

Smap 2000 INDUSTRIAL BRANDS









THE MOST VALUED PRODUCTIVITY SOLUTIONS IN THE INDUSTRY

Each of the Snap-on Industrial Brands have a UNIQUE AND POWERFUL HISTORY of earning the trust of the millions of businesses that have purchased and used our tools.



Since 1882 WILLIAMS has met the harshest challenges of the most demanding industries.



BAHCO, inventor of the original adjustable wrenches, ergonomics and cutting tools has delivered innovative products for 130 years.



CDI manufactures an sells more professional-grade torque products than anyone in the world. We pioneered the development of digital torque measuring instruments.



Starting with piston rings and spark plugs in 1914, Sioux has a long and proud heritage of innovation. In 1920's, Sioux revolutionized the tool industry by introducing some of the very first hand held power tools.

In the pages of this catalog, you will see that winning formula applied, where the sum of the trust in our products, the support we deliver, and the innovation we provide, all add up to the most valued productivity solutions in the industry and in the world.









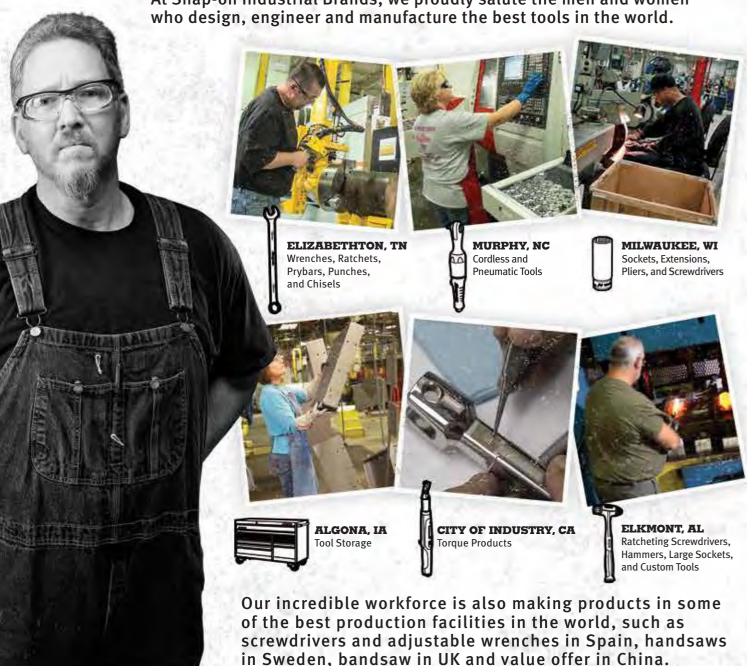




QUICK REFERENCE

MASTER SETS
TOOL STORAGE
TORQUE TOOLS 87-122
TOOLS AT HEIGHT
WRENCHES 179-236
SOCKETS AND DRIVE TOOLS
SCREWDRIVERS 417-448
PLIERS, CLAMPS AND PIPE TOOLS449-482
HAMMERS, PUNCHES, CHISELS AND PRYBARS 483-498
PULLERS AND INDUSTRIAL HYDRAULICS499-544
TOOLS FOR THE TRADES
INSULATED TOOLS
NON-SPARKING TOOLS
POWER TOOLS 659-753
SAFETY
APPENDIX
INDEX





WE MAKE WORK EASIER FOR SERIOUS
PROFESSIONALS PERFORMING CRITICAL TASKS.
WE CELEBRATE THE DIGNITY OF YOUR WORK AND
COMMIT TO YOUR SUCCESS OUR PRODUCTS, OUR
PROGRAMS AND MOST IMPORTANTLY, OUR PEOPLE.

This catalog includes 10,000+ products across key product categories. Our products are engineered to withstand critical applications and meet your unique requirements. Our engineers think ahead, challenge the norms, and constantly search for new and in possible ways to do the ich

innovative ways to do the job.



Our people are experienced, dedicated and prepared to help solve most difficult challenges. We have 400+ solutioneers around the world that can help you achieve your critical tasks.

Our programs deliver differentiated and meaningful solutions. We offer training on the safe and ergonomic use of tools, proper application of torque, lean principles and cost savings.













SAFETY IS IN OUR DNA

Non-negotiable Product and Workplace Safety

SAFETY INCIDENT RATE

93%

2004

Reduction

2016

Who We Are

OUR MISSION

The most valued productivity

Solutions in the world

BELIEFS

Washington Product

Our behavior define our success

White departs the same of the cort success

White departs the same of the cort success

White success the same of the cort success

The same of the cort success

White success the same of the cort success

White success the same of the cort success

White success the same of the cort success

White success the same of the cort success

White success the same of the cort success

White success the same of the cort success

White success the same of the cort success

White success the same of the cort success

White success the same of the cort success

White success the same of the cort success

White success the same of the cort success

White success the same of the cort success

White success the same of the cort success

White success the same of the cort success

White success the same of the cort success

White success the same of the cort success

White success the same of the cort success

White success the same of t

Our associates are 93% less likely to experience a safety incident today than in 2004

PRODUCTS THAT DELIVER SAFETY

Worker safety is paramount. We put extra margin of safety in to every tool we make.





Safety is a top priority.

That's why we offer not just the safest products in the business, but the training and instruction on how to use them properly. It provides techs with a "safety network", one that encompasses tools, topics and training on features and safe usage. Our safety programs help tool users learn about dangers involving misused, modified, and poorly maintained tools and how to determine the right tool for any and every job.

LOOKING FOR SAFETY?

Contact your Account Manager for a free Safety Seminar or call 1.800.446.7404



THERE ARE OVER 2,600 NEW PRODUCTS IN THIS CATALOG

Below are just a few examples. You will find many more in the pages to follow.



Industrial Modular Storage Pg. 50



New Hand Carry Totes Pa. 79



Side Nut Adustable Wrenches Pa. 223



Crowfoot Wrenches Pg. 293, 344



Flextensions
Pg. 313, 362



Impact Rated Hex Drivers Pq. 322, 364



12 Pt. ³/₄" & 1" Drive Impact Sockets

Pq. 401, 411



BAHCOFIT Screwdrivers Pq. 425



Mini Jacks
Pg. 538



Bahco Trade Sets Pq. 546



Superior Holesaws Page 568



Measuring Tools Page 601



Wireless Borescope Page 605



Worklights, Pick up Tools, Inspection Mirrors

Page 613



1000V Screwdriver with Slim Blade Page 620



Page 645



Power Tools
Page 659

We continue to innovate to make work **easier** and **faster**. We accomplish this by being passionate about connecting with customers and delivering engineered solutions across critical industries.



Master Sets with Tools Only Product Code	WSC-409-TH	WSC-225-TH	WSC-116-TH	WSC-73-TH	WSC-45-TH	WSC-27-TH	WSC-1390	WSC-1390MM	WSC-1390SAE	
Description	Tools @ Height Master Maintenance Set	Tools @ Height Intermediate Maintenance Service Set	Tools @ Height General Maintenance Service Set	Tools @ Height Basic Maintenance Service Set	Tools @ Height Starter Plus Set	Tools @ Height Starter Set		Mammoth Tool Set with Metric Wrenches and sockets Only	Mammoth tool Set with Fractional Wrenches and Sockets Only	
# of Pieces	407	225	116	73	49	27	1384	811	991	
Master Sets with Tool		1								
Box Product Code	WSC-409-THTB	WSC-225-THTB	WSC-116-THTB				WSC-1390TB			
	W40TC4	W26TC4	50950		BKT-250HLV	BKT-250HLV	W40TC4			
	W40RC7	W26RC7					W40RC7			
Tool Boxes for							W55TC10			
Master Sets							W55RC11			
							50721			
							50855			
Page #	14	15	16	17	18	18	21	21	21	
SAE/METRIC	SAE	SAE	SAE	SAE			Both	Metric	SAE	
Chisels & Punches	24	13	7	3			27	27	27	
Clamps	2	1				in .	2	2	2	
Electric Crimping Pliers							5	5	5	
Electrical Specialty Tools										
Extractors										
Feeler Gauge										
Files					1	1	12	12	12	
Gear Pullers							41	41	41	
Hacksaw										
Hammers	12	7	4	2	1	1	16	16	16	
Hand Sockets	128	73	27	13			417	198	219	
Hex keys	24	9	1	1			85	85	85	
Holesaw Sets							17	17	17	
Impact Drive Tools	3						24	24	24	
Impact Sockets	32	1					187	78	109	
Knives							2	2	2	
Miscellaneous Tools	15	14	6	5			23	23	23	
Nutdrivers	7									
Pick up Tool/Mirror					1	1				
Pipe Specialty Tools										
Pipe Wrenches										
Pliers	15	10	8	5	5	5	63	63	63	
Pliers- Electrical										
Pliers - Insulated										
Prybars							6	6	6	
Ratchets, Drive Tools,										
and Accessories	25	17	10	5	12		58	58	58	
Saws and Saw Blades							36	36	36	
Scrapers							7	7	7	
Screwdrivers	10	8	6	3	5	5	36	36	36	
Screwdrivers - Insulated										
Snips							5	5	5	
Tape Measure					1	1				
T- Handles										
Tools@Height ethers, Lanyards & Specialities	22	22	22	21	11	11				
Torque Wrenches							3	3	3	
Utility Tools										
Wrenches	88	49	24	14	12	2	312	117	195	









Snap-on Industrial Brands

WSC-960	WSC-960MM	WSC-960SAE	WSC-680	WSC-680MM	WSC-680SAE	WSC-595	WSC-352	WSC-317	WSC-277	WMSC-344
Mega tool set Only	Mega Tool Set with Metric Wrenches and Sockets Only	Mega Tool Set with Fractional Wrenches and Socket Sets	Maxxum Tool Set Only	Maxxum Tool Set with Metric Wrenches and Sockets Only	Maxxum Tool set with Fractional Wrenches and Sockets Only	Monster Tool Set	Master Maintenance Service Set	Intermediate Technician's Tool Set	Advanced Maintenance Service Set Tools Only	Petroleum Oilfield Service Set
956	557	804	677	410	538	595	350	306	275	274
WSC-960TB			WSC-680TB			WSC-595TB	WSC-352TB	WSC-317TB	WSC-277TB	WMSC-344T
W55TC10			W55TC10			W55TC10	W40TC4	W40RC7	W40TC4	W40RC7
W55RC11			W55RC11			W55RC11	W40RC7	W40TC4	W40RC7	W40TC4
50721			50721							
50855										
								ļ		
23	23	23	25	25	25	27	28	29	30	31
Both	Metric	SAE	Both	Metric	SAE	Both	SAE	Both	SAE	Both
27	27	27	27	27	27	19	19	9	17	8
2	2	2	2	2	2		2			
3	3	3	3	3	3					
								9		
								1		
12	12	12	11	11	11		6	4	6	
25	25	25					,			
						2				
16	16	16	15	15	15	10	7	4	3	2
281	85	196	192	57	126	290	116	133	100	179
59	69	69	51	51	51	44		22		
9	9	9	12	12	12		4		2	
135	36	99	87	29	51		38		16	
3	3	3	2	2	2	1				
24	24	24	23	23	23	30	3		8	
						19				
										1
67	67	67	45	45	45	14	15	11	12	15
O,	Ų,	, , , , , , , , , , , , , , , , , , ,	10	10			10			10
4	4	4	6	6	6	2				3
58	58	58	46	46	46	20	28	28	24	15
26	26	26	13	13	13		8		8	
6 38	6	6	20	2	2	21	1 10	0	10	1
38	38	38	29	29	29	21	18	8	18	8
3	3	3	3	3	3	3	4			
3	3	J	3		,	1	7	1		
 2	2	2	2	2	2			2		
1		100								8
156	53	103	106	39	67	119	81	74	61	32

Master Sets with Tools Only Product Code	WSC-281	WSC-238	WSC-231	WSC-173	WSC-172	WSC-167	WMSC-142	WSC-137	
Description	Oilfield Tool Set	General Maintenance Set	Maintenance Tools Only	Intermediate Maintenance Service Tools Only	Heavy Maintenance	Electrical Maintenance Service Set Tools Only	Petroleum Oilfield Service Set	Industrial Plumbing & Pipefitting Tool Set	
# of Pieces	263	236	218	171	170	166	141	136	
Master Sets with Tool Box									
Product Code	WSC-281TB	WSC-238TB	WSC-231TB	WSC-173TB	WSC-172TB	WSC-167TB	WMSC-142TB	WSC-137TB	
	W40TC4	W26RC7	50871	W26TC4	W40RC7	W40RC7	W40RC7	W40RC7	
	W40RC7		50901	W26RC7					
Tool Boxes for Master Sets									
Page #	32	33	34	35	36	37	38	38	
SAE/METRIC	Both	Both	SAE	SAE	SAE	SAE	Both	SAE	
Chisels & Punches	15	16	9	12	17	OAL	Dour	12	
Clamps	2	10	2	12	2			1	
Electric Crimping Pliers	4								
Electrical Specialty Tools				4		2	1		
Extractors									
Feeler Gauge				1	1				
Files			6	6					
Gear Pullers			0						
Hacksaw			1						
Hammers	4	2	1	1	6	3		3	
Hand Sockets	94	97	89	66	55	28	65	Ů	
Hex keys	22	17	00	- 00	50	20	- 00		
Holesaw Sets	22	1,							
Impact Drive Tools									
Impact Sockets			_						
Knives									
Miscellaneous Tools	10			6		9		12	
Nutdrivers	7		7						
Pick up Tool/Mirror							2		
Pipe Specialty Tools	3							19	
Pipe Wrenches								4	
Pliers	14	10	6	5	8	8	10	8	
Pliers- Electrical						12			
Pliers - Insulated						5			
Prybars	2								
Ratchets, Drive Tools, and Accessories	22	18	27	16	17	7	11		
Saws and Saw Blades				1		32		32	
Scrapers	1		2						
Screwdrivers	8	21	21	15	10	14	12	9	
Screwdrivers - Insulated		1				11			
Snips	2		3						
Tape Measure									
T- Handles							10		
Tools@Height ethers, Lanyards & Specialities									
Torque Wrenches	2								
Utility Tools		-4			1 1			- 11	
Wrenches	55	55	44	43	54	35	31	36	











Snap-on Industrial Brands

WSC-130	WSC-102	MSOS-102	WSC-95	WSC-88	WSC-80	WSC-41	MSC-225	MSC-118	TRADE KITS
Maintenance Tools Only	Basic Machine Repair Set Tools Only	Oilfield Service Set	Basic Electric Repair Set	General Industrial Repair Set	General Service Set	Basic Service Set	Metric Maintenance Service Set	Metric Heavy Equipment Service Set	BAHCO Trade Kits
129	101	101	94	87	79	40	224	117	
WSC-130TB	WSC-102TB	MSOS-102TB	WSC-95TB	WSC-88TB	WSC-80TB	WSC-41TB	MSC-225TB	MSC-118TB	
50721	W26RC7	W26RC7	50721	W26RC7	50721	50721	W40RC7	W40RC7	
			****		****				
39	40	40	41	41	42	42	43	44	19, 546, 547
SAE	SAE	Both	SAE	SAE	SAE	SAE	Metric	Metric	19, 540, 54
1	7	8	JAL	JAL	8 8	3	18	7	
	,			1			10	,	
	1			1	1				
2	4	1	1		1	1	6	3	
41	38	34	22	34	24	14	120	42	
13		13							
10	6	5	5	4	6	3	10	4	
			4						
			4						
21	5	9	7	7	16	5	8	12	
21	5	8	13	8	6	3	15	10	
21	-		10		•		10	10	
							1		
		4							
20	35	19	28	32	17	11	46	39	







409 PIECE TOOLS@HEIGHT MASTER MAINTENANCE TOOL SET

Contains the following tools:

Product Category	Number of Pieces	Product Category	Number of Pieces
Adjustable & Miscellaneous Wrenches	17	Miscellaneous Tools	15
Combination, Box, & Open End Wrenches	71	Pliers	15
Hammers	12	Prybars, Punches & Chisels	24
Hand Sockets, Ratchets, & Accessories	155	Screwdrivers & Nut drivers	17
Hex Keys & Sockets	24	Tool Storage	2
Impact Sockets & Accessories	35	Tools@Height Tethers, Lanyards,& Specialties	22

Note: Complete set contents are listed in Appendix A

Set Configurations Available

Product Code	Description
WSC-409-THTB	Complete Tools@Height Master Maintenance Tool Set With Tool Boxes (409 Pieces Total)
WSC-409-TH	Complete Tools@Height Master Maintenance Tool Set Only 407 Pieces Total)

Tool Boxes Included

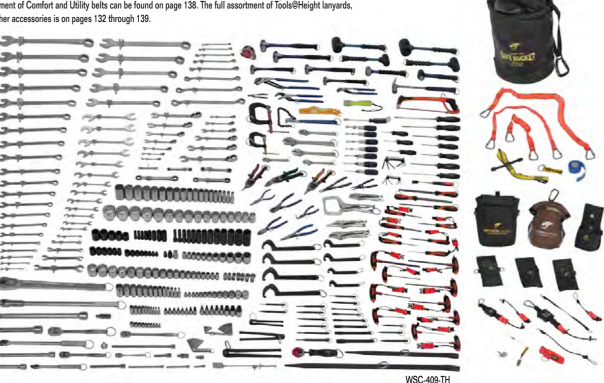
Product Code	Description	
W40TC4	40" Wide x 20" Deep 4 Drawer Top Chest	
W40RC7	40" Wide x 20" Deep 7 Drawer Tool Cabinet	

Features

- The Tools@Height Master Maintenance set provides a great assortment of tools for all types of maintenance applications. All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies. Safety right out of the box.
- Many applications any industry where a dropped tool could harm personnel, damage machinery or cost production time.
 - High level uses drilling derricks, wind turbines, cranes, buildings, bridges, masts, powerlines, hangars, scaffold builders
 - Low level uses stop tools dropping onto flight hardware, into engines, machinery, food production lines, vats, mine shafts, even under water uses
- . Set is available with foamed tool control drawers on a special order basis

Snap-on Industrial Brands' Tools@Height sets contain an assortment of pouches and lanyards designed for use with a suitable belt. An assortment of Comfort and Utility belts can be found on page 138. The full assortment of Tools@Height lanyards, tethers, and other accessories is on pages 132 through 139.

















Snap-217 INDUSTRIAL BRANDS









225 PIECE TOOLS@HEIGHT INTERMEDIATE MAINTENANCE SERVICE SET

Contains the following tools:

Product Category	Number of Pieces	Product Category	Number of Pieces
Adjustable & Miscellaneous Wrenches	4	Miscellaneous Tools	14
Combination, Box, & Open End Wrenches	45	Pliers	10
Hammers	7	Prybars, Punches & Chisels	13
Hand Sockets, Ratchets, & Accessories	90	Screwdrivers & Nut drivers	8
Hex Keys & Sockets	9	Tool Storage	2
Impact Sockets & Accessories	1	Tools@Height Tethers, Lanyards,& Specialties	22

Note: Complete set contents are listed in Appendix A

Set Configurations Available

Product Code	Description
WSC-225-THTB	Complete Tools@Height Intermediate Tool Set With Tool Boxes (225 Pieces Total)
WSC-225-TH	Complete Tools@Height Intermediate Tool Set Only (223 Pieces Total)

Tool Boxes Included

Product Code	Description
W26TC4	26" Wide x 20" Deep 4 Drawer Top Chest
W26RC7	26" Wide x 20" Deep 7 Drawer Tool Cabinet

Features

- The Tools@Height Intermediate Maintenance set provides a full complement of tools. All tools are designed to
 be used with our tethering and retention systems which maintain or enhance the tools' functionality when used
 at height or near critical assemblies. Safety right out of the box.
- Many applications any industry where a dropped tool could harm personnel, damage machinery or cost
 production time.
 - High level uses drilling derricks, wind turbines, cranes, buildings, bridges, masts, powerlines, hangars, scaffold builders
 - Low level uses stop tools dropping onto flight hardware, into engines, machinery, food production lines, vats, mine shafts, even under water uses
- Set is available with foamed tool control drawers on a special order basis

Snap-on Industrial Brands' Tools@Height sets contain an assortment of pouches and lanyards designed for use with a suitable belt. An assortment of Comfort and Utility belts can be found on page 138. The full assortment of Tools@Height lanyards, tethers, and other accessories is on pages 132 through 139.



WSC-225-TH





116 PIECE TOOLS@HEIGHT GENERAL MAINTENANCE **SERVICE SET**

Contains the following tools:

Product Category	Number of Pieces	Product Category	Number of Pieces
Adjustable & Miscellaneous Wrenches	2	Pliers	8
Combination, Box, & Open End Wrenches	22	Prybars, Punches & Chisels	7
Hammers	4	Screwdrivers & Nut drivers	6
Hand Sockets, Ratchets, & Accessories	37	Tool Storage	1
Hex Keys & Sockets	1	Tools@Height Tethers,	
Miscellaneous Tools	6	Lanyards, & Specialties	22

Note: Complete set contents are listed in Appendix A **Set Configurations Available**

Product Code	Description	
WSC-116-THTB	Complete Tools@Height General Service Tool Set With Tool Box (116 Pieces Total)	
WSC-116-TH	Complete Tools@Height General Service Tool Set Only (115 Pieces Total)	

Tool Boxes Included

Product Code	Description	
50950	32" Wide x 19" Deep Job Site Box	

Features

- The Tools@Height General Maintenance Service set provides a solid complement of tools. All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies. Safety right out
- . Many applications any industry where a dropped tool could harm personnel, damage machinery or cost production time.
 - High level uses drilling derricks, wind turbines, cranes, buildings, bridges, masts, powerlines, hangars, scaffold builders
 - Low level uses stop tools dropping onto flight hardware, into engines, machinery, food production lines, vats, mine shafts, even under water uses
- · Set is available with foamed tool control drawers on a special order basis

Snap-on Industrial Brands' Tools@Height sets contain an assortment of pouches and lanyards designed for use with a suitable belt. An assortment of Comfort and Utility belts can be found on page 138. The full assortment of Tools@Height lanyards, tethers, and other accessories is on pages 132 through 139.





















Snap-217. INDUSTRIAL BRANDS









72 PIECE TOOLS@HEIGHT BASIC MAINTENANCE SERVICE SET

Contains the following tools:	
Product Category	Number of Pieces
Adjustable & Miscellaneous Wrenches	1
Combination, Box, & Open End Wrenches	13
Hammers	2
Hand Sockets, Ratchets, & Accessories	18
Hex Keys & Sockets	1
Miscellaneous Tools	5
Pliers	5
Prybars, Punches & Chisels	3
Screwdrivers & Nut drivers	3

Note: Complete set contents are listed in Appendix A Set Configurations Available

Tools@Height Tethers, Lanyards,& Specialties

Product Code	Description
WSC-72-TH	Complete Tools@Height Basic Maintenance Tool Set in Safe Bucket

Features

- Furnished in Safe Bucket for easy portability. Safety right out of the box.
- The Tools@Height Basic Maintenance set provides a good start to a Tools@Height tool
 program. All tools are designed to be used with our tethering and retention systems which
 maintain or enhance the tools' functionality when used at height or near critical assemblies.
- Many applications any industry where a dropped tool could harm personnel, damage machinery or cost production time.
 - High level uses drilling derricks, wind turbines, cranes, buildings, bridges, masts, powerlines, hangars, scaffold builders
 - Low level uses stop tools dropping onto flight hardware, into engines, machinery, food production lines, vats, mine shafts, even under water uses

Snap-on Industrial Brands' Tools@Height sets contain an assortment of pouches and lanyards designed for use with a suitable belt. An assortment of Comfort and Utility belts can be found on page 138. The full assortment of Tools@Height lanyards, tethers, and other accessories is on pages 132 through 139.









45 PIECE TOOL@HEIGHT STARTER PLUS SET

Contains the following tools:

Product Category	Number of Pieces
Adjustable Wrenches	2
Combination Wrenches	10
File	1
Hammer	1
Hand Sockets, Ratchets & Accessories	12
Pick up Tool	1
Pliers	5
Screwdriver	5
Tape Measure	1
Tools@Height Tethers, Lanyards & Specialties	11
Grand Total	49

Note: Complete set contents are listed in Appendix A **Set Configurations Available**

Product Code	Description
WSC-45-TH	Complete Tools@Height Starter Set in Safe Bucket

Features

- The ideal way to start a drop prevention program.
- · Use where dropped tools can harm personnel, damage components, or cause down time.
- · Excellent assortment of basic hand tools for most maintenance applications.
- Furnished in Safe Bucket for easy portability.











27 PIECE TOOL@HEIGHT STARTER SET

Contains	the	fol	lowing	tools:
Dundant Catan				

Product Category	Number of Pieces
Adjustable Wrenches	2
File	1
Hammer	1
Pick up Tool	1
Pliers	5
Screwdriver	5
Tape Measure	1
Tools@Height Tethers, Lanyards & Specialties	11

Note: Complete set contents are listed in Appendix A **Set Configurations Available**

Product Code	Description
WSC-27-TH	Complete Tools@Height Starter Set in Safe Bucket

Features

Ideal for general maintenance work in the factory or job site.

- · All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies.
- · Includes tools and assortment of pouches and lanyards designed for use with a suitable belt.

Snap-on Industrial Brands' Tools@Height sets contain an assortment of pouches and lanyards designed for use with a suitable belt. An assortment of Comfort and Utility belts can be found on page 138. The full assortment of Tools@Height lanyards, tethers, and other accessories is on pages 132 through 139.















Snap-217. INDUSTRIAL BRANDS





TRADE KITS

Bahco Trade sets provide a complete set of tools for basic maintenance, electricians, plumbers and general purpose. Each set contains tools needed to help you keep your equipment working and get your work done faster, easier and safer. Sets include tool storage necessary to organize your tools.

Product Code	Description
4750FB3-12TS4	35 Piece Large Electrician's Kit
3100TBTS4	24 Piece Plumbers Kit
4750PTB65TS4	18 Piece General Purpose Kit
4750-UP-1TS5	13 Piece Basic Maintenance Kit

Features

- Set Details on page 546 & 547.
- Sets include industry specific tools for many applications.
- All sets supplied with tool storage to help you organize your tools effectively.













WSC-1390TB











Snap-217 INDUSTRIAL BRANDS



Professional industrial cabinets W40RC7-W40TC4 are also included in WSC-1390TB







1.390 PIECE MAMMOTH TOOL SET

The largest tool set in the industry. Contains the following tools:

Product Category	Number of Pieces
Chisel and Punches	27
Clamps	2
Electrical Crimping Pliers	5
Files	12
Gear Pullers	41
Hammers	16
Hand Sockets	417
Hex Keys	85
Holesaw Set	17
Impact Drive Tools	24
Impact Sockets	187
Knives	2
Miscellaneous Tools	23
Pliers	63
Prybars	6
Ratchets, Drive Tools, and Accessories	58
Saws and Saw Blades	36
Scrapers	7
Screwdrivers	36
Snips	5
Tool Boxes	6 3
Torque Wrenches	3
Wrenches	312

Note: Complete set contents are listed in Appendix A Set Configurations Available

Oct Odinigarations Available	
Product Code	Description
WSC-1390TB	Complete Mammoth Tool Set with Tool Boxes (1390 Pieces Total)
WSC-1390	Mammoth Tool Set Only (1384 Pieces)
WSC-1390SAE	Mammoth Tool Set with Fractional Wrenches and Sockets Only Tools Only - 991 Pieces (Not Pictured)
WSC-1390MM	Mammoth Tool Set with Metric Wrenches and Sockets Only Tools Only - 811 Pieces (Not Pictured)

Tool Boxes Included

= 0		
W40TC4	40" Wide x 20" Deep 4-Drawer Top Chest	
W40RC7	40" Wide x 20" Deep 7-Drawer Roll Cabinet	
W55TC10	55" Wide x 20" Deep 10-Drawer Top Chest	
W55RC11	55" Wide x 20" Deep 11-Drawer Roll Cabinet	
50721	3-Drawer Service Cart with Lid	
50856	37" 1 Shelf Heavy Duty Tall Side Cabinet	

Features

- It's better to have it and not need it than need it and not have it and with this tool set, you're almost certain to have what you need. This set contains the tools to handle almost any job your shop is likely to see, in both fractional and metric sizes. It includes a comprehensive assortment of sockets, ratchets, and accessories in 1/4", 3/8", 1/2", and 3/4" drive, for both hand and impact use. A full complement of wrenches in a number of styles helps you tackle increasingly complex maintenance tasks. A comprehensive assortment of screwdrivers, pliers, hammers, punches and chisels, is there when you need them, and specialty items such as gear pullers, saws, scrapers, and other tools for industrial maintenance mechanics and tradesmen round out this truly Mammoth tool set.
- You'll want to keep your tools safe and secure, and our industry-leading Mammoth Tool Set
 includes the storage cabinets necessary to do that. Two top-chest / roll-cabinet combinations are included, as well as a side cabinet and rolling three-drawer tool cart. A total of 35
 drawers and over 75,000 cubic inches of storage capacity will help you organize your tools
 effectively. And the mobile tool cart helps bring your tools to the job, where you need them.
- Whatever the industry, this set will help you keep your equipment and assets working, helping you compete more effectively. Get your work done faster, easier, and safer with the Mammoth Tool Set from Snap-on Industrial Brands. All other tool sets are simply ordinary.



WSC-960TB



















960 PIECE MEGA TOOL SET

A comprehensive assortment. Contains the following tools:

Product Category	Number of Pieces
Chisel and Punches	27
Clamps	2
Electrical Crimping Pliers	3
Files	12
Gear Pullers	25
Hammers	16
Hand Sockets	281
Hex Keys	59
Impact Sockets	135
Impact Drive Tools	9
Knives	3
Miscellaneous Tools	24
Pliers	67
Prybars	4
Ratchets, Drive Tools, and Accessories	58
Saws and Saw Blades	26
Scrapers	6
Screwdrivers	38
Snips	3
Tool Boxes	4
Torque Wrenches	2
Wrenches	156

Note: Complete set contents are listed in Appendix A Set Configurations Available

Product Code	Description
WSC-960TB	Complete Mega Tool Set with Tool Boxes (960 Pieces Total)
WSC-960	Mega Tool Set Only (956 Pieces)
WSC-960SAE	Mega Tool Set with Fractional Wrenches and Sockets Only Tools Only - 804 Pieces (Not Pictured)
WSC-960MM	Mega Tool Set with Metric Wrenches and Sockets Only Tools Only - 557 Pieces (Not Pictured)

Tool Boxes Included

W55TC10	55" Wide x 20" Deep 10-Drawer Top Chest
W55RC11	55" Wide x 20" Deep 11-Drawer Roll Cabinet
50721	3-Drawer Service Cart with Lid
50856	37" 1 Shelf Heavy Duty Tall Side Cabinet

Features

- The Mega Set contains a comprehensive assortment of tools, in both fractional and metric sizes. Includes an extensive assortment of sockets, ratchets, and accessories in 1/4", 3/8", 1/2", and 3/4" drive, for both hand and impact use. A full complement of wrenches in a number of styles helps you tackle increasingly complex maintenance tasks. Over 150 screwdrivers, pliers, hammers, punches and chisels, are included, and specialty items such as gear pullers, saws, scrapers, and other tools for industrial maintenance mechanics and tradesmen round out the Mega Set from Snap-on Industrial Brands.
- Mega Set includes the tool storage cabinets necessary to organize your tools.
 A top-chest / roll-cabinet combination is included, as well as a side cabinet and rolling
 three-drawer tool cart. A total of 26 drawers and over 45,000 cubic inches of storage
 capacity will help you store your tools effectively. The mobile tool cart helps bring your
 tools to the job, where you need them.
- Get your work done faster, easier, and safer with the Mega Tool Set from Snap-on Industrial Brands. All other tool sets are simply ordinary.















Snap-277 INDUSTRIAL BRANDS







680 PIECE MAXXUM TOOL SET

Contains the following tools:

Product Category	Number of Pieces
Chisel and Punches	27
Clamps	2
Electrical Crimping Pliers	3
Files	11
Hammers	15
Hand Sockets	192
Hex Keys	51
Impact Sockets	87
Impact Drive Tools	12
Knives	2
Miscellaneous Tools	23
Pliers	45
Prybars	6
Ratchets, Drive Tools, and Accessories	46
Saws and Saw Blades	13
Scrapers	2
Screwdrivers	29
Snips	3 3
Tool Boxes	3
Torque Wrenches	2
Wrenches	106

Note: Complete set contents are listed in Appendix A Set Configurations Available

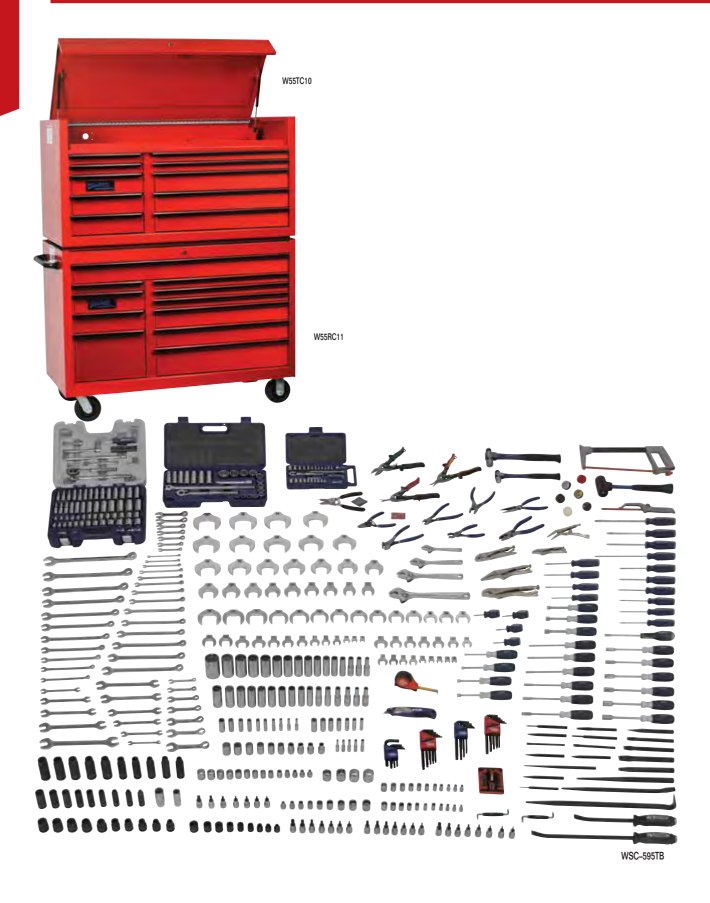
Product Code	Description
WSC-680TB	Complete Maxxum Tool Set with Tool Boxes (680 Pieces Total)
WSC-680	Maxxum Tool Set Only (677 Pieces)
WSC-680SAE	Maxxum Tool Set with Fractional Wrenches and Sockets Only Tools Only - 538 Pieces (Not Pictured)
WSC-680MM	Maxxum Tool Set with Metric Wrenches and Sockets Only Tools Only - 410 Pieces (Not Pictured)

Tool Boxes Included

W55TC10	55" Wide x 20" Deep 10-Drawer Top Chest
W55RC11	55" Wide x 20" Deep 11-Drawer Roll Cabinet
50721	3-Drawer Service Cart with Lid

Features

- The Maxxum Set contains a full complement of tools, in both fractional and metric sizes. It includes an assortment of sockets, ratchets, and accessories in 1/4", 3/8", and 1/2" drive, for both hand and impact use. Hand wrenches in a number of styles helps you tackle increasingly complex maintenance tasks. Over 100 screwdrivers, pliers, hammers, punches and chisels, are included, and specialty items such as saws, scrapers, and other tools for industrial maintenance mechanics and tradesmen round out the Maxxum Set from Snap-on Industrial Brands.
- Maxxum includes the tool storage cabinets necessary to organize your tools. A top-chest /
 roll-cabinet combination is included, as well as a rolling three-drawer tool cart. A total of 26
 drawers and over 35,000 cubic inches of storage capacity will help you store your tools
 effectively. The mobile tool cart helps bring your tools to the job, where you need them.
- Get your work done faster, easier, and safer with the Maxxum Tool Set from Snap-on Industrial Brands. All other tool sets are simply ordinary.





















595 PIECE MONSTER TOOL SET

Contains the following tools:

Product Category	Number of Pieces
Crowfoot Wrenches	65
Hacksaw Frame	2
Hammer	10
Hex Key	44
knives	1
Miscellaneous Tools	30
Nut drive	19
Pliers	14
Prybars	2
Punch & Chisels	19
Screwdriver	21
Snips	3
Sockets, Ratchets, Drive Tools and Accessories	310
Tape Measure	1
Wrenches	54

Note: Complete set contents are listed in Appendix A Set Configurations Available

Product Code	Description	
WSMSC-595TB Complete Master Tool Set with Tool Boxes (597 Piece Total)		
WSMSC-595	Master Tool Set Only (595 Pieces)	
Tool Boxes Included		
W55TC10	55" Wide x 20" Deep 10 Drawer Top Chest	

Description

55" Wide x 20" Deep 11 Drawer Tool Cabinet

W55RC11 Features

Draduat Cada

- The Monster Set contains a full complement of tools, in both fractional and metric sizes. It
 includes an assortment of sockets, ratchets, and accessories in 1/4", 3/8" and 1/2" drive.
- Hand wrenches in a number of styles helps you tackle increasingly complex
 maintenance tasks. Also included are screwdrivers, pliers, hammers, punches and
 chisels, are included, and specialty items such as hacksaws, tape measure, and other
 tools for industrial maintenance mechanics and tradesmen round out this Master set
 from Snap-on Industrial Brands.
- Includes the tool storage cabinets necessary to organize your tools. A top-chest /roll-cabinet combination is included.
- Get your work done faster, easier, and safer with this Master Tool Set from
- Snap-on Industrial Brands. All other tool sets are simply ordinary.





352 PIECE MASTER MAINTENANCE SERVICE SET

Contains the following tools:

Product Category	Number of Pieces
Chisel and Punches	19
Clamps	2
Files	6
Hammers	7
Hand Sockets	116
Impact Drive Tools	4
Impact Sockets	38
Miscellaneous Tools	3
Pliers	15
Ratchets, Drive Tools, and Accessories	28
Saws and Saw Blades	8
Scrapers	1
Screwdrivers	18
Snips	4
Tool Boxes	2
Wrenches	81

Note: Complete set contents are listed in Appendix A **Set Configurations Available**

Product Code	Description
WSC-352TB	352 Piece Master Maintenance Service Set with Tool Boxes
WSC-352	Tool Set Only (350 Pieces)

Tool Boxes Included

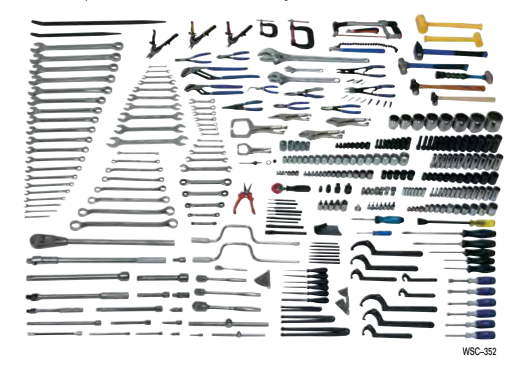
W40TC4	40" Wide x 20" Deep 4-Drawer Top Chest
W40RC7	40" Wide x 20" Deep 7-Drawer Roll Cabinet

Features

• This set provides the tools necessary for most general service and repair applications. Included are a wide variety of fractional wrenches, hand and impact sockets, and popular 1/4", 3/8" and 1/2" drive ratchets and accessories. An assortment of professional industrial tools such as pliers, screwdrivers, hammers, punches, chisels, and other tools round out the offering.



W40TC4















Snap-277 INDUSTRIAL BRANDS









308 PIECE INTERMEDIATE TECHNICIAN'S TOOL SET

Contains the following tools:

Product Category	Number of Pieces
Chisel and Punches	9
Extractor	9
Feeler Gauge	1
Files	4
Hammers	4
Hex Keys	22
Pliers	
Ratchets, Drive Tools, and Accessories	28
Screwdrivers	8
Hand Sockets	133
Tape Measure	1
Torque Wrenches	2
Wrenches	74

Note: Complete set contents are listed in appendix A Set Configurations Available

Product Code	Description	
WSC-317TB	308 Piece Tool Set with Tool Boxes	
WSC-317	Tool Set Only (306 Pieces)	

Tool Boxes Included	
W40RC7	40" 4 Drawer Professional Top Chest
W40TC4	40" 7 Drawer Professional Roll Cabinet

Features

This set provides the tools necessary for many general service and repair applications.
Included are a variety of fractional wrenches, hand and impact sockets, and 1/4", 3/8" and
1/2" drive ratchets and accessories. An assortment of professional industrial tools such as
pliers, screwdrivers, hammers, punches, chisels, and other tools round out the offering.



WSC-317





277 PIECE ADVANCED MAINTENANCE SERVICE SET

Contains the following tools:

Product Category	Number of Pieces
Chisel and Punches	17
Files	6
Hammers	3
Hand Sockets	100
Impact Drive Tools	2
Impact Sockets	16
Miscellaneous Tools	8
Pliers	12
Ratchets, Drive Tools, and Accessories	24
Saws and Saw Blades	8
Screwdrivers	18
Tool Boxes	2
Wrenches	61

Note: Complete set contents are listed in Appendix A **Set Configurations Available**

W40TC4	40" Wide x 20" Deep 4-Drawer Top Chest	
Tool Boxes In	cluded	
WSC-277	Tool Set Only (275 Pieces)	
WSC-277TB	277 Piece Advanced Maintenance Service Set with Tool Boxes	
Product Code	Description	

W40RC7 **Features**

• This set provides the tools necessary for many general service and repair applications. Included are a variety of fractional wrenches, hand and impact sockets, and 1/4", 3/8" and 1/2" drive ratchets and accessories. An assortment of professional industrial tools such as pliers, screwdrivers, hammers, punches, chisels, and other tools round out the offering.

40" Wide x 20" Deep 7-Drawer Roll Cabinet

















WSC-277

Snap-217. INDUSTRIAL BRANDS







274 PIECE PETROLEUM OIL FIELD SERVICE SET

Contains	the	follo	wina	too	le
Cultallis	HIC	IUIIU	wiiiu	LUU	13

Product Category	Number of Pieces
Chisels & Punch	8
Haer	2
Pipe Wrenches	1
Pliers	15
Prybar	3
Ratchets, Drive Tools & Accessories	15
Scraper	1
Screwdrivers	8
Sockets	103
Utility Tools	8
Wrenches	32

Note: Complete set contents are listed in Appendix A Set Configurations Available

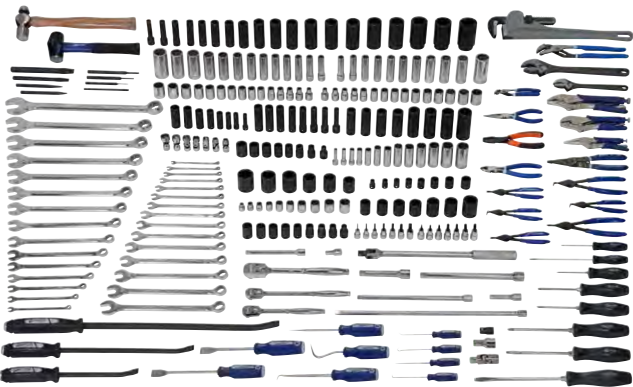
T 15		
WMSC-344	Tool Set Only (272 Pieces)	
WMSC-344TB	274 Piece Petroleum Oilfield Service Set	
Product Code	Description	

Tool Boxes Included

W40RC7	40" 4 Drawer Professional Top Chest
W40TC4	40" 7 Drawer Professional Roll Cabinet

Features

 The set provides the tools necessary for Petroleum Oil field general service and repair applications. Included are a wide variety of chisels, punches, haers, pliers, adjustable wrenches, pipe wrenches, 3/8" and 1/2" drive sockets, ratchets and accessories. Also includes is professional utility tools and scrapers.







265 PIECE OIL FIELD TOOL SET

Contains the following tools:

Product Category	Number of Pieces
C-Clamp	2
Chain Wrench	1
Hammer	4
Hex Key	22
Miscellaneous	9
Nut Drivers	7
Pipe Wrench	2
Pliers	14
Prybar	2
Puller	1
Punch & Chisels	15
Ratchets, Drive Tools and Accessories	22
Scraper	1
Screwdrivers	8
Snips	2
Sockets	94
Torque Wrench	2
Wrenches	55

Note: Complete set contents are listed in Appendix A **Set Configurations Available**

Product Code	Description
WSC-281TB	Complete Oilfield Tool Set with Tool Boxes (265 Piece Total)
WSC-281	Oilfield Tool set only (263 Pieces)

Tool Boxes Included

W40TC4	40" Wide x 20" Deep 4 Drawer Top Chest
W40RC7	40" Wide x 20" Deep 7 Drawer Tool Cabinet

Features

 The set provides the tools necessary for Oilfield general service and repair applications. Included are a wide variety of pliers, box wrenches, combination wrenches, flare wrenches, 1/4", 3/8" and 1/2" drive sockets, ratchets and accessories. Also includes is c-clamps, chain wrench and other tools.

















Snap-217 INDUSTRIAL BRANDS







238 PIECE GENERAL MAINTENANCE SET

•				
Conta	ins th	ie tollo	owina	tools:

Product Category	Number of Pieces	
Hammer	2	
Hex Key	17	
Pliers	10	
Punch & Chisels	16	
Ratchet, Drive Tools and Accessories	18	
Screwdriver	21	
Sockets	97	
Wrenches	55	

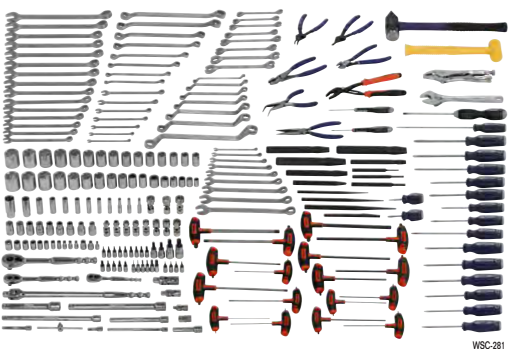
Note: Complete set contents are listed in Appendix A Set Configurations Available

W26TC4	26" Wide x 20" Deep 4 Drawer Top Chest		
Tool Boxes Included			
WSC-238	General Maintenance Tool set only (236 Pieces)		
WSC-238TB	Complete General Maintenance with Tool Boxes (238 Piece Total)		
Product Code	Description		

26" Wide x 20" Deep 7 Drawer Tool Cabinet

W26RC7 Features

 The set provides the tools necessary for many general service and repair applications. Included are a wide variety of pliers, box wrenches, hex keys, flare wrenches, 1/4", 3/8" and 1/2" drive sockets, ratchets and accessories. Also includes is punch, chisels, hammers and other tools.







220 PIECE MAINTENANCE TOOL SET

Contains the following tools:

Product Category	Number of Pieces
C-Clamps	2
Chisels & Punches	9
Hammers	1
Files	6
Hacksaws	1
Nutdrivers	7
Pliers	6
Ratchet, Drive Tools & Accessories	27
Scrapers	2
Screwdrivers & Bits	21
Snips	3
Sockets	91
Wrenches	44

Note: Complete set contents are listed in appendix A **Set Configurations Available**

Product Code	Description	
WSC-231TB	220 Piece Maintenance Tool Set	_
WSC-231	Tool Set Only (218 Pieces)	

Tool Boxes Included

50871	27" 10 Drawer Heavy Duty Roller Bearing Top Chest
50901	27" 8 Drawer Heavy Duty Roller Bearing Roll Cabinet

Features

. This set provides the tools necessary for most general service and repair applications. Included are a wide variety of adjustable wrenches, locking pliers, screwdrivers, hammers and 1/4", 3/8" and 1/2" drive ratchets and accessories. An assortment of professional industrial tools such as punches, chisels and pliers are also included.















Snap-217. INDUSTRIAL BRANDS







173 PIECE INTERMEDIATE MAINTENANCE SET

Contains the following tools:

Product Category	Number of Pieces
Chisel and Punches	12
Files	6
Hammers	1
Hand Sockets	66
Miscellaneous Tools	6
Pliers	5
Ratchets, Drive Tools, and Accessories	16
Saws and Saw Blades	1
Screwdrivers	15
Tool Boxes	2
Wrenches	43

Note: Complete set contents are listed in Appendix A **Set Configurations Available**

Product Code	Description	
WSC-173TB	173 Piece Intermediate Maintenance Service Set with Tool Boxes	
WSC-173	Tool Set Only (171 Pieces)	
Tool Boxes Included		

Features

. This set provides the tools necessary for many general service and repair applications. Included are a variety of fractional wrenches, hand sockets, and 1/4", 3/8" and 1/2" drive ratchets and accessories. An assortment of professional industrial tools such as punches, chisels, and pliers is also included.



WSC-173



171 PIECE HEAVY MAINTENANCE SERVICE SET

Contains the following tools:

•	
Product Category	Number of Pieces
Chisel and Punches	17
Clamps	2
Feeler Gauge Set	1
Hammers	6
Hand Sockets	55
Pliers	8
Ratchets, Drive Tools, and Accessories	17
Screwdrivers	10
Tool Box	1
Wrenches	54

Note: Complete set contents are listed in Appendix A **Set Configurations Available**

Product Code	Description	
WSC-172TB	171 Piece Heavy Maintenance Service Set with Tool Box	
WSC-172	Tool Set Only (170 Pieces)	

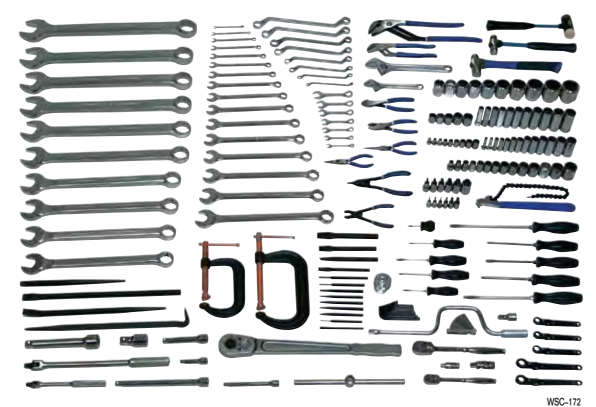
Tool Box Included

W40RC7 40" Wide x 20" Deep 7-Drawer Roll Cabinet

Features

• Designed for the shop that performs maintenance on heavy equipment, this set emphasizes larger tools, including combination wrenches up to 2" and sockets up to 1-3/4". Ratchets, drive tools, and fractional sockets in 3/8", 1/2" and 3/4" drive are included, as well as a complement of screwdrivers, pliers, chisels, punches, hammers, and other common tools. If you need a basic assortment of beefy tools, this is the set for you.















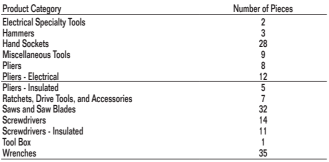






167 PIECE ELECTRICAL MAINTENANCE SERVICE SET

Contains the following tools:





W40RC7	40" Wide x 20" Deep 7-Drawer Roll Cabinet		
Tool Box Includ	ed		
WSC-167	Tool Set Only (166 Pieces)		
WSC-167TB 167 Piece Electrical Maintenance Service Set with Tool			
Product Code	Description		

Features

- Designed to satisfy electrical maintenance tool requirements, this set has both the standard hand tools and special tools needed to accomplish a wide variety of electrical maintenance and installation. Start with 1/4" and 3/8" drive sockets and accessories, hammers, and hand wrenches, and add the special items needed for electrical work:
- Insulated and non-insulated pliers and screwdrivers.
- · A electrician's holesaw set and a 10-pack of assorted recip blades.
- A comprehensive assortment of electrical strippers / crimpers / cutters.
- · Drywall, hacksaw, and toolbox saws.
- And a full-size roll cabinet to organize, store, and move your tool set. Unique in the industry, this set will help you get those critical electrical maintenance tasks done quickly, efficiently, professionally, and safely.



WSC-167





142 PIECE PETROLEUM OIL FIELD SERVICE SET

Contains the following tools:

Product Category	Number of Pieces	Product Category	Number of Pieces
Pick up Tool/Mirror	2	Screwdrivers	12
Pliers	10	Sockets	68
Ratchet, Drive Tools		T-Handles	10
& Accessories	11	Wrenches	31

Note: Complete set contents are listed in Appendix A **Set Configurations Available**

Product Code	Description	
WMSC-142TB	142 Piece Petroleum Oilfield Service Set	
WMSC-142	Tool Set Only (141 Pieces)	

Tool Boxes Included

W40RC7	40" Wide x 20" Deep 7 Drawer Roll Cabinet	
--------	---	--

Features

. The set provides the tools necessary for Petroleum Oilfield general service and repair applications. Included are a wide variety of pliers, adjustable wrenches, combination wrenches, ratcheting combination wrenches, 1/4" and 3/8" drive sockets, ratchets and accessories. Also includes is professional pick up tools and mirror.





137 PIECE INDUSTRIAL PLUMBING & PIPEFITTING TOOL SET

Contains the following tools:

Product Category	Number of Pieces
Chisel and Punches	12
Clamps	1
Hammers	3
Miscellaneous Tools	12
Pipe Specialty Tools	19
Pliers	8
Screwdrivers	9
Tool Box	1
Wrenches	36
Pipe Wrenches	4
Saws and Blades	32

Note: Complete set contents are listed in Appendix A **Set Configurations Available**

Product Code	Description
WSC-137TB	137 Piece Industrial Plumbing and Pipefitting Tool Set with Tool Box
WSC-137	Tool Set Only (136 Pieces)

Tool Box Included

WADRC7	40" Wide v 20" Deep 7 Drawer Bell Cabinet	

- This set is geared specifically for industrial plumbers and pipefitters. It includes an assortment of basic hand tools such as wrenches, pliers, hammers, and screwdrivers. What really makes this set special is the assortment of everyday and specialized plumbing and pipefitting tools included:
- 4 pipe wrenches from 12" through 42" length handle pipe sizes through 5" OD.
- . A pair of Williams' famous FJ-20 flange jacks.
- · 3 sets of our unique, professional pipe nipple removal/inserting tools covering 1/8" NPT through 1-1/4" NPT pipe sizes.
- Tube cutters and flaring tools.
- · Ratcheting valve and flare nut wrenches.
- A toolbox saw, drywall saw, and hacksaw and blades.
- · 2 utility knives and a pack of blades.
- A plumber's holesaw set and a 10-pack of assorted recip blades.
- · And a full-size roll cabinet to organize, store, and move your tool set. Unique in the industry, this set will help you get those critical pipefitting and plumbing tasks done quickly, efficiently, professionally, and safely.





WMSC-142





WSC-137

















130 PIECE MAINTENANCE TOOL SET

Contains the following tools:

Product Category	Number of Pieces	
Chisels & Punches	1	
Hammers	2	
Hex Key Set	13	
Pliers	10	
Ratchet, Drive Tools & Accessories	21	
Screwdrivers & Bits	21	
Sockets	40	
Wrenches	20	

Note: Complete set contents are listed in appendix A Set Configurations Available

Product Code	Description
WSC-130TB	130 Piece Maintenance Tool Set
WSC-130	Tool Set Only (129 Pieces)

Tool Boxes Included

50721	3 Drawer Service Cart with Lid

Features

 This set provides the tools necessary for most general service and repair applications. Included are a wide variety of adjustable wrenches, locking pliers, screwdrivers, hammers and 1/4", 3/8" and 1/2" drive ratchets and accessories. An assortment of professional industrial tools such as punches, chisels and pliers are also included.



WILLIAMS

102 PIECE OILFIELD SERVICE SET

Contains the following tools:

Product Category	Number of Pieces
Chisels & Punch	8
Haer	1
Hex Keys	13
Pliers	5
Ratchets, Drive Tools & Accessories	9
Screwdrivers	8
Sockets	35
Utility Tools	4
Wrenches	19

Note: Complete set contents are listed in Appendix A **Set Configurations Available**

Product Code	Description	
MSOS-102TB	102 Piece Oilfield Service Set	
MSOS-102	Tool Set Only (101 Pieces)	

Tool Boxes Included

W26RC7 26" Wide x 20" Deep 7 Drawer Roll Cabinet

Features

. The set provides the tools necessary for Oilfield general service and repair applications. Included are a wide variety of chisels, punches, haers, pliers, wrenches 3/8" and 1/2" drive sockets, ratchets and accessories. Also includes is professional utility tools.





MSOS-102TB

WILLIAMS

102 PIECE BASIC MACHINE REPAIR SET

Contains the following tools:

Product Category	Number of Pieces
Chisel and Punches	7
Feeler Gauge Set	1
Hammers	4
Hand Sockets	38
Pliers	6
Ratchets, Drive Tools, and Accessories	5
Screwdrivers	5
Tool Box	1
Wrenches	35

Note: Complete set contents are listed in Appendix A **Set Configurations Available**

Product Code	Description	
WSC-102TB	102 Piece Basic Machine Repair Set with Tool Box	
WSC-102	Tool Set Only (101 Pieces)	

Tool Box Included

W26RC7 26" Wide x 20" Deep 7-Drawer Roll Cabinet

Features

· Designed for the shop that requires a basic tool set for machine repair, this set includes the popular sizes in 1/4" and 1/2" drive sockets, an assortment of wrenches, and the most commonly used pliers, screwdrivers, and hammers.













40













95 PIECE BASIC ELECTRICAL REPAIR SET

Contains the following tools:

Product Category	Number of Pieces
Hammers	1
Hand Sockets	22
Pliers	5
Pliers - Electrical	4
Pliers - Insulated	4
Ratchets, Drive Tools, and Accessories	7
Screwdrivers	13
Screwdrivers - Insulated	10
Tool Box	1
Wrenches	28

Note: Complete set contents are listed in appendix A Set Configurations Available

Tool Box Included		
WSC-95	Tool Set Only (94 Pieces)	_
WSC-95TB	95 Piece Electrical Repair Set with Tool Box	
Product Code	Description	

Features

50721

 Designed to satisfy electrical maintenance tool requirements, this set has both the standard hand tools and special tools needed to accomplish a wide variety of electrical maintenance and installation. Start with 1/4" and 3/6" drive sockets and accessories.

3-Drawer Service Cart with Lid

- Insulated and non-insulated pliers and screwdrivers.
- · A electrician's holesaw set and a 10-pack of assorted recip blades.
- A comprehensive assortment of electrical strippers / crimpers / cutters.
- Drywall, hacksaw, and toolbox saws.
- And a 3-drawer roll cart helps organize, store, and move your tool set. Unique in the industry, this set will help you get those critical electrical maintenance tasks done quickly, efficiently, professionally, and safely.

WILLIAMS

88 PIECE GENERAL INDUSTRIAL REPAIR SET

Contains the following tools:

Product Category	Number of Pieces
Clamp	1
Feeler Gauge Set	1
Hand Sockets	28
Pliers	4
Ratchets, Drive Tools, and Accessories	7
Screwdrivers	8
Tool Box	1
Wrenches	32

Note: Complete set contents are listed in appendix A Set Configurations Available

Tool Box Include	d
WSC-88TB WSC-88	88 Piece General Industrial Repair Set with Tool Box Tool Set Only (87 Pieces)
Product Code	Description

26" Wide x 20" Deep 7-Drawer Roll Cabinet

W26RC7 Features

 Designed for the shop that requires a basic industrial tool set, this set includes the popular sizes in ¾" and ½" drive sockets, an assortment of wrenches, and the most commonly used pliers and screwdrivers.

WILLIAMS

80 PIECE GENERAL SERVICE SET

Contains the following tools:

Product Category	Number of Pieces
Chisel and Punches	8
Feeler Gauge Set	1
Hammer	1
Hand Sockets	24
Pliers	6
Ratchets, Drive Tools, and Accessories	16
Screwdrivers	6
Tool Box	1
Wrenches	17

Note: Complete set contents are listed in appendix A **Set Configurations Available**

Product Code	Description	
WSC-80TB	80 Piece General Service Set with Tool Box	
WSC-80	Tool Set Only (79 Pieces)	
Tool Box Included		
50721	3-Drawer Service Cart with Lid	

Features

· Designed for the shop that requires a general service set. This set includes 3/8" and 1/2" drive sockets, assortments of pliers and screwdrivers





WILLIAMS

41 PIECE BASIC SERVICE SET

Contains the following tools:

Product Category	Number of Pieces
Chisel and Punches	3
Hammer	1
Hand Sockets	14
Pliers	3
Ratchets, Drive Tools, and Accessories	5
Screwdrivers	3
Tool Box	1
Wrenches	11

Note: Complete set contents are listed in appendix A Set Configurations Available

Product Code	Description
WSC-41TB	41 Piece Basic Service Set with Tool Box
WSC-41	Tool Set Only (40 Pieces)
Tool Box Included	
50721	3-Drawer Service Cart with Lid

Features

 Designed for the shop that requires a basic industrial tool set, this set includes the popular sizes in 3/8" drive sockets, an assortment of wrenches, and commonly used pliers and screwdrivers.





















225 PIECE METRIC MAINTENANCE SERVICE SET

Contains the following tools:

Product Category	Number of Pieces
Chisel and Punches	18
Hammers	6
Hand Sockets	120
Pliers	10
Ratchets, Drive Tools, and Accessories	8
Screwdrivers	15
Tool Box	1
Torque Wrench	1
Wrenches	46

Note: Complete set contents are listed in Appendix A **Set Configurations Available**

Product Code	Description
MSC-225TB	225 Piece Heavy Maintenance Service Set with Tool Box
MSC-225	Tool Set Only (224 Pieces)

Tool Box Included

W40RC7 40" Wide x 20" Deep 7-Drawer Roll Cabinet

Features

• Designed for the shop that requires metric tools for maintenance. 1/4", 3/8" and 1/2" drive tools are included, as well as a full assortment of wrenches, pliers, screwdrivers, and other commonly used hand tools.



MSC-225



118 PIECE METRIC HEAVY EQUIPMENT SERVICE SET

Contains the following tools:

Product Category	Number of Pieces
Chisel, Punches, and Prybars	7
Hammers	3
Hand Sockets	42
Pliers	4
Ratchets, Drive Tools, and Accessories	12
Screwdrivers	10
Tool Box	1
Wrenches	39

Note: Complete set contents are listed in Appendix A **Set Configurations Available**

Product Code	Description	
MSC-118TB	118 Piece Metric Heavy Equipment Service Set with Tool Box	
MSC-118	Tool Set Only (117 Pieces)	
Tool Box Inclu	ded	

40" Wide x 20" Deep 7-Drawer Roll Cabinet

W40RC7 **Features**

• Designed for the shop that requires metric tools for maintenance of heavy equipment. 3/8", 1/2" and 3/4" drive tools are included, as well as a basic assortment of wrenches, pliers, screwdrivers, and other commonly used hand tools.





MSC-118













DOL STORAGE With incredible breadth and depth of tool storage configurations and rock solid construction, Williams leads the way. You get organization solutions that can endure even the harshest conditions. Whether you are on the move or need tools at point of use, we have a way to keep you organized. Modular Industrial Storage 50 **Keyless Tool Control** 58 **Visual Control Cabinet** 59 **Professional Series** 60 **Heavy Industrial Series** 64 **Commercial Series** 68 Service Carts 74 **Job Site Boxes** 75 **Hand Carry** Tools Belts and Pouches 82



TOOL STORAGE

Series			Professional - Pages 58 thru 63									
Nominal Size (In	ches)	Bulk Storage Cage	Visual Control Cabinets	55	55 Bulk Storage	40	26					
	Chest	, and the second		W55TC10		W40TC4	W26TC4					
	Roll Cabinet		WTC496SR WTC346SR WTC496SY WTC346SY	W55RC11	W55RC5BS	W40RC7	W26TRC7					
	Keyless Entry			WTC55RC11		WTC40TC7	WTC26RC7					
Product Codes	Cart/Metal Peg Board		WTC496CARTR WTC496CARTY WTC496PEG WTC346PEG									
	Locker											
	Side Cabinet											
	Cage	WBSC2460C WBSC2460S										
	Top Chest			21,283		9,746	6,180					
Capacity	Roll Cabinet			25,000	25,000	15,253	9,374					
(cu. in.)	Locker Side Cabinet											
	Overall Width, Inches			55		40	26					
iop Cnest	Depth, Inches			24		19	19					
Dimensions	Height, Inches			28		19	19					
5 " 6 11 .	Overall Width, Inches			55	55	40	26					
Roll Cabinet	Depth, Inches			24	24	19	19					
Dimensions	Height, Inches			39	39	37	37					
Number of	Top Chest			10		4	4					
Drawers	Roll Cabinet			11	5	7	7					
	Red		•	•	•	•	•					
	Black			•		•	•					
Colors Available	Blue			•		•	•					
	Orange											
	Yellow		•	•								
Hardwood Top	Roll Cabinet	1										
Heavy Duty	Rigid											
Casters	Swivel											
Medium Duty	Rigid											
Casters	Swivel											
Replacement	Top Chest				50974 - Key	Only						
Locks and Keys	Roll Cabinet				50975 - Loc							

snapon.com/industrialbrands











AT-A-GLANCE

Heavy-In	dustria	al - Pag	es 64 th	ru 67	Commercial - Pages 68 thru 73							
73	54	42	35	27	75	54	54	42	42	27	27	
13	34	50860	50881	50880	15	50861	34	50865	50778	50872	50873	
50990	50885	50890	50887	50888	50992	50891	50866	50895	50748	50902	5090	
			50856	50856			50856	50856		50856	5085	
29,477	25,304	13,798 21,051	9,041 14,230	7,217 9,177	38,598	12,537 18,781	20,484	9,205 14,623	15,675 20,321	5,980 10,354	6,571 10,35	
								8,200, 3,921				
1	53	41	35	26		54		42	41	27	27	
	24	24	18	18		18		18	23	18	18	
	27	22	22	42		22		19	20	18	19	
73 24	53 24	41	35	27	75 24	56	53	44	41 24	29	29	
43	43	24 42	18 42	18 42	44	41 18	18 42	18 43	43	18	18	
		4	5	5		9		6	8	4	5	
21	12	5	4	6	17	13		14	10	5	7	
	•		•		•		•		•	•		
•	•	•	•	•	•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•	•	•	•	•	
	•											
50938	50938	50936	50936	50936				50834	50834	50834	50834	
50939	50939	50937	50937	50937				50935	50935	50935	5093	
		50962	50962	50962		50962		50962	50962	50962	50962	
50969	50962	50962	50962	50962	50969	50962	50962	50962	50962	50962	50962	



WILLIAMS TOOL STORAGE AT-A-GLANCE CONTINUED

Product Codes Cart/Me Boa Locd Side Ci Capacity (cu. in.) Top Chest Dimensions Roll Cabinet Dimensions Roll Cabinet Dimensions Number of Drawers Roll Cabinet Dimensions Rea Rea Bla Colors Available Hardwood Top Roll Cabinet Reavy Duty Roll Cabinet Reavy Duty Roll Cabinet Reavy Duty Roll Cabinet Reavy Reavers	Cabinet ess Entry	Pl. 4750PTB50	astic Tool Bo	xes		B			OF COMMENT		d a
Product Codes Product Codes Cart/Me Boa Locd Side Ca Capacity (cu. in.) Top Chest Dimensions Roll Cabinet Dimensions Number of Drawers Colors Available Hardwood Top Roll Cabinet Bla Bla Cora Rell Cabinet Rell Cabinet Dimensions Rell Cabinet Dimensions Rell Rell Rell Rell Rell Rell Rell Re	Cabinet ess Entry	4750PTB50						as Hand Carry			
Product Codes Cart/Me Boa Locd Side Cart Capacity (cu. in.) Top Chest Dimensions Roll Cabinet Dimensions Number of Drawers Colors Available Hardwood Top Roll Ca Respondent Services Roll Cabinet Services Respondent Servi	Cabinet ess Entry		4/50P1B60	4750PTW47	4750FB4-18	4750FB2W-24A	4750FB1-19A	4750FB1-19B	4750FB2-19A	4750FB2-24A	4750FB3-12
Product Codes Reyless Cart/Me Boa Loci Side C. Cay Capacity (cu. in.) Top Chest Dimensions Roll Cabinet Dimensions Roll Cabinet Dimensions Number of Drawers Re Bla Colors Available Hardwood Top Roll Ca Re	ess Entry										
Product Codes Cart/Me Boa Loci Side Ci Car Capacity (cu. in.) Top Chest Dimensions Roll Cabinet Dimensions Roll Cabinet Dimensions Number of Drawers Roll Cabinet Colors Available Hardwood Top Roll Ca Re Re Bla Bla Corar Yell Hardwood Top Roll Ca Re											
Capacity (cu. in.) Capacity (cu. in.) Coverall Wice Depth, Height, Height, Height, Height, Height Coverall Wice Depth, Height, Height Coverall Wice Depth, Height, Height, Height Coverall Wice Depth, Height Coverall Wice Depth Co	oard										
Capacity (cu. in.) Capacity (cu. in.) Coverall Wice Depth, Height, Coverall Wice Depth, Height, Relief Coverall Wice Depth, R	ocker										
Capacity (cu. in.) Capacity (cu. in.) Top Chest Dimensions Roll Cabinet Dimensions Roll Cabinet Dimensions Number of Drawers Colors Available Hardwood Top Roll Cabinet Rell Cabinet Rell Cabinet Rell Cabinet Rell Cabinet Rell Cabinet Rell Rell Rell Rell Rell Rell Rell Re	Cabinet										
Capacity (cu. in.) Top Chest Dimensions Roll Cabinet Dimensions Roll Cabinet Dimensions Number of Drawers Colors Available Hardwood Top Roll Cabinet Bla Corar Yell Roll Cabinet Roll Cabinet Depth, Height, Rell Cabinet Depth, Height Depth, Height Rell Cabinet Rell Cabinet Bla Corar Yell Roll Cabinet Rell Cabinet Bla Rell Cabinet Rell	Cage										
Top Chest Depth, Height, Height, Depth, Height, Height	Chest Cabinet ocker										
Depth, Height, Heigh	Cabinet										
Roll Cabinet Dimensions Number of Drawers Colors Available Hardwood Top Roll Ca Overall Wic Depth, Height, Height, Roll Ca Rel Bla Bla Orar Yell Hardwood Top Roll Ca	Vidth, Inches n, Inches nt, Inches	19 10 11	23 11 12	24 11 18	17 6 13	26 12 15	18 9 14	18 9 14	19 9 14	24 10 15	11 7 11
Number of Drawers Number of Drawers Roll Cabinet Depth, Height, Height, Height, Height, Roll Cabinet Relations Rel											T
Number of Top C											
Number of Top C											
Roll Ca Re Re Bla											-
Re Bla Bla Blu Orai Yell	Chest										
Colors Available Oran Yelle Hardwood Top Roll Ca	Cabinet										
Colors	Red										1
Colors	Black										
Available Oran Yell Hardwood Top Roll Ca Heavy Duty Rig											
Hardwood Top Roll Ca Heavy Duty Rig											
Hardwood Top Roll Ca											-
Heavy Duty Rig	ellow									1	
	Cabinet										
Casters Swi	Rigid										
	wivel										
Casters Swi	Rigid	A 1				J 11	14			i i i i i i i i i i i i i i i i i i i	
Replacement Top C	Rigid wivel										
Locks and Keys Roll Ca											

snapon.com/industrialbrands









Snap-on. Industrial Brands

Service Carts Page 74						Jobs P	ite Beage 75			Heavy Duty Road Box Page 76 Hand Carry 1				rry To es 77 t	Tool Boxes 7 to 78		
50721	50722	50723	50724	50726	32 50950	42 50951	48 50952	48 50953	48 50954	26 50946	34 50947B	21 Flat Top TB-6123	21 Four Tray Cantilever TB-6218A	20 Hip Roof TB-6220A	19 Flat Top TB-6119A	16 Flat Top TB-6116	
										26	34	21	21	20	19	16	
										17 22	17 23	8	8 12	7 8	6	6	
45 16	30 17	30 17	41 17	30 20	32 19	42 20	48 24	48 30	48 24								
36	36	36	36	40	17	23	27	33	28								
										5	5						
•	•	•	•							•	•						
				•	•	•	•	•									
					50949	50949	50949	50949	50949								
										50967	50967						



TOOL STORAGE FEATURES:

- Ball bearing drawer slides
- Drawer liners
- Double wall construction
- High gloss powder-coat paint



MODULAR INDUSTRIAL STORAGE

Tough Storage. Flexible Solutions.

The Williams® Modular Industrial Storage Program is designed, engineered and built specifically for industrial settings, processes, and systems. Heavy-duty steel construction, innovative safety and security features, and workplace-specific configurations provide for customizable, scalable storage that meets even the most complex needs.

Made in U.S.A

CHOOSE FROM SIX CABINET HEIGHTS

The Williams® Modular Industrial Storage Program features a large selection of cabinet housings to meet any demand. Choose from six heights to accommodate your company's personnel and space.









CHOOSE FROM FIVE CABINET WIDTHS

Cabinets are available in five different widths. Choose widths to accommodate your specific storage needs. All cabinets are 27 34" deep.

Color Options Dark Blue Red

Black



NARROW-WIDE 23" WIDE CABINETS

Narrow-Wide (NW) cabinets are available in all cabinet heights. Recommended where space is limited, these cabinets make excellent work station pedestals or mobile cabinets. NW drawers will accommodate items up to 18".



STANDARD-WIDE 29 1/4" WIDE CABINETS

Standard-Wide (SW) cabinets are available in all cabinet heights. Recommended for most applications and provides the fastest pick-rates. SW drawers will accommodate items up to 24 ½".

To configure your storage solution, contact your Snap-on Industrial Brands Account Manager or call the Snap-on Industrial Brands Customer Service Center 1-800-446-7404. To learn more, go to www.modularindustrialstorage.com.











Snap-on Industrial Brands

WILLIAMS

MODULAR INDUSTRIAL STORAGE



41 ¼"
Counter Height
Seated



45 ¼"
Counter Height
Standing



Model 1000

59" Eye Level



Model 1360





STANDARD-WIDE PLUS 32 1/2" WIDE CABINETS

Standard-Wide PLUS (SWP) cabinets are available in all cabinet heights. Recommended for most applications and provides the fastest pick-rates. SWP drawers will accommodate items up to 28".



EXTRA-WIDE PLUS 46" WIDE CABINETS

Extra-Wide PLUS (EWP) cabinets are available in all cabinet heights. Recommended where parts or tools exceed 39". EW drawers will accommodate items up to 42".



DOUBLE-WIDE 58 1/4" WIDE CABINETS

Double-Wide (DW) cabinets are available in all cabinet heights. Recommended for storage of extra-long items. DW drawers will accommodate items up to 53 ½"wide.



Scan this code or go to www.modularindustrialstorage.com to learn more

WILLIAMS

MODULAR INDUSTRIAL STORAGE

EVERY CABINET FEATURES SUPERIOR DESIGN AND CONSTRUCTION—INSIDE AND OUT



Features

Fully MIG Welded and surface ground on all eight corners, creating a cabinet that looks as good as it performs

Heavy duty 11ga plug-in guide rail allows for quick adjustment to accept different drawer sizes and combinations

Heavy duty 11ga carriage with six ball bearing rollers and four steel rollers ensures smooth operation of every drawer, even when loaded to the 400 lb. capacity

Full height sidewalls provide maximum cubic storage capacity, while reducing item spillover into adjacent compartments

Full Width 45 degree angle aluminum handles for easy identification of contents

Standard full length forklift base provides a safe platform for installing cabinets or for moving them when reconfiguring workspace. The removable kick panel combines enhanced safety with a clean look. (11ga fully welded optional pallet truck base available)



SWP PLUS SERIES - 32-1/2" WIDE

The innovative SWP (standard wide plus) cabinet is an exclusive, providing up to 22% more storage than our SW (standard wide) cabinets or competitors' products.



100% VIEW DRAWER EXTENSION

Full visibility and access to drawer contents, regardless of size, is made possible by the double roller tracks that allow for 100% drawer extension. Six high-quality steel ball bearings and four roller bearings assure smooth operation and will support loads of up to 400 pounds per drawer.













MODULAR INDUSTRIAL STORAGE

HANDLES AND DRAWERS BUILT TO INCREASE SAFETY AND CONVENIENCE

FULL-WIDTH ALUMINUM HANDLES WITH SAFETY OVERLAP AND 45 DEGREE ANGLE

The innovative handle design overlaps the drawer, helping to prevent injury by eliminating sharp edges and softening pinch points. The angled design allows the outside drawer handle label to be aligned with the interior compartments and storage rows for better inventory control.

RIVETED DRAWER FRONTS AND HANDLES

Stainless steel rivets provide 650 lbs. of shear strength per rivet for outstanding durability. A minimum of 4 rivets are used to fasten the drawer front to the body and the drawer pull to the drawer front, creating a stronger bond than screws can.

GRAY INTERIOR DRAWERS

The neutral gray interior lets you see the contents more easily since it refracts the most light to the user.

17 UNIQUE DRAWER SIZES/DEPTHS

Drawer Heights in 20mm Increments

	Drawer Model Point Value	Drawer Front Height	Drawer Inside Usable Height	Drawer Side Wall Height
1	80	3"	2 1/8"	2"
2	100	3 1/8"	3"	3"
3	120	4 3/4"	3 7/8"	3 1/8"
4	140	5 1/2"	4 3/4"	3 1/8"
5	160	6 1/8"	5 1/2"	3 1/8"
6	180	7"	6 1/8"	6"
7	200	7 3/4"	7"	6"
8	220	8 1/2"	7 3/4"	6"
9	240	9 1/4"	8 1/2"	8 1/2"
10	260	10 1/8"	9 1/4"	8 1/2"
11	280	11"	10 1/8"	8 1/2"
12	300	11 3/4"	11"	10 1/8"
13	320	12 1/2"	11 3/4"	10 1/8"
14	340	13 1/4"	12 3/8"	10 1/8"
15	360	14 1/4"	13 1/4"	10 1/8"
16	380	14 7/8"	14"	10 1/8"
17	400	15 ½"	14 3/4"	10 1/8"

Taller drawers are available. Call your Snap-on Industrial Account Manager for assistance.

Drawer Capacity: 400-lbs UDL @ 100% extension







HUMAN-ENGINEERED DRAWERS - SQUARE DESIGN

The 24-1/2" square SW drawer was ergonomically designed to accommodate the reach of the average person from either the front or the side, increasing picking productivity. Picking stock or retrieving parts from the side keeps aisles clear for increased efficiency and productivity.

To configure your storage solution, contact your Snap-on Industrial Brands Account Manager or call the Snap-on Industrial Brands Customer Service Center 1-800-446-7404. To learn more, go to www.modularindustrialstorage.com.

WILLIAMS

MODULAR INDUSTRIAL STORAGE

DRAWER ACCESSORIES MAXIMIZE STORAGE SPACE

GROOVED PLASTIC TRAYS AND SMALL PARTS CONTAINERS

Drawers are easily configured to perfectly match a wide variety of storage needs, from small parts such as fasteners and connectors, to delicate measuring equipment, cutting tools and electronic parts. Small parts containers and grooved plastic trays create custom layouts and drawer interiors to meet your



MAXIMUM storage in MINIMUM space!





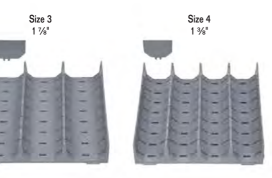
DRAWER LINERS

Anti-slip drawer liners provide cushioning and abrasion protection for the drawer.



GROOVED PLASTIC TRAYS

Available in 3 sizes and designed to protect side-sensitive tooling.









PLASTIC BINS - A SERIES

Modular design made of tough plastic with a usable height of 2". Choose from two sizes.



N80 Subdivided into 4 - 3" x 3" compartments



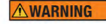
PLASTIC BINS - N SERIES

Modular design made of tough plastic with a usable height of 2".



LABEL HOLDERS

Transparent label holders clip onto plastic bins, grooved trays, and steel dividers.











Snapan. Industrial Brands



MODULAR INDUSTRIAL STORAGE

CUSTOM DRAWER LAYOUTS FOR BETTER ORGANIZATION

SLOTTED PARTITIONS

Powder-coated steel partitions subdivide drawers from front-to-back.

Model Number	80-P	100-P	120-P	180-P	240-P	300-P
Height (inches)	2"	3"	3 7/8"	6"	8 1/2"	10 7/8"
Use with drawer no.	80	10	120, 140, 160	180, 200	240	300 and up

STEEL DIVIDERS

Powder-coated steel dividers further separate drawers when used with slotted partitions. Dividers slide into slots of partitions or drawer sidewalls to form compartments.

Usable width of compartment (inches)	1 1/8"	2 5/8"	3 1/2"	4 1/4"	5 1/8"	5 1/8"	7 3/8"	9 1/8"	12 1/4"
Number of units (spaces)	3U	4U	5U	6U	7U	8U	10U	12U	16U



STANDARD DRAWER LAYOUTS

Most popular drawer layouts shown. Custom drawer layouts available.



Layout No. 1 (16 Compartments) 3 slotted partitions 12 divider plates 8U



Layout No. 3 (20 Compartments) 3 slotted partitions 16 divider plates



Layout No. 5
(12 Compartments)
2 slotted partitions
6 divider plates
10U
3 divider plates
12U







OPTIONS FOR EVEN GREATER SECURITY AND SAFETY

HINGED LOCK BAR

Features a padlock hasp for additional protection and security of drawers and contents.

LOCK IN/LOCK OUT LATCH

Locks individual drawers into position, either closed or fully extended. Recommended for truck and van storage applications.

To configure your storage solution, contact your Snap-on Industrial Brands Account Manager or call the Snap-on Industrial Brands Customer Service Center 1-800-446-7404. To learn more, go to www.modularindustrialstorage.com.



MODULAR INDUSTRIAL STORAGE

SHELVING UNITS

Organize bulky items by adding shelving storage to your cabinets. Their rugged, all-welded construction assures smooth operation, durability and years of dependable heavy-duty service. And because they're adjustable, you can rearrange the shelves to flexibly adapt to your storage needs for years to come.

- 18-gauge shelf notched to fit snugly around upright posts, preventing small items from falling through any gaps to the shelf below.
- Powder-coat epoxy paint baked on to provide a high gloss finish.
- Shelf reinforcement adds an additional 400 lbs. of load capacity.
- Patented 11-gauge shelf support frames the system and supports heavy loads.
- Clear Vue doors made from plexiglass keep your equipment in sight and secure. (optional accessory)



CHOOSE FROM VARIOUS SIZES

Shelving units are available in different widths, depths and heights to meet your specific storage needs.

Widths: Narrow-Wide (NW) - 23 1/4" Standard-Wide (SW) - 29 1/4" Standard-Wide Plus (SWP) - 32 1/2"

Depths: Shallow-Depth (SD) - 23 1/2" Standard-Depth (S) - 27 3/4"

Heights: 78" and 84"



Shown with optional drawers and Clear Vue doors

CHOOSE OPTIONS AND ACCESSORIES

Select between shelves and drawers, or a combination of the two, for the interior. You can also further customize the shelving unit with solid doors, Clear Vue doors, a fork lift base and extra shelves. Available in standard colors of Dark Blue (DB), Red (RD), and Black (BK).















MODULAR INDUSTRIAL STORAGE

WORKSTATIONS

Every workplace needs a place to work. We deliver highly customizable workstations to fit your specific needs. They can be stationary or mobile, can have shelves, cabinets, or risers, and can be topped with a variety of work surfaces. You can even add footrests. With this much customization, you'll be able to get the job done...your way.

Features

- Available in a range of lengths 48", 60", 72", 84", 90", 120" and 144".
- · Fully welded and crafted out of heavy gauge steel.
- . Supports up to 25,000 lbs.
- Riser shelves are available in steel (painted or stainless) or maple.
- Mobility workstations let you bring the work environment to the job, instead of going back and forth to and from the workstation.

BUILD IT YOUR WAY

Workstations are available in five heights and can be configured with various options such as an open leg or panel leg, casters, steel or maple work surfaces, risers, drawers, and more. Available in standard colors of Dark Blue (DB), Red (RD), and Black (BK).

ACCESSORIES

TOPS

Solid maple or stainless work surfaces are available in a variety of shapes and sizes.

Produc	Product Code								
Solid Maple	Stainless Steel	Description							
MAPLETOP3024	SSTOP3024	30D x 24L							
MAPLETOP3030	SSTOP3030	30D x 30L							
MAPLETOP3036	SSTOP3036	30D x 36L							
MAPLETOP3048	SSTOP3048	30D x 48L							
MAPLETOP3060	SSTOP3060	30D x 60L							
MAPLETOP3072	SSTOP3072	30D x 72L							
MAPLETOP3084	SSTOP3084	30D x 84L							
MAPLETOP3090	SSTOP3090	30D x 90L							
MAPLETOP3096	SSTOP3096	30D x 96L							
MAPLETOP30120	SSTOP30120	30D x 120L							
MAPLETOP30144	SSTOP30144	30D x 144L							

HANDLES & WHEELS

Make your storage mobile with our selection of handles and wheels.

Part #	Description
SLC50227	Caster Kit Set 4 and Handle Kit
SLC50226	Caster Kit Set 4







To configure your storage solution, contact your Snap-on Industrial Brands Account Manager or call the Snap-on Industrial Brands Customer Service Center 1-800-446-7404. To learn more, go to www.modularindustrialstorage.com.



Scan this code or go to www.modularindustrialstorage.com to learn more



KEYLESS TOOL CONTROL

Keyless Entry system secures your tool box, allowing you to control and limit access without the hassle of keys

Product Code	Description	
WTC55RC11	55" Keyless Entry Box	
WTC40RC7	40" Keyless Entry Box	
WTC26RC7	26" Keyless Entry Box	

Features

- Keyless entry system offers badge, keypad entry, and at the box programming for up to 3,000 users
- Eliminates the hassle of keys to open tool boxes.
- · Battery power makes Keyless Tool Control ideal for environments where tool boxes are on the move.
- · Powered by 6 D-cell batteries (not included) or power cord
- . Single set of batteries can last up to six months depending upon environment
- · Grants access to tool boxes with three access methods:
 - Keypad PIN entry only
 - Proximity ID card entry
 - Dual Credential: Proximity ID card and keypad PIN entry
- · Pre-assembled access unit sits on top of the box -
 - Implement by simply installing batteries and setting up access credentials.
- · LED lights indicate if box is opened or closed
- Last Access indicator displays who last accessed the box.
- . Keyless entry system can be networked with Lock View® software







BULK STORAGE CAGE

Secure storage with at-a-glance inventory control

Product Code	Description	Load Capacity	
WBSC2460C	Mobile Bulk Storage Cage w/ Casters	900 Pounds	
WBSC2460S	Stationary Bulk Storage Cage	1,800 Pounds	

- · Double door opening for easy access
- · Door latch with padlock security loop
- · Durable chrome finish
- · Available with swivel and locking casters for easy mobility or stationary, without casters
- Dimensions: 62" wide x 68" high x 28.5" deep















Color Options



WTC496SR



WILLIAMS

VISUAL CONTROL CABINET TOOL STORAGE

Clear Abrasion-Resistant Polycarbonate window allows for at-a-glance inventory management and creates a strong, secure barrier. Polycarbonate is commonly used in eye protection

•	, .	
Product Code	Description	
WTC496SR	49" Cabinet - Red	
WTC496SY	49" Cabinet - Yellow	
WTC496CARTR	49" Cart - Red	
WTC496CARTY	49" Cart - Yellow	
WTC496PEG	Metal Peg Board	
WTC346SR	34" Cabinet - Red	
WTC3496SY	34" Cabinet - Yellow	
WTC346PFG	Metal Peg Board	

- · Keyed entry secures the tools and inventory, holds about100 tools
- · Full swing door hinge creates unobstructed entry when in use, gas shocks keep the door in the upright position.
- Visual control cabinets create "Strike Zone" presentation of tools
 - Strike zone above the knees and below the shoulders
 - Eliminates Need to Bend and Stretch
- Interior Tool Control Options
 - Foam Customize with sales reps guidance
 - Metal Peg Board Hooks not included
- · Versatile mounting options
 - V-stand mounting brackets standard
 - 16" on center for wall mount
- 49" rolling cart optional predrilled and hardware included







55" PROFESSIONAL SERIES TOOL CABINETS

Designed for industrial use	Designed	for	indus	trial	use
-----------------------------	----------	-----	-------	-------	-----

200.904 101400		
Product Code	Description	
W55TC10	55" Wide x 24" Deep 10-Drawer Tool Chest	
W55RC11	55" Wide x 24" Deep 11-Drawer Roll Cabinet	

Color Options: Standard color is red. To order in an optional color, simply add the appropriate color code to the end of the product code. Example: To order #W55TC10 in Blue, specify product code W55TC10BL

W55TC10 Top Chest Overall Dimensions

Capacity (cu.in.)	Width (Inches)	Depth (Inches)	Height (Inches)
21283	55	24	28.5

Top Chest Drawer Sizes

Number	Width (inches)	Depth (inches)	Height (inches)
2	14 5/8	21 5/8	1 3/4
3	14 ⁵ / ₈	21 %	4
2	30 1/2	21 %	1 3/4
3	30 1/2	21 5/8	4

W55RC11 Roll Cabinet Overall Dimensions

Capacity (cu.in.)	Width (Inches)	Depth (Inches)	Height (Inches)
25000	55	24	39

Roll Cabinet Drawer Sizes

Number	Width (inches)	Depth (inches)	Height (inches)
1	14 5/8	21 1/8	1 3/4
2	14 5/8	21 1/8	4
1	14 5/8	21 1/8	10 %16
3	30 %16	21 1/8	1 3/4
2	30 %16	21 1/8	4
1	30 %16	21 1/8	6 3/16
1	49 1/4	21 1/8	3 3/16

Features

- Made of High-Quality Class I steel to enhance strength and finish.
- Double wall construction provides strength.
- · Reinforcement corner gussets add strength and reduce racking.
- 2" mounting centers provide flexibility in arranging drawers to individual needs
- Drawers equipped with positive latching drawer retention to prevent unwanted drawer opening.
- All drawers equipped with 75 pound full extension ball bearing slides with quick disconnect.
- All 4" and deeper drawers provide for adding additional slides to double drawer capacity.
- · Rolled hem on all drawers provide superior strength, rigidity and safety.
- Casters absorb vibrations transmitted to frame while moving on uneven surfaces.
- · Casters equipped with pedal brake and ball bearings for easy operation.
- · High luster paint protects against scratches, pealing, blistering
- · Paint pretreatment process both sprays and immerses boxes for added corrosion protected.
- · Drawer liners included at no extra charge.
- Gas struts in lid of chest make lid easy to open and close.
- Two point locking design adds extra security on all chests.

Color Options



W55TC10















55" PROFESSIONAL SERIES ROLL CABINET

Designed for industrial use

Product Code	Description
W55RC5BS	55" Wide x 24" Deep 5-Drawer Roll Cabinet with Bulk Storage

W55RC5BS Roll Cabinet Overall Dimensions

Capacity (cu.in.)	vviath (inches)	Depth (inches)	Height (Inches)	
25,000	55	24	39	
				Ī

Roll Cabinet Drawer Sizes

Number	Width (inches)	Depth (inches)	Height (inches)
4	30 %16	21 1/8	5
1	30 %16	21 ⁷ / ₈	7
Bulk	23	21 7/8	33



- Wide Drawer to hold long tools such as pry bars and extensions.
- Bulk section with adjustable shelf perfect for storing large, bulky tools
- Made of High-Quality Class I steel to enhance strength and finish.
- Double wall construction provides strength.
- · Reinforcement corner gussets add strength and reduce racking.
- 2" mounting centers provide flexibility in arranging drawers to individual needs
- Drawers equipped with positive latching drawer retention to prevent unwanted drawer opening.
- All drawers equipped with 75 pound full extension ball bearing slides with quick disconnect.
- All 4" and deeper drawers provide for adding additional slides to double drawer capacity.
- Rolled hem on all drawers provide superior strength, rigidity and safety.
- Casters absorb vibrations transmitted to frame while moving on uneven surfaces.
- Casters equipped with pedal brake and ball bearings for easy operation.
- High luster paint protects against scratches, pealing, blistering and corrosion.
- Paint pretreatment process both sprays and immerses boxes for added corrosion protected.
- · Drawer liners included at no extra charge.
- Gas struts in lid of chest make lid easy to open and close.
- Two point locking design adds extra security on all chests.
- 8-05188ALRS Replacement Slides.







40" PROFESSIONAL SERIES TOOL CABINETS

Designed for industrial use

Product Code	Description
W40TC4	40" Wide x 20" Deep 4-Drawer Top Chest
W40RC7	40" Wide x 20" Deep 7-Drawer Roll Cabinet

Color Options: Standard color is red. To order in an optional color, simply add the appropriate color code to the end of the product code. Example: To order #W40TC4 in Blue, specify product code W40TC4BL

W40TC4 Top Chest Overall Dimensions

Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)
9746	40 1/32	19 13/16	19 7/16
Top Chest Dra	awer Sizes		
Number	Width	Depth	Height
Top Compartment	39 ²⁹ / ₃₂	18 ²³ / ₃₂	4 23/32
2 '	34 ¹¹ / ₁₆	17 ¹⁷ / ₃₂	1 13/32
2	34 11/16	17 17/32	3 19/32

W40RC7 Roll Cabinet Overall Dimensions

Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)
15253	40	19 ¹³ / ₁₆	37 1/8

Roll Cabinet Drawer Sizes

Number	Width	Depth	Height
2	34 ¹¹ / ₁₆	17 ¹⁷ / ₃₂	1 13/32
4	34 ¹¹ / ₁₆	17 ¹⁷ / ₃₂	3 ¹⁹ / ₃₂
1	34 ¹¹ / ₁₆	17 ¹⁷ / ₃₂	7 21/32

Features

- · Made of High-Quality Class I steel to enhance strength and finish.
- Double wall construction provides strength.
- · Reinforcement corner gussets add strength and reduce racking.
- · 2" mounting centers provide flexibility in arranging drawers to individual needs.
- · Drawers equipped with positive latching drawer retention to prevent unwanted drawer opening.
- · All drawers equipped with 75 pound full extension ball bearing slides with quick disconnect.
- . All 4" and deeper drawers provide for adding additional slides to double drawer capacity.
- · Rolled hem on all drawers provide superior strength, rigidity and safety.
- · Casters absorb vibrations transmitted to frame while moving on uneven surfaces.
- · Casters equipped with pedal brake and ball bearings for easy operation.
- · High luster paint protects against scratches, pealing, blistering
- Paint pretreatment process both sprays and immerses boxes for added corrosion protected.
- · Drawer liners included at no extra charge.
- Gas struts in lid of chest make lid easy to open and close.
- Two point locking design adds extra security on all chests
- W40X50RV Side Handles
- Casters 5"x2", weight capacity 330 lbs. per caster
- · Weight capacity 75 lbs. per rail

Color Options















* USA

Snapen. Industrial Brands

Color Options





WILLIAMS

26" PROFESSIONAL SERIES TOOL CABINET

Designed for industrial use

Product Code	Description
W26TC4	26" Wide x 20" Deep 4-Drawer Top Chest
W26RC7	26" Wide x 20" Deep 7-Drawer Roll Cabinet

Color Options: Standard color is red. To order in an optional color, simply add the appropriate color code to the end of the product code. Example: To order #W26TC4 in Blue, specify product code W26TC4BL

W26TC4 Top Chest Overall Dimensions

Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)
6180	26 ²³ / ₃₂	19 ¹³ / ₁₆	19 ¹³ / ₃₂

Top Chest Drawer Sizes

Number	Width (inches)	Depth (inches)	Height (inches)
Top Compartment	26 19/32	18 ²³ / ₃₂	4 23/32
2	21 %	17 17/32	1 13/32
2	21 ¾	17 ¹⁷ / ₃₂	3 19/32

W26RC7 Roll Cabinet Overall Dimensions

Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)
9374	26	19 ¹³ / ₁₆	37 1/8

Roll Cabinet Drawer Sizes

Number	Width (inches)	Depth (inches)	Height (inches)
2	21 %	17 11/32	1 15/32
4	21 ¾	17 11/32	3 ¹⁹ / ₃₂
1	21 %	17 11/32	7 ²¹ / ₃₂



- Made of High-Quality Class I steel to enhance strength and finish.
- Double wall construction provides strength.
- · Reinforcement corner gussets add strength and reduce racking.
- 2" mounting centers provide flexibility in arranging drawers to individual needs.
- Drawers equipped with positive latching drawer retention to prevent unwanted drawer opening.
- All drawers equipped with 75 pound full extension ball bearing slides with quick disconnect.
- All 4" and deeper drawers provide for adding additional slides to double drawer capacity.
- Rolled hem on all drawers provide superior strength, rigidity and safety.
- Casters absorb vibrations transmitted to frame while moving on uneven surfaces.
- Casters equipped with pedal brake and ball bearings for easy operation.
- High luster paint protects against scratches, pealing, blistering and corrosion.
- Paint pretreatment process both sprays and immerses boxes for added corrosion protected.
- · Drawer liners included at no extra charge.
- Two point locking design adds extra security on all chests.

WILLIAMS

HEAVY-INDUSTRIAL SERIES 73" ROLL CABINET

Heavy-Industrial roll cabinet designed for the toughest work environments

Product Code	Description	
50990	73" Wide 21 Drawer Roll Cabinet	_
0 1 0 11	O:	Ī

Color Options: Standard color is red. To order in an optional color, simply add the appropriate color code to the end of the product code. Example: To order #50990 in Blue, specify product code 50990BL

50990 Roll Cabinet Overall Dimensions

Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)
29,477	80 7/32	24 %16	43 1/16

Roll Cabinet Drawer Sizes

Number	Width (inches)	Depth (inches)	Height (inches)
Left side:			
1	49 3/8	22	4 1/4
1	23	22	2
2	23	22	3 1/8
2	23	22	4 1/4
1	23	22	6 7/16
Center:			
1	23	22	2
2	23	22	3 1/8
1	23	22	4 1/4
1	23	22	10 13/16
Right side:			
4	15 ¾	22	2
2	15 ¾	22	3 1/8
3	15 ¾	22	4 1/4

Features

- . High gloss powder coat paint is scratch & chemical resistant
- · Stainless steel work surface
- · Heavy gauge metal for a lifetime of use
- . Double wall construction for greater strength and durability
- Heavy duty 6" x 2" spring loaded casters
- · Aluminum corner trim
- Handles on both side of cabinet
- . Two pairs of 120 pounds rated ball bearing slides on all drawers over 3" deep.
- · Anti-skid drawer liners included
- Overall width with handles is 801/4"

Color Options

















Color Options Red: Standard Black: B Blue: BL Color Options with Hardwood Top: W Black with Hardwood Top: BW Blue with Hardwood Top: BLW

Color Options with Hardwood Top: To order in an optional color with a hardwood top simply add the appropriate color and hardwood top code to the end of the product code. Example: To order #50885 in Blue with a Hardwood top, specify product code 50885BLW





HEAVY-INDUSTRIAL SERIES 54" ROLL CABINET WITH OPTIONAL HARDWOOD TOP

Heavy-Industrial roll cabinet designed for the toughest work environments

Product Code	Description
50885	54" Wide x 24 1/2" Deep 12 Drawer Roll Cabinet
50111	Hardwood Top Only

Color Options: Standard color is red. To order in an optional color, simply add the appropriate color code to the end of the product code. Example: To order #50885 in Blue, specify product code 50885BL

50885 Roll Cabinet Overall Dimensions

Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)
25,304	53 ½	24 1/2	43

Roll Cabinet Drawer Sizes

Number	Width (inches)	Depth (inches)	Height (inches)
1	49 3/8	22	4 1/4
2	23	22	2
4	23	22	3
3	23	22	4 1/4
1	23	22	6 ½6
1	23	22	10 ½

- · Frame is reinforced using 14 gauge plates on the front of cabinet
- Rigidity of frame is significantly increased with full height & width triple channel wall
- · Three layers of metal guard the corners with interlock corner design
- Two pairs of 120 lb. rated ball bearing drawer slides on all drawers except 2" drawers
- 6"x2" precision ball bearing casters made of high tech thermoplastic rubber.
- Casters absorb vibrations transmitted to frame while moving on uneven surface
- Casters equipped with pedal brake and ball bearings for easy operation
- All drawers equipped with safe-lock system & made of 18 gauge heavy duty steel
- Extruded aluminum drawer handle trim
- · Red high gloss powder coat paint is scratch resistant
- Drawer liners included at no extra charge
- Gas struts in lid of chest make lid easy to open and close



HEAVY-INDUSTRIAL SERIES 42" TOOL CABINETS

Heavy-Industrial-grade tool cabinets with ball bearing drawer slides for rugged service in the toughest work environments

Product Code	Description
50860	42" Wide x 24" Deep 4-Drawer Top Chest
50890	42" Wide x 24" Deep 5-Drawer Roll Cabinet

Color Options: Standard color is red. To order in an optional color, simply add the appropriate color code to the end of the product code. Example: To order #50860 in Blue, specify product code 50860BL

50860 Top Chest Overall Dimensions

Capacity	Width	Depth	Height
(cu. in.)	(inches)	(inches)	(inches)
13966	42	24 ½	22 1/2

Top Chest Drawer Sizes

	Width	Depth	Height
Number	(inches)	(inches)	(inches)
2	37 %	22	1 %
1	37 ¾	22	3 1/8
1	37 ³ / ₈	22	6 ½

50890 Roll Cabinet Overall Dimensions

Capacity	Width	Depth	Height
(cu. in.)	(inches)	(inches)	(inches)
21379	42	24 1/2	42

Roll Cabinet Drawer Sizes

Number	Width (inches)	Depth (inches)	Height (inches)
3	37 ³ / ₈	22	3 %
1	37 ³ / ₈	22	6 ½
1	37 %	22	8 1/4

Features

- . Frame is reinforced using 14 gauge plates on the front of cabinet.
- · Rigidity of frame is significantly increased with full height & width triple channel wall.
- . Three layers of metal guard the corners with interlock corner design.
- TWO pairs of 120 lb. rated ball bearing drawer slides on all drawers except 2" drawers.
- 6"x2" precision ball bearing casters made of high tech thermoplastic rubber.
- · Casters absorb vibrations transmitted to frame while moving on uneven surfaces.
- · Casters equipped with pedal brake and ball bearings for easy operation.
- All drawers equipped with safe-lock system & made of 18 gauge heavy duty steel.
- Extruded aluminum drawer handle trim.
- Red high gloss powder coat paint is scratch resistant.
- · Drawer liners included at no extra charge.
- · Gas struts in lid of chest make lid easy to open and close.

Color Options















Snap-2n Industrial Brands

50881

Color Options	
Red: Standard	
Black: B	
Plus. Pl	

WILLIAMS

HEAVY-INDUSTRIAL SERIES 35" TOOL CABINETS

Heavy-Industrial roll cabinet designed for the toughest work environments

Product Code	Description
50881	35" Wide x 18" Deep 5 Drawer Top Chest
50887	35" Wide x 18" Deep 6 Drawer Roll Cabinet

Color Options: Standard color is red. To order in an optional color, simply add the appropriate color code to the end of the product code. Example: To order #50881 in Blue, specify product code 50881BL

50881 Top Chest Overall Dimensions

Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)
8350	35	18 3/4	22 3/4
Top Chest Dra	wer Sizes		
Number	Width (inches)	Depth (inches)	Height (inches)
2	30 %	16 1/4	1 %
2	30 %	16 1/4	2 3/4
1	30 %	16 1/4	3 1/8
50887 Roll Ca	binet Overall D	imensions	
Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)
12,731	35	18 ¾	42
Roll Cabinet D	Prawer Sizes		
Number	Width (inches)	Depth (inches)	Height (inches)
1	30 %	16 1/4	1 5/8
2	30 7/8	16 1/4	2 3/4
1	30 %	16 1/4	3 1/8
1	30 %	16 1/4	6 1/8
1	30 %	16 1/4	8 1/4

Color Options

Red: Standard
Black: B
Blue: BL



HEAVY-INDUSTRIAL SERIES 27" TOOL CABINETS

Heavy-Industrial roll cabinet designed for the toughest work environments

Product Code	Description
50880	27" Wide x 18" Deep 5 Drawer Top Chest
50888	27" Wide x 18" Deep 6 Drawer Roll Cabinet

Color Options: Standard color is red. To order in an optional color, simply add the appropriate color code to the end of the product code. Example: To order #50880 in Blue, specify product code 50880BL

Denth (inches)

Height (inches)

50880 Top Chest Overall Dimensions

Width (inches)

Oapacity (cu. iii.)	Width (Inches)	Deput differess	rieight dhiches
6,604	27	18 ¾	22 1/4
Top Chest Dr	awer Sizes		
Number	Width (inches)	Depth (inches)	Height (inches)
2	23	16 1/4	2
2	23	16 1/4	3
1	23	16 1/4	4 1/4

50888 Roll Cabinet Overall Dimensions

Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)
9,479	27	18 ³ ⁄ ₄	42

Roll Cabinet Drawer Sizes

Number	Width (inches)	Depth (inches)	Height (inches)
1	23	16 1/4	1 %
2	23	16 1/4	2 3/4
1	23	16 1/4	3 1/8
1	23	16 1/4	6 1/8
1	23	16 1/4	8 1/4

Features

Canacity (cu in)

- · Frame is reinforced using 14 gauge plates on the front of cabinet
- Rigidity of frame is significantly increased with full height & width triple channel wall
- Three layers of metal guard the corners with interlock corner design
- TWO pairs of 120 lb. rated ball bearing drawer slides on all drawers except 2" drawers
- 6"x2" precision ball bearing casters made of high tech thermoplastic rubber
- Casters absorb vibrations transmitted to frame while moving on uneven surfaces Casters equipped with pedal brake and ball bearings for easy operation
- All drawers equipped with safe-lock system & made of 18 gauge heavy duty steel
- Extruded aluminum drawer handle trim
- Red high gloss powder coat paint is scratch resistant Drawer liners included at no extra charge
- Gas struts in lid of chest make lid easy to open and close





75" COMMERCIAL SERIES TOOL CABINET

Designed for use in commercial applications. Equipped with ball bearing slides

Product Code	Description
50992	75" Wide x 24-1/2" Deep 17-Drawer Roll Cabinet

Color Options: Standard color is red. To order in an optional color, simply add the appropriate color code to the end of the product code.

Example: To order #50992 in Blue, specify product code 50992BL

50992 Roll Cabinet Overall Dimensions

Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)
38598	75 ½	24 1/2	44 1/8
Top Chest Dra	wer Sizes		
Number	Width (inches)	Depth (inches)	Height (inches)
Long Drawer			
1	51 ⁵ / ₈	22	1 5/8
1	51 ⁵ / ₈	22	3 3/4
Left Bank			
1	32 5/8	22	1 5/8
3	32 5/8	22	3 1/8
1	32 5/8	22	8 1/8
Center Bank			
1	15 3/4	22	1 5/8
2	15 ³ ⁄ ₄	22	3 1/8
1	15 ³ ⁄ ₄	22	12 ⁵ / ₈
Right Bank			
1	15 3/4	22	1 5/8
1	15 3/4	22	3 1/8
1	15 3/4	22	1 5/8
2	15 3/4	22	3 7/8
1	15 3/4	22	12 5/2

- · Heavy duty double wall construction, built to last
- · Ball bearing slides on all drawers
- Double ball bearing slide on all 4" and 6" drawers
- Full extension slides for easy reach inside
- · Reinforced bottom channels
- Full length extruded aluminum drawer pulls
- · Integrated latch security systems on all drawer
- Aluminum protective corners
- · Aluminum recessed side handle on top chest
- . Heavy duty gas struts on top lid for smooth and easy opening
- Oversized elliptical chromed side handle for comfort and easy maneuvering
- 4 heavy duty casters with double layer ball bearing and chromed hub caps
- · High security locks
- · High quality anti skid drawer liners in all drawers and top lid area
- Easy access to top compartment area















Height (inches)

Snap-277 INDUSTRIAL BRANDS

Color Options







WILLIAMS

Capacity (cu. in.)

54 " COMMERCIAL SERIES TOOL CABINET

Designed for use in commercial applications. Equipped with ball bearing slides

Product Code	Description
50861	54" Wide x 18" Deep 9-Drawer Top Chest
50891	54" Wide x 18" Deep 13-Drawer Roll Cabinet
50866	54" Wide x 18" Deep 12-Drawer Roll Cabinet

Color Options: Standard color is red. To order in an optional color, simply add the appropriate color code to the end of the product code. Example: To order #50861 in Blue, specify product code 50861BL

Width (inches)

50861 Top Chest Overall Dimensions

12537	54	18 ¾	22 1/4
Top Chest D	Prawer Sizes		
Number	Width (inches)	Depth (inches)	Height (inches)
1	50 ½	17 3/4	3 1/4
5	23	16 1/4	1 5/8
3	23	16 1/4	3 1/8
4		40.1/	•

50891 Roll Cabinet Overall Dimensions			
Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)
18781	54	18 3/4	40 1/4

Roll Cabinet Drawer Sizes

Number	Width (inches)	Depth (inches)	Height (inches)
2	23	16 1/4	1 %
7	23	16 1/4	3 1/8
1	23	16 1/4	8 1/4*
2	23	16 1/4	2 ³ / ₄
1	23	16 1/4	6 1/4*

•	50000 holi Cabinet Overali Dimensions			
(Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)
-	20484	53 %	18 3/4	42 1/2

Roll Cabinet Drawer Sizes

Number	Width (inches)	Depth (inches)	Height (inches)
Long Drawer			
1	49 %	16 ½	1 5/8
1	49 %	16 1/4	3 1/8
Left Bank			
2	23	16 1/4	2 ³ / ₄
2	23	16 1/4	3 1/8
1	23	16 ½	8 1/4
Right Bank			
2	23	16 1/4	2 ³ / ₄
2	23	16 ½	3 7/8
1	23	16 1/4	8 1/4

- Heavy duty double wall construction, built to last
- Ball bearing slides on all drawers
- Double ball bearing slide on all 4" and 6" drawers
- Full extension slides for easy reach inside
- Reinforced bottom channels
- Full length extruded aluminum drawer pulls
- Integrated latch security systems on all drawer
- Aluminum protective corners
- Aluminum recessed side handle on top chest
- Heavy duty gas struts on top lid for smooth and easy opening
- Oversized elliptical chromed side handle for comfort and easy maneuvering
- 4 heavy duty casters with double layer ball bearing and chromed hub caps
- High security locks
- · High quality anti skid drawer liners in all drawers and top lid area
- Easy access to top compartment area
- * Double slides



42" COMMERCIAL SERIES TOOL CABINETS

Designed for use in commercial applications. Equipped with ball bearing slides

Product Code	Description
50778	42" Wide x 23" Deep 8-Drawer Top Chest
50748	42" Wide x 24" Deep 13-Drawer Roll Cabinet

Color Options: Standard color is red. To order in an optional color, simply add the appropriate color code to the end of the product code. Example: To order #50778 in Blue, specify product code 50778BL

50778 Top Chest Overall Dimensions

Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)	
15675	41 ½	23 %	20	

Top Chest Drawer Sizes

Number	Width (inches)	Depth (inches)	Height (inches)	Number	Width (inches)	Depth (inches)	Height (inches)
1 Shelf	38 1/2	23 %	3 1/4	1	11	22	1 %
1	23	22	1 5/8	2	11	22	2 3/4
2	23	22	2 3/4	1	11	22	3 1/8
1	23	22	3 7/6				

50748 Roll Cabinet Overall Dimensions

Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)	
20321	41 ½	24 ½	43 %	

Roll Cabinet Drawer Sizes

	doine Di	utto: Oire					
Number	Width (inches)	Depth (inches)	Height (inches)	Number	Width (inches)	Depth (inches)	Height (inches)
1	37 %	22	1 %	1	23	22	6 1/8
1	37 ¾	22	3 1/8	1	11	22	1 %
1	23	22	1 %	2	11	22	2 3/4
2	23	22	2 3/4	1	11	22	3 %
2	23	22	3 1/8	1	11	22	10 %

Color Options Red: Standard 50778 Black: B Blue: BL 50748

WILLIAMS

42" COMMERCIAL SERIES TOOL CABINETS

Designed for use in commercial applications. Equipped with ball bearing slides

Product Code	Description	
50865	42" Wide x 18" Deep 6-Drawer Top Chest	
50895	42" Wide x 18" Deep 14-Drawer Roll Cabinet	

Color Options: Standard color is red. To order in an optional color, simply add the appropriate color code to the end of the product code. Example: To order #50778 in Blue, specify product code 50865BL

50865 Top Chest Overall Dimensions

ooooo .op	occoo top onest overall billionsions						
Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)				
8306	42	18 %2	19 15/16				

Top Chest Drawer Sizes

Nun	nber Wid	th (inches)	Depth (inches)	Height (inches)	Number	Width (inches)	Depth (inches)	Height (inches)
1		41	16 1/4	3 1/4	1	22 29/32	16 11/32	3 1/2
1		37 5/16	16 ¹¹ / ₃₂	1 %	1	10 ²⁹ / ₃₂	16 ¹¹ / ₃₂	1 3/8
1		37 5/16	16 ¹¹ / ₃₂	3 1/2	1	10 ²⁹ / ₃₂	16 ¹¹ / ₃₂	3 1/2
4		22 29/	16 11/	4 3/-				

50895 Roll Cabinet Overall Dimensions

Joos Holl Cabillet Overall Dilliensions						
Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)			
14623	44	18 27/22	43 1/4			

Roll Cabinet Drawer Sizes

Number	Width (inches)	Depth (inches)	Height (inches)	Number	Width (inches)	Depth (inches)	Height (inches)
1	37 ⁵ / ₁₆	16 ¹¹ / ₃₂	1 3/8	1	22 ²⁹ / ₃₂	16 11/32	5 3/4
1	37 5/16	16 ¹¹ / ₃₂	3 1/2	1	10 ²⁹ / ₃₂	16 ¹¹ / ₃₂	1 3/8
1	22 ²⁹ / ₃₂	16 ¹¹ / ₃₂	1 3/8	2	10 ²⁹ / ₃₂	16 ¹¹ / ₃₂	2 15/32
2	22 ²⁹ / ₃₂	16 ¹¹ / ₃₂	2 15/32	2	10 ²⁹ / ₃₂	16 ¹¹ / ₃₂	3 1/2
2	22 ²⁹ / ₃₂	16 11/32	3 ½	1	10 ²⁹ / ₃₂	16 ¹¹ / ₃₂	5 3/4

- Heavy duty double wall construction, built to last
- · Ball bearing slides on all drawers
- Double ball bearing slide on all 4" and 6" drawers
- Full extension slides for easy reach inside
- · Reinforced bottom channels
- · Full length extruded aluminum drawer pulls
- Integrated latch security systems on all drawer
- · Aluminum protective corners

- · Aluminum recessed side handle on top chest · Heavy duty gas struts on top lid for smooth and easy opening
- Oversized elliptical chromed side handle for comfort and easy maneuvering
- 4 heavy duty casters with double layer ball bearing and chromed hub caps
- High security locks
- · High quality anti skid drawer liners in all drawers and top lid area
- · Easy access to top compartment area













Color Options





WILLIAMS

27" COMMERCIAL SERIES TOOL CABINETS

Designed for use in commercial applications. Equipped with ball bearing slides

Product Code	Description
50872	27" Wide x 18" Deep 4-Drawer Top Chest
50902	27" Wide x 18" Deep 5-Drawer Roll Cabinet

Color Options: Standard color is red. To order in an optional color, simply add the appropriate color code to the end of the product code. Example: To order #50872 in Blue, specify product code 50872BL

50872 Top Chest Overall Dimensions

Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)
5980	27	18	18 ⁷ / ₈
Top Chest Dra	wer Sizes		
Number	Width (inches)	Depth (inches)	Height (inches)
2	22 ²⁹ / ₃₂	16 11/32	1 3/8
1	22 ²⁹ / ₃₂	16 ¹¹ / ₃₂	2 15/32
1	22 29/32	16 11/32	3 %16

50902 Roll Cabinet Overall Dimensions

Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)				
10354	29 ²⁵ / ₃₂	18	36 %				
Roll Cabinet Drawer Sizes							
Number	Width (inches)	Depth (inches)	Height (inches)				
1	22 29/32	16 11/32	1 3/8				
3	22 ²⁹ / ₃₂	16 ¹¹ / ₃₂	3 1/16				
1	22 ²⁹ / ₃₂	16 ¹¹ / ₃₂	7 15/16				

- · Heavy duty double wall construction, built to last
- · Ball bearing slides on all drawers
- Double ball bearing slide on all 4" and 6" drawers
- · Full extension slides for easy reach inside
- · Reinforced bottom channels
- Full length extruded aluminum drawer pulls
- · Integrated latch security systems on all drawer
- Aluminum protective corners
- Aluminum recessed side handle on top chest
- . Heavy duty gas struts on top lid for smooth and easy opening
- · Oversized elliptical chromed side handle for comfort and easy maneuvering
- · 4 heavy duty casters with double layer ball bearing and chromed hub caps
- High security locks
- · High quality anti skid drawer liners in all drawers and top lid area
- Easy access to top compartment area
- Heavy duty casters 5"x2" with double layer ball bearing and chromed hub



27" COMMERCIAL SERIES TOOL CABINETS

Designed for use in commercial applications. **Equipped with ball bearing slides**

Product Code	Description
50873	27" Wide x 18" Deep 5-Drawer Top Chest
50903	27" Wide x 18" Deep 7-Drawer Roll Cabinet

Color Options: Standard color is red. To order in an optional color, simply add the appropriate color code to the end of the product code.

Example: To order #50873 in Blue, specify product code 50873BL

50873 Top Chest Overall Dimensions

Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)
5331	27	18	19 ¹⁵ ⁄ ₁₆
Top Chest Dra	wer Sizes		
Number	Width (inches)	Depth (inches)	Height (inches)
4	23	16 1/4	1 %
1	23	16 1/4	3 1/8

50903 Roll Cabinet Overall Dimensions

Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)
10,091	29 ²⁵ / ₃₂	18	36 %
Roll Cabinet D	Prawer Sizes		
Number	Width (inches)	Depth (inches)	Height (inches)
1	23	16 1/4	1 5/8
2	23	16 1/4	2 ³ / ₄
3	23	16 1/4	3 ⁷ /8

16 1/4

8 1/4

Features

- TWO pairs of 120 lb. rated ball bearing drawer slides on all drawers except 2"
- 6"x2" precision ball bearing casters made of high tech thermoplastic rubber.
- · Casters absorb vibrations transmitted to frame while moving on uneven surfaces
- Casters equipped with pedal brake and ball bearings for easy operation

23

- All drawers equipped with safe-lock system & made of 18 gauge heavy duty steel
- Extruded aluminum drawer handle trim
- · Red high gloss powder coat paint is scratch resistant
- Drawer liners included at no extra charge
- . Gas struts in lid of chest make lid easy to open and close

Color Options



50873













Snap-on Industrial Brands



WILLIAMS

COMMERCIAL SERIES SIDE CABINET

Product Code	Width (inches)	Depth (inches)	Height (inches)
50856	15	18 3/4	37 1/16

Features

- High gloss powder coat paint is scratch & chemical resistant.
- Heavy gauge metal for a lifetime of use.
- 8 drawers



HARDWOOD WORK SURFACE

Product Code	Width (Inches)	Depth (Inches)	Height (Inches)	Fits Roll Cabinet	Roll Cabinet Description
50111	53 ³ / ₄	24	1 1/2	50885	Heavy Duty 54"

Features

• Laminated maple, hardwood work surface 1-1/2" for the Heavy Duty Series



WILLIAMS

HEAVY DUTY SERVICE CARTS

Heavy Duty Industrial Cart

rieavy Duty illustrial Cart				
Product Code	Description			
50726	4 Drawer Heavy Duty Industrial Cart			

Service Carts Overall Dimensions

Product Code	Width (Inches)	Depth (Inches)	Height (Inches)
50726	30	20 1/2	40 1/2

Drawer Sizes

Number	Width (inches)	Depth (inches)	Height (inches)
2	11	19 ¹ / ₈	3
1	25	16 ¹ / ₄	3
1	25	16 ¹ / ₄	6 ⁵ /8

Features

- · Heavy duty steel construction
- High gloss power coat scratch resistant paint
- · Quality swivel casters on all units
- . Drawer units have 45 mm "secure latch" ball bearing slides



SERVICE CARTS

Easy and convenient access to tools when and where you need them.

Product Code	Description
50721	2 Drawer with Lockable Lid & Tray, Black
50722	2 Shelves, Red
50723	2 Shelves with Locking Drawer, Red
50724	4 Drawers with Lid, Rack and Shelf, Red

Service Cart Overall Dimensions

Product Code	Width (inches)	Depth (inches)	Height (inches)
50721	45 1/2 with a lid	16 ½	36
50722	30	17	36 7/32
50723	30	17	36 7/32
50724	41	17	36 7/22

- High gloss powder coat paint is scratch & chemical resistant
 Storage drawers for frequently used tools
- Heavy duty undercarriage to help support bottom tray load
- 18 gauge heavy duty steel
- 4" x 1" swivel casters

























WILLIAMS

JOB SITE BOXES

Designed	I for the tou	ghest outdo	or work en	vironments
Product Code	50950	50951	50952	50953
		Overall (Inches)		
Width	32	42	48	48
Depth	19	20	24	30
Height	17 1/2	23 1/2	27 ¹ / ₂	33 ¹ / ₂
		Inside of body (Inch	ies)	
Width	31	417/8	47 ⁷ /8	47 ⁷ / ₈
Depth	18 ⁷ /8	19 ⁷ /8	23 7/8	29 ⁷ / ₈
Height	11 ¹ /8	17	21 ¹/8	27 ¹ / ₈
		nside of top Lid (Inc	hes)	
Width	31 ⁷ /8	41 7/8	47 ⁷ /8	47 ⁷ /8
Depth	18 ⁷ /8	19 ⁷ /8	23 7/8	29 ⁷ / ₈
Height	2 5/8	2 ⁵ /8	2 5/8	2 5/8
50949	6" x 2" Swivel C	aster Set		

Features

- Caster weight capacity is 3500 lbs, sold separately.
- . Tough industrial powder coating finish
- . Heavy 16 gauge steel construction with 12 gauge feet
- Recessed and concealed locking area protects padlock for ultimate security against drills and bolt cutter
- Fully welded seams provide maximum strength
- Recessed side handles for easy transportation
- Reinforced overlapping lid provides protection from weather and forced entry
- · Heavy duty industrial lid stays prevents accidental closure
- Tread plate design for rugged durability

WILLIAMS

JOB SITE BOXES

Designed for the toughest outdoor work environments

Product Code	Width (inches)	Depth (inches)	Height (inches)
50954	48	24	28 %
50949	6" x 2" Swivel Caster Se	et	

- . Caster weight capacity is 3500 lbs, sold separately.
- Tough industrial powder coating finish
- Super heavy gauge steel construction
- · Recessed locking area protects contents.
- Fully welded seams provide maximum strength
- · Reinforced overlapping lid provides protection from weather and forced entry
- Heavy duty industrial lid stays open prevents accidental closure
- · 4 way entry skid for easy handling.
- 16 gauge steel construction with 12 gauge feet.

WILLIAMS

HEAVY-DUTY ROAD BOXES - 26" AND 34"

Designed with extra heavy-duty features for mobile use in the factory or on the road in service trucks.

Product Code	Description
50947B	34" 5-Drawer Heavy Duty Road Box / Top Chest - Black
50946B	26" 5-Drawer Heavy Duty Road Box / Top Chest - Black
50946RED	26" 5-Drawer Heavy Duty Road Box / Top Chest - Red

50947B Road Box Overall Dimensions

Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)
8882	34	17 1/8	23

50947B Road Box Drawer Sizes

Number	Width (inches)	Depth (inches)	Height (inches)
3	31	16	2
2	31	16	4 1/2

50946B and 50946RED Road Box Overall Dimensions

Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)
6749	26	17 1/8	22

50946B and 50946RED Road Box Drawer Sizes

Number	Width (inches)	Depth (inches)	Height (inches)
2	22 1/8	16 1/4	3 3/4
3	22 1/8	16 ¹ / ₄	1 ½

Features

- · Drop front panel has neoprene water & dust resistant seal.
- Shielded hinges for long life in harsh environments.
- · Cushion feet pads attached to bottom for protection.
- Extra heavy duty metal with 75 lb load rating per drawer, ball bearing slides.
- · Secure key internal locking system.





WORK BENCH

Heavy duty steel construction

Product Code	Width (inches)	Depth (inches)	Height (inches)
50921	71 ¾	25 ¾	34 ¹³ / ₁₆
50920	71 ¾	26 11/16	58 %
50922	57 ¹ / ₄	25 ¾	34
50923	45 1/4	25 ¾	34 %
50924	36	25 ¾	34

- 50920 includes pegboard
- · Heavy duty steel construction
- · High gloss powder coat scratch resistant paint
- Back and side roll-off panel prevents tools and hardware from rolling off the bench





















WILLIAMS

SUPER VALUE SERIES 26" CHEST

Product Code	Description
TB-6024RA	26" 6-Drawer Top Chest with Drop Front

TB-6024RA Top Chest, Overall Dimensions

Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)
3.073	26	12	14 1/2

Top Chests. Drawer Sizes

Number	Width (inches)	Depth (inches)	Height (inches)
3	23	10 ½	2
3	7	10 ½	2

Features

- Heavy bottom support rails.
- High gloss powder coat paint is scratch & chemical resistant.
- · Heavy gauge metal for a lifetime of use.
- · Double wall construction for greater strength.
- · Standard compound friction slides.
- TB-6024A pictured with optional tote tray.

WILLIAMS

26" FLAT TOP TOOLBOX

Product Code	Width (Inches)	Depth (Inches)	Height (Inches)	Cubic Inch Capacity
TB-6124A	26	8 3/4	9	1980

- Ruggedly constructed hand tool box.
- Extra long tools up to 25" fit neatly inside.
- Three compartment tray with socket divider to keep small tools better organized and close at hand.
- · Double drawbolts keep the lid tightly closed.
- Padlock eye with slotted hasp provides security.

WILLIAMS

21" FLAT TOP TOOLBOX

Product Code	Width (Inches)	Depth (Inches)	Height (Inches)	Cubic Inch Capacity
TB-6121	21 1/4	8 ¾	12	1971

- Ruggedly constructed hand tool box
- Three compartment tray with socket divider to keep small tools better organized and close at hand.
- Double drawbolts keep the lid lightly closed.
- · Padlock eye with slotted hasp provides security

WILLIAMS

21" FLAT TOP TOOLBOX

Product Code	Width (Inches)	Depth (Inches)	Height (Inches)	Cubic Inch Capacity
TB-6123	21	8 3/4	12	1606

- · Ideal for general use
- Steel tote tray keeps smaller Items handy
- Combination drawbolt and padlock eye provide security

WILLIAMS

21" FOUR TRAY CANTILEVER TOOLBOX

Product Code	Width	Depth	Height	Cubic Inch
	(Inches)	(Inches)	(Inches)	Capacity
TB-6218A	21 1/4	8 3/4	12	1971

- Four trays cantilever outward when box is open providing access to the exceptionally deep box.
- . Two of the trays feature movable dividers and another has a protective cover to prevent small tools or parts from spilling into the box.
- Formed feet in the box bottom add to strength and keep the box away from wet, dirty surfaces.



TB-6218A

WILLIAMS

20" HIP ROOF TOOLBOX

Product Code	Width (Inches)	Depth (Inches)	Height (Inches)	Cubic Inch Capacity
TB-6220A	20	7	8	959

- Hip roof design for fitting bulky tools.
- Ideal for tradesman who carries bulky drills or 3/4 inch drive sets.
- Extra large tote tray with deeper space between handle and tray bottom.
- · Combination drawbolt and padlock eye provide security.



WILLIAMS

19" FLAT TOP TOOLBOX

Product Code	Width (Inches)	Depth (Inches)	Height (Inches)	Cubic Inch Capacity
TB-6119A	19	6	6 ½	741

- · Ideal for general use.
- · Steel tote tray keeps smaller Items handy.
- · Combination drawbolt and padlock eye provide security.



TB-6119A

WILLIAMS

16" FLAT TOP TOOLBOX WITH TRAY

Product Code	Width	Depth	Height	Cubic Inch
	(Inches)	(Inches)	(Inches)	Capacity
TB-6116	16	6	6 1/2	574

- · Ruggedly constructed hand tool box
- . Three compartment tray with socket divider to keep small tools better organized and close at hand.
- Double drawbolts keep the lid lightly closed.
- · Padlock eye with slotted hasp provides security



TB-6116



















PLASTIC TOOL BOXES

Product Code	Length (Inches)	Width (Inches)	Height (Inches)
4750PTB50	19 ½	10 ½	11 ½
4750PTB60	23 1/2	11 ½	12
4750PTB65	25 ½	11 ½	12

Features

- When lifted the aluminum handle blocks the bottom from accidentally opening.
- Small Transparent detachable boxes are perfect for organizing small items
- Portable tray
- Heavy duty boxes made of virgin polypropylene are resistant to hot and cold temperatures.
- Strong and sturdy boxes, 2 mm thick, can take high load capacity, even allowing the user to stand on them.
- Metallic latches are galvanized making them durable and rust resistant. Pad lock can be added to the box.



PLASTIC TOOL BOX ON WHEELS

Product Code	Length (Inches)	Width (Inches)	Height (Inches)
4750PTW47	24 ¾	11 ½	18 ½

Features

- The upper box can be used as a regular tool box and the bottom box is perfect for heavier tools.
- Wheels are made of PP and EVA, for smooth and silent rolling and absorbing of impacts.
- Two small transparent detachable boxes are perfect for organizing small items
- Portable tray
- Heavy duty boxes made of virgin polypropylene are resistant to hot and cold temperatures.
- Strong and sturdy boxes, 2 mm thick, can take high load capacity, even allowing the user to stand on them.
- Metallic latches are galvanized making them durable and rust resistant.
 Top and bottom sections are connected with latches.



LAPTOP AND TOOL BAG WITH HARD BOTTOM

Product Code	Length (Inches)	Width (Inches)	Height (Inches)
4750FB4-18	17	6	13 ¾

- 600 Denier polyester prevents the bag from damage and provides flexibility and is lightweight.
- Plastic hard bottom and double stitching reinforcement is 100% waterproof and easy to clean.
- Pockets provide easy access to tools
- Detachable compartments
- Padded compartment is ideal for laptop.
- Tools not included



24" OPEN TOOL BAG WITH WHEELS

Product Code	Length (Inches)	Width (Inches)	Height (Inches)
4750FB2W-24A	24	12	15 ¾

Features

- . 600 Denier polyester prevents the bag from damage and provides flexibility and is lightweight.
- Plastic hard bottom and double stitching reinforcement is 100% waterproof and easy to clean.
- · Heavy duty PVC zippers makes closing and opening quick and easy.
- · Pockets provide easy access to tools
- Big side pouches: left side is detachable and right side is fixed.
- Special size pocket for 10" tablet
- Telescopic handle max 38"
- · Wheels provide easy quiet rolling





19" OPEN TOOL BAG WITH HARD BOTTOM

Product Code	Length (Inches)	Width (Inches)	Height (Inches)
4750FB1-19A	19	9	14

Features

- 600 Denier polyester prevents the bag from damage and provides flexibility and is lightweight.
- . Plastic hard bottom and double stitching reinforcement is 100% waterproof and easy to clean.
- · Heavy duty PVC zippers makes closing and opening quick and easy.
- · Velcro straps store long tools on both upper sides of the bag.
- . Soft grip handles made of rubberized material provides a user friendly grip and isolates against cold temperature.





19" TOOL BAG WITH HARD BOTTOM

Product Code	Length (Inches)	Width (Inches)	Height (Inches)
4750FB1-19B	19	9	14

- . 600 Denier polyester prevents the bag from damage and provides flexibility and is lightweight.
- · Plastic hard bottom and double stitching reinforcement is 100% waterproof and easy to clean.
- · Velcro straps store long tools on both upper sides of the bag.
- . Soft grip handles made of rubberized material provides a user friendly grip and isolates against cold temperature.
- · Easy access to the handle through the cover
- · Pockets provide easy access to tools
- . Internal detachable tool panel with Velcro system for quickly taking out and returning tools.

















CLOSED TOOL BAG WITH HARD BOTTOM

Product Code	Length (Inches)	Width (Inches)	Height (Inches)
4750FB2-19A	19	9	14
4750FB2-24A	24	10	15

Features

- 600 Denier polyester prevents the bag from damage and provides flexibility and is lightweight.
- Plastic hard bottom and double stitching reinforcement is 100% waterproof and easy to clean.
- · Heavy duty PVC zippers makes closing and opening quick and easy.
- Quick adjustable straps store long tools.
- Multiple internal and external pockets





12" ELECTRICIAN'S BAG WITH HARD BOTTOM

Product Code	Length (Inches)	Width (Inches)	Height (Inches)
4750FB3-12	11 ½	7 ½	11 ½

Features

- 600 Denier polyester prevents the bag from damage and provides flexibility and is lightweight.
- Plastic hard bottom and double stitching reinforcement is 100% waterproof and easy to clean.
- · Pockets provide easy access to tools
- · Cable loop holder
- Central big compartment for bit tools and materials.





4750FB5B

4750FB5A



4750FB5C



TOOL ORGANIZERS

Product Code	Length (Inches)	Width (Inches)	Height (Inches)
4750FB5C	16	12	3 1/2
4750FB5B	13	10 ½	2 ³ / ₄
4750FB5A	11	6 3/4	2 1/4

- Perfect for organizing tools
- Elastic straps for tool distribution in the bottom and upper side.
- Card holder on the front and label holder on the side for quick identification.



THREE POUCH BELT SET

Product Code	Dimensions W x H (Inches)	
4750-3PB-1	27 x 10	

Features

- 5 Hand Pockets
- · Strong construction with riveted reinforcement
- Easy to adjust comfortable nylon belt with 2 inch quick release buckle





UNIVERSAL POUCH

Product Code	Dimensions W x H (Inches)	
4750-UP-1	12 x 11	

Features

- Riveted for unbreakable strength
- Leather slots ideal for holding longer tools.
- . Measuring tape clip
- Two deep multi purpose open pockets provide for quick tool recognition.



ELECTRICIANS POUCH

Product Code	Dimensions W x H (Inches)	
4750-EP-1	10 x 12	

Features

- . Universal tool loop for larger tools to keep them organized
- Chain hook for easy access to insulated tapes.
- Main deep pocket for safe storage
- · Additional pocket for smaller tools
- · Real leather slots on the sides.



TWO POCKET POUCH

Product Code	Dimensions W x H (Inches)	
4750-2PP-1	9 x 11	

- · Wide pockets hold plenty of tools
- · Pocket position prevents tools from falling out.





4750-2PP-1















HEAVY DUTY LEATHER BELT

Product Code	Dimensions W x H (Inches)	
4750-HDLB-1	2 x 52	

Features

• Fits waist 28" to 50"



4750-HDLB-1



HAMMER HOLDER

Product Code	Dimensions W x H (Inches)
4750-HHO-2	4 x 11

Features

- Fits Bahco heavy duty leather belt
- Quick access to hammer
- Keeps hammer at a comfortable angle.



ANTI SLIP KNEE PADS

Product Code	Dimensions W x H (Inches)
4750-KP-1	4 x 7

- Universal lightweight knee pads for different kinds of surfaces
- Heavy duty cups ensure comfort and safety when used in difficult conditions.
- Elastic straps with hook and loop fasteners for easy adjustment to leg sizes.
- Perfect on uneven surfaces.





4750-KP-1



TOOL TOTE BAGS

Product Code	Length	Width	Height
	(Inches)	(Inches)	(Inches)
JHW TOTE BAGA	14	11	10

Features

- Constructed from heavy Cordura® for maximum durability.
- Ideal for storing and toting tools, parts, and supplies.
 Heavy duty zippers for extra long life.



36" TOOL BAG

Product Code	Length	Width	Height
	(Inches)	(Inches)	(Inches)
AG-BAG-36	36	12	12

Features

- Two Handles
- Ideal for storing and toting tools, parts and supplies



17" OPEN TOTE CADDY TOOL BAG ORGANIZER

Product Code	Length	Width	Height
	(Inches)	(Inches)	(Inches)
3100TB	17	10	13

Features

- Hard plastic bottom keeps moisture out of organizer
 Two Handles
 Ideal for storing and toting tools, parts and supplies



METAL SOCKET SET TOOLBOXES

Rugged storage for Williams' premium socket sets				
Product Code	Width (Inches)	Depth (Inches)	Height (Inches)	Gauge
TB-101	10	7	1 1/2	22
TB-102	13	9	1 3/4	22
TB-103	18	8	2	22
TB-104	25	9	2	20
TB-12	30 1/4	11 ½	4 3/4	18
TB-35	14 1/2	5 1/2	1 3/4	22
TB-49	24 7/8	8 1/8	3 1/8	18

Features

- Ruggedly constructed for long life.
 Ideal for storing socket sets, other tools, and small parts.
 Made from cold-rolled steel.







METAL SOCKET RAILS AND CLIPS

Product Code	Description	Material	Length (Inches)
R-9	Socket Rail	Metal	9
R-13R	Socket Rail	Metal	13
R-17	Socket Rail	Metal	17
Product Code	Description	Material	Drive Size (Inches)
RC-25	Socket Clip	Metal	1/4
RC-37	Socket Clip	Metal	3/8
RC-50	Socket Clip	Metal	1/2
RC-75	Socket Clip	Metal	3/4

^{*} Socket clips sold individually

^{*} All rails hold any size clips





JHW TOTE BAGA



AG-BAG-36



















84

M







WILLIAMS

PLASTIC SOCKET RAILS AND CLIPS

Product Code	Description	Material	Length (Inches)
R-8BLUE	Socket Rail - Blue	Plastic	8
R-8RED	Socket Rail - Red	Plastic	8
R-13BLUE	Socket Rail - Blue	Plastic	13
R-13RED	Socket Rail - Red	Plastic	13
R-18BLUE	Socket Rail - Blue	Plastic	18
R-18RED	Socket Rail - Red	Plastic	18
Product Code	Description	Package Quantity	Drive Size (Inches)
RC-25-15P	Socket Clip	15 Pack	1/4
RC-37-15P	Socket Clip	15 Pack	3/8
RC-50-15P	Socket Clip	15 Pack	1/2

^{*} Socket clips sold individually

WILLIAMS

ROLL POUCHES

Customize Your Own Tool Sets

Product Code	Number of Pockets	Width (Inches)	Height (Inches)
R-1A	5	6	7 1/2
R-2A	5 5 5 5	8	12
R-3A	5	11 ½	15 ½
R-4A	5	12 1/2	18 1/2
R-5A	5	16	25
R-8A	15	17 1/4	10 1/2
R-10A	10	19 ¾	17 1/4
R-11A	10	26 1/2	25
R-13A	10	34 1/2	32
R-14A	14	20 1/4	9 3/4
R-15A	8	15 1/4	16 ¾
R-20A	14	14 1/2	8
R-23A	8 4	23 1/4	26
R-24A		8 3/4	11
R-27A	17	23 1/4	17 3/4
R-28A	26	19 ½	27
R-29A	8	11	12 ¾
R-30A	8 9 6	14 %	13
R-31A		13 1/4	16
R-36A	9	9 1/4	10 ½
R-37A	15	37	26 ½
R-38A	7	13	16 ¾
R-41A	11	24	20
R-42A	7	12 ¾	16
R-43A	7	13	16 ½
R-47A	7	12 ¾	14 ½
R-48A	3	15 1/4	9 1/4
R-49A	12	25 %	29

Features

- · Heavy construction for long life.
- Ideal for storing a variety of tools such as wrenches, extensions, and ratchets.

WILLIAMS

VINYL POUCHES

Customize Your O	wn Iool Sets	
Product Code	Width (Inches)	Height (Inches)
50001A	4 1/2	12 ½
50003A	6	15
50005A	7 ½	19
50007A	9 ½	19
097411A	6	3/8
099965A	9 1/2	1/8

- Extra heavy construction with snap fastening
- Clear plastic front panels allows full visibility to tools
- Metal grommets allow pouch to be hung on pegboard

^{*} All rails hold any size clips

WILLIAMS

REPLACEMENT CASTERS

Heavy Duty Casters

Product Code	Туре	Size	Series	Tool Storage Part #	Max Load
50938	Rigid	6 x 2	Heavy Industrial,		900
50939	Swivel	6 x 2	54",&73"	50885, 50990	900
50936	Rigid	6 x 2	Heavy Industrial, 27",	50887, 50888, 50890,	600
50937	Swivel	6 x 2	36", 41" Commercial 75"	50992	600
50934	Rigid	5 x 2		50866, 50891, 50895,	412
50935	Swivel	5 x 2	Commercial 27" & 42"	50902, 50903	412



Features

• Caster - 6" in height



REPLACEMENT LOCK AND KEYS

Product Code	Tool Storage Product Code
50960	50743
50961	50792
50962	50748, 50765, 50778, 50860, 50861, 50865, 50866, 50872, 50873, 50880, 50881, 50885, 50887, 50888, 50890, 50891, 50895, 50902, 50903
50963	50766, 50767, 50768, 50769
50967	50790, 50791, 50946
50968	50740, 50741, 50744
50969	50764, 50990, 50992
50971	50730
50980	50883, 50884
50974	Key Only - Professional Series
50975	Lock Only - Professional Series



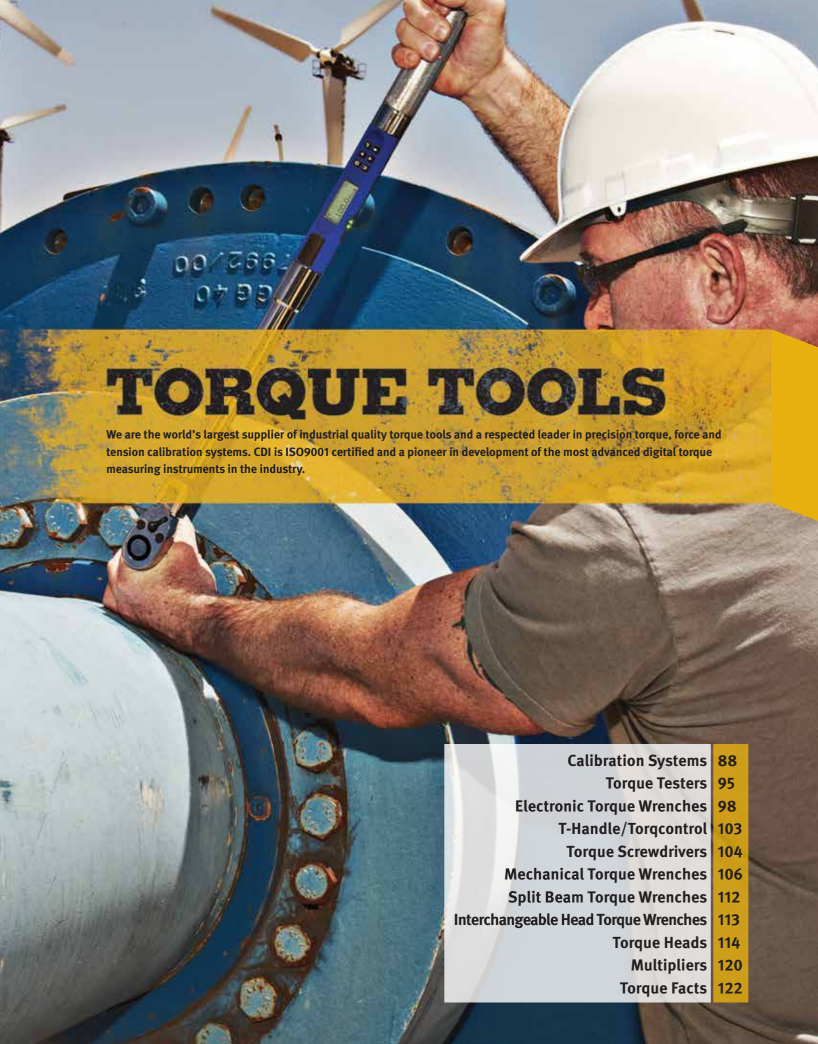














MULTITEST CALIBRATION SYSTEMS

The MULTITEST Torque, Force and Tension Calibration System is the most sophisticated system available in the industry. This system will test and calibrate most types of torque wrenches, torque screwdrivers, torque multipliers, cable tensiometers, tension and compression gauges and nonimpact power tools such as nutrunners and electric screwdrivers.

The Multitest Calibration System can be ordered several ways. Each system begins with the same three basic components: the Multitest Digital Monitor, the Roller Cabinet and the 2000 ft. lb. Mechanical Loader. We offer three different systems, the "Premier", the "Supreme" and the "Basic". These systems and their components are described in detail on the next few pages.

In addition, you may order any component separately to build your own "custom" system.

Features

- Automatic sensor recognition with "smart" transducers
- Range: 5 in. oz. to 2000 ft. lb. torque (bi-directional)
- Accuracy: ± 0.25% of indicated value, cw & ccw, from 10% to 100% of full scale, (except 2000-4-02*)
- · Built-in, low profile serial printer
- · Date and time stamp for stored values
- Statistical analysis performed on stored data
- Stores up to 3000 torque values
- Programmable manual or automatic options for clear, store and print functions
- 110 or 220 Volts selectable. Foreign plugs are included
- Recall and review of stored torque values
- Track, peak, first peak, power tool modes
- RS232C port, analog output
- Eight torque measurement units: in. oz., in. lb., ft. lb., Nm, dNm, cNm, mkg and cmkg
- Six force units: ounce, pound, newton, deciNewton, kilopound (kilogram) and gram
- Automatic lock-up for transducer protection
- All transducers supplied with certification
- · Individually serialized with matching certificate of calibration traceable to N.I.S.T.

MULTITEST CALIBRATION SYSTEMS INCLUDE:

		(mechanical)	(mechanical)	(mechanical)	(motorized)	(motorized)
CDI#	Description	2000-1	2000-2	2000-3	2800-1	2800-3
Various	Digital Monitor	Х	Х	Х	Х	Х
2000-600-02	Mechanical Loader Max 2000 ft.lbs.	Х	Х	Х	Х	Х
2000-100-02	Roller/Storage Cabinet	Х	Х	Х	Х	Х
2000-400-02	4 in 1 Transducer 4 in. lb. to 250 ft. lbs.	Х	Х	Х		
2000-500-02	4 in 1 Transducer Adapter Kit	Х	Х	Х		
2000-4-02	Transducer Range from 5-50 in. ozs.	Х	Х			
2000-5-02	Transducer Kit-Range 15-200 in. ozs.	Х	Х			
2000-6-02	Transducer Kit-Range 4-50 in. lbs.	Х				
2000-65-02	Transducer Kit-Range 15-150 in. lbs.	Х				
2000-7-02	Transducer Kit-Range 30-400 in. lbs.	Х				
2000-8-02	Transducer Kit-Range 80-1000 in. lbs.	Х				
2000-10-02	Transducer Kit-Range 10-125 ft. lbs.	Х				
2000-11-02	Transducer Kit-Range 20-250 ft. lbs.	Х				
2000-12-02	Transducer Kit-Range 60-600 ft. lbs.	Х				Х
2000-13-02	Transducer Kit-Range 100-1000 ft. lbs.	Х	Х			
2000-14-02	Transducer Kit-Range 200-2000 ft. lbs.	Х	Х			Х
900-0-1KIT	1/4", 50 in. lb. Joint Rate Simulator	Х	Х			
900-2-01KIT	3/8", 400 in. lb. Joint Rate Simulator	Х	Х			
900-3-01KIT	3/8", 1000 in. lb. Joint Rate Simulator	Х	Х			
2000-550-02	Extension Arm Reach up to 80"	Х	Х		Х	Х
2000-750-02	Torque Screwdriver Testing Kit	Х				
2000-320-0	Weight Set #1	Х				
2500-50-0	2 1/2" Calibration Wheel	Х				
2000-151-0	5" Calibration Wheel	Х				
2000-152-0	10" Butterfly Calibration Wheel	Х				
2000-154-0	40" Calibration Arm	Х				
390-2-2	4 oz. Calibration Weight Tray	Х				
2000-301	8 oz. Calibration Weight Tray	Х				
2000-304-0	7.5 lb. Calibration Weight Tray	Х				
2000-302-0	15 lb. Calibration Weight Tray	Х				
2000-303-0	50 lb. Calibration Weight Tray	Х				
2000-250-02	Calibration Stand Kit	Х				
2000-260-0	Force (Tensiometer) Testing Kit	Х				
2000-261-0	Force (Tension) Gage Kit	Х				
2000-262-0	Force (Compression) Gage Kit	Х				
2000-263-02	Force Arm Kit-Small and Large Arms	Х				
2000-SW	Wedgelink Software	Х	Х			Х
2000-50-1	Cable from Multitest to PC	Х	Х			Х













MULTITEST PREMIER CALIBRATION SYSTEM

CDI's All Inclusive Calibration System Model 2000-1

Features

- Our most comprehensive calibration system for torque and force
- Calibrate torque wrenches up to 2000 ft. lbs.
- Check the accuracy and calibrate cable tensiometers, tension and compression gauges
- Includes the easy-to-use 4-in-1 transducer kit
- Eleven single transducers ranging from 5 in. oz. up to 2000 ft. lbs.
- Includes torque screwdriver testing kit
- Automatic safety feature locks system to prevent overloading and possible damage to transducers
- Displays eight units of torque and six units of force
- Also includes a calibration stand and all necessary calibration wheels, arms, weights and trays
- Downloading software included

MODEL 2000-1 INCLUDES:

Product Code	Description	Product Code	Description
2000-610-02	MULTITEST Monitor	2000-550-02	Extension Arm Kit for Long Torque Wrenches
2000-600-02	Mechanical Loader 2000 ft. lb. capacity	2000-750-02	Torque Screwdriver Testing Kit
2000-100-02	Roller Cabinet	2000-320-0	No. 1 Weight Set
2000-400-02	4 in 1 Transducer Kit, 4 in. lbs. to 250 ft. lbs.	2500-50-0	2-1/2" Calibration Wheel
2000-500-02	4 In 1 Transducer Adapter Kit	2000-151-0	5" Calibration Wheel
2000-4-02*	Transducer Range From 5 - 50 in. ozs. (*± 0.5%)	2000-152-0	10" Butterfly Wheel
2000-5-02	Transducer Range From 15 - 200 in. ozs.	2000-154-0	40" Calibration Arm
2000-6-02	Transducer Range From 4 - 50 in. lbs.	390-2-2	4 oz. Weight Hanger
2000-65-02	Transducer Range From 15 - 150 in. lbs.	2000-301	8 oz. Weight Hanger
2000-7-02	Transducer Range From 30 - 400 in. lbs.	2000-304-0	7.5 lb. Weight Hanger
2000-8-02	Transducer Range From 80 - 1000 in. lbs.	2000-302-0	15 lb. Weight Hanger
2000-10-02	Transducer Range From 10 - 125 ft. lbs.	2000-303-0	50 lb. Weight Hanger
2000-11-02	Transducer Range From 20 - 250 ft. lbs.	2000-250-02	Calibration Stand Kit
2000-12-02	Transducer Range From 60 - 600 ft. lbs.	2000-260-0	Tension Meter
2000-13-02	Transducer Range From 100 - 1000 ft. lbs.	2000-261-0	Force Gauge
2000-14-02	Transducer Range From 200 - 2000 ft. lbs.	2000-262-0	Compression Gauge
900-0-1KIT	Joint Rate Simulator 50 in. lbs. capacity	2000-263-02	Force Arm Kit
900-2-01KIT	Joint Rate Simulator 400 in. lbs. capacity	2000-SW	PC Software
900-3-01KIT	Joint Rate Simulator 1000 in. lbs. capacity	2000-50-3	PC Cables Multitest/Suretest





4 in 1 Transducer Kit with Mounting Adapter



Multitest Digital Monitor with Soft Touch Keys.



Snap this code with your smartphone to watch the video!



MULTITEST SUPREME CALIBRATION SYSTEM

CDI's Torque-Only System Model 2000-2. Listed below are all of the components to CDI's "Supreme" MULTITEST Torque Calibration System. This is our mid-range system for torque, which has a range from 5 in. ozs. to 2000 ft. lbs. Designed for the user who requires precision accuracy and reliability in a torque calibration system. This set includes an extension arm for long torque wrenches and 3 joint rate simulators for testing power tools. (Not for use with impact and pulse tools.) PC compatible software and cables are also included.

MODEL 2000-2 INCLUDES:

MODEL	LUUU-L INULUBLSi			
Product Code	Description			
2000-610-02	00-610-02 Multitest Digital Monitor			
2000-600-02	Mechanical Loader Max 2000 ft.lb.			
2000-100-02	Roller / Storage Cabinet 55" W x 24" D x 38" H			
2000-400-02	4 in 1 Transducer Kit-Range 4 in. lb. to 250 ft. lb.			
2000-500-02	4 in 1 Transducer Adapter Kit			
2000-4-02*	Transducer Range From 5 - 50 in. ozs. (*± 0.5%)			
2000-5-02	Transducer Kit-Range 15-200 in. oz.			
2000-12-02	Transducer Kit-Range 60-600 ft. lb.			
2000-13-02	Transducer Kit-Range 100-1000 ft. lb.			
2000-14-02	Transducer Kit-Range 200-2000 ft. lb.			
2000-550-02	Extension Arm for Long Torque Wrench, Reach up to 80"			
900-0-1KIT	1/4" drive, 50 in. lb. Capacity Joint Rate Simulator			
900-2-01KIT	3/8" drive, 400 in. lb. Capacity Joint Rate Simulator			
900-3-01KIT	3/8" drive, 1000 in. lb. Capacity Joint Rate Simulator			
2000-SW	Wedgelink Software	NOTION !		
2000-50-3	PC Cables Multitest/Suretest	Made in U.S.A.		





4 in 1 Transducer Kit with Mounting Adapter.

MULTITEST BASIC CALIBRATION SYSTEM

Listed below are all of the components to CDI's "Basic" MULTITEST Calibration System Model 2000-3. The system includes the 4 in 1 transducer, which is capable of calibrating torque tools from 4 in. lbs. through 250 ft. lbs. Also included is the 2000 ft. lb. loader and the MULTITEST monitor.

MODEL 2000-3 INCLUDES:

Product Code	Description	
2000-610-02	Multitest Digital Monitor	
2000-600-02	Mechanical Loader Max 2000 ft.lb.	
2000-100-02	Roller / Storage Cabinet 55" W x 24" D x 38" H	
2000-400-02	4 in 1 Transducer Kit-Range 4 in. lb. to 250 ft. lb.	POTTEN
2000-500-02	4 in 1 Transducer Adapter Kit	Made in U.S.A.



Snap this code with your smartphone to watch the video!

Snap-on Industrial Brands offers factory torque training at our manufacturing facility in the City of the Industry, California. We also offer the same top tier training on-site at your location. Training includes a certificate of completion for each student. All of our training is full immersion hands-on training, not just reading from an instruction manual. Contact your representative for details.













Dual Mode Function Manual and Automatic



Snap this code with your smartphone to watch the video!



MULTITEST MOTORIZED SYSTEMS

CDI has taken torque calibration to a higher level. Increase your productivity with the 2000 ft. lb. fully automatic motorized loader. Designed for the high volume calibration laboratory that requires a high-speed, automatic torque calibration system. In the automatic mode, the **MULTITEST Motorized System Model 2800-1** will cycle, test and calibrate most torque wrenches. With our optional kits, you can calibrate torque screwdrivers, cable tensiometers, tension and compression gauges utilizing the manual mode, (hand crank only).

The MULTITEST Motorized System consists of the Monitor, Motorized Loader, Roller Cabinet and Extension Arm. Please order the transducers separately based on your individual needs. (Not for use with impact and pulse tools.)

Features

- Automatic sensor recognition with "smart" transducers
- Range: 5 in. oz. to 2000 ft. lb. torque (bi-directional)
- Accuracy: ± 0.25% of indicated value, cw & ccw, from 10% to 100% of full scale
- Dual mode function (manual & automatic)
- Automatic speed control
- · Built-in, low profile serial printer
- · Date and time stamp for stored values
- Statistical analysis performed on stored data
- Emergency stop button
- Programmable manual or automatic options for clear, store and print functions
- Recall and review of stored torque values
- Track, peak, first peak, power tool modes
- RS232C port, analog output
- Eight torque measurement units: in. oz., in. lb., ft. lb., Nm, dNm, cNm, mkg and cmkg
- Six force units: ounce, pound, newton, deciNewton, kilopound and gram
- Automatic lock-up for transducer protection
- All transducers are individually serialized with matching certificate of calibration traceable to N.I.S.T.

MODEL 2800-1 INCLUDES:

Product Code	Description
2000-810-01	MULTITEST Digital Monitor
2000-800-02	Motorized Loader with roller cabinet
2000-550-02	Extension Arm for Long Torque Wrench, Reach up to 80"

MODEL 2800-3 INCLUDES:

Product Code	Description	
2800-1	Base System (see system for details)	
2000-400-02	4-in-1 Transducer Kit, 4 in. lbs. to 250 ft. lbs.	
2000-500-02	Bracket for 4-in-1 Transducer Adapter Kit	
2000-12-02	Transducer Range from 60 - 600 ft. lbs.	
2000-14-02	Transducer Range from 200 - 2000 ft. lbs.	
2000-SW	Software	
2000-50-3	PC Cables Multitest/Suretest	Made in U.S.A.

Snap-on Industrial Brands offers factory torque training at our manufacturing facility in the City of the Industry, California. We also offer the same top tier training on-site at your location. Training includes a certificate of completion for each student. All of our training is full immersion hands-on training, not just reading from an instruction manual. Contact your representative for details.



SURETEST CALIBRATION SYSTEMS

The SURETEST Model 5000-1 is a laboratory grade instrument which captures torque measurements with a user friendly interface. It features a large LCD graphic display. It may be used with a single transducer or can be used as the principal component of a Torque Calibration System.

The SURETEST Model 5000-2 is a midrange torque system with a range of 5 in. ozs. to 2000 ft. lbs.

The SURETEST features versatile data acquisition capabilities including measurement storage retrieval, statistical analysis and automatic downloading to an external printer/ computer. The SURETEST stores, recalls and downloads up to 3000 torque readings. The system provides readings with an accuracy of \pm .25% of indicated value and features multiple languages: English, Spanish, French, Japanese and German.

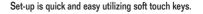
The SURETEST Torque Calibration System may be ordered in three different combinations. The "Premier", the "Supreme" and the "Basic" systems are described on these pages. In addition, you may order any component separately to build your own "custom" system.

Features

- Large LCD graphical display
- Five built-in languages
- Date and time stamp
- Dual RS-232 ports, analog output
- SPC built-in
- Automatic downloading
- Accuracy: ± 0.25% of indicated value, CW & CCW, from 10% to 100% of full scale
- Transducers available from 5 in. ozs. to 2000 ft. lbs. of torque
- · All transducers are "smart" (plug and play)
- Readout in eight different engineering units
- Stores and recalls 5000 torque values (date & time)
- Fully automatic voltage input adaptation (100 240 VAC input)
- Data is saved when SURETEST is turned off
- · All transducers are individually serialized with matching certificate of calibration traceable to N.I.S.T.









Easy, quick change transducers.

SURETEST CALIBRATION SYSTEMS INCLUDE:

Product Code	Description	5000-1 Premier	5000-2 Supreme	Product Code	Description	5000-1 Premier	5000-2 Supreme
5000-ST	Suretest Monitor w/Cable and Case	х	х	2000-320-0	Weight Set #1	Х	
2000-600-02	Mechanical Loader Max 2000 ft.lb.	x	x	2500-50-0	2 1/2" Calibration Wheel	X	
2000-100-02	Roller / Storage Cabinet 55" W x 24" D x 38" H	x	x	2000-151-0	5" Calibration Wheel	X	
2000-400-02	4 in 1 Transducer Kit-Range 4 in. lb. to 250 ft. lb.	х	х	2000-152-0	10" Butterfly Calibration Wheel	X	
2000-500-02	4 in 1 Transducer Adapter Kit	х	х	2000-154-0	40" Calibration Arm	X	
2000-4-02	Transducer Kit-Range 5-50 in. oz.	х	х	390-2-2	4 oz. Hanger Calibration Weight Tray	X	
2000-5-02	Transducer Kit-Range 15-200 in. oz.	х	Х	2000-301	8 oz. Hanger Calibration Weight Tray	Х	
2000-12-02	Transducer Kit-Range 60-600 ft. lb.	х	х	2000-304-0	7.5 lb. Calibration Weight Tray	X	
2000-13-02	Transducer Kit-Range 100-1000 ft. lb.	х	х	2000-302-0	15 lb. Calibration Weight Tray	X	
2000-14-02	Transducer Kit-Range 200-2000 ft. lb.	х	х	2000-303-0	50 lb. Calibration Weight Tray	X	
2000-550-02	Extension Arm for Long Torque Wrench, Reach up to 80"	х	х	2000-250-02	Calibration Stand Kit	X	
900-0-1KIT	1/4" drive, 50 in. lb. Capacity Joint Rate Simulator	х	х	2000-SW	Wedgelink Software	X	x
900-2-01KIT	3/8" drive, 400 in. lb. Capacity Joint Rate Simulator	х	х	2000-50-3	PC Cables Multitest/Suretest	X	x
900-3-01KIT	38" drive, 1000 in. lb. Capacity Joint Rate Simulator	х	х				
2000-750-02	Torque Screwdriver Testing Kit for 2000-600-02 Loader	X					















4 in 1 Transducer Kit with Mounting Adapter.



SURETEST™ BASIC CALIBRATION SYSTEM

The SURETEST Model 5000-3 is a laboratory grade instrument which captures torque measurements with a user friendly interface. It features a large LCD graphical display. It may be used with a single transducer or can be used as the principal component of a Torque Calibration System.

The SURETEST features versatile data acquisition capabilities including measurement storage, retrieval, statistical analysis and automatic downloading to an external printer/computer. The SURETEST stores, recalls and downloads up to 3000 torque readings. The system provides readings with an accuracy of +/- .25% of indicated value and features multiple languages: English, Spanish, French, Japanese and German.

Features

- Large LCD graphical display
- · Five built-in languages
- Date and time stamp
- Dual RS-232 ports, analog output
- SPC built-in
- Automatic downloading
- Accuracy is +/- 0.25% of indicated value, CW & CCW, from 10% to 100% of full scale
- Transducers available from 5 in. ozs. to 2000 ft. lbs. of torque
- All transducers are "Smart" (Plug and Play)
- · Readout in eight different engineering units
- Stores and recalls 3000 torque values (Date & Time)
- Fully automatic voltage input adaptation (100 240 VAC input)
- Data is saved when SURETEST is turned off
- All transducers supplied with certification
- · All transducers are individually serialized with matching certificate of calibration traceable to N.I.S.T.

MODEL 5000-3 INCLUDES:

Product Code	Description	
5000-ST	Suretest Monitor w/Cable and Case	
600TL-2	Mechanical Loader 600 ft. lb.	
2000-400-02	4 in 1 Transducer Kit-Range 4 in. lb. to 250 ft. lb.	
2000-500-02	4 in 1 Transducer Adapter Kit	
2000-12-02	Transducer Kit-Range 60-600 ft. lb.	



CUSTOM CALIBRATION SYSTEMS

Don't see the exact system you're looking for? Please call customer service to request a quotation on a custom calibration system. We will provide assistance designing a testing system to fit your application and specifications.



Snap this code with your smartphone to watch the video!



TEST/CALIBRATION ACCESSORIES

CDI's calibration equipment is expressly designed to calibrate the complete line of CDI Torque Transducers. All weight trays, arms and brackets supplied by CDI Torque Products are built with precision accuracy to meet the demanding needs of the calibration professional. All calibration wheels and arms are certified as to length, and supplied with a certificate of accuracy, which is traceable to N.I.S.T. (National Institute of Standards and Technology). Weights, trays and hangers are weight certified and are also supplied with a certificate of accuracy traceable to N.I.S.T. Mass Classification is Class F. Mating adapters are available to facilitate the use of the various components. Written procedures are available upon request for calibrating any of CDI's manufactured torque products.

TEST/CALIBRATION ACCESSORIES

Product Code	Description
2000-750-02	Torque Screwdriver Testing Kit for 2000-600-02 Loader
2000-750-06	Torque Screwdriver Testing Kit for 600TL Loader
2000-320-0	Weight Set #1 - For all Transducers
2000-321-0	Weight Set #2 - For 200 in. oz. to 600 ft. lbs.
2000-322-0	Weight Set #3 - For 600 ft. lb. to 2000 ft. lbs.
390-2-2	4 oz. Hanger Calibration Weight Tray
2000-301	8 oz. Hanger Calibration Weight Tray
2000-302-0	15 lb. Calibration Weight Tray
2000-303-0	50 lb. Calibration Weight Tray
2000-304-0	7.5 lb. Calibration Weight Tray
2000-250-02	Calibration Stand Kit
2500-50-0	2½" Calibration Wheel
2000-151-0	5" Calibration Wheel
2000-152-0	10" Butterfly Calibration Wheel
2000-154-0	40" Calibration Arm
2000-152-3	½" x %" Male & Female Reducer Adapter
2000-226-3	3/4" x 1/2" Male & Female Reducer Adapter
2000-226-2	1" x ¾" Male & Female Reducer Adapter
2000-0154-18	1 ¼" x ¾" Male & Female Reducer Adapter
S/2000-221-0	1 ¼" x ¾" Flange Adapter for 40" Arm
2000 Calkit	Complete Calibration Kit up to 2000 ft.lbs.
342-35	Transducer Mounting Bracket up to 1000 in. lb. (TB342/1)
342-36	Transducer Mounting Bracket 125-600 ft. lb. (TB342/2)
2000-150-03	Transducer Bracket, 1000-2000 ft.lb.
343-25	Transducer Mounting Bracket 4 in 1 ETT (TB343)

SOCKET ADAPTERS FEMALE X FEMALE

Product Code	Opening	x	Opening
260-27	1/4" hex	X	1/4" sq
342-40	1/4" sq	×	1/4" sq
342-41-1	1/4" sq	×	3/8" sq
342-41-2	3/8" sq	×	3/8" sq
65-26-2	1/2" sq	×	3/8" sq
65-26-3	1/2" sq	×	1/2" sq
65-78-1	1/2" sq	×	3/4" sq
65-78-2	3/4" sq	×	3/4" sq
75-25-1	1" sq	×	3/4" sq
75-20	1" sq	×	1" sq











MULTITORQ TORQUE & DATA COLLECTION SYSTEMS

The **MULTITORQ portable electronic torque meter** displays torque readings from sensors that attach between sockets and driver. MULTITORQ is a highly versatile torque analyzer/data acquisition system that can be used with sockets, extensions, universal joints, ratcheting drivers or any combination of these. Sensors are sold separately, available in 8 ranges from 2-20 in. ozs. to 150-1500 ft. lb. Accuracy \pm 1% of reading (\pm 2% reading for 20 in. oz., and 10 in. lb.) 10-100% of sensor range.

The torque analyzer features a wide angle viewing LCD display with selectable readouts; ft. lb., in. lb., in. oz., Nm, dNm, mkg, and cmkg units. Torque target settings are entered via a push button membrane keyboard. High and low torque limits are adjustable to give an audible and visual alarm. The user selects Track mode to display torque values as they are applied, or Peak mode to display the highest torque value applied.



- 4 digit w/ alpha & numerical function flags
- 4 digit, 8000 counts display capacity
- Accuracy: ± 1% of indicated value, cw & ccw, from 10% to 100% of full scale. 201-O-MT and 101-I-MT are ± 2%
- Soft touch keys: hi/lo alarm, zero tare, set-up, units, store/recall/clear, send, statistics, enter
- Units of measurement: ft. lb., in. lb., in. oz., Nm, dNm, mkg and cmkg
- Storage: -20 to 50 degrees C (-2 to 122 degrees F)
- Humidity: up to 90%, non-condensing
- Dimensions: 3" wide, 2.5" high (3" with belt clip), 6" deep
- Weight: 1 pound
- Charge life (full charge to shutoff): 20 hours continuous
- Battery chargers: 120 VAC
- Optional 220 Volt charger available
- Output: 9VDC, 200mA
- Data storage/recall: 3500 measurements
- Serial output port: RS-232 (true), 300-19.2k baud, and mitutoyo (statistical protocol)
- Rechargeable Ni-Cad batteries
- Reads bi-directionally (cw and ccw)

MULTITORO TORQUE & DATA COLLECTION SYSTEMS

Standard Set Includes: Product Code Description

1600-MT MULTITORQ Unit includes: power pack/charger (P115-30) and case (1600-50)

Sensors: (sold separately)

Product Code	Torque Range	Drive	
201-0-MT	2 - 20 in. oz.	1/4"	
101-I-MT	1 - 10 in. lb.	1/4"	
501-I-MT	5 - 50 in. lb.	1/4"	
2001-I-MT	20 - 200 in. lb.	1/4"	
1002-F-MT	10 - 100 ft. lb.	3/8"	
2503-F-MT	25 - 250 ft. lb.	1/2"	
6004-F-MT	60 - 600 ft. lb.	3/4"	
15005-F-MT	150 - 1500 ft. lb.	1"	

Certificate of accuracy traceable to N.I.S.T. supplied with each transducer.

All components ordered separately.

Optional Accessories:

Product Code	Description
2000-50-1	Download Cable Rs-232 to 9 Pin Serial Point
1800-5027	220 VΔC (50-60 Hz) Charger







Turns any ordinary ratchet wrench.....

...into a highly accurate digital torque tool.



DIGITAL TORQUE TESTER™ (DTT)

TEST THE HEALTH OF YOUR TORQUE WRENCHES -ANYWHERE WITH THE DIGITAL TORQUE TESTER.

Utilizing the testing protocol and standards developed by the American Society of Mechanical Engineers (ASME)

The **Digital Torque Tester™ (DTT)** is designed to be an affordable torque tester that can be mounted on a wall or with the optional table bracket to allow the operator to conveniently test torque wrenches and torque screwdrivers. It features an easy to use touch pad screen to capture peak torque values during a test in real time, and download stored torque data to a PC. All DTT torque testers are sold in a kit with the tester, carrying case and AC/DC power supply.



DIGITAL TORQUE TESTER™ (DTT)

Product Code	Female Drive	Range English	Range cNm, Nm	Range, kgcm
1001-O-DTT	1/4"	10 - 100 in.oz.	7,06 - 70.6 cNm	.720 - 7.20 cmkg
8001-O-DTT*	1/4"	20 - 800 in.oz.	14.1 - 565 cNm	1.44 - 57.6 cmkg
501-I-DTT	1/4"	5 - 50 in.lb.	56 - 565 cNm	5.76 - 57.60 cmkg
1001-I-DTT	1/4"	10 - 100 in.lb.	113 - 1113 cNm	11,5 - 115 cmkg
2502-I-DTT	3/8"	25 - 250 in.lb.	2.82 - 28.25 Nm	28.80 - 288.0 cmkg
4002-I-DTT	3/8"	40 - 400 in.lb.	4.52 - 45.2 Nm	46 - 460 cmkg
10002-I-DTT	3/8"	100 - 1000 in.lb.	11.3 - 113 Nm	115 - 1152 cmkg
2503-F-DTT	1/2"**	25 - 250 ft.lb.	33.8 - 338 Nm	3.45 - 34.5 kgm
6004-F-DTT	3/4"	60 - 600 ft.lb.	81.3 - 813 Nm	8.30 - 83 kgm

 \pm 0.50% 10% to 100% CW & CCW of indicated test value @ 25° C Accuracy:

*Accuracy: \pm 1% CW & CCW from 2-1/2% to 100% of full scale. New for Torque Screwdriver.

Units of Measure: Nm, kgcm, ft.lb., in.lb., in.oz., kgm, cNm

Operation Modes: PEAK, FIRST PEAK Operating Temperature: 10 to 32° C (50 to 90° F) -20 to 50° C (-2 to 122° F) Storage Temperature:

85% Relative Humidity @ 21° C (70° F) Humidity:

Included 9-volt A/C D/C adapter. 6 AA batteries included. Power Supply:

Data Storage/Recall: Memory Capacity - 500 Records W - 10" x H - 16" x D - 2.5" Dimensions:

Weight: (Tester Only) - 10.7 lbs., (with Carrying Case) - 17.4 lbs.

** Includes 1/2" - 3/8" Reducer



Snap this code with your smartphone to watch the video!

Table Mounting Bracket

DTT OPTIONAL ACCESSORIES

Product Code	Description
2344-0050-03	Table Mounting Bracket for DTT Series Testers
2344-0051-02	Male SQ Adapter 3/8" x 3/8"
2344-0051-11	1/4" to 1/4" Male x Male Square Adapter
2344-0051-13	1/2" to 1/2" Male x Male Square Adapter
2344-0051-16	3/8" to 1/2" Male x Male Square Adapter
2344-0051-19	3/4" to 1-1/4" Male x Male Square Adapter



TORQUE COMPARATOR

Large dual scale. Perfect when a quick check of your wrench is required before usage. Compact design allows for mounting on any flat surface in either horizontal or vertical position. Torque Comparator is calibrated on torque testers which are certified using test bars and "F" weights traceable to NIST. +/- 2% accuracy from 20% of full scale to full scale. Calibration Compliance Certificate.

TORQUE COMPARATOR

Product Code	Square Drive	English Capacity	Inc.	Nm, Capacity	Inc.
1753-TC	1/2"	175 ft. lbs.	5 ft. lbs.	230 Nm	10 Nm
6004-TC	3/4"	600 ft. lbs.	5 ft. lbs.	800 Nm	20 Nm



















ETT™ ELECTRONIC TORQUE TESTER

The **ETT (Electronic Torque Tester)** is CDI's portable torque tester. Unlike a torque calibration system, which can be used to generate a torque wrench certification, the ETT is a portable, battery powered stand-alone torque tester. It can also be used on AC power. Its primary use is to check the accuracy of dial and click type torque wrenches and torque screwdrivers to maintain their accuracy in between calibrations. With the addition of a joint rate simulator, ETT can also check stall and clutch type pneumatic and electronic torque tools. It should not be used with any impact or pulse type tools. There are eight models with torque ranges from 10 inch ounces up to 600 foot pounds.

Features

- Integral transducer and sturdy housing allow mounting in virtually any position
- Unique neck design allows the operator to see the LCD display when testing long torque wrenches
- Accuracy: ± 0.5% of indicated value, cw & ccw, from 10% to 100% of full scale + 1 increment or least significant digit
- Four modes of operation: peak mode, power tool mode, first peak mode and track mode
- Dual scale (English/Nm or English/cNm, dNm)
- Auto/manual display reset
- Reads bi-directionally (cw and ccw)
- Rechargeable NiCad batteries
- Designed to be a sturdy low cost tester, ETT can be placed on the wall in the factory, on a portable cart or on a bench allowing operators to test torque wrenches or power tools without having to leave their station

ELECTRONIC TORQUE TESTERS (ETT)

Product Code	Torque Range SAE	Torque Range Newton Meter	Drive Size	
1001-OETT	10 - 100 in. oz.	7.0 - 70.6 cNm	1/4"	
4001-OETT	40 - 400 in. oz.	28 - 280 cNm	1/4"	
501-I-ETT	5 - 50 in. lb.	5.6 - 56 dNm	1/4"	
1001-I-ETT	10 - 100 in. lb.	11.3 - 113 dNm	1/4"	
2502-I-ETT	25 - 250 in. lb.	28 - 280 dNm	3/8"	
10002-I-ETT	100 - 1000 in. lb.	113 - 1130 dNm	3/8"	
2503-F-ETT	25 - 250 ft. lb.	34 - 339 Nm	1/2"	
6004-F-ETT	60 - 600 ft. lb.	81 - 813 Nm	3/4"	Made



- Power adapter cord included Part #P115-30
- Bench bracket available Part #343-25
- Socket adapter included with tester (female to female) suited for size of square drive of ETT



DIGITAL TOROUE CHECKER

Perfect for checking mechanical and digital torque wrenches regularly before use. Simple operation and affordable, to allow convenient mounting close to each departments where torque wrenches are used frequently

Product Code	Square Drive	English Capacity	Nm. Capacity	Weight
2503-F-DTC	1/2"	25-250ftlbs	34-339 Nm	4.9 lbs
1002-F-DTC	1/2"	5-100FT LBS	-	4.9 LBS
DTS82-69	A/C Adaptor			
3325-0440-01	Bench Mount E	Bracket		





DITORQUE

Snap this code with your smartphone to watch the video!

- Simple operation enables any torque wrench user to quickly check wrench accuracy
- Uses 3 AA batteries (Included), LCD displays battery life indicator
- Large backlit LCD screen
- Audio beep on overtorque (125% of full scale)
- 3/8" Adapter included
- Accuracy +/- 1%

- Push Button Mode Select: First peak, Peak Hold, Tracking
- Units: Ft-Lb, In-Lb, Nm
- Includes Certificate of Calibration
- Compact design for mounting on any flat surface in horizontal or vertical position
- CE Approved
- \bullet Overall dimensions are: 4 $^3/_4$ x 13 $^1/_2$ x 2 $^3/_{16}$



COMPUTORQ SG-STEEL GRIP ELECTRONIC TORQUE WRENCH

TORQUE IN LESS TIME, WITH MORE ACCURACY AND CONTROL

This new line of Electronic Torque Wrenches from CDI Torque Products is truly revolutionary. They unite torque and angle in a single mode to provide the most accurate and fastest way to tighten fasteners in a sequence. In addition to the LED indicator lights, an audible beep and handle vibration alert you when target torque is achieved.

CDI COMPUTORQ SG Industrial Electronic Torque Wrenches provide instant data on the exact torque actually applied—something mechanical wrenches can't do. The patent-pending Torque and Angle combo mode provides the most accurate and fastest way to achieve torque plus angle in a single motion. Control torque accuracy to +/- 2% clockwise, +/- 3% counterclockwise. Control angle accuracy to +/- 1% of reading and +/- 1 degree.

The rugged, all-steel body is designed to stand up to industrial use and each wrench is backed by a 1 year warranty.



LED INDICATOR LIGHTS

Dual side LED indicator lights with configurable settings provide operational guidance.



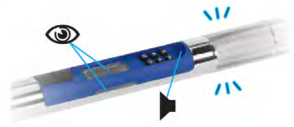


Snap this code with your smartphone to watch the video!



DID YOU KNOW?

These Industrial Torque Wrenches are ideal for any working condition thanks to audible, tactile and visual indicators that verify when torque is within the target range.



MULTI-SENSORY INDICATORS

The easy-to-read LCD screen, LED indicator lights, audible beep and handle vibration work together to signal when torque is within the targeted range.









Snap-on. Industrial Brands





COMPUTORO SG-STEEL GRIP ELECTRONIC TORQUE WRENCH

CONVENIENCE & CONTROL

COMPUTORQ SG TORQUE WRENCHES are fully programmable for reliable, consistent, and repeatable torque application. Every model features a large, backlit LCD screen for better visibility in a variety of working conditions and a high capacity memory for storage of 1,500 readings.

DATE/TIME	MIN TARGET TORQUE	MAX TARGET	PEAK TORQUE	MIN TARGET	MAX TARGET	PEAK ANGLE	TORQUE UNITS	TORQUE STATUS	ANGLE STATUS	MODE COUNT
1/1/2013 16:38	20	30	20.3	0	0	0	FT-LB	ОК	ок	3
1/1/2013 16:38	20	30	20.55	0	0	0	FT-LB	ок	ок	2

CONVENIENT DATA DOWNLOAD

USB plug and play technology allows data download without additional software. Simply connect the included USB cord to the wrench and a PC to drag and drop data for an audit proof trail and process control.



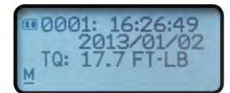
FULLY PROGRAMMABLE

50 memory presets with a batch count up to 99. Presets can be locked to prevent inadvertent changes or tampering.



CALIBRATION DUE INDICATOR

Using a patent-pending* time based calibration technology, the wrench alerts you when calibration is needed.



RELIABLE DATA TRAIL

Time stamped data trail for quality control, job auditing, and torque verification.

SEQUENCE PROGRAMMING

Allows you to program different torque applications in sequence and lock in job mode to ensure the operator follows sequence without error.



Product Code	2401CASG	1002CASG	2503CASG	6004CASG
Square Drive	1/4"	3/8"	1/2"	3/4"
Head Type	Sealed Flex Head	Sealed Flex Head	Sealed Flex Head	Sealed Fixed Head
Torque Range, in Ib	12-240	60-1200	150-3000	360-7200
Torque Range, ft lb	1-20	5-100	12.5-250	30-600
Torque Range, Nm	1.4-27.2	6.8-135.6	16.9-339	40.7-813.5
Torque Accuracy	+/- 2% Clockwise; +/- 3% Counterclock-wise			
Angle Range	0-360 Degrees	0-360 degrees	0-360 degrees	0-360 Degrees
Storage Capacity	1,500 Readings	1,500 Readings	1,500 Readings	1,500 Readings
Number of Presets	50	50	50	50
All Steel Body	Yes	Yes	Yes	Yes
Batteries Included	3 x AAA Alkaline	3 x AA Alkaline	3 x AA Alkaline	3 x AA Alkaline
Storage Case Included	Yes	Yes	Yes	Yes
Ratchet Service Kit	0514-0029-01RK	0514-0030-01RK	0514-0031-01RK	9610-0112RK
Head Depth (A)	3/4" (19.3 mm)	1-1/32" (26.19 mm)	1-3/10" (33.02 mm)	2-4/5" (71.12 mm)
Head Width (B)	15/16" (23.8 mm)	1-7/10" (43.18 mm)	1-1/2" (63.5 mm)	2-3/5" (66.04 mm)
Warranty	1-Year	1-Year	1-Year	1-Year

All models comply with ISO®-6789-2003 and ASME® B107.300-2010 (B107.28) Standards for Electronic Torque Instruments *U.S. and Foreign Patents Pending



COMPUTORQ 3 ELECTRONIC TORQUE WRENCHES

The **COMPUTORQ 3** Electronic Torque Wrench is a simple to use digital readout wrench that displays real time torque values in any of four torque units, ft.lbs., in.lbs., Nm, kg.cm. Simply set the desired torque value and apply force until the green LED illuminates. Great for light industrial, automotive, motorcycle, watercraft and aircraft applications.

Features

- Sleek new design
- 15-degree flex ratcheting head
- Push button socket release head
- · Large, easy to read digital display
- Long battery life, uses 2 each CR123 lithium batteries
- Ergonomically designed molded non-slip rubber grip
- Torques in both clockwise and counterclockwise directions
- · Battery saving auto-shutoff after two minutes
- COMPUTORQ 3 remembers last unit and torque setting selected
- Audible tone sounds when set torque value is reached, if the set torque value is exceeded, an alarm tone will sound.
- 3 color LED light bar
- YELLOW LED indicates approaching desired torque setting GREEN LED indicates desired torque value is reached RED LED indicates fastener was overtorqued, loosen and retighten.
- When desired torque value is reached, display will hold value and flash for ten seconds.
- COMPUTORQ 3 will operate in any of four torque units, foot pounds (ft. lbs.), inch pounds (in. lbs.), newton meter (Nm) or kilogram centimeter (kg. cm.).
- ACCURACY:
- $\pm 2\%$ CW of readings from 20% to 100% of full scale $\pm 3\%$ CCW of readings from 20% to 100% of full scale
- N.I.S.T. traceable certificate of calibration included

STANDARD MODELS

Product Code	Drive	Ft. Lb.	In. Lb.	Nm	Kg. Cm.	Length In. (mm)	Wt. Lbs. (kgs)
2401Cl3	1/4"	2.0 - 20.0	24 - 240	2.71 - 27.10	27.6 - 276	15 (381)	2.0 (.91)
1002CF3	3/8"	10.0 - 100.0	120 - 1200	13.6 - 135.6	138 - 1382	17 (432)	2.2 (1.0)
2503CF3	1/2"	25 - 250	300 - 3000	33.8 - 338	345 - 3456	27 (686)	3.5 (1.59)



HIGH ACCURACY MODELS

Product Code	Drive	Ft. Lb.	In. Lb.	Nm	Kg. Cm.	Length In. (mm)	Wt. Lbs. (kgs)
2401Cl3HA*	1/4"	2.0 - 20.0	24 - 240	2.71 - 27.10	27.6 - 276	15 (381)	2.0 (.91)
1002CF3HA*	3/8"	10.0 - 100.0	120 - 1200	13.6 - 135.6	138 - 1382	17 (432)	2.2 (1.0)
2503CF3HA*	1/2"	25 - 250	300 - 3000	33.8 - 338	345 - 3456	27 (686)	3.5 (1.59)

The certification of accuracy provided per ASME and ISO Standards is 20% to 100% of full scale.

*HIGH ACCURACY ±1% Clockwise direction only.



It couldn't be easier to use!







COMPUTORQ 3 Display and 3 Color LED Light Bar













TORQUE & ANGLE™ ELECTRONIC TORQUE WRENCHES

The CDI **Torque and Angle Electronic Wrench** incorporates 21st Century Technology in a simple to use digital wrench. Specifically designed to meet the needs of the torque professional where torque plus angle is required. It features three units of torque, ft.lbs. In.lbs. and Nm as well as the angle mode.

The Torque and Angle wrench allows the technician to apply a specific torque load, followed by the angle specification, all in one convenient wrench. It features a three LED light bar and audible buzzer. As the angle mode is a separate function, the wrench can also be used as a stand alone digital torque wrench.

Features

- Accuracy is +/- 2% CW, +/- 3% CCW of indicated value
- \bullet Gyro chip senses 360° of movement, and is accurate to within +/- 3.8°
- . No maintenance, just change batteries at 80 hours
- VERY easy to set up and use quickly
- · Red LED alerts user when over ranged
- Digital torque measurement and digital angle measurement in one convenient package
- Ergonomic non-slip cushion grip

- 15% Flex Ratchet head
- Long battery life, uses two CR123 lithium batteries
- Convenient, push button socket release ratchet head
- 3 step LED visual signal system:

Yellow Light = approaching target torque

Green Light = target torque reached Red Light = over torque indicator

N.I.S.T. traceable certificate of calibration included

TORQUE & ANGLE™ ELECTRONIC TORQUE WRENCHES

Product Code	Drive	Ft. Lb.	In. Lb.	Nm	Angle	Length In. (mm)	Wt. Lbs. (kgs)
1002TAA-CDI	3/8"	10 - 100	120 - 1200	12.6 - 135.6	0-360°	17 (432)	2.2 (1.0)
2503TAA-CDI	1/2"	25 - 250	300 - 3000	33.8 - 338	0-360°	27 (686)	3.5 (1.59)

The certification of accuracy provided per ASME and ISO Standards is 20% to 100% of full scale.





HEAVY-DUTY TORQUE & ANGLE™ TORQUE WRENCH

LEADING THE WAY IN HEAVY-DUTY TORQUE AND ANGLE APPLICATIONS WITH INNOVATIVE SOLUTIONS THAT MAKE A DIFFERENCE IN DOING THE JOB RIGHT.

The CDI **600 ft.lb. Heavy-Duty Torque & Angle™ Torque Wrench** eliminates the need for angle gauges and protractors, providing the most accurate and efficient way to achieve torque plus angle tightening sequences now specified by many manufacturers. The digital readout displays a torque setting then with a push of a button, switches to the angle mode. Angle readout not affected by ratcheting. Angle calculation based on the same gyroscopic technology that maintains helicopters at level flight.

- Torque Accuracy: (2% CW & 3% CCW FROM 20 100% F.S.) (4% CW & 6% CCW FROM 10 19% F.S.)
- Angle Accuracy: ± 3.8% of indicated value
- Angular Display Resolution: 1°

Features

- Torque Units: ft.lb., in.lbs., Nm
- Audible alert when target is reached
- Display Resolution: 0.1 ft.lb., 0.1 Nm, 1 in.lb.
- Comfortable non-slip grip handle
- Sealed Ratchet Head
- 4 "AA" Alkaline Batteries Included
- Low Battery Indicator and Auto Shutoff after two minutes idle
- Operating Temperature: 40 110° F. (5 42° C)
- Storage Temperature: 0 122° F (-20 50° C)
- Humidity up to 90% non-condensing
- EU/CE-DE, ES, FR, IT, NL, PT, UK and Japanese language manual
- Certificate of N.I.S.T. traceability for 20% to 100% of full scale
- Includes storage case

HEAVY-DUTY TORQUE & ANGLE™ TORQUE WRENCH

Product Code	Drive	Ft. Lb.	In. Lb.	Nm	Angle	Length In. (mm)	Wt. Lbs. (kgs)
6004TAA	3/4"	120 - 600	1440 - 7200	156 - 780	0-360°	49 (1244.6)	14 (6.35)







ELECTRONIC DIAL TORQUE WRENCH

The new **Electronic Dial (ED)** torque wrench features solid-state electronics for accurate torque application and measurement. ED's design provides easy set-up and usage. There is no need to look directly at the digital readout as the wrench features 3 indicating lights and an audible buzzer.

The ED wrench has unsurpassed reliability and durability -- 21st century technology in a simple, easy to read digital torque wrench.

Features

- 4 units of measure...ft lb, in lb, Nm, kg.cm.
- Accuracy: ± 1 % CW & ± 1% CCW of indicated value from 20% to 100% of full scale
- 3 step LED visual signal system YELLOW LIGHT = approaching target torque GREEN LIGHT = target torque reached RED LIGHT = over torque indicator
- · Audible tone when desired torque is reached
- Alarm tone sounds if wrench is overtorqued
- · Ergonomically designed wrench body
- Display can be turned 180 degrees to allow left hand usage
- Battery cover designed to be aviation FOD proof
- Holds "peak" torque reading for 10 seconds
- Constructed of special Capron® material for long life and durability
- · Resistant to the majority of chemicals used in industrial environments
- Wrench can be hung on tool board
- Bar graph displays orientation of torque application (left or right hand)
- Uses standard 9 volt alkaline battery
- N.I.S.T. traceable certificate of calibration included
- Meets or exceeds ASME B107.300 2010

ELECTRONIC DIAL TORQUE WRENCH

Product Code	Drive	In. Lb.	Ft. Lb.	Nm	Kg. Cm.	Length In. (mm)	Wt. Lbs. (kgs)
501ED-CDI	1/4"	5 - 50	.42 - 4.17	.56 - 5.65	57 - 57.61	11.5 (292)	1.25 (.57)
2502ED-CDI	3/8"	25 - 250	2.08 - 20.83	2.82 - 28.25	28 - 280.03	14.5 (368)	1.51 (.68)
6002ED-CDI	3/8"	60 - 600	5 - 50	6.79 - 67.79	69 - 691.27	14.5 (368)	1.51 (.68)



CDI "ED": Easy to change dial orientation.



The yellow LED illuminates within 10% of target torque.



The green LED illuminates within 4% of target torque. Continuous buzzer sounds when target is reached.



The red LED illuminates 4% beyond target torque, indicating fastener was overtorqued. Rapid "alarm" buzzer sounds.













TORQUE LIMITING T-HANDLE - PRE-SET

		Pre Set Value			
Product Code	Nm	Ft. Lb.	In. Lb.	Bit	
TLPT4NM	4.0	2.9	35.4	4 mm	
TLPT5NM	5.0	3.7	44.3	4 mm	
TLPT6NM	6.0	4.4	53.1	4 mm	

Features

- Torque Limiting Technology to Prevent Over-Tightening
- Magnetic Shank to Interchange Bits as Needed
- Rounded T-Handle Grip for Added Comfort
- Hi-Vis Color for Easy Identification
- Shaft accepts 1/4" hex shank bits, a 4 mm bit is included in each driver





TOROCONTROL ADJUSTABLE TORQUE TOOL

ACCURATE, FAST, EASY AND ERROR-PROOF

Applying just the right amount of torque in low-torque applications can be tricky at times. The new patent-pending TorqControl Torque Tool is an adjustable, torque limiting tool that applies torque in a range between 2 Newton Meters (Nm) and 8 Nm, indexing at every tenth Newton Meter.

Product Code	Nm Range	Included Bits
TLA28NM	2.0-8.0	$4~\text{mm},5~\text{mm},6~\text{mm},\text{T25},4^{\text{\tiny{H}}}\text{Long}4\text{mm},4^{\text{\tiny{H}}}\text{Long}\text{T25}\text{Bits}$

- Perfect for applying torque to bicycle components
- Magnetic tip holds, and allows for easy bit changes
- Standard 1/4" hex tip can utilize any standard hex bits
- Ergonomic L-shaped handle with rubberized cap for better grip
- Includes Certification of Accuracy
- TorqControl provides easy adjustability



TORQUE SCREWDRIVERS - MICRO-ADJUSTABLE

Adjustable models offer versatility for applications that require more than one torque value. These torque screwdrivers are particularly suited for the electronics industry and for instrument assembly work. A simple, cam-over design prevents over-tightening and possible damage to components.

Torque settings are easily and accurately changed with a unique adjusting knob and easy-to-read window scale. Adjusting the screwdriver is simple. Just pull out the adjusting knob to unlock, turn to the desired setting, then push the knob in until it clicks!

Positive locking knob makes accidental setting changes impossible. Automatic lock in counterclockwise direction makes fastener removal a snap. The Micro-Adjustable series includes

six models with torque settings ranging from 20 in. ozs. to 40 in. lbs.

Features

- 6 models available
- Positive locking pull down adjustment knob
- Trilobular comfort grip
- Universal 1/4" hex bit holder with strong rare earth magnet
- · Cam-over torque limiting clutch
- · Slip resistant finish
- Easy-to-read window scale

- · Light weight
- Automatic lock in CCW direction for removing screws
- Accuracy: ± 6% of indicated value, CW, from 20% to 100% of full scale
- Individually serialized with matching certificate of calibration traceable to N.I.S.T.
- Meets or exceeds ASME B107.300 2010



TORQUE SCREWDRIVERS - MICRO-ADJUSTABLE

Product Code	Torque Range	Increments	W x L Inches	Wt. Oz.
61SM	20 - 100 in. ozs.	1 in. oz.	1.1 x 5.5	6.8
151SM	3 - 15 in. lbs.	.2 in. lbs.	1.1 x 6.25	8.0
401SM	5 - 40 in. lbs.	.5 in. lbs.	1.2 x 6.75	10.8
61NSM	10 - 80 cNm	1 cNm	1.1 x 5.5	6.8
151NSM	40 - 200 cNm	2 cNm	1.1 x 6.25	8.0
401NSM	50 - 450 cNm	5 cNm	1.2 x 6.75	10.8





TORQUE SCREWDRIVERS - SINGLE SETTING

The tamper resistant design of the **Single Setting** series is particularly suited for highvolume use in assembly operations. A simple, cam-over design prevents over-tightening and possible damage to components.

Torque screwdrivers may be ordered factory pre-set at an additional charge or they may be easily set by the operator with any quality torque calibration system. The end cap removes for easy access to the 1/8" hex adjustment screw. A hex adjustment key is included with each driver.

The Single Setting series includes four models with available torque settings from 6 in. ozs. up to 40 in.lbs. When precision and repeatability are a must, the choice is simple - CDI Torque Screwdrivers.

Features

- Factory Pre-Set models are set at the factory to the customer's specified torque setting and are furnished with a Certificate of Calibration
- · Please specify desired torque setting when order is placed
- 4 models available
- Trilobular comfort grip
- Universal 1/4" hex bit holder with strong rare earth magnet
- . Cam-over torque limiting clutch
- · Rugged, light weight aluminum body
- Automatic lock in CCW direction
- \bullet Accuracy: $\pm~6\%$ of indicated value, CW, from 20% to 100% of full scale
- Meets or exceeds ASME B107.300 2010



TORQUE SCREWDRIVERS - SINGLE SETTING

Product Code Un-Set	Product Code Factory Pre-Set	Torque Range	W X L Length	Wt. Oz.
21SP	21SP-SET	6-32 in.ozs	1.1 x 4.5	5.3
61SP	61SP-SET	10 - 100 in.ozs.	1.1 x 5.6	7.0
151SP	151SP-SET	1.5 - 15 in. lbs	1.1 x 5.6	7.0
401SP	401SP-SET	4 - 40 in. lbs.	1.2 x 6.3	9.6















Prevents premature wear of carbide inserts and damage to cutter head due to improper clamp load.



TORKY - SINGLE SETTING WRENCHES

CDI's **TORKY** is a right angle pre-set torque wrench. Torky is designed for production torque applications that require higher values than a torque screwdriver can deliver. The comfortable design eases the strain of repeated uses. Torque value may be ordered factory pre-set at an additional charge or it may be easily set by the operator with any quality torque calibration system. When the proper torque value is reached, a momentary release or "break" can be felt. Available in three drive styles to fit most needs.

Features

- Factory Pre-Set models are set at the factory to the customer's specified torque setting and are furnished with a Certificate of Calibration
- Please specify desired torque setting when order is placed
- Three models available
- · Simple, easy to use design
- . Ruggedly built for years of reliable service
- · Operates bi-directionally
- \bullet Accuracy: \pm 6% of indicated value, CW, from 20% to 100% of full scale

TORKY - SINGLE SETTING WRENCHES

Product Code Un-Set	Product Code Factory Pre-Set	Drive	Torque Range	W X L Length	Wt. Oz.
1501TPA-1	1501TPA-1-SET	1/4" Female Hex	20-170 in.lbs.	1 x 5.25	8.3
1501TP-1	1501TP-1-SET	1/4" Male Square	20-170 in.lbs.	1 x 5.25	8.3
1502TP-1	1502TP-1-SET	3/8" Male Square	20-170 in.lbs.	1 x 5.25	8.3











FIXED-SETTING TORQUE SCREWDRIVERS

Torque Screwdrivers were specially developed for changing cutting tools on automatic cutting machines in order to ensure consistent, accurate cutting.

Product Code*	Description	Replacement Bits Torx Plus	Torx
BE-6990-IP10	2.0 Nm	BE-6990-IP10-KL	BE-6990TX-T10KL
BE-6990-IP15	3.0 Nm	BE-6990-IP15-KL	BE-6990TX-T15KL
BE-6990-IP6	.6 Nm	BE-6990-IP6-KL	BE-6990TX-T6-KL
BE-6990-IP7	.9 Nm	BE-6990-IP7-KL	BE-6990TX-T7-KL
BE-6990-IP8	1.2 Nm	BE-6990-IP8-KL	BE-6990TX-T8-KL
BE-6990-IP9 * Includes one To	1.4 Nm orx & one Torx Plus Bit	BE-6990-IP9-KL	BE-6990TX-T9-KL

- Designed for correct tightening of precision fasteners on CNC machines
- The three component ergonomically designed handle provides comfort and maximum grip even with oily hands.
- Torque screwdrivers, fixed setting
- Accuracy +/- 10 %
- Over torque limiting clutch, with a click sound



DIAL TORQUE WRENCHES - DUAL SCALE

Dial Torque Wrenches are designed for the automotive, nuclear and industrial markets in addition to military installations throughout the world. This series features sturdy torsion beam design for dependable long life and accuracy. The small frame model offers working ranges from 3 in. lbs. to 50 ft. lbs. in 1/4" and 3/8" drives. The large frame model continues from 100 ft. lbs. through 2,000 ft. lbs. with 1/2", 3/4" and 1" drives. Accuracy of both series of ± 3% meets or exceeds ASME standards, ISO 6789 bi-directionally from 20% to 100% of scale. All wrenches supplied with a N.I.S.T. traceable certificate of calibration.

Features

- . Sturdy body construction insures durability
- Easy to read laser marked dual scale
- · Large easy to read dial is shock resistant and protected by a tough metal guard
- Memory needle retains highest torque reading applied
- Calibrated in both CW and CCW direction
- Accuracy: ± 4% of indicated value, CW & CCW, from 20% to 100% of
- Individually serialized with matching certificate of calibration traceable to N.I.S.T.

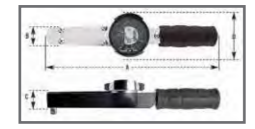


DIAL TOROUE WRENCHES - DUAL SCALE

DIAL IU	ııyu.	F BAILFIA	JIILJ -	DUAL .	JUALL	•				
Product Code	Drive Size	English Range	Incr.	Nm Range	Incr.	A In.	B In.	C In.	D In.	Wt. Lbs.
Memory Nee	dle Mod	lels								
151LDIN	1/4"	0-15 in. lb.	.25 in. lb.	0-1.8 Nm	.05 Nm	11.5	1.1	1.2	2.75	1.1
301LDIN	1/4"	0-30 in. lb.	.5 in. lb.	0-3.5 Nm	.1 Nm	11.5	1.1	1.2	2.75	1.1
751LDIN	1/4"	0-75 in. lb.	1 in. lb.	0-9 Nm	.2 Nm	11.5	1.1	1.2	2.75	1.1
1502LDIN	3/8"	0-150 in. lb.	2 in. lb.	0-18 Nm	.5 Nm	11.5	1.1	1.2	2.75	1.1
2502LDIN	3/8"	0-250 in.lb.	5 in.lb.	0-30 Nm	.5 Nm	11.5	1.1	1.2	2.75	1.1
3002LDIN	3/8"	0-300 in. lb.	5 in. lb.	0-35 Nm	1 Nm	11.5	1.1	1.2	2.75	1.1
6002LDIN	3/8"	0-600 in. lb.	10 in. lb.	0-70 Nm	2 Nm	15	1.5	1.2	2.75	1.6
502LDFN	3/8"	0-50 ft. lb.	1 ft. lb.	0-70 Nm	2 Nm	15	1.5	1.2	2.75	1.6
1003LDFN	1/2"	0-100 ft. lb.	2 ft. lb	0-140 Nm	2.5 Nm	21.75	2.25	1.50	2.75	3.70
1753LDFN	1/2"	0-175 ft. lb.	5 ft. lb.	0-240 Nm	5 Nm	21.75	2.25	1.50	2.75	3.70
2503LDFN	1/2"	0-250 ft. lb	5 ft. lb	0-350 Nm	10 Nm	21.75	2.25	1.50	2.75	3.70
3504LDFN	3/4"	0-350 ft. lb.	10 ft. lb.	0-480 Nm	10 Nm	28.00	2.25	1.50	2.75	5.75
6004LDFN*	3/4"	0-600 ft. lb.	10 ft. lb.	0-800 Nm	20 Nm	47.00	2.50	1.50	2.75	10.10
10005LDFN*	1"	0-1000 ft. lb.	20 ft. lb.	0-1400 Nm	25 Nm	74.00	2.50	3.50	3.00	30.00
Electric Sign	aling M	odels								
6004LDFE**	3/4"	0-600 ft. lb.	10 ft. lb.	0-800 Nm	20 Nm	47.00	2.50	1.50	2.75	10.10
10005LDFE**	1"	0-1000 ft. lb.	20 ft. lb.	0-1400 Nm	25 Nm	74.00	2.50	3.50	3.00	30.00
20005LDFE***	1"	0-2000 ft. lb.	40 ft. lb.	0-2800 Nm	50 Nm	122.00	3.50	6.50	3.50	47.00



by two persons or a torque multiplier. The handle is over 10 ft. long.











^{*}NOTE: 6004LDFN and 10005LDFN include 1 Extension handle.

^{**}NOTE: 6004LDFE and 10005LDFE include 1 Extension handle, indicating light and buzzer.

^{***}NOTE: 20005LDFE is a "T" style wrench with 1" drive female head that can be use with a torque multiplier. Includes 5 piece handle assembly, indicating light and buzzer.





Dial Torque Wrenches are designed for the automotive, nuclear and industrial markets in addition to military installations throughout the world. This series features sturdy torsion beam design for dependable long life and accuracy. The small frame model offers working ranges from 3 in. lbs. to 50 ft. lbs. in 1/4" and 3/8" drives. The large frame model continues from 100 ft. lbs. through 2,000 ft. lbs. with 1/2", 3/4" and 1" drives. Accuracy of both series of ± 3% meets or exceeds ASME standards, ISO 6789 bi-directionally from 20% to 100% of scale. All wrenches supplied with a N.I.S.T. traceable certificate of calibration.



- . Sturdy body construction insures maximum durability
- Easy to read laser marked single scale
- Large easy to read dial is shock resistant and protected by a tough metal guard
- Memory needle retains highest torque reading applied
- · Calibrated in both CW and CCW direction
- Accuracy: ± 4% of indicated value, CW & CCW, from 20% to 100% of full scale
- Individually serialized with matching certificate of calibration traceable to N.I.S.T.





T-TYPE DIAL WRENCHES must be operated by two persons or a torque multiplier. The handle is over 10 ft. long.

DIAL TORQUE WRENCHES - SINGLE SCALE

DIAL IOIIQ			HULL 3					
D 1 .0 .	Drive	English		A	В	С	D	WT.
Product Code	Size (In.)	Range	Incr.	ln.	ln.	ln.	ln.	Lbs.
Memory Needle M	lodels							
301LDINSS	1/4"	0-30 in.lb.	.5 in.lb.	11.5	1.1	1.2	2.75	1.1
751LDINSS	1/4"	0-75 in.lb.	1 in.lb.	11.5	1.1	1.2	2.75	1.1
752LDINSS	3/8"	0-75 in.lb.	1 in.lb.	11.5	1.1	1.2	2.75	1.1
2502LDINSS	3/8"	0-250 in.lb.	5 in.lb.	11.5	1.1	1.2	2.75	1.1
3002LDINSS	3/8"	0-300 in.lb.	5 in.lb.	11.5	1.1	1.2	2.75	1.1
6002LDINSS	3/8"	0-600 in.lb.	10 in.lb.	15	1.5	1.2	2.75	1.6
502LDFNSS	3/8"	0-50 ft.lbs.	1 ft.lb.	15	1.5	1.2	2.75	1.6
1003LDFNSS	1/2"	0-100 ft. lb.	2 ft. lb	21.75	2.25	1.50	2.75	3.70
1753LDFNSS	1/2"	0-175 ft. lb.	5 ft. lb.	21.75	2.25	1.50	2.75	3.70
2503LDFNSS	1/2"	0-250 ft. lb.	5 ft. lb	21.75	2.25	1.50	2.75	3.70
3504LDFNSS	3/4"	0-350 ft. lb.	10 ft. lb.	28.00	2.25	1.50	2.75	5.75
6004LDFNSS*	3/4"	0-600 ft. lb.	10 ft. lb.	47.00	2.50	1.50	2.75	10.10
10005LDFNSS*	1"	0-1000 ft. lb.	20 ft. lb.	74.00	2.50	3.50	3.00	30.00
Electric Signaling	Models							
6004LDFESS**	3/4"	0-600 ft. lb.	10 ft. lb.	47.00	2.50	1.50	2.75	10.10
10005LDFESS**	1"	0-1000 ft. lb.	20 ft. lb.	74.00	2.50	3.50	3.00	30.00
20005LDFESS***	1"	0-2000 ft. lb.	40 ft. lb.	122.00	3.50	6.50	3.50	47.00

^{*}NOTE: 6004LDFNSS and 10005LDFNSS include 1 extension handle.

^{**}NOTE: 6004LDFESS and 10005LDFESS include 1 extension handle, indicating light and buzzer.

^{***}NOTE: 20005LDFESS is a "T" style wrench with 1" drive female head that can be used with a torque multiplier. Includes 5 piece handle assembly, indicating light and buzzer.



DIAL TORQUE WRENCHES NEWTON METER - SINGLE SCALE

Dial Torque Wrenches are designed for the automotive, nuclear and industrial markets in addition to military installations throughout the world. This series features sturdy torsion beam design for dependable long life and accuracy. The small frame model offers working ranges from 3 in. lbs. to 50 ft. lbs. in 1/4" and 3/8" drives. The large frame model continues from 100 ft. lbs. through 2,000 ft. lbs. with 1/2", 3/4" and 1" drives. Accuracy of both series of \pm 3% meets or exceeds ASME standards, ISO 6789 bi-directionally from 20% to 100% of scale. All wrenches supplied with a N.I.S.T. traceable certificate of calibration.

- . Sturdy body construction insures maximum durability
- Easy to read laser marked single scale
- Large easy to read dial is shock resistant and protected by a tough metal guard
- Memory needle retains highest torque reading applied
- Calibrated in both CW and CCW direction
- Accuracy: ± 4% of indicated value, CW & CCW, from 20% to 100% of full scale
- Individually serialized with matching certificate of calibration traceable to N.I.S.T.



DIAL TORQUE WRENCHES NEWTON METER - SINGLE SCALE

5 1 . 6 1	Drive	Nm		A	В	С	D	Wt.			
Product Code	Size (In.)	Range	Incr.	In.	ln.	ln.	ln.	Lbs.			
Memory Needle Mo	Memory Needle Models										
1.81NLDNSS	1/4"	0-1.8 Nm	.05 Nm	11.5	1.1	1.2	2.75	1.1			
3.51NLDNSS	1/4"	0-3.5 Nm	.1 Nm	11.5	1.1	1.2	2.75	1.1			
91NLDNSS	1/4"	0-9 Nm	.2 Nm	11.5	1.1	1.2	2.75	1.1			
92NLDNSS	3/8"	0-9 Nm	.2 Nm	11.5	1.1	1.2	2.75	1.1			
182NLDNSS	3/8"	0-18 Nm	.5 Nm	11.5	1.1	1.2	2.75	1.1			
302NLDNSS	3/8"	0-30 Nm	.5 Nm	11.5	1.1	1.2	2.75	1.1			
352NLDNSS	3/8"	0-35 Nm	1 Nm	11.5	1.1	1.2	2.75	1.1			
702NLDNSS	3/8"	0-70 Nm	2 Nm	15	1.5	1.2	2.75	1.6			
1403NLDNSS	1/2"	0-140 Nm	2.5 Nm	21.75	2.25	1.50	2.75	3.70			
2403NLDNSS	1/2"	0-240 Nm	5 Nm	21.75	2.25	1.50	2.75	3.70			
3503NLDNSS	1/2"	0-350 Nm	10 Nm	21.75	2.25	1.50	2.75	3.70			
4804NLDNSS	3/4"	0-480 Nm	10 Nm	28.00	2.25	1.50	2.75	5.75			
8004NLDNSS*	3/4"	0-800 Nm	20 Nm	47.00	2.50	1.50	2.75	10.10			
14005NLDNSS*	1"	0-1400 Nm	25 Nm	74.00	2.50	3.50	3.00	30.00			

*NOTE: 8004NLDNSS and 14005NLDNSS include 1 Extension handle.









Snap-277 INDUSTRIAL BRANDS



COMFORT GRIP MICROMETER ADJUSTABLE TORQUE WRENCHES - DUAL SCALE

Comfort-Grip Handle Dual Scale

Features

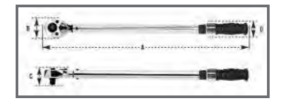
- Dual scale, calibrated dual direction
- · Positive lock with spring loaded pull down lock ring
- Fast, accurate and easy to set
- Easy-to-read laser marked scale
- Most feature quick release buttons which provide good socket retention as well as easy socket removal
- Ergonomic comfort-grip
- • Accuracy: \pm 4% CW \pm 6% CCW of indicated value, CW, from 20% to 100% of full scale
- Meets or exceeds ASME standards, ISO 6789 standards
- Individually serialized with matching certificate of calibration traceable to N.I.S.T.





COMFORT GRIP MICROMETER ADJUSTABLE TORQUE WRENCHES - DUAL SCALE

Product Code	Drive Size	English Range	Incr.	Nm Range	Incr.	A In.	B In.	C In.	D In.
1501MRPH	1/4"	20-150 in. lb.	1	2.8 - 15.3 Nm	.12	10.00	1.06	.93	1.06
2502MRPH	3/8"	30-250 in. lb.	1	4.0 - 27.7 Nm	.12	11.25	1.06	1.06	1.06
10002MRPH	3/8"	150-1000 in. lb.	5	19.8 - 110.2 Nm	.6	16.00	1.43	1.20	1.40
1002MFRPH	3/8"	10-100 ft. lb.	1	16.9 - 132.2 Nm	.7	16.00	1.43	1.20	1.40
1503MFRPH	1/2"	20-150 ft. lb.	1	34 - 197 Nm	1.4	19.00	1.70	1.40	1.40
2503MFRPH	1/2"	30-250 ft. lb.	1	47 - 332 Nm	1.4	24.40	1.70	1.40	1.40
6004MFRPH	3/4"	100-600 ft. lb.	5	169 - 779 Nm	6.8	42.00	2.50	2.10	1.40







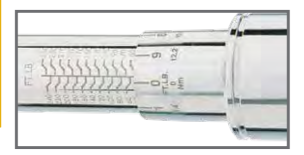
MICROMETER ADJUSTABLE NEWTON METER TORQUE WRENCHES - SINGLE SCALE

Metal Handle Single Scale. The metal handle series offers the user a rugged, industrial strength torque wrench able to withstand the rigors of professional use. Handles are lightly knurled for a tough, non-slip grip.

Features

- · Single scale, calibrated dual direction
- · Positive lock with spring loaded pull down lock ring
- Fast, accurate and easy to set
- Easy-to-read laser marked scales
- Most feature quick release buttons which provide good socket retention as well as easy socket removal
- Accuracy: ± 4% CW ± 6% CCW of indicated value, CW, from 20% to 100% of full scale
- Individually serialized with matching certificate of calibration traceable to N.I.S.T.







MICROMETER ADJUSTABLE NEWTON METER TORQUE WRENCHES - SINGLE SCALE

	Nm	Sq.		Α	В	С	D	Wt.
Product Code	Range	Drive	Incr.	ln.	ln.	ln.	ln.	Lbs.
602NMRMHSS	10-60 Nm	3/8"	0.5	16.00	1.43	1.20	1.40	2.50
1002NMRMHSS	20-100 Nm	3/8"	0.5	16.00	1.43	1.20	1.40	2.50
2003NMRMHSS	40-200 Nm	1/2"	2	19.00	1.70	1.40	1.40	3.25
3403NMRMHSS	60-340 Nm	1/2"	2	24.40	1.70	1.40	1.40	3.40
8004NMRMHSS	150-800 Nm	3/4"	5	42.00	2.50	2.10	1.40	11.85
15005NMRMHSS*	300-1500 Nm	1"	10	70.00	3.00	3.00	1.50	25.10

*NOTE: 15005NMRMHSS supplied with one extension handle and is packed in a metal box.

NOTE: All single scale Newton Meter only.









Snap-217 INDUSTRIAL BRANDS



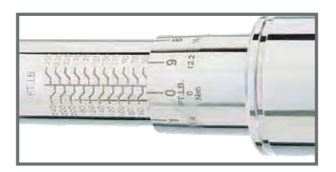


MICROMETER ADJUSTABLE TORQUE WRENCHES - DUAL SCALE

Metal Handle Dual Scale. The metal handle series offers the user a rugged, industrial strength torque wrench able to withstand the rigors of professional use. Handles are lightly knurled for a tough, non-slip grip.

Features

- Dual scale, calibrated dual direction
- Positive lock with spring loaded pull down lock ring
- Fast, accurate and easy to set
- Easy-to-read laser marked scales
- Most feature quick release buttons which provide good socket retention as well as easy socket removal
- \bullet Accuracy: \pm 4% CW \pm 6% CCW of indicated value, CW, from 20% to 100% of full scale
- Individually serialized with matching certificate of calibration traceable to N.I.S.T.



MICROMETER ADJUSTABLE TORQUE WRENCHES - DUAL SCALE

Product Code	Drive Size	English Range	Incr.	Nm Range	Incr.	A In.	B In.	C In.	D In.	Wt. Lbs.
501MRMH	1/4"	10-50 in. lb.	0.5	1.4 - 5.4 Nm	0.5	10.15	1.06	0.93	1.06	0.85
1501MRMH	1/4"	20-150 in.lb.	05	2.8-15.3 Nm	0.12	10.15	1.06	0.93	1.06	0.90
1502MRMH	3/8"	20-150 in. lb.	1	2.8 - 15.3 Nm	.12	10.15	1.06	0.93	1.06	0.90
2002MRMH	3/8"	30-200 in. lb.	1	4.0 - 22.0 Nm	.12	10.15	1.06	0.93	1.06	0.85
2502MRMH	3/8"	30-250 in. lb.	1	4.0 - 27.7 Nm	.12	11.25	1.06	0.93	1.06	0.95
7502MRMH	3/8"	100-750 in. lb.	5	14.1 - 81.9 Nm	.6	16.00	1.43	1.20	1.40	2.50
10002MRMH	3/8"	150-1000 in. lb.	5	19.8 - 110.2 Nm	.6	16.00	1.43	1.20	1.40	2.50
25003MRMH	1/2"	300-2500 in. lb.	10	39.6 - 276.9 Nm	1.2	18.00	1.70	1.40	1.40	3.20
752MFRMH	3/8"	5-75 ft. lb.	0.5	10.2 - 98.3 Nm	.7	16.00	1.43	1.20	1.40	2.50
1002MFRMH	3/8"	10-100 ft. lb.	0.5	16.9 - 132.2 Nm	.7	16.00	1.43	1.20	1.40	2.55
1503MFMH	1/2"	20-150 ft lb.	1	34 - 197 Nm	1.4	19.00	1.70	1.40	1.40	3.15
1503MFRMH	1/2"	20-150 ft. lb.	1	34 - 194 Nm	1.4	19.00	1.70	1.40	1.40	3.15
2503MFRMH	1/2"	30-250 ft. lb.	1	47 - 332 Nm	1.4	24.40	1.70	1.40	1.40	3.15
4004MFRMH	3/4"	80-400 ft. lb.	5	85 - 491 Nm	3.4	34.25	2.50	2.10	1.40	10.30
4504MFRMH	3/4"	75-450 ft. lb.	5	119 - 593 Nm	3.40	34.25	2.50	2.10	1.40	10.30
5004MFMH	3/4"	100-500 ft lb.	5	169 - 779 Nm	6.8	42.00	2.5	2	1.15	11.85
6004MFRMH	3/4"	100-500 ft. lb.	5	169 - 779 Nm	6.8	42.00	2.50	2.00	1.15	11.85
10005MFRMH*	1"	200-1000 ft. lb.	5	305 - 1322 Nm	6.8	70.00	3.00	3.00	1.50	25.10
20005MFMHSS**	1"	300-2000 ft. lb.	10	N/A	N/A	108.50	3.15	4.25	1.65	48.75
20005MFMH	1"	300-2000 ft. lb.	10	474-2643	14	108.50	3.15	4.25	1.65	48.75



*NOTE: 10005MFRMH supplied with one extension handle and is packed in a metal box.

^{**}NOTE: 20005MFMHSS (English scale only) supplied with two extension handles, fixed/non-ratcheting head and is packed in a sturdy cardboard box.



QUICK SET SPLIT BEAM TORQUE WRENCHES

This unique "split beam" measuring element provides consistently accurate readings and rugged, trouble-free performance. Fast setting of desired torque is easily accomplished by rotating adjustment knob until required torque value is displayed in the torque window. 34" drive model features three-piece construction for easy disassembly and storage.

- CDI Sealed Ratchet Head is virtually maintenance free; more time working with the tool, less time on tool maintenance
- Thumb Screw Type Adjustment is faster than cycling through a micrometer style torque wrench. Guard prevents setting from being changed accidentally. Setting is displayed in window. Conversion table to Nm displayed on handle
- Sealed Neck keeps dust and grit away from the torque mechanism for longer tool life
- "Split Beam" Measuring Element provides accurate, reliable readings and eliminates the heavy coil spring used in conventional click type wrenches. This yields fewer moving parts, reducing friction and wear
- Cushion Grip Handle provides comfort plus control and resists most automotive fluids
- Designed for measuring torque in a clockwise direction only. Wrench is not reversible
- Guaranteed Accuracy: Accurate within ±4% of any clockwise setting from 20% of full scale to full scale.

QUICK SET SPLIT BEAM TORQUE WRENCHES

Product Code	Drive Size	Range	Increments	Length (in.)	Ratchet	
502TQFR	3/8"	120-600 in. lbs.	10.0 in. lbs.	171/8	Flex-Head	
1002TQFR	3/8"	20-100 ft. lbs.	2.0 ft. lbs.	171/8	Flex-Head	
2503TQFR	1/2"	40-250 ft. lbs.	5.0 ft. lbs.	217/16	Flex-Head	
4004TQR	3/4"	130-400 ft. lbs.	10.0 ft. lbs.	381/8	Fixed-Head	COLLEGE
6004TQR	3/4"	200-600 ft. lbs.	10.0 ft. lbs.	481/2	Fixed-Head	Made in U.S.A.

CDI WSC-400CA and WSC-600CA Split beam Torque Wrenches accept Williams Heavy Duty Tubular Wrenches that fit the 24TH handle. The length of the wrench heads matches the effective length of the ratchet head and extender that come with the torque wrench, creating the same effective length. Removing the rather head and extender from the torque wrench and inserting the desired Heavy Duty Tubular wrench of choice (fitting 24TH handle) creates an expanded use interchangeable head system. The complete assortment of Tubular Handle Wrenches is found on pages 228 and 229.



FLEX-HEAD MICROMETER ADJUSTABLE TORQUE WRENCH

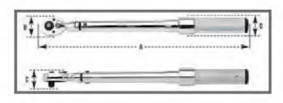
Flex-Head English Single Scale

Features

- . Single scale, dual direction
- · Positive lock with spring loaded pull down lock ring
- Fast, accurate and easy to set
- Easy-to-read laser marked scales
- Flex Head pivots 15 degrees in both directions
- Rugged for Industrial use
- Accuracy: ± 4% CW ± 6% CCW of indicated value, CW, from 20% to 100% of full scale
- Meets or exceeds ASME standards, ISO 6789 standards
- Individually serialized with matching certificate of calibration traceable to N.I.S.T.

FLEX-HEAD MICROMETER ADJUSTABLE TORQUE WRENCH

Product Code	Torque Range	Sq. Drive	Incr.	A In.	B In.	C In.	D In.	Wt. Lbs.
802MFRFMHSS	10-80 ft. lb.	3/8"	0.5	16.60	1.25	1.15	0.90	2.500















Snap-on. Industrial Brands







INTERCHANGEABLE HEAD TORQUE WRENCHES

Features

- Interchangeable heads permit ratcheting, fixed, or open end torquing capability with adjustable torque wrench bodies.
- A push of the locking pin provides quick-change action, with a wide range of head styles to choose from.
- Micrometer Type Adjustment-ensures fast, accurate settings and changes.
- *Part Number 800NMIMH has Dual Pin Release for added strength
- \bullet Accuracy: \pm 4% of indicated value, in direction of torque indicator, from 20% to 100% of full scale

INTERCHANGEABLE HEAD TORQUE WRENCHES - DUAL SCALE

Product Code	Shank Size	Nm Range	Incr.	English Range	OAL In.
50NMIMH	J	10 - 50	0.5	9.2 - 35	17
100NMIMH	J	20 - 100	0.5	16.5 - 71.9	20
200NMIMH	Υ	40 - 200	2	37 - 140	22 ½
350NMIMH	Χ	70 - 350	2	59 - 251	24 1/2
800NMIMH*	Z	150 - 800	5	129 - 572	48

INTERCHANGEABLE HEAD TOROUE WRENCHES - SINGLE SCALE

Product Code	Shank Size	English Range	Incr.	OAL In.	
75MFIMHSS	J	5 - 75	0.5	15.8	
150MFIMHSS	Υ	20 - 150	1	17.3	* AUSTA
250MFIMHSS	Υ	30 - 250	1	22.7	Made in U.S.A.



SINGLE SETTING TOROUE WRENCHES

Single setting torque wrenches are designed for use on production lines and other applications where a specific torque is required for repetitive operations.

Features

- Factory Pre-Set models are set at the factory to the customer's specified torque setting, and are furnished with a Certificate of Calibration.
- Please specify desired torque setting when order is placed.
- Featuring a durable, non-slip cushion grip
- Uses universal round shank interchangeable heads
- Audible click and feel impulse torque control mechanism
- Tamper proof torque setting for production line use
- Accuracy: ± 4% of indicated value, in direction of torque indicator, from 20% to 100% of full scale
- Meets or exceeds ASME B107.300-2010
- Extra length is added to the front of the 300T-I-48IXL wrench. This allows lower force to be applied by operator to achieve the same torque range as the 300T-I.

SINGLE SETTING TORQUE WRENCHES

01110111	<u> </u>	. O.1 Q - 11		_						
Product Code Un-Set	Product Code Factory Pre-Set	English Range	Nm Range	Shank Size	A In.	B In.	C In.	D In.	Wt. Lbs.	
5T-I	5T-I-SET	10 - 50 in. lb.	1.1 - 5.6	J	6.5	0.63	0.61	1	0.35	
10T-I	10T-I-SET	50 - 250 in. lb.	5.6 - 28	J	10	0.63	0.61	1	0.55	
10ST-I	10ST-I-SET	60 - 300 in. lb.	6.8 - 34	J	6.2	0.68	0.86	1.4	0.75	
50T-I	50T-I-SET	15 - 75 ft. lb.	20 -102	J	11	0.68	0.96	1.4	1.4	
100T-I	100T-I-SET	30 - 150 ft. lb.	41 - 203	Υ	19.5	0.94	0.96	1.4	2.3	
200T-I	200T-I-SET	40 - 200 ft. lb.	54 - 271	Υ	23.5	0.94	0.86	1.4	2.6	
300T-I	300T-I-SET	100 - 300 ft. lb.	135 - 406	Χ	27.7	1.12	1	1.4	3.9	
300T-I-48IXL		100 - 300 ft. lb.	135 - 406	Χ	48	1.12	1	1.4	6.29	
600T-I	600T-I-SET	120 - 600 ft lb	162 - 814	7	55	1.5	1 25	1 25	10 45	





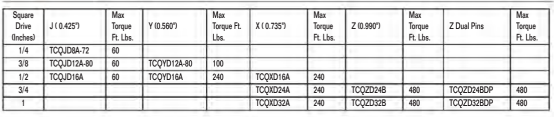




RATCHETING SQUARE DRIVE HEADS - SAE



	_		
Z	Shank	Dual	Pins





FIXED SQUARE DRIVE HEADS - SAE

Square Drive (Inches)	J (0.425")	Max Torque Ft. Lbs.	Y (0.560")	Max Torque Ft. Lbs.	X (0.735")	Max Torque Ft. Lbs.	Z (0.990")	Max Torque Ft. Lbs.	Z Dual Pins	Max Torque Ft. Lbs.
1/4	TCQJSD8A	60		(
3/8	TCQJSD12A	60	TCQYSD12A	100						
1/2	TCQJSD16A	60	TCQYSD16A	240	TCQXSD16A	240				
3/4					TCQXSD24A	240	TCQZSD24A	480	TCQZSD24ADP	480
1					TCQXSD32A	240	TCQZSD32A	480		



TCQJSD8A

OPEN END HEADS - SAE

Square Drive (Inches)	J (0.425")	Max Torque Ft. Lbs.	Y (0.560")	Max Torque Ft. Lbs.	X (0.735")	Max Torque Ft. Lbs.	Z (0.990")	Max Torque Ft. Lbs.	Z Dual Pins	Max Torque Ft. Lbs
1/4	TCQJO8A	5	1	7						
9/32	TCQJO9A	7	+	4"		d in a		1		
5/16	TCQJO10A	9								
3/8	TCQJO12A	18								
7/16	TCQJO14A	26	1							
1/2	TCQJO16A	34								
9/16	TCQJO18A	58	TCQYO18A	58		d III ie			15	
5/8	TCQJO20A	60	TCQYO20A	70					17	
11/16	TCQJO22A	60	TCQYO22A	99						
3/4	TCQJO24A	60	TCQYO24A	125	TCQXO24A	125				
13/16	TCQJO26A	60	TCQYO26A	160	TCQXO26A	164			1.	
7/8	TCQJO28A	60	TCQYO28A	160	TCQXO28A	193		1		
15/16	TCQJO30A	60	TCQYO30A	160	TCQXO30A	200				
1	TCQJO32A	60	TCQYO32A	160	TCQXO32A	240	TCQZQ32A	298	TCQZQ32ADP	298
1 1/16	TCQJO34A	60	TCQYO34A	160	TCQXO34A	240	TCQZO34A	321	TCQZQ34ADP	321
1 1/8	TCOJO36A	60	TCQYO36A	160	TCQXO36A	240	TCQZO36A	367	TCQZQ36ADP	367
1 3/16			TCQYO38A	160	TCQXO38A	240	TCQZQ38A	433	TCQZQ38ADP	433
1 1/4	TCQJO40A	60	TCQYO40A	160	TCQXO40A	240	TCQZQ40A	480	TCQZQ40ADP	480
1 5/16			TCQYO42A	160	TCQXO42A	240	TCQZQ42A	480	TCQZQ42ADP	480
1 3/8	TCQJO44A	60	TCQYO44A	160	TCQXO44A	240	TCQZQ44A	480	TCQZQ44ADP	480
1 7/16			TCQYO46A	160	TCQXO46A	240	TCQZQ46A	480	TCQZQ46ADP	480
1 1/2	TCQJO48A	60	TCQYO48A	160	TCQXO48A	240	TCQZQ48A	480	TCQZQ48ADP	480
1 9/16			TCQYO50A	160	TCOXO50A	240	TCQZO50A	480	TCQZQ50ADP	480
1 5/8	TCOJO52A	60	TCOYO52A	160	TCQXO52A	240	TCOZO52A	480	TCOZO52ADP	480
1 11/16					TCQXO54A	240	TCQZO54A	480	TCQZQ54ADP	480
1 3/4			TCQYO56A	160	TCQXO56A	240	TCQZO56A	480	TCQZQ56ADP	480
1 13/16					TCQXO58A	240	TCQZO58A	480	TCQZQ58ADP	480
1 7/8			TCQYO60A	160	TCQXO60A	240	TCQZO60A	480	TCQZO60ADP	480
2					TCQXO64A	240	TCQZO64A	480	TCQZQ64ADP	480
2 1/16				1		1	TCQZO66A	480	TCQZQ66ADP	480
2 1/8					TCQXO68	240	TCQZO68A	480	TCQZO68ADP	480
2 1/4			TCQY072	160			TCQZO72A	480	TCQZO72ADP	480
2 3/8									TCQZO76ADP	480
2 1/2			TCQY080	160		9	TCQZO80A	480	TCQZQ80ADP	480
2 3/4							TCQZO88A	480		
3							TCQZO96A	480		



TCQZO36ADP

Center of fastener to retaining pin: TCQJ Series - 2.50" TCQY Series - 3.00" TCQX Series - 4.50" TCQZ Series - 5.75"











Snap-on. INDUSTRIAL BRANDS





OPEN END HEADS - METRIC







Square Drive (mm)	J (0.425")	Max Torque Ft. Lbs.	Y (0.560")	Max Torque Ft. Lbs.	X (0.735")	Max Torque Ft. Lbs.	Z (0.990")	Max Torque Ft. Lbs.	Z Dual Pins	Max Torque Ft. Lbs.
6	TCQJOM6A	5							-	-
7	TCQJOM7A	6								
8	TCQJOM8A	10								
9	TCQJOM9A	14								Ì
10	TCQJOM10A	22								
11	TCQJOM11A	33								
12	TCQJOM12A	36								
13	TCQJOM13A	41								
14	TCQJOM14A	55	TCQYOM14A	55						
15	TCQJOM15A	60	TCQYOM15A	74						
16	TCQJOM16A	60	TCQYOM16A	88						
17	TCQJOM17A	60	TCQYOM17A	103	TCQXOM17A	103				
18	TCQJOM18A	60	TCQYOM18A	115	TCQXOM18A	115				
19	TCQJOM19A	60	TCQYOM19A	138	TCQXOM19A	138				
20	TCQJOM20A	60	TCQYOM20A	160	TCQXOM20A	160				
21	TCQJOM21A	60	TCQYOM21A	160	TCQXOM21A	180				
22	TCQJOM22A	60	TCQYOM22A	160	TCQXOM22A	206				i –
23	TCQJOM23A	60	TCQYOM23A	160	TCQXOM23A	229				
24	TCQJOM24A	60	TCQYOM24A	160	TCQXOM24A	240	TCQZOM24A	248	TCQZOM24ADP	250
25	TCQJOM25A	60	TCQYOM25A	160	TCQXOM25A	240				
26	TCQJOM26A	60	TCQYOM26A	160	TCQXOM26A	240				
27	TCQJOM27A	60	TCQYOM27A	160	TCQXOM27A	240	TCQZOM27A	319	TCQZOM27ADP	319
29			TCQYOM29A	160	TCQXOM29A	240				
30	TCQJOM30	60	TCQYOM30A	160	TCQXOM30A	240	TCQZOM30A	413	TCQZOM30ADP	413
32			TCQYOM32A	160	TCQXOM32A	240	TCQZOM32A	480	TCQZOM32ADP	480
34			TCQYOM34A	160	TCQXOM34A	240			TCQZOM34ADP	480
36	TCQJOM36A	60	TCQYOM36A	160	TCQXOM36A	240	TCQZOM36A	480	TCQZOM36ADP	480
38									TCQZOM38ADP	480
41		1	TCQYOM41	160	TCQXOM41A	240			TCQZOM41ADP	480
46									TCQZOM46ADP	480
50							TCQZOM50A	480	TCQZOM50ADP	480
55							TCQZOM55A	480	TCQZOM55ADP	480
60									TCQZOM60ADP	480
65									TCQZOM65ADP	480
70									TCQZOM70ADP	480





OPEN END THIN HEADS - SAE

Square Drive (Inches)	J (0.425")	Max Torque Ft. Lbs.	Y (0.560")	Max Torque Ft. Lbs
11/16	TCQJO22ARTH60	60		
1	TCQJO32ARTH	60		
1 1/16	TCQJO34ARTH	60		
1 1/8	TCQJO36ARTH	60		1
1 3/16	TCQJO38ARTH	60		
1 1/4	TCQJO40ARTH	60		
1 3/8	TCQJO44ARTH	60		
1 1/2	TCQJO48ARTH	60		
1 9/16	TCQJO50ARTH	60		
1 5/8	TCQJO52ARTH	60	TCQYO52ARTH	160
1 3/4	TCQJO56ARTH	60	TCQYO56ARTH	160
1 7/8	TCQJO60ARTH	60	TCQYO60ARTH	160
2	TCQJO64ARTH	60	TCQYO64ARTH	160
2 1/16	TCQJO66ARTH	60		
2 1/8			TCQYO68ARTH	160
2 1/4			TCQYO72ARTH	160
2 11/16	TCQJO86ARTH	60		





12-POINT BOX END 15° OFFSET HEADS - SAE

Square Drive (Inches)	J (0.425")	Max Torque Ft. Lbs.	Y (0.560")	Max Torque Ft. Lbs.	X (0.735")	Max Torque Ft. Lbs.	Z (0.990")	Max Torque Ft. Lbs.	Z Dual Pins	Max Torque Ft. Lbs
1/4	TCQJX8A	18								
9/32	TCQJX9A	41	1	1	1		1			
5/16	TCQJX10A	41					1			
3/8	TCQJX12A	60				11		1		1
7/16	TCQJX14A	60	-	-			>	1		
1/2	TCQJX16A	60	TCQYX16A	75		-		17		
9/16	TCQJX18A	60	TCQYX18A	112	1					
5/8	TCQJX20A	60	TCQYX20A	160	TCQXX20A	171				
11/16	TCQJX22A	60	TCQYX22A	160	TCQXX22A	200				
3/4	TCQJX24A	60	TCQYX24A	160	TCQXX24A	219	1	1111		
13/16	TCQJX26A	60	TCQYX26A	160	TCQXX26A	240			TCQZX26ADP	275
7/8	TCQJX28A	60	TCQYX28A	160	TCQXX28A	240	1			-
15/16	TCOJX30A	60	TCQYX30A	160	TCQXX30A	240	TCQZX30A	300		
1	TCQJX32A	60	TCQYX32A	160	TCQXX32A	240				
1 1/16	TCQJX34A	60	TCQYX34A	160	TCQXX34A	240	TCQZX34A	480	TCQZX34ADP	300
1 1/8			TCQYX36A	160	TCQXX36A	240	TCQZX36A	480	TCQZX36ADP	480
1 3/16			TCQYX38A	160	TCQXX38A	240	TCQZX38A	480	TCQZX38ADP	480
1 1/4			TCQYX40A	160	TCQXX40A	240	TCQZX40A	480	TCQZX40ADP	480
1 5/16		1	TCQYX42A	160	TCQXX42A	240	TCQZX42A	480	TCQZX42ADP	480
1 3/8					TCQXX44A	240	TCQZX44A	480	<u> </u>	
1 7/16			TCQYX46A	160	TCQXX46A	240	TCQZX46A	480	TCQZX46ADP	480
1 1/2			TCQYX48A	160	TCQXX48A	240	TCQZX48A	480	TCQZX48ADP	480
1 9/16			TCOYX50A	160	TCQXX50A	240	TCQZX50A	480	TCQZX50ADP	480
1 5/8			TCQYX52A	160	TCQXX52A	240	TCQZX52A	480	TCQZX52ADP	480
1 11/16			1		TCQXX54A	240	TCQZX54A	480	TCQZX54ADP	480
1 3/4				4	TCQXX56A	240	TCQZX56A	480	TCQZX56ADP	480
1 13/16					TCQXX58A	240	TCQZX58A	480	TCQZX58ADP	480
1 7/8			1		TCQXX60A	240	TCQZX60A	480	TCQZX60ADP	480
2	1	1			TCQXX64A	240	TCQZX64A	480	TCQZX64ADP	480
2 1/16							TCQZX66A	480	TCQZX66ADP	480
2 1/8							TCQZX68A	480	TCQZX68ADP	480
2 3/16								1	TCQZX70ADP	480
2 1/4							TCQZX72A	480	TCQZX72ADP	480
2 3/8									TCQZX76ADP	480
2 1/2		1			1	11-	TCQZX80A	480	TCQZX80ADP	480





12-POINT BOX END 0° OFFSET - SAE

Square Drive	J (0.425")	Max Torque	Y (0.560")	Max Torque	
(Inches)	3 (0.423)	Ft. Lbs.	1 (0.3007	Ft. Lbs.	
3/8	TCQJXD12A	60			
7/16	TCQJXD14A	60			
1/2	TCQJXD16A	60			
9/16	TCQJXD18A	60			
5/8			TCQYXD20A	160	
11/16	TCQJXD22A	60	TCQYXD22A	160	
3/4	TCQJXD24A	60	TCQYXD24A	160	
7/8	TCQJXD28A	60	TCQYXD28A	160	
15/16	TCQJXD30A	60	TCQYXD30A	160	
1	TCQJXD32A	60			











Snap-on. Industrial Brands



12-POINT BOX END 15° OFFSET - METRIC





Square Drive (mm)	J (0.425")	Max Torque Ft. Lbs.	Y (0.560")	Max Torque Ft. Lbs.	X (0.735")	Max Torque Ft. Lbs.	Z (0.990")	Max Torque Ft. Lbs.	Z Dual Pins	Max Torque Ft. Lbs
6	TCQJXM6A	15								
7	TCQJXM7A	20								
8	TCQJXM8A	22			2	1				
9	TCQJXM9A	30								
10	TCQJXM10A	53			74.5					
11	TCQJXM11A	59								
12	TCQJXM12A	60								
13	TCQJXM13A	60	TCQYXM13A	75					1	-
14	TCQJXM14A	60	TCQYXM14A	117						
15	TCQJXM15A	60	TCQYXM15A	148	D: -					
16	TCQJXM16A	60	TCQYXM16A	160	TCQXXM16A	183				
17	TCQJXM17A	60	TCQYXM17A	160	TCQXXM17A	197				
18	TCQJXM18A	60	TCQYXM18A	160	TCQXXM18A	224				
19	TCQJXM19A	60	TCQYXM19A	160	TCQXXM19A	238				
20	TCQJXM20A	60	TCQYXM20A	160	TCQXXM20A	240				
21	TCQJXM21A	60	TCQYXM21A	160	TCQXXM21A	240				
22	TCQJXM22A	60	TCQYXM22A	160	TCQXXM22A	240				
23	TCQJXM23A	60	TCQYXM23A	160	TCQXXM23A	240				
24	TCQJXM24A	60	TCQYXM24A	160	TCQXXM24A	240	TCQZXM24A	375	TCQZXM24ADP	375
25	TCQJXM25A	60	TCQYXM25A	160	TCQXXM25A	240	TCQZXM25A	413		1
26	TCQJXM26A	60	TCQYXM26A	160	TCQXXM26A	240	TCQZXM26A	448		
27	TCQJXM27A	60	TCQYXM27A	160	TCQXXM27A	240	TCQZXM27A	480	TCQZXM27ADP	480
29			TCQYXM29A	160	TCQXXM29A	240	TCQZXM29A	480		
30			TCQYXM30A	160	TCQXXM30A	240	TCQZXM30A	480	TCQZXM30ADP	480
32	1		TCQYXM32A	160	TCQXXM32A	240	TCQZXM32A	480	TCQZXM32ADP	480
34			TCQYXM34A	160	TCQXXM34A	240	TCQZXM34A	480	TCQZXM34ADP	480
36			TCQYXM36A	160	TCQXXM36A	240	TCQZXM36A	480	TCQZXM36ADP	480
41								-	TCQZXM41ADP	480
46					51				TCQZXM46ADP	480
50				111	71				TCQZXM50ADP	480
55					5			1	TCQZXM55ADP	480
60		1	*					1	TCQZXM60ADP	480

12 POINT RATCHET WRENCH HEADS - METRIC

Square Drive (mm)	J (0.425")	Max Torque Ft. Lbs.	Y (0.560")	Max Torque Ft. Lbs.
16	TCQJBOERM16	60		
18	TCQJBOERM18	60	TCQYBOERM18	160
22	TCQJBOERM22A	60		
24			TCQYBOERM24	160



12 POINT RATCHET WRENCH HEADS - SAE

Square Drive (Inches)	J (0.425")	Max Torque Ft. Lbs.	Y (0.560")	Max Torque Ft. Lbs.
3/8	TCQJBOER12	60		
7/16	TCQJBOER14	60		
1/2	TCQJBOER16	60		
9/16	TCQJBOER18	60	TCQYBOER18	112
5/8	TCQJBOER20	60	TCQYBOER20	160
11/16			TCQYBOER22	160
3/4	TCQJBOER24	60	TCQYBOER24	160





12-POINT BOX END 10° OFFSET - SAE

Square Drive (Inches)	J (0.425")	Max Torque Ft. Lbs.	Y (0.560")	Max Torque Ft. Lbs.	X (0.735")	Max Torque Ft. Lbs.
1/2	TCQJXB16A	60				
9/16	TCQJXB18A	60		1		
5/8	TCQJXB20A	60	TCQYXB20A	79		
11/16	TCQJXB22A	60				
3/4	TCQJXB24A	60	TCQYXB24A	160		
7/8			TCQYXB28A	133		
15/16	-		TCQYXB30A	160		
1			TCQYXB32A	160		
1 1/8			TCQYXB36A	160		
1 3/8					TCQXXB44A	240
1 1/2				1	TCQXXB48A	240



12-POINT BOX END 10° OFFSET - METRIC

Square Drive (mm)	J (0.425")	Max Torque Ft. Lbs.	Y (0.560")	Max Torque Ft. Lbs.
11mm	TCQJXBM11A	59		
12mm	TCQJXBM12A	60		
13mm	TCQJXBM13A	60		
14mm	TCQJXBM14A	60		
16mm	TCQJXBM16A	60		
18mm	TCQJXBM18A	60	TCQYXBM18A	160
19mm	TCQJXBM19	60		
24mm			TCQYXBM24A	160
28mm			TCQYXBM28A	160



12-POINT BOX END 40° BEND - METRIC

Square Drive (mm)	Y (0.560")	Max Torque Ft. Lbs.	
18	TCQYSBXM18A	160	
24	TCQYSBXM24A	160	

12 POINT FLARE NUT HEADS - SAE

Square Drive (Inches)	J (0.425")	Max Torque Ft. Lbs.	Y (0.560")	Max Torque Ft. Lbs.
9/16	TCQJRX18A	60	TCQYRX18A	67
5/8	TCQJRX20A	60	TCQYRX20A	79
11/16	TCQJRX22A	60	TCQYRX22A	92
3/4	TCQJRX24A	60	TCQYRX24A	104
13/16	TCQJRX26A	60	TCQYRX26A	117
7/8	TCQJRX28A	60	TCQYRX28A	133
15/16	TCQJRX30A	60	TCQYRX30A	146
1	TCQJRX32A	60	TCQYRX32A	158
1 1/16	TCQJRX34A	60	TCQYRX34A	160
1 1/8			TCQYRX36A	160
1 3/16		1	TCQYRX38A	160
1 1/4			TCQYRX40A	160
1 3/8			TCQYRX44A	160
1 1/2			TCQYRX48A	160
1 5/8		1	TCQYRX52A	160
2			TCQYRX64A	160















Snap-on. Industrial Brands



6 POINT FLARE NUT HEADS - METRIC



Square Drive (mm)	J (0.425")	Max Torque Ft. Lbs.	Y (0.560")	Max Torque Ft. Lbs.
8	TCQJRXSM8A	17		
9	TCQJRXSM9A	25		
10	TCQJRXSM10A	33		
11	TCQJRXSM11A	42		
12	TCQJRXSM12A	50		
13	TCQJRXSM13A	58		
14	TCQJRXSM14A	60		
15	TCQJRXSM15A	60	TCQYRXSM15A	71
16	TCQJRXSM16A	60	TCQYRXSM16A	75
17	TCQJRXSM17A	60	TCQYRXSM17A	83
18	TCQJRXSM18A	60	TCQYRXSM18A	94
19	TCQJRXSM19A	60	TCQYRXSM19A	104
20	TCQJRXSM20A	60	TCQYRXSM20A	113
21			TCQYRXSM21A	113









TCQJRXS8A





RATCHETING FLARE NUT HEAD

Square Drive (Inches)	J (0.425")	Y (0.560")	X (0.735")
9/16	TCRTWH36J		
5/8	TCRTWH40J		
11/16	TCRTWH44J		
3/4		TCRTWH48Y	
13/16	TCRTWH52J		
7/8		TCRTWH56Y	
15/16		TCRTWH60Y	
1		TCRTWH64Y	
1 1/8		TCRTWH72Y	
1 1/4		TCRTWH80Y	
1 3/8		TCRTWH88Y	
1 1/2			TCRTWH96X
16mm	TCRTWHM16J		
1 5/8		TCRTWH104Y	
1 7/8		TCRTWH120Y	

ADAPTORS

Product Code	Descriptions
TCQJ-Y	J Male to Y Female
TCQXY	X Male to Y Female
TCQY-X	Y Male to X Female
TCQZ-X	Z Male to X Female
TCQZD32A-1	Z Shank 1 Drive Ratchets





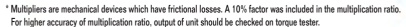
TORQUE MULTIPLIERS WITH HANDLES

Features

- Provides the operator with nut-turning power that requires only a fraction of the force required when using conventional tools.
- Input and output rotation is in the same direction.
- · Reaction bar rotation is opposite to input direction and must rest securely against a rigid object to withstand the generated reaction force.
- By removing 4 screws, heads may be easily disassembled for inspection, cleaning and lubrication.

TOROUE MULTIPLIERS WITH HANDLES

		_		_				
Product Code	Max Output Ft. Lbs.	Multiplication Ratio*	Approx. Ft. Lbs. Rq'd for Max Output	Input Female Sq.	Output Male Sq.	Head Thickness Inc. Tang	Head Diam.	Oal. Lgth. Inc. Reaction Bar
TM-750LW	1000	3.6 to 1	275	1/2	3/4	3 1/32	3 ½	22 1/2
TM-1000	2000	3.6 to 1	550	3/4	1	4 %	3 17/32	24
TM-1500	4000	3.9 to 1	1150	1	1 ½	6 1/8	5 3/16	28 %
TM-2000	8000	4.6 to 1	1915	1	1 ½	6 1/4	6 ½	31
TM-2500	12000	5.4 to 1	2200	1	2 ½	7 1/4	7 1/4	30







TORQUE MULTIPLIERS WITH PLANETARY-GEAR MECHANISM

Features

- Designed where high torques are necessary for fastening or breaking out stubborn fasteners.
- Allows operator safe and easy means of producing torque for job requirements.
- Precision planetary gear multiplies the operator's input from standard torque wrenches.
- Can also multiply the torque from air-driven (non-impact) wrenches.

TORQUE MULTIPLIERS WITH PLANETARY-GEAR MECHANISM

Product Code	Max Output Ft. Lbs.	Input Cap	Gear Ratio	Torque Ratio	Input Female Sq.	Output Sq. Size	Overall Length	Head Height Sq. to Top	Head Dia.
TM-290	750	227	4:1	3:1	1/2	3/4	8 ½	3 1/4	2 13/16
TM-391	1200	200	6:3:1	6:0:1	1/2	3/4	19 3%4	4	3 15/16
TM-392	2200	162	15:0:1	13:6:1	1/2	1	19 3%4	5 ¾	4 1/16
TM-393	3200	173	20:25:1	18:5:1	1/2	1	19 3%4	6 ½	4 1/16











Snap-277 INDUSTRIAL BRANDS





Features

- Input torque holding ratchet holds multiplier in place during torquing.
- Needle bearing construction for high efficiency.
- Standard reaction plate meets most job applications.
- Shearable output squares to protect tool during overload.

PLATE REACTION TORQUE MULTIPLIERS

	Max				Input	Output		Head	
Product Code	Output Ft. Lbs.	Input Cap	Gear Ratio	Torque Ratio	Female Sq.	Sq. Size	Overall Length	Height Sq. to Top	Head Dia.
TM-394	5000	189	29:25:1	26:5:1	1/2	1 ½	14 29/32	8 3/4	5 %
TM-395	8000	154	60:1	52:0:1	1/2	1 ½	15 ¹³ / ₆₄	10 ¾	5 ¹³ / ₁₆
TM-492	2200	162	15:1	13:6:1	1/2	1	14	5 ½	4 %
TM-493	3200	173	20:25:1	18:5:1	1/2	1	14	6 1/16	4 %







REPLACEMENT SQUARE DRIVES FOR TORQUE MULTIPLIERS

Replacement square drives for planetary-gear and plate reaction torque multipliers.

REPLACEMENT SQUARE DRIVES FOR TORQUE MULTIPLIERS

Product Code	Description
TM-391RSD	Repl. Sq Drive For TM-391
TM-392RSD	Repl. Sq Drive For TM-392 and TM-492
TM-393RSD	Repl. Sq Drive For TM-393 and TM-493
TM-394RSD	Repl. Sq Drive For TM-394
TM-395RSD	Repl. Sq Drive For TM-395





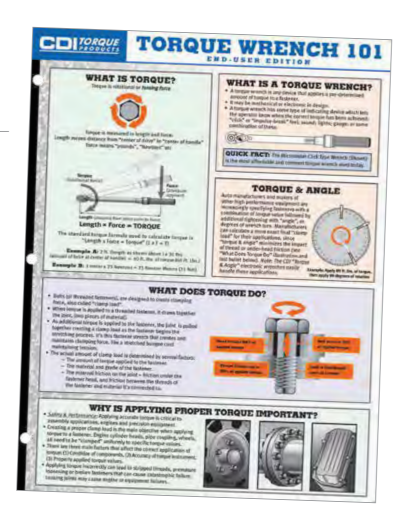
Trust CDI's Factory Service Center for all your CDI torque product repair and calibration work. Use our convenient service website (www.cdifactoryservice.com) to check services available, flat rate repair pricing, and to order and track your repair and calibration requests. The website enables you to order all regular paid repair and calibration services, as well as any warranty work needed.

CDI's torque tool factory and repair facility is located in City of Industry (Los Angeles), California. The factory has been ISO 9001 certified since 1998. The CDI Factory Service center repairs and calibrates with N.I.S.T. (National Institute of Standards and Technology) traceable calibration equipment, and CDI Torque Products meet or exceed ASME and ISO standards. Rely on the CDI Torque Products Factory Service Center to do the job right.

www.cdifactoryservice.com

TORQUE 101

Need help educating your department or shop staff on why applying the correct torque is critical to proper assembly or maintenance operations? CDI's **Torque Wrench 101** is the perfect simple and quick-read reference "textbook" to train staff on what torque is, why it's important, torque wrench applications, proper torque wrench selection, and much more. It's a 4-page laminated reference card, item #T101CDIUSER, and available from your Snap-on Industrial Brands representative.











TOOLS@HEIGHT

Keep your people safe and your assets secure with industry's most comprehensive drop prevention system. Snap-on Industrial Brands Tools@Height Program has over 1,000 tools that are engineered and tested to maintain or enhance the functionality of tools when used at height.



Master Sets 126

Lanyards 132

Holsters 136

Wrenches 140

Torque Wrenches 148

Sockets & Drive Tools 149

Screwdrivers 160

Pliers 162

Hammers 167

Punches & Chisels 169

Hacksaws/Scrapers 173

Miscellaneous Tools 175



ENGINEERED. TESTED. CERTIFIED.

- DROPPED TOOLS CAN CREATE SIGNIFICANT HUMAN AND ASSET DAMAGE
- In 2012, people being struck by objects replaced people falling as the 3rd leading cause of death in the workplace.¹
- A 3lb object falling 200ft carries more than 1,000lbs of force per square inch on impact.

It is very common for falling objects to deflect and travel significant distances from their original path.

¹ Bureau of Labor Statistics

KEEP YOUR PEOPLE SAFE AND ASSETS SECURE WITH SNAP-ON INDUSTRIAL BRANDS TOOLS@HEIGHT PROGRAM

SNAP-ON INDUSTRIAL BRANDS TOOLS@HEIGHT PROGRAM OFFERS UNIQUE ADVANTAGES

ENGINEERED, TESTED and CERTIFIED SYSTEM to maintain or enhance functionality of tools when used at height

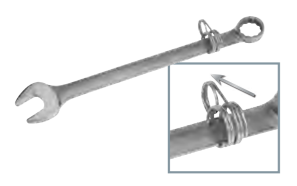
- 4 side lock holes
- · Safety coils
- Screwdriver tabs
- Pipe wrenches
- Differentiated proposition; engineered attachment points + tool transportation products
- With over 1,000 products, the industry's most comprehensive drop prevention system
- Turnkey provider of customized solutions
- Worldwide sales and service
- Stocked selection to ensure fast delivery
- Same warranty as standard tools







Snap-217 INDUSTRIAL BRANDS



Wrench with safety coil - Secure lanyard attachments need to withstand tough site use, including low temperature, so structural integrity is critical

- Superior design no welds to fail
- High performance made from polished stainless steel, they have superior flexibility and shock-absorbing qualities over welded attachments
- Seven sizes available to support wrenches up to 1½" or 55mm
- Slides out of the way along the wrenches handle to provide full use of the handle and achieve greatest leverage

Rotating screwdriver tabs - Tab is located for secure retention and allow full use of the screwdriver handle

- Stainless steel tab is corrosion resistant
- Tab rotates freely 360° so the lanyard does not wrap around the users hand
- Nylon bushing has a shoulder so the tab will not bind between the handle and shank bolster





Pipe wrenches – We pin the tang of the removable pipe wrench jaw so it cannot become separated from the handle

Square drive tools and accessories -

Square drive tools are designed and manufactured with spring loaded lock buttons. The lock button engages with side lock holes drilled in sockets. extensions, and adaptors ensuring positive retention.



Williams T@H sockets, extensions, and adaptors feature a locking hole on all four sides, not just one. Williams T@H ratchets and drive tools feature a locking pin which mates with the side lock hole for positive retention. This reduces the risk of misaligning the socket that typical competitor's sockets with just one side hole create.

Release pin with WTHPRT - Pin Release Tool for William's Square Drive Tools

Do not use quick release tools with locking collars or push button release. These tools can be disengaged inadvertently.











409 PIECE TOOLS@HEIGHT MASTER MAINTENANCE TOOL SET

Contains the following tools:

Product Category	Number of Pieces	Product Category	Number of Pieces
Adjustable & Miscellaneous Wrenches	17	Miscellaneous Tools	15
Combination, Box, & Open End Wrenches	71	Pliers	15
Hammers	12	Pry Bars, Punches & Chisels	24
Hand Sockets, Ratchets, & Accessories	155	Screwdrivers & Nut drivers	17
Hex Keys & Sockets	24	Tool Storage	2
		Tools@Height Tethers, Lanyards,&	
Impact Sockets & Accessories	35	Specialties	22

Note: Complete set contents are listed in Appendix A

Set Configurations Available

Product Code	Description	
WSC-409-THTB	Complete Tools@Height Master Maintenance Tool Set With Tool Boxes (409 Pieces Total)	
WSC-409-TH	Complete Tools@Height Master Maintenance Tool Set Only 407 Pieces Total)	

Tool Boxes Included

Product Code	Description	
W40TC4	40" Wide x 20" Deep 4 Drawer Top Chest	
W40RC7	40" Wide x 20" Deep 7 Drawer Tool Cabinet	

Features

- The Tools@Height Master Maintenance set provides a great assortment of tools for all types of maintenance applications. All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies. Productivity and safety right out of the box.
- Many applications any industry where a dropped tool could harm personnel, damage machinery or cost production time. • High level uses - drilling derricks, wind turbines, cranes, buildings, bridges, masts, powerlines, hangars, scaffold builders
 - Low level uses stop tools dropping onto flight hardware, into engines, machinery, food production lines, vats, mine shafts, even under water uses
- Set is available with foamed tool control drawers on a special order basis

Tools@Height sets contain an assortment of pouches and lanyards designed for use with a suitable belt such as the Comfort and Utility belts on page 138.



W40TC4

WSC-409-TH









Snap-277 INDUSTRIAL BRANDS









225 PIECE TOOLS@HEIGHT INTERMEDIATE MAINTENANCE SERVICE SET

Contains the following tools:

Product Category	Number of Pieces	Product Category	Number of Pieces
Adjustable & Miscellaneous Wrenches	4	Miscellaneous Tools	14
Combination, Box, & Open End Wrenches	45	Pliers	10
Hammers	7	Pry Bars, Punches & Chisels	13
Hand Sockets, Ratchets, & Accessories	90	Screwdrivers & Nut drivers	8
Hex Keys & Sockets	9	Tool Storage	2
Impact Sockets & Accessories	1	Tools@Height Tethers, Lanyards,& Specialties	22

Note: Complete set contents are listed in Appendix A Set Configurations Available

Product Code	Description
WSC-225-THTB	Complete Tools@Height Intermediate Tool Set With Tool Boxes (225 Pieces Total)
WSC-225-TH	Complete Tools@Height Intermediate Tool Set Only (223 Pieces Total)

Tool Boxes Included

Product Code	Description
W26TC4	26" Wide x 20" Deep 4 Drawer Top Chest
W26RC7	26" Wide x 20" Deep 7 Drawer Tool Cabinet

Features

- The Tools@Height Intermediate Maintenance set provides a full complement of tools. All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies.
 Productivity and safety right out of the box.
- Many applications any industry where a dropped tool could harm personnel, damage machinery or cost production time.
 High level uses drilling derricks, wind turbines, cranes, buildings, bridges, masts, powerlines, hangars, scaffold builders
 Low level uses stop tools dropping onto flight hardware, into engines, machinery, food production lines, vats, mine shafts,
- Set is available with foamed tool control drawers on a special order basis

Tools@Height sets contain an assortment of pouches and lanyards designed for use with a suitable belt such as the Comfort and Utility belts on page 138.



WSC-225-TH







116 PIECE TOOLS@HEIGHT GENERAL MAINTENANCE SERVICE SET

Contains the following tools:

Product Category	Number of Pieces
Adjustable & Miscellaneous Wrenches	2
Combination, Box, & Open End Wrenches	22
Hammers	4
Hand Sockets, Ratchets, & Accessories	37
Hex Keys & Sockets	1
Miscellaneous Tools	6
Pliers	8
Pry Bars, Punches & Chisels	7
Screwdrivers & Nut drivers	6
Tool Storage	1
Tools@Height Tethers, Lanyards,& Specialties	22

Note: Complete set contents are listed in Appendix A

Set Configurations Available

Product Code	Description
WSC-116-THTB	Complete Tools@Height General Service Tool Set With Tool Box (116 Pieces Total)
WSC-116-TH	Complete Tools@Height General Service Tool Set Only (115 Pieces Total)

Tool Boxes Included

Product Code	Description	
50950	32" Wide x 19" Deep Job Site Box	

Features

- The Tools@Height General Maintenance Service set provides a solid complement of tools. All tools are designed to be
 used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height
 or near critical assemblies. Productivity and Safety right out of the box.
- . Many applications any industry where a dropped tool could harm personnel, damage machinery or cost production time.
 - High level uses drilling derricks, wind turbines, cranes, buildings, bridges, masts, powerlines, hangars, scaffold builders
 - Low level uses stop tools dropping onto flight hardware, into engines, machinery, food production lines, vats, mine shafts, even under water uses
- Set is available with foamed tool control drawers on a special order basis

Tools@Height sets contain an assortment of pouches and lanyards designed for use with a suitable belt such as the Comfort and Utility belts on page 138.











Snap-277 INDUSTRIAL BRANDS







72 PIECE TOOLS@HEIGHT BASIC MAINTENANCE SERVICE SET

Contains the following tools:	
Product Category	Number of Pieces
Adjustable & Miscellaneous Wrenches	1
Combination, Box, & Open End Wrenches	13
Hammers	2
Hand Sockets, Ratchets, & Accessories	18
Hex Keys & Sockets	1
Miscellaneous Tools	5
Pliers	5
Pry Bars, Punches & Chisels	3
Screwdrivers & Nut drivers	3
Tools@Height Tethers, Lanyards,& Specialties	21

Note: Complete set contents are listed in Appendix A

Set Configurations Available

Product Code	Description
WSC-72-TH	Complete Tools@Height Basic Maintenance Tool Set in Safe Bucket

Features

- Furnished in Safe Bucket for easy portability. Safety right out of the box.
- The Tools@Height Basic Maintenance set provides a good start to a Tools@Height tool
 program. All tools are designed to be used with our tethering and retention systems which
 maintain or enhance the tools' functionality when used at height or near critical assemblies.
- Many applications any industry where a dropped tool could harm personnel, damage machinery or cost production time.
 - High level uses drilling derricks, wind turbines, cranes, buildings, bridges, masts, powerlines, hangars, scaffold builders
 - Low level uses stop tools dropping onto flight hardware, into engines, machinery, food production lines, vats, mine shafts, even under water uses

Snap-on Industrial Brands' Tools@Height sets contain an assortment of pouches and lanyards designed for use with a suitable belt. An assortment of Comfort and Utility belts can be found on page 138. The full assortment of Tools@Height lanyards, tethers, and other accessories is on pages 132 through 139.









45 PIECE TOOL@HEIGHT STARTER PLUS SET

Contains the following tools:

Product Category	Number of Pieces
Adjustable Wrenches	2
Combination Wrenches	10
File	1
Hammer	1
Hand Sockets, Ratchets & Accessories	12
Pick up Tool	1
Pliers	5
Screwdriver	5
Tape Measure	1
Tools@Height Tethers, Lanyards & Specialties	11
Grand Total	49

Note: Complete set contents are listed in Appendix A **Set Configurations Available**

Product Code	Description
WSC-45-TH	Complete Tools@Height Starter Set in Safe Bucket

Features

- The ideal way to start a drop prevention program.
- Use where dropped tools can harm personnel, damage components, or cause down time.
- · Excellent assortment of basic hand tools for most maintenance applications.
- Furnished in Safe Bucket for easy portability.



WSC-45-TH







27 PIECE TOOL@HEIGHT STARTER SET

Contains the following tools:

3		
Product Category	Number of Pieces	
Adjustable Wrenches	2	
File	1	
Hammer	1	
Pick up Tool	1	
Pliers	5	
Screwdriver	5	
Tape Measure	1	
Tools@Height Tethers, Lanyards & Specialties	11	

Note: Complete set contents are listed in Appendix A **Set Configurations Available**

Product Code	Description
WSC-27-TH	Complete Tools@Height Starter Set in Safe Bucket

Features

Ideal for general maintenance work in the factory or job site.

- · All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies.
- · Includes tools and assortment of pouches and lanyards designed for use with a suitable belt.

Snap-on Industrial Brands' Tools@Height sets contain an assortment of pouches and lanyards designed for use with a suitable belt. An assortment of Comfort and Utility belts can be found on page 138. The full assortment of Tools@Height lanyards, tethers, and other accessories is on pages 132 through 139.



WSC-27-TH







Snap-on. INDUSTRIAL BRANDS







TOOLS@HEIGHT SCAFFOLD BUILDING KITS

Kit comes assembled and includes tools shown above. Scaffold builders literally open the box, put on the belt, and go to work with a kit that keeps them safe and increases productivity. Since each tool is independently tethered, any tool can be used and returned to its' holster while still maintaining three points of contact as pictured below

Product Code	Description	
WTHSCAFFSWSA	Small	
WTHSCAFFSWMA	Medium	
WTHSCAFFSWLA	Large	
WTHSCAFFSWXLA	X-Large	

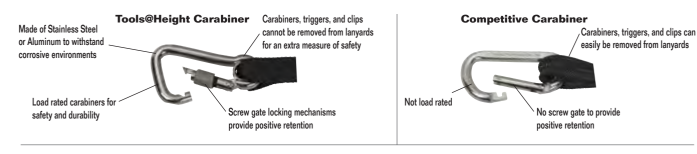
Contents of Scaffold Building Kits:

	•
Product Code	Description
THFSNE3-22SM	Hammer
THFSN25100	Level
BS-63B	Scaffold Ratchet
THTPMA25EM	Tape Measure
13625-TH	Construction Wrench
PL-204C-TH	Linesman's Pliers
HOL-HAMMERCOMBO	Hammer Holster with Coil Lanyard
HOL-POUCHRET	Tape measure Holster
HOL-SCAFFWCOMBO	Scaffold Ratchet Holster w/Bungee Lanyard
HOL-1TOOLBLTRET	Single Tool Holster
HOL-2TOOLBLTRET	Dual Tool Holster
BELT-COMFORT	Belt (Small, Medium, Large or X-Large)
PCH-PARTS-CB	Small Parts pouch w/ Self-closing system

Features

- · Safety & Security
- Holsters are designed with built-in attachment points or retractors
- Tools are tethered to the holster at all times so the risk of dropping a tool while transferring from bag to lanyard is eliminated
- Several holsters also feature hook and loop flaps that secure the tool while being transported
- Customizable
- System is completely modular and can be arranged in any order on the tool belt based on the user's preference
- All Tools @ Height holsters and pouches are also available for individual purchase for attachment to existing tool belts or harnesses







Product Code	Description	Load Rating (lbs)	Extension Length (Inches)	Retracted Length (Length)	QTY
EXT-H2L1X72HD	Carabiner to loop web lanyard, Heavy Duty	80	72	n/a	1
EXT-H2R1X72HD	Carabiner to rail hook web lanyard, Heavy Duty	80	72	n/a	1
EXT-H2L1X72MD	Carabiner to loop web lanyard, Medium Duty	35	72	n/a	1
EXT-H2LBUNGEEMD	Carabiner to loop bungee lanyard, Medium Duty	35	49	30	1
WTHCARA30	SST Carabiner to carabiner bungee lanyard, Medium Duty	30	40	18	1
WTHCARA25	SST Carabiner to carabiner bungee lanyard, Medium Duty	25	124	37-45	1
WTHCARA15	SST Carabiner to carabiner bungee lanyard, Standard Duty	15	47	27	1
WTHUNI15	SST Carabiner to loop bungee lanyard, Standard Duty	15	50	30	1
WTHUNI12	SST Carabiner to loop bungee lanvard. Standard Duty	12	124	37-45	1





Snap-217 INDUSTRIAL BRANDS



LANYARDS AND ANCHOR STRAPS

Product Code	Description	Load Rating (lbs)	Extension Length (Inches)	Retracted Length (Length)	QTY
EXT-H2LBUNGEE	Carabiner to loop bungee lanyard, Standard Duty	10	47	31	1
EXT-H2LBUNGEE-10PK	Carabiner to loop bungee lanyard, Standard Duty 10 pack	10	47	31	10
EXT-T2T0.5X12	Trigger to trigger web lanyard, Standard Duty	10	12	n/a	1
EXT-T2T0.5X12-10PK	Trigger to trigger web lanyard, Standard Duty 10 pack	10	12	n/a	10
EXT-T2T0.5X24	Trigger to trigger web lanyard, Standard Duty	10	24	n/a	1
EXT-T2T0.5X24-10PK	Trigger to trigger web lanyard, Standard Duty 10 pack	10	24	n/a	10
EXT-T2T0.5X36	Trigger to trigger web lanyard, Standard Duty	10	36	n/a	1
EXT-T2T0.5X36-10PK	Trigger to trigger web lanyard, Standard Duty 10 pack	10	36	n/a	10
WTHUNI5	SST Carabiner to loop bungee lanyard, Personal Duty	5	53	33	1
WTHL1	SST Clip to clip web lanyard, Personal Duty	5	14	n/a	1
WTHL2	SST Clip to loop w/barrell lock lanyard, Personal Duty	5	14	n/a	1
WTHANCHOR	Anchor Strap	25	n/a	n/a	1

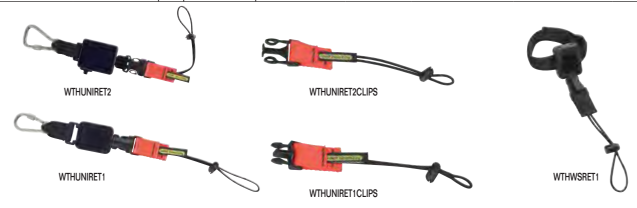
^{*} Tool Lanyards not included with Tool Holsters unless otherwise stated.

^{**} Tools not included with Tool Holsters.



COIL TETHERS

Product Code	Description	Load Rating (lbs)	Extension Length (Inches)	Retracted Length (Length)	QTY
EXT-H2HCOIL	Patented carabiner to carabiner vinyl coated braided steel tether, Personal Duty	5	67.5	16.5	1
EXT-H2HCOIL-10PK	Carabiner to carabiner vinyl coated braided steel tether, Personal Duty 10 pack	5	67.5	16.5	10
EXT-T2TCOIL	Trigger to Trigger tether, Personal Duty	5	30	9	1
EXT-T2TCOIL-10PK	Trigger to Trigger tether, Personal Duty 10 pack	5	30	9	10
EXT-H2QRCOIL	Caraibiner to quick ring tether, Personal Duty	2	65.5	25	1
EXT-H2QRCOIL-10PK	Caraibiner to quick ring tether, Personal Duty 10 pack	2	65.5	25	10
EXT-C2CCOIL-10PK	Clip to clip tether, Personal Duty 10 pack	2	44	9	10
EXT-C2LCOIL-10PK	Clip to side release loop tether, Personal Duty 10 pack	2	45.25	10	10
EXT-HARDHAT-10PK	Clip to loop hard hat tether 10 pack	2	44.5	12	10
EXT-HARDHAT-100PK	Clip to loop hard hat tether 100 pack	2	44.5	12	100



RETRACTABLE TETHERS

Product Code	Description	Load Rating (lbs)	Extension Length (Inches)	Retracted Length (Length)	QTY
WTHUNIRET2	Self flushing retractable tether with disconnectable loop	2	42	17	1
WTHRET2CLIPS	25 pack of disconnectable clips/loop for WTHUNIRET2	2	n/a	8	25
WTHUNIRET1	Self flushing retractable tether with disconnectable loop	1	36	14	1
WTHRET1CLIPS	25 pack of disconnectable clips/loop for WTHUNIRET1 and WTHWSRET1	1	n/a	7 3/4	25
WTHWSRET1	Adjustable wrist strap with self flushing retractable tether and disconnectable loop	1	49	10	1







WB-S WB-M

WB-L



WB-SLIM-S

PULLAWAY WRISTBANDS

Product Code	Size	Load Rating (lbs)	QTY
WB-S	Small	5	1
WB-S-10PK	Small	5	10
WB-M	Medium	5	1
WB-M-10PK	Medium	5	10
WB-L	Large	5	1
WB-L-10PK	Large	5	10
WB-SLIM-S-10PK	Slim / Small	5	10
WB-SLIM-M-10PK	Slim / Medium	5	10
WB-SLIM-L-10PK	Slim / Large	5	10

Features

- Pullaway wristbands are designed so that they can be escaped from in emergency situations
- Pullaway Wristbands feature an elastic strap that conform to the users wrist size automatically.



WTHWS1





WB-ADJ



ADJUSTABLE WRISTBANDS

Product Code	Load Rating (lbs)	QTY
WTHWS1	5	1
WB-ADJ	5	1
WB-ADJ-10PK	5	10
WB-ADJCORD	5	1
WB-ADJCORD-10PK	5	10
WB-ADJRET	1.5	1
WB-ADJRET-10PK	1.5	10
WTHWSRET1	1	1

Features

 Adjustable Wristbands can be sized to virtually any wrist size with Hook and Loop closure straps.

Tools not included with Wristbands.



TOOL HOLSTERS

Product Code	Description	Product Code	Description
HOL-ADJRADIO†	Adjustable Radio Holster	HOL-2TOOLHAR	Dual Tool Harness Holster
HOL-ADJRADIOCOMBO	Adjustable Radio Holster Combo (includes EXT-C2LCOIL)	HOL-2TOOLHARRET [†]	Dual Tool Harness Holster with Retractors
HOL-BOTTLE	Bottle / Spray Can Holster	HOL-BOXWHARRET [†]	Box Wrench Holster with Retractor (Harness)
HOL-BOTTLECOMBO	Bottle / Spray Can Holster Combo (Includes EXT-C2CCOIL)	HOL-POUCHRET [†]	Pouch Holster with Retractor
HOL-HAMMER [†]	Hammer Holster	HOL-SCAFFWRET [†]	Scaffold Wrench Holster with Retractor
HOL-HAMMERCOMBO	Hammer Holster Combo (Includes EXT-H2QRCOIL)	HOL-SCAFFWCOMBO	Scaffold Wrench Holster with Retractor Combo (Includes EXT-H2LBUNGEE)
HOL-1TOOLBLT	Single Tool Belt Holster	HOL-TAPERET [†]	Tape Measure Holster with Retractor
HOL-1TOOLBLTRET [†]	Single Tool Belt Holster with Retractor	HOL-TAPESLEEVE†	Tape Measure Sleeve
HOL-1TOOLHAR	Single Tool Harness Holster	HOL-TAPECOMBO	Tape Measure Holster with Retractor Combo (Includes HOL-TAPESLEEVE)
HOL-1TOOLHARRET [†]	Single Tool Harness Holster with Retractor	RET-52STEEL	52" Steel Cable Retractor with Polycarbonate Body
HOL-1TOOLXD [†]	Extra-Deep Single Tool Holster	PYT1500090	Cordless Tool Battery Holster (Shown with EXT-H2LBUNGEE not included)
HOL-2TOOLBLT	Dual Tool Belt Holster		
HOL-2TOOLBLTRET [†]	Dual Tool Belt Holster with Retractors		

^{*} Tool Lanyards not included with Tool Holsters unless otherwise stated.







^{**} Tools not included with Tool Holsters.

[†]Patent Pending

Snap-277 INDUSTRIAL BRANDS





PCH-UTILITY





SMALL PARTS POUCH

Product Code	Description
PCH-PARTS-CB	Small Parts Pouch - Canvas Black
PCH-PARTS-CC	Small Parts Pouch - Canvas Camo
PCH-PARTS-CO	Small Parts Pouch - Canvas Orange
PCH-PARTS-VY	Small Parts Pouch - Vinyl Yellow
PCH-PARTSXD-CB	Small Parts Pouch Extra-Deep - Canvas Black

Features

- The patented Small Parts Pouch stops accidental drops with an innovative self-closure system that traps objects inside making it nearly impossible for objects to fall out once placed in the bag.
- Easy to retrieve objects since no opening or closing is necessary.
- Available is several colors, and a vinyl variant.
- Extra-deep Small Parts Pouch is also available for extra storage space.

UTILITY POUCH

Product Code	Description
PCH-UTILITY	Utility Pouch

Features

- Two welded D-Rings on front of pouch to tie off tools.
- One additional D-Ring inside pouch.
- Two inner pouch pockets for storing tools.
- Belt loop on back of pouch.
- Two side ears are perfect for holding spud wrenches and sleever bars.
- Drain vent on the bottom of the pouch.

INSPECTION POUCH

Product Code	Description
PCH-INSPECT	Inspection Pouch

Features

· Provisional patent pending

TOOL POUCHES

Product Code	Description
PCH-TOOL	Tool Pouch with D-Ring
PCH-TOOLRET	Tool Pouch with D-Ring and Retractors
PCH-TOOLTRIG	Tool Pouch with D-Ring and Triggers
PCH-TOOLXD	Extra Deep Tool Pouch with D-Ring
PCH-TOOLXDRET	Extra Deep Tool Pouch with D-Ring and Retractors
PCH-TOOLXDTRIG	Extra Deep Tool Pouch with D-Ring and Triggers

COMFORT TOOL BELTS

Product Code	Waist Size (Inches)	
BELT-COMFORT-S	28" - 32"	
BELT-COMFORT-M	32" - 36"	
BELT-COMFORT-L	36" - 40"	
BELT-COMFORT-XL	40" - 44"	
BELT-COMFORT-2XL	44" - 48"	
BELT-COMFORT-3XL	48" - 52"	

Features

- A drop prevention tool belt system that's both durable and comfortable
- Modular design allowing the user to customize their own personal holster and pouch set up.



BELT-COMFORT-S

UTILITY BELTS

Product Code	Waist Size (Inches)
BELT-UTILITY-SL	28 ["] - 46 ["]
BELT-UTILITY-XL	40" - 54"

Features

 Utility tool belt features a high strength grommet closure system with padding inside two layers of cordura that provides for durability and comfort.



BELT-UTILITY-SL

BELT LOOPS

Product Code	Description	Load Rating (lbs)	QTY
BELT-DRLOOP	Belt Loop D-Ring	5	1
BELT-DRLOOP-10PK	Belt Loop D-Ring	5	10
BELT-TRLOOP	Belt Loop Trigger	5	1
BELT-TRLOOP-10PK	Belt Loop Trigger	5	10

Features

- Compatible with all tool belts above
- D-Ring Belt Loop Attachment creates an instant attachment point that is third-party load-rated for 5 lbs.
- Belt Loop Trigger creates an instant staging point that is third-party load-rated for 5 lbs. A thumb release steel trigger snap allows for quick tool transfers while maintaining a secure connection, even while wearing work gloves. Modular design allowing the user to customize their own personal holster and pouch set up.



BELT-DRLOOP



BELT-TRLOOP







Snap-217 Industrial Brands



BKT-100HLC



BKT-250DRAWV

SAFE BUCKETS

Product Code	Closure System	Body Material	Load Rating (lbs)
BKT-100HLC	Hook and Loop	Canvas	100
BKT-100DRAWC	Drawstring	Canvas	100
BKT-250HLV	Hook and Loop	Vinyl	250
BKT-250DRAWV	Drawstring .	Vinyl	250

Features

- Every Safe Bucket is manufactured with either a hook and loop or drawstring closure system which helps prevent accidental drops.
- · All Safe Buckets are third-party load rated.
- Sewn into the bottom of every Safe Bucket is hard composite plating that protects the bucket from accidental punctures. A protective leather sleeve covers the inserts that is resilient to the elements and harsh work environments.
- The Safe Bucket was engineered to be used with tools at height, and includes multiple connection
 points that can be tethered to. Workers can tether their tools directly to the Safe Bucket when being
 used, and store their tools for transport when finished.
- Instead of rope which is susceptible to fraying, a heavy-duty hoisting/shoulder strap is built into every Safe Bucket. Each bucket is also equipped with a high-quality and lightweight aluminum twist-lock carabiner load rated for 30 kN (6,700 lbs). There is no need to worry about a knot failing, or a nonlocking carabiner which may slip off a connection point.
- Safe Buckets are 15 inches tall and have a 12.5 inch Diameter.



BKT-HBINSERT

HARD BODY SAFE BUCKET INSERT

Product Code BKT-HBINSERT

Features

 The Hard Body Safe Bucket Insert converts the standard soft body Safe Bucket into a hard body bucket with four inner pockets for staging tools and small parts. The insert can be removed and reused, and is compatible with all standard Safe Buckets.

Tools not included

EXTRA DEEP SAFE BUCKETS

Product Code	Length (Inches)	Load Rating (lbs)
BKT-48SCAF	48	100
BKT-72SCAF	72	100
BKT-120SCAF	120	100

Features

- Extra Deep Safe Buckets feature a hook and loop closure system allowing for the safe transport of scaffold poles and large tools.
- · Available in three different lengths.
- Third-party load rated for 100 pounds.
- A heavy duty webbing hoisting strap comes with a built in twist-lock aluminum carabiner for lifting.

BKT-48SCAF









TOOLS@HEIGHT SUPERCOMBO® COMBINATION WRENCHES

High Polish Chrome and Satin Chrome Finish, 12 Point, SAE

•				•		-	
Product Code	Size (Inches)	A Overall Length (Inches)	B Open End Width (Inches)	C Open End Thickness (Inches)	D Box End Diameter (Inches)	E Box End Thickness (Inches)	Weight (lbs)
1208SC-TH +	1/4	4 1/4	9/16	1/8	13/32	3/16	0.04
1210SC-TH +	5/16	5 3/4	11/16	5/32	1/2	7/32	0.08
1212SC-TH ++	3/8	6 1/2	13/16	3/16	9/16	1/4	0.12
1214SC-TH ++	7/16	7 1/4	15/16	7/32	11/16	9/32	0.17
1216SC-TH ++	1/2	8	1 1/16	1/4	3/4	11/32	0.23
1218SC -TH ++	9/16	8 3/4	1 1/4	1/4	7/8	3/8	0.31
1220SC -TH ++	5/8	9 ½	1 %	9/32	15/16	13/32	0.43
1222SC -TH ++	11/16	10 1/4	1 1/2	5/16	1 1/32	⁷ / ₁₆	0.51
1224SC-TH ++	3/4	11	1 5/8	5/16	1 1/8	1/2	0.62
1226SC-TH ++	13/16	11 3/4	1 3/4	3/8	1 7/32	17/32	0.79
1228SC-TH ++	7/8	12 1/2	1 1/8	13/32	1 5/16	⁹ /16	0.96
1230SC -TH ++	15/16	13 1/4	2	7/16	1 3/8	19/32	1.20
1232SC-TH ++	1	14	2 1/8	15/32	1 ¹⁵ / ₃₂	5/8	1.48
1234SC -TH ++	1 1/16	14 ¾	2 1/4	1/2	1 %16	²¹ / ₃₂	1.65
1236SC-TH ++	1 1/8	15 ½	2 13/32	17/32	1 21/32	11/16	1.94
1240SC -TH ++	1 1/4	17	2 21/32	9/16	1 ¹³ / ₁₆	3/4	2.58
1242-TH **	1 5/16	17 3/4	2 ¹³ / ₁₆	19/32	1 ²⁹ /32	3/4	2.96
1244 -TH **	1 %	18 ½	2 ¹⁵ /16	5/8	2	3/4	3.45
1246-TH **	1 1/16	19 1/4	3 1/16	5/8	2 3/32	7/8	3.85
1248-TH **	1 1/2	20 1/32	3 ³ ⁄16	11/16	2 ³ /16	7/8	4.29
1180-TH **	1 %	21 ½	3 5/16	11/16	2 11/32	7/8	3.70
1182-TH **	1 11/16	22 %32	3 7/16	23/32	2 ½16	7/8	5.22
1184-TH **	1 3/4	22 %	3 %16	23/32	2 ¹⁷ / ₃₂	1 1/32	5.62
1186-TH **	1 ¹³ / ₁₆	23 ¹⁵ / ₃₂	3 11/16	3/4	2 ⁵ /8	1 1/32	6.34
1188-TH **	1 1/8	24 ¹ / ₃₂	3 ¹³ / ₁₆	²⁵ / ₃₂	2 ²³ / ₃₂	1 1/32	6.92
1190-TH **	2	25 1/4	4 1/16	27/32	2 1/8	1 1/32	8.20

WS-6-TH 6 Piece Supercombo Combination Wrench Set 2.27 LBS

Contents Include:

OULIGORES III	Jiddoi					
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	
1214SC-TH	7/16	1218SC-TH	9/16	1222SC-TH	11/16	
1216SC-TH	1/2	1220SC-TH	5/6	1224SC-TH	3/4	

- + High Polish Chrome Finish with SUPERTORQUE® Box End.
- ++ High Polish Chrome Finish with SUPERCOMBO® Open End and SUPERTORQUE® Box End.
- ** Satin Chrome Finish with SUPERTORQUE® Box End and Standard Open End.
- * Satin Chrome Finish with Standard Open and Box Ends.

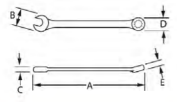
Fed. Spec.: ANSI B107.6; SAE AS 954

Features

- SUPERCOMBO® open end has specially designed grooves that direct wrench force away from fastener corners.
- SUPERTORQUE® box opening design allows application of higher torque without rounding or deforming
 hex fastener points. No contact is made at the corners. Instead, wrenching forces are placed on the flat
 surfaces behind the points.
- Meets or exceeds aerospace specification AS 954 for 12 point fasteners (as defined by AS 870) to provide accurate torque/tension relationship for precision application.
- May be used on all common hex (6 point) fasteners with considerable advantage over conventional box end wrenches to increase both hand tool flexibility and economy.
- Box and open end openings are identical.





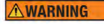




Vrench with Safetv Coil –

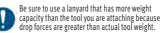
Secure lanyard attachments need to withstand tough site use, including low temperature, so structural integrity is critical

- Superior Design No welds to fail
- High Performance Made from polished stainless steel, they have superior flexibility and shock-absorbing qualities over welded attachments
- Seven sizes available to support wrenches up to 1 ½" or 55mn
 Slides out of the way along the wrenches handle to provide









140

Snap-on Industrial Brands









TOOLS@HEIGHT SUPERCOMBO® COMBINATION WRENCHES



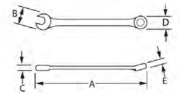


		A Overall	B Open End	C Open End	D Box End	E Box End	
	Size	Length	Width	Thickness	Diameter	Thickness	Weight
Product Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(lbs)
1207MSC-TH ++	7	5 5/16	5/8	5/32	15/32	7/32	0.06
1208MSC-TH ++	8	5 ²⁵ / ₃₂	23/32	5/32	1/2	7/32	0.08
1209MSC-TH ++	9	6 ⁹ / ₃₂	¹³ / ₁₆	³ / ₁₆	9/16	1/4	0.10
1210MSC-TH ++	10	6 3/4	7/8	3/16	5/8	9/32	0.13
1211MSC-TH ++	11	7 1/4	31/32	7/32	11/16	5/16	0.18
1212MSC-TH ++	12	7 11/16	1 1/32	7/32	3/4	5/16	0.20
1213MSC-TH ++	13	8 1/32	1 1/8	1/4	25/32	11/32	0.23
1214MSC-TH ++	14	8 %	1 7/32	1/4	27/32	3/8	0.32
1215MSC-TH ++	15	9 3/32	1 %32	9/32	29/32	13/32	0.35
216MSC-TH ++	16	9 1/2	1 %	9/32	15/16	13/32	0.41
217MSC-TH ++	17	10 1/16	1 15/32	5/16	1	7/16	0.47
218MSC-TH ++	18	10 17/32	1 17/32	5/16	1 1/16	15/32	0.56
1219MSC-TH ++	19	11 1/32	1 %	11/32	1 1/8	1/2	0.67
1220MSC-TH ++	20	11 ½	1 23/32	3/8	1 ³ / ₁₆	1/2	0.77
1221MSC-TH ++	21	11 ²⁵ / ₃₂	1 3/4	3/8	1 7/32	17/32	0.82
222MSC-TH ++	22	12 ½	1 29/32	13/32	1 5/16	9/16	1.08
1223MSC-TH ++	23	12 ⁷ / ₈	1 31/32	7/16	1 11/32	9/16	1.08
1224MSC-TH ++	24	13 %2	2	7/16	1 %	19/32	1.20
1225MSC-TH ++	25	14 1/32	2 5/32	15/32	1 15/32	5/8	1.49
1226MSC-TH +	26	14 5/16	2 3/16	1/2	1 ½	21/32	1.51
1227MSC-TH +	27	14 ²⁵ / ₃₂	2 %32	1/2	1 %16	11/16	1.64
1229MSC-TH +	29	15 ¹⁷ / ₃₂	2 13/32	17/32	1 21/32	23/32	2.00
230MSC-TH +	30	16 %2	2 17/32	17/32	1 3/4	3/4	2.30
1232MSC-TH +	32	17 1/32	2 11/16	9/16	1 13/16	3/4	2.76
1234MSC-TH +	34	17 ²⁵ / ₃₂	2 ¹³ / ₁₆	19/32	1 29/32	3/4	2.92
1236MSC -TH +	36	19 %2	3 1/16	21/32	2 3/32	7/8	3.86

⁺ High Polish Chrome Finish with SUPERTORQUE® Box End



- SUPERCOMBO® open end has specially designed grooves that direct wrench force away from fastener corners.
- SUPERTORQUE® box opening design allows application of higher torque without rounding or deforming hex fastener points.
 - No contact is made at the corners. Instead, wrenching forces are placed on the flat surfaces behind the points.
- . Meets or exceeds aerospace specification AS 954 for 12 point fasteners (as defined by AS 870) to provide accurate torque/tension relationship for precision application.
- May be used on all common hex (6 point) fasteners with considerable advantage over conventional box end wrenches to increase both hand tool flexibility and economy.
- · Box and open end openings are identical.







⁺⁺ High Polish Chrome Finish with SUPERCOMBO® Open End and SUPERTORQUE® Box End Fed. Spec.: ANSI B107.6; SAE AS 954









TOOLS@HEIGHT REVERSIBLE RATCHETING COMBINATION WRENCHES

High Polish Chrome Finish, 12 Point, Metric

		Α	В	С	D	E	
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)	Weight (lbs)
1208MRC-TH	8	5 1/4	23/32	3/16	23/32	9/32	0.08
1209MRC-TH	9	5 1/4	13/ ₁₆	5/32	25/32	5/16	0.14
1210MRC-TH	10	6 1/4	7/8	7/32	7/8	11/32	0.15
1211MRC-TH	11	6 %	15/16	7/32	29/32	11/32	0.22
1212MRC-TH	12	6 ¹³ / ₁₆	1	7/32	31/32	3/8	0.00
1213MRC-TH	13	7	1 1/32	1/4	1	13/32	0.36
1214MRC-TH	14	7 %	1 3/16	1/4	1 3/32	13/32	0.42
1215MRC-TH	15	7 3/4	1 1/4	9/32	1 5/32	7/16	0.56
1216MRC-TH	16	8 3/16	1 11/32	9/32	1 7/32	7/16	0.77
1217MRC-TH	17	9	1 7/16	9/32	1 %32	1/2	0.93
1218MRC-TH	18	9 %	1 17/32	5/16	1 3/8	15/32	1.15
1219MRC-TH	19	9 3/4	1 17/32	11/32	1 7/16	17/32	1.33



Features

- High-polished chrome finish cleans easily.
- Ratchet lever is easily accessible for quick direction changes.
- · Recessed corners in ends provide extra turning power.









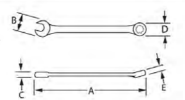
TOOLS@HEIGHT REVERSIBLE RATCHETING COMBINATION WRENCHES

High Polish Chrome Finish, 12 Point, SAE

		Α	В	С	D	E	
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)	Weight (lbs)
1208RC-TH	1/4	5 ¹ / ₄	23/32	3/16	23/32	9/32	.06
1210RC-TH	5/16	5 1/4	23/32	5/32	23/32	9/32	0.08
1212RC-TH	3/8	6 1/4	7/8	3/16	7/8	5/16	0.10
1214RC-TH	7/16	6 %	15/16	7/32	29/32	11/32	0.13
1216RC-TH	1/2	7	1 1/32	1/4	1	13/32	0.16
1218RC-TH	9/16	7 %	1 3/16	1/4	1 3/32	13/32	0.18
1220RC-TH	5/8	8 7/32	1 11/32	9/32	1 7/32	7/16	0.00
1222RC-TH	11/16	9	1 7/16	9/32	1 11/16	1/2	0.27
1224RC-TH	3/4	9 3/4	1 17/32	11/32	1 15/32	17/32	0.00
1226RC-TH	13/16	10 1/2	1 23/32	3/8	1 %16	17/32	0.36
1228RC-TH	7/8	11 ¹³ / ₃₂	1 7/8	11/32	1 21/32	19/32	0.44
1230RC-TH	15/16	12	1 31/32	15/32	1 27/32	5/8	0.50
1232RC-TH	1	13	2 3/32	15/32	1 1/8	5/8	0.56

Features

- High-polished chrome finish cleans easily.
- Ratchet lever is easily accessible for quick direction changes.
- · Recessed corners in ends provide extra turning power.







Wrench with Safety Coil -

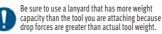
Secure lanyard attachments need to withstand tough site use including low temperature, so structural integrity is critical

- Superior Design No welds to fail
- High Performance Made from polished stainless steel, they have superior flexibility and shock-absorbing qualitie over welded attachments.
- Seven sizes available to support wrenches up to 1 ½" or 55mi
- Slides out of the way along the wrenches handle to provide









Snap-on Industrial Brands





TOOLS@HEIGHT 15°-60° DOUBLE OPEN END ANGLE-HEAD WRENCHES

Chrome Satin Finish, SAE

		Α	В	С	
Product Code	Size (Inches)	Head Diameter	Head Thickness	Overall Length (Inches)	Weight (lbs)
3716-TH	1/2	1	7/32	5 1/2	0.10
3718-TH	9/16	1 1/8	1/4	6	0.14
3720-TH	5/8	1 3/16	9/32	6 1/4	0.14
3722-TH	11/16	1 5/16	9/32	7	0.21
3724-TH	3/4	1 7/16	9/32	7 1/4	0.28
3726-TH	13/16	1 19/32	9/32	7 ½	0.27
3728-TH	7/8	1 21/32	9/32	8 1/4	0.35
3732-TH	1	1 15/16	5/16	9 3/4	0.41
3734-TH	1 1/16	2 ¹ / ₁₆	5/16	10	0.50
3736-TH	1 1/8	2 1/4	5/16	11	0.61
3740-TH	1 1/4	2 3/8	11/32	11 ½	0.70
3744-TH	1 ¾	2 11/16	13/32	12 ½	0.85
3746-TH	1 7/16	2 11/16	13/32	12 ½	1.25
3748-TH	1 1/2	2 11/16	13/32	12 1/2	1.19

Fed. Spec. ANSI B107.39 Type 2 Class 3

Features

- Wrench heads are offset at 15° and 60° to the handle
- . Both ends are the same size to permit the wrench to be used in four different positions
- 45° chamfer on wrench ends allow easy placement of wrench on the fastener
- Continuous arc design minimizes spreading and is stronger than "V" design
- Thin head is perfect for tight clearances
- . Satin chrome finish provides good grip and cleans easily



3732-TH









TOOLS@HEIGHT DOUBLE HEAD 10° OFFSET BOX END WRENCHES

Chrome Satin Finish, 12 Point, SAE

		Α	В	С	D	E	
Product Code	Size (Inches)	Overall Length (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)	Weight (lbs)
7723-TH	3/8 × 7/16	7 %	19/32	5/16	21/32	11/32	0.11
7725B-TH	1/2 × 9/16	8 11/16	3/4	3/8	27/32	3/8	0.30
7727A-TH	5/8 × 11/16	10 5/32	29/32	7/16	1	15/32	0.47
7029B-TH	11/16 x 3/4	10 ¹⁵ / ₁₆	1	15/32	1 3/32	1/2	0.53
7731A-TH	$\frac{3}{4} \times \frac{7}{8}$	12 1/32	1 3/32	1/2	1 1/4	9/16	0.73
7731B-TH	¹³ / ₁₆ x ⁷ / ₈	12 ¹³ / ₃₂	1 3/16	17/32	1 1/4	9/16	0.80
7033C-TH	¹⁵ / ₁₆ × 1	14 ½	1 11/32	19/32	1 7/16	5/8	0.94
7038-TH	1 1/8 x 1 3/16	16 ³ / ₃₂	1 19/32	11/16	1 11/16	11/16	1.66
7039B-TH	1 ½ x 1 ½ 6	17 %	1 25/32	23/32	1 27/32	3/4	0.00

Fed. Spec. ANSI B107.6

Features



- SUPERTORQUE® box opening design allows application of higher torque without rounding or deforming
 hex fastener points. No contact is made at the corners. Instead, wrenching forces are placed on the flat
 surfaces behind the points.
- 10° offset box end allows clearance in tight areas.
- · Sizes are clearly marked on handle ends.









TOOLS@HEIGHT DOUBLE HEAD 10° OFFSET BOX END WRENCHES

Chrome Satin Finish, 12 Point, Metric

Α	В	С	D	E	
Overall	Box End	Box End	Box End	Box End	
Length	Diameter	Thickness	Diameter	Thickness	Weight
M) (Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(lbs)
7 5/46	1/2	9/22	19/22	5/16	0.15
	Length M) (Inches)	Length Diameter (Inches)	Length Diameter Thickness (Inches) (Inches)	Length Diameter Thickness Diameter	Length Diameter Thickness Diameter Thickness M) (Inches) (Inches) (Inches) (Inches)

Fed. Spec. ANSI B107.9M

Features

USA

SUPERTORQUE® box opening design allows application of higher torque without rounding or deforming
hex fastener points. No contact is made at the corners. Instead, wrenching forces are placed on the flat
surfaces behind the points.

- 10° offset box end allows clearance in tight areas.
- Sizes are clearly marked on handle ends.













TOOLS@HEIGHT DOUBLE HEAD FLARE NUT WRENCHES

Chrome Satin Finish, 6 Point, SAE

		A	В	С	D	E	
Product	Size	Overall Length	Open End Dia	Open End Thickness	Open End Dia	Open End Thickness	Weight
Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(lbs)
XFN-0810-TH	1/4 × 5/16	4 27/32	18/32	1/4	5/8	8/32	0.12
XFN-1214-TH	$\frac{3}{8} \times \frac{7}{16}$	5 ¹³ / ₁₆	25/32	5/16	27/32	11/32	0.14
XFN-1618-TH	1/2 × 9/16	6 13/16	¹⁵ / ₁₆	3/8	1	13/32	0.23
XFN-2022-TH	5/8 x 11/16	7 3/4	1 3/32	7/16	3/16	15/32	0.38
XFN-2432-TH	$\frac{3}{4} \times 1$	9 1/2	1 1/4	1/2	19/32	5/8	0.70
XFN-2836-TH	7/8 x 1 1/8	10.5	1 7/16	9/16	1 3/4	11/16	0.99

Fed. Spec.: ANSI B107.6

WS-14-TH 5 Piece Double Head Flare Nut Wrench Set, 6 Point, SAE, in Pouch – R-4 2.71 lbs

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
XFN-1214-TH	$\frac{3}{8} \times \frac{7}{16}$	XFN-2022-TH	5/8 x ¹¹ / ₁₆	XFN-2836-TH	7/8 × 1 1/8
XFN-1618-TH	1/2 × 9/16	XFN-2432-TH	3/4 x 1		

Features

- Will not mar fittings on pipes and tubing.
- Satin chrome textured finish provides great feel and extra gripping power.
- · Recessed corners in ends provide extra turning power.







Secure lanyard attachments need to withstand tough site use

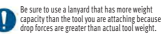
- Superior Design No welds to fail
- High Performance Made from polished stainless steel, they have superior flexibility and shock-absorbing qualities over welded attachments
- Seven sizes available to support wrenches up to 1 ½" or 55mm
 Slides out of the way along the wrenches handle to provide full use of the handle and achieve greatest leverage



















TOOLS@HEIGHT DOUBLE HEAD FLARE NUT WRENCHES

Chrome Satin Finish, 6 Point, Metric

		Α	В	С	D	E	
		Overall	Open End	Open End	Open End	Open End	
Product	Size	Length	Dia	Thickness	Dia	Thickness	
Code	(MM)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	Weight (lbs)
10650-TH	9 x 11	5 11/16	13/16	11/32	15/16	5/16	0.11
10652-TH	10 × 12	6 1/8	7/8	3/8	29/32	5/16	0.15
10654-TH	13 × 14	6 1/8	1	3/8	1 ³ / ₃₂	3/8	0.20
10656-TH	15 × 17	7 1/8	1 ¹ / ₁₆	7/16	1 7/32	1/2	0.28
10658-TH	19 × 21	8 1/8	1 9/32	1/2	1 13/32	17/32	0.43

Fed. Spec.: ANSI B107.9M

11692-TH 5 Piece Double Head Flare Nut Wrench Set, 6 Point, Metric, in Pouch - 50001 1.43 lbs.

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	
10650-TH	9 × 11	10654-TH	13 × 14	10658-TH	19 × 21	
10652-TH	10 × 12	10656-TH	15 × 17			

Features

- Will not damage fittings on pipes and tubing.
- · Satin chrome textured finish provides great feel and extra gripping power.
- · Recessed corners in ends provide extra turning power.













High Polish Chrome Finish, 6 & 12 Point, SAE

			Α	В	С	D	E	
			Overall	Box End	Box End	Box End	Box End	
Product Code	Number of Points	Size (Inches)	Length (Inches)	Diameter (Inches)	Thickness (Inches)	Diameter (Inches)	Thickness (Inches)	Weight (lbs)
RB-810-TH	6	1/4 x 5/16	4 1/4	19/32	3/8	11/16	3/8	.12
RB-1214-TH	6	$\frac{3}{8} \times \frac{7}{16}$	5 1/2	25/32	3/8	7/8	3/8	.18
RB-1618-TH	6	½ x ⁹ /16	6 ¾	1	1/2	1 5/32	1/2	.33
RB-2022-TH	12	5/8 x 11/16	8 1/8	1 5/16	1/2	1 7/16	1/2	.44
RB-2428-TH	12	$^{3}/_{4} \times ^{7}/_{8}$	9 1/4	1 13/32	1/2	1 %16	1/2	.48

Features

- · Allows fast removal of fasteners with a ratcheting action at each end.
- · Ideal for long "bolt-through" applications.
- · Flat handle allows access to tight clearance areas.









TOOLS@HEIGHT 30° SERVICE WRENCHES, SAE

Satin Chrome Finish, SAE

Product Code	Size (Inches)	Overall Length (Inches)	Head Diameter	Head Thickness	Weight (lbs.)
3524-TH	3/4	6 1/4	1 11/16	1/4	.31
3526-TH	13/16	6 1/4	1 11/16	1/4	.28
3528-TH	7/8	6 1/4	1 11/16	1/4	.28
3530-TH	15/16	6 ⁷ / ₈	1 7/8	1/4	.36
3532-TH	1	6 ⁷ / ₈	1 1/8	1/4	.37
3534-TH	1 1/16	6 ⁷ / ₈	1 1/8	1/4	.35
3536-TH	1 1/8	7	2 1/16	1/4	.37
3538-TH	1 3/16	7	2 1/16	1/4	.37
3540-TH	1 1/4	7	2 1/16	1/4	.36
3542-TH	1 5/16	7 %	2 1/2	9/32	.51
3544-TH	1 3/8	7 5/8	2 1/2	9/32	.49
3546-TH	1 7/16	7 5/8	2 1/2	9/32	.45
3548-TH	1 1/2	7 5/8	2 1/2	9/32	.48



RB-810-TH

- · Ultra thin pattern for use on jam nuts and access to confined areas.
- 30° offset head.
- · Satin chrome finish.









TOOLS@HEIGHT ADJUSTABLE WRENCH

Chrome Finish

Product Code	Length (Inches)	Maximum Jaw Opening (Inches)	Head Thickness (Inches)	Weight (lbs.)
AP-6A-TH	6	3/4	7/16	.30
AP-8A-TH	8	1	1/2	.57
AP-10A-TH	10	1 11/64	³⁹ / ₆₄	.98
AP-12A-TH	12	1 5/16	23/32	1.53
AP-15A-TH	15	1 11/16	51/64	2.95
AP-18A-TH	18	2 1/16	57/64	4.15
AP-24A-TH	24	2 7/16	1 %4	6.98

Features

- Chrome plated finish allows for easy cleaning after each use.
- Serrated knurl is designed for quick and smooth adjustments.
- . I-Beam designed handle provides strength and durability.
- Inch (SAE) scale is laser-etched on head face for easy determination of bolt head width.





TOOLS@HEIGHT ADJUSTABLE CONSTRUCTION WRENCH

Heavy-Duty With Polished Head and Measurement Scales

Product Code	Length	Maximum Jaw	Head Thickness	Weight
	(Inches)	Opening (Inches)	(Inches)	(lbs)
13625-TH	15	1 1/2	23/32	2.24

Features

- · Tapered spud handle locates and aligns bolts and rivets.
- . Hole in handle permits tethering wrench for safety.
- · Measurement scale on head conveniently shows fastener size.
- · Economical black phosphate finish resists rust.





TOOLS@HEIGHT SINGLE HEAD OPEN END OFFSET STRUCTURAL WRENCHES



Industrial Black Finish, SAE

		Α	В	С	D	
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Handle Offset (Inches)	Weight (lbs)
1905-TH	7/8	14 ⁵ /16	2	9/16	1	1.42
1906-TH	¹⁵ / ₁₆	14 ³ /16	1 31/32	19/32	1	1.51
1907-TH	1 1/16	16 ¹³ / ₁₆	2 5/32	5/8	1 1/8	1.85
1908-TH	1 1/4	17 ¹¹ / ₁₆	2 ²³ / ₃₂	11/16	1 1/4	2.85
1909-TH	1 7/16	19 ¾	3 5/32	25/32	1 1/4	3.68
1910-TH	1 %	21 1/16	3 7/32	7/8	1 1/2	4.26
1911-TH	1 ¹³ / ₁₆	23	3 3/4	1 3/4	1 5/8	6.49
1912-TH	2	23 ¾	4 7/32	31/32	1 5/8	7.02

Features

- · Long offset handle is designed for clearance of obstructions while providing greater leverage.
- · Tapered spud handle locates and aligns bolt and rivet holes.







TOOLS@HEIGHT ADJUSTABLE PIN SPANNER WRENCHES

Industrial Black Finish, SAE

Product Code	Span Diameter (Inches)	Pin Diameter (Inches)	Pin Length (Inches)	Overall Length (Inches)	Weight (lbs.)
O-471-TH	3/4 to 2	1/8	1/8	5 %	.27
O-472-TH	1 1/4 to 3	³ / ₁₆	3/16	6 ⁷ / ₈	.48
O-474-TH	2 to 4 3/4	1/4	1/4	9 1/2	.93
O-474A-TH	4 ½ to 6 ¼	3/8	1/4	9 1/8	1.10

Features

- · Ideal for adjusting collars, lock nut rings, and bearings.
- . Specifically engineered to hold up under the most rigorous industrial use.





O-472-TH

O-474-TH

13625-TH

AP-8A-TH

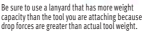














WILLIAMS







Industrial Black Finish, SAE

Product Code	Span Diameter (Inches)	Hook Depth (Inches)	Hook Thickness (Inches)	Overall Length (Inches)	Weight (lbs.)
471-TH	3/4 to 2	1/8	11/32	5 ¾	.26
472-TH	11/4 to 3	5/32	13/32	7 1/4	.49
474-TH	2 to 4 ³ / ₄	³ / ₁₆	15/32	11 1/2	.97
474A-TH	4 ½ to 6 ¼	1/4	15/32	17 1/2	1.05

Features

- Ideal for adjusting collars, lock nut rings, and bearings.
- Specifically engineered to hold up under the most rigorous industrial use.













TOOLS@HEIGHT ADJUSTABLE FACE SPANNER WRENCHES

Industrial Black Finish, SAE

Product Code	Span Diameter (Inches)	Pin Diameter (Inches)	Pin Length (Inches)	Overall Length (Inches)	Weight (lbs.)
482-TH	2	3/16	1/4	6 1/4	.31
483-TH	3	1/4	1/4	8 1/8	.63
484-TH	4	5/16	1/2	10 %	1.01

Features

- · Ideal for adjusting collars, lock nut rings, and bearings.
- Specifically engineered to hold up under the most rigorous industrial use.







TOOLS@HEIGHT T-HANDLE HEX DRIVERS

SAE & Metric

Product Code	Shaft Length (Inches)	Size (Inches)	Weight (lbs.)
900T-094-TH	4 1/8	3/32	0.09
900T-109-TH	4 1/8	7/64	0.08
900T-125-TH	4 1/8	1/8	0.12
900T-141-TH	4 1/8	9/64	0.09
900T-156-TH	5 ½	5/32	0.11
900T-188-TH	5 ½	3/16	0.19
900T-219-TH	5 ½	7/32	0.23
900T-250-TH	7 1/4	1/4	0.28
900T-313-TH	7 1/4	5/16	0.39
900T-375-TH	7 1/4	3/8	0.51

- Comfort grip handle for durability and flexibility in all types of work applications
- Black oxide tips prevent chipping of chrome to reduce possible contamination at work location
- For use with optional WTHUNIRET1 Retractable Lanyard







TOOLS@HEIGHT SLUGGING WRENCH RETAINERS

Product Code	Stud Size	Length	С	D
SWR-24	3/8	1 29/32	1 15/16	1 3/4
SWR-28	7/8	2	2 3/16	1 29/32
SWR-32	1	2 1/8	2 1/2	2 1/32
SWR-36	1 1/8	2 1/4	2 1/2	2 ⁵ / ₃₂
SWR-40	1 1/4	2 3/8	2 7/8	2 ⁹ / ₃₂
SWR-44	1 ³ / ₈	2 ¹⁵ / ₃₂	3 1/8	2 ³ / ₈
SWR-48	1 1/2	2 ⁵ / ₈	3 ¹ / ₈	2 1/2
SWR-52	1 ⁵ / ₈	2 3/4	3 5/8	2 21/32
SWR-56	1 3/4	2 ⁷ /8	3 7/8	2 ³ / ₄
SWR-60	1 7/8	3	4 1/2	2 ⁷ /8

Features

- . SWR-SET includes one of each retainer in a plastic box.
- Retainers feature attachment point to prevent drop during use.
- . Slugging Wrench Retainers thread onto the end of the stud over the slugging wrench to ensure the wrench stays affixed to the fastener
- . A spring loaded plate allows for easy adjustment of the wrench without having to unscrew the retainer.
- · Increased productivity and safer operation by eliminating the need for a second worker to hold and slugging wrench in place
- . Available in 10 sizes, marked with stud sizes (not hex sizes)
- · Configured to work with offset and straight handle slugging wrenches











* AUSA



SAE and Metric

Product Code	WS-45-TH		WS-46-TH		MWS-47-TH		
Number of Pieces		8		9			
	Hex Size (Inches)	Key Length (Inches)	Hex Size (Inches)	Key Length (Inches)	Includes Hex Size (MM)	Key Length (Inches)	
	.050	1 1/4	5/64	1 1/2	1.5	1 3/8	
	1/16	1 3/8	3/32	1 %16	2	1 1/2	
	5/64	1 7/16	7/64	1 11/16	2.5	1 %	
	3/32	1 %16	1/8	1 ¹⁵ / ₁₆	3	1 3/4	
	7/64	1 %	9/64	2	4	2	
	1/8	1 11/16	5/32	2 1/4	5	2 1/4	
	9/64	1 13/16	3/16	2 1/2	6	2 1/2	
	5/32	2	7/32	2 1/8			
			1/4	2 1/8			



SWR-SET

Features

- Steel case is chrome plated to resist corrosion.
- · Keys are black oxide finish.

SWR-52

- Convenient item for pocket or tool box.
- Modified to prevent disassembly during use.



2503MFRMH-TH





TOOLS@HEIGHT METAL HANDLE CLICK TYPE TORQUE WRENCHES - DUAL SCALE

Metal Handle Dual Scale. The metal handle series offers the user a rugged, industrial strength torque wrench able to withstand the rigors of professional use. Handles are lightly knurled for a tough, non-slip grip. There are 21 models of metal handle micrometer adjustable torque wrenches available.

Product Code	Drive Size	English Range	Incr.	Num Range	Incr.	A in.	B in.	C in.	D in.	Wt. Lbs.
2503MFRMH-TH	1/2"	30-250 ft. lb.	1	47-332 Nm	1.4	24.40	1.70	1.40	1.40	4.73
6004MFRMH-TH	3/4"	100-600 ft. lb.	5	169-779 Nm	6.8	42.00	2.50	2.00	1.15	7.85

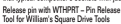


- · Dual scale, calibrated dual direction
- · Positive lock with spring loaded pull down lock ring
- · Fast, accurate and easy to set
- · Easy-to-read laser marked scales
- Most feature quick release buttons which provide good socket retention as well as easy socket removal
- Accuracy: ± 3% CW ± 4% CCW of indicated value, CW, from 20% to 100% of full scale
- . Individually serialized with matching certificate of calibration traceable to N.I.S.T.





Williams T@H sockets, extensions, and adaptors feature a locking hole on all four sides, not just one. Williams T@H ratchets and drive tools feature a locking pin which mates with the side lock hole for positive retention. This reduces the risk of misaligning the socket that typical competitor's sockets with just one side hole create.



Do not use quick release tools with locking collars or push button release. These tools can be disengaged inadvertently.

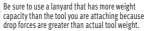


↑ WARNING









* AUSA





TOOLS@HEIGHT 1/4" DRIVE ENCLOSED HEAD RATCHETS

Sealed Narrow Head Design, Chrome and Black Industrial Finish

Product Code	Description	Length (Inches)	Number of Teeth	Weight (lbs)
M-52EHA-TH	Chrome Finish Enclosed Head Ratchet	5 ¹ / ₄	36	0.00
MB-52EHA-TH	Black Industrial Finish Enclosed Head Ratcher	t 5 1/4	36	0.21

Fed. Spec: ANSI B107.10M

Features

M-52EHA-TH

MB-52EHA-TH

M-115-TH

- Enclosed head is sealed to prevent dust, dirt, and liquids from entering head, preserving internal lubrication.
- Forged one-piece ratchet provide strength and safety for industrial applications.
- 36 tooth gear with 10 degree of engagement allows engagement in tight working areas.
- Nickel/Chrome plating provides increase protection from rust and corrosion.
- Chrome finish models feature mirror-like exterior that can be easily cleaned after each use.
- Single Pawl ratchet design:
- Designed for tighter tolerances between pawl and gear which reduces metal fatigue and slippage under load.
- . Does not require as many working parts, reducing possible breakage and parts to repair.
- Easy access reverse lever allows user to change working direction quickly and easily with only one hand.





TOOLS@HEIGHT 1/4" DRIVE EXTENSIONS

High-Polished Chrome Finish

Product Code	Description	Length (Inches)	Weight (lbs.)
M-102-TH	Extension	2	.06
M-104-TH	Extension	4	.11
M-115-TH	Extension	6	.15
M-140A-TH	U-Joint		.11

Fed. Spec: ANSI B107.10M

Features

- Chrome plating provides increased protection from rust and corrosion.
- Flexible extension is designed for low torque applications in limited access areas.
- · Ball and spring socket retention.











High-Polished Chrome Finish

		Α	В	С	D	E		F	
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)	Weight (lbs)
30206-TH	3/16	1	15/32	5/16	9/32	19/32	3/16	1/2	0.03
30207-TH	7/32	1	15/32	11/32	⁵ /16	19/32	7/32	1/2	0.03
30208-TH	1/4	1	15/32	3/8	5/16	19/32	7/32	1/2	0.03
30209-TH	9/32	1	15/32	7/16	5/16	19/32	1/4	1/2	0.03
30210-TH	5/16	1	15/32	15/32	5/16	19/32	1/4		0.03
30211-TH	11/32	1	1/2	1/2	5/16	19/32	11/32		0.04
30212-TH	3/8	1	9/16	9/16	11/32	19/32	3/8		0.04
30214-TH	7/16	1	5/8	5/8	7/16	19/32	7/16		0.05
30216-TH	1/2	1	11/16	11/16	7/16	19/32	1/2		0.06
30218-TH	9/16	1	3/4	3/4	7/16	19/32	17/32	-	0.07

Fed. Spec: ANSI B107.1

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · Designed for maximum engagement on both 6 and 12 point fasteners.



Competitor's socket Williams' socket





Williams T@H sockets, extensions, and adaptors feature a locking

Do not use quick release tools with locking collars or push button release. These tools can be disengaged inadvertently.

30206-TH

30210-TH











TOOLS@HEIGHT 1/4" DRIVE DEEP SOCKETS, 12 POINT, SAE

High-Polished Chrome Finish

		Α	В	С	D	E		F	
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)	Weight (lbs)
30406-TH	3/16	1 31/32	15/32	5/16	5/16	1 5/16	1/8	1 1/32	0.04
30407-TH	7/32	1 31/32	15/32	11/32	3/8	1 5/16	3/16	¹⁵ / ₁₆	0.05
30408-TH	1/4	1 31/32	15/32	7/16	13/16	1 11/32	7/32	1 1/32	0.05
30409-TH	9/32	1 31/32	15/32	7/16	25/32	1 11/32	1/4	31/32	0.05
30410-TH	5/16	1 31/32	15/32	15/32	13/16	1 5/16	9/32		0.05
30411-TH	11/32	1 31/32	1/2	1/2	23/32	1 5/16	9/32		0.07
30412-TH	3/8	1 31/32	9/16	9/16	7/8	1 11/32	5/16	-	0.09
30414-TH	7/16	1 31/32	5/8	5/8	7/8	1 1/2	13/32	-	0.10
30416-TH	1/2	1 31/32	11/16	11/16	27/32	1 17/32	7/16	-	0.11
30418-TH	9/16	1 31/32	3/4	3/4	29/32	1 %16	17/32		0.14



30410-TH 30406-TH

Fed. Spec: ANSI B107.1

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- . Designed for maximum engagement on 12 point fasteners.







TOOLS@HEIGHT 1/4" DRIVE STANDARD LENGTH HEX BIT SOCKETS, SAE

High-Polished Chrome Finish

Product Code	Size (Inches)	Socket Length (Inches)	Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)	Weight (lbs)
35000-TH	1/8	13/16	15/32	1 13/32	5/8	0.04
35001-TH	5/32	13/16	15/32	1 13/32	5/8	0.04
35002-TH	3/16	13/16	15/32	1 13/32	5/8	0.04
35003-TH	7/32	13/16	15/32	1 13/32	5/8	0.04
35004-TH	1/4	13/16	15/32	1 13/32	5/8	0.04
35005-TH	5/16	13/16	15/32	1 13/32	5/8	0.04

Socket Outside



30902-TH 6 Piece Hex Bit Socket Set on Clip Rail .51 lbs Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
35000-TH	1/8	35002-TH	3/16	35004-TH	1/4
35001-TH	5/32	35003-TH	7/32	35005-TH	5/16

30902-TH

Features

· High-polished chrome finish socket cleans easily.







TOOLS@HEIGHT 1/4" DRIVE STANDARD LENGTH HEX BIT SOCKETS, METRIC

High-Polished Chrome Finish

Product Code	Size (MM)	Socket Length (Inches)	Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)	Weight (lbs)
35070-TH	3	13/16	15/32	1 13/32	5/8	0.04
35071-TH	4	¹³ / ₁₆	15/32	1 13/32	5/8	0.04
35072-TH	5	¹³ / ₁₆	15/32	1 13/32	5/8	0.04
35073-TH	6	13/16	15/32	1 13/32	5/8	0.04
35074-TH	7	13/16	15/32	1 13/32	5/8	0.04
35075-TH	8	13/16	15/32	1 13/32	5/8	0.04



30904-TH 6 Piece Hex Bit Socket Set on Clip Rail .51 lbs Contents Include:

Outtonts in	iciaaci				
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
35070-TH	3	35072-TH	5	35074-TH	7
35071-TH	4	35073-TH	6	35075-TH	8

Features

. High-polished chrome finish socket cleans easily.







Williams T@H sockets, extensions, and adaptors feature a locking hole on all four sides, not just one. Williams T@H ratchets and drive tools feature a locking pin which mates with the side lock hole for positive retention. This reduces the risk of misaligning the socket that typical competitor's sockets with just one side hole create.

Release pin with WTHPRT – Pin Release Tool for William's Square Drive Tools

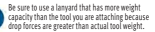
Do not use quick release tools with locking collars or push button release. These tools can be disengaged inadvertently.















TOOLS@HEIGHT 3/8" DRIVE ENCLOSED HEAD RATCHETS

Williams® Sealed Narrow Head Design, Chrome and Black Industrial Finish

maastriar i		Length	Number of	Weight
Product Code	Description	(Inches)	Teeth	(lbs)
BB-52EHA-TH	Black Industrial Finish Enclosed Head Ratchet	8	36	.76
B-52EHA-TH	Chrome Finish Enclosed Head Ratchet	8	36	.76
B-52EHLA-TH	Chrome Finish Enclosed Head Ratchet, Long	10 ¹ / ₄	36	.87

Fed. Spec: ANSI B107.10M

USA

Features

- Enclosed head is sealed to prevent dust, dirt, and liquids from entering head, preserving internal lubrication.
- Forged one-piece ratchet provide strength and safety for industrial applications.
- Smooth comfort-grip handle permits all-day use without gloves.
- 36 tooth gear with 10 degree of engagement allows engagement in tight working areas.
- Nickel/Chrome plating provides increase protection from rust and corrosion.
- Chrome finish models feature mirror-like exterior that can be easily cleaned after each use.
 Single Pawl ratchet design:
- Designed for tighter tolerances between pawl and gear which reduces metal fatigue and slippage under load.
 Does not require as many working parts, reducing possible breakage and parts to repair.
- Easy access reverse lever allows user to change working direction quickly and easily with only one hand.





TOOLS@HEIGHT 3/8" DRIVE EXTENSIONS AND ACCESSORIES

High-Polished Chrome Finish

Product Code	Description	Length (Inches)	Weight (lbs)	
B-108-TH	Extension	3	.19	
B-110-TH	Extension	6	.34	
B-115-TH	Extension	11	.61	
B-118-TH	Extension	18	.93	
B-140A-TH	Universal Joint	2	.15	
B-70-TH	Ratchet Spinner Disk	1 1/4	.14	

Fed. Spec: ANSI B107.10M

Features

- Chrome plating provides increased protection from rust and corrosion.
- Flexible extension is designed for low torque applications in limited access areas.
- Ball and spring socket retention.
- Spinner disk is ideal for fast turn down of fasteners.





TOOLS@HEIGHT 3/8" DRIVE HANDLE

Knurled Handle, High-Polished Chrome Finish

. tilailoa lialiai	o,g o	, a o o o o		
Product Code	Description	Length (Inches)	Weight (lbs)	
B-40A-TH	Flex Handle	8 9/16	.67	
Fed Spec: ANSI R107 100	1			

Fed. Spec: ANSI B107.10M

Features

- Chrome plating provides increased protection from rust and corrosion.
- Drive handles provide extra leverage with greater strength than ratchets.











reduces the risk of misaligning the socket that typical competitor's sockets with just one side hole create.

Release pin with WTHPRT – Pin Release
Tool for William's Square Drive Tools

Williams T@H sockets, extensions, and adaptors feature a locking hole on all four sides, not just one. Williams T@H ratchets and drive tools feature a locking pin which mates with the side lock hole for positive retention. This

Do not use quick release tools with locking collars or push button release. These tools can be disengaged inadvertently.

B-52EHA-TH

BB-52EHA-TH

B-52EHLA-TH

B-118-TH

B-140A-TH

B-40A-TH











TOOLS@HEIGHT 3/8" DRIVE SHALLOW SOCKETS, 12 POINT, SAE

_		Α	В	С	D	E		F	
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)	Weight (lbs.)
31208-TH	1/4	1	11/16	7/16	11/32	9/16	7/32	17/32	0.04
31210-TH	5/16	1	11/16	15/32	3/8	17/32	1/4	17/32	0.05
31212-TH	3/8	1	11/16	9/16	3/8	1/2	9/32	17/32	0.05
31214-TH	7/16	1	11/16	5/8	11/32	17/32	13/32	17/32	0.05
31216-TH	1/2	1	3/4	3/4	13/32	19/32	7/16		0.07
31218-TH	9/16	1 1/16	25/32	25/32	17/32	5/8	17/32	-	0.08
31220-TH	5/8	1 1/16	7/8	7/8	19/32	11/16	19/32		0.09
31222-TH	11/16	1 1/16	¹⁵ / ₁₆	¹⁵ / ₁₆	1/2	11/16	21/32	-	0.11
31224-TH	3/4	1 1/8	1	1	9/16	23/32	23/32	-	0.15
31226-TH	13/16	1 1/8	1 1/8	1 1/8	9/16	23/32	25/32	-	0.17
31228-TH	7/8	1 7/32	1 ³ /16	1 ³ / ₁₆	21/32	13/16	27/32	-	0.21
31230-TH	15/16	1 7/32	1 1/4	1 1/4	21/32	13/16	27/32		0.23
31232-TH	1	1 7/32	1 ⁵ /16	1 5/16	11/16	13/16	31/32	-	0.26



31208-TH 31216-TH

Fed. Spec: ANSI B107.1

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · Designed for maximum engagement on 12 point fasteners.









TOOLS@HEIGHT 3/8" DRIVE DEEP SOCKETS, 12 POINT, SAE

High-P	olishe	d Chro	me Finis	sh	_	-		_	
		A	B Drive	VA/aulsina	D	<u> </u>	Bolt	<u> </u>	
Product Code	Size (Inches)	OAL (Inches)	End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Clearance Diameter (Inches)	Nose Length (Inches)	Weight (lbs)
1408-TH	1/4	2 1/2	11/16	7/16	11/32	1 11/16	7/32	1 1/16	0.11
1410-TH	5/16	2 1/2	11/16	15/32	3/8	1 11/16	5/16	1 1/16	0.11
31412-TH	3/8	2 1/2	11/16	9/16	3/8	1 11/16	3/8	1 1/16	0.12
31414-TH	7/16	2 1/2	11/16	5/8	11/32	1 11/16	7/16	1 1/16	0.12
1416-TH	1/2	2 1/2	3/4	3/4	13/32	1 11/32	15/32		0.15
1418-TH	9/16	2 1/2	25/32	25/32	17/32	1 %16	17/32		0.18
1420-TH	5/8	2 1/2	7/8	7/8	19/32	1 %16	19/32		0.21
1422-TH	11/16	2 1/2	15/16	15/16	1/2	1 11/16	21/32		0.25
1424-TH	3/4	2 1/2	1	1	9/16	1 11/16	23/32		0.27
1426-TH	13/16	2 1/2	1 1/8	1 1/8	9/16	2 1/32	25/32		0.34
1428-TH	7/8	2 1/2	1 3/16	1 3/16	21/32	2 1/32	27/32		0.38
1430-TH	15/16	2 1/2	1 1/4	1 1/4	21/32	2 1/32	27/32		0.44
31432-TH	1	2 1/2	1 5/16	1 5/16	11/16	2	31/32		0.49



Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · Designed for quick engagement on both 6 and 12 point fasteners.



Williams T@H sockets, extensions, and adaptors feature a locking hole on all four sides, not just one. Williams T@H ratchets and drive tools feature a locking pin which mates with the side lock hole for positive retention. This reduces the risk of misaligning the socket that typical competitor's sockets with just one side hole create. Release pin with WTHPRT – Pin Release Tool for William's Square Drive Tools

31416-TH

31408-TH

Do not use quick release tools with locking collars or push button release. These tools can be disengaged inadvertently.



WTHPRT







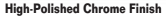






TOOLS@HEIGHT 3/8" DRIVE STANDARD LENGTH HEX BIT SOCKETS, SAE





Product Code	Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)	Weight (lbs.)
35100-TH	1/8	1 3/16	3/4	1 27/32	21/32	0.09
35101-TH	9/64	1 ³ / ₁₆	3/4	1 ²⁷ / ₃₂	21/32	0.09
35102-TH	5/32	1 ³ / ₁₆	3/4	1 ²⁷ / ₃₂	21/32	0.10
35103-TH	3/16	1 ³ / ₁₆	3/4	1 ²⁷ / ₃₂	21/32	0.09
35104-TH	7/32	1 3/16	3/4	1 27/32	21/32	0.10
35105-TH	1/4	1 3/16	3/4	1 27/32	21/32	0.09
35106-TH	5/16	1 3/16	3/4	1 ³¹ / ₃₂	¹³ / ₁₆	0.11
35107-TH	3/8	1 3/16	3/4	1 ³¹ / ₃₂	¹³ / ₁₆	0.12

Features

· High-polished chrome finish socket cleans easily.



35100-TH









TOOLS@HEIGHT 3/8" DRIVE UNIVERSAL SOCKETS, 6 POINT, SAE

High-Polished Chrome Finish

		Α	В	С	D	E		F	
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Open End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)	Weight (lbs.)
31142-TH	3/8	1 53/64	3/4	9/16	3/8	35/64	21/64	5/16	0.11
31144-TH	7/16	1 ⁵³ / ₆₄	3/4	5/8	3/8	35/64	21/64	5/16	0.11
31146-TH	1/2	1 57/64	3/4	45/64	13/32	37/64	21/64	13/32	0.12
31148-TH	9/16	1 57/64	3/4	25/32	7/16	43/64	21/64	33/64	0.13
31150-TH	5/8	2	3/4	55/64	7/16	45/64	21/64	33/64	0.14
31152-TH	11/16	2 ³ / ₆₄	3/4	15/16	31/64	3/4	21/64	17/32	0.15
31154-TH	3/4	2 ³ / ₆₄	3/4	1 1/64	1/2	51/64	21/64	17/32	0.16

Fed. Spec: ANSI B107.1

Features

· Ideal for work in confined areas where fastener is inaccessible to standard sockets











Tool for William's Square Drive Tools

Do not use quick release tools with locking collars or push button release. These tools can be disengaged inadvertently.







TOOLS@HEIGHT 1/2" DRIVE SCAFFOLDING RATCHET

Product Code	Description	Product Code	Description
BS-62A	Scaffolding Ratchet with reversed pry bar	BS-63BRK	Repair Kit
BS-62	Scaffolding Ratchet with out pry bar	BS-63BTIP	Hammer Tip
BS-63B	Scaffolding Ratchet with pry bar	BS-63BBAR	Pry Bar

Features

• 1/2" Drive with pinned 7/8" 6-point socket, 2-1/4" length



- . 36 tooth gear with 10 degree of engagement allows engagement in tight working areas
- · Bronze hammer head reduces rebound
- Prv bar handle provide alignment option
- · Socket feature SUPERTORQUE lobular opening for greater turning power without deforming the fastener
- · Easy access reversing lever allows user to change working direction quickly and easily with only one hand
- . Tethering device attached to handle







TOOLS@HEIGHT 1/2" DRIVE ENCLOSED HEAD RATCHETS

Williams® Sealed Narrow Head Design, Chrome and Black Industrial Finish

Product Code	Description	Length (Inches)	Number of Teeth	Weight (lbs)
S-52EHA-TH	Chrome Finish Enclosed Head Ratchet	10 1/4	36	1.61
S-52EHLA-TH	Chrome Finish Enclosed Head Ratchet, Long	15	36	1.94
SB-52EHA-TH	Black Industrial Finish Enclosed Head Ratchet	10 1/4	36	1.61
Fod Speed ANSI R10	17.10M			OT ATTECO



- Enclosed head is sealed to prevent dust, dirt, and liquids from entering head, preserving internal lubrication.
- Forged one-piece ratchet provide strength and safety for industrial applications.
- Smooth comfort-grip handle permits all-day use without gloves.
- 36 tooth gear with 10 degree of engagement allows engagement in tight working areas.
- Nickel/Chrome plating provides increase protection from rust and corrosion.
- Chrome finish models feature mirror-like exterior that can be easily cleaned after each use.









TOOLS@HEIGHT 1/2" DRIVE HANDLES

Knurled Handle, Chrome and Black Industrial Finish

Product Code	Description	Length (Inches)	Weight (lbs)
S-40AA-TH	Chrome Flex Handle	10 ¹³ / ₁₆	1.34
S-41AA-TH	Chrome Flex Handle	15 ½	2.07
BS-41AA-TH	Black Industrial Finish Flex Handle	15 ½	2.06

Fed. Spec: ANSI B107.10M

Features

- · Chrome plating provides increased protection from rust and corrosion.
- Drive handles provide extra leverage with greater strength than ratchets.
- · Speeder handle is ideal for fast turn down of fasteners.







Williams T@H sockets, extensions, and adaptors feature a locking hole on all four sides, not just one. Williams T@H ratchets and drive tools feature a locking pin which mates with the side lock hole for positive retention. This reduces the risk of misaligning the socket that typical competitor's sockets with just one side hole create.

Release pin with WTHPRT - Pin Release Tool for William's Square Drive Tools

Do not use quick release tools with locking collars or push button release. These tools can be disengaged inadvertently.

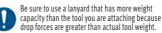


WTHPRT













TOOLS@HEIGHT 1/2" DRIVE EXTENSIONS AND ACCESSORIES

High-Polished Chrome Finish

Product Code	Description	Length (Inches)	Weight (lbs.)
S-102P-TH	Extension	2	.38
S-110P-TH	Extension	5	.50
S-115P-TH	Extension	10	.93
S-121P-TH	Extension	20	1.76
S-140A-TH	Universal Joint	2 11/16	.29

Fed. Spec: ANSI B107.10M

Features

• Chrome plating provides increased protection from rust and corrosion.









TOOLS@HEIGHT 1/2" DRIVE SHALLOW 12 POINT SOCKETS, SAE

High-Polished Chrome Finish

		Α	В	С	D	E		F	
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)	Weight (lbs.)
32212-TH	3/8	1 1/2	7/8	5/8	1/2	25/32	5/16	23/32	0.11
32214-TH	7/16	1 1/2	7/8	11/16	1/2	27/32	13/32	11/16	0.12
32216-TH	1/2	1 1/2	7/8	3/4	17/32	27/32	15/32	23/32	0.12
32218-TH	9/16	1 1/2	7/8	13/16	17/32	27/32	17/32	11/16	0.12
32220-TH	5/8	1 1/2	29/32	29/32	17/32	27/32	9/16		0.14
32222-TH	11/16	1 1/2	31/32	31/32	9/16	27/32	21/32		0.16
32224-TH	3/4	1 1/2	1	1	3/4	29/32	23/32		0.19
32226-TH	13/16	1 1/2	1 1/8	1 1/8	25/32	31/32	25/32		0.21
32228-TH	7/8	1 %	1 3/16	1 ³ / ₁₆	7/8	1 1/32	7/8		0.25
32230-TH	¹⁵ /16	1 %	1 1/4	1 1/4	7/8	1 5/32	29/32		0.29
32232-TH	1	1 %	1 5/16	1 ⁵ /16	7/8	1 ³ / ₁₆	31/32		0.32
32234-TH	1 1/16	1 3/4	1 7/16	1 7/16	31/32	1 %2	1 1/16		0.40
32236-TH	1 1/8	1 3/4	1 1/2	1 1/2	31/32	1 5/16	1 5/32		0.44
32238-TH	1 3/16	1 3/4	1 %16	1 %16	31/32	1 5/16	1 1/4		0.50
32240-TH	1 1/4	1 3/4	1 11/16	1 21/32	31/32	1 5/16	1 1/4		0.55
32242-TH	1 5/16	1 47/64	1 1/2	1 47/64	59/64	59/64	1 ³ / ₁₆		0.56
32244-TH	1 %	1 47/64	1 37/64	1 53/64	⁵⁹ / ₆₄	59/64	1 17/64		0.64
32246-TH	1 7/16	1 31/32	1 21/32	1 57/64	1 1/16	1 1/16	1 11/32	-	0.66
32248-TH	1 1/2	1 31/32	1 11/16	1 31/32	1 1/8	1 1/2	1 1/8		0.72

Fed. Spec: ANSI B107.1

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for quick engagement on both 6 and 12 point fasteners.











32220-TH

32212-TH

Williams T@H sockets, extensions, and adaptors feature a locking hole on all four sides, not just one. Williams T@H ratchets and drive tools feature a locking pin which mates with the side lock hole for positive retention. This reduces the risk of misaligning the socket that typical competitor's sockets with just one side hole create

Release pin with WTHPRT - Pin Release Tool for William's Square Drive Tools

Do not use quick release tools with locking collars or push button release. These tools can be disengaged inadvertently.







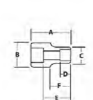




TOOLS@HEIGHT 1/2" DRIVE DEEP SOCKETS, 12 POINT, SAE

High-Polished Chrome Finish

		Α	В	С	D	Ε		F	
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)	Weight (lbs.)
32412-TH	3/8	3	7/8	5/8	1	2 7/32	11/32	1 15/32	0.23
32414-TH	7/16	3 1/32	7/8	11/16	1 1/8	2 1/32	13/32	1 ¹⁵ / ₃₂	0.24
32416-TH	1/2	3 1/32	7/8	3/4	31/32	2 7/32	7/16	1 ¹⁵ / ₃₂	0.24
32418-TH	9/16	3 1/32	7/8	13/16	1 3/32	2 7/32	1/2	1 15/32	0.26
32420-TH	5/8	3 1/32	29/32	29/32	1 3/16	2 3/16	9/16		0.27
32422-TH	11/16	3 1/32	¹⁵ / ₁₆	¹⁵ / ₁₆	1 %	2 3/16	21/32		0.27
32424-TH	3/4	3 1/32	1 1/16	1 1/16	1 1/4	2 11/32	23/32		0.27
32426-TH	13/16	3 1/32	1 1/8	1 1/8	1 ¹⁵ / ₃₂	2 3/16	3/4		0.41
32428-TH	7/8	3 1/32	1 3/16	1 ³ / ₁₆	1 13/32	2 1/4	27/32		0.45
32430-TH	15/16	3 1/32	1 1/4	1 1/4	1 13/32	2 5/32	29/32		0.50
32432-TH	1	3 1/32	1 11/32	1 11/32	1 13/32	2 5/32	15/16		0.58
32434-TH	1 1/16	3 1/32	1 13/32	1 13/32	1 3/8	2 11/32	1 1/32		0.64
32436-TH	1 1/8	3 1/32	1 1/2	1 1/2	1 7/16	2 ¾	1 1/16		0.75
32438-TH	1 3/16	3 1/32	1 %16	1 %16	1 7/16	2 3/16	1 1/16		0.81
32440-TH	1 1/4	3 1/32	1 21/32	1 21/32	1 7/16	2 3/16	1 1/16		0.88
32442-TH	1 5/16	3 1/32	1 47/64	1 47/64	1 3/8	2 11/64	1 3/16		0.98
32444-TH	1 3/8	3 1/32	1 53/64	1 53/64	1 %	2 11/64	1 17/64		1.12
32446-TH	1 7/16	3 1/32	1 57/64	1 57/64	1 3/8	2 11/64	1 11/32		1.19
32448-TH	1 1/2	3 1/32	1 ¹⁵ / ₁₆	1 31/32	1 7/16	2 3/16	1 1/16		1.38



32420-TH

32412-TH



Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · Designed for quick engagement on both 6 and 12 point fasteners.









TOOLS@HEIGHT 1/2" DRIVE SHALLOW SOCKETS, 8 POINT, SAE

High-Polished Chrome Finish

		Α	В	С	D	E		F	
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)	Weight (lbs.)
ST-812	3/8	1 1/2	7/8	23/32	5/16	27/32	5/16	7/8	0.14
ST-814	7/16	1 1/2	7/8	13/16	3/8	27/32	5/16	7/8	0.13
ST-816	1/2	1 1/2	29/32	²⁹ / ₃₂	13/32	²⁷ / ₃₂	11/32		0.16
ST-818	9/16	1 1/2	31/32	31/32	7/16	²⁷ / ₃₂	7/16		0.18
ST-820	5/8	1 1/2	1 1/16	1 1/16	1/2	27/32	7/16		0.24
ST-822	11/16	1 1/2	1 3/16	1 3/16	1/2	27/32	17/32		0.37
ST-824	3/4	1 1/2	1 %32	1 %32	9/16	13/16	23/32		0.37
ST-826	13/16	1 5/8	1 1/16	¹⁷ / ₁₆	9/16	31/32	²⁷ / ₃₂		0.49
ST-828	7/8	1 3/4	1 1/2	1 1/2	5/8	1 1/16	¹⁵ / ₁₆		0.53
ST-830	15/16	1 13/16	1 1/8	1 1/8	11/16	1 1/8	1 1/32		0.63
ST-832	1	1 15/16	1 11/16	1 11/16	11/16	1 1/4	1 1/32		0.78



Features

- $\bullet \quad \text{SUPERTORQUE} \\ \text{Obular openings for greater turning power without deforming the fastener.}$
- 8 point sockets are designed for quick engagement on 4 point fasteners.

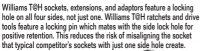




Competitor's socket Williams' socket







ST-812

Release pin with WTHPRT – Pin Release Tool for William's Square Drive Tools

Do not use quick release tools with locking collars or push button release. These tools can be disengaged inadvertently.



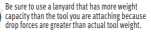
WTHPRT











156











TOOLS@HEIGHT 1/2" DRIVE DEEP SOCKETS, 12 POINT, METRIC

High-Polished Chrome Finish

		Α	В	С	D	Ε		F	
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)	Weight (lbs)
32809-TH	9	3 1/4	29/32	19/32	5/16	2 15/32	11/32	2 19/32	0.22
32810-TH	10	3 1/4	29/32	19/32	5/16	2 15/32	11/32	2 19/32	0.22
32811-TH	11	3 1/4	29/32	11/16	5/16	2 15/32	13/32	2 19/32	0.22
32812-TH	12	3 1/4	29/32	23/32	13/32	2 15/32	7/16	2 19/32	0.23
32813-TH	13	3 1/4	29/32	25/32	3/8	2 15/32	15/32	2 19/32	0.24
32814-TH	14	3 1/4	29/32	27/32	3/8	2 15/32	15/32	2 19/32	0.24
32815-TH	15	3 1/4	29/32	7/8	3/8	2 11/32	15/32		0.24
32816-TH	16	3 1/4	29/32	29/32	9/16	2 11/32	15/32		0.27
32817-TH	17	3 1/4	31/32	31/32	9/16	2 11/32	15/32		0.31
32818-TH	18	3 1/4	1	1	13/16	2 11/32	15/32		0.34
32819-TH	19	3 1/4	1 1/32	1 1/32	13/16	2 ⁵ /16	23/32		0.37
32820-TH	20	3 1/4	1 1/16	1 1/16	13/16	2 ⁵ /16	23/32		0.40
32821-TH	21	3 1/4	1 1/8	1 1/8	13/16	2 ⁵ /16	3/4		0.41
32822-TH	22	3 1/4	1 3/16	1 3/16	13/16	2 ⁵ /16	25/32		0.46
32823-TH	23	3 1/4	1 1/4	1 1/4	25/32	2 5/16	27/32		0.49
32824-TH	24	3 1/4	1 %2	1 %2	13/16	2 5/16	7/8		0.52
32825-TH	25	3 1/4	1 5/16	1 5/16	13/16	2 1/4	15/16		0.55
32826-TH	26	3 1/4	1 %	1 3/8	29/32	2 1/4	31/32		0.57
32827-TH	27	3 1/4	1 7/16	1 7/16	31/32	2 1/4	1		0.66
32828-TH	28	3 1/4	1 1/2	1 1/2	1	2 1/4	1 1/32		0.73
32829-TH	29	3 1/4	1 %16	1 %16	1 1/32	2 1/4	1 1/16		0.78
32830-TH	30	3 1/4	1 %	1 %	1 1/32	2 1/4	1 3/32		0.83
32832-TH	32	3 1/4	1 11/16	1 11/16	1 1/8	2 1/4	1 3/16		0.93
32834-TH	34	3 1/4	1 3/4	1 3/4	7/8	2 1/4	1		0.93
32836-TH	36	3 1/4	1 15/16	1 15/16	7/8	2 1/4	1 13/32		1.16

Fed. Spec: ANSI B107.5

32949-TH - 24 Piece 1/2" Drive Deep 12 Point Socket Set on Clip Rail 12.02 lbs.

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for quick engagement on both 6 and 12 point fasteners.





32820-TH







Williams T@H sockets, extensions, and adaptors feature a locking hole on all four sides, not just one. Williams T@H ratchets and drive tools feature a locking pin which mates with the side lock hole for positive retention. This reduces the risk of misaligning the socket that typical competitor's sockets with just one side hole create.

Release pin with WTHPRT - Pin Release Tool for William's Square Drive Tools

Do not use quick release tools with locking collars or push button release. These tools can be disengaged inadvertently.









TOOLS@HEIGHT 1/2" DRIVE STANDARD LENGTH **HEX BIT SOCKETS, SAE**

High-Polished Chrome Finish

Product Code	Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)	Weight (lbs)
35208-TH	1/4	1 7/16	29/32	2 13/32	27/32	0.17
35210-TH	5/16	1 ⁷ /16	²⁹ / ₃₂	2 ¹³ / ₃₂	²⁷ / ₃₂	0.17
35212-TH	3/8	1 7/16	29/32	2 ¹³ / ₃₂	²⁷ / ₃₂	0.19
35214-TH	7/16	1 7/16	29/32	2 ¹³ / ₃₂	²⁷ / ₃₂	0.22
35202-TH	1/2	1 19/32	7/8	2 13/32	27/32	0.26
35203-TH	9/16	1 19/32	1	2 13/32	27/32	0.33
35204-TH	5/8	1 19/32	1 1/16	2 13/32	27/32	0.39
35206-TH	3/4	1 19/32	1 3/16	2 13/32	27/32	0.51







TOOLS@HEIGHT 1/2" DRIVE STANDARD LENGTH HEX BIT SOCKETS, METRIC

High-Polished Chrome Finish

Product Code	Size (MM)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)	Weight (lbs)
35274-TH	8	1 19/32	29/32	2 13/32	27/32	0.17
35275-TH	10	1 19/32	29/32	2 ⁷ / ₁₆	27/32	0.19
35276-TH	12	1 19/32	²⁹ / ₃₂	2 ⁷ /16	27/32	0.22
35277-TH	14	1 19/32	1	2 ⁷ /16	27/32	0.32
35278-TH	17	1 19/32	1 ³ / ₃₂	2 ⁷ / ₁₆	27/32	0.43
35279-TH	19	1 19/32	1 ³ / ₁₆	2 7/16	27/32	0.51

· High-polished chrome finish socket cleans easily.





TOOLS@HEIGHT 3/4" DRIVE INTEGRATED HANDLE RATCHETS

Chrome and Black Industrial Finish

Product Code	Description	Length (Inches)	Number of Teeth	Weight (lbs)
H-51B-TH	Chrome Finish Ratchet	20 1/8	24	6.04
HB-51B-TH	Black Industrial Finish Ratchet	20 1/8	24	6.04

Fed. Spec: ANSI B107.10M

Features



- Forged one-piece ratchet provide strength and safety for industrial applications.
- . Smooth comfort-grip handle permits all-day use without gloves.





TOOLS@HEIGHT 3/4" DRIVE EXTENSIONS

Chrome and Black Industrial Finish

Product Code	Description	Length (Inches)	Weight (lbs)
H-104B-TH	Black Industrial Finish Drive Extension	3	0.73
H-110B-TH	Black Industrial Finish Drive Extension	8	1.70
H-110-TH	Chrome Finish Drive Extension	8	1.72
H-115-TH	Chrome Finish Drive Extension	16	3.25

Fed. Spec: ANSI B107.10M

Features



- · Chrome plating provides increased protection from rust and corrosion.
- · Ball and spring socket retention.







TOOLS@HEIGHT 3/4" DRIVE HANDLE

Chrome and Black Industrial Finish

Product Code	Description	Length (Inches)	Finish
H-41AA-TH	Flex Handle Breaker Bar, Knurled Grip	22 1/8	Chrome

Features

- Chrome plating provides increased protection from rust and corrosion.
- Drive handles provide extra leverage with greater strength than ratchets.
- . Square drive slides on T-Handles for versatility.
- Flex handle flex drive swivels 110° in either direction.



H-51B-TH









Williams T@H sockets, extensions, and adaptors feature a locking hole on all four sides, not just one. Williams T@H ratchets and drive tools feature a locking pin which mates with the side lock hole for positive retention. This reduces the risk of misaligning the socket that typical competitor's sockets with just one side hole create.

Release pin with WTHPRT - Pin Release Tool for William's Square Drive Tools

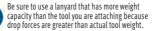
Do not use quick release tools with locking collars or push button release. These tools can be disengaged inadvertently.



















TOOLS@HEIGHT 3/4" DRIVE SHALLOW 12 POINT SOCKETS, SAE

High-Polished Chrome Finish

		Α	В	С	F	
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Nose Length (Inches)	Weight (lbs)
33228-TH	7/8	1 15/16	1 7/16	1 1/4	35/64	0.46
33230-TH	15/16	2	1 7/16	1 %	5/8	0.49
33232-TH	1	2 1/16	1 7/16	1 7/16	5/8	0.49
33234-TH	1 1/16	2 1/16	1 7/16	1 1/2	7/8	0.49
33236-TH	1 1/8	2 1/16	1 1/2	1 %16	7/8	0.54
33238-TH	1 ³ /16	2 1/8	1 1/2	1 11/16	15/16	0.60
33240-TH	1 1/4	2 3/16	1 1/2	1 3/4	15/16	0.64
33242-TH	1 5/16	2 3/16	1 1/2	1 13/16	1	0.69
33244-TH	1 %	2 1/4	1 %	1 1/8	1	0.83
33246-TH	1 7/16	2 1/4	1 %	1 31/32	1 7/64	0.90
33248-TH	1 1/2	2 3/8	1 3/4	2 1/16	1 7/64	1.01
33252-TH	1 5/8	2 1/2	1 3/4	2 3/16	1 3/16	1.17
33256-TH	1 3/4	2 %16	1 13/16	2 5/16	1 1/4	1.37
33258-TH	1 13/16	2 11/16	1 13/16	2 %	1 1/4	1.37
33260-TH	1 7/8	2 3/4	1 1/8	2 1/2	1 11/32	1.57
33264-TH	2	2 13/16	1 1/8	2 11/16	1 13/32	1.64

Fed. Spec: ANSI B107.1





TOOLS@HEIGHT 1" DRIVE HANDLE

Chrome and Black Industrial Finish

Product Code	Description	Length (Inches)	Finish	Weight (lbs)
X-41C-TH	Flex Handle Breaker Bar, Knurled Grip	34 ¾16	Chrome	10.93

Fed. Spec: ANSI B107.10M

Features

- · Chrome plating provides increased protection from rust and corrosion.
- · Drive handles provide extra leverage with greater strength than ratchets.
- · Square drive slides on T-Handles for versatility.
- Flex handle flex drive swivels 110° in either direction.
- Spring and plunger socket retention.





TOOLS@HEIGHT 1" DRIVE RATCHET

Integrated Handle, Chrome Finish

Product Code	Description	Length (Inches)	Number of Teeth	Weight (lbs)
X-51B-TH	Chrome Ratchet	20 1/8	24	6.25
Fed. Spec: ANSI B107	.10M			* AUSA

Features

- Forged one-piece ratchet provide strength and safety for industrial applications.
- Smooth comfort-grip handle permits all-day use without gloves.
- 24 tooth gear with 15 degree of engagement allows engagement in tight working areas.
- Chrome finish with mirror-like exterior can be easily cleaned after each use.



33244-TH

Car

33228-TH

X-41C -TH

locking pin which mates with the side lock hole for positive retention. This reduces the risk of misaligning the socket that typical competitor's sockets with just one side hole create. Release pin with WTHPRT - Pin Release

Williams T@H sockets, extensions, and adaptors feature a locking hole on all four sides, not just one. Williams T@H ratchets and drive tools feature a



Tool for William's Square Drive Tools Do not use quick release tools with locking collars or push button release. These tools can be disengaged inadvertently.

X-51B-TH



WTHPRT









TOOLS@HEIGHT 1000V ERGO® SCREWDRIVERS

Three Component Handle with Black Oxide Tips

	Overall Length	Blade Length	Tip Width	Weight
Product Code	(Inches)	(Inches)	(Inches)	(lbs)
SLOTTED				
BE-8220S-TH	9	4	1/8	.089
BE-8040S-TH	8 3/4	4	5/32	.136
BE-8050S-TH	8 3/4	4	7/32	.089
PHILLIPS				
BE-8610S-TH	8	3 ⁵ / ₃₂	1	.141
BE-8620S-TH	8 3/4	4	2	.241

Features

- The three component ergonomically designed handle provides comfort and maximum grip even with oily hands.
- · For use with optional WTHUNIRET1 retractable lanyard





TOOLS@HEIGHT 5 PIECE PREMIUM MIXED SCREWDRIVER SET

Premium Comfort Grip Handles and Blades

Product Code	Description
100P-5MD-TH	5 Piece Premium Screwdriver Set Phillips/Slotted

Contents Include:

Product Code	Overall length (Inches)	Blade Length (Inches)	Tip Width/Point Size
SDR-22-TH	6 1/8	3	3/16
SDR-24-TH	7 7/8	4	1/4
SDR-26-TH	10 11/16	6	5/16
SDP-1-3-TH	6 1/4	3	#1 Phillips
SDP-2-4-TH	7 15/16	4	#2 Phillips







TOOLS@HEIGHT SLOTTED SCREWDRIVERS

Premium Comfort Grip Handles and Blades

	Overall Length	Blade Length	Tip Width	
Product Code	(Inches)	(Inches)	(Inches)	Weight (lbs)
SDS-62-TH	3 7/8	1 1/2	3/16	0.09
SDR-22-TH	6 ¹ / ₈	3	3/16	0.17
SDR-24-TH	7 7/8	4	1/4	0.26
SDR-26-TH	10 11/16	6	5/16	0.38
SDR-28-TH	12 11/16	8	3/8	0.59
SDR-30-TH	14 ³ / ₄	10	7/16	0.66
				* AUST

Features

- Comfort-grip handle with thumb stop allow for added turning power without discomfort or slippage.
- Hi-polish chrome blades prevent corrosion and can be easily cleaned.
- · Vapor-blasted tips grip fasteners and prevent chipping, extending tool life.
- . Blades are made from special alloy steel for extra strength.

Rotating screwdriver tabs - tab is located for secure retention and allow full use of the screwdriver handle

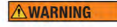
- Stainless steel tab is corrosion resistant Tab rotates freely 360° so the lanyard does not wrap around the users hand
- Nylon bushing has a shoulder so the tab will not bind between the handle and shank bolster

























	Overall Length	Blade Length	Point	Weight
Product Code	(Inches)	(Inches)	Size	(lbs)
SDP-2-ST-TH	3 ⁷ /8	1 1/2	2	0.10
SDP-1-3-TH	6 1/4	3	1	0.15
SDP-2-4-TH	7 15/16	4	2	0.25
SDP-2-8-TH*	12	8	2	0.30
SDP-3-6-TH	10 ¹ / ₂	6	3	0.39
SDP-4-6-TH	10 ³ / ₄	6	4	0.53
A				THE RESERVE

^{*} Does not have Bolster

Features

- Comfort-grip handle with thumb stop allow for added turning power without discomfort or slippage.
- Hi-polish chrome blades prevent corrosion and can be easily cleaned.
- · Vapor-blasted tips grip fasteners and prevent chipping, extending tool life.
- Blades are made from special alloy steel for extra strength.



SDP-2-4-TH









Cushion Grip Handle

	Overall Length	Blade Length	Size	Weight
Product Code	(Inches)	(Inches)	(Inches)	(lbs)
24401-TH	7	3	3/16	0.21
24403-TH	7	3	1/4	0.22
24405-TH	7	3	5/16	0.23
24407-TH	7	3	11/32	0.24
24409-TH	7	3	3/8	0.25
24411-TH	7	3	7/16	0.26
24413-TH	7	3	1/2	0.28

- Hollow shaft accommodates long bolts or studs.
- Precision machined socket end.
- Cushion grip handle for comfort.
- Size imprinted on color coded ends for easy identification.









TOOLS@HEIGHT ERGO® ADJUSTABLE JOINT PLIERS

True Ergonomic Handles with Bi-Molded Grips

Product Code	Overall Length (Inches)	Maximum Jaw Open- ing (Inches)	Tip Width (Inches)	Weight (lbs)
8223-TH	8	1 1/2	9/32	0.62
8224-TH	10	1 3/4	5/16	0.75
8225-TH	12	2 5/32	3/8	1.25
8226-TH	16	3	7/16	2.07



Features

- Comfortable ergonomic two-component handles which combines durability and a secure non-slip grip.
- Hardened jaws and teeth for exceptionally tough gripping surface.
- One-button setting provides fast and secure jaw width changes with a single touch of the thumb.
- Wide, deep opening jaws have flat and pipe grip jaw so one pair of pliers can be used for more jobs.





TOOLS@HEIGHT PHILLIPS® UTILITY SUPERJOINT PLIERS

Double-Dipped Plastic Handles

Fastanas	Overall Length	Maximum Open-	Tip Width	Weight
Features	(Inches)	ing (Inches)	(Inches)	(lbs)
PL-1519C-TH	5	1/2	3/16	0.22
PL-1520C-TH	10	1 1/2	5/16	0.92
PL-1523C-TH	12	2 5/8	1/2	1.50
PL-1524C-TH	16	4	1/2	2.78

Features

- Multiple parallel jaw positions are locked in to proper groove for superior non-slip performance.
- Serrated jaws for maximum gripping power.
- · Polished heads resist rust and corrosion, extending the tool life.







TOOLS@HEIGHT COMBINATION SLIP-JOINT PLIERS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Tip Width (Inches)	Weight (lbs)
PL-8C-TH	8	1 13/32	3/8	0.73
PL-10C-TH	10	1 13/32	1/2	1.04

Features

- Multiple parallel jaw positions are locked in to proper groove for superior non-slip performance.
- Serrated jaws for maximum gripping power.
- Polished heads resist rust and corrosion, extending the tool life.
- · Shear type wire cutter extends tool use.











TOOLS@HEIGHT INDUSTRIAL GRADE LINESMAN'S PLIERS

Double-Dipped Plastic Handles

Product Code	Description	Overall Length (Inches)	Jaw Length (Inches)	Weight (lbs)
PL-204C-TH	Electrician's	7	1/2	.62

Features

- Designed for wiring, electrical equipment installation and maintenance for utility linemen.
- Polished faces look good and resist corrosion.
- Induction hardened cutting edges stay sharp longer.
- · Diamond serrated jaws provide solid grip on wire.
- Double-dipped plastic handle grips are comfortable yet durable.





PL-10C-TH

8224-TH

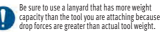
PL-1520C-TH















TOOLS@HEIGHT HIGH LEVERAGE DIAGONAL CUTTING PLIERS

Double-Dipped Plastic Handles

Product Code	Description	Overall Length (Inches)	Cutting Blade Length (Inches)	Weight (lbs)
PL-57C-TH	High Leverage Head	7 1/4	15/16	0.50

Features

- Handles are designed to cut wire with ease.
- · Polished heads resist rust and corrosion, extending the tool life.
- · Induction hardened cutting edges.









Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Cutting Blade Length (Inches)	Weight (lbs)	
PL-46C-TH	6	3/4	.37	
PL-47C-TH	7	11/16	.50	

Features

- · Handles are designed to cut wire with ease.
- · Polished heads resist rust and corrosion, extending the tool life.
- · Induction hardened cutting edges.
- Regular flush cutters are used for cutting hard wire.





PL-46C-TH





TOOLS@HEIGHT CHAIN NOSE PLIERS

Double-Dipped Plastic Handles

		Overall Length	Jaw Length	Weight
Product Code	Description	(Inches)	(Inches)	(lbs)
PL-76C-TH	Long Nose w/cutter	6 ¹ / ₂	1 5/16	.38

Features

- Polished heads resist rust and corrosion, extending the tool life.
- Diamond serrated jaws with industrial hardened cutting edges.







TOOLS@HEIGHT DUCK BILL PLIERS

Double-Dipped Plastic Handles

		Overall Length		Weight
Product Code	Description	(Inches)	Jaw Length (Inches)	(Inches)
PL-149C-TH	High Leverage	8	1 1/4	.44
_				136740

- · Jaws are polished with rust-protective coating.
- · Flat wide nose provides a better grip than the regular needle nose models.









TOOLS@HEIGHT THIN BENT CHAIN NOSE PLIERS

Double-Dipped Plastic Handles

Product Code	Description	Overall Length (Inches)	Jaw Length (Inches)	Weight (lbs)
PL-126C-TH	73° Bent Thin Nose	6 1/4	1 1/4	0.33

Features

- · Polished heads resist rust and corrosion, extending the tool life.
- · Serrated jaws for extra gripping power.
- 73° bent nose model featured thin jaws angled to reach around obstacles and hard-to-reach spaces.



* AUSA







TOOLS@HEIGHT HEAVY DUTY FRONT END WIRE STRIPPERS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Capacity (AWG-solid wire)	Capacity (stranded wire)	Weight (lbs)	
23506-TH	6 ¹ / ₄	10-20	12-20	.24	Ξ

Features

- Double-dipped handles with air cushion pockets provide comfortable grip, reducing hand fatigue.
- · Spring-loaded handles speed work and reduce hand effort.
- · Serrated gripping jaws in nose for use as pliers.
- 2-piece hardened steel pivot for long life service.
- · Lock protects cutting edges in storage.







TOOLS@HEIGHT MULTI-PURPOSE COMBINATION WIRE TOOLS

Double-Dipped Plastic Handles with Curved Wire Cutter

		Overall Length	Nose	Weight
Product Code	Description	(Inches)	Style	(lbs)
23503-TH	Front-end Stripper	8 1/4	Serrated Pliers	0.45

Features

- . Crimp and strip wire sizes 10-22 AWG.
- Double-dipped handles with air cushion pockets provide comfortable grip, reducing hand fatigue.
- 23503 cuts 6 bolt sizes: 4-40 / 5-40 / 6-32 / 8-32 / 10-32 / 10-24.
- 23524 cuts 5 bolt sizes: 4-40 / 6-32 / 8-32 / 10-32 / 10-24.







TOOLS@HEIGHT WIRE TWISTER / CUTTER

Produces Right Hand (clockwise) Twists

1 Todadoo Tilgiit Tidiid (Olookii 100)							
	Overall Length	Jaw Length	Cutting Blade	Weight			
Product Code	(Inches)	(Inches)	Length (Inches)	(lbs)			
WTC-11-TH	8.5	1 1/16	1/4	.53			

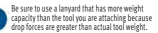
- Diamond-shaped, flat top jaw serrations hold wire firmly and resist nicking material being worked on.
- Diagonal nose configurations & "mini" frame allows access in tight quarters.
- Automatic return feature retracts automatically, speeding up operation use and reducing operator fatigue.
- Heat-treated cutting edge holds it edge for cutting tough (up to .041) stainless steel and safety wire.
- · One hand operation allows for operator closing and locking with minimum of handle force.
- . High carbon alloy steel forging are used for maximum durability and long life.

















TOOLS@HEIGHT CABLE CUTTER FOR FERROUS MATERIALS

With Rubber Grips

Product Code	Overall Length (Inches)	Cable Cutting Capacity (Inches)	Replacement Blade Kit	Weight (lbs)
2520-TH	22 ½	1 3/16 Aluminum/Copper with 1/4 Messenger Wire	2520-SH	4.45

Features

- · Lightweight handles provide ease of control while offering solid durability.
- · Rubber grips offer control and comfort during working application.
- · Cutting notch below top cutting blades provided for cuts on ferrous material.
- · Replacement blade kit includes blades, screws, and nuts.







TOOLS@HEIGHT CABLE CUTTER FOR FERROUS MATERIALS

Locking Pliers			
Product Code	Overall Length (Inches)	Weight (lbs)	
23302-TH	7	0.71	
23303-TH	10	1.15	

Features

- · Convenient one-hand release lever
- · Heavy-duty jaw surfaces provide extra gripping power







TOOLS@HEIGHT LOCKING PLIERS

Long Nose with Wire Cutter Locking Pliers				
Product Code	Overall Length (Inches)	Weight (lbs)		
23310-TH	9	0.80		

Locking C-Clamps

Product Code	Overall Length (Inches)	Throat Depth	Capacity (Lbs.)	Weight (lbs)
23321-TH	11	21/4"	900	1.65

Features

- · Convenient one-hand release lever
- · Heavy-duty jaw surfaces provide extra gripping power







TOOLS@HEIGHT DROP FORGED C-CLAMPS

Deep Throat Design, Copper Plated Screw

Product Code	Capacity (Inches)	Throat Depth (Inches)	Screw Diameter (Inches)	Min Test Load (lbs)	Weight (lbs)
CC-402C-TH	2	2 11/32	1/2	3500	1.50
CC-404C-TH	4	3 3/16	3/4	6500	3.15
CC-408C-TH	8	5 ³ / ₁₆	3/4	6900	7.5

- . Copper plated screw resists weld splatter.
- Drop-forged and heat treated for maximum strength and greater rigidity.
- I-Beam design for extra strength.
- · Highly resistant to "springing".





TOOLS@HEIGHT PIPE WRENCHES

Aluminum, Heavy Duty

Product Code	Overall Capacity (Inches)	Maximum jaw Opening	Weight (lbs)
R31090-TH	10	1 1/2	1
R47057-TH	12	2	2.5
R31095-TH	14	2	2.5
R31100-TH	18	2 1/2	3.75
R31105-TH*	24	3	6.5
R31110-TH*	36	5	11.2
R31115-TH*	48	6	19.5

Features

- Professional strength in lightweight aluminum.
- Offers the durability and ease-of-use.



We pin the tang of the removable pipe wrench jaw so it cannot become separated from the handle



TOOLS@HEIGHT PIPE WRENCHES

Cast Iron, Heavy Duty

Product Code	Overall Capacity (Inches)	Maximum jaw Opening	Weight (lbs)
R31000-TH	6	3/4	0.5
R31005-TH	8	1	0.75
R31010-TH	10	1 1/2	1.75
R31015-TH	12	2	2.75
R31020-TH	14	2	3.5
R31025-TH*	18	2 9/16	5.8
R31030-TH*	24	3	9.5
R31035-TH*	36	5	19.5
R31040-TH*	48	6	32
R31045-TH*	60	8	47

Features

- Sturdy, cast-iron housing and I-beam handle with full floating forged hook jaw, featuring self-cleaning threads with replaceable hook and heel jaws.
- . Heavy-duty pipe wrenches comply with federal specifications GGG-W65IE, Type II, Class A.



Tools@Height Tools Over 5 lbs. with Engineered Attachment Point. Three-foot-long web strap/carabiner system designed for use with "master ring" systems.





TOOLS@HEIGHT PIPE CHAIN WRENCH

Heat Treated

Pipe Diameter Minimum -

Product Code	Maximum (Pipe Size)	Handle Length (Inches)	Chain Length (Inches)	Weight (lbs)
CW-4-TH	³ /8 - 4	11	15	1.80

- Forged handle is fully heat-treated.
- · Ideal for use in close quarters and where space is at a premium.
- · Successive "bites" can be taken without removal of wrench from the work piece.
- Fully adjustable to fit any shape pipe.











^{*}Tools@Height Tools Over 5 lbs. with Engineered Attachment Point. Three-foot-long web strap/carabiner system designed for use with "master ring" systems.

^{*}Tools@Height Tools Over 5 lbs. with Engineered Attachment Point. Three-foot-long web strap/carabiner system designed for use with "master ring" systems.



HPD-1-TH

20543-TH



TOOLS@HEIGHT CLAW HAMMER

Solid steel hammer with Cushion Grip

Product Code	Head Weight (ozs.)	Handle Length (Inches)	Overall Length (Inches)	Weight (lbs.)
THFSNE3-22SM	22	7 1/4	15 ³ / ₄	2.13
MOIE3-16C-TH	16	11	13	1.5

Features

- · Cushion grip handle provides greater comfort and safety.
- Durable design for a long lasting hammer.







TOOLS@HEIGHT POWER DRIVE HAMMERS

Fiberglass Handles with Cushion Grip and Shot-Filled Heads

Product Code	Handle Length (Inches)	Overall Length (Inches)	Face Diameter (Inches)	Weight (lbs.)
HPD-1-TH	9 %	12 ½	1 1/2	1.43
HPD-2-TH	10 ³ / ₄	13 %	2	1.83
HPD-3-TH	10 ¾	14 1/8	2 1/4	2.61
HPD-4-TH	10 ¾	15 1/4	2 %	3.20

Features

- Shot-loaded head delivers more striking force per blow and reduces vibration as well as rebound.
- Cushion grip handle provides greater comfort and safety.
- Durable design for a long lasting hammer.







TOOLS@HEIGHT BALL PEIN HAMMERS

Fiberglass Handles with Cushion Grip

Product Code	Handle Length (Inches)	Overall Length (Inches)	Face Diameter (Inches)	Weight (lbs.)
20542-TH	9 1/2	10 3/4	7/8	1.84
20543-TH	10 1/4	11 ¾	7/8	1.23
20544-TH	11 1/4	13	1 %	1.67
20545-TH	13	15	1 1/4	2.31
20546-TH	12 ¾	15	1 1/4	2.69

Features

- Ideal for driving punches, chisels and other metal work.
- Fiberglass handle has a cushion grip for greater comfort and safety.
- Hammer heads are drop-forged from specially selected steel and carefully heat treated for dependable strength, hardness and uniformity.







TOOLS@HEIGHT BRONZE HAMMER

Fiberglass Handles with Cushion Grip

Product Code	Handle Length (Inches)	Overall Length (Inches)	Face Diameter (Inches)	Weight Class (lbs)
HSB-1.5A-TH	10 %	12	1	1.91

- · Ideal for applications which require non-sparking conditions.
- The flat surface brass head absorbs impact blows, reduces rebound and helps eliminate marred work surfaces.
- Non-slip cushion grip provides greater comfort and safety.







TOOLS@HEIGHT DRILLING HAMMER

Fiberglass Handles with Cushion Grip

Product Code	Handle Length (Inches)	Overall Length (Inches)	Weight (lbs.)
20678-TH	8 ½	10 1/4	2.55

Features

- · Handles are durable and comfortable.
- · Heavy duty construction for strength and durability.







TOOLS@HEIGHT CROSS PEIN HAMMER

Fiberglass Handles with Cushion Grip

Product Code	Weight (ozs.)	Handle Length (Inches)	Overall Length (Inches)	Weight (lbs.)	
20651-TH	48	13	15 ¾	4.96	

Features

- · Handles are durable and comfortable.
- · Heavy duty construction for strength and durability.



SHF-10LA-TH





TOOLS@HEIGHT SLEDGE HAMMERS

Fiberglass Handles

Product Code	Weight Class (lbs.)	Handle Length (Inches)	Overall Length (Inches)	Face Diameter (Inches)	Weight (lbs.)
SHF-4SA-TH **	4	14	14	1 1/4	4.93
SHF-8SA-TH **	8	32	32	2	10.34
SHF-12SA-TH **	12	32	32	2 1/4	14.45
SHF-4A-TH	4	14	14	1 %	4.78
SHF-6A-TH	6	32	32	1 3/4	7.74
SHF-8A-TH	8	32	32	2	9.89
SHF-10A-TH	10	16	16	2 1/8	11.34
SHF-10LA-TH	10	32	32	2 1/8	12.18
SHF-12A-TH	12	32	32	2 1/4	14.70
SHF-16A-TH	16	24	24	2 %	18.43

- Soft steel safety head is similar in hardness to brass.
- *** Ideal replacement for Brass Head where non-sparking is not required.
 Double faced head is hardened and tempered forged for maximum strength and durability.















Comfort Grip Handles

Product Code	Size	Overall Length (inches)	Weight (lbs)
C-807-TH	3/8	12	0.67
C-812-TH	3/8	17	0.86
C-818-TH	1/2	25	1.9491

Features

- Blade is heat-treated the entire length.
- Handle is ergonomically designed to provide a more comfortable and secure grip.
- · Curved blade style gives extra leverage.
- · Capped end allows for striking without damage to handle.



C-807-TH







TOOLS@HEIGHT 17 PIECE PUNCH & CHISEL SET

Product Code Possibilities

PC-17-TH	17 Piece Punch & Chisel Set	4.93
Product Code	Description	Weight (lbs)

Contents Include:

Product Code	Description	Point Diameter (Inches)	Product Code	Description	Blade Width (Inches)
P-4-TH	Pin Punch	1/8	C-10-TH	Cold Chisel	5/16
P-6-TH	Pin Punch	3/16	C-12-TH	Cold Chisel	3/8
P-8-TH	Pin Punch	1/4	C-16-TH	Cold Chisel	1/2
P-14-TH	Solid Punch	1/8	C-20-TH	Cold Chisel	5/8
P-15-TH	Solid Punch	5/32	C-24-TH	Cold Chisel	3/4
P-16-TH	Solid Punch	3/16	C-42-TH	Cape Chisel	1/4
P-25-TH	Long Taper Punch	5/32	C-62-TH	Diamond Point	3/8
P-28-TH	Long Taper Punch	1/4		Chisel	
P-32-TH	Prick Punch				
P-40-TH	Center Punch				

Features

· Heavy duty construction for strength and durability.







TOOLS@HEIGHT COLD CHISELS

Heavy Duty	Industrial	Grade
------------	------------	-------

Product Code	Stock Size	Blade Width (Inches)	Length (Inches)	Weight (lbs)
C-10-TH	1/4	⁵ / ₁₆	5	0.07
C-12-TH	⁵ /16	3/8	5 ½	0.13
C-15-TH	3/8	⁷ / ₁₆	6	0.20
C-16-TH	7/16	1/2	6	0.26
C-20-TH	1/2	5/8	6 1/2	0.33
C-24-TH	5/8	3/4	7	0.59
C-32-TH	7/8	1	8	1.28

Features

- The most commonly used chisels in the chisel line.
- · For cutting, shaping and removing metal softer than the cutting edge of the chisel.







TOOLS@HEIGHT CAPE CHISELS

	_			
Heavy	Dutv	Indus	trial	Grade

ricavy Duty	mustriai	diade		
Product Code	Stock Size	Blade Width (Inches)	Length (Inches)	Weight (lbs)
C-42-TH	3/8	1/4	5	0.15
Eastures				_

Features

. Designed for cutting or grooving keyholes or slots.









TOOLS@HEIGHT DIAMOND POINT CHISELS

Heavy Duty Industrial Grade

neavy Duty	, illuusiriai v	araue			
Product Code	Stock Size	Square Cut	Length (Inches)	Weight (lbs)	
C-62-TH	5/8	3/8	7	.56	

Features

• Designed for making a V-groove in metal and to clean out inside corners.















TOOLS@HEIGHT PIN PUNCHES

Heavy Duty Industrial Grade

Product Code	Stock Size	Point Diameter	Length (Inches)	Weight (lbs)
P-4-TH	5/16	1/8	4 3/4	0.09
P-5-TH	5/16	5/32	5	0.10
P-6-TH	⁵ /16	³ / ₁₆	5 ¹ / ₄	0.15
P-8-TH	3/8	1/4	5 ³ / ₄	0.17
P-10-TH	7/16	5/16	6	0.24

Features

 For driving out and removing already loosened pins and keys after initial movement by a solid or starter punch.







TOOLS@HEIGHT SOLID PUNCHES

Heavy Duty Industrial Grade

Product Code	Stock Size	Point Diameter	Length (Inches)	Weight (lbs)
P-14-TH	3/8	1/8	5	0.15
P-15-TH	3/8	5/32	5	0.15
P-16-TH	3/8	3/16	5	0.16
P-17-TH	1/2	1/4	5	0.16
P-18-TH	3/8	7/32	5	0.15

Features

- · For loosening frozen or tight pins and keys or knocking out rivets.
- Also called starter punches because they are ideal for loosening frozen pins.



P-16-TH





TOOLS@HEIGHT PRICK PUNCHES

Heavy Duty Industrial Grade

Product Code	Stock Size	Length (Inches)	Weight (lbs)
P-32-TH	1/2	6	.28

Features

- For scribing lines into metal before cutting or riveting, and for punching starting holes for short metal screws.
- Point is more tapered than center punch.







TOOLS@HEIGHT CENTER PUNCHES

Heavy Duty Industrial Grade

Product Code	Stock Size	Blade Width (Inches)	Weight (lbs)	
P-38-TH	1/4	4	.05	
P-39-TH	5/6	4 1/2	.08	
P-40-TH	3/8	5	.09	
P-42-TH	1/2	6	.07	

Features

 Pierces or marks work by indentation for starting pilot drills in metal or other materials.









TOOLS@HEIGHT LONG TAPER PUNCHES

Heavy Duty Industrial Grade

Product Code	Stock Size	Point Diameter	Length (Inches)	Weight (lbs)
P-25-TH	3/8	5/32	9	0.25
P-28-TH	5/8	1/4	12	0.82
P-28A-TH	3/4	1/4	15	1.50

Features

- Designed for aligning the holes in metal pieces through which rivets, bolts, or screws will be inserted.
- · Not intended for driving pins as punch may become stuck in work.
- · Also called line-up aligning or drift punches.





TOOLS@HEIGHT PUNCH AND CHISEL HOLDER

Comfort Grip Handle

Product Code	Description	Weight (lbs)
28449-TH	7/8	0.50

Features

- · Holds chisel and punch securely
- · Protect user from hand injury



P-25-TH







TOOLS@HEIGHT PINCH BARS

Heavy Duty Industrial Grade

Product Code	Overall Length (Inches)	Stock Size	Width of Flat (Inches)	Weight (lbs)
C-83-TH	19 %	3/4	7/8	2.32
C-84-TH	30	7/8	1	5.0

Features

· Used for aligning, prying and positioning.







TOOLS@HEIGHT SUPERIOR HANDSAWS WITH XT TOOTHING

ERGO® handle - Unique XT toothing - Low Friction Coating

		Teeth Per Inch (TPI) Type of cut	Weight (lbs)
2700-24-XT7-HP-TH	24	7	Aggressive	1.24

- Hard point saw with substantially thicker blade which results in less power-consuming side vibrations.
- Bevel ground teeth on thick blade for height precision and straight cutting with exceptionally good stability.
- Screwed, one piece two-component ergo® handle.
- · Handle placement provides even distribution of power along the tooth line.
- · Comes with reusable plastic patented tooth protector.



















TOOLS@HEIGHT PROFESSIONAL HAND HACKSAW

Non-Slip Handles Ensures a Solid and Secure Grip.

Product Code	Description	Blade Length (Inches)	Weight (lbs)
319-TH	Professional Hand Hacksaw	12	1.26

Features

- Alternative 55° blade mounting for flush cutting.
- · Offers a strong steel frame that is covered with a protective dual component plastic.
- Comfortable, non-slip back handle and front grip ensures a solid, secure grip.
- Tension mechanism is fully integrated into the handles so there is no obstruction during
 use
- Supplied with reliable and shatterproof 12 inch bi-metal blade, 24 TPI.







TOOLS@HEIGHT TRADITIONAL HAND HACKSAW

Heavy Duty Frame with Blade Storage

Product Code	Description	Blade Length (Inches)	Weight (lbs)
	Traditional Hand		
225-PLUS-3906-TH	Hacksaw	12	1.48

Features

- Allows very high blade tension for accurate and fast cuts.
- Strong rectangular back section for blade storage with easy-to-handle retaining screws.
- Can also be used as a compass saw.
- · Alternative 55° blade mounting for flush cutting.
- Supplied with reliable and shatterproof 12 inch bi-metal blade, 24 TPI.







TOOLS@HEIGHT GASKET SCRAPER

Bi-Mold Comfort Grip Handle

Product Code	Blade Length (Inch)	Overall Length	Blade Width	Weight (lbs)
40000-TH	6	9 3/4	7/8	.32

- Bi-mold handle provides comfortable grip, reducing hand fatigue.
- Ideal for gasket removal and cleaning rust and corrosion.







TOOLS@HEIGHT 6 PIECE ENGINEERING FILE SET 1-476-04-3-2-TH

Plastic Handled Files Contents Include:

Description	Length (Inch)	Type of Cut	Weight (lbs)
Hand Smooth	4	Smooth	.15
Warding Smooth	4	Smooth	.15
Square Smooth	4	Smooth	.15
Three Square Smooth	4	Smooth	.15
Half Round Smooth	4	Smooth	.15
Round Smooth	4	Smooth	.15

Features

- Files are smooth, double cut and designed for the fine filing and polishing applications.
- · Supplied with pouch
- For use with optional WTHUNIRET1 Retractable Lanyard



1-476-04-3-2





TOOLS@HEIGHT MILL FILE (USA TYPE)-TWO FLAT EDGES

Engineering File With Bi-Molded ERGO® Handle

•	•					
Product	Length	Width	Height	Teeth Per Inch		
Code	(Inch)	(Inch)	(Inch)	(TPI)	Type of Cut	Weight (lbs)
1-143-08-1-2-TH	8	25/32	1/8	44	Bastard	.31

Features

- Surfaces and edges are single cut.
- Suitable for engineering and sharpening file applications.
- Can be used for polishing and deburring work in lathes.
- · Widely used for sharpening tools and implements such as spades, shovels, hoes, scrapers, etc.











TOOLS@HEIGHT ROUND FILE

Engineering File With Bi-Molded ERGO® Handle

gg						
Product	Length	Width	Height	Teeth Per Inch		
Code	(Inch)	(Inch)	(Inch)	(TPI)	Type of Cut	Weight (lbs)
1-230-08-2-2-TH	8	5/16		36	Second	.25

Features

Regularly used for filing holes, large fillets and concave surfaces.
 File is tapered to a point and has a double cut.

























TOOLS@HEIGHT MAGNETIC PICK-UP TOOL WITH LIGHT

Product Code	Description	Extended Length (Inches)	Weight (lbs)
2535L-TH	Magnetic Pick-up Tool with Light	30	.23

Features

- Wide area lighting
- Soft grip handle
- Powerful magnetic tip
- Pick-up weight is 11/4 pounds





TOOLS@HEIGHT FEELER GAUGE SET

Heavy Duty Machine Shop Tools

Product Code	Description	Thickness	Number of Blades	Weight (lbs)
GS-1-TH	Master Feeler Gauge Set	.0015 - ¹ /32	25	.19

Features

- 25 blades 3-5/16" x 1/2" in the following thicknesses: .0015, .002, .003, .004, .005, .006, .007, .008, .009, .010, .011, .012, .013, .014, .015, .016, .018, .020, .022, .024, .025, .028, .030, .032, and .035.
- · Both decimal and equivalent metric size etched in each blade.
- Gauges supplied in holder with knurled lock-nut which allows the user to select the required blade size and lock it into position.

Product Code	Description	Thickness	Number of Blades	Weight (lbs)
GS-3-TH	Combination Feeler Gauge Set	.002025	22	.11

Features

- · Contains total of 22 blades.
- 10 blades 3" x 1/2" in the following thicknesses: .002, .003, .004, .005, .006, .007, .008, .010, .013, .015.
- 12 blades 1-3/4" x 1/4" in the following thicknesses: .011, .012, .013, .014, .015, .016, .017, .018, .019, .020, .022, .025.
- Overall length 5"
- Both decimal and equivalent metric size etched in each blade.
- Gauges supplied in holder with knurled lock-nut which allows the user to select the required blade size and lock it into position.





TOOLS@HEIGHT AVIATION SNIPS

Bi-Mold Comfort Grip Handles

Product Code	Cutting Direction	Overall Length (Inches)	Cut Length (Inches)	Cutting Capacity (cold-rolled/stainless)	Weight (lbs)
28201-TH	Left	9 3/4	1 3/8	18 ga.CR / 22 ga.SS	.93
28203-TH	Right	9 3/4	1 3/8	18 ga.CR / 22 ga.SS	.93
28205-TH	Straight	9 13/16	1 1/2	18 ga.CR / 22 ga.SS	.96

- . Color-coded handles help quickly identify the cutting direction.
- · Bi-mold handles provide comfortable grip, reduces hand fatigue.
- · Meet ANSI and DIN standards.



TOOLS@HEIGHT TETHERED FLASHLIGHT

Product Code	Description	
FL1-TH	Tethered LED Flashlight	

Features

- White collimated beam is as bright as an incandescent flashlight Provides 10,000 hours of lamp life and extended battery burn time
- Class I, II, III Div. 1
- Groups ABCDFG operating temperature

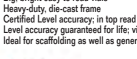


TOOLS@HEIGHT TORPEDO LEVEL

Product Code	Description	
THFSN25100	10" Magnetic Torped Level	

Features

- Big, bright easy to read vials
- Certified Level accuracy; in top read position: (1/32" over 72")
- Level accuracy guaranteed for life; vials will never fog, leak or require adjustment
- · Ideal for scaffolding as well as general construction and maintenance



TOOLS @ HEIGHT

TOOLS@HEIGHT TAPE MEASURE

Product Code	Description
THTPMA25EM	25' Tether-Ready Tape Measure. Dual Scale - SAE/METRIC
THTPMA25	25' Tether-Ready Tape Measure - SAE ONLY

Features

1" x 25' / 7m tape measure with inch/metric scale



TOOLS@HEIGHT INSPECTION MIRROR

Product Code	Description
IM1-TH	Tools@Height Tether-Ready Inspection Mirror

Features

- Installed safety-coil can be tethered to prevent dropping
- Hinged rectangular glass mirror
 Mirror is 1-3/16" x 1-1/2"



TOOLS@HEIGHT GREASE GUN

		_
Product Code	Description	
THYA728A	Tools@Height Tether-Ready Grease Gun	

- Lever-operated large capacity gun develops 6,000 PSI Accepts 16 oz. bulk or 14-1/4 oz. cartridge grease
- Includes 18" flexible whip hose with coupler and 6" rigid extension

















Snap-217 INDUSTRIAL BRANDS



DR-1X3.5 Max Load: 5 pounds



DR-0.5X2.25 Max Load: 2 pounds



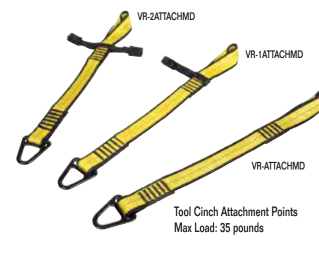
DR-0.5X2.25NC Max Load: 2 pounds

D-RINGS

Product Code	Description	Quantity
DR-0.5X2.25-10PK	D-Ring 0.5" X 2.25"	10
DR0.5X2.25-100PK	D-Ring 0.5" X 2.25"	100
DR-0.5X2.25NC-10PK	D-Ring 0.5" X 2.25" Non-Conductive	10
DR-0.5X2.25NC-100PK	D-Ring 0.5" X 2.25" Non-Conductive	100
DR-1X3.5-10PK	D-Ring 1" X 3.5"	10
DR-1X3.5-50PK	D-Ring 1" X 3.5"	50

Features

- D-Rings combined with Quick Wrap Tape can create attachment points on tools that are otherwise impossible to tether.
- Non-conductive variant also available (DR-0.5X2.25NC-10PK)
- . Third-party load rated for 5 pounds and 2 pounds



TOOL CINCH ATTACHMENTS

Product Code	Description	Quantity
VR-ATTACHMD-10PK	Tool Cinch Medium Duty	10
VR-1ATTACHMD-10PK	Tool Cinch Single Wing Medium Duty	10
VR-2ATTACHMD-10PK	Tool Cinch Dual Wing Medium Duty	10

Features

- Patent-pending Tool Cinch Attachment Points are third-party load rated for 35 pounds.
- The VR-1ATTACHMD and VR-2ATTACHMD feature stabilization wings that can be taped down using Quick Wrap Tape to create a strong connection that won't slide off a tool.
- With a Tool Cinch, it's possible to create attachment points on heavy, difficult to tether tools and equipment.
- The VR-ATTACHMD is perfect for tools with closed handles, or pre-drilled holes.
- The VR-1ATTACHMD is designed to be used with tools that do not have pre-drilled holes or closed handles. It can even be used on tools with triggers such as grinders, bandsaws, or drills.
- The VR-2ATTACHMD is intended to be used on long cylindrical tools where there is at least 5.5 inches of space available for the stabilization wings to be taped down.



OUICK SPINS

Product Code	Diameter (Inches)	Load Rating (Pounds)	Quantity
QS-S-10PK	0.6	Ť	10
ÔS-M-10PK	0.8	1	10
ÒS-L-10PK	1	1	10
ÒS-XL-10PK	1.2	1	10
OS-P-10PK	0.3	No Rated	10
ÒS-PCOIL-10PK	0.3	No Rated	10
ÒS-PM-10PK	0.5	No Rated	10
ÒS-PMCOIL-10PK	0.5	No Rated	10

- The unique, patented Quick Spins accommodate a wide selection of tools, making them tether-ready in seconds
- Reusable, and suitable for non-conductive use, the tangle-resistant spin tops make Quick Spins an outstanding drop prevention solution that doesn't deface tools
- Body is made from a Thermoplastic Rubber and Polyester material (TPU), while the spin tops are made of polyacetal and black carbon (POM)

OUICK WRAP TAPE

Product Code	Length (Inches)	Width (Inches)	Color	Quantity
OW-HDBLU1	108	1	Blue	1
ÒW-HDBLU1-10PK	108	1	Blue	10
ÒW-HDBLU1-CASE	108	1	Blue	240
ÒW-HDBLU1X2	216	1	Blue	1
ÔW-HDBLU2	108	2	Blue	1
ÔW-HDYLW1	108	1	Yellow	1
QW-HDYLW1-10PK	108	1	Yellow	10
QW-HDYLW1-CASE	108	1	Yellow	240

Features

- Quick Wrap Tape is made from a self-fusing silicone rubber, and features inner fiberglass webbing reinforcement.
- . Quick Wrap Tape is intended to be used with D-Rings and Tool Cinch Attachment Points.





Tape is always used with D-Rings and cinches. Heat Shrink is added to make a more durable surface

DR-CORD

EXT-C2LCOIL

(see page 118)



HEAT SHRINK

Product Code	Length (Inches)	Diameter (Inches)	Quantity
HS-0.75X1.75-25PK	1.75	0.75	25
HS-1X1.75-25PK	1.75	1	25
HS-1.5X2-25PK	2	1.5	25
HS-1.5X3-25PK	3	1.5	25
HS-2X4-10PK	4	2	10
HS-3X4-10PK	4	3	10

Features

- Heat Shrink is used to create an even stronger connection that is more resistant to abrasives and harsh environments
- . Links shrink 300% in size, while an inner adhesive securely fastens itself to whatever is being wrapped.

Tools not included

D-RING CORD

Product Code	Load Rating (Pounds)	Quantity
DR-CORD-10PK	5	10

Features

 The D-Ring cord (patent pending) easily cinches to tools weighing under 5 pounds, creating an instant attachment point for many tools Tools not included

MICRO D-RING

Product Code	Quantity	
DR-MICRO-10PK	10	

Features

- The Micro D-Ring is an attachment point that can be used on small tools and
- equipment that are otherwise not possible to tether.

 The DR-MICRO is a flexible piece of ballistic plastic that can conform to the shape of many objects. A piece of industrial grade double-sided adhesive tape sticks to the bottom of the Micro D-Ring, allowing it to be attached to a clean surface.



DR-MICRO





OUICK RINGS

Product Code	Diameter (Inches)	Load Rating (Pounds)	Quantity
OR-00.75-25PK	0.75	Ž	25
ÒR-01-25PK	1	2	25
ÒR-01.5-25PK	1.5	2	25









WRENCHES

Williams and Bahco brand wrenches come in a variety of styles and sizes to address most applications. Rooted in innovation leadership and tradition, our wrenches have unique design features that deliver extra strength, easy access and comfort.



Supercombo® **Wrenches**

- Open End: SUPERCOMBO® open end has specially designed grooves that contact fasteners on the flats and direct force away from corners, eliminating corner rounding. A 45° chamfer on the jaw tips allow for easy fastener insertion.
- Handle: Round edge profiles eliminate sharp edges, providing a more comfortable grip to apply more force. Large stamp size in the handle allows for quick and easy identification.
- Box End: SUPERTORQUE® lobular box design prevents rounding of the nuts and bolt heads by providing "no contact" clearance of the corners while applying all of the wrenching force (torque) on the flat surfaces behind the corner points. Box end chamfer is designed for quick, positive placement on the fastener.

Unique Tubular Handle Wrenches

- Wrenches may be used without the handle to quickly run down nuts. The handle can then be slipped on for final tightening or to reach otherwise inaccessible nuts.
- A "stop" on the wrench shaft helps to align locking button with handle hole.
- Offset box design provides turning clearance for hands above work surface.
- Continuous arc design distributes stress over the entire wrench opening radius for greater strength.
- Available in 3 styles offset box, straight box and open end.
- Interchangeable handle lengths 13", 24" and 36".
- Large size ranges from $\frac{3}{4}$ " to 3 $\frac{1}{8}$ " (depending upon style).







Adjustable Wrenches

- J. P. Johansson, founder of Bahco, invented the adjustable wrench which is now found all over the world. Bahco alone has produced more than 100 million adjustables.
- Snap-on Industrial Brands offers the largest variety of adjustable wrenches in the industry: ergonomically designed, Big Mouth, combination adjustable pipe wrench, construction; chrome and black finish, comfort grip and standard handles.
- All models thru 18" feature measurement scale on head that conveniently shows fastener size.

Ratcheting Combination Wrenches

- High-polished chrome finish cleans easily.
- Ratchet lever is easily accessible for quick direction changes.
- SUPERTORQUE® corners on box ends provide extra turning power.
- Available in Standard, Flex-Head and Stubby styles to suit every need.
- Fine tooth design with dual-pawl mechanism for extra strength.
- Flex-Head models feature 90 degree pivot in either direction.
- Stubby models feature extra short handles for access in tight areas.



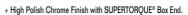




SUPERCOMBO® COMBINATION WRENCHES

High Polish Chrome and Satin Chrome Finish, 12 Point, SAE

		Α	В	С	D	E
		Overall	Open End	Open End	Box End	Box End
		Length	Width	Thickness	Diameter	Thickness
Product Code	Size (Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
1208SC +	1/4	4 1/4	9/16	1/8	13/32	3/16
1210SC +	5/16	5 ³ / ₄	11/16	5/32	1/2	7/32
1211SC +	11/32	6 1/4	3/4	3/16	9/16	1/4
1212SC ++	3/8	6 1/2	13/16	3/16	9/16	1/4
1214SC ++	7/16	7 1/4	15/16	7/32	11/16	9/32
1216SC ++	1/2	8	1 1/16	1/4	3/4	11/32
1218SC ++	9/16	8 3/4	1 1/4	1/4	7/8	3/8
1220SC ++	5/8	9 1/2	1 3/8	9/32	15/16	13/32
1222SC ++	11/16	10 1/4	1 1/2	5/16	1 1/32	7/16
1224SC ++	3/4	11	1 5/8	5/16	1 1/8	1/2
226SC ++	13/16	11 3/4	1 3/4	3/8	1 7/32	17/32
228SC ++	7/8	12 1/2	1 7/8	13/32	1 5/16	9/16
230SC ++	15/16	13 1/4	2	7/16	1 3/8	19/32
232SC ++	1	14	2 1/8	15/32	1 15/32	5/8
1234SC ++	1 1/16	14 3/4	2 1/4	1/2	1 %16	21/32
1236SC ++	1 1/8	15 ½	2 13/32	17/32	1 21/32	11/16
238SC ++	1 3/16	16 1/4	2 17/32	17/32	1 23/32	3/4
240SC ++	1 1/4	17	2 21/32	9/16	1 13/16	3/4
242 **	1 5/16	17 3/4	2 13/16	19/32	1 29/32	3/4
244 **	1 3/8	18 1/2	2 ¹⁵ / ₁₆	5/8	2	3/4
246 **	1 7/16	19 1/4	3 1/16	5/8	2 ³ / ₃₂	7/8
248 **	1 1/2	20 1/32	3 3/16	11/16	2 ³ / ₁₆	7/8
1178A **	1 %16	20 25/32	3 3/16	21/32	2 1/4	7/8
180 **	1 5/8	21 ½	3 5/16	11/16	2 11/32	7/8
182 **	1 11/16	22 %32	3 7/16	23/32	2 7/16	7/8
184 **	1 3/4	22 7/8	3 %16	23/32	2 17/32	1 1/32
186 **	1 13/16	23 15/32	3 11/16	3/4	2 5/8	1 1/32
188 **	1 1/8	24 1/32	3 ¹³ / ₁₆	25/32	2 ²³ / ₃₂	1 1/32
1190 **	2	25 1/4	4 1/16	27/32	2 1/8	1 1/32
191 **	2 1/16	25 ¹³ / ₁₆	4 3/16	27/32	2 31/32	1 5/32
192 **	2 1/8	26 %	4 5/16	7/8	3 1/16	1 5/32
193 **	2 ³ / ₁₆	26 ³¹ / ₃₂	4 7/16	29/32	3 5/32	1 5/32
194 **	2 1/4	27 %16	4 %16	15/16	3 7/32	1 5/32
195 **	2 3/8	28 3/4	4 ¹³ / ₁₆	31/32	3 ¹³ / ₃₂	1 9/32
197 **	2 1/2	29 29/32	5 1/16	1 1/32	3 ¹⁹ / ₃₂	1 %2
198 *	2 5/8	32	6 %	1 7/32	4 1/8	1 5/8
198A *	2 3/4	32	6 %	1 7/32	4 7/8	1 5/8
198B *	2 7/8	32	6 %	1 7/32	4 7/8	1 %
198C *	2 15/16	32	6 ⁵ %	1 7/32	4 ⁷ /8	1 %
199 *	3	32	6 %	1 7/32	4 1/8	1 %
199A *	3 1/8	32	6 %	1 7/32	4 1/8	1 %
199B *	3 % 3 %	31 %	6 %	1 7/32	4 7/8	1 %
1199C *	3 ½ 3 ½	31 ⁷⁸ 31 ²⁹ / ₃₂	6 %	1 7/32	4 7/8	1 5/8

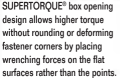


⁺⁺ High Polish Chrome Finish with SUPERCOMBO® Open End and SUPERTORQUE® Box End.

Fed. Spec.: ANSI B107.6; SAE AS 954

- SUPERCOMBO® open end has specially designed grooves that direct wrench force away from
- SUPERTORQUE® box opening design allows application of higher torque without rounding or deforming hex fastener points. No contact is made at the corners. Instead, wrenching forces are placed on the flat
- . Meets or exceeds aerospace specification AS 954 for 12 point fasteners (as defined by AS 870) to provide accurate torque/tension relationship for precision application.
- . May be used on all common hex (6 point) fasteners with considerable advantage over conventional box end wrenches to increase both hand tool flexibility and economy.
- · Box and open end openings are identical.











^{**} Satin Chrome Finish with SUPERTORQUE® Box End and Standard Open End.

^{*} Satin Chrome Finish with Standard Open and Box Ends.











SUPERCOMBO® WRENCH SETS

High Polish Chrome and Satin Chrome Finish, 12 Point, SAE **Set Contents:**

		WS-1170SCA	WS-1171SCA	WS-1172SCA	WS-1190SCA	WS-1174TA	WS-1175	WS-1176*	WS-1191SC
Product	Size	7-Piece Set	11-Piece Set	15-Piece Set	26-Piece	10-Piece	6-Piece	16-Piece	32-Piece
Code	(Inches)	in Pouch	in Pouch	in Pouch	Set	Set	Set	Set	Set
1208SC	1/4				Χ				χ
1210SC	5/16			Χ	Χ				Χ
1212SC	3/8	Х	Χ	Х	Х				χ
1214SC	7/16	Χ	Χ	Χ	Χ				Х
1216SC	1/2	Χ	Χ	Х	Χ				Χ
1218SC	9/16	Х	X	X	X				X
1220SC	5/8	Χ	Χ	Χ	Χ				χ
1222SC	11/16	Х	X	X	X				Х
1224SC	3/4	Χ	Χ	Х	Χ				Χ
1226SC	13/16		X	Χ	X			_	Х
1228SC	7/8		Χ	Х	Χ				Χ
1230SC	15/16		X	X	X				Х
1232SC	1		Х	Χ	Χ				Χ
1234SC	1 1/16			X	X				Х
1236SC	1 1/8			Χ	Χ				Χ
1240SC	1 1/4			Χ	X				Х
1242	1 5/16				Χ	Χ		Χ	Χ
1244	1 %				X	Х		Χ	Х
1246	1 7/16				Χ	Χ		Χ	Χ
1248	1 1/2				X	Х		Х	Х
1180	1 %				Χ	Χ		Χ	Χ
1182	1 11/16				X	X		X	Х
1184	1 3/4				Χ	Χ		Χ	Χ
1186	1 13/16				X	Х		Х	Х
1188	1 1/8				Χ	Χ		Χ	Χ
1190	2				X	Х		Х	Х
1191	2 1/16						Χ	Χ	Χ
1192	2 1/8						Х	X	Х
1193	2 3/16						Χ	Х	Χ
1194	2 1/4						X	X	Х
1195	2 3/8						Χ	Х	Χ
1197	2 1/2						Χ	Χ	χ

















SUPERCOMBO® COMBINATION WRENCHES

High Polished Chrome Finish, 6 Point, SAE

		Α	В	С	D	E
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
608SC	1/4	4 1/4	9/16	1/8	13/32	3/16
612SC	3/8	6 1/2	13/16	3/16	9/16	1/4
614SC	⁷ / ₁₆	7 1/4	15/16	7/32	11/16	9/32
616SC	1/2	8	1 1/16	1/4	3/4	11/32
618SC	9/16	8 3/4	1 1/4	1/4	7/8	3/8
620SC	5/8	9 1/2	1 %	9/32	15/16	13/32
622SC	11/16	10 1/4	1 ½	5/16	1 1/32	7/16
624SC	3/4	11	1 %	5/16	1 1/8	1/2
626SC	13/16	11 3/4	1 3/4	3/8	1 7/32	17/32
628SC	7/8	12 1/2	1 %	13/32	1 5/16	9/16
630SC	15/16	13 1/4	2	7/16	1 3/8	19/32
632SC	1"	14	2 1/8	15/32	1 15/32	5/8
640SC	1 1/4	17	2 21/32	9/16	1 13/16	3/4

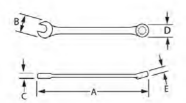


Product Code:	Sizes (mm)	Product Code:	Sizes (mm)	Product Code:	Sizes (mm)
612SC	3/8"	614SC	7/16"	616SC	1/2"
618SC	9/16"	620SC	5/8"	622SC	11/16"
624SC	3/4"	626SC	13/16"	628SC	7/8"
630SC	15/16"	632SC	1"		

Features

- SUPERCOMBO open end has specially designed grooves that direct wrench force away from fastener corners
- SUPERTORQUE box opening design allows application of higher torque without rounding or deforming hex fastener points.
- No contact is made at the corners, instead wrenching forces are placed on the flat surfaces behind the points.
- High polish chrome textured finish provides great feel and wipes clean easily.











184

Snap-277 INDUSTRIAL BRANDS







COMBINATION WRENCHES



		L	b2	a2	b1	a1
				Open End	Box end	Box End
		Overall Length	Open End	Thickness	Diameter	Thickness
Product Code	Size (mm)	(Inches)	Width (Inches)	(Inches)	(inches)	(inches)
111M-5.5	5.5	4 1/2	1/2	1/8	3/8	³ / ₁₆
111M-6	6	4 1/2	1/2	1/8	3/8	³ / ₁₆
111M-7	7	4 3/4	1/2	1/8	1/2	3/16
111M-8	8	5	3/4	1/8	1/2	1/ 16
111M-9	9	5 ½	1	1/8	1/2	1/4
111M-10	10	5 ½	1	1/4	1/2	1/4
111M-11	11	6	1	1/4	1/2	1/4
111M-12	12	6 ½	1	1/4	1/2	2/8
111M-13	13	6 1/2	1	1/4	1	2/8
111M-14	14	7	1	1/4	1	3/8
111M-15	15	7 1/4	1 1/2	1/4	1	3/8
111M-16	16	7 1/2	1 ½	1/4	1	3/8
111M-17	17	8	1 ½	1/4	1	3/8
111M-18	18	8	1 1/2	1/4	1	3/8
111M-19	19	8 1/2	1 3/4	1/4	1	3/8
111M-20	20	9 1/2	1 1/2	1/4	1	1/2
111M-21	21	10	2	1/4	1 1/4	1/2
111M-22	22	10	2	1/4	1 1/4	1/2
111M-23	23	11	2	3/8	1 3/8	1/2
111M-24	24	10 1/2	2	3/8	1 3/8	1/2
111M-25	25	11 ½	2	3/8	1 1/2	4/8
111M-26	26	11 ½	2	3/8	1 1/2	4/8
111M-27	27	12	2 1/4	3/8	1 1/2	5/8
111M-28	28	12	2 1/4	3/8	1 1/2	5/8
111M-29	29	13	2 1/3	3/8	2	5/8
111M-30	30	13	2 1/3	3/8	2 2	5/8
111M-32	32	14	2 1/2	3/8	2	2/3
111M-34	34	14	2 1/2	3/8	2	2/3
111M-36	36	16	3	1/2	2	3/4
111M-41	41	18	3 ½	3/4	2 1/2	7/8
111M-46	46	19 1/2	3 ½	3/4	2 1/2	1
111M-50	50	21 1/2	4	3/4	3	1
111M-55	55	22	4 1/2	1	3 1/2	7/8
111M-60	60	23 ½	5	1	3 1/2	1
111M-65	65	27	6	1 1/4	4 1/4	1
111M-70	70	27	6	1 1/4	4 1/4	1_
111M-75	75	28 3/4	6	1 1/2	4 1/2	1
111M-80	80	28 3/4	6	1 1/2	4 1/2	1



111M-16

24 32 111M-30 111M-32 111M/26T 26 Piece Offset Combination Wrench Set, 12 Point, SAE, in Pouch

111M/14T 14 Piece Offset Combination Wrench Set, 12 Point, SAE, in Pouch

Sizes (mm)

8

13

17

Product Code:

111M-9

111M-14

111M-19

111M-27

Sizes (mm)

14

19

27

Contents Include:								
Product Code:	Sizes (mm)	Product Code:	Sizes (mm)	Product Code:	Sizes (mm)			
111M-6	6	111M-7	7	111M-8	8			
111M-9	9	111M-10	10	111M-11	11			
111M-12	12	111M-13	13	111M-14	14			
111M-15	15	111M-16	16	111M-17	17			
111M-18	18	111M-19	19	111M-20	20			
111M-21	21	111M-22	22	111M-23	23			
111M-24	24	111M-25	25	111M-26	26			
111M-27	27	111M-28	28	111M-29	29			
111M-30	30	111M-32	32					



Contents Include: Product Code:

111M-6

111M-10

111M-15

111M-22

Sizes (mm)

10

15

22

Product Code:

111M-8

111M-13

111M-17

111M-24

- U shape shank provides better comfort
- Open end angle 15° with a slimmer head for better accessibility
- 12 point Dynamic-Drive Profile provides longer life for screws and nuts
- Box End 15° for knuckle clearance and better grip



111M/26T







SUPERCOMBO® COMBINATION WRENCHES

Black Industrial Finish, 12 Point, SAE

		Α	В	С	D	E
		Overall	Open End	Open End	Box End	Box End
		Length	Width	Thickness	Diameter	Thickness
Product Code	Size (Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
210BSC +	5/16	5 3/4	11/16	5/32	1/2	7/32
212BSC ++	3/8	6 1/2	13/16	3/16	9/16	1/4
1214BSC ++	7/16	7 1/4	15/16	7/32	11/16	9/32
1216BSC ++	1/2	8	1 1/16	1/4	3/4	11/32
218BSC ++	9/16	8 3/4	1 1/4	1/4	7/8	3/8
220BSC ++	5/8	9 1/2	1 %	9/32	15/16	13/32
222BSC ++	11/16	10 1/4	1 1/2	5/16	1 1/32	7/16
224BSC ++	3/4	11	1 %	5/16	1 1/8	1/2
226BSC ++	13/16	11 3/4	1 3/4	3/8	1 7/32	17/32
228BSC ++	7/8	12 1/2	1 1/8	13/32	1 5/16	9/16
230BSC ++	15/16	13 1/4	2	7/16	1 3/8	19/32
232BSC ++	1	14	2 1/8	15/32	1 15/32	5/8
234BSC ++	1 1/16	14 3/4	2 1/4	1/2	1 %16	21/32
236BSC ++	1 1/8	15 ½	2 ¹³ / ₃₂	17/32	1 21/32	11/16
240BSC ++	1 1/4	17	2 ²¹ / ₃₂	9/16	1 13/16	3/4
242B **	1 5/16	17 3/4	2 13/16	19/32	1 29/32	3/4
244B **	1 3/8	18 1/2	2 15/16	5/8	2	3/4
246B **	1 7/16	19 1/4	3 1/16	5/8	2 ³ / ₃₂	7/8
248B **	1 1/2	20 1/32	3 3/16	11/16	2 ³ / ₁₆	7/8
178AB **	1 9/16	20 25/32	3 3/16	21/32	2 1/4	7/8
180B **	1 %	21 1/2	3 ⁵ / ₁₆	11/16	2 11/32	7/8
182B **	1 11/16	22 %2	3 7/16	23/32	2 ⁷ / ₁₆	7/8
184B **	1 3/4	22 ⁷ / ₈	3 %	23/32	2 17/32	1 1/32
186B **	1 13/16	23 15/32	3 11/16	3/ ₄	2 ⁵ /8	1 1/32
188B **	1 7/8	24 ¹ / ₃₂	3 ¹³ / ₁₆	25/32	2 ²³ / ₃₂	1 1/32
190B **	2	25 1/4	4 1/16	27/32	2 7/32	1 1/32
191B **	2 1/16	25 ¹³ / ₁₆	4 3/16	27/32	2 31/32	1 5/32
192B **	2 1/8	26 %	4 ⁵ / ₁₆	7/8	3 1/16	1 5/32
193B **	2 ³ / ₁₆	26 ³¹ / ₃₂	4 ⁷ / ₁₆	29/ ₃₂	3 5/32	1 5/32
194B **	2 1/4	27 % 27 % 16	4 %	15/ ₁₆	3 ⁷ / ₃₂	1 5/32
195B **	2 3/8	28 3/4	4 13/16	31/32	3 ¹³ / ₃₂	1 9/32
197B **	2 1/2	29 29/32	5 ½6	1 1/32	3 ¹⁹ / ₃₂	1 9/32
198BL *	2 ½ 2 %	32	6 %	1 7/32	4 1/8	1 5/8
198ABL *	2 % 2 ¾	32 32	6 %	1 7/32	4 7/8 4 7/8	1 %
198BBL *	2 74 2 7/8	32 32	6 %	1 7/32	4 7/8 4 7/8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
198CBL *	2 ¹⁵ / ₁₆	32	6 %	1 7/32	4 7/8	1 %
198CBL *	3	32 32	6 %	1 7/32	4 7/8 4 7/8	1 %
	3 3 1/8		6 % 6 %	1 '/32 1 ⁷ /32	4 1/8 4 7/8	1 % 1 5/8
199ABL *		32 31 ²⁹ / ₃₂		1 '/32 1 ⁷ /32		1 % 1 %
199BBL *	3 %		6 %		4 7/8	
1199CBL *	3 ½	31 ²⁹ / ₃₂	6 %	1 7/32	4 1/8	1 %

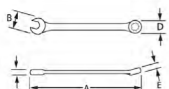


⁺⁺ Black Industrial Finish with SUPERCOMBO® Open End and SUPERTORQUE® Box End

Fed. Spec.: ANSI B107.6; SAE AS 954

- SUPERCOMBO® open end has specially designed grooves that direct wrench force away from fastener corners.
- SUPERTORQUE® box opening design allows application of higher torque without rounding or deforming
 hex fastener points. No contact is made at the corners. Instead, wrenching forces are placed on the flat
 surfaces behind the points.
- Meets or exceeds aerospace specification AS 954 for 12 point fasteners (as defined by AS 870) to
 provide accurate torque/tension relationship for precision application.
- May be used on all common hex (6 point) fasteners with considerable advantage over conventional box end wrenches to increase both hand tool flexibility and economy.
- · Box and open end openings are identical.











^{**} Black Industrial Finish with SUPERTORQUE® Box End and standard open end

^{*} Satin Chrome Finish with Standard Open and Box Ends

WILLIAMS





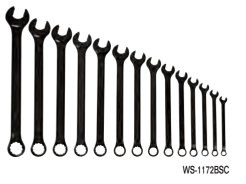
SUPERCOMBO® WRENCH SETS

Black Industrial Finish, 12 Point, SAE Set Contents

		WS-1170BSC	WS-1171BSC	WS-1172BSC	WS-1190BSC	WS-1174BTA
Product	Size	7-Piece Set	11-Piece Set	15-Piece Set	26-Piece	11- Piece
Code	(Inches)	in Pouch	in Pouch	in Pouch	Set	Set
1210BSC	5/16			Χ	Χ	
1212BSC	3/8	Χ	Χ	Χ	Χ	
1214BSC	7/16	Х	Х	Χ	Χ	_
1216BSC	1/2	X	X	Χ	Х	
1218BSC	9/16	Χ	Х	Х	Х	
1220BSC	5/8	Χ	X	Х	X	
1222BSC	11/16	Х	X	Χ	Х	
1224BSC	3/4	Х	Χ	Х	X	
1226BSC	¹³ / ₁₆		Х	Χ	Χ	
1228BSC	7/8		X X	Х	X	
1230BSC	¹⁵ / ₁₆			Х	Х	
1232BSC	1		Χ	Х	X	
1234BSC	1 1/16			Χ	Х	
1236BSC	1 1/8			X X	ΧΧ	
1240BSC	1 1/4			Χ	Х	
1242B	1 5/16				X	Χ
1244B	1 %				Х	Χ
1246B	1 7/16				Χ	X X
1248B	1 ½				Х	
1178AB	1 %16				ΧΧ	Χ
1180B	1 %				Х	X
1182B	1 11/16				Χ	Χ
1184B	1 3/4				Χ	Х
1186B	1 13/16				X	X
1188B	1 1/8				Х	Х
1190B	2				Х	Х









WO-1190DC







SUPERCOMBO® COMBINATION WRENCHES

High Polish Chrome Finish, 12 Point, Metric

		Α	В	С	D	E
Product Code	Size (MM)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
1206MSC +	6	4 27/32	9/16	1/8	13/32	3/16
1207MSC ++	7	5 ½16	5/8	5/32	15/32	7/32
1208MSC ++	8	5 ²⁵ / ₃₂	23/32	5/32	1/2	7/32
1209MSC ++	9	6 %2	13/16	3/16	9/16	1/4
1210MSC ++	10	6 ³ / ₄	7/8	3/16	5/8	9/32
1211MSC ++	11	7 1/4	31/32	7/32	11/16	5/16
1212MSC ++	12	7 11/16	1 1/32	7/32	3/4	5/16
1213MSC ++	13	8 1/32	1 1/8	1/4	25/32	11/32
1214MSC ++	14	8 %	1 7/32	1/4	27/32	3/8
1215MSC ++	15	9 3/32	1 %2	9/32	29/32	13/32
1216MSC ++	16	9 1/2	1 3/8	9/32	15/16	13/32
1217MSC ++	17	10 1/16	1 15/32	5/16	1	7/16
1218MSC ++	18	10 17/32	1 17/32	5/16	1 1/16	15/32
1219MSC ++	19	11 1/32	1 5/8	11/32	1 1/8	1/2
1220MSC ++	20	11 ½	1 23/32	3/8	1 3/16	1/2
1221MSC ++	21	11 25/32	1 3/4	3/8	1 7/32	17/32
1222MSC ++	22	12 ½	1 29/32	13/32	1 5/16	9/16
1223MSC ++	23	12 %	1 31/32	7/16	1 11/32	9/16
1224MSC ++	24	13 %32	2	7/16	1 3/8	19/32
1225MSC ++	25	14 1/32	2 5/32	15/32	1 15/32	5/8
1226MSC +	26	14 5/16	2 3/16	1/2	1 1/2	21/32
1227MSC +	27	14 25/32	2 %2	1/2	1 %16	11/16
1229MSC +	29	15 ¹⁷ / ₃₂	2 13/32	17/32	1 21/32	23/32
1230MSC +	30	16 %2	2 17/32	17/32	1 3/4	3/4
1232MSC +	32	17 1/32	2 11/16	9/16	1 13/16	3/4
1234MSC +	34	17 ²⁵ / ₃₂	2 13/16	19/32	1 29/32	3/4
1236MSC +	36	19 %2	3 1/16	21/32	2 3/32	7/8



⁺⁺ High Polish Chrome Finish with SUPERCOMBO® Open End and SUPERTORQUE® Box End



Features

- SUPERCOMBO® open end has specially designed grooves that direct wrench force away from
- SUPERTORQUE® box opening design allows application of higher torque without rounding or deforming hex fastener points. No contact is made at the corners. Instead, wrenching forces are placed on the flat surfaces behind the points.
- . Meets or exceeds aerospace specification AS 954 for 12 point fasteners (as defined by AS 870) to provide accurate torque/tension relationship for precision application.
- . May be used on all common hex (6 point) fasteners with considerable advantage over conventional box end wrenches to increase both hand tool flexibility and economy.
- Box and open end openings are identical.

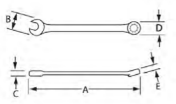


Grooves in the SUPERCOMBO® open ends direct wrench force away from fastener corners.



SUPERTORQUE® box opening design allows higher torque without rounding or deforming fastener corners by placing wrenching forces on the flat surfaces rather than the points.









COMBINATION







SUPERCOMBO® WRENCH SETS

High Polish Chrome Finish, 12 Point, Metric Set Contents:

		MWS-1B	MWS-5A	MWS-10A	MWS-15A	MWS-15SA*	MWS-18A	MWS-6A	MWS-27TA*
Product	Size	8-Piece Set	10-Piece Set	10-Piece Set	15-Piece Set	15-Piece Set in	18-Piece Set	10-Piece Set	27-Piece Set
Code	(MM)	in Pouch	in Pouch	in Pouch	in Pouch	Pouch	in Pouch	in Pouch	
1206MSC	6	Х							X
1207MSC	7	Χ	Χ		Χ	Χ	Х		Χ
1208MSC	8	Х	Χ		Х	X X	Х		X
1209MSC	9	Χ	Χ		Χ		Х		Х
1210MSC	10	Х	Х	Х	Х	X	Х		Х
1211MSC	11	Χ	Χ	Χ	Χ		Χ		Χ
1212MSC	12	Χ	Χ	Χ	Χ	Χ	Х		Х
1213MSC	13	Χ	Χ	Χ	Χ		Χ		Х
1214MSC	14		Х	Χ	Х	Χ	Х		Χ
1215MSC	15		Χ	Χ	Х		Х		X
1216MSC	16			Х	Χ	Χ	Χ		Χ
1217MSC	17		Χ	Х	X		Χ		Χ
1218MSC	18			Χ	Χ	Χ	Χ	Χ	Χ
1219MSC	19			Χ	X		Х	Х	X
1220MSC	20				Χ	Χ	Х		Х
1221MSC	21				Χ		Х	Х	X
1222MSC	22					Χ	Χ	Х	Х
1223MSC	23						Х		Χ
1224MSC	24					Χ	Х	Х	Х
1225MSC	25								Χ
1226MSC	26					Χ			Х
1227MSC	27					X		Х	Χ
1229MSC	29					Х			Х
1230MSC	30					Χ		Х	Χ
1232MSC	32					Χ		Х	Χ
1234MSC	34							Х	Х
1236MSC	36							Х	Х



















SUPERCOMBO® COMBINATION WRENCHES

High Visibility Red Finish, 12 Point, SAE

		Α	В	С	D	E
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
1212RSC ++	3/8	6 1/2	13/16	3/16	9/16	1/4
1214RSC ++	⁷ /16	7 1/4	¹⁵ / ₁₆	7/32	11/16	9/32
1216RSC ++	1/2	8	1 1/16	1/4	3/4	11/32
1218RSC ++	9/16	8 3/4	1 1/4	1/4	7/8	3/8
1220RSC ++	5/8	9 1/2	1 %	9/32	15/16	13/32
1222RSC ++	11/16	10 1/4	1 1/2	5/16	1 1/32	7/16
1224RSC ++	3/4	11	1 %	5/16	1 1/8	1/2
1226RSC ++	13/16	11 3/4	1 3/4	3/8	1 7/32	17/32
1228RSC ++	7/8	12 1/2	1 1/8	13/32	1 ⁵ / ₁₆	9/16
1230RSC ++	¹⁵ / ₁₆	13 1/4	2	7/16	1 3/8	19/32
1232RSC ++	1	14	2 ½	15/32	1 ¹⁵ / ₃₂	5/8
1234RSC ++	1 1/16	14 3/4	2 1/4	1/2	1 %16	21/32
1236RSC ++	1 1/8	15 ½	2 ¹³ / ₃₂	17/32	1 21/32	11/16
1240RSC ++	1 1/4	17	2 21/32	9/16	1 13/16	3/4

++ Hi-Vis Red Finish with SUPERCOMBO $^{\circ}$ Open End and SUPERTORQUE $^{\circ}$ Box End

Fed. Spec.: ANSI B107.6

WS-1170RSC 7 Piece Hi-Vis Red Combination Wrench Set, 12 Point, SAE, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
1212RSC	3/8	1218RSC	9/16	1224RSC	3/4
1214RSC	7/16	1220RSC	5/8	Pouch	
1216BSC	1/2	1222BSC	11/16		

WS-1171RSC 11 Piece Hi-Vis Red Combination Wrench Set, 12 Point, SAE, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
1212RSC	3/8	1220RSC	5/8	1228RSC	7/8
1214RSC	7/16	1222RSC	11/16	1230RSC	¹⁵ / ₁₆
1216RSC	1/2	1224RSC	3/4	1232RSC	1
1218BSC	9/16	1226RSC	13/16	Pouch	

WS-1172RSC 14 Piece Hi-Vis Red Combination Wrench Set, 12 Point, SAE, in Pouch

Contents Include:

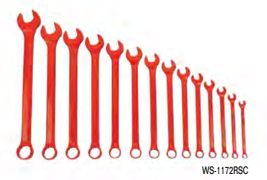
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
1212RSC	3/8	1222RSC	11/16	1232RSC	1
1214RSC	7/16	1224RSC	3/4	1234RSC	1 1/16
1216RSC	1/2	1226RSC	13/16	1236RSC	11/8
1218RSC	9/16	1228RSC	7/8	1240RSC	11/4
1220RSC	5/8	1230RSC	15/16	Pouch	

- SUPERCOMBO® open end has specially designed grooves that direct wrench force away
- SUPERTORQUE® box opening design allows application of higher torque without rounding or deforming hex fastener points. No contact is made at the corners. Instead, wrenching forces are placed on the flat surfaces behind the points.
- . Meets or exceeds aerospace specification AS 954 for 12 point fasteners (as defined by AS 870) to provide accurate torque/tension relationship for precision application.
- . May be used on all common hex (6 point) fasteners with considerable advantage over conventional box end wrenches to increase both hand tool flexibility and economy.
- Box and open end openings are identical.





Made in U.S.A.









Snap-277 INDUSTRIAL BRANDS















SUPERCOMBO® COMBINATION WRENCHES

High Visibility Yellow Finish, 12 Point, SAE

		Α	В	С	D	E
Product Code	Size (Inches)	Overall Length Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
1212YSC ++	3/8	6 1/2	13/16	3/16	9/16	1/4
1214YSC ++	7/16	7 1/4	15/16	7/32	11/16	9/32
1216YSC ++	1/2	8	1 1/16	1/4	3/4	11/32
1218YSC ++	9/16	8 3/4	1 1/4	1/4	7/8	3/8
1220YSC ++	5/8	9 1/2	1 3/8	9/32	¹⁵ /16	13/32
1222YSC ++	11/16	10 1/4	1 1/2	5/16	1 1/32	7/16
1224YSC ++	3/4	11	1 %	5/16	1 1/8	1/2
1226YSC ++	13/16	11 3/4	1 3/4	3/8	1 7/32	17/32
1228YSC ++	7/8	12 ½	1 1/8	13/32	1 5/16	⁹ /16
1230YSC ++	¹⁵ / ₁₆	13 ½	2	7/16	1 %	19/32
1232YSC ++	1	14	2 1/8	15/32	1 ¹⁵ / ₃₂	5/8
1234YSC ++	1 1/16	14 3/4	2 1/4	1/2	1 %16	21/32
1236YSC ++	1 1/8	15 ½	2 ¹³ / ₃₂	17/32	1 21/32	11/16
1240YSC ++	1 1/4	17	2 ²¹ / ₃₂	9/16	1 ¹³ / ₁₆	3/4

++ Hi-Vis Yellow Finish with SUPERCOMBO® Open End and SUPERTORQUE® Box End

Fed. Spec.: ANSI B107.6

WS-1170YSC 7 Piece Hi-Vis Yellow Combination Wrench Set, 12 Point, SAE, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
1212YSC	3/8	1218YSC	9/16	1224YSC	3/4
1214YSC	7/16	1220YSC	5/8	Pouch	
1216YSC	1/2	1222YSC	11/16		

WS-1171YSC 11 Piece Hi-Vis Yellow Combination Wrench Set, 12 Point, SAE, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
1212YSC	3/8	1220YSC	5/8	1228YSC	7/8
1214YSC	7/16	1222YSC	11/16	1230YSC	¹⁵ / ₁₆
1216YSC	1/2	1224YSC	3/4	1232YSC	1
1218YSC	9/16	1226YSC	13/16	Pouch	

WS-1172YSC 14 Piece Hi-Vis Yellow Combination Wrench Set, 12 Point, SAE, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
1212YSC	3/8	1222YSC	11/16	1232YSC	1
1214YSC	7/16	1224YSC	3/4	1234YSC	11/16
1216YSC	1/2	1226YSC	13/16	1236YSC	11//8
1218YSC	9/16	1228YSC	7/8	1240YSC	11/4
1220YSC	5/6	1230YSC	15/16	Pouch	

- SUPERCOMBO® open end has specially designed grooves that direct wrench force away from fastener corners.
- SUPERTORQUE® box opening design allows application of higher torque without rounding
 or deforming hex fastener points. No contact is made at the corners. Instead, wrenching
 forces are placed on the flat surfaces behind the points.
- Meets or exceeds aerospace specification AS 954 for 12 point fasteners (as defined by AS 870) to provide accurate torque/tension relationship for precision application.
- May be used on all common hex (6 point) fasteners with considerable advantage over conventional box end wrenches to increase both hand tool flexibility and economy.
- Box and open end openings are identical.









COMBINATION WRENCHES

High Polish Chrome Finish, 12 Point, SAE

		Α	В	С	D	E
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
11208	1/4	5 1/8	9/16	5/32	7/16	7/32
11210	5/16	5 ¾	23/32	3/16	17/32	9/32
11212	3/8	6 1/2	13/16	3/16	5/8	5/16
11214	7/16	7 1/4	31/32	7/32	11/16	5/16
11216	1/2	8 1/8	1 3/32	1/4	25/32	3/8
11218	9/16	8 3/4	1 7/32	1/4	7/8	3/8
11220	5/8	9 1/2	1 3/8	9/32	31/32	7/16
11222	11/16	10 1/4	1 1/2	11/32	1 1/16	15/32
11224	3/4	11	1 5/8	3/8	1 3/32	1/2
11226	13/16	12	1 25/32	13/32	1 5/16	9/16
11228	7/8	12 ³ / ₈	1 1/8	3/8	1 11/32	9/16
11230	15/16	13 1/4	2 1/32	13/32	1 13/32	5/8
11232	1	14	2 3/32	7/16	1 1/2	11/16
11234	1 1/16	14 5/8	2 5/32	15/32	1 19/32	11/16
11236	1 1/8	16 1/4	2 5/16	1/2	1 21/32	3/4
11240	1 1/4	17	2 17/32	9/16	1 3/4	3/4



11003 9 Piece Combination Wrench Set, 12 Point, SAE, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
11208	1/4	11214	7/16	11220	5/8
11210	5/16	11216	1/2	11222	11/16
11212	3/8	11218	9/16	11224	3/4

11007 11 Piece Combination Wrench Set, 12 Point, SAE, in Pouch **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
11212	3/8	11220	5/8	11228	7/8
11214	7/16	11222	11/16	11230	¹⁵ / ₁₆
11216	1/2	11224	3/4	11232	1
11218	9/16	11226	13/16		

11008 14 Piece Combination Wrench Set, 12 Point, SAE, in Pouch

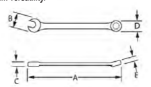
Contents Include:

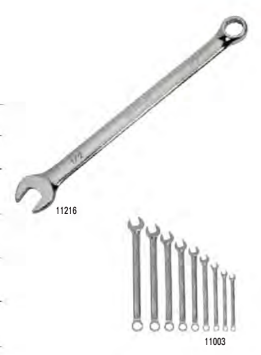
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
11208	1/4	11220	5/8	11232	1
11210	5/16	11222	11/16	11234	1 1/16
11212	3/8	11224	3/4		
11214	7/16	11226	¹³ / ₁₆		
11216	1/2	11228	7/8		
11218	9/16	11230	15/16		

11009 16 Piece Combination Wrench Set, 12 Point, SAE, in Pouch Contents Include:

O O I I CO I I I	.0.00.				
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
11208	1/4	11220	5/8	11232	1
11210	5/16	11222	11/16	11234	1 1/16
11212	3/8	11224	3/4	11236	1 1/8
11214	7/16	11226	13/16	11240	1 1/4
11216	1/2	11228	7/8		
11218	9/16	11230	15/16		

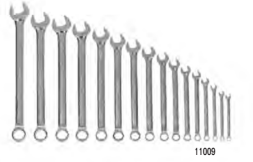
- High polish chrome textured finish provides great feel and extra gripping power.
- 12 point box end provides easy socket engagement and maximum versatility.
- Recessed corners in box end provide extra turning power.
- Sets are packed in a pouch.











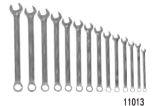






















COMBINATION WRENCHES

High Polish Chrome Finish, 12 Point, Metric

		Α	В	С	D	Ε
Product Code	Size (MM)	Overall Length (Inches)	Open End Width (Inches)	Open End Thick- ness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
11606	6	5 1/8	9/16	5/32	7/16	7/32
11607	7	5 %	21/32	5/32	1/2	1/4
11608	8	5 ¾	23/32	3/16	17/32	9/32
11609	9	6 1/2	13/16	7/32	19/32	5/16
11610	10	6 3/4	7/8	7/32	5/8	5/16
11611	11	7 1/4	31/32	7/32	11/16	5/16
11612	12	7 3/4	1	7/32	3/4	11/32
11613	13	8 1/8	1 3/32	1/4	25/32	3/8
11614	14	8 3/4	1 7/32	1/4	7/8	3/8
11615	15	9 1/8	1 %2	9/32	29/32	13/32
11616	16	9 1/2	1 11/32	9/32	31/32	7/16
11617	17	10 1/4	1 ¹⁵ / ₃₂	11/32	1 1/32	15/32
11618	18	10 1/2	1 %16	11/32	1 3/32	1/2
11619	19	11	1 21/32	11/32	1 1/8	1/2
11620	20	11 3/8	1 11/16	3/8	1 27/32	9/16
11621	21	12	1 25/32	13/32	1 5/16	9/16
11622	22	12 1/2	1 1/8	3/8	1 %32	9/16
11623	23	12 ½	1 27/32	3/8	1 11/32	9/16
11624	24	13 1/4	2 1/32	13/32	1 13/32	5/8
11625	25	14	2 5/32	7/16	1 ½	11/16
11626	26	14	2 5/32	7/16	1 1/2	11/16
11627	27	14 %	2 5/32	15/32	1 19/32	11/16
11629	29	16 1/4	2 5/16	1/2	1 21/32	3/4
11630	30	16 1/4	2 5/16	1/2	1 21/32	3/4
11632	32	17	2 17/32	9/16	1 3/4	3/4

Fed. Spec.: ANSI B107.6; SAE AS 954

11011 9 Piece Combination Wrench Set, 12 Point, Metric, in Pouch **Contents Include:**

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	
11606	6	11609	9	11612	12	
11607	7	11610	10	11613	13	
11608	8	11611	11	11614	14	

11013 14 Piece Combination Wrench Set, 12 Point, Metric, in Pouch **Contents Include:**

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
11606	6	11611	11	11616	16
11607	7	11612	12	11617	17
11608	8	11613	13	11618	18
11609	9	11614	14	11619	19
11610	10	11615	15		

11015 19 Piece Combination Wrench Set, 12 Point, Metric, in Pouch **Contents Include:**

••••••••					
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
11606	6	11613	13	11620	20
11607	7	11614	14	11621	21
11608	8	11615	15	11622	22
11609	9	11616	16	11623	23
11610	10	11617	17	11624	24
11611	11	11618	18		
11612	12	11610	10		

11017 25 Piece Combination Wrench Set, 12 Point, Metric, in Pouch **Contents Include:**

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
11606	6	11615	15	11623	23
11607	7	11616	16	11624	24
11608	8	11617	17	11625	25
11609	9	11618	18	11626	26
11610	10	11619	19	11627	27
11611	11	11620	20	11629	29
11612	12	11621	21	11630	30
11613	13	11622	22	11632	32
11614	14				

- High polish chrome textured finish provides great feel and extra gripping power.
 12 point box end provides easy socket engagement and maximum versatility.
- Recessed corners in box end provide extra turning power.
 Sets are packed in pouch.







COMBINATION WRENCHES

Satin Chrome Finish, 12 Point, SAE

	A	В			
Siza (Inchae)	Overall Length	Open End Width	Open End Thick-	Box End	Box End
	uncnes)	unches	ness unches)		Thickness (Inches)
					7/32
					9/32
					5/16
					5/16
					3/8
9/16	8 3/4	1 1/32	1/4	7/8	3/8
5/8	9 1/2	1 3/8	9/32	31/32	7/16
11/16	10 1/4	1 1/2	11/32	1 1/16	15/32
3/4	11	1 5/8	3/8	1 3/32	1/2
13/16	12		13/32		9/16
7/8	12 %		3/8	1 11/32	9/16
15/16			13/32		5/8
1					11/16
1 1/16					11/16
			1/2		3/4
			9/16		3/4
				2	11/16
				2	11/16
		3		2 3/16	3/4
		3			3/4
		3 1/4		2 3/8	3/4
					3/4
					3/ ₄ 3/ ₄ 3/ ₄
					3/4
					3/4
					7/8
2	25 ½				7/8
	11/16 3/4 13/16 7/8 15/16 1 1 1/16 1 1/6 1 1/4 1 5/16 1 1/6	Size (Inches) Overall Length (Inches) 1/4 5 1/6 5/16 5 1/6 5/16 5 3/4 3/8 6 1/2 7/16 7 1/4 ½ 8 1/6 9/16 8 3/4 9/8 9 1/2 11/16 10 1/4 3/4 11 13/6 12 2/6 7/8 12 3/6 15/16 13 1/4 1 1/4 1 1/4 1 1/6 14 5/6 1 1/6 18 1/2 1 1/6 18 1/2 1 1/6 20 1 1/2 20 1 1/6 21 5/6 1 1/6 21 5/6 1 1/16 21 5/6 1 1/16 21 5/6 1 1/16 24 1 1/16 25 1/2	Size (Inches) Overall Length (Inches) Open End Width (Inches) ½ 5 ½ % ½/6 5 ½ % ½/6 6 ½ 13½ ½/6 7 ¼ 31½ ½/6 1 ½ 31½ ½/6 1 ½ 1 ½ ½/6 1 ½ 1 ½ ½/6 8 ½ 1 ½ ½/6 9 ½ 1 ½ 1½/6 10 ¼ 1 ½ 3¼ 1 1 1 ½ 13½ 1 ½ 1 ½ 1½/6 1 3½ 1 ½ 1½/6 1 3½ 2 ½ 1½/6 1 4 ½ 2 ½ 1½ 1 ½ 2 ½ 1 ½ 1 ½ 2 ½ 1 ½ 1 ½ 2 ½ 1 ½ 1 ½ 2 ½ 1 ½ 1 ½ 2 ½ 1 ½ 2 ½ 3 1 ½ 2 ½ 3 1 ½ 2 ½ 3 1 ½	Size (Inches) Overall Length (Inches) Open End Width (Inches) Open End Thickness (Inches) ½ 5 % % % ½ 5 % % 3/6 ¾ 5 ¾ 23/22 3/6 ¾ 6 ½ 13/6 3/6 ¾ 7 ¼ 31/32 1/32 ½ 8 ¼ 1 ½2 ¼ % 8 ¾ 1 ½2 ¼ % 9 ½ 1 ¾ % 3/2 ¼ 1 ½ 1 ½ 1 ½ 1 ½ 3 ¼ 1 ½ 1 ½ 1 ½ ¾ 1 1 1 ½ 1 ½ 1 ½ ¾ 1 1 1 ½ 3 ½ 3 6 13/4 1 ½ 1 ½ 1 ½ 1 ½ 1 ½ 1 ½ 1 ½ 1 ½ 1 ½ 1 ½ 1 ½ 1 ½ 1 ½ 2 ½ 1 ½ 2 ½ 1 ½ 2 ½ 1 ½ 2 ½ 1 ½ 2 ½ 1 ½ 2 ½	Size (Inches) Overall Length (Inches) Open End Width (Inches) Open End Thickness (Inches) Box End Diameter (Inches) ½4 5 ½ ½

Fed. Spec.: ANSI B107.6; SAE AS 954

Combination Wrenches Set

Contents Include:

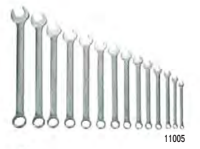
Product Code	Size (Inches)	11002 9 Piece Set in Pouch	11004 11 Piece Set in Pouch	11005 14 Piece Set in Pouch	11006 16 Piece Set in Pouch	11019* 11 Piece Set
11108	1/4	Χ		Х	Х	
11110	5/16	Х		Χ	Х	
11112	3/8	Х	Х	X	Х	
11114	7/16	Х	Χ	Х	Х	
11116	1/2	Х	Χ	X	Х	
11118	9/16	Χ	Х	Х	Х	
11120	5/8	Χ	Χ	X	χ	
11122	11/16	Χ	Χ	X	χ	
11124	3/4	Χ	Χ	Χ	χ	
11126	13/16		Χ	Χ	Χ	
11128	7/8		Х	Х	Х	
11130	15/16		Χ	Χ	χ	
11132	1		Χ	Х	χ	
11134	1 1/16			Χ	χ	
11136	1 1/8				Х	
11140	1 1/4				Х	
11142	1 5/16					Χ
11144	1 3/8					Χ
11146	1 7/16					Χ
11148	1 1/2					Х
1150	1 %16					Х
11152	1 1 1/8					Χ
11154	1 11/16					X
11156	1 3/4					X
11158	1 13/16					X
11160	1 7/16					X
11164	2					X

*NOT PICTURED













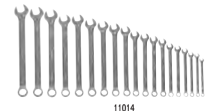


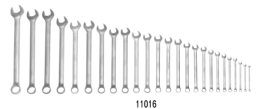
Snap-217 INDUSTRIAL BRANDS

















COMBINATION WRENCHES

Satin Chrome Finish, 12 Point, Metric

		Α	В	С	D	E
		Overall Length	Open End Width	Open End	Box End	Box End
Product Code	Size (MM)	(Inches)	(Inches)	Thickness (Inches)		
11506	6	5 1/8	9/16	5/32	7/16	7/32
11507	7	5 3/8	21/32	5/32	1/2	1/4
11508	8	5 ¾	23/32	3/16	17/32	9/32
11509	9	6 1/2	13/16	7/32	19/32	5/16
11510	10	6 3/4	7/8	7/32	5/8	5/16
11511	11	7 1/4	31/32	7/32	11/16	5/16
11512	12	7 3/4	1	7/32	3/4	11/32
11513	13	8 1/8	1 3/32	1/4	²⁵ / ₃₂	3/8
11514	14	8 3/4	1 7/32	1/4	7/8	3/8
11515	15	9 1/8	1 %2	9/32	29/32	13/32
11516	16	9 1/2	1 11/32	9/32	31/32	7/16
11517	17	10 1/4	1 15/32	11/32	1 1/32	15/32
11518	18	10 1/2	1 1/16	11/32	1 3/32	1/2
11519	19	11	1 21/32	11/32	1 1/8	1/2
11520	20	11 %	1 11/16	3/8	1 27/32	9/16
11521	21	12	1 25/32	13/32	1 5/16	9/16
11522	22	12 1/2	1 1/8	3/8	1 1/32	9/16
11523	23	12 1/2	1 ²⁷ / ₃₂	3/8	1 11/32	9/16
11524	24	13 1/4	2 1/32	13/32	1 13/32	5/8
11525	25	14	2 5/32	7/16	1 ½	11/16
11526	26	14	2 5/32	7/16	1 1/2	11/16
11527	27	14 5/8	2 5/32	15/32	1 19/32	11/16
11529	29	16 1/4	2 5/16	1/2	1 21/32	3/4
11530	30	16 1/4	2 5/16	1/2	1 21/32	3/4
11532	32	17	2 17/32	9/16	1 3/4	3/4
11533	33	18 ½	2 3/4	1/2	2	11/16
11534	34	18 ½	2 3/4	1/2	2 2	11/16
11535	35	18 ½	2 3/4	1/2	2	11/16
11536	36	20	3	1/2	2 3/16	3/4
11538	38	20	3	1/2	2 3/16	3/4
11540	40	21 ⁵ / ₈ 21 ⁵ / ₈	3 1/4	1/2	2 3/8	3/4
11541	41	21 %	3 1/4	1/2	2 3/8	3/4
11542	42	21 5/8	3 1/4	1/2	2 3/8	3/4
11543	43	21 5/8	3 1/4	1/2	2 3/8	3/4
11545	45	24	3 %	11/16	2 1/2	3/4
11546	46	24	3 %	11/16	2 1/2	3/4
11548	48	25 ½	3 3/4	3/4	2 7/8	7/8
11550	50	25 ½	3 3/4	3/4	2 1/8	7/8

Fed. Spec.: ANSI B107.6; SAE AS 954

Combination Wrenches Set

Contents Include:

Conte	its ille	luuei				
Product	Size	11010 9 Piece Set	11012 14 Piece Set	11014 19 Piece Set	11016 25 Piece Set	11018*
Code	(MM)	in Pouch	in Pouch	In Pouch	In Pouch	13 Piece Set
11506	6	Χ	Χ	Χ	Χ	
11507	7	Χ	X	Χ	Χ	
11508	8	Χ	Х	Χ	Χ	
11509	9	Χ	Х	Χ	Χ	
11510	10	ΧΧ	X	X	Χ	
11511	11	Х	Х	Х	Χ	
11512	12	Х	Х	Χ	X	
11513	13	X	X	X	X	
11514	14	Χ	X	X	X	
11515	15		X	X	X	
11516	16		X	X	X	
11517	17		X	X	X	
11518	18		X	X	X	
11519	19		Х	X	X	
11520	20			X	X	
11521 11522	21 22			X	X X	
11522	22			χ̈́	X	
11523	23 24			X	X	
11524	2 4 25			۸	Ŷ	
11526	26		,		X	
11527	27				â	
11529	29				x	
11530	30				â	
11532	32				χ̈́	
11533	33					Х
11534	34					χ̈́
11535	35					X X
11536	36					X
11538	38					Χ
11540	40					X
11541	41					χ
11542	42					X X
11543	43					Χ
11545	45					Χ
11546	46					Χ
11548	48					Χ
11550	50					X

*NOT PICTURED







OFFSET COMBINATION WRENCHES

High Polish Chrome Finish, 12 Point Offset Box End, SAE

		Α	В	С	D	E
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
11950	1/4	3 3/4	9/16	5/32	13/32	5/32
11951	5/16	4 1/2	11/16	3/16	1/2	7/32
11970	11/32	5	25/32	3/16	17/32	1/4
11952	3/8	5	25/32	3/16	9/16	1/4
11953	7/16	5 ¾	¹⁵ / ₁₆	3/16	5/8	1/4
11954	1/2	6 ³ / ₄	1 ½	7/32	23/32	5/16
11955	⁹ /16	7 1/4	1 7/32	1/4	¹³ / ₁₆	3/8
11956	5/8	8 1/8	1 %	1/4	29/32	3/8
11957	11/16	8 3/4	1 7/16	9/32	31/32	13/32
11958	3/4	9 %	1 %	5/16	1 1/16	15/32
11959	¹³ / ₁₆	10 ½	1 21/32	5/16	1 5/32	15/32
11960	7/8	10 ½	1 1/8	11/32	1 %32	1/2
11961	¹⁵ /16	11 3/4	2 1/32	11/32	1 11/32	9/16
11962	1	13	2 5/32	11/32	1 7/16	19/32
11963	1 1/16	13	2 1/32	3/8	1 17/32	5/8
11964	1 1/8	14 1/2	2 ¹³ / ₃₂	3/8	1 ¹⁹ / ₃₂	11/16
11965	1 1/4	15 1/4	2 ²¹ / ₃₂	7/16	1 ²⁵ / ₃₂	23/32
11966	1 5/16	16 1/4	2 ¹³ / ₁₆	15/32	1 7/8	25/32
11967	1 %	16 %	2 ¹³ / ₁₆	15/32	1 1/8	25/32
11968	1 7/16	17	3 1/16	9/16	2 ½	7/8
11969	1 ½	17	3 1/16	17/32	2 3/32	27/32

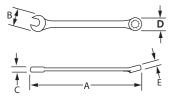


11990 9 Piece Offset Combination Wrench Set, 12 Point, SAE, in Pouch Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
11952	3/8	11955	9/16	11958	3/4
11953	⁷ / ₁₆	11956	5/8	11959	¹³ / ₁₆
11954	1/2	11957	11/16	11960	7/8

- Unique 15° offset box end provides extra knuckle clearance.
- High-polished chrome finish cleans easily.
- 12 point box end provides maximum versatility.
- Recessed corners in box end provide extra turning power.
- Includes pouch



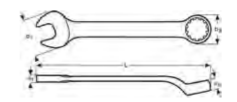






Snap-277 INDUSTRIAL BRANDS







1952M-7T



1952M-14T



1952M-26T

Features

- Open End 15° with a slimmer head for more accessibility.
- 12 point Dynamic-Drive Profile provides longer life for screws and nuts
- Box End 15° for knuckle clearance and better grip







OFFSET COMBINATION WRENCHES

Satin Chrome Finish, 12 Point, Metric

		L	b1	a1	b2	a2
Product Code	Size (mm)	Overall length	Open End Width	Open End Thickness	Box End Diameter	Box End Thickness
1952M-6	6	3 3/4	1/2	1/8	1/4	1/4
1952M-7	7	4	5/8	1/8	1/2	1/4
1952M-8	8	4 1/2	3/4	1/8	1/2	1/4
1952M-9	9	5	3/4	1/8	1/2	1/4
1952M-10	10	5 ½	1	1/4	1/2	1/4
1952M-11	11	5 ³ / ₄	1	1/4	3/4	1/4
1952M-12	12	6	1	1/4	3/4	1/3
1952M-13	13	6 ³ / ₄	1 %	1/4	3/4	1/3
1952M-14	14	7 1/4	1 1/4	1/4	3/4	1/3
1952M-15	15	7 1/4	1 1/4	1/4	3/4	1/3
1952M-16	16	8	1 1/4	1/4	1	1/3
1952M-17	17	8 1/2	1 1/2	1/4	1	1/2
1952M-18	18	9	1 1/2	1/4	1	1/2
1952M-19	19	9 1/2	1 %	1/3	1	1/2
1952M-20	20	10 1/2	1 3/4	1/3	1	1/2
1952M-21	21	10 1/2	1 3/4	1/3	1 1/4	1/2
1952M-22	22	10 1/2	2	1/3	1 1/4	1/2
1952M-23	23	12	2	1/3	1 1/4	1/2
1952M-24	24	12	2	1/3	1 1/4	1/2
1952M-25	25	13	2	1/3	1 1/2	1/2
1952M-26	26	13	2	1/3	1 1/2	1/2
1952M-27	27	13	2 1/3	1/3	1 1/2	3/4
1952M-28	28	14 1/2	2 ½	1/3	1 1/2	3/4
1952M-29	29	14 1/2	2 ½	1/3	1 1/2	3/4
1952M-30	30	14 1/2	2 1/2	1/3	1 3/4	3/4
1952M-32	32	15 1/3	2 %	1/2	1 3/4	3/4
1952M-34	34	16 ¹ / ₃	3	1/2	2	3/4
1952M-36	36	17	3	1/2	2	3/4
1952M-41	41	19 1/2	3 ½	5/8	2 1/2	1
1952M-46	46	20 1/2	3 1/2	5/8	2 3/4	1
1952M-50	50	22	4	5/8	3	1
1952M-55	55	22 1/2	4 1/2	3/4	3 1/4	1 1/4
1952M-60	60	26	5	3/4	3 1/2	1 1/4
1952M-65	65	28	5 1/4	7/8	3 3/4	1 1/4
1952M-70	70	30	5 ½	1	4 1/4	1 1/2
1952M-75	75	32	6	1	4 1/4	1 1/2
1952M-80	80	34	6 1/2	1 1/8	4 3/4	1 1/2

1952M-7T 7 Piece Offset Combination Wrench Set, in Pouch Contents Include:

Product Code:	Sizes (mm)	Product Code:	Sizes (mm)	Product Code:	Sizes (mm)
1952M-8	8	1952M-10	10	1952M-13	13
1952M-14	14	1952M-17	17	1952M-19	19
1052M-22	22				

1952M-14T 14 Piece Offset Combination Wrench Set, in Pouch Contents Include:

Product Code:	Sizes (mm)	Product Code:	Sizes (mm)	Product Code:	Sizes (mm)
1952M-6	6	1952M-8	8	1952M-9	9
1952M-10	10	1952M-13	13	1952M-14	14
1952M-15	15	1952M-17	17	1952M-19	19
1952M-22	22	1952M-24	24	1952M-27	27
1952M-30	30	1952M-32	32		

1952M-26T 26 Piece Offset Combination Wrench Set, in Pouch Contents Include:

Product Code:	Sizes (mm)	Product Code:	Sizes (mm)	Product Code:	Sizes (mm)
1952M-6	6	1952M-7	7	1952M-8	8
1952M-9	9	1952M-10	10	1952M-11	11
1952M-12	12	1952M-13	13	1952M-14	14
1952M-15	15	1952M-16	16	1952M-17	17
1952M-18	18	1952M-19	19	1952M-20	20
1952M-21	21	1952M-22	22	1952M-23	23
1952M-24	24	1952M-25	25	1952M-26	26
1952M-27	27	1952M-28	28	1952M-29	29
1952M-30	30	1952M-32	32		









MINIATURE COMBINATION WRENCH

High Polished Chrome Finish, 6 & 12 Point, SAE

			Α	В	С	D	E
Product Code	Size (Inches)	Point	Box End Diameter (Inches)	Open End Width (Inches)	Box End Thickness (Inches)	Open End Thickness (Inches)	Overall Length (Inches)
MIDS4A	1/8"	6	7/32	11/32	1/8	1/8	2 11/16
MIDS5A	5/32"	6	9/32	13/32	5/32	1/8	2 ²⁷ / ₃₂
MIDS6A	3/16"	6	5/16	7/16	5/32	1/8	2 31/32
MID65A	13/64"	12	3/8	1/2	1/8	1/8	3 1/8
MID7A	7/32"	12	3/8	1/2	3/16	1/8	3 3/32
MID75A	15/64"	12	3/8	1/2	2/8	1/8	3 1/4
MID8A	1/4"	12	13/32	17/32	3/16	5/32	3 7/32
MID9A	9/32"	12	7/16	19/32	7/32	5/32	3 11/32
MID10A	5/16"	12	1/2	21/32	7/32	5/32	3 1/2
MID12A	3/8"	12	19/32	25/32	1/4	3/16	3 ¾
MID14A	7/16"	12	21/32	29/32	5/16	7/32	4 1/32

WS-MID10 10 Piece Miniature Combination Wrench Set in Pouch **Contents Include:**

Product Code:	Sizes (mm)	Product Code:	Sizes (mm)	Product Code:	Sizes (mm)
MIDS5A	5/32"	MIDS6A	3/16"	MID65A	13/64"
MID7A	7/32"	MID75A	15/64"	MID8A	1/4"
MID9A	9/32"	MID10A	5/16"	MID12A	3/8"
MID14A	7/16"				







Features

- · Excellent wrench for fast turning of fasteners in limited clearance areas.
- Box and open end openings are identical size.
- · High polish chrome textured finish provides great feel and wipes clean easily.







SHORT COMBINATION WRENCH

High Polish Chrome Finish, 12 Point, Metric

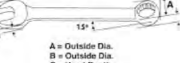
		Α	В	С	D	E
Product Code	Size (Inches)	Box End Diameter (Inches)	Open End Width (Inches)	Box End Thickness (Inches)	Open End Thickness (Inches)	Overall Length (Inches)
1208M	8	1/2	5/8	1/4	3/16	4 13/16
1209M	9	1/2	3/4	1/4	³ / ₁₆	5
1210M	10	9/16	3/4	1/4	3/16	5 1/4
1211M	11	11/16	1	5/16	1/4	5 1/16
1212M	12	11/16	1	5/16	1/4	5 %16
1213M	13	13/16	1	3/8	1/4	5 ¹³ / ₁₆
1214M	14	13/16	1 1/8	3/8	1/4	6
1215M	15	7/8	1 1/4	3/8	1/4	6 1/6
1216M	16	1	1 1/4	3/8	1/4	6 ³ / ₈
1217M	17	1	1 %	7/16	5/16	6 %
1218M	18	1 1/16	1 1/2	1	5/16	6 3/4
1219M	19	1 1/16	1 1/2	1	3/8	7

MWS-MS-10 10 Piece Short Combination Wrench Set in Pouch **Contents Include:**

Product Code:	Sizes (mm)	Product Code:	Sizes (mm)	Product Code:	Sizes (mm)
1208M	8	1209M	9	1210M	10
1211M	11	1212M	12	1213M	13
1214M	14	1215M	15	1217M	17
1219M	19				







- C = Head Depth
- D = Head Depth
- E = Length

- · Excellent wrench for fast turning of fasteners in limited clearance areas.
- Box and open end openings are identical size.
- · High polish chrome textured finish provides great feel and wipes clean easily.

















STUBBY COMBINATION WRENCHES

High Polish Chrome Finish, 12 Point, SAE

		Α	В	С	D	E
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
11310	5/16	3%16	11/16	5/32	1/2	7/16
11312	3/8	33/4	13/16	3/16	19/32	1/2
11314	7/16	3 ¹⁵ / ₁₆	¹⁵ / ₁₆	7/32	21/32	9/16
11316	1/2	41/4	1 ¹ / ₁₆	1/4	3/4	11/16
11318	9/16	41/2	13/16	9/32	27/32	3/4
11320	5/8	43/4	1 5/16	9/32	15/16	13/16
11322	11/16	5	1 ⁷ / ₁₆	5/16	11/32	7/8
11324	3/4	57/16	1%16	11/32	11/8	15/16

11030 7 Piece Stubby Combination Wrench Set, 12 Point, SAE, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
11312	3/8	11318	9/16	11324	3/4
11314	7/16	11320	5/8		
11316	1/2	11322	11/16		

Features

- · Extra short handle for access where clearance is limited.
- High-polished chrome finish cleans easily.
- 12 point box end provides maximum versatility.
- Recessed corners in box end provide extra turning power.











STUBBY COMBINATION WRENCHES

High Polish Chrome Finish, 12 Point, Metric

		Α	В	С	D	Ε
Product Code	Size (MM)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
11708	8	31/2	11/16	5/32	1/2	7/16
11710	10	33/4	13/16	7/32	19/32	1/2
11711	11	3 ¹⁵ / ₁₆	¹⁵ / ₁₆	7/32	21/32	9/16
11712	12	41/16	1	1/4	21/32	5/8
11713	13	41/4	11/16	1/4	25/32	11/16
11714	14	41/2	11/8	9/32	27/32	11/16
11715	15	45/8	11/4	9/32	29/32	3/4
11716	16	43/4	1 5⁄16	5/16	15/16	13/16
11717	17	5	1¾	5/16	1	7/8
11718	18	5 ³ / ₁₆	1 ⁷ / ₁₆	5/16	11/32	7/8
11719	19	57/16	1%16	5/16	11//8	15/16

Fed. Spec.: ANSI B107.9M

11032 7 Piece Stubby Combination Wrench Set, 12 Point, Metric, in Pouch

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
11710	10	11714	14	11718	18
11712	12	11715	15		
11713	13	11717	17		

- Extra short handle for access where clearance is limited.
- · High-polished chrome finish cleans easily.
- 12 point box end provides maximum versatility.
- · Recessed corners in box end provide extra turning power.

WILLIAMS





12 POINT, SEMI DEEP, SAE FLEX-HEAD COMBINATION WRENCHES

High Polish Chrome Finish

		Α	В	С	D	E
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Socket Diameter (Inches)	Hex Depth (Inches)
11900	3/8	7	15/16	7/32	9/16	1/2
11901	7/16	7	15/16	7/32	5/8	17/32
11902	1/2	8	1 ¹⁵ / ₁₆	1/4	25/32	19/32
11903	9/16	8 3/4	1 %2	1/4	13/16	21/32
11904	5/8	9 3/4	1 15/32	9/32	14/16	3/4
11905	11/16	9 3/4	1 15/32	9/32	15/16	3/4
11906	3/4	10 ¾	1 19/32	1/4	1	25/32

11940 7 Piece Flex-Head Combination Wrench Set, 12 Point, SAE, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
11900	3/8	11903	9/16	11906	3/4
11901	7/16	11904	5/8		
11902	1/2	11905	11/16		









12 POINT, SEMI DEEP, SAE DOUBLE FLEX-HEAD WRENCHES

High Polish Chrome Finish

		Α	В	С	D	E
		Overall Length	Socket Diameter	Hex Depth	Socket Diameter	Hex Depth
Product Code	Size (Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
12601	3/8 x 7/16	7 13/16	9/16	15/32	5/8	17/32
12603	1/2 x 9/16	9 3/4	23/32	5/8	13/16	21/32
12605	5/8 x ¹¹ / ₁₆	10	27/32	23/32	15/16	3/4
12607	3/4 x 7/8	12	1	3/4	1 5/32	29/32

12691 4 Piece Double Flex-Head Wrench Set, 12 Point, SAE, in Pouch **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)
12601	3/8 x 7/16	12605	5/8 x 11/16
12603	1/2 x 9/16	12607	3/4 x ⁷ /8

Features

- Unique semi-deep socket end provides extra bolt clearance.
- · High-polished chrome finish cleans easily.
- 12 point socket end provides maximum versatility.
- · Recessed corners in socket end provide extra turning power.







DOUBLE FLEX-HEAD WRENCHES

Satin Chrome Finish, 12 point, Metric

			D1	D2
Product Code	Size (MM)	Overall Length (Inches)	Socket Diameter	Socket Diameter
Satin Chrome Fi	nish			
4040M-8-9	8x9	7	1/2	1/2
4040M-10-11	10x11	8	1/2	5/8
4040M-12-13	12x13	9	5/8	3/4
4040M-14-15	14x15	10	3/4	3/4
4040M-16-17	16x17	10	7/8	7/8
4040M-18-19	18x19	12	1	1

4040M/6T 6 Piece Flex Head Wrench, 12 Point, Metric

Contents Include:

	0.440.				
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
4040M-8-9	8x9	4040M-10-11	10x11	4040M-12-13	12x13
4040M-14-15	14x15	4040M-16-17	16x17	4040M-18-19	18x19



11940



4040M/6T

Features

- 12 point Dynamic-Drive Profile provides longer life for screws and nuts.
- . Both heads swivel 180°.







Snap-277 INDUSTRIAL BRANDS







FLEX-HEAD REVERSIBLE RATCHETING COMBINATION WRENCHES

High Polish Chrome Finish, 12 Point, SAE

		Α	В	С	D	Е
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
1210RCF	5/16	5 ½	23/32	5/32	23/32	1/4
1212RCF	3/8	6 5/16	29/32	7/32	7/8	5/16
1214RCF	7/16	6 11/16	31/32	7/32	29/32	11/32
1216RCF	1/2	7 1/4	1 1/32	1/4	1	13/32
1218RCF	9/16	7 19/32	1 3/16	1/4	1 3/32	13/32
1220RCF	5/8	8 13/32	1 3/8	9/32	1 1/4	7/16
1222RCF	11/16	9	1 15/32	9/32	1 %2	1/2
1224RCF	3/4	10	1 9/16	11/32	1 15/32	1/2

WS-1168RCF 8 Piece Reversible Flex-Head Ratcheting Combination Wrench Set, SAE, in Plastic Tray

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
1210RCF	5/16	1216RCF	1/2	1222RCF	11/16
1212RCF	3/8	1218RCF	9/16	1224RCF	3/4
1214RCF	7/16	1220RCF	5/8		

Features

- Flex-Head pivots 90° in either direction for access in tight areas.
- Fine tooth design with dual-pawl mechanism for extra strength.
- High-polished chrome finish cleans easily.
- Ratchet lever is easily accessible for quick direction changes.
- Recessed corners in ends provide extra turning power.









FLEX-HEAD REVERSIBLE RATCHETING COMBINATION

High Polish Chrome Finish, 12 Point, Metric

		Α	В	С	D	E
Product Code	Size (MM)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
1208MRCF	8	5 %16	23/32	5/32	23/32	9/32
1209MRCF	9	6	13/16	5/32	25/32	5/16
1210MRCF	10	6 5/16	29/32	7/32	27/32	5/16
1211MRCF	11	63/4	31/32	7/32	29/32	11/32
1212MRCF	12	7	1 1/32	7/32	31/32	3/8
1213MRCF	13	7 11/16	1 1/16	1/4	1	13/32
1214MRCF	14	7 19/32	1 3/16	1/4	1 3/32	13/32
1215MRCF	15	8	1 1/4	9/32	1 5/32	7/16
1216MRCF	16	8 5/16	1 3/8	9/32	1 7/32	7/16
1217MRCF	17	9	1 15/32	9/32	1 %2	1/2
1218MRCF	18	9 1/2	1 %16	5/16	1 %	1/2
1219MRCF	19	10	1 %16	11/32	1 15/32	17/32

MWS-12RCF 12 Piece Reversible Flex-Head Ratcheting Combination Wrench Set, Metric, in Plastic Tray

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
1208MRCF	8	1212MRCF	12	1216MRCF	16
1209MRCF	9	1213MRCF	13	1217MRCF	17
1210MRCF	10	1214MRCF	14	1218MRCF	18
1211MRCF	11	1215MRCF	15	1219MRCF	19

- Flex-Head pivots 90° in either direction for access in tight areas.
- · Fine tooth design with dual-pawl mechanism for extra strength.
- · High-polished chrome finish cleans easily.
- Ratchet lever is easily accessible for quick direction changes.
- · Recessed corners in ends provide extra turning power.



1216RCF









REVERSIBLE RATCHETING COMBINATION WRENCHES

High Polish Chrome Finish, 12 Point, SAE

		Α	В	С	D	Ε
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
1208RC	1/4	4 1/2	21/32	5/32	21/32	9/32
1210RC	⁵ /16	5 1/4	23/32	5/32	23/32	9/32
1212RC	3/8	6 1/4	7/8	3/16	7/8	5/16
1214RC	7/16	6 %	15/16	7/32	29/32	11/32
1216RC	1/2	7	1 1/32	1/4	1	13/32
1218RC	9/16	7 %	1 3/16	1/4	1 3/32	13/32
1220RC	5/8	8 7/32	1 11/32	9/32	1 7/32	7/16
1222RC	11/16	9	1 7/16	9/32	1 11/16	1/2
1224RC	3/4	9 3/4	1 17/32	11/32	1 ¹⁵ / ₃₂	17/32
1226RC	13/16	10 ½	1 23/32	3/8	1 %16	17/32
1228RC	7/8	11 ¹³ / ₃₂	1 1/8	11/32	1 21/32	19/32
1230RC	15/16	12	1 31/32	15/32	1 27/32	5/8
1232RC	1	13	2 3/32	15/32	1 1/8	5/8

WS-1168RC 8 Piece Reversible Ratcheting Combination Wrench Set, SAE, in Plastic Tray

Contents Include:

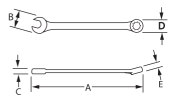
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
1210RC	5/16	1216RC	1/2	1222RC	11/16
1212RC	3/8	1218RC	⁹ /16	1224RC	3/4
1214RC	7/16	1220RC	5/8		

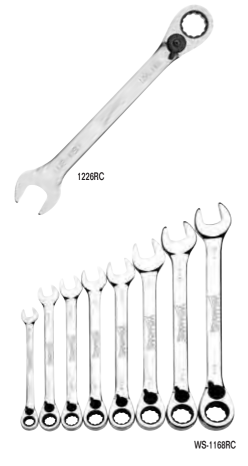
WS-1164RC 4 Piece Reversible Ratcheting Combination Wrench Set, SAE, in Plastic Tray

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
1226RC	13/16	1230RC	15/16
1228RC	7/8	1232RC	1

- · High-polished chrome finish cleans easily.
- Ratchet lever is easily accessible for quick direction changes.
- Recessed corners in ends provide extra turning power.







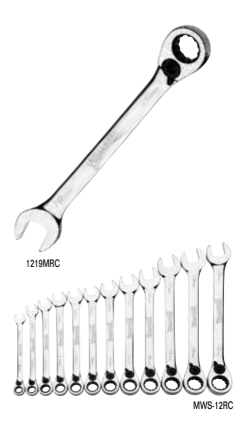
...







Snap-277 INDUSTRIAL BRANDS







WS-4RWA







REVERSIBLE RATCHETING COMBINATION WRENCHES

High Polish Chrome Finish, 12 Point, Metric

		Α	В	С	D	E
Product Code	Size (MM)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
1206MRC	6	4 1/2	21/32	5/32	21/32	1/4
1208MRC	8	5 ½	23/32	3/16	23/32	9/32
1209MRC	9	5 %	13/16	5/32	25/32	5/16
1210MRC	10	6 1/4	7/8	7/32	7/8	11/32
1211MRC	11	6 %	¹⁵ / ₁₆	7/32	29/32	11/32
1212MRC	12	6 ¹³ / ₁₆	1	7/32	31/32	3/8
1213MRC	13	7	1 1/32	1/4	1	13/32
1214MRC	14	7 ¾	1 3/16	1/4	1 3/32	13/32
1215MRC	15	7 3/4	1 1/4	9/32	1 5/32	7/16
1216MRC	16	8 3/16	1 11/32	9/32	1 7/32	7/16
1217MRC	17	9	1 7/16	9/32	1 %32	1/2
1218MRC	18	9 %	1 17/32	5/16	1 ¾	15/32
1219MRC	19	9 3/4	1 ¹⁷ /32	11/32	1 7/16	17/32
1221MRC	21	10 ¾	1 23/32	3/8	1 %16	9/16
1222MRC	22	11 1/4	1 ²⁷ / ₃₂	3/8	1 21/32	19/32
1224MRC	24	12	1 31/32	15/32	1 27/32	5/8
1225MRC	25	12 ³¹ / ₃₂	2 3/32	15/32	1 1/8	5/8

MWS-12RC 12 Piece Reversible Ratcheting Combination Wrench Set, Metric, in Plastic Tray

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
1208MRC	8	1212MRC	12	1216MRC	16
1209MRC	9	1213MRC	13	1217MRC	17
1210MRC	10	1214MRC	14	1218MRC	18
1211MRC	11	1215MRC	15	1219MRC	19

MWS-4RC 4 Piece Reversible Ratcheting Combination Wrench Set, Metric, in Pouch

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)
1221MRC	21	1224MRC	24
1222MRC	22	1225MRC	25

Features

- · High-polished chrome finish cleans easily.
- · Ratchet lever is easily accessible for quick direction changes.
- · Recessed corners in ends provide extra turning power.

WILLIAMS

4 PIECE RATCHETING ADAPTOR SET

Product Code	Description		
WS-4RWA	4 Piece Ratcheting Adaptor Set		

Contents Include:						
Description	Description					
1/4" Drive male Adaptor	3/8" Drive Male Adaptor					
1/4" Hex Shank Coupler	½" Drive Male Adaptor					

- Converts a ratcheting wrench into a ratchet.
 To be used with Ratcheting Combination Wrenches
 Allows the use of hex bits, 1/4", 3/8", 1/2" Drive Sockets
- Adaptor locks into the wrench by twisting the top cap.
- Push-button socket release







COMBINATION RATCHETING WRENCHES

High Polish Chrome Finish, 12 Point, SAE

		Α	В	С	D	E
		Overall Length	Open End Width		Box End	Box End
Product Code	Size (Inches)	(Inches)	(Inches)	Thickness (Inches)	Diameter (Inches)	Thickness (Inches)
1208NRC	1/4"	5 ½	3/4	1/4	3/4	1/4
1210NRC	5/16"	5 ⅓	3/4	1/4	3/4	1/4
1212NRC	3/8"	6 ⅓	3/4	1/4	3/4	1/4
1214NRC	7/16"	6 1/2	1	1/4	3/4	1/4
1216NRC	1/2"	7	1	1/4	1	1/4
1218NRC	9/16"	7 ½	1 1/4	1/3	1	1/4
1220NRC	5/8"	8 1/2	1 5/16	1/3	1 1/4	3/8
1222NRC	11/16"	9	1 ½	1/3	1 5/16	3/8
1224NRC	3/4"	10	1 ½	5/8	1 5/16	3/8
1226NRC	13/16"	11 1/4	1 3/4	5/8	1 %	1/2
1228NRC	7/8"	11 1/4	1 3/4	5/8	1 %	1/2
1230NRC	15/16"	13	2	5/8	1 3/4	1/2
1232NRC	1"	13	2	5/8	1 3/4	1/2
1234NRC	1 1/16"	14	2 1/8	1/2	2	1/2
1236NRC	1 1/8"	16 ¾	2 ½	1/2	2 5/16	5/8
1238NRC	1 1/4"	16 ¾	2 1/2	1/2	2 ⁵ ⁄ ₁₆	5/8



Features

- 72-tooth gear requires only 5° of ratcheting arc to engage next gear High polish satin-chrome finish cleans easily & protects against corrosion Thin profile is perfect for tight clearances where accessibility is critical
- · 12-point ratcheting box end allows for superior fastener engagement

WS-1120NRC 9 Piece Combination Wrench, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
1208NRC	1/4"	1218NRC	9/16"
1210NRC	5/16"	1220NRC	5/8"
1212NRC	3/8"	1222NRC	11/16"
1214NRC	⁷ / ₁₆ "	1224NRC	3/4"
1216NRC	1/2"		



WS-1121NRC 11 Piece Combination Wrench, in Pouch **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (inches)	Product Code	Size (Inches)
1212NRC	3/8"	1220NRC	5/8"	1228NRC	7/8"
1214NRC	7/16"	1222NRC	11/16"	1230NRC	15/16"
1216NRC	1/2"	1224NRC	3/4"	1232NRC	1"
1218NRC	9/16"	1226NRC	13/16"		

WS-1122NRC 16 Piece Combination Wrench, in Pouch **Contents Include:**

Contents	IIICIUUC:				
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
1208NRC	1/4"	1220NRC	5/8"	1232NRC	1"
1210NRC	5/16"	1222NRC	11/16"	1234NRC	1 ½16"
1212NRC	3/8"	1224NRC	3/4"	1236NRC	1 1/8"
1214NRC	7/16"	1226NRC	13/16"	1238NRC	1 1/4"
1216NRC	1/2"	1228NRC	7/8"		
1218NRC	9/16"	1230NRC	15/16"		





WS-1121NRC



MARNING





WILLIAMS





COMBINATION RATCHETING WRENCHES

High Polish Chrome Finish, 12 Point, MM

		Α	В	С	D	E
		Overall Length	Open End Width	Open End	Box End	Box End
Product Code	Size (Inches)	(Inches)	(Inches)	Thickness (Inches)	Diameter (Inches)	Thickness (Inches)
1206MNRC	6	5 ³ / ₈	3/4	1/4	1/4	1/4
1207MNRC	7	5 ³ / ₈	3/4	1/4	1/4	1/4
1208MNRC	8	5 ³ / ₈	3/4	1/4	1/4	1/4
1209MNRC	9	5 ⁵ /8	3/4	1/4	1/4	1/4
1210MNRC	10	6 ¹ / ₂	7/8	1/4	7/8	1/4
1211MNRC	11	6 ⁵ /8	1	1/4	7/8	3/8
1212MNRC	12	6 ⁷ /8	1	1/4	1	3/8
1213MNRC	13	7 1/8	1	1/4	1	3/8
1214MNRC	14	7 ⁵ /8	1 1/4	3/8	1	3/8
1215MNRC	15	7 7/8	1 1/3	3/8	1	3/8
1216MNRC	16	8 ¹ / ₂	1 1/3	3/8	1 1/4	3/8
1217MNRC	17	9 ¹ / ₈	1 1/2	3/8	1 1/4	3/8
1218MNRC	18	9 ³ / ₈	1 ½	3/8	1 1/4	1/2
1219MNRC	19	9 ⁷ /8	1 %	3/8	1 1/4	1/2
1220MNRC	20	11	1 1/8	3/8	1 %	1/2
1221MNRC	21	11	1 1/8	3/8	1 %	1/2
1222MNRC	22	11	1 1/8	3/8	1 %	1/2
1223MNRC	23	11	1 1/8	3/8	1 %	1/2
1224MNRC	24	12 ³ / ₄	2	3/8	1 1/8	1/2
1225MNRC	25	12 ³ / ₄	2	3/8	1 1/8	1/2
1226MNRC	26	12 ³ / ₄	2	3/8	1 1/8	1/2
1227MNRC	27	14 ¹ / ₈	2 1/8	1/2	2	1/2
1228MNRC	28	14 ¹ / ₈	2 1/8	1/2	2	1/2
1230MNRC	30	16 ³ / ₄	2 1/2	1/2	2 ¾	5/8
1232MNRC	32	16 ³ / ₄	2 ½	1/2	2 3/8	5/8





- 72-tooth gear requires only 5° of ratcheting arc to engage next gear High polish satin-chrome finish cleans easily & protects against corrosion Thin profile is perfect for tight clearances where accessibility is critical
- 12-point ratcheting box end allows for superior fastener engagement

MWS-1123NRC 9 Piece Combination Wrench, in Pouch **Contents Include:**

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
1206MNRC	6	1209MNRC	9	1212MNRC	12
1207MNRC	7	1210MNRC	10	1213MNRC	13
1208MNRC	8	1211MNRC	11	1214MNRC	14

MWS-1124NRC 14 Piece Combination Wrench, in Pouch **Contents Include:**

Product Code	Size (MM)						
1206MNRC	6	1210MNRC	10	1214MNRC	14	1218MNRC	18
1207MNRC	7	1211MNRC	11	1215MNRC	15	1219MNRC	19
1208MNRC	8	1212MNRC	12	1216MNRC	16		
1200MNIRC	٥	1213MNIRC	12	1217MNIRC	17		

MWS-1125NRC 19 Piece Combination Wrench, in Pouch **Contents Include:**

Product Code	Size (MM)						
1206MNRC	6	1211MNRC	11	1216MNRC	16	1221MNRC	21
1207MNRC	7	1212MNRC	12	1217MNRC	17	1222MNRC	22
1208MNRC	8	1213MNRC	13	1218MNRC	18	1223MNRC	23
1209MNRC	9	1214MNRC	14	1219MNRC	19	1224MNRC	24
1210MNRC	10	1215MNRC	15	1220MNRC	20		

MWS-1126NRC 25 Piece Combination Wrench, in Pouch **Contents Include:**

Oditionts	illoluuci								
Product Code	Size (MM)								
1206MNRC	6	1211MNRC	11	1216MNRC	16	1221MNRC	21	1226MNRC	26
1207MNRC	7	1212MNRC	12	1217MNRC	17	1222MNRC	22	1227MNRC	27
1208MNRC	8	1213MNRC	13	1218MNRC	18	1223MNRC	23	1228MNRC	28
1209MNRC	9	1214MNRC	14	1219MNRC	19	1224MNRC	24	1230MNRC	30
1210MNRC	10	1215MNRC	15	1220MNRC	20	1225MNRC	25	1232MNRC	32



1206MNRC

MWS-1125NRC



WILLIAMS





1216RCS

STUBBY REVERSIBLE RATCHETING COMBINATION WRENCHES

High Polish Chrome Finish, 12 Point, SAE

		Α	В	С	D	E
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
1210RCS	5/16	3 1/2	23/32	5/32	23/32	9/32
1212RCS	3/8	3 ²⁹ / ₃₂	7/8	3/16	7/8	11/32
214RCS	7/16	4	31/32	7/32	7/8	11/32
1216RCS	1/2	4 1/2	1 1/16	1/4	1	13/32
218RCS	9/16	4 11/16	1 3/16	1/4	1 3/32	13/32
220RCS	5/8	5	1 11/32	9/32	1 7/32	15/32
222RCS	11/16	5 1/4	1 1/2	9/32	1 5/16	1/2
1224RCS	3/4	5 1/2	1 19/32	11/32	1 15/32	17/32

WS-1168RCS 8 Piece Reversible Stubby Ratcheting Combination Wrench Set, SAE, in Plastic Tray

Contents Include:

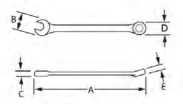
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
1210RCS	5/16	1216RCS	1/2	1222RCS	11/16
1212RCS	3/8	1218RCS	9/16	1224RCS	3/4
1214RCS	7/16	1220RCS	5/8		

Features

- Fine tooth design with dual-pawl mechanism for extra strength. High-polished chrome finish cleans easily.
- Ratchet lever is easily accessible for quick direction changes.
 Recessed corners in ends provide extra turning power.







WILLIAMS

STUBBY REVERSIBLE RATCHETING COMBINATION WRENCHES

High Polish Chrome Finish, 12 Point, Metric

•			•			
		Α	В	С	D	E
Product Code	Size (MM)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
1208MRCS	8	3 1/2	23/32	5/32	23/32	9/32
1209MRCS	9	3 ¾	13/16	5/32	3/4	5/16
1210MRCS	10	3 ²⁷ / ₃₂	7/8	3/16	7/8	11/32
1211MRCS	11	4 1/8	31/32	7/32	29/32	11/32
1212MRCS	12	4 ½	1	7/32	15/16	3/8
1213MRCS	13	4 ½	1	1/4	1	13/32
1214MRCS	14	4 11/16	1 5/32	1/4	1 ³ / ₃₂	13/32
1215MRCS	15	4 29/32	1 1/4	9/32	1 5/32	7/16
1216MRCS	16	5	1 %	9/32	1 1/4	15/32
1217MRCS	17	5 5/32	1 7/16	9/32	1 %32	1/2
1218MRCS	18	5 1/4	1 1/2	5/16	1 ¾	1/2
1219MRCS	19	5 ½	1 %16	11/32	1 15/32	17/32



Contents Include:

• • • • • • • • • • • • • • • • • • • •	0.0.0.				
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
1208MRCS	8	1212MRCS	12	1216MRCS	16
1209MRCS	9	1213MRCS	13	1217MRCS	17
1210MRCS	10	1214MRCS	14	1218MRCS	18
1211MRCS	11	1215MRCS	15	1219MRCS	19

Features

- Fine tooth design with dual-pawl mechanism for extra strength.
- · High-polished chrome finish cleans easily.
- Ratchet lever is easily accessible for quick direction changes.
- · Recessed corners in ends provide extra turning power.



1213MRCS

MWS-12RCS

WS-1168RCS







Snap-200 INDUSTRIAL BRANDS









DOUBLE HEAD OPEN END WRENCHES

Chrome Satin Finish, SAE

		Α	В	С	D	E
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Open End Width (Inches)	Open End Thickness (Inches)
1020	1/4 X 5/16	4 1/16	9/16	5/32	11/16	3/16
1721	5/16 x 3/8	4 11/16	11/16	5/32	13/16	3/16
1723	3/8 x 7/16	5 ⁵ / ₁₆	13/16	3/16	15/16	7/32
1725	7/16 x 1/2	5 ³¹ / ₃₂	3/32	7/32	1 1/16	1/4
1725B	½ x %16	6 19/32	1 1/16	1/4	1 3/16	9/32
1727	9/16 x 5/8	7 %2	1 3/16	9/32	1 5/16	9/32
1027B	5/8 x 11/16	7 31/32	1 5/16	5/16	1 7/16	5/16
1729	5/8 x 3/4	8 %2	1 5/16	9/32	1 %16	11/32
1729B	11/ ₁₆ x 3/ ₄	8 21/32	1 7/16	5/16	1 %16	11/32
1731	³ / ₄ x ¹³ / ₁₆	9 11/32	1 %16	11/32	1 11/16	3/8
1731A	3/4 x 7/8	9 11/16	1 19/32	11/32	1 27/32	3/8
1731B	13/ ₁₆ x ⁷ / ₈	10 1/32	1 ¹¹ / ₁₆	3/8	1 ¹³ / ₁₆	3/8
1033A	⁷ /8 x ¹⁵ /₁6	10 3/4	1 ¹³ / ₁₆	3/8	1 15/16	13/32
1033C	15/16 x 1	11 1/2	1 ¹⁵ / ₁₆	13/32	2 1/32	13/32
1037	1 1/16 x 1 1/4	12 15/16	2 3/16	7/16	2 17/32	1/2
1037B	1 1/8 x 1 3/16	13 ²³ / ₃₂	2 5/16	15/32	2 7/16	15/32
1038	1 1/4 x 1 5/16	15 %2	2 %16	1/2	2 11/16	17/32
1038A	1 3/8 x 1 7/16	16 ⁷ / ₈	2 ¹³ / ₁₆	17/32	2 ¹⁵ / ₁₆	17/32
1039B	1 ½ x 1 5/8	18 ²⁹ / ₃₂	3 1/16	9/16	3 5/16	19/32

Fed. Spec. ANSI B107.6 WS-1705A 5 Piece Double Head Open End Wrench Set, SAE, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
1723	3/8 x ⁷ /16	1727	% x 5 √8	1731B	13/16 x 7/8
1725B	1/2 x 9/16	1729B	11/ ₁₆ x 3/ ₄		

WS-1710A 10 Piece Double Head Open End Wrench Set, SAE, in Pouch

Contents Include:

OULIGOTIES II	IUIMMUI				
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
1020	¹⁄4 x ⁵∕16	1727	9∕16 x 5⁄8	1037	1 1/16 x 1 1/4
1723	3⁄8 x ⁷ ∕₁6	1729B	11/ ₁₆ x 3/ ₄	1037B	1 1/8 x 1 3/16
1725	⁷ / ₁₆ x ¹ / ₂	1731B	13/ ₁₆ x ⁷ / ₈		
1725B	16 × 9/	10220	15/ _{4 x} 4		

- Two openings in each wrench with 45° chamfer on wrench ends allow easy placement of wrench on
- Continuous arc design minimizes spreading and is stronger than "V" design.
- Satin chrome finish provides good grip and cleans easily.

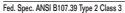




15°-60° DOUBLE OPEN END ANGLE-HEAD WRENCHES

Chrome Satin Finish, SAE

		Α	В	С
	Size	Head	Head	Overall Length
Product Code	(Inches)	Diameter	Thickness	(Inches)
3712	3/8	25/32	7/32	4 3/4
3714	7/16	7/8	7/32	5
3716	1/2	1	7/32	5 ½
3718	9/16	1 1/8	1/4	6
3720	5/8	1 3/16	9/32	6 ½
3722	11/16	1 5/16	9/32	7
3724	3/4	1 ⁷ /16	9/32	7 1/4
3726	13/16	1 19/32	9/32	7 ½
3728	7/8	1 21/32	9/32	8 1/4
3730	¹⁵ / ₁₆	1 25/32	5/16	9 1/16
3732	1	1 ¹⁵ / ₁₆	5/16	9 3/4
3734	1 1/16	2 ½16	5/16	10
3736	1 1/8	2 1/4	5/16	11
3740	1 1/4	2 ¾	11/32	11 1/2
3744	1 3/8	2 11/16	13/32	12 ½
3746	1 7/16	2 11/16	13/32	12 ½
3748	1 1/2	2 11/16	13/32	12 1/2
3752	1 %	3 ¹³ / ₆₄	15/32	15 ¾
3754	1 11/16	3 11/32	1/2	16 ½
3756	1 3/4	3 ⁷ / ₁₆	17/32	17
3758	1 ¹³ / ₁₆	3 %6	17/32	17 3/4
3760	1 1/8	3 11/16	9/16	18 ½
3764	2	3 ¹⁵ / ₁₆	19/32	19 ½



3780 5 Piece Double Open End Wrench Set, SAE, in Pouch Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
3712	3/8	3718	9/16
3714	⁷ / ₁₆	3720	5/8
3716	1/2		

3782 10 Piece Double Open End Wrench Set, SAE, in Pouch Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
3712	3/8	3722	11/16
3714	⁷ / ₁₆	3724	3/4
3716	1/2	3726	¹³ / ₁₆
3718	⁹ / ₁₆	3728	7/8
3720	5/8	3732	1

Features

- Wrench heads are offset at 15° and 60° to the handle
- Both ends are the same size to permit the wrench to be used in four different positions
- 45° chamfer on wrench ends allow easy placement of wrench on the fastener
- Continuous arc design minimizes spreading and is stronger than "V" design
- Thin head is perfect for tight clearances
- · Satin chrome finish provides good grip and cleans easily









208

Snap-277 INDUSTRIAL BRANDS















DOUBLE HEAD OPEN END WRENCHES

Chrome Satin Finish, Metric

		Α	В	С	D	E
Product Code	Size (MM)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Open End Width (Inches)	Open End Thickness (Inches)
EWM-0607	6 x 7	3 ¹³ / ₁₆	17/32	5/32	19/32	5/32
EWM-0708	7 x 8	43/16	19/32	5/32	11/16	3/16
EWM-0910	9 x 10	5	3/4	3/16	27/32	7/32
EWM-1011	10 x 11	5 ¾	27/32	7/32	¹⁵ / ₁₆	7/32
EWM-1213	12 x 13	6 ³ / ₁₆	1	1/4	1 3/32	1/4
EWM-1415	14 x 15	7 1/32	1 1/32	9/32	1 1/4	9/32
EWM-1618	16 x 18	8 3/32	1 5/16	5/16	1 15/32	11/32
EWM-1719	17 x 19	8 17/32	1 13/32	5/16	1 %16	11/32
EWM-2124	21 x 24	10 17/32	1 23/32	3/8	1 15/16	13/32
EWM-2224	22 x 24	10 3/4	1 ¹³ / ₁₆	3/8	1 ¹⁵ / ₁₆	13/32
EWM-2427	24 x 27	11 ²⁹ / ₃₂	1 ¹⁵ / ₁₆	13/32	2 3/16	7/16
EWM-2730	27 x 30	13 ⁵ ⁄ ₁₆	2 3/16	7/16	2 ⁷ / ₁₆	15/32
EWM-3032	30 x 32	14 1/2	2 7/16	15/32	2 %16	1/2

Fed. Spec. ANSI B107.9M

MWS-26 6 Piece Double Head Open End Wrench Set, Metric, in Pouch Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
EWM-0708	7 x 8	EWM-1213	12 x 13	EWM-1618	16 x 18
EWM-1011	10 x 11	EWM-1415	14 x 15	EWM-1719	17 x 19

MWS-31 10 Piece Double Head Open End Wrench Set, Metric, in Pouch Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
EWM-0607	6 x 7	EWM-1415	14 x 15	EWM-2427	24 x 27
EWM-0708	7 x 8	EWM-1618	16 x 18	EWM-2730	27 x 30
EWM-1011	10 x 11	EWM-1719	17 x 19		
EWM-1213	12 x 13	EWM-2124	21 x 24		

Features



- Two openings in each wrench with 45° chamfer on wrench ends allow easy placement of wrench on the fastener.
- Continuous arc design minimizes spreading and is stronger than "V" design.
- · Satin chrome finish provides good grip and cleans easily.

WILLIAMS



SHORT DOUBLE HEAD OPEN END WRENCHES

Chrome Satin Finish, SAE

		Α	В	С	D	E
		Overall Length	Open End Width	Open End Thickness	Open End Width	Open End Thickness
Product Code	Size (Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
OES-0607	3/16 x 7/32	2 ²⁷ / ₃₂	13/32	1/8	15/32	1/8
OES-0809	1/4 x 9/32	3 1/32	1/2	1/8	9/16	1/8
OES-1011	5/16 X 11/32	3 ⁷ / ₁₆	5/8	5/32	11/16	1/8
OES-1214	3⁄8 x ⁷ ∕16	3 ¾	3/4	5/32	29/32	1/8
OES-1618	¹⁄2 x %16	4 11/32	1	3/16	1 1/8	3/16

Fed. Spec. ANSI B107.6

WS-1605 5 Piece Short Double Head Open End Wrench Set, SAE, in Pouch Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
OES-0607	3/16 X 7/32	OES-1011	5/16 x 11/32	OES-1618	½ x %16
OFS-0809	1/4 x 9/32	OFS-1214	3/8 x 7/16		



- Two openings in each wrench with 45° chamfer on wrench ends allow easy placement of wrench on the fastener.
- Continuous arc design minimizes spreading and is stronger than "V" design.
- Satin chrome finish provides good grip and cleans easily.

WILLIAMS

MINIATURE 15° × 80° DOUBLE HEAD OPEN END WRENCHES

Satin Chrome Finish, SAE

Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Open End Width (Inches)	Open End Thickness (Inches)
1112A	3/16	3	1/2	7/64	1/2	7/64
1113A	13/64	3	1/2	7/64	1/2	7/64
1114A	7/32	3	1/2	7/64	1/2	7/64
1115A	15/64	3	1/2	7/64	1/2	7/64
1116A	1/4	3	1/2	7/64	1/2	7/64
1118A	9/32	3 1/2	5/8	9/64	5/8	9/64
1120A	5/16	3 1/2	5/8	9/64	5/8	9/64
1122A	11/32	3 ³ / ₄	3/4	9/64	3/4	9/64
1124A	3/8	3 ¾	3/4	9/64	3/4	9/64
1128A	7/16	4 7/16	⁷ / ₁₆	11/64	7/16	11/64
1132A	1/2	4 7/16	7/16	11/64	7/16	11/64
1136A	9/16	5 ³ / ₄	1 5/32	13/64	1 5/32	13/64
1140A	5/8	5 ³ / ₄	1 5/32	13/64	1 5/32	13/64

Features

- Wrench heads are offset at 15° and 80° to the handle
- Both ends are the same size to permit the wrench to be used in four different positions
- · 45° chamfer on wrench ends allow easy placement of wrench on the fastener
- Continuous arc design minimizes spreading and is stronger than "V" design
- . Thin head is perfect for tight clearances
- · Satin finish provides corrosion resistance and slip resistant grip.
- Excellent for fast turning of fasteners in limited clearance areas.
- Each wrench has the same size opening at both ends.

WS-1108SP 8 Piece Mini Double Open End Wrench & Plier Set, SAE, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
1114A	7/32	1118A	9/32	1124A	3/8
1115A	15/64	1120A	5/16	1128A	7/16
1116A	1/4	1122A	11/32		

WS-1113CA 10 Piece Mini Double Open End Wrench & Plier Set, SAE, in Pouch

Contents Include:

•	Contents include:									
P	roduct Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)				
1	112A	3/16	1116A	1/4	1124A	3/8				
1	113A	13/64	1118A	9/32	PL-1519C	5" SUPERJOINT® Utility Pliers				
1	114A	7/32	1120A	5/16		•				
1	115A	15/64	1122A	11/32						

WS-1142PCA 14 Piece Mini Double Open End Wrench & Plier Set, SAE, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
1112A	3/16	1118A	9/32	1132A	1/2
1113A	13/64	1120A	5/16	1136A	9/16
1114A	7/32	1122A	11/32	1140A	5/8
1115A	15/64	1124A	3/8	PL-1519C	5" SUPERJOINT® Utility Pliers
1116A	1/4	1128A	7/16		·











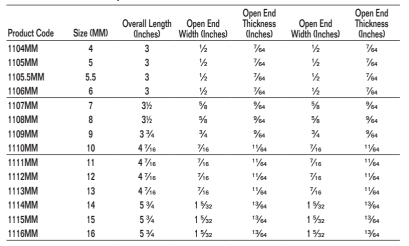


Snap-217. INDUSTRIAL BRANDS



MINIATURE $15^{\circ} \times 80^{\circ}$ Double Head open end wrenches

Satin Chrome Finish, MM





Features

- Wrench heads are offset at 15° and 80° to the handle
- Both ends are the same size to permit the wrench to be used in four different positions
- · 45° chamfer on wrench ends allow easy placement of wrench on the fastener
- Continuous arc design minimizes spreading and is stronger than "V" design
- Thin head is perfect for tight clearances
- Satin finish provides corrosion resistance and slip resistant grip.

MWS-1110 10 Piece Mini Double Open End Wrench & Plier Set, SAE, in Pouch

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
1104MM	4	1107MM	7	1111MM	11
1105MM	5	1108MM	8	PL-1519C	5" SUPERJOINT
1105.5MM	5.5	1109MM	9		Utility Pliers
1106MM	6	1110MM	10		

MWS-1115 15 Piece Mini Double Open End Wrench & Plier Set, SAE, in Pouch

Contents Include:

Ountents II	iciaaci				
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
1104MM	4	1108MM	8	1113MM	13
1105MM	5	1109MM	9	1114MM	14
1105.5MM	5.5	1110MM	10	1115MM	15
1106MM	6	1111MM	11	1116MM	16
1107MM	7	1112MM	12	PL-1519C	5" SUPERJOINT Utility Pliers





MWS-111

WILLIAMS

30° SERVICE WRENCHES, SAE



Satin Chrome Finish, SAE

Product Code	Size (Inches)	Overall Length (Inches)	Head Diameter	Head Thickness
3524	3/4	6 1/4	1 ¹¹ / ₁₆	1/4
3526	¹³ / ₁₆	6 1/4	1 ¹¹ / ₁₆	1/4
3528	7/8	6 1/4	1 11/ ₁₆	1/4
3530	15/16	6 1/8	1 1/8	1/4
3532	1	6 1/8	1 1/8	1/4
3534	1 1/16	6 1/8	1 1/8	1/4
3536	1 1/8	7	2 1/16	1/4
3538	1 3/16	7	2 1/16	1/4
3540	1 1/4	7	2 1/16	1/4
3542	1 5/16	7 %	2 1/2	9/32
3544	1 %	7 %	2 1/2	9/32
3546	1 7/16	7 %	2 1/2	9/32
3548	1 1/2	7 %	2 ½	9/32
3550	1 %16	7 %	2 %	9/32
3552	1 %	7 %	2 %	9/32
3554	1 ¹¹ / ₁₆	7 %	2 %	9/32
3556	1 3/4	8 1/2	3 1/8	5/16
3558	1 ¹³ / ₁₆	8 ½	3 1/8	5/16
3560	1 1/8	8 1/2	3 1/8	5/16
3562	1 ¹⁵ / ₁₆	8 ½	3 1/8	⁵ /16
3564	2	8 1/2	3 ½	5/16
3568	2 1/8	8 1/2	3 ½	5/16
3572	2 1/4	8 1/2	3 ½	5/16
3576	2 %	9 1/2	3 ½	5/16

Fed. Spec: GGG-W-636E Type 17 Class 3

WS-3510 10 Piece Service Wrench Set, SAE in Pouch Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)			
3524	3/4	3532	1	3538	1 3/16			
3526	13/16	3534	1 1/16	3540	1 1/4			
3528	7/8	3536	1 1/8	3544	1 3/8			
0000	15/			1				

30° SERVICE WRENCHES, METRIC



* USA

Satin Chrome Finish, Metric

Product	Code S	ize (Inches)	Overall Length (Inches)	Head Diameter	Head Thickness
3519M		19	6 1/4	1 11/16	1/4
3521M		21	6 1/4	1 11/16	1/4
3522M		22	6 1/4	1 11/16	1/4
3524M		24	6 1/8	1 1/8	1/4
3527M		27	6 1/8	1 1/8	1/4
3530M		30	7	2 1/16	1/4
3532M		32	7	2 1/16	1/4
3536M		36	7 %	2 1/2	9/32
3537M		37	7 5/8	2 1/2	9/32
3538M		38	7 %	2 1/2	9/32
3540M		40	7 ⁵ /8	2 5/8	9/32
3541M		41	7 5∕8	2 5/8	9/32
3542M		42	7 5∕8	2 5/8	9/32
3544M		44	7 5∕8	2 5/8	9/32
3546M		46	8 ½	3 1/8	5/16
3548M		48	8 ½	3 1/8	5/16
3550M		50	8 ½	3 1/8	5/16
3552M		52	8 ½	3 1/2	5/16
3555M		55	8 ½	3 1/2	5/16
3560M		60	9 1/2	3 1/2	5/16
3565M		65	9 1/2	3 1/2	5/16

Fed. Spec: GGG-W-636E Type 17 Class 3

MWS-3510 10 Piece Service Wrench Set, MM in Pouch

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
3519M	19	3527M	27	3536M	36
3521M	21	3530M	30	3538M	38
3522M	22	3532M	32	3540M	40
3524M	24				

- Ultra thin pattern for use on jam nuts and access to confined areas
- 30° offset head
- · Satin chrome finish









MWS-3510













DOUBLE HEAD 10° OFFSET BOX END WRENCHES

Chrome Satin Finish, 12 Point, SAE

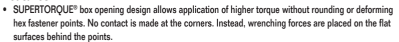
		Α	В	С	D	Ε
Product Code	Size (Inches)	Overall Length (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
7723	3/8 x 7/16	7 5/8	19/32	5/16	21/32	11/32
7725B	½ x %16	8 11/16	3/4	3/8	27/32	3/8
7727A	5/8 x 11/16	10 5/32	29/32	7/16	1	15/32
7029B	11/ ₁₆ x 3/ ₄	10 ¹⁵ / ₁₆	1	15/32	1 3/32	1/2
7731A	3/4 x 7/8	12 ¹ / ₃₂	1 3/32	1/2	1 1/4	9/16
7731B	13/16 x 7/8	12 ¹³ / ₃₂	1 3/16	17/32	1 1/4	9/16
7033C	¹⁵ / ₁₆ x 1	14 ½	1 11/32	19/32	1 7/16	5/8
7038	1 1/8 x 1 3/16	16 ³ / ₃₂	1 19/32	11/16	1 11/16	11/16
7039B	1 1/4 x 1 5/16	17 %	1 25/32	23/32	1 27/32	3/4

Fed. Spec. ANSI B107.6

WS-7707 7 Piece Double Head 10° Offset Box End Wrench Set, SAE, in Pouch

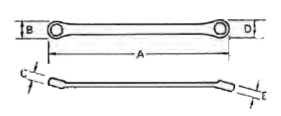
Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
7723	3/8 x 7/16	7029B	11/ ₁₆ x 3/ ₄	7033C	¹⁵ / ₁₆ x 1
7725B	½ x %16	7731A	3/4 x 7/8		
7727A	5/8 x 11/16	7731B	13/16 x 7/8		



- 10° offset box end allows clearance in tight areas.
- Sizes are clearly marked on handle ends.













DOUBLE HEAD 10° OFFSET BOX END WRENCHES

Chrome Satin Finish, 12 Point, Metric

		Α	В	С	D	Е
Product Code	Size (MM)	Overall Length (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
BWM-0810	8 x 10	7 5/16	1/2	9/32	19/32	5/16
BWM-1011	10 x 11	7 31/32	19/32	5/16	21/32	11/32
BWM-1012	10 x 12	8 3/16	19/32	5/16	23/32	11/32
BWM-1113	11 x 13	8 %	21/32	11/32	25/32	3/8
BWM-1213	12 x 13	8 27/32	25/32	11/32	25/32	3/8
BWM-1214	12 x 14	9 1/16	23/32	11/32	13/16	13/32
BWM-1315	13 x 15	9 1/2	25/32	3/8	7/8	13/32
BWM-1415	14 x 15	9 3/4	13/16	13/32	7/8	13/32
BWM-1417	14 x 17	9 25/32	13/16	13/32	31/32	15/32
BWM-1618	16 x 18	10 ²⁷ / ₃₂	¹⁵ / ₁₆	7/16	1 1/32	15/32
BWM-1719	17 x 19	11 1/32	31/32	15/32	1 3/32	1/2
BWM-1821	18 x 21	11 ¹⁵ / ₁₆	1 3/32	15/32	1 3/16	17/32
BWM-1922	19 x 22	12 %	1 3/32	1/2	1 1/4	9/16
BWM-2124	21 x 24	13 1/4	1 3/16	17/32	1 11/32	19/32
BWM-2224	22 x 24	13 ¹⁵ / ₃₂	1 1/4	9/16	1 11/32	19/32
BWM-2427	24 x 27	14 ¹⁹ / ₃₂	1 11/32	19/32	1 17/32	21/32
BWM-2730	27 x 30	15 ²⁹ / ₃₂	1 17/32	21/32	1 11/16	11/16
BWM-3032	30 x 32	17 1/32	1 11/16	11/16	1 25/32	23/32





Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
BWM-0810	8 x 10	BWM-1618	16 x 18	BWM-2730	27 x 30
BWM-1113	11 x 13	BWM-1719	17 x 19	BWM-3032	30 x 32
BWM-1214	12 x 14	BWM-1922	19 x 22		
BWM-1415	14 x 15	BWM-2124	21 x 24		

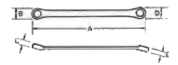
MWS-BWM12 12 Piece Double Head 10° Offset Box End Wrench Set, Metric, in Pouch

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
BMW-1011	10 x 11	BWM-1417	14 x17	BWM-1922	19 x 22
BWM-1214	12 x 14	BWM-1618	16 x 18	BWM-2224	22 x 24
BWM-1315	13 x 15	BWM-1719	17 x 19	BWM-2730	27 x 30
BWM-1415	14 x 15	BWM-1821	18 x 21	BWM-3032	30 x 32

Features

- SUPERTORQUE® box opening design allows application of higher torque without rounding or deforming hex fastener points. No contact is made at the corners.
 Instead, wrenching forces are placed on the flat surfaces behind the points.
- 10° offset box end allows clearance in tight areas.
- Sizes are clearly marked on handle ends.







Made in U.S.A.









Snap-277 INDUSTRIAL BRANDS









Chrome Satin Finish, 12 Point, SAE

		Α	В	С	D	E
Product Code	Size (Inches)	Overall Length (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
8720	¹⁄4 x ⁵∕16	6 7/16	13/32	1/4	15/32	9/32
8723	3/8 x 7/16	7 %	9/16	5/16	21/32	5/16
8725	⁷ / ₁₆ x ¹ / ₂	8 3/16	21/32	11/32	3/4	11/32
8725B	½ x %16	8 25/32	3/4	3/8	27/32	3/8
8727	%16 x 5∕8	9 %	27/32	13/32	29/32	13/32
8727A	5/8 x 11/16	9 31/32	29/32	7/16	1	7/16
8729	5/8 x 3/4	10 1/4	15/16	7/16	1 3/32	7/16
8729A	11/16 X 13/16	10 ²⁷ / ₃₂	1	15/32	1 ³ / ₁₆	15/32
8731A	3/4 x ⁷ /8	11 ⁷ / ₁₆	1 3/32	17/32	1 %32	17/32
8033A	⁷ /8 x ¹⁵ /₁6	13	1 %2	9/16	1 ¾	9/16
8033C	¹⁵ / ₁₆ x 1	13 ³¹ / ₃₂	1 3/8	19/32	1 7/16	19/32

Fed. Spec. ANSI B107.6

WS-8707 7 Piece Double Head 60° Offset Box End Wrench Set, SAE, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
8720	¹ / ₄ x ⁵ / ₁₆	8729	5⁄8 x 3∕4	8033C	¹⁵ / ₁₆ x 1
8723	3/8 x ⁷ / ₁₆	8729A	¹¹ / ₁₆ x ¹³ / ₁₆		
8725B	¹/2 x ⁹ ∕16	8731A	3/4 x ⁷ /8		

Features



- SUPERTORQUE® box opening design allows application of higher torque without rounding or deforming
 hex fastener points. No contact is made at the corners. Instead, wrenching forces are placed on the flat
 surfaces behind the points.
- 60° offset box end allows extra knuckle and bolt clearance in tight areas.
- Sizes are clearly marked on handle ends.









High Polish Chrome Finish, 12 Point, SAE

		Α			Α
Product Code	Size (Inches)	Overall Length (Inches)	Product Code	Size (Inches)	Overall Length (Inches)
RB-42	1 5/16	15 ½	RB-54	1 11/16	19
RB-44	1 %	15 1/2	RB-56	1 3/4	19
RB-46	1 7/16	15 1/2	RB-58	1 ¹³ / ₁₆	19
RB-48	1 1/2	15 ½	RB-60	1 1/8	19
RB-50	1 %6	15 ½	RB-64	2	19
RB-52	1 %	15 ½	RB-68	2 1/8	19

Features



- Combines the quick ratcheting action with opening sizes large enough to handle most industrial applications.
- · Requires less effort than a conventional combination wrench.
- All wrenches contain 12-point Torque Grip® wheels.
- Ideal for long "bolt-through" applications.
- Turn wrench over to change direction.



8725B







SINGLE HEAD RATCHETING BOX WRENCHES

High Polish Chrome Finish, 12 Point, Metric

		Α			Α
Product Code	Size (MM)	Overall Length (Inches)	Product Code	Size (MM)	Overall Length (Inches)
RBM-22	22	12	RBM-27	27	12
RBM-23	23	12	RBM-29	29	12
RBM-24	24	12	RBM-30	30	12
RBM-25	25	12	RBM-32	32	151/2
RBM-26	26	12	RBM-36	36	151/2

Features

- . Combines the quick ratcheting action with opening sizes large enough to handle most industrial applications.
- Requires less effort than a conventional combination wrench.
- All wrenches contain 12-point Torque Grip® wheels.
- Ideal for long "bolt-through" applications.
- . Turn wrench over to change direction.











DOUBLE HEAD RATCHETING BOX WRENCHES

High Polish Chrome Finish, 6 & 12 Point, SAE

			Α	В	С	D	E
Product Code	Number of Points	Size (Inches)	Overall Length (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
RB-810	6	1/4 x 5/16	4 1/4	19/32	3/8	11/16	3/8
RB-1214	6	3/8 x 7/16	5 ½	25/32	3/8	7/8	3/8
RB-1618	6	1/2 x 9/16	6 3/4	1	1/2	1 5/32	1/2
RB-1820	12	%16 x 5∕8	8 1/8	1 5/16	1/2	1 7/16	1/2
RB-2022	12	5/8 X 11/16	8 1/8	1 5/16	1/2	1 7/16	1/2
RB-2024	12	5/8 x 3/4	8 1/8	1 ⁵ / ₁₆	1/2	1 7/16	1/2
RB-2428	12	3/4 x 7/8	9 1/4	1 13/32	1/2	1 %16	1/2
RB-3036	12	15/16 x 1 1/8	15 ½	1 21/32	9/16	2 %32	9/16
RB-3440	12	1 ½16 x 1 ¼	15 ½	1 29/32	9/16	2 %32	9/16

WS-12 5 Piece Ratcheting Box Wrench Set, 6 & 12 Point, SAE, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
RB-810	¹⁄4 x ⁵∕16	RB-1618	1/2 x 9/16	RB-2428	3/4 x 7/8
DR 1214	36 x 7/10	DB 2022	56 y 11/c		

- Allows fast removal of fasteners with a ratcheting action at each end.
- Ideal for long "bolt-through" applications.
- Flat handle allows access to tight clearance areas.
- Turn wrench over to change direction.























DOUBLE HEAD RATCHETING BOX WRENCHES

High Polish Chrome Finish, 6 & 12 Point, Metric

			А	D	C	U	
			Overall	Box End	Box End	Box End	Box End
	Number	Size	Length	Diameter	Thickness	Diameter	Thickness
Product Code	of Points	(MM)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
RBM-0708	6	7 x 8	4 1/2	11/16	3/8	11/32	3/8
RBM-0910	6	9 x 10	5 ½	7/8	3/8	7/8	3/8
RBM-1112	6	11 x 12	6 ⁷ / ₈	1 3/16	1/2	1 1/8	1/2
RBM-1314	6	13 x 14	6 1/8	1 3/16	1/2	1 1/8	1/2
RBM-1517	12	15 x 17	8 1/8	1 7/16	1/2	1 ⁷ / ₁₆	1/2
RBM-1618	12	16 x 18	8 1/8	1 7/16	1/2	1 ⁷ / ₁₆	1/2
RBM-1921	12	19 x 21	9 1/4	1 %16	1/2	1 %16	1/2

MWS-30 5 Piece Ratcheting Box Wrench Set, 6 & 12 Point, Metric, in Pouch

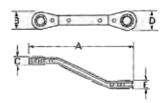
Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
RBM-0708	7 x 8	RBM-1112	11 x 12	RBM-1517	15 x 17
RRM_0010	0 v 10	RRM 1314	12 v 1/l		

Features

- Allows fast removal of fasteners with a ratcheting action at each end.
- Ideal for long "bolt-through" applications.
- Flat handle allows access to tight clearance areas.
- · Turn wrench over to change direction.











DOUBLE HEAD 25° REVERSIBLE OFFSET RATCHETING BOX WRENCHES

High Polish Chrome Finish, 12 Point, SAE

		Α	В	С	D	E
		Overall Length	Box End Diameter	Box End Thickness	Box End Diameter	Box End Thickness
Product Code	Size (Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
RBO-810	1/4 x 5/16	41/4	19/32	3/8	21/32	3/8
RBO-1214	3% x ⁷ ∕₁6	5 ⁷ / ₁₆	25/32	3/8	7/8	3/8
RBO-1618	¹⁄2 x ⁹ ∕16	63/4	1	1/2	15/32	1/2
RBO-2022	5/8 x 11/16	8	1 5/16	1/2	17/16	1/2
RBO-2024	5/8 x 3/4	8	15/16	1/2	17/16	1/2
RBO-2226	11/16 X 13/16	91/8	113/32	1/2	1%16	1/2
RBO-2428	3/4 x 7/8	91//8	113/32	1/2	1%16	1/2
RBO-2630	¹³ / ₁₆ x ¹⁵ / ₁₆	91//8	113/32	1/2	1 %16	1/2

WS-5 5 Piece Reversible Offset Ratcheting Box Wrench Set, 12 Point, SAE, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
RBO-810	¹⁄4 x ⁵∕16	RBO-1618	1/2 x 9/16	RBO-2428	3/4 x ⁷ /8
RRO 121/	3/2 v 7/40	BBO-2022	5/ ₆ v 11/ ₄₆		

- 25° offset handle clears obstructions that flat handle wrenches cannot.
- · Allows fast removal of fasteners with a ratcheting action at each end.
- · Ideal for long "bolt-through" applications.









RATCHETING FLARE NUT WRENCHES

Black Industrial Finish, 12 Point, SAE

Product Code	Size (Inches)	Overall Length (Inches)	Head Diameter (Inches)	Head Thickness (Inches)
RFW-12	3/8	5 ¾	1	5/16
RFW-14	7/16	5 ¾	1	5/16
RFW-16	1/2	5 %	1	5/16
RFW-18	9/16	7 1/4	1 1/32	3/8
RFW-20	5/8	7 1/4	1 1/32	3/8
RFW-22	11/16	7 1/4	1 1/32	3/8
RFW-24	3/4	7 1/4	1 1/32	3/8
RFW-26	¹³ / ₁₆	9 5/16	1 ⁵ /8	1/2
RFW-28	7/8	9 5/16	1 5/8	1/2
RFW-30	15/16	9 5/16	1 5/8	1/2
RFW-32	1	9 5/16	1 5/8	1/2





- · Designed for use on 6 and 12 point tube fittings, fasteners, valves and compression fittings.
- Unique design requires only 30° rotation for ratcheting action.
- High carbon steel jaws snap open, then close around fastener with 6 point contact.
- · Prevents distortion of thin-walled fitting.
- Allow easy access to tight locations.







DOUBLE HEAD FLARE NUT WRENCHES

Chrome Satin Finish, 6 Point, SAE

		Α	В	С	D	E
Product Code	Size (Inches)	Overall Length (Inches)	Open End Dia (Inches)	Open End Thickness (Inches)	Open End Dia (Inches)	Open End Thickness (Inches)
XFN-0810	¹/4 x ⁵/16	4 27/32	19/32	1/4	5/8	9/32
XFN-1214	3/8 x 7/16	5 ¹³ / ₁₆	25/32	5/16	27/32	11/32
XFN-1618	¹/2 x ⁹ /16	6 13/16	¹⁵ / ₁₆	3/8	1	13/32
XFN-2022	5/8 x 11/16	7 3/4	1 3/32	7/16	3/16	15/32
XFN-2432	3/4 x 1	9 1/2	1 1/4	1/2	19/32	5/8
XFN-2836	7/8 x 1 1//8	10.5	1 7/16	9/16	1 3/4	11/16

Fed. Spec.: ANSI B107.6

WS-14 5 Piece Double Head Flare Nut Wrench Set, 6 Point, SAE, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
XFN-1214	3/8 x 7/16	XFN-2022	5/8 x 11/16	XFN-2836	7/8 x 1 1/8
XFN-1618	1/2 X 9/16	XFN-2432	3/4 x 1		

- Will not mar fittings on pipes and tubing.
- · Satin chrome textured finish provides great feel and extra gripping power.
- · Recessed corners in ends provide extra turning power.







WS-14







Snap-277 INDUSTRIAL BRANDS















DOUBLE HEAD FLARE NUT WRENCHES

Chrome Satin Finish, 6 Point, SAE

		Α	В	С	D	Ε
Product Code	Size (Inches)	Overall Length (Inches)	Open End Dia (Inches)	Open End Thickness (Inches)	Open End Dia (Inches)	Open End Thickness (Inches)
10600	3/8 x 7/16	6	27/32	11/32	15/16	11/32
10602	¹⁄2 x ⁹ ∕16	6 ³ / ₄	¹⁵ / ₁₆	13/32	1	13/32
10604	5/8 x 11/16	7 3/4	1 3/32	7/16	1 3/16	15/32
10606	3/4 x 7/8	8 5/8	1 9/32	0.5	1 13/32	17/32

Fed. Spec.: ANSI B107.6

11690 4 Piece Double Head Flare Nut Wrench Set, 6 Point, SAE, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
10600	3/8 x 7/16	10604	5/8 x ¹¹ / ₁₆
10602	1/2 x 9/16	10606	3/ ₄ y 7/ ₆

11691 3 Piece Double Head Flare Nut Wrench Set, 6 Point, SAE, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
10600	3/8 X 7/16	10604	5/8 X 11/16
10602	1/2 X 9/16		

Features

- · Will not mar fittings on pipes and tubing.
- · Satin chrome textured finish provides great feel and extra gripping power.
- · Recessed corners in ends provide extra turning power.







DOUBLE HEAD FLARE NUT WRENCHES

Chrome Satin Finish, 6 Point, Metric

		Α	В	С	D	E
		Overall	Open End	Open End	Open End	Open End
Product	Size	Length	Dia	Thickness	Dia	Thickness
Code	(MM)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
10650	9 x 11	5 ¹¹ / ₁₆	13/16	11/32	15/16	5/16
10652	10 x 12	6 ½	7/8	3/8	²⁹ / ₃₂	5/16
10654	13 x 14	6 ⁷ / ₈	1	3/8	1 3/32	3/8
10656	15 x 17	7 1/8	1 1/16	7/16	1 7/32	1/2
10658	19 x 21	8 1/8	1 9/32	1/2	1 13/32	17/32

11692 5 Piece Double Head Flare Nut Wrench Set, 6 Point, Metric, in Pouch

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
10650	9 x 11	10654	13 x 14	10658	19 x 21
10652	10 x 12	10656	15 x 17		

- Will not damage fittings on pipes and tubing.
- Satin chrome textured finish provides great feel and extra gripping power.
- Recessed corners in ends provide extra turning power.





BIG-MOUTH ERGO® ADJUSTABLE WRENCHES

Designed According to Bahco's Scientific 11-Step Ergonomic Design Program

	Length	Maximum Jaw	Head	Jaw Tip
Product Code	(Inches)	Opening (Inches)	Thickness (Inches)	Thickness (Inches)
Chrome Finish:				
9031 RC US	8	1 1/2	1/2	1/4
Black Phosphate I	Finish:			
9029 R US	6	1 1/4	1/2	3/16
9031 R US	8	1 1/2	1/2	1/4
9033 R US	10	1 3/4	5/16	3/4
9035 R US	12	2 3/16	3/8	7/8
Thin Jaw Wide Mo	outh:			
9029 RT US	6	1 1/4	11/64	1/4
9031 RT US	8	1 1/2	11/64	1/4

Features

- Extra-wide opening jaws with shorter handle for maximum access in confined areas.
- True ergo® design, with thermoplastic handle and larger grip width.
- Ideal for plumbers, electricians, and maintenance workers.
- Slim head with tapered jaws combine easy accessibility with extra turning strength.
- Perfect for working under the sink, within enclosures, or anywhere that a short handle is needed.
- Thin Jaw Wide Mouth 45% wider opening and 45% thinner jaw





ERGO® COMBINATION ADJUSTABLE/PIPE WRENCHES

Designed According to Bahco's Scientific 11-Step Ergonomic Design Program

Product Code	Length (Inches)	Maximum Jaw Opening (Inches)	Head Thickness (Inches)	Max Pipe Diameter (Inches)
Chrome Finish:		o poining unionious		
9070 RPC US	6	¹³ / ₁₆	7/16	3/8
9071 RPC US	8	1 1/16	1/2	1/2
9072 RPC US	10	1 ⁵ / ₁₆	5/8	5/8
9073 RPC US	12	1 ⁵ / ₁₆	11/16	11/16
Black Phosphate	Finish:			
9070 RP US	6	13/16	7/16	3/8
9071 RP US	8	1 1/16	1/2	1/2
9072 RP US	10	1 5/16	5/8	5/8
9073 RP US	12	1 5/16	11/16	11/16
Wide Mouth:				
9031 RP US	8	1 1/2	1/2	1 ½

- Unique reversible jaw combines the functions of an adjustable and pipe wrenches.
 Simply reverse the jaw to change the grip.
- Teeth are aggressively angled to provide maximum gripping power.
- True ergo® design, with thermoplastic handle and larger grip width.
- · Ideal for plumbers, electricians, and maintenance workers.
- Slim head with tapered jaws combine easy accessibility with extra turning strength.



9072 RP US





Snap-217 INDUSTRIAL BRANDS





ERGO® ADJUSTABLE WRENCHES

Designed According to Bahco's Scientific 11-Step Ergonomic Design Program

	J	3		
	Length	Maximum Jaw Opening	Head Thickness	Jaw Tip Thickness
Product Code	(Inches)	(Inches)	(Inches)	(Inches)
Chrome Fin	ish:			
9070 RC US	6	3/4	7/16	3/16
9071 RC US	8	1 1/16	1/2	1/4
9072 RC US	10	1 3/16	5/8	5/16
9073 RC US	12	1 5/16	11/16	7/16
Black Phos	phate Finish:			
9070 R US	6	3/4	7/16	3/16
9071 R US	8	1 1/16	1/2	1/4
9072 R US	10	1 ³ / ₁₆	5/8	5/16
9073 R US	12	1 5/16	11/16	7/16

Features

- True ergo® design, with thermoplastic handle and larger grip width.
- · Ideal for plumbers, electricians, and maintenance workers.
- Slim head with tapered jaws combine easy accessibility with extra turning strength.
- Precision hardened and anti-corrosion treated.
- Measurement scale on head conveniently shows fastener size.







ADJUSTABLE WRENCHES

Industrial Grade Steel Handles						
	Length	Maximum Jaw Opening	Head Thickness	Jaw Tip Thickness		
Product Code	(Inches)	(Inches)	(Inches)	(Inches)		
Chrome Finis	h:					
8069 RC US	4	1/2	3/8	1/8		
8070 RC US	6	3/4	7/16	3/16		
8071 RC US	8	1 1/16	1/2	1/4		
8072 RC US	10	1 1/8	5/8	5/16		
8073 RC US	12	1 5/16	11/16	7/16		
8074 RC US	15	1 ¹¹ / ₁₆	¹³ / ₁₆	9/16		
8075 RC US	18	2 1/16	7/8	11/16		
Black Phosph	ate Finish:					
8069 R US	4	1/2	3/8	1/8		
8070 R US	6	3/4	7/16	3/16		
8071 R US	8	1 1/16	1/2	1/4		
8072 R US	10	1 1/8	5/8	5/16		
8073 R US	12	1 5/16	11/16	7/16		
8074 R US	15	1 11/16	13/16	9/16		
8075 R US	18	2 1/16	7/8	11/16		
86	24	2 7/16	1 1/16	1 1/16		
87	30	3 5/16	1 3/16	1 3/16		

80RCUS3 3 Piece Chrome Finish Adjustable Wrench Set, in Pouch

Contents Include:

Product Code	Size	Product Code	Size
8070 RC US	6	8072 RC US	10
8071 RC US	8		

80RUS3 3 Piece Black Phosphate Finish Adjustable Wrench Set, in Pouch

Contents Include:

Product Code	Size	Product Code	Size
8070 R US	6	8072 R US	10
8071 R US	8		

- Slim head with tapered jaws combine easy accessibility with extra turning strength.
- Measurement scale on head conveniently shows fastener size (except for 24" and 30" wrenches).
- Precision hardened and anti-corrosion treated.



ADJUSTABLE WRENCH WITH VALVE PERSUADER

Product Code	Length (Inches)	Maximum Jaw Opening (Inches)	Valve Wheel Wrench Opening
33HRUS	10	1 3/4	3/4

Features

- Two tools combined into one convenient operator's tool that can be used wherever valves are adjusted for flow and pressure
- 10" overall length supplies leverage while being compact enough to be easily carried.
- Big-mouth adjustable wrench has large, 1 3/4" capacity.
- 3/4" valve wheel wrench opening.
- · Precision hardened and anti-corrosion treated.
- · Easy to read size measurement scale: fractional on one side, metric on the other
- Rounded hook-end doesn't leave marks or scratches on the valve.
- · Head combines slimness for accessibility with strength for performance.





ALLIGATOR ADJUSTABLE WRENCH

Industrial Grade Steel Handle, Black Phosphate Finish

Product Code	Length (Inches)	Maximum Jaw Opening (Inches)	•	Jaw Tip Thickness (Inches)
31 R US	8	1 1/4	1/2	3/16

- V-jaw on wrench has aggressively angled teeth for sure grip on pipes and rounded fasteners.
- Measurement scale on head conveniently shows fastener size.
- . Slim head with tapered jaws combine easy accessibility with extra turning strength.
- Precision hardened and anti-corrosion treated.





Snap-277 INDUSTRIAL BRANDS



Bahco Side Nut Adjustable Wrenches are members of the exclusive adjustable wrench system which allows the user to apply the highest torque values in adjustable wrenches at the same time benefiting from a very precise adjustment of the jaws. Exceeds torque requirement of both ISO and ASME standards. Perfect for heavy duty industrial users and mechanics who demand high torque resistance and fine jaw adjustment and alignment.

SIDE NUT ADJUSTABLE WRENCHES

Comfortable Non-Slip Thermoplastic Grip Handle

Product Code	Length (Inches)	Maximum Jaw Opening (Inches)	Head Thickness (Inches)	Jaw Tip Thickness (Inches)
Black Phosphate Fir	nish			
9570US	6	3/4	1/2	1/4
9571US	8	1	9/16	⁵ / ₁₆
9572US	10	1 1/4	5/8	3/8
9573US	12	1 1/2	11/16	1/2

Features:

- . Heavy Duty adjustable wrench with side nut operating system
- Smooth movement and precision adjustment
- Head angle 15° provides better accessibility
- . Measurement scale on head conveniently shows fastener size.



SIDE NUT ADJUSTABLE WRENCHES

Comfortable bigger and rounded handles

Product Code	Length (Inches)	Maximum Jaw Opening (Inches)	Head Thickness (Inches)	Jaw Tip Thickness (Inches)
Chrome Finish				
91CUS	6	3/4	1/2	1/4
92CUS	8	1 1/4	1/2	5/16
93CUS	10	1 3/8	5/8	5/16
94CUS	12	1 1/2	3/4	3/8
95CUS	15	2	1	1/2
96CUS	21	2 1/2	1 1/6	5/8
97CUS	30	3	1 1/6	1

- · Side nut adjustable wrenches for heavy duty applications
- Forged in one piece for better performance
- Head angle 15° provides better accessibility
- . Measurement scale on head conveniently shows fastener size.









ADJUSTABLE WRENCH

Chrome Finish

Product Code	Length (Inches)	Maximum Jaw Opening (Inches)	Head Thickness (Inches)
AP-4A	4	1/2	11/32
AP-6A	6	3/4	7/16
AP-8A	8	1	1/2
AP-10A	10	1 11/64	39/64
AP-12A	12	1 ⁵ / ₁₆	23/32
AP-15A	15	1 11/16	51/64
AP-18A	18	2 ½16	57/64
AP-24A	24	2 7/16	1 %4

AP-3SET 3 Piece Chrome Adjustable Wrench Set, in Pouch



Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
AP-6A	6	AP-8A	8	AP-10A	10

Features

- Chrome plated finish allows for easy cleaning after each use.
- · Serrated knurl is designed for quick and smooth adjustments.
- I-Beam designed handle provides strength and durability.
- . Inch (SAE) scale is laser-etched on head face for easy determination of bolt head width.







ADJUSTABLE WRENCH

Black Finish			
Product Code	Length (Inches)	Maximum Jaw Opening (Inches)	Head Thickness (Inches)
AB-4A	4	1/2	11/32
AB-6A	6	3/4	7/16
AB-8A	8	1	1/2
AB-10A	10	1 11/64	39/64
AB-12A	12	1 ⁵ ⁄16	23/32
AB-15A	15	1 11/16	51/64
AB-18A	18	2 1/16	⁵⁷ / ₆₄
AB-24A	24	2 7/16	1 6/64

AB-3SET 3 Piece Black Adjustable Wrench Set, in Pouch



Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
AB-6A	6	AB-8A	8	AB-10A	10

- . Drop forged, heat treated industrial finish with satin finish handles for firm safe grip.
- . Inch (SAE) scale is laser-etched on head face for easy determination of bolt head width.









Snap-277 INDUSTRIAL BRANDS









ADJUSTABLE \	WRENCH
--------------	--------

Common Camp			
Product Code	Length (Inches)	Maximum Jaw Opening (Inches)	Head Thickness (Inches)
APC-6A	6	3/4	7/8
APC-8A	8	1	1/2
APC-10A	10	1 11/64	39/64
APC-12A	12	1 %	23/32

Features

- · Comfort thermoplastic grips cushion the handle surface and stay comfortable even in extreme temperatures.
- · Chrome plated finish allows for easy cleaning.
- Serrated knurl is designed for quick and smooth adjustments.
- · I-Beam designed handle provides strength and durability.
- Inch (SAE) scale is laser-etched on head face for easy determination of bolt head width.



13342







WILLIAMS

ADJUSTABLE WRENCHES

Heavy Duty Industrial Grade Adjustable Wrenches

		Maximum Jaw	
	Overall Length	Opening Not less	Head Thickness
Product Code	(Inches)	Than (Inches)	(Inches)
Chrome Finish:			
13404A	4	11/16	3/8
13406A	6	¹⁵ / ₁₆	7/16
13408A	8	1 1/8	9/16
13410A	10	1 5/16	11/16
13412A	12	1 1/2	13/16
13415A	15	2	1
13418A	18	2 3/8	1 3/16
13424A	24	2 ³ / ₄	1 7/16
Black Phosphat	e Finish:		
13604A	4	11/16	3/8
13606A	6	¹⁵ / ₁₆	7/16
13608A	8	1 1/8	9/16
13610A	10	1 5/16	11/16
13612A	12	1 1/2	¹³ / ₁₆
13615A	15	2	1
13618A	18	2 3/8	1 3/16
13624A	24	2 3/4	1 7/16

Fed. Spec.: ANSI B107.8M

13342A 4 Piece Chrome Adjustable Wrench Set, in Pouch **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)
13406A	6	13410A	10
13408A	8	13412A	12

13642A 4 Piece Black Adjustable Wrench Set, in Pouch **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)
13606A	6	13610A	10
13608A	8	13612A	12

- . Measurement scale on head conveniently shows fastener size.
- Wrench heads are fully polished for easy clean-up.
- Exceed ANSI specifications for strength.
- Precision hardened and anti-corrosion treated.
- · Chrome Vanadium Steel.

WILLIAMS

RATCHETING ADJUSTABLE WRENCHES

Comfort Grip

Product Code	Overall Length (Inches)	Maximum Jaw Opening (Inches)	Head Thickness (Inches)
13106	6	¹³ / ₁₆	7/16
13108	8	¹⁵ ⁄ ₁₆	9/16
13110	10	1 3/16	11/16

13343 3 Piece Set Ratcheting Adjustable Wrench Set, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
13106	6	13110	10
13108	8		

Features

· Easy to use in limited space



WILLIAMS

ADJUSTABLE CONSTRUCTION WRENCH

Heavy-Duty With Polished Head and Measurement Scales

Product Code	Length	Maximum Jaw	Head Thickness
	(Inches)	Opening (Inches)	(Inches)
13625A	15	1 ½	23/32

Features

- Tapered spud handle locates and aligns bolts and rivets.
- Hole in handle permits tethering wrench for safety.
- . Measurement scale on head conveniently shows fastener size.
- · Economical black phosphate finish resists rust.



WILLIAMS

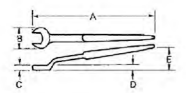
SINGLE HEAD OPEN END OFFSET STRUCTURAL WRENCHES

Industrial Black Finish, SAE

		Α	В	С	D
		Overall Length	Open End Width	Open End Thickness	Handle Offset
Product Code	Size (Inches)	(Inches)	(Inches)	(Inches)	(Inches)
1904A	3/4	11 %16	1 19/32	15/32	7/8
1905	7/8	14 ⁵ ⁄16	2	9/16	1
1906	15/16	14 ³ / ₁₆	1 31/32	19/32	1
1906B	1	14 1/4	2	19/32	1
1907	1 1/16	16 ¹³ / ₁₆	2 5/32	5/8	1 1/8
1907A	1 1/8	16 ¹³ / ₁₆	2 1/4	5/8	1 1/8
1908	1 1/4	17 11/16	2 ²³ / ₃₂	11/16	1 1/4
1908A	1 5/16	18 3/4	2 13/16	23/32	1 1/4
1909	1 7/16	19 3/4	3 5/32	25/32	1 1/4
1909A	1 ½	19 %	3 5/32	25/32	1 1/2
1910	1 %	21 ½16	3 7/32	7/8	1 1/2
1911	1 13/16	23	3 3/4	1 3/4	1 %
1911A	1 1/8	22 ¹³ / ₁₆	3 ²⁵ / ₃₂	31/32	1 ⁵ ⁄8
1912	2	23 3/4	4 7/32	31/32	1 5/8

- . Long offset handle is designed for clearance of obstructions while providing greater leverage.
- Tapered spud handle locates and aligns bolt and rivet holes.











WILLIAMS



SINGLE HEAD OPEN END CONSTRUCTION WRENCHES

Industrial Black Finish, SAE

		Α	В	С
		Overall Length	Open End Width	Open End
Product Code	Size (Inches)	(Inches)	(Inches)	Thickness (Inches)
204A	3/4	12	1 23/32	15/32
205	7/8	14 1/4	2 1/16	19/32
206	15/16	14 ¾	2 1/8	19/32
206B	1	13 1/8	2 3/32	1/2
207	1 1/16	16 %16	2 ½16	²¹ / ₃₂
207A	1 1/8	17	2 %16	11/16
Q-208	1 1/4	18 ¹⁵ / ₁₆	2 ²³ / ₃₂	23/32
208A	1 5/16	19	2 ²⁷ / ₃₂	3/4
209	1 7/16	21 1/8	3 %	27/32
209A	1 1/2	18 ¾	2 3/4	13/16
Q-210	1 %	22 ¹¹ / ₁₆	3 ²¹ / ₃₂	7/8
211	1 ¹³ / ₁₆	25	4 ½	1 1/32
211A	1 1/8	25 1/8	4 %16	1 1/16

Features

- 15° open end provides two gripping angles when wrench is turned over.
- Tapered spud handle locates and aligns bolt and rivet holes.







OFFSET STRUCTURAL BOX WRENCHES

Industrial Black Finish, SAE

		Α	В	С
	Size	Overall Length	Head Diameter	Offset
Product Code	(Inches)	(Inches)	(Inches)	at End
8905A	13/16	12	1 15/32	1 25/32
8905	7/8	12	1 15/32	1 ²⁵ / ₃₂
8906	¹⁵ / ₁₆	12	1 1/8	1 61/64
8906B	1	12	1 1/8	1 61/64
8907	1 1/16	15	1 53/64	2 %4
8907A	1 1/8	15	1 53/64	2 %4
8908	1 1/4	17	2 5/64	2 21/64
8908A	1 5/16	17	2 5/64	2 21/64
8909	1 7/16	21	2 3/8	2 3/4
8909A	1 1/2	21	2 3/8	2 3/4
8910	1 5/8	22	2 1/8	2 1/8
8910A	1 11/16	22	2 1/8	2 1/8
8911	1 13/16	23	2 ²⁹ / ₃₂	3 3
8911A	1 1/8	23	2 29/32	3
8912	2	24 1/2	3 5/32	3 5/32
8913	2 3/16	26	3 15/32	3 1/2
8914	2 3/8	28	3 ²³ / ₃₂	3 11/16
8915	2 1/16	30	3 ²⁹ / ₃₂	3 ¹³ / ₁₆
8916	2 3/4	30	4 5/32	3 29/32

Fed. Spec: GGG-W-636E Type 9 Class 2

- Offset from handle to permit clearance of obstructions
 Handles are tapered for insertion into bolt holes
- Industrial Black Finish





TUBULAR WRENCH HANDLES

Industrial Black Finish

Product Code	Length (Inches)	Inside Handle Diameter (Inches)
13TH	13½	7/8
24TH	24	7/8
36TH	36	11/8

Features

- · For use with all Williams Tubular Handle Wrenches.
- · A detent on the wrench shaft helps to align locking button with handle hole.
- Tubular wrenches may be used without the handle to quickly run down nuts.









OPEN END TUBULAR HANDLE WRENCHES

Industrial Black Finish, SAE / Metric

			· n	^			
Product Code	Size (Inch-	Size (MM)	B Outside Head Diameter (Inches)	Head Depth (Inches)	Assembled Length From Bolt Center (Inches) 13TH	Assembled Length From Bolt Center (Inches) 24TH	Fits Handle No.
1228TOE	7/8		1 15/16	1/2	19 3/8	29 7/8	13TH - 24TH
1230TOE	15/16		1 ¹⁵ / ₁₆	1/2	19 3/8	29 ⁷ / ₈	13TH - 24TH
1232TOE	1		2 5/16	9/16	20 5/32	30 ²¹ / ₃₂	13TH - 24TH
1234TOE	1 1/16		2 5/16	9/16	20 5/32	30 ²¹ / ₃₂	13TH - 24TH
1236TOE	1 1/8		2 5/16	9/16	20 5/32	30 ²¹ / ₃₂	13TH - 24TH
1240TOE	1 1/4	32	2 11/16	5/8	21 5/32	31 ²¹ / ₃₂	13TH - 24TH
1242TOE	1 5/16	33	2 11/16	5/8	21 5/32	31 ²¹ / ₃₂	13TH - 24TH
1244TOE	1 3/8	35	2 11/16	5/8	22	32 ½	13TH - 24TH
1246TOE	1 7/16	36	3 1/8	11/16	22 1/16	32 %16	13TH - 24TH
1248TOE	1 1/2	38	3 1/8	11/16	22 1/16	33 %16	13TH - 24TH

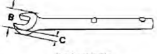
Features

- Unique, versatile design allows wrench to be used with or without optional handles.
- Tubular wrenches may be used without the handle to quickly run down nuts.
- The handle can then be attached to provide maximum turning power for final tightening or to reach otherwise inaccessible fasteners.
- · A detent on the wrench shaft helps to align locking button with handle hole.
- · Open end wrench head provides access in tight areas.
- Sizes of both SAE and corresponding metric fasteners are shown.

CDI 4004TQR and 6004TQR Split Beam Torque Wrenches accept the Williams Heavy Duty Tubular Wrenches that fit the 24TH handle. The length of the wrench head matches the effective length of the ratchet head and extender that come with the torque wrench, creating the same effective length. Removing the ratchet head and extender from the torque wrench and inserting the desired Heavy Duty Tubular wrench of choice (fitting 24TH handle) creates an expanded use interchangeable head system. The complete assortment of CDI Split Beam Torque Wrenches is found on page 112.







B = Outside Dia. C = Head Depth

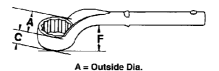












C = Head Depth F = Height of Offset









OFFSET BOX END TUBULAR HANDLE WRENCHES

Industrial Black Finish, 12 Point, SAE / Metric

							Assembled	
			Outside			Assembled	Length	
			Head	Head	Height of	Length From	From Bolt	Fits
Product	Size	Size	Diameter	Depth	Offset	Bolt Center	Center (Inches)	Handle
Code	(Inches)	(MM)	(Inches)	(Inches)	(Inches)	(Inches) 13TH	24TH/36TH	No.
1234TOB	1 1/16		1 21/32	5/8	¹⁵ / ₁₆	9 3/32	30 3/32	13TH - 24TH
1236TOB	1 1/8	-	1 1/8	23/32	1 1/16	9 7/32	30 7/32	13TH - 24TH
1240TOB	1 1/4	32	1 29/32	23/32	1 1/16	9 7/32	30 7/32	13TH - 24TH
1242TOB	1 5/16	33	2	27/32	1 1/8	11 ½	32 1/2	13TH - 24TH
1244TOB	1 %	35	2 ½16	7/8	1 3/16	11 ¹⁹ / ₃₂	32 ¹⁹ / ₃₂	13TH - 24TH
1246TOB	1 7/16	36	2 5/32	7/8	1 1/4	11 19/32	32 ¹⁹ / ₃₂	13TH - 24TH
1248TOB	1 1/2	38	2 1/4	15/16	1 5/16	11 ¹⁹ / ₃₂	32 ¹⁹ / ₃₂	13TH - 24TH
1250TOB	1 %16	40	2 5/16	¹⁵ / ₁₆	1 1/16	11 ¹⁹ / ₃₂	32 ¹⁹ / ₃₂	13TH - 24TH
1252TOB	1 %	41	2 %	31/32	1 %	11 ²³ / ₃₂	32 ²³ / ₃₂	13TH - 24TH
1254TOB	1 11/16	43	2 19/32	1 1/16	1 7/16		43 1/32	36TH
1256TOB	1 3/4	44	2 ⁵ /8	1 1/16	1 1/2		43 1/32	36TH
1258TOB	1 13/16	46	2 ²³ / ₃₂	1 1/8	1 %16		43 13/32	36TH
1260TOB	1 1/8	47	2 ³ / ₄	1 1/8	1 %		43 ¹³ / ₃₂	36TH
1264TOB	2	51	2 ³¹ / ₃₂	1 1/4	1 3/4		43 1/2	36TH
1266TOB	2 1/16	52	2 ³¹ / ₃₂	1 1/4	1 3/4		43 1/2	36TH
1270TOB	2 ¾16	55	3 ¾16	1 ½16	1 1/8		43 19/32	36TH
1272TOB	2 1/4	57	3 1/4	1 5/16	1 1/8		43 19/32	36TH
1276TOB	2 %	60	3 13/32	1 13/32	2		43 11/16	36TH
1282TOB	2 %16	65	3 ²¹ / ₃₂	1 1/2	2 1/4		43 ¹³ / ₁₆	36TH
1284TOB	2 %	67	3 ¹¹ / ₁₆	1 1/2	2 1/4		44 7/32	36TH
1288TOB	2 ¾	70	3 ¹⁵ /16	1 ¹⁹ / ₃₂	2 1/2		44	36TH
1294TOB	2 ¹⁵ / ₁₆	75	4 5/32	1 11/16	2 %		44 3/32	36TH
12100TOB	3 1/8	79	4 3/8	1 11/16	2 3/4		44 19/32	36TH

Features

- Unique, versatile design allows wrench to be used with or without optional handles.
- Tubular Wrenches may be used without the handle to quickly run down nuts.
- The handle can then be attached to provide maximum turning power for final tightening or to reach otherwise inaccessible fasteners.
- A detent on the wrench shaft helps to align locking button with handle hole.
- Offset box wrench head provides turning clearance.
- Sizes of both SAE and corresponding metric fasteners are shown.











Industrial Black Finish, 12 Point, SAE / Metric

			Α	С			
Product Code	Size (Inches)	Size (MM)	Outside Head Diameter (Inches)	Head Depth (Inches)	Assembled Length From Bolt Center (Inches) 13TH	Assembled Length From Bolt Center (Inches) 24TH/36TH	Fits Handle No.
1224TSB	3/4		1 1/4	17/32	19 1/32	29 17/32	13TH - 24TH
1226TSB	13/16		1 1/4	17/32	19 1/32	29 17/32	13TH - 24TH
1228TSB	7/8		1 13/32	19/32	19 1/32	29 17/32	13TH - 24TH
1230TSB	15/16		1 13/32	19/32	19 1/32	29 17/32	13TH - 24TH
1232TSB	1		1 %16	21/32	19 3/32	29 19/32	13TH - 24TH
1234TSB	1 1/16		1 %16	21/32	19 3/32	29 19/32	13TH - 24TH
1236TSB	1 1/8		1 5/16	11/16	19 3/32	29 19/32	13TH - 24TH
1240TSB	1 1/4	32	1 29/32	27/32	21 13/32	31 ²⁹ / ₃₂	13TH - 24TH
1242TSB	1 5/16	33	1 29/32	27/32	21 13/32	31 ²⁹ / ₃₂	13TH - 24TH
1246TSB	1 7/16	36	2 5/32	7/8	21 13/32	31 ²⁹ / ₃₂	13TH - 24TH
1248TSB	1 1/2	38	2 ⁵ / ₃₂	7/8	21 13/32	31 ²⁹ / ₃₂	13TH - 24TH
1252TSB	1 5/8	41	2 5/16	¹⁵ / ₁₆	22 7/32	32 ²³ / ₃₂	13TH - 24TH
12100TSB	3 1/8	79	4 %2	1 3/4		42 5/32	36TH

Features

- Unique, versatile design allows wrench to be used with or without optional handles.
- Tubular wrenches may be used without the handle to quickly run down nuts.
- The handle can then be attached to provide maximum turning power for final tightening or to reach otherwise inaccessible fasteners.
- · A detent on the wrench shaft helps to align locking button with handle hole.
- Straight box wrench head provides access when clearance is limited.
- Sizes of both SAE and corresponding metric fasteners are shown.





* AUSA







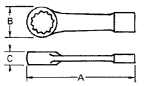


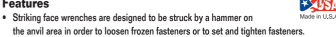
STRAIGHT PATTERN BOX END STRIKING WRENCHES

Industrial Black Finish, 12 Point, SAE / Metric

			Α	В	С
			Overall	Box End	Box End
			Length	Diameter	Thickness
Product Code	Size (Inches)	Size (MM)	(Inches)	(Inches)	(Inches)
SFH-1808BW	1 3/16	30	7 %16	2 3/32	7/8
SFH-1808W	1 1/4	32	7 %16	2 3/32	7/8
SFH-1808AW	1 ⁵ / ₁₆	33	7 %16	2 3/32	7/8
SFH-1808CW	1 3/8	35	7 21/32	2 1/32	31/32
SFH-1809W	1 7/16		7 21/32	2 1/32	31/32
SFH-1809BW		36	7 21/32	2 %2	31/32
SFH-1809AW	1 ½	38	7 21/32	2 %2	31/32
SFH-1810W	1 %	41	7 27/32	2 ²¹ / ₃₂	1 5/32
SFH-1810AW	1 11/16	43	7 13/16	2 ²¹ / ₃₂	1 5/32
SFH-1810BW	1 3/4	44	7 15/16	2 ¹³ / ₁₆	1 1/4
SFH-1811W	1 13/16	46	7 15/16	2 ¹³ / ₁₆	1 1/4
SFH-1811AW	1 1/8	•	7 15/16	2 ¹³ / ₁₆	1 1/4
SFH-1812BW	•	50	11 19/32	3 3/16	1 13/32
SFH-1812W	2	51	11 19/32	3 3/16	1 13/32
SFH-1812AW	2 1/16	52	11 ¹⁹ / ₃₂	3 3/16	1 13/32
SFH-1813W	2 3/16	55	11 3/4	2 %16	1 17/32
SFH-1813AW	2 1/4	57	11 3/4	2 %16	1 17/32
SFH-1814W	2 3/8	60	11 1/8	3 3/4	1 11/16
SFH-1814AW	2 7/16	62	11 %	3 3/4	1 11/16
SFH-1814BW	2 1/2	64	11 1/8	3 3/4	1 11/16
SFH-1815W	2 %16	65	13	4	1 ¹³ / ₁₆
SFH-1815AW	2 %	67	13	4	1 ¹³ / ₁₆
SFH-1816W	2 3/4	70	14 1/32	4 1/32	1 15/16
SFH-1816AW	2 ¹³ / ₁₆	71	14 ⁹ / ₃₂	4 1/32	1 ¹⁵ / ₁₆
SFH-1816BW	2 ¹⁵ / ₁₆	75	14 ¹³ / ₃₂	4 17/32	2 1/16
SFH-1817AW	3	76	14 ¹³ / ₃₂	4 17/32	2 1/16
SFH-1817W	3 1/8	80	17 ¹⁹ / ₃₂	4 29/32	2 %32
SFH-1818AW	3 %	85	17 ¹⁹ / ₃₂	4 29/32	2 %2
SFH-1818W	3 1/2	89	17 ¹³ / ₁₆	5 5/16	2 15/32
SFH-1819BWA	3 3/4	95	17 ²⁹ / ₃₂	5 ¹⁷ / ₃₂	2 ²¹ / ₃₂
SFH-1819WA	3 1/8	98	17 ²⁹ / ₃₂	5 ¹⁷ / ₃₂	2 ²¹ / ₃₂
SFH-1819CWA	4 ½	105	18 ⁵ / ₃₂	6 1/32	2 ¹⁵ / ₁₆
SFH-1819AWA	4 1/4	108	18 5/32	6 1/32	2 ¹⁵ / ₁₆
SFH-1820BWA	4 1/2	114	20 1/32	6 ²⁵ / ₃₂	3 ³ / ₁₆
SFH-1820WA	4 %	117	20 1/32	6 ²⁵ / ₃₂	3 ¾16







- Anvils are proportional to opening sizes. Special heat treating provides maximum durability for long life.
- Straight handle design resists springing while allowing the fastener to turn more easily.
- \bullet Williams' expanded line of offset striking face wrenches, up to 4 % ", provides the most extensive line on the market.
- Specifically engineered to hold up under the most rigorous industrial use.





Snap-277 INDUSTRIAL BRANDS









OFFSET PATTERN BOX END STRIKING WRENCHES

Industrial Black Finish, 12 Point, SAE / Metric

			Α	В	С
			Overall	Box End	Box End
			Length	Diameter	Thickness
Product Code	Size (Inches)	Size (MM)	(Inches)	(Inches)	(Inches)
8807W	1 1/16	27	9 31/32	1 21/32	23/32
8807AW	1 1/8	-	10 ³¹ / ₃₂	1 ¹⁵ / ₁₆	3/4
8808BW	1 3/16	30	10 31/32	1 ¹⁵ / ₁₆	3/4
W8088	1 1/4	32	10 ³¹ / ₃₂	1 ¹⁵ / ₁₆	3/4
WA8088	1 5/16	33	10 ³¹ / ₃₂	1 ¹⁵ / ₁₆	3/4
8808CW	1 %	35	11 ½	2 5/32	29/32
8809W	1 7/16	-	11 ½	2 5/32	29/32
8809BW	-	36	11 ½	2 1/32	29/32
8809AW	1 ½	38	12	2 1/16	1
8810W	1 %	41	12	2 1/16	1
8810AW	1 11/16	43	12 %16	2 ¹¹ / ₁₆	1 1/8
8811BW	1 3/4	44	12 %16	2 11/16	1 1/8
8811W	1 13/16	46	12 %16	2 11/16	1 1/8
8811AW	1 1/8	-	13	2 1/8	1 1/4
8812AW	1 15/16	49	13	2 1/8	1 1/4
8812BW	-	50	13	2 ⁷ / ₈	1 1/4
8812W	2	51	13	2 ⁷ / ₈	1 1/4
8813BW	2 1/8	54	13 %	3 1/4	1 13/32
8813W	2 ³ / ₁₆	55	13 %16	3 1/4	1 13/32
8813AW	2 1/4	57	13 %16	3 1/4	1 13/32
8814AW	2 5/16	59	13 %16	3 1/4	1 ¹³ / ₃₂
8814W	2 %	60	14 1/8	3 ¹¹ / ₁₆	1 ½
8815BW	2 1/2	64	14 1/8	3 ¹¹ / ₁₆	1 ½
8815W	2 %16	65	14 1/8	3 11/16	1 ½
8815AW	2 %	67	15	3 ¹⁵ / ₁₆	1 5/8
8816W	2 3/4	70	15	3 ¹⁵ /16	1 5/8
8816CW	2 1/8	73	16	4 7/16	1 3/4
8816BW	2 ¹⁵ / ₁₆	75	16	4 7/16	1 3/4
8817AW	3	76	16	4 7/16	1 3/4
8817W	3 1/8	80	16	4 7/16	1 3/4
8818AW	3 %	85	18 %2	6	2
8818W	3 1/2	89	18 %32	6	2
8819BW	3 3/4	95	18 %32	6	2 2
8819W	3 %	98	18 %2	6	2
8819CW	4 1/8	105	18 %2	6	2
8819AW	4 1/4	108	18 %2	6	2

Features

- Striking face wrenches are designed to be struck by a hammer on the anvil area in order to loosen frozen fasteners or to set and tighten fasteners.
- Anvils are proportional to opening sizes. Special heat treating provides maximum durability for long life.
- Offset handle is close to head to provide clearance in confined areas.
- Williams' expanded line of offset striking face wrenches, up to 4 ¼", provides the most extensive line on the market.
- Specifically engineered to hold up under the most rigorous industrial use.



FRAC PUMP WRENCH

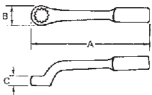
A safer, more durable tool

Product Code	Stud Size
8817AFPW	Frac Pump Wrench



- Specially designed for the oil and gas industry to work on fluid ends of well servicing pumps from all major manufacturers with 3" valve cover retainer nuts
- Offset design with 3" integrated hex driver
- A larger striking surface ensures fewer errant blows
- Offset reduces damage to manifold
- Robust metallurgy ensures a safer tool that is less likely to break









SLUGGING WRENCH RETAINERS

Product Code	Stud Size	Length	С	D
SWR-24	3/8	1 29/32	1 15/16	1 3/4
SWR-28	7/8	2	2 3/16	1 29/32
SWR-32	1	2 ¹ / ₈	2 1/2	2 1/32
SWR-36	1 ¹ /8	2 1/4	2 1/2	2 ⁵ / ₃₂
SWR-40	1 1/4	2 3/8	2 7/8	2 ⁹ / ₃₂
SWR-44	1 ³ / ₈	2 ¹⁵ / ₃₂	3 1/8	2 3/8
SWR-48	1 1/2	2 ⁵ /8	3 ¹ / ₈	2 1/2
SWR-52	1 5/8	2 3/4	3 5/8	2 21/32
SWR-56	1 3/4	2 7/8	3 7/8	2 3/4
SWR-60	1 7/8	3	4 1/2	2 7/8

SWR-SET 10 Piece Slugging Wrench Retainers Set

Contents Include:

Product Code	Stud Size	Product Code	Stud Size
SWR-24	3/8	SWR-44	1 3/8
SWR-28	7/8	SWR-48	1 1/2
SWR-32	1	SWR-52	1 ⁵ /8
SWR-36	1 ¹ /8	SWR-56	1 3/4
SWR-40	1 1/4	SWR-60	1 7/8

Features

- Slugging Wrench Retainers thread onto the end of the stud over the slugging wrench to ensure the wrench stays affixed to the fastener
- A spring loaded plate allows for easy adjustment of the wrench without having to unscrew the retainer.
- · Increased productivity and safer operation by eliminating the need second worker to hold and slugging wrench in place
- Available in 10 sizes, marked with stud sizes (not hex sizes)
- Configured to work with offset and straight handle slugging wrenches











HAMMER WRENCHES

6 Point

Product Code	Wrench Opening (Nut Size)	Head Dia.	Head Thickness	Overall Length
HW-6034	1 1/16	1 25/32	5/8	9 7/8
HW-6040	1 1/4	2	23/32	10 1/4
HW-6046	1 7/16	2 17/64	7/8	10 %16
HW-6052	1 %	2 ³¹ / ₆₄	61/64	11
HW-6058	1 ¹³ / ₁₆	2 ²¹ / ₃₂	63/64	11 5/16
HW-6064	2	3 1/32	1 7/32	11 11/16
HW-6070	2 3/16	3 1/32	1 1/4	12
HW-6076	2 3/8	3 ¹³ / ₃₂	1 7/16	12 ¾
HW-6082	2 %16	3 3/4	1 17/32	12 11/16
HW-6088	2 3/4	4 11/64	1 17/32	13 ½16
HW-6094	2 ¹⁵ / ₁₆	4 ²³ / ₆₄	1 17/32	13 ⁷ / ₁₆
HW-6100	3 1/8	4 31/64	1 %	13 ¹³ / ₁₆
HW-6112	3 1/2	4 31/32	1 23/32	14 1/8
HW-6124	3 1/8	5 ³⁵ / ₆₄	1 23/32	14 1/2

- . Designed for use in the petrochemical industries where clearance, particularly on flanges, and cored fasteners are often a problem:
- . 6 Point Hex is offset 15 degree, and short handle length allows for use in tight spaces
- Straight Handle transfers maximum torque when struck
- Assortment fits Stud Sizes up to 2 1/2"









Snap-on. Industrial Brands











ADJUSTABLE PIN SPANNER WRENCHES

Product Code	Span Diameter (Inches)	Pin Diameter (Inches)	Pin Length (Inches)	Overall Length (Inches)
0-471	3/4 to 2	1/8	1/8	5 %
O-471A	3/4 to 2	3/16	5/32	5 %
O-472	1 ¼ to 3	3/16	3/16	6 %
O-472A	1 ¼ to 3	1/4	7/32	6 %
O-474	2 to 4 ³ / ₄	1/4	1/4	9 ½
O-474A	4 ½ to 6 ¼	3/8	1/4	9 1/8

WS-476 6-Piece Adjustable Pin Spanner Wrench Set, in Pouch

Contents Include:

Product Code	Overall Length (Inches)	Product Code	Overall Length (Inches)
O-471	5 ¾	O-472A	6 1/8
O-471A	5 ¾	0-474	9 ½
O-472	6 ⁷ /8	O-474A	9 %

Features

- Ideal for adjusting collars, lock nut rings, and bearings.
- . Specifically engineered to hold up under the most rigorous industrial use.





ADJUSTABLE HOOK SPANNER WRENCHES

Industrial Black Finish, SAE

Product Code	Span Diameter (Inches)	Hook Depth (Inches)	Hook Thickness (Inches)	Overall Length (Inches)
471	3/4 to 2	1/8	11/32	5 %
472	1 1/4 to 3	5/32	13/32	7 1/4
474	2 to 4 ¾	3/16	15/32	11 ½
474A	4 ½ to 6 ¼	1/4	15/32	17 ½
474B	6 1/8 to 8 3/4	5/16	15/32	18 ½

WS-474 4-Piece Adjustable Hook Spanner Wrench Set, in Pouch

Product Code	Overall Length (Inches)	Product Code	Overall Length (Inches)
471	5 %	474	11 ½
472	7 1/4	474A	17 1/2

Features

- Ideal for adjusting collars, lock nut rings, and bearings.
- Specifically engineered to hold up under the most rigorous industrial use.





ADJUSTABLE FACE SPANNER WRENCHES

Industrial Black Finish, SAE						
Product Code	Span Diameter (Inches)	Pin Diameter (Inches)	Pin Length (Inches)	Overall Length (Inches)		
482	2	3/16	1/4	6 1/4		
483	3	1/4	1/4	8 ½		
404	4	5/ .	1/	40.3/		

WS-483 3-Piece Adjustable Face Spanner Wrench Set, in Pouch

Contents Include:

Product Code	Overall Length (Inches)	Product Code	Overall Length (Inches)
482	6 1/4	484	10 3/8
483	8 1/8		

- Ideal for adjusting collars, lock nut rings, and bearings.
- Specifically engineered to hold up under the most rigorous industrial use.





T-HANDLE HEX DRIVERS

Cushion Grip Handle					
Product Code	Size (Inches)	Product Code	Size (MM)		
HKT-3/32	3/32	HKT-2MM	2		
HKT-7/64	7/64	HKT-2.5MM	2.5		
HKT-1/8	1/8	HKT-3MM	3		
HKT-9/64	9/64	HKT-4MM	4		
HKT-5/32	5/32	HKT-5MM	5		

HKT-3/32	3/32	HKT-2MM	2
HKT-7/64	7/64	HKT-2.5MM	2.5
HKT-1/8	1/8	HKT-3MM	3
HKT-9/64	9/64	HKT-4MM	4
HKT-5/32	5/32	HKT-5MM	5
HKT-3/16	3/16	HKT-6MM	6
HKT-7/32	7/32	HKT-8MM	8
HKT-1/4	1/4	HKT-10MM	10
HKT-5/16	5/16		
HKT-3/8	3/8		

Features

- Cushion grip provides extra comfort
- One-Piece handle construction for extra strength
- 6 Inch shaft length

WSHKT-10 10 Piece T-Handle Hex Driver Set, **SAE** in Pouch

Contents In	clude:				
Product Code	Size	Product Code	Size	Product Code	Size
HKT-3/32	3/32	HKT-5/32	5/32	HKT-1/4	1/4
HKT-7/64	7/64	HKT-3/16	3/16	HKT-5/16	5/16
HKT-1/8	1/8	HKT-7/32	7/32	HKT-3/8	3/8
HKT-9/64	9/64				

MWSHKT-8 8 Piece T-Handle Hex Driver Set, MM in Pouch

Contents Includ	le:		
Product Code	Size	Product Code	Size
HKT-2MM	2	HKT-5MM	5
HKT-2.5MM	2.5	HKT-6MM	6
HKT-3MM	3	HKT-8MM	8
HKT-4MM	4	HKT-10MM	10

Features

• Set comes in pouch for tool box or can be hung.

Universal Hex Key Stand

Product Code	Size
HKTSTAND	Width 7 1/2 x Depth 5 1/2 x Height 6

- Universal T-handle stand, fits inch/metric sets
- Number of slots: 22
- Fits up to 3/8" hex
- . For Inch, Metric and Torx hex keys
- · Can be attached to wall, bench or each other
- T-handle hex drivers are sold separately and are not included with stand
- 6" overall length









HKTSTAND







Snap-277 INDUSTRIAL BRANDS







T-HANDLE HEX DRIVERS

SAE & Metric

Product Code	Shaft Length (Inches)	Size (Inches)	Product Code	Shaft Length (Inches)	Size (MM)
900T-094	4 1/8	3/32	900T-020-100		2
				4 1/8	_
900T-109	4 1/8	7/64	900T-025-100	4 1/8	2.5
900T-125	4 1/8	1/8	900T-030-100	4 1/8	3
900T-141	4 1/8	9/64	900T-040-150	5 ½	4
900T-156	5 ½	5/32	900T-050-150	5 ½	5
900T-188	5 1/2	3/16	900T-060-200	7 1/4	6
900T-219	5 ½	7/32	900T-080-200	7 1/4	8
900T-250	7 1/4	1/4	900T-100-200	7 1/4	10
900T-313	7 1/4	5/16			
900T-375	7 1/4	3/8			

900T-8MM 8 Piece T-Handle Hex Drivers Set, MM in Cardboard Box

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)
900T-020-100	2	900T-050-150	5
900T-025-100	2.5	900T-060-200	6
900T-030-100	3	900T-080-200	8
900T-040-150	4	900T-100-200	10

900T-10US 10 Piece T-Handle Hex Drivers Set, **SAE in Cardboard Box**

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
900T-094	3/32	900T-188	3/16
900T-109	7/64	900T-219	7/32
900T-125	1/8	900T-250	1/4
900T-141	9/64	900T-313	5/16
900T-156	5/32	900T-375	3/8

- . Comfort grip handle for durability and flexibility in all types of work applications
- Black oxide tips prevent chipping of chrome to reduce possible contamination at work location











FOLDING HEX KEY SETS

SAE and Metric

Product Code	W	S-45	V	VS-46	MWS	3-47	BE-	9777
Number of Pieces		8		9	7			7
	Hex Size (Inches)	Key Length (Inches)	Hex Size (Inches)	Key Length (Inches)	Includes Hex Size (MM)	Key Length (Inches)	Includes Hex Size (MM)	Key Length (Inches)
	. 050 ½16 5%4	1 ½ 1 % 1 ½	5/64 3/32 7/64	1 ½ 1 % 1 11/16	1.5 2 2.5	1 3/8 1 1/2 1 5/8	1.5 2 2.5	1 ¹³ / ₁₆ 1 ³¹ / ₃₂ 2 ¹¹ / ₆₄
	3/32 7/64	1 % 1 %	1/8 9/64	1 ¹⁵ / ₁₆	3 4	1 3/4	3 4	2 ½ 2 ½ 2 21/64
	1/8	1 11/16	5/32 37	2 1/4	5	2 1/4	5	2 13/32
	⁹ / ₆₄ ⁵ / ₃₂	1 ¹³ / ₁₆ 2	3/16 7/32 1/4	2 ½ 2 5/8 2 7/8	6	2 1/2	6	2 ²³ / ₃₂

- Steel case is chrome plated to resist corrosion.
- · Keys are black oxide finish.
- · Convenient item for pocket or tool box.











SAE and Metric, in Handy Compact Plastic Holder					
Product Code	Number of Pieces	Туре	Key Style	Key Length	Size Range
10107	7	SAE	Standard	Short	5/64 - 1/4"
10111	11	SAE	Standard	Short	.050 - 1/4"
10113	13	SAE	Standard	Short	.050 - 3/8"
10213	13	SAE	Standard	Long	.050 - 3/8"
10507	7	Metric	Standard	Short	1.5 - 6.0 mm
10509	9	Metric	Standard	Short	1.5 - 10.0 mm
13213	13	SAE	Ball Hex	Long	.050 - 3/8"
13609	9	Metric	Ball Hex	Long	1.5 - 10.0 mm
RF-0770	Q	Metric	Rall End	Long	15-100 mm

Features

- · Plastic holders organize hex keys securely in place.
- . Keys are black oxide finish.
- · Holders are color coded, red for fractional and blue for metric.
- Ball hex key ends are designed with ball on long arm to provide 360° of rotation at up to a 30° angle.









* AUSA

HEX KEY SETS IN POUCH

SAE and Me	tric			
Product Code	WS-44		MWS-27	
Number of Pieces	13		11	
	Hex Size (Inches)	Key Length (Inches)	Hex Size (MM)	Key Length (Inches)
	.050	1 11/16	2	2
	1/16	1 13/16	2 1/2	2 ⁵ / ₁₆
	5/64	1 31/32	3	2 7/32
	3/32	2 1/8	4	2 13/16
	7/64	2 1/4	5	3 ⁵ / ₁₆
	1/8	2 3/8	6	3 23/32
	9/64	2 9/16	8	4 1/16
	5/32	2 19/32	10	4 ⁵ / ₈
	3/16	3	12	5 ⁷ / ₃₂
	7/32	3 3/16	14	5 ¹⁵ / ₁₆
	1/4	3 1/2	17	6 7/8
	5/16	4		
	3/8	4 17/32		



- Pouch keeps hex keys organized.
- Keys are black oxide finish.







L-TYPE HEX KEYS

Indus Product Code	trial B Size (Inches)	Length		Pkg. Qty.
HK-050	.050	1 23/32	1/2	25
HK-1/16	1/16	1 1/8	1/2	25
HK-5/64	5/64	1 31/32	5/8	25
HK-3/32	3/32	1 13/16	9/16	25
HK-7/64	7/64	2 1/4	23/32	25
HK-1/8	1/8	2 ¹³ / ₃₂	3/4	25
HK-%4	9/64	2 3/8	²⁵ / ₃₂	25
HK-5/32	5/32	2 21/32	27/32	25
HK-3/16	3/16	2 31/32	1	25
HK-7/32	7/32	3 5/16	1	25
HK-1/4	1/4	3 %	1 1/8	25
HK-¾	3/8	4 23/32	1 13/32	5

Features

· Keys are black oxide finish.



L-TYPE HEX KEYS

Industrial Black Finish, Metric						
Product	Size	Length	Width	Pkg.		
Code	(MM)	(Inches)	(Inches)	Qty.		
HK-2mm	2	2	5/8	25		
HK-2.5mm	2 1/2	2 1/4	23/32	25		
HK-3mm	3	2 1/16	13/16	25		
HK-4mm	4	2 ¹³ / ₁₆	31/32	25		
HK-5mm	5	3 ¹³ / ₃₂	1 1/8	25		
HK-6mm	6	3 3/4	1 1/8	10		
HK-8mm	8	4 ½16	1 1/8	5		
HK-10mm	10	4 3/4	1 1/2	5		
HK-12mm	12	5 1/4	1 %	5		
HK-14mm	14	6	1 1/2	5		
HK-17mm	17	6 ³ / ₄	2 1/2	1		

Features

· Keys are black oxide finish.





HK-2mm









SOCKETS AND DRIVE TOOLS

At Snap-on Industrial Brands we're committed to quality. Our large assortment of Williams sockets and drive tools features unique design and is manufactured for heavy duty applications.





MULTI DRIVE SOCKET & DRIVE TOOL SETS

Product Code	Description
50614A	146 Piece ¼", ¾", ½" Drive Socket Set 6 Point Rugged Case System Tool Set, SAE & Metric Complete details on page 245, 274, 331
50612A	138 Piece ¼", ¾", ½" Drive Socket Set 6 Point Rugged Case System Tool Set, SAE & Metric Complete details on page 246, 275, 332
50611A	95 Piece ¼" & %" Drive Master Socket, Wrench, and Screwdriver Set 6 & 12 Point Rugged Case System Tool Set, SAE Complete details on page 247, 276
50622A	89 Piece ¼" & ¾" Drive Master Socket and Tool Set 6 & 12 Point Rugged Case System Tool Set, Metric Complete details on page 248, 277
50681	32 Piece ¼" & ¾" Drive Bit Socket Set 6 Point Compact Case Tool Set, SAE & Metric Complete details on page 250
S106	106 Piece ¼" & ½" Drive Master Socket and Tool Set 6 Point Rugged Case System Tool Set, Metric Complete details on page 243



- Sets include comprehensive assortment of sockets and drive tools in multiple drive sizes.
- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight
- Rugged case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges.
- Two component handles are easy to grip and comfortable to carry.









50611A















238











6 & 8 Point SA Product Code	AE, Packed in Exclusive	Keep-Safe-Foan Description	System with Metal Box			
WSM-38HFTB	38 Piece To	38 Piece Tool Set with TB-103 Metal Tool Box				
WSM-38HF		38 Piece Tool Set Only - Packed in Keep Safe Foam System				
Contents Incl		a de la companya de l				
Drive Tools:		Drive Tools:				
Product Code	Description	Product Code	Description			
M-52EHA	5 1/2" Enclosed Head Ratchet	M-106A	Spinner Handle			
M-42A	Flex Handle	M-140A	Universal Joint			
M-102	2" Extension	M-20A	Sliding T-Handle			
M-104	4" Extension	MFE-6	6" Flexible Extension			
M-115	6" Extension					
		Deep 6-Point So	ockets			
Shallow 6-Point	t Sockets	Product Code	Size (Inches)			
Product Code	Size (Inches)	MD-606	3/16			
M-605	5/32	MD-607	7/32			
M-606	3/16	MD-608	1/4			
M-607	7/32	MD-609	9/32			
M-608	1/4	MD-610	5/16			
M-609	9/32	MD-611	11/32			
M-610	5/16	MD-612	3/8			
M-611	11/32	MD-614	7/16			
M-612	3/8	MD-616	1/2			
M-614	7/16	MD-618	9/16			
M-616	1/2					
M-618	9/16	Screwdriver Bit				
		Product Code	Description			
Shallow & Point	t Sackete	MΔ-7Δ-1D	#1 Philline® Tin			

MA-7A-2P

MA-5A-1S

MA-7A-2S

MA-8A-3S

M-812 **Features**

M-808

M-810

Product Code

Keep-Safe-Foam system keeps tools organized and helps prevent loss.

Size (Inches)

1/4

5/16

3/8

- All tools are professional quality, made of high-grade chrome vanadium steel. Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.

 Metal tool box made for years of rugged use.





#2 Phillips® Tip

3/16" Slotted Tip

7/32" Slotted Tip

9/32" Slotted Tip



* AUSA



26 PIECE 1/4" DRIVE SOCKET AND DRIVE TOOL SET

6 Point SAE, P Product Code	acked in Exclusive Keep	Safe-Foam System Description	m with Metal Box
WSM-26HFTB	26 Piece To	ol Set with TB-102 N	letal Tool Box
WSM-26HF			p Safe Foam System
Contents Inclu	de:		•
Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
M-52EHA	5 1/2" Enclosed Head Ratchet	M-106A	Spinner Handle
M-102	2" Extension	M-140A	Universal Joint
M-115	6" Extension		
Shallow 6-Point	Sockets	Deep 6-Point Soc	kets
Product Code	Size (Inches)	Product Code	Size (Inches)
M-605	5/32	MD-606	3/16
M-606	3/16	MD-607	7/32
M-607	7/32	MD-608	1/4
M-608	1/4	MD-609	9/32
M-609	9/32	MD-610	5/16
M-610	5/16	MD-611	11/32
M-611	11/32	MD-612	3/8
M-612	3/8	MD-614	7/16
M-614	7/16	MD-616	1/2
M-616	1/2	MD-618	9/16



- Keep-Safe-Foam system keeps tools organized and helps prevent loss.
- All tools are professional quality, made of high-grade chrome vanadium steel. Sockets feature SUPERTORQUE® lobular openings for greater turning
- power without deforming the fastener. Metal tool box made for years of rugged use.



88888800000

WSM-38HFTB











6 & 12 Point SAE, Packed in Exclusive Keep-Safe-Foam **System with Metal Box**

Product Code	Description
WSM-22FTB	22 Piece Tool Set with TB-102 Metal Tool Box
WSM-22F	22 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools: Product Code	Description	Deep 6-Point Sockets Product Code	Size (Inches)
M-52EHA	5 1/2" Enclosed Head Ratchet	MD-605	5/32
M-102	2" Extension	MD-606	3/16
M-106A	Spinner Handle	MD-608	1/4
M-140A	Universal Joint		
Shallow 6-Poir	nt Sockets	Deep 12-Point Sockets	i
Product Code	Size (Inches)	Product Code	Size (Inches)
M-605	5/32	MD-1210	5/16
M-606	3/16	MD-1211	11/32
M-608	1/4	MD-1212	3/8
		MD-1214	7/16
Shallow 12-Po	int Sockets	MD-1216	1/2
Product Code	Size (Inches)	MD-1218	9/16
M-1210	5/16		
M-1211	11/32		
M-1212	3/8		
M-1214	7/16		
M-1216	1/2		
M-1218	9/16		

Features

- Keep-Safe-Foam system keeps tools organized and helps prevent loss.

 All tools are professional quality, made of high-grade chrome vanadium steel.

 Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Metal tool box made for years of rugged use.













* AUSA

19 PIECE 1/4" DRIVE SOCKET AND DRIVE TOOL SET

6 & 8 Point SAE, Packed in Exclusive Keep-Safe-Foam System with Metal Box

0	
WSM-19HF	19 Piece Tool Set Only - Packed in Keep Safe Foam System
WSM-19HFTB	19 Piece Tool Set with TB-101 Metal Tool Box
Product Code	Description

Contents Include:

Drive Tools:		Shallow 6-Point	Sockets
Product Code	Description	Product Code	Size (Inches)
M-52EHA	5 1/2" Enclosed Head Ratchet	M-606	3/16
M-102	2" Extension	M-607	7/32
M-115	6" Extension	M-608	1/4
M-106A	Spinner Handle	M-609	9/32
M-140A	Universal Joint	M-610	5/16
M-42A	Flex Handle	M-611	11/32
		M-612	3/8
Shallow 8-Point Sockets		M-614	7/16
Product Code	Size (Inches)	M-616	1/2
M-808	1/4	M-618	9/16
M-810	5/16		
M-812	3/8		

- Keep-Safe-Foam system keeps tools organized and helps prevent loss.
 All tools are professional quality, made of high-grade chrome vanadium steel.
 Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
 Metal tool box made for years of rugged use.













6 Point SAE, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description
WSM-15HFTB	15 Piece Tool Set with TB-101 Metal Tool Box
WSM-15HF	15 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools: Product Code	Description	Product Code	Description
M-52EHA	5 1/2" Enclosed Head Ratchet	M-106A	Spinner Handle
M-102	2" Extension	M-140A	Universal Joint
M-115	6" Extension		
Shallow 6-Poir	nt Sockets	Shallow 6-Point	Sockets
Product Code	Size (Inches)	Product Code	Size (Inches)
M-606	3/16	M-611	11/32
M-607	7/32	M-612	3/8
M-608	1/4	M-614	7/16
M-609	9/32	M-616	1/2
M-610	5/16	M-618	9/16

Features

- · Keep-Safe-Foam system keeps tools organized and helps prevent loss.
- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Metal tool box made for years of rugged use.











WSM-15HFTB

AAAAAAAAA





13 PIECE 1/4" DRIVE SOCKET AND DRIVE TOOL SET

6 & 12 Point SAE, Packed in Exclusive Keep-Safe-Foam **System with Metal Box**

Product Code	Description
WSM-13FTB	13 Piece Tool Set with TB-101 Metal Tool Box
WSM-13F	13 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools:		Shallow 12-Poin	nt Sockets
Product Code	Description	Product Code	Size (Inches)
M-52EHA	5 1/2" Enclosed Head Ratchet	M-1208	1/4
M-102	2" Extension	M-1210	5/16
M-106A	Spinner Handle	M-1211	11/32
M-140A	Universal Joint	M-1212	3/8
		M-1214	7/16
Shallow 6-Poin	t Sockets	M-1216	1/2
Product Code	Size (Inches)	M-1218	9/16
M-605	5/32		
M-606	3/10		

- . Keep-Safe-Foam system keeps tools organized and helps prevent loss.
- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · Metal tool box made for years of rugged use.

* AUSTA







6 Point Metric, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description	
MSM-30HFTB	30 Piece Metric Tool Set with TB-103 Metal Tool Box	
MSM-30HF	30 Piece Tool Set Only - Packed in Keep Safe Foam System	

Contents Include:

Drive	Tools:

Product Code	Description	Product Code	Description	
M-52EHA	5 1/2" Enclosed Head Ratchet	M-106A	Spinner Handle	
M-102	2" Extension	M-140A	Universal Joint	
M-115	6" Extension	M-42A	Flex Handle	
Shallow 6-Point Sockets		Deep 6-Point S	ockets	
Product Code	Size (MM)	Product Code	Size (MM)	

Shallow 6-Point Sockets		Deep 6-Point Sockets	
Product Code	Size (MM)	Product Code	Size (MM)
MM-604	4	MMD-604	4
MM-605	5	MMD-605	5
MM-605.5	5 ¹ / ₂	MMD-605.5	5 ¹ / ₂
MM-606	6	MMD-606	6
MM-607	7	MMD-607	7
MM-608	8	MMD-608	8
MM-609	9	MMD-609	9
MM-610	10	MMD-610	10
MM-611	11	MMD-611	11
MM-612	12	MMD-612	12
MM-613	13	MMD-613	13
MM-614	14	MMD-614	14



- Keep-Safe-Foam system keeps tools organized and helps prevent loss.

 All tools are professional quality, made of high-grade chrome vanadium steel.

 Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.

 Metal tool box made for years of rugged use.







Description

* AUSA

17 PIECE 1/4" DRIVE SOCKET AND DRIVE TOOL SET

6 Point Metric, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Description

TITLE HICKEI BOX	
Product Code	Description
MSM-17HFTB	17 Piece Metric Tool Set with TB-101 Metal Tool Box
MSM-17HF	17 Piece Tool Set Only - Packed in Keep Safe Foam System

Product Code

Contents Include:

Drive Tools: Product Code

1 TOUGUE COUC	Description	I Todact Code	Description
M-52EHA	5-1/2" Enclosed Head Ratchet	M-106A	Spinner Handle
M-102	2" Extension	M-140A	Universal Joint
M-115	6" Extension		
Shallow 6-Point	Sockets		
Product Code	Size (MM)	Product Code	Size (MM)
MM-604	4	MM-609	9
MM-605	5	MM-610	10
MM-605.5	5.5	MM-611	11
MM-606	6	MM-612	12
MM-607	7	MM-613	13
MM-608	8	MM-614	14

- Keep-Safe-Foam system keeps tools organized and helps prevent loss.
- All tools are professional quality, made of high-grade chrome vanadium steel.

 Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.

 Metal tool box made for years of rugged use.

















S106









106 PIECE 1/4" & 1/2" MASTER SOCKET **AND TOOL SET**

6 Point Rugged-Case-System-Tool Set, SAE & MM

	•
Product Code	Description
S106	106 Piece 1/4" & 1/2" Drive Socket and Wrench Set

Contents Include:

1/4" Drive Tools Description
Quick Release Ratchet
Universal Joint
Spinner Handle
2" Extension
4" Extension
Sliding T-handle

1/4" Drive 6 Point Shallow Sockets

Size (mm)	Size (mm)
4	8
4.5	9
5	10
5.5	11
6	12
7	13

1/4" Drive Deep 6 Point Sockets

Size (mm)	Size (mm)
4	9
5	10
6	11
7	12
8	13

1/4" Drive Phillips Bit Sockets

Size (mm)
#3
#4

1/4" Drive Slotted Bit Sockets

Size	Size
4	7
5.5	

1/4" Drive Hex Bit Sockets

Size (mm)	Size (mm)
3	6
4	8
5	10

1/4" Drive Pozidriv Bit Sockets

Size (mm)	Size (mm)
1	3
2	

1/4" Drive Torx Bit Sockets

1/-	Dillec	IOIA DIL COURCES
Size		Size
T8		T25
T10		T27
T15		T30
T20		T40

1/2" Drive Tools

I/E BIIVE IOOIS
Description
Quick Release Ratchet
Universal Joint
5" Extension
10" Extension
Adapter

1/2" Drive 6 Point Shallow Sockets

Size (mm)	Size (mm)	
10	20	_
12	21	
13	23	
14	24	
15	27	
16	32	
17	34	
10		

1/2" Drive 6 Point Shallow Sockets

Size (inches)	Size (inches)
3/8	3/4
7/16	13/16
1/2	7/8
9/16	1 3/16
11/16	

1/2" Drive Shallow Impact Sockets, 6 point, MM

Size (mm)	Size (mm)
17	21
10	24

1/2" Drive Spark Plug Socke	t
Size (mm)	
21	Т

Type	Ц.,	V	
IVDE	HEX	Ne.	"

Size (mm)	Size (mm)
1.5	2.5
0	

Double Flex Head Wrenches

Size (mm)	Size (mm)
8-9	12-13
10-11	14-15

12 Point Combination Wrenches

Size (mm)	Size (mm)
7	14
8	15
9	16
10	17
11	18
12	19
13	

- · All tools are professional quality, made of high-grade chrome vanadium steel.
- Packed in a rugged high-density polyethylene (HDPE) case that is strong and durable yet light in weight
- · Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges







29 PIECE 1/4" DRIVE BIT SOCKET SET

6 Point Rugged-Case-System Tool Set, Metric

Product Code	Description
S290	29 Piece 1/4" Drive Bit Socket Set

Contents Include:

1/4" Drive Tools		1/4" Drive Phill	ips Socket	
Description		Size (mm)	Size (mm)	
Ouick Release Ratchet		#1	#3	
2" Extension	2" Extension			
6" Extension				
Sliding T-Handle		1/4" Drive Slott	1/4" Drive Slotted Socket	
Universal Joint		Size (mm)	Size (mm)	
Spinner Handle		4	7	
•		5.5		
1/4" Drive Hex B	1/4" Drive Hex Bit Socket			
Size (mm)	Size (mm)	1/4" Drive Hex	Bit Socket	
4	8	Size (mm)	Size (mm)	
4.5	9	3	6	
5	10	4	8	
5.5	11	5		



6

7

• All tools are professional quality, made of high-grade chrome vanadium steel.

12

13

- Packed in a rugged high-density polyethylene (HDPE) case that is strong and durable yet light in weight.
- · Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges.









16 PIECE 1/4" DRIVE SOCKET AND **DRIVE TOOL SET**

6 Point Rugged-Case-System-Tool Set, Metric

Product Code Description		
1 Todadi Godo	luct Code	
S160 29 Piece 1/4" Drive Bit Socket Set)	Set

Contents Include:

1/4" Drive Tools	1/4" Drive 6 Point Shallow Sockets	
Description	Size (mm)	Size (mm)
Quick Release Ratchet	4	8
Sliding T-Handle	4.5	9
3" Extension	5	10
6" Flexible Extension	5.5	11
	6	12
	7	13

- All tools are professional quality, made of high-grade chrome vanadium steel.
- Packed in a rugged high-density polyethylene (HDPE) case that is strong and durable yet light in weight.
- Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges.





















146 PIECE 1/4", 3/8", 1/2" DRIVE SOCKET SET

6 & 12 Point Rugged-Case-System Tool Set, SAE and Metric

Product Code	Description		
50614A	146 Piece 1/4", 3/8", 1/2" Drive Socket Set		

O-ut-ut- lu-lude						
Contents in	Contents Include:					
1/4" Drive Tools:		1/4" Drive Hex Bit Sockets, MM		3/8" Drive Shallow		
Product Code	Description	Product Code	Size (MM)	Product Code		
30001	Ratchet	35070	3	31506		
30003	3" Extension	35071	4	31507		
30006A	Handle	35072	5	31508		
30007	Universal Joint	35073	6	31509		

		35074	7
1/4" Drive Deep	6 Point Sockets, MM	35075	8
Product Code	Size (MM)		
30704	4		
30705	5	1/4" Drive Scre	wdriver Bit Sockets
30706	6	Product Code	Description
30707	7	35040	5/32" Slotted Tip
30708	8	35041	7/32" Slotted Tip
30709	9	35042	32" Slotted Tip
30710	10	35050	#0 Phillips Tip
30711	11	35051	#1 Phillips Tip
30712	12	35052	#2 Phillips Tip
30713	13		

1/4" Drive Deep	6 Point Sockets, SAE	1/4" Drive Torx Bit	Sockets
Product Code	Size (Inches)	Product Code	Size
30306	3/16	35080	T10
30307	7/32	35081	T15
30308	1/4	35082	T20
30309	9/32	35083	T25
30310	5/16	35084	T27
30311	11/32	35085	T30
30312	3/8	00000	100
30314	7/16		
30316	1/2	3/8" Drive Tools	

30314	7/16		
30316	1/2	3/8" Drive Too	ols
1/4" Drive Shall	low 6 Point Sockets, MM	Product Code	Description
Product Code	Size (MM)	31001	Ratchet
	Size (IVIIVI)	31002	3" Extension
30504	4	31003	6" Extension
30505	5	31008	Adaptor - 3/8" F x 1/4" N
30599	5.5		
30506	6		
30507	7	3/8" Drive Dec	ep 12 Point Sockets,
30508	8	Product Code	Size (MM)
30509	9	31806	6
30510	10	31807	7
30511	11	31808	8

30309	9	0.000	•
30510	10	31807	7
30511	11	31808	8
30512	12	31809	9
30513	13	31810	10
30514	14	31811	11
		31812	12
1/4" Drive Shallow	6 Point Sockets, SAE	31813	13
Product Code	Size (Inches)	31814	14
30105	5/32	31815	15
30106	3/16	31816	16
30107	7/32	31817	17
30108	1/4	31818	18
30109	9/32	31819	19
30110	5/16		
30111	11/32	3/8" Drive De	ep 12 Point Sockets,
30112	3/8	SAE	ор := : о ооолого,
30114	7/16	Product Code	Size (Inches)
30116	1/2	31408	1/4
30118	9/16	31410	⁵ / ₁₆
		21/11	3/

1/4" Drive Hex Bit Sockets, SAE

Product Code 35000

35001

Size (Inches)

1/8

5/32 3/16 7/32 1/4

3/8" Drive Tools	S
Product Code	Description
31001	Ratchet
31002	3" Extension
31003	6" Extension
31008	Adaptor - 3/8" F x 1/4" M
	•
3/8" Drive Deen	12 Point Sockets, MM
Product Code	
31806	6
31807	7
31808	8
31809	9
31810	10
31811	11
31812	12
31813	13
31814	14
31815	15
31816	16
31817	17
31818	18
31819	19
3/8" Drive Deer	12 Point Sockets,
SAE	7 IL I OIII COCKCIS,
Product Code	Size (Inches)
31408	1/4
31410	5/16
31412	3/8
31414	7/16
31416	1/2
31418	9/16
31420	5/8
31422	11/16
31424	3/4
31426	13/16
31428	7/8
31430	15/16
31432	1

6 Point Sockets, MM
Size (MM)
6
7
8
9
10
11
12
13
14
15
16
17
18
19
6 Point Sockets, SAE
Size (Inches)
1/4
5/16
3/8
7/16

O/O Billo Ollanott	o i onit occitoto, orta
Product Code	Size (Inches)
31108	1/4
31110	5/16
31112	3/8
31114	7/16
31116	1/2
31118	9/16
31120	5/8
31122	11/16
31124	3/4
31126	13/16
31128	7/8
31130	¹⁵ / ₁₆
31132	1

3/8" Drive Spark Plug Socket		
Product Code	Size (Inches)	
31301	5/8	
31303	13/16	

1/2" Drive Tools	
Product Code	Description
32001	Ratchet
32003	6" Extension
32004	10" Extension
32006	Universal Joint
32008	Adaptor - 1/2" F x 3/8" M
	•

1/2" Drive Shallow	12 Point Sockets,SAE
Product Code	Size (Inches)
32212	3/8
32214	7/16
32216	1/2
32218	9/16
32220	5/8
32222	11/16
32224	3/4
32226	¹³ / ₁₆
32228	7/8
32230	15/16
32232	1



Features

· All tools are professional quality, made of high-grade chrome vanadium steel.

50614A

- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight.
- Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges.
- Two-component handles are easy to grip and comfortable to carry.









138 PIECE 1/4", 3/8", 1/2" DRIVE SOCKET SET

6 Point Rugged-Case-System Tool Set, SAE and Metric

Product Code 138 Piece 1/4", 3/8", 1/2" Drive Socket Set 50612A

Contents Include:

1/4" Drive Tools	S:
Product Code	Description
30001	Ratchet
30002	1-1/2" Extension
30003	3" Extension
30006A	Spinner Handle
30007	Universal Joint
30013	Hex Bit Holder
24880	13 Piece Insert Bit Set

1/4" Drive Deep Product Code	6 Point Sockets, MM Size (MM)
30704	4
30705	5
30706	6
30707	7
30708	8
30709	9
30710	10
30711	11
30712	12
30713	13

1/4" Drive Deep 6	Point Sockets, SAE
Product Code	Size (Inches)
30305	5/32
30306	3/16
30307	7/32
30308	1/4
30309	9/32
30310	5/16
30311	11/32
30312	3/8
30314	7/16
30316	1/2

1/4" Drive Shallow 6 Product Code	Point Sockets, MM Size (MM)
30504	4
30505	5
30599	5.5
30506	6
30507	7
30508	8
30509	9
30510	10
30511	11
30512	12
30513	13

30313	13	
1/4" Drive Shallow Product Code	6 Point Sockets, SAE Size (Inches)	
30105	5/32	
30106	3/16	
30107	7/32	
30108	1/4	
30109	9/32	
30110	5/16	
30111	11/32	
30112	3/8	
30114	7/16	
30116	1/2	

3/8" Drive Tools	
Product Code	Description
31001	Ratchet
31002	3" Extension
31003	6" Extension
31006	Universal Joint
31008	Adaptor
31013	Hex Bit Holder

3/8" Drive Deep	12 Point Sockets, MM
Product Code	Size (MM)
31810	10
31811	11
31812	12
31813	13
31814	14
31815	15
31816	16
31817	17
31818	18
31819	19
	Product Code 31810 31811 31812 31813 31814 31815 31816 31817 31818

3/8" Drive Deep	12 Point Sockets, SAE
Product Code	Size (Inches)
31412	3/8
31414	7/16
31416	1/2
31418	9/16
31420	5/8
31422	11/16
31424	3/4
31426	¹³ / ₁₆
31428	7/8

3/8" Drive Shallow 6 Point Sockets, MM		
Product Code	Size (MM)	
31510	10	
31511	11	
31512	12	
31513	13	
31514	14	
31515	15	
31516	16	
31517	17	
31518	18	
31519	19	
3/8" Drive Shallow	6 Point Sockets, SAE	

3/8" Drive Shallow Product Code	6 Point Sockets, SAE Size (Inches)
31112	3/8
31114	7/16
31116	1/2
31118	9/16
31120	5/8
31122	11/16
31124	3/4

1/2" Drive Tools

.,	
Product Code	Description
32001	Ratchet
32003	6" Extension
32004	10" Extension
32006	Universal Joint
32008	Adaptor

1/2" Drive Shallow	12 Point Sockets, MI
Product Code	Size (MM)
32610	10
32611	11
32612	12
32613	13
32614	14
32615	15
32616	16
32617	17
32618	18
32619	19
32621	21
32622	22
32624	24
32627	27
32630	30
32632	32

1/2" Drive Shallow 12 Point Sockets,SAE

1/2 Drive Silation	12 Politi Sockets, SA
Product Code	Size (Inches)
32212	3/8
32214	7/16
32216	1/2
32218	9/16
32220	5/8
32222	11/16
32224	3/4
32226	¹³ / ₁₆
32228	7/8
32230	¹⁵ / ₁₆
32232	1
32234	1 1/16
32236	1 1/8
32238	1 3/16
32240	1 1/4





50612A

- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight.
- Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges.
- · Two-component handles are easy to grip and comfortable to carry.





















OF DIECE 1 // 0. 2 /Q" DRIVE MACTER COCKET

Product Code	t Rugged-Case-System Tool Set, SAE Description		ın
50611A	95 Piece Master Socket, Wrench, and Screwdriver Set		
ontents Includ		DOCKEL, WICHEII, UIIU	OCICWAIIVCI OCC
/4" Drive Tools:		1/4" Drive Hex Bit	Sockets
roduct Code	Description	Product Code	Size (MM)
0001	36 Tooth Quick-Release Ratchet	35070	3
0002	1 1/2" Extension	35071	4
0003	3" Extension	35072	5
0005	Flex Handle	35073	6
0006A	Spinner Handle	35074	7
0007	Universal Joint 1/4" F x 3/8" M Adapter	35075	8
0009	1/4" F X 3/8" IVI Adapter		
/4" Drive Shallo	w 6-Point Sockets	1/4" Drive Screwd	river Bit Sockets
roduct Code	Size (Inches)	Product Code	Description
0106	3/16	35040	5/32" Slotted Tip
0107	7/32	35041	7/32" Slotted Tip
0108	1/4	35042	9/32" Slotted Tip
0109	9/32	35050	#0 Phillips® Tip
0110	5/16	35051	#1 Phillips® Tip
0111	11/32	35052	#2 Phillips® Tip
0112	3/8		
0114	7/16	1/4" Drive Torx® Bi	
0116	1/2	Product Code	Size
0118	9/16	35080	<u>T10</u>
		35081	T15
		35082	T20
/4" Drive Deep	6-Point Sockets	35083	T25
roduct Code	Size (Inches)	35084	T27
0306	3/16	35085	T30
0307	7/32		
0308	1/4	3/8" Drive Shallow	6-Point Sockets
0309	9/32	Product Code	Size (Inches)
0310	5/16	31112	3/8
0311	11/32	31114	7/16
0312	3/8	31116	1/2
0314	7/16	31118	9/16
0316	1/2	31120	5/8
0318	⁹ / ₁₆	31122	11/16
		31124	3/4
/4" Drive Hex B	it Sockets	31126	13/16
roduct Code	Size (Inches)	31128	7/8
5000	1/8	31130	15/16
5001	5/32	31132	1
5002	3/ ₁₆		
5003	7/32	3/8" Drive Deep 12	
5004	1/4	Product Code	Size (Inches)
5005	5/16	31412	3/8
		31414	7/16
8" Drive Tools:	_	31416	1/2
oduct Code	Description	_31418	9/16
001	38 Tooth Quick-Release Ratchet	31420	5/8
1002	3" Extension	31422	11/16
1003	6" Extension	31424	3/4
004	10" Extension	31426	¹³ / ₁₆
005	10" Flex Handle	31428	7/8
006	Universal Joint	31430	15/16
007	Sliding T-Handle	31432	1
008	3/8" F x 1/4" M Adapter		
009	3/8" F x 1/2" M Adapter	12 Point Combinat	
		Product Code	Size (Inches)
omfort Grip Sc		11108	1/4
oduct Code	Description	_11110	5/16
1205A	3/16" x 4" Slotted	11112	3/8
4219A	1/4" x 4" Slotted	11114	7/16
1249A	#1 x 3" Phillips®	11116	1/2
1253A	#2 x 4" Phillips®	11118	6/16
		11120	5/8
		11122	11/16
		11124	3/4





50611A

- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight.
- Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges.
- Two-component handles are easy to grip and comfortable to carry.











89 PIECE 1/4" & 3/8" DRIVE MASTER SOCKET AND TOOL SET

6 & 12 Point Rugged-Case-System Tool Set, Metric

Product Code	Description
50622A	89 Piece Master Socket, Wrench and Screwdriver Set

50622A	50622A 89 Piece Master Socket, Wrench and Screwdriver Set				
Contents Includ	e:				
1/4" Drive Tools:		3/8" Drive Tools	21		
Product Code	Description	Product Code	Description		
30001	36 Tooth Quick-Release Ratchet	31001	38 Tooth Quick-Release Ratchet		
30001	1½" Extension	31001	3" Extension		
30002	3" Extension	31002	6" Extension		
30005	Flex Handle	31003	10" Extension		
30006A	Spinner Handle	31005	10" Flex Handle		
30007	Universal Joint	31005	Universal Joint		
30007	1/4" F x 3%" M Adapter	31007	Sliding T-Handle		
30003	/4 I X /8 IVI Adapter	31007	3/4" F x 1/4" M Adapter		
1/4" Drive Shallow	6-Point Sockets	31009	3/8" F x 1/2" M Adapter		
Product Code	Size (MM)	0.000	70 1 X /2 1117 tauptor		
30504	4	3/8" Drive Shall	low 6-Point Sockets		
30505	5	Product Code	Size (MM)		
30599	5 ½	31508	8		
30506	6	31509	9		
30507	7	31510	10		
30508	8	31511	11		
30509	9	31512	12		
30510	10	31513	13		
30511	11	31514	14		
30512	12	31515	15		
30513	13	31516	16		
30514	14	31517	17		
00011		31518	18		
1/4" Drive Hex Bit S	Sockets	31519	19		
Product Code	Size (Inches)	01010	10		
35000	1/8	3/8" Drive Deen	12-Point Sockets		
35001	5/32	Product Code	Size (MM)		
35002	3/16	31808	8		
35003	7/32	31809	9		
35004	1/4	31810	10		
35005	5/16	31811	11		
		31812	12		
1/4" Drive Hex Bit S	Sockets	31813	13		
Product Code	Size (MM)	31814	14		
35070	3	31815	15		
35070	4	31816	16		
35072	5	31817	17		
35073	6	31818	18		
35074	7	31819	19		
35075	8	01010	10		
	· ·	Comfort Grip S	crewdrivers		
1/4" Drive Screwdr	iver Bit Sockets	Product Code	Description		
Product Code	Description	24205A	3/16" x 4" Slotted		
35040	5/32" Slotted Tip	24219A	1/4" x 4" Slotted		
35041	7/32" Slotted Tip	24249A	#1 x 3" Phillips®		
35042	%32" Slotted Tip	24253A	#2 x 4" Phillips®		
35050	#0 Phillips® Tip	,	"EXTTIMIPO		
35051	#1 Phillips® Tip	12 Point Combi	nation Wrenches		
35052	#2 Phillips® Tip	Product Code	Size (MM)		
		11506	6		
1/4" Drive Torx® Bit	Sockets	11508	8		
Product Code	Size	11510	10		
35080	T10	11512	12		
35081	T15	11513	13		
35082	T20	11514	14		
35083	T25	11515	15		
35084	T27	11517	17		
35085	T30	11519	19		
		1			





50622A

- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight.
- · Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges.
- Two-component handles are easy to grip and comfortable to carry.

















6 Point Rugged-Gase-System Tool Set, SAE and Metric					
Product Code	Description				
50602A	67 Piece 1/4" Drive Socket Set				

Contents	Include:				
1/4" Drive Tools		1/4" Drive Shall	ow 6 Point	1/4" Drive Hex	Bit Sockets, MM
Product Code	Description	Sockets, MM		Product Code	Size (MM)
30001	Ratchet	Product Code	Size (MM)	35070	3
30005	Flex handle	30504	4	35071	4
30002	4" Extension	30505	5	35072	5
30003	8" Extension	30599	5.5	35073	6
30006A	18" Sliding T-handle	30506	6	35074	7
30007	Universal Joint	30507	7	35075	8
30010	Spinner Disc	30508	8		
		30509	9		ed Bit Sockets,
1/4" Drive Do	eep 6 Point	30510	10	SAE	
Sockets, MN		30511	11	Product Code	Size (Inches)
Product Code	Size (MM)	30512	12	35040	5/32
30704	4	30513	13	35041	7/32
30705	5	30514	14	35042	9/32
30706	6				
30707	7	1/4" Drive Shallow 6 Point		1/4" Drive Phillips Bit Sockets,	
30708	8	Sockets, SAE		SAE	-
30709	9	Product Code	Size (Inches)	Product Code	Size (Inches)
30710	10	30106	3/16	35050	# 0
30711	11	30107	7/32	35051	# 1
30712	12	30108	1/4	35052	# 2
30713	13	30109	9/32		
		30110	5/16		
	ep 6 Point Sockets,	30111	11/32		
SAE		30112	3/8		
Product Code	Size (Inches)	30114	7/16		
30306	3/16	30116	1/2		
30307	7/32	30118	9/16		
30308	1/4				
30309	9/32	1/4" Drive Hex E	Bit Sockets, SAE		
30310	5/16	Product Code	Size (Inches)		
30311	11/32	35000	1/8		
30312	3/8	35001	5/32		
30314	7/16	35002	3/16		
30316	1/2	35003	7/32		
30318	9/16	35004	1/4		



50602A

50601A

Features

- · All tools are professional quality, made of high-grade
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight.
- · Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges.
- Two-component handles are easy to grip and comfortable to carry.









47 PIECE 1/4" DRIVE 47 PIECE DELUXE SOCKET SET

6 Point Rugged-Case-System Tool Set, SAE and Metric

35004 35005

O I OIIIL III	uggeu-Ouse-O	ystem 1001 0	ct, OAL and	Wictife	
Product Code			Description		
50601A		47 Piece Deli	uxe 6-Point 1/4	Drive Socket Se	et
Contents	Include:				
Drive Tools:		Shallow 6-Poi	nt Sockets	Hex Bit Sock	ets
Product Code	Description	Product Code	Size (MM)	Product Code	Size (MM)
	36 Tooth Quick-	30504	4	35070	3
30001	Release Ratchet	30505	5	35071	4
30002	1 ½" Extension	30599	5 ¹ / ₂	35072	5
30003	3" Extension	30506	6	35073	6
30005	Flex Handle	30507	7	35074	7
30006A	Spinner Handle	30508	8	35075	8
30000A 30007	Universal Joint	30509	9	000.0	•
30007	Ratchet Spinner	30510	10	Screwdriver	Bit Sockets
30010	natchet opinier	30511	11	Product Code	Description
Shallow 6-Po	aint Caakata	30512	12	35040	5/32" Slotted Tip
Product Code	Size (Inches)	30513	13	35041	7/32" Slotted Tip
30106	3/16	30514	14	35042	9/32" Slotted Tip
30100	7/ ₃₂			35050	#0 Phillips® Tip
30107	1/4	Hex Bit Socke	ets	35051	#1 Phillips® Tip
30100	9/32	Product Code	Size (Inches)	35052	#2 Phillips® Tip
30110	5/ ₁₆	35000	1/8		
30111	11/32	35001	5/32		
30112	3/8	35002	3/16		
30114	7/ ₁₆	35003	7/32		
30116	1/2	35004	1/4		
30118	9/16	35005	5/16		
30711	11				
30712	12				
00712	12			1	





36 PIECE 1/4" DRIVE SOCKET

6 Point Rugg	ed-Case-System Too	l Set. Metric			
Product Code		Description			
50604A	36 Piece Socket Set				
Contents Incl					
1/4" Drive Tools		1/4" Drive Slotte	d Socket		
Product Code	Description	Product Code	Size (MM)		
30001	Ratchet	35043	4		
30002	1 ½" Extension	35044	5.5		
30004	6" Extension	35045	7		
30007	Universal Joint				
30008	Sliding T-Handle	1/4" Drive Hex B	it Socket		
30006A	Spinner Handle	Product Code	Size (MM)		
		35070	3		
1/4" Drive Shall	ow 6 Point Sockets, MM	35071	4		
Product Code	Size (MM)	35072	5		
30504	4	35073	6		
30598	4.5	35075	8		
30505	5				
30599	5.5	1/4" Drive Torx Bit Socket			
30506	6	Product Code	Description		
30507	7	35079	T8		
30508	8	35080	T10		
30509	9	35081	T15		
30510	10	35082	T20		
30511	11	35083	T25		
30512	12	35084	T27		
30513	13	35085	T30		
1/4" Drive Phillips	Socket				
Product Code	Description				
35051	# i				
35052	# 2				
35053	# 3				











32 PIECE 1/4" & 3/8" DRIVE BIT SOCKET SET

6 Point Comp Product Code	act Case Tool S	et, SAE & MM Description					
50681	32 Pi	32 Piece 1/4" & 3/8" Drive Bit Socket Set					
Contents Incl		3/8" Drive Slotted	Socket				
Product Code	Description	Product Code	Size (SAE)				
35080	T10	35140	1/4				
35081	T15	35141	5/16				
35082	T20	35142	3/8				
35083	T25	35143	³ / ₁₆				
35084	T27						
35085	T30	3/8" Drive Phillips	3/8" Drive Phillips Socket				
		Product Code	Description				
3/8" Drive Torx Bi	t Socket	35150	#1				
Product Code	Description	35151	#2				
35185	T40	35152	#3				
35186	T45						
35187	T47	3/8" Drive Hex Bit	Socket				
35188	T50	Product Code	Size (SAE)				
		35100	1/8				
3/8" Drive Hex Bit	Socket	35101	9/64				
Product Code	Size (MM)	35102	5/32				
35170	4	35103	3/16				
35171	5	35104	7/32				
35172	6	35105	1/4				
35173	7	35106	5/16				
35174	8	35107	3/8				
35175	9						
35176	10						



50681

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
- Packed in rugged compact high-density polyethylene (HDPE) cases that are strong and durable yet light in weight













6 Point Comp	act Case Tool Set, SAE and Metric
Product Code	Description
50661A	27 Piece 1/4" Drive Socket and Drive Tool Set

Contents	Include:					
1/4" Drive Shallow 1/4" Drive Shallow						
1/4" Drive T	ools:	6 Point Sock	ets:	6 Point Sockets:		
Product Code	Description	Product Code	Size (Inches)	Product Code	Size (mm)	
30001	5 1/4" Pear Head Ratchet	30106	3/16	30504	4	
30002	1 ½" Extension	30107	7/32	30505	5	
30004	6" Extension	30108	1/4	30599	5.5	
30006A	Spinner Handle	30109	9/32	30506	6	
30007	Universal Joint	30110	5/16	30507	7	
		30111	11/32	30508	8	
		30112	3/8	30509	9	
		30114	7/16	30510	10	
		30116	1/2	30511	11	
		30118	9/16	30512	12	
				30513	13	
				30514	14	



50661A

Features

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
- Packed in rugged compact high-density polyethylene (HDPE) cases that are strong and durable yet light in weight



50662A

Features

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
- Packed in rugged compact high-density polyethylene (HDPE) cases that are strong and durable yet light in weight



50672A

Features

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
- Packed in rugged compact high-density polyethylene (HDPE) cases that are strong and durable yet light in weight

WILLIAMS

WILLIAMS





21 PIECE 1/4" DRIVE SOCKET AND DRIVE TOOL SET

6 Point Compact Case Tool Set, SAE

Product Code	opaot - aoo 100.	001, 0712	Description			
50662A	21 [21 Piece 1/4" Drive Socket and Drive Tool Set				
Contents						
1/4" Drive T	ools:	1/4" Drive Si 6 Point Sock		1/4" Drive D 6 Point Sock	eep :ets:	
Product Code	Description	Product Code	Size (Inches)	Product Code	Size (SAE	
30001	5 1/4" Pear Head Ratchet	30106	3/16	30308	1/4	
30003	1 1/2" Extension	30107	7/32	30309	9/32	
30004	3" Extension	30108	1/4	30310	5/16	
30006A	Spinner Handle	30109	9/32	30311	11/32	
30007	6" Extension	30110	5/16	30312	3/8	
		30111	11/32	30314	7/16	
		30112	3/8	30316	1/2	
		30114	7/16			
		20116	1/-	i		

WILLIAMS







27 PIECE 1/4" DRIVE SOCKET AND DRIVE TOOL SET

12 Point Compact Case Tool Set, SAE & MM

Todact Code	Description
50672A	27 Piece 1/4" Drive Socket and Drive Tool Set

Contents Include:

		1/4" Drive SI		1/4" Drive SI	
Product Code	Description	Product Code	Size (Inches)	Product Code	Size (mm)
30001	5-1/4" Pear Head Ratchet	30206	3/16	30604	4
30002	1-1/2" Extension	30207	7/32	30605	5
30004	6" Extension	30208	1/4	30699	5.5
30006A	Spinner Handle	30209	9/32	30606	6
30007	Universal Joint	30210	5/16	30607	7
		30211	11/32	30608	8
		30212	3/8	30609	9
		30214	7/16	30610	10
		30216	1/2	30611	11
		30218	9/16	30612	12
				30613	13
				30614	14



1/4" DRIVE ENCLOSED HEAD RATCHETS

Sealed Narrow Head Design, Chrome and Black Industrial Finish

Product Code	Description	Length (Inches)	Number of Teeth
M-52EHA	Chrome Finish Enclosed Head Ratchet	5 1/4	36
M-52EHFA	Chrome Finish Flex Head Ratchet	7	36
MB-52EHA	Black Industrial Finish Enclosed Head Ratchet	5 ¹ / ₄	36
M-52EHRKA	Repair Kit for Enclosed Head Ratchets		

Fed. Spec: ANSI B107.10M

Features

- Enclosed head is sealed to prevent dust, dirt, and liquids from entering head, preserving internal lubrication.
- Forged one-piece ratchet provide strength and safety for industrial applications.
- . 36 tooth gear with 10 degree of engagement allows engagement in tight working areas.
- · Nickel/Chrome plating provides increase protection from rust and corrosion.
- · Chrome finish models feature mirror-like exterior that can be easily cleaned after each use.
- . Single Pawl ratchet design:
 - Designed for tighter tolerances between pawl and gear which reduces metal fatigue and slippage under load.
 - Does not require as many working parts, reducing possible breakage and parts to repair.
- · Easy access reverse lever allows user to change working direction quickly and easily with only one hand.





WILLIAMS

1/4" DRIVE ROUND HEAD RATCHET

High-Polished Chrome Finish

Product Code	Description	Length (Inches)	Number of Teeth
M-52A M-52ARK	Chrome Finish Round Head Ratchet Repair Kit for Round Head Ratchet	5	72

Fed. Spec: ANSI B107.10M

Features

- Double pawl design with 72 teeth action provides a 5° ratcheting angle.
- · Shift lever reverses action instantly.
- · Knurled handle provides a non-slip grip.
- · Chrome plating provides increased protection from rust and corrosion.





WILLIAMS

1/4" DRIVE HANDLES

High-Polished Chrome Finish

Product Code	Description	Length (Inches)	
M-106A	Spinner Handle	6	
M-15A	Speeder Handle	15 1/2	
M-42A	Flex Handle Breaker Bar	5 3/4	
M-42RK	Repair Kit for Flex Handle		

Fed. Spec: ANSI B107.10M

- Chrome plating provides increased protection from rust and corrosion.
- Drive handles provide extra leverage with greater strength than ratchets.
- Spinner handle features 1/4" drive female handle end.











WILLIAMS

1/4" DRIVE EXTENSIONS

High-Polished	High-Polished Chrome Finish									
Product Code	Description	Length (Inches)								
M-102	Extension	2								
M-104	Extension	4								
M-115	Extension	6								
M-110	Extension	10								
M-124	Extension	24								
MFE-6	Flexible Extension	6								
M-140A	Universal Joint	1 7/16								

Fed. Spec: ANSI B107.10M

.

Features

- Chrome plating provides increased protection from rust and corrosion.
- Flexible extension is designed for low torque applications in limited access areas.
- · Ball and spring socket retention.

WILLIAMS

1/4" DRIVE ADAPTORS

High-Polished Chrome and Black Industrial Finish

Product Code	Length (Inches)	Male End (Inches)	Female End (Inches)
Chrome Finish			
MB-130	1	3/8	1/4
Black Finish			
MB-130B	1	3/8	1/4
MB-131BA	1 1/8	1/4	3/8

Fed. Spec: ANSI B107.10M

VSA

Features

• Ball and spring socket retention.

WILLIAMS

1/4" DRIVE RATCHETS AND HANDLES

High-Polished Chrome Finish

Product Code	Description	Length (Inches)	Repair Kit
30001	36 Tooth Quick-Release Ratchet	5 ¹ / ₄	30001RK
30011	Ultra-Fine 60-Tooth Ratchet	5 ¹ / ₄	30011RK
30005	Flex Handle	6	
30008	Sliding T-Handle	4 1/2	
30006A	Spinner Handle	6 ³ / ₈	
30012	Square Drive Ratchet Wrench	5	

Fed. Spec: ANSI B107.10M

- · Ball and spring socket retention.
- Williams 1/4" Drive Ratchets Feature:
 - * Ultra-fine 60 tooth model offers 6° tooth action in a narrow pear head.
 - * Unique Finger-Fit handles to provide a comfortable, non-slip grip and extra turning power.
 - * Choice of 36-tooth quick-release or 60-tooth ultra-fine gear.
- * Narrow pear-shaped heads for access into confined work areas.
- * High-polished chrome finish for easy cleaning.
- Spinner handle features three component comfort grip handle.
- 30012 Drives 1/4" Drive Sockets & 1/4" Hex Bits



1/4" DRIVE EXTENSIONS AND ACCESSORIES

High-Polished Chrome Finish

Product Code	Description	Length (Inches)
30002	Extension	1 1/2
30003	Extension	3
30004	Extension	6
30007	Universal Joint Extension	1 3/8
30009	Adaptor, 1/4" F x 3/8" M	1
30010	Spinner Disk	
30013	Holder for 1/4" Hex Screwdriver Bits	3/4
30023	Locking Extension	4
30024	Locking Extension	6
30025	Locking Extension	10
30026	Locking Extension	12
30027	Locking Extension	18
30028	Locking Extension	24

Fed. Spec: ANSI B107.10M

Features

- Chrome plating provides increased protection from rust and corrosion.
- . Ball and spring socket retention.





6 PIECE 1/4" DRIVE RATCHET AND DRIVE TOOL SET

Furnished in a Pouch

Product Code	Description	
30920	6 Piece ¹ /4" Drive Ratchet and Accessory Set	

Contents Include:

Product Code	Description	Product Code	Description
30001	36 Tooth Quick-Release Ratchet	30005	Flex Handle
30002	1 ½" Extension	30006A	Spinner Handle
30004	6" Extension	30007	Universal Joint

Features

WILLIAMS

· All tools are professional quality, made of high-grade chrome vanadium steel.





1/4" DRIVE SHALLOW 12 POINT SOCKETS, SAE

High-Polished Chrome Finish

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
M-1208	1/4	7/8	15/32	3/8	7/32	17/32	7/32	7/16
M-1210	5/16	7/8	15/32	15/32	9/32	17/32	7/32	
M-1211	11/32	7/8	1/2	1/2	9/32	17/32	11/32	
M-1212	3/8	7/8	17/32	17/32	9/32	17/32	3/8	
M-1214	7/16	7/8	19/32	19/32	3/8	17/32	7/16	
M-1216	1/2	7/8	11/16	11/16	3/8	17/32	1/2	
M-1218	9/16	²⁹ / ₃₂	3/4	3/4	3/8	17/32	7/32	

Fed. Spec: ANSI B107.110

WSM-7RC 7 Piece 1/4" Drive Shallow 12-Point Socket Set on Clip Rail

Contents Include:

Product Code	Size (Inches)						
M-1208	1/4	M-1211	11/32	M-1214	7/16	M-1218	9/16
M-1210	5/16	M-1212	3/8	M-1216	1/2		

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for quick engagement on both 6 and 12 point fasteners.





M-1212

M-1208

WSM-7RC

30920



















High-Polished Chrome Finish

		Α	В	С	D	Ε		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
M-604	1/8	7/8	15/32	7/32	1/8	17/32	1/8	7/16
M-605	5/32	7/8	15/32	7/32	1/8	17/32	5/32	7/16
M-606	3/16	7/8	15/32	7/32	1/8	17/32	3/16	7/16
M-607	7/32	7/8	15/32	7/32	1/8	17/32	7/32	7/16
M-608	1/4	7/8	15/32	7/32	1/8	17/32	7/32	7/16
M-609	9/32	7/8	15/32	7/32	1/8	17/32	1/4	7/16
M-610	5/16	7/8	15/32	7/32	1/8	17/32	1/4	7/16
M-611	11/32	7/8	1/2	1/2	11/32	17/32	11/32	
M-612	3/8	7/8	9/16	9/16	15/32	17/32	3/8	-
M-614	7/16	7/8	5/8	5/8	15/32	17/32	7/16	
M-616	1/2	7/8	11/16	11/16	15/32	17/32	1/2	-
M-618	9/16	29/32	3/4	3/4	1/2	17/32	17/32	-
M-620	5/8	31/32	27/32	27/32	9/16	5/8	9/16	



Fed. Spec: ANSI B107.110

WSM-11HRC 11 Piece 1/4" Drive Shallow 6 Point Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)						
M-605	5/32	M-608	1/4	M-611	11/32	M-616	1/2
M-606	3/16	M-609	9/32	M-612	3/8	M-618	9/16
M-607	7/32	M-610	5/16	M-614	7/16		

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 point fasteners.









High-Polished Chrome Finish

		Α	В	С	D	Е		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
30206	3/16	1	15/32	5/16	9/32	19/32	3/16	1/2
30207	7/32	1	15/32	11/32	5/16	19/32	7/32	1/2
30208	1/4	1	15/32	3/8	5/16	19/32	7/32	1/2
30209	9/32	1	15/32	7/16	5/16	19/32	1/4	1/2
30210	5/16	1	15/32	15/32	5/16	19/32	1/4	-
30211	11/32	1	1/2	1/2	5/16	19/32	11/32	-
30212	3/8	1	9/16	9/16	11/32	19/32	3/8	-
30214	7/16	1	5/8	5/8	7/16	19/32	7/16	-
30216	1/2	1	11/16	11/16	7/16	19/32	1/2	-
30218	9/16	1	3/4	3/4	7/16	19/32	17/32	-

Fed. Spec: ANSI B107.110

30923 10 Piece 1/4" Drive Shallow 12 Point Socket Set on Clip Rail **Contents Include:**

	Size		Size	10	Size	1	Size
Product Code	(Inches)						
30206	3/16	30209	9/32	30212	3/8	30218	9/16
30207	7/32	30210	5/16	30214	7/16		
30208	1/4	30211	11/32	30216	1/2		

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on both 6 and 12 point fasteners.















1/4" DRIVE SHALLOW SOCKETS, 6 POINT, SAE

High-Polished Chrome Finish

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			Α	В	С	D	E		F
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Product Codo			Diameter	Diameter	Broach Depth	Depth	Diameter	Nose Length (Inches)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			4						1/2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1						1/2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	30107	7/32	1	15/32	11/32		19/32	7/32	1/2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	30108	1/4	1	15/32	3/8	5/16	19/32	7/32	1/2
30111 11/32 1 1/2 1/2 5/16 19/32 11/32 30112 3/8 1 9/16 9/16 11/32 19/32 3/6 30114 7/16 1 5/8 5/6 7/16 19/32 7/16 30116 1/2 1 11/16 11/16 7/16 19/32 1/2	30109	9/32	1	15/32	7/16	5/16	19/32	1/4	1/2
30112	30110	5/16	1	15/32	15/32	5/16	19/32	1/4	
30114 7/6 1 5/6 5/6 7/16 19/32 7/16 30116 1/2 1 11/16 11/16 7/16 19/32 1/2	30111	11/32	1	1/2	1/2	5/16	19/32	11/32	
30116 1/2 1 11/16 11/16 7/16 19/32 1/2	30112	3/8	1	9/16	9/16	11/32	19/32	3/8	
	30114	7/16	1	5/8	5/8	7/16	19/32	7/16	-
	30116	1/2	1	11/16	11/16	7/16	19/32	1/2	-
30118 9/16 1 3/4 3/4 7/16 19/32 17/32		9/16	1	3/4	3/4	7/16	19/32	17/32	

Fed. Spec: ANSI B107.110

30922 10 Piece 1/4" Drive Shallow 6 Point Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)						
30106	3/16	30109	9/32	30112	3/8	30118	9/16
30107	7/32	30110	5/16	30114	7/16		
30108	1/4	30111	11/32	30116	1/2		





30922

WILLIAMS





1/4" DRIVE SHALLOW SOCKETS, 8 POINT, SAE

High-Polished Chrome Finish

3		Α	В	С	D	E		F
			Drive End	Working End	Broach	Bolt Clearance	Bolt Clearance	Nose
	Size	OAL	Diameter	Diameter	Depth	Depth	Diameter	Lenath
Product Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
M-808	1/4	7/8	15/32	7/16	1/4	17/32	1/4	7/16
M-810	5/16	7/8	9/16	9/16	9/32	17/32	1/4	
M-812	3/8	7/8	21/32	21/32	5/16	17/32	3/8	









1/4" DRIVE DEEP SOCKETS, 12 POINT, SAE

High-Polished Chrome Finish

3		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
MD-1210	5/16	2	15/32	7/16	9/32	1 11/16	9/32	1%16
MD-1211	11/32	2	1/2	1/2	9/32	1 21/32	11/32	
MD-1212	3/8	2	17/32	17/32	9/32	1 21/32	3/8	
MD-1214	7/16	2	19/32	19/32	3/8	1 21/32	13/32	
MD-1216	1/2	2	11/16	11/16	3/8	1 21/32	15/32	
MD-1218	9/16	2	3/4	3/4	3/8	1 21/32	17/32	

Fed. Spec: ANSI B107.110

WSMD-6RC 6 Piece 1/4" Drive Deep 12 Point Socket Set on Clip Rail Contents Include:

Outlones in	ioidaci				
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
MD-1210	5/16	MD-1212	3/8	MD-1216	1/2
MD-1211	11/32	MD-1214	7/16	MD-1218	9/16
				_	



WSM-20RC 25 Piece 1/4" Drive Shallow & Deep Sockets on Clip Rails Contents Include:

12-Point Deep Sockets Product Code	Size (Inches)	12-Point Shallow Sockets Product Code	Size (Inches)
30406	3/16	30206	3/16
30407	7/32	30207	7/32
30408	1/4	M-1208	1/4
30409	9/32	30209	9/32
MD-1210	5/16	M-1210	5/16
MD-1211	11/32	M-1211	11/32
MD-1212	3/8	M-1212	3/8
MD-1214	7/16	M-1214	7/16
MD-1216	1/2	M-1216	1/2
MD-1218	9/16	M-1218	9/16







MD-1216 MD-1210



WSMD-6RC



WSM-20RC













MD-605 MD-618



30410

30406

WILLIAMS

1/4" DRIVE DEEP SOCKETS, 6 POINT, SAE

High-Polished Chrome Finish

		Α	В	С	D		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
MD-605	5/32	2	15/32	9/32	5/32	5/32	1 %16
MD-606	³ /16	2	15/32	5/16	3/16	3/16	1 ⁹ /16
MD-607	7/32	2	15/32	11/32	7/32	7/32	1 %16
MD-608	1/4	2	15/32	3/8	7/32	7/32	1 %16
MD-609	9/32	2	15/32	13/32	1/4	9/32	1 %16
MD-610	5/16	2	15/32	7/16	9/32	9/32	1 %16
MD-611	11/32	2	1/2	1/2	9/32	11/32	
MD-612	3/8	2	17/32	17/32	9/32	3/8	
MD-614	7/16	2	19/32	19/32	3/8	13/32	
MD-616	1/2	2	11/16	11/16	3/8	15/32	
MD-618	9/16	2	3/4	3/4	3/8	17/32	

Fed. Spec: ANSI B107.110

WSMD-10HRC 10 Piece 1/4" Drive Deep 6 Point Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)						
MD-606	3/16	MD-609	9/32	MD-612	3/8	MD-618	9/16
MD-607	7/32	MD-610	5/16	MD-614	7/16		
MD-608	1/4	MD-611	11/32	MD-616	1/2		

Features



· Designed for maximum engagement on 6 point fasteners.











1/4" DRIVE DEEP SOCKETS, 12 POINT, SAE

High-Polished Chrome Finish

		Α	В	С	D	Ε		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
30406	3/16	1 31/32	15/32	5/16	5/16	1 5/16	1/8	1 1/32
30407	7/32	1 31/32	15/32	11/32	3/8	1 5/16	3/16	¹⁵ / ₁₆
30408	1/4	1 31/32	15/32	7/16	13/16	1 11/32	7/32	1 1/32
30409	9/32	1 31/32	15/32	7/16	25/32	1 11/32	1/4	31/32
30410	5/16	1 31/32	15/32	15/32	13/16	1 5/16	9/32	-
30411	11/32	1 31/32	1/2	1/2	23/32	1 5/16	9/32	-
30412	3/8	1 31/32	9/16	⁹ /16	7/8	1 11/32	5/16	-
30414	7/16	1 31/32	5/8	5/8	7/8	1 1/2	13/32	-
30416	1/2	1 31/32	11/16	11/16	27/32	1 17/32	7/16	
30418	9/16	1 31/32	3/4	3/4	29/32	1 %16	17/32	-

Fed. Spec: ANSI B107.110

30937 10 Piece 1/4" Drive Deep 12 Point Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)						
30406	3/16	30409	9/32	30412	3/8	30418	9/16
30407	7/32	30410	5/16	30414	7/16		
30408	1/4	30411	11/32	30416	1/2		



- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 12 point fasteners.









1/4" DRIVE DEEP SOCKETS, 6 POINT, SAE

High-Polished Chrome Finish

		Α	В	С	D	Ε		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
30305	5/32	1 31/32	15/32	5/16	5/16	1 5/16	1/8	1 1/32
30306	3/16	1 31/32	15/32	⁵ / ₁₆	5/16	1 5/16	1/8	1 1/32
30307	7/32	1 31/32	15/32	11/32	3/8	1 5/16	3/16	15/16
30308	1/4	1 31/32	15/32	7/16	13/16	1 11/32	7/32	1 1/32
30309	9/32	1 31/32	15/32	7/16	25/32	1 11/32	1/4	31/32
30310	5/16	1 31/32	15/32	15/32	13/16	1 5/16	9/32	
30311	11/32	1 31/32	1/2	1/2	23/32	1 5/16	9/32	-
30312	3/8	1 31/32	9/16	⁹ /16	7/8	1 11/32	5/16	
30314	7/16	1 31/32	5/8	5/8	7/8	1 1/2	13/32	
30316	1/2	1 31/32	11/16	11/16	27/32	1 17/32	7/16	-
30318	9/16	1 31/32	3/4	3/4	29/32	1 %16	17/32	



30924 10 Piece 1/4" Drive Deep 6 Point Socket Set on Clip Rail

Contents Include:

Ountonts II	ICIAACI						
	Size	1	Size	1	Size	1	Size
Product Code	(Inches)						
30306	3/16	30309	9/32	30312	3/8	30318	9/16
30307	7/32	30310	5/16	30314	7/16		
30308	1/4	30311	11/32	30316	1/2		

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · Designed for maximum engagement on 6 point fasteners.





WILLIAMS

1/4" DRIVE SHALLOW SOCKETS, 6 POINT, METRIC

High-Polished Chrome Finish

		Α	В	С	D	E		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
MM-604	4	7/8	15/32	9/32	3/16	17/32	5/32	7/16
MM-605	5	7/8	15/32	5/16	3/16	17/32	5/32	7/16
MM-605.5	5.5	7/8	15/32	11/32	3/16	17/32	7/32	7/16
MM-606	6	7/8	15/32	3/8	7/32	17/32	7/32	7/16
MM-607	7	7/8	15/32	13/32	1/4	17/32	1/4	7/16
MM-608	8	7/8	15/32	15/32	9/32	17/32	1/4	7/16
MM-609	9	7/8	1/2	1/2	1/2	17/32	5/16	
MM-610	10	7/8	9/16	9/16	1/2	17/32	3/8	-
MM-611	11	7/8	19/32	19/32	1/2	17/32	13/32	-
MM-612	12	7/8	21/32	21/32	1/2	17/32	7/16	-
MM-613	13	7/8	23/32	23/32	15/32	17/32	15/32	-
MM-614	14	29/32	3/4	3/4	1/2	17/32	17/32	

Fed. Spec: ANSI B107.110

MSM-12HRC 12 Piece 1/4" Drive Shallow 6 Point Socket Set on Clip Rail Contents Include:

Ountents II	iciuuc.						
	Size		Size		Size		Size
Product Code	(MM)	Product Code	(MM)	Product Code	(MM)	Product Code	(MM)
MM-604	4	MM-606	6	MM-609	9	MM-612	12
MM-605	5	MM-607	7	MM-610	10	MM-613	13
MM-605.5	5 1/2	MM-608	8	MM-611	11	MM-614	14

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 point fasteners.



30310 30306





MSM-12HRC









WILLIAMS







High-Polished Chrome Finish

		Α	В	С	D	E		F
			Drive End	Working End		Bolt Clearance	Bolt Clearance	
Product Code	Size (MM)	OAL (Inches)	Diameter (Inches)	Diameter (Inches)	Broach Depth (Inches)	Depth (Inches)	Diameter (Inches)	Nose Length (Inches)
30604A	4	1	15/32	1/4	1/4	19/32		1/2
30605A	5	1	15/32	5/16	5/16	19/32		1/2
30699A	5.5	1	15/32	11/32	15/32	19/32		1/2
30606A	6	1	15/32	11/32	5/16	19/32		1/2
30607A	7	1	15/32	7/16	5/16	15/32		1/2
30608A	8	1	15/32	15/32	3/8	1/2		
30609A	9	1	17/32	17/32	3/8	21/32		-
30610A	10	1	19/32	19/32	1/2	7/8		-
30611A	11	1	5/8	5/8	17/32	7/8		-
30612A	12	1	11/16	11/16	1/2	7/8		-
30613A	13	1	23/32	23/32	1/2	7/8		-
30614A	14	1	3/4	3/4	1/2	7/8		-

Fed. Spec: ANSI B107.110





30604

30925 12 Piece 1/4" Drive Shallow 12 Point Socket Set on Clip Rail **Contents Include:**

	Size		Size		Size		Size
Product Code	(MM)						
30604	4	30606	6	30609	9	30612	12
30605	5	30607	7	30610	10	30613	13
30699	5.5	30608	8	30611	11	30614	14

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 12 point fasteners.

WILLIAMS







High-Polished Chrome Finish

		Α	В	С	D	Ε		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
30504	4	1	15/32	1/4	1/4	19/32		1/2
30598	4.5	1	15/32	1/4	1/4	19/32		1/2
30505	5	1	15/32	5/16	5/16	19/32		1/2
30599	5.5	1	15/32	11/32	15/32	19/32		1/2
30506	6	1	15/32	11/32	5/16	19/32		1/2
30507	7	1	15/32	7/16	5/16	15/32		1/2
30508	8	1	15/32	15/32	3/8	1/2		-
30509	9	1	17/32	17/32	3/8	21/32		
30510	10	1	19/32	19/32	1/2	7/8		-
30511	11	1	5/8	5/8	17/32	7/8		-
30512	12	1	11/16	11/16	1/2	7/8		-
30513	13	1	23/32	23/32	1/2	7/8		-
30514	14	1	3/4	3/4	1/2	7/8		

Fed. Spec: ANSI B107.110

30926 12 Piece 1/4" Drive Shallow 6 Point Socket Set on Clip Rail **Contents Include:**

D 1 10 1	Size	D 1 10 1	Size	D 1 10 1	Size	D	Size
Product Code	(MM)						
30504	4	30506	6	30509	9	30512	12
30505	5	30507	7	30510	10	30513	13
30599	5.5	30508	8	30511	11	30514	14

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · Designed for maximum engagement on 6 point fasteners.











1/4" DRIVE DEEP SOCKETS, 6 POINT, METRIC

High-Polished Chrome Finish												
		Α	В	С	D	E		F				
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)				
MMD-604	4	2	15/32	9/32	3/16	1 21/32	1/8	1 %16				
MMD-605	5	2	15/32	5/16	3/16	1 21/32	5/32	1 %16				
MMD-605.5	5.5	2	15/32	5/16	7/32	1 21/32	7/32	1 %16				
MMD-606	6	2	15/32	3/8	7/32	1 21/32	7/32	1 %16				
MMD-607	7	2	15/32	13/32	1/4	1 21/32	1/4	1 %16				
MMD-608	8	2	15/32	15/32	9/32	1 21/32	1/4	1 %16				
MMD-609	9	2	1/2	1/2	9/32	1 21/32	5/16	-				
MMD-610	10	2	9/16	9/16	9/32	1 21/32	3/8	-				
MMD-611	11	2	19/32	19/32	3/8	1 21/32	13/32	-				
MMD-612	12	2	21/32	21/32	3/8	1 21/32	7/16	-				
MMD-613	13	2	23/32	23/32	3/8	1 21/32	15/32	-				



MSMD-12HRC 12 Piece 1/4" Drive Deep 6 Point Socket Set on Clip Rail Contents Include:

	Size	1	Size	1	Size		Size
Product Code	(MM)						
MMD-604	4	MMD-606	6	MMD-609	9	MMD-612	12
MMD-605	5	MMD-607	7	MMD-610	10	MMD-613	13
MMD-605.5	5.5	MMD-608	8	MMD-611	11	MMD-614	14

7/16

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 point fasteners.





MSMD-12HRC







* AUSA

1/4" DRIVE DEEP SOCKETS, 12 POINT, METRIC

High-Polis	shed (•	_	_		_
		A	B	<u>C</u>	D	<u>E</u>	2 1: 01	<u>F</u>
	0.	041	Drive End	Working End	D I. D II.	Bolt Clearance		Maria Larrada
Product Code	Size (MM)	OAL (Inches)	Diameter (Inches)	Diameter (Inches)	Broach Depth (Inches)	Depth (Inches)	Diameter (Inches)	Nose Length (Inches)
30804	4	2	15/32	9/32	3/16	1 21/32	1/8	15/16
30805	5	2	15/32	5/16	3/16	1 21/32	5/32	15/16
30855	5.5	2	15/32	5/16	7/32	1 21/32	7/32	¹⁵ / ₁₆
30806	6	2	15/32	3/8	7/32	1 21/32	7/32	15/16
30807	7	2	15/32	13/32	1/4	1 21/32	1/4	15/16
30808	8	2	15/32	15/32	9/32	1 21/32	1/4	15/16
30809	9	2	1/2	1/2	9/32	1 21/32	5/16	
30810	10	2	9/16	9/16	9/32	1 21/32	3/8	-
30811	11	2	19/32	19/32	3/8	1 21/32	13/32	
30812	12	2	21/32	21/32	3/8	1 21/32	7/16	-
30813	13	2	23/32	23/32	3/8	1 21/32	15/32	
30814	14	2	3/4	3/4	7/16	1 21/32	17/32	-

Fed. Spec: ANSI B107.110

30941 12 Piece 1/4" Drive Deep 12 Point Socket Set on Clip Rail Contents Include:

	Size		Size	T	Size		Size
Product Code	(MM)						
30804	4	30806	6	30809	9	30812	12
30805	5	30807	7	30810	10	30813	13
30855	5.5	30808	8	30811	11	30814	14

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on both 6 and 12 point fasteners.





3094





WILLIAMS











1/4" DRIVE DEEP SOCKETS, 6 POINT, METRIC

High-Polished Chrome Finish

		Α	В	С	D	E		F
			Drive End	Working End		Bolt Clearance	Bolt Clearance	
	Size	OAL	Diameter	Diameter	Broach Depth	Depth	Diameter	Nose Length
Product Code	(MM)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
30704	4	2	15/32	9/32	3/16	1 21/32	1/8	5/16
30705	5	2	15/32	5/16	3/16	1 21/32	5/32	5/16
30755	5.5	2	15/32	5/16	7/32	1 21/32	7/32	5/16
30706	6	2	15/32	3/8	7/32	1 21/32	7/32	5/16
30707	7	2	15/32	13/32	1/4	1 21/32	1/4	5/16
30708	8	2	15/32	15/32	9/32	1 21/32	1/4	5/16
30709	9	2	1/2	1/2	9/32	1 21/32	5/16	-
30710	10	2	9/16	⁹ / ₁₆	9/32	1 21/32	3/8	-
30711	11	2	19/32	19/32	3/8	1 21/32	13/32	-
30712	12	2	21/32	21/32	3/8	1 21/32	7/16	-
30713	13	2	23/32	23/32	3/8	1 21/32	15/32	-
30714	14	2	3/4	3/4	7/16	1 21/32	17/32	-

Fed. Spec: ANSI B107.110

30939 12 Piece 1/4" Drive Deep 6 Point Socket Set on Clip Rail **Contents Include:**

	Size		Size		Size		Size
Product Code	(MM)						
30704	4	30706	6	30709	9	30712	12
30705	5	30707	7	30710	10	30713	13
30755	5.5	30708	8	30711	11	30714	14

Features

- $\bullet \quad \text{SUPERTORQUE} \\ \text{lobular openings for greater turning power without deforming the fastener.}$
- Designed for maximum engagement on 6 point fasteners.

WILLIAMS





High-Polished Chrome Finish

			Socket Outside		
Product Code	Size (Inches)	Socket Length (Inches)	Diameter (Inches)	Overall Length (Inches)	Replacement Bit Product Code
MA-050A	.050	7/8	15/32	1 1/2	BITH05001
MA-2A	1/16	7/8	15/32	1 1/2	BITH0201
MA-2 1/2A	5/64	7/8	15/32	1 1/2	BITH2.501
MA-3A	3/32	7/8	15/32	1 1/2	BITH0301
MA-3 1/2A	7/64	7/8	15/32	1 1/2	BITH3.501
MA-4A	1/8	7/8	15/32	1 1/2	BITH0401
MA- 4 1/2A	9/64	7/8	15/32	1 1/2	BITH4.501
MA-5A	5/32	7/8	15/32	1 1/2	BITH0501
MA-6A	3/16	7/8	15/32	1 1/2	BITH0601
MA-7A	7/32	7/8	15/32	1 1/2	BITH0701
MA-8A	1/4	7/8	15/32	1 1/2	BITH0801
MA-10A	5/16	7/8	15/32	1 1/2	BITH1001



Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
MA-2A	1/16	MA-4A	1/8	MA-7A	7/32
MA-2 1/2A	5/64	MA-4 1/2A	9/64	MA-8A	1/4
MA-3A	3/32	MA-5A	5/32	MA-10A	5/16
MA-3 1/2A	7/64	MA-6A	3/16		

Features

- · High-polished chrome finish socket cleans easily.
- · Two piece design allows bits to be replaced easily.



MA-4A









1/4" DRIVE STANDARD LENGTH HEX BIT SOCKETS, SAE

High-P	olished	Chrome	Finish

•	Socket Outside						
Product Code	Size (Inches)	Socket Length (Inches)	Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)		
35000	1/8	13/16	15/32	1 13/32	5/8		
35001	5/32	13/16	15/32	1 13/32	5/8		
35002	³ / ₁₆	13/16	15/32	1 13/32	5/8		
35003	7/32	13/16	15/32	1 13/32	5/8		
35004	1/4	13/16	15/32	1 13/32	5/8		
35005	5/16	13/16	15/32	1 13/32	5/8		

30902 6 Piece Hex Bit Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
35000	1/8	35002	³ / ₁₆	35004	1/4
35001	5/32	35003	7/32	35005	5/16

Features

· High-polished chrome finish socket cleans easily.

WILLIAMS



1/4" DRIVE STANDARD LENGTH HEX BIT SOCKETS, METRIC

High-Polished Chrome Finish

•	Socket Outside						
Product Code	Size (MM)	Socket Length Diamete (Inches) (Inches		Overall Length (Inches)	Bit Length (Inches)		
35070	3	¹³ / ₁₆	15/32	1 13/32	5/8		
35071	4	¹³ / ₁₆	15/32	1 ¹³ / ₃₂	5/8		
35072	5	¹³ / ₁₆	15/32	1 ¹³ / ₃₂	5/8		
35073	6	13/16	15/32	1 13/32	5/8		
35074	7	13/16	15/32	1 13/32	5/8		
35075	8	13/16	15/32	1 13/32	5/8		

30904 6 Piece Hex Bit Socket Set on Clip Rail Contents Include:

Ouitents include:								
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)			
35070	3	35072	5	35074	7			
35071	4	35073	6	35075	8			

Features

· High-polished chrome finish socket cleans easily.

WILLIAMS



1/4" DRIVE BALL TIP HEX BIT SOCKETS, SAE

High-Polished Chrome Finish

Product Code	Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Replacement Bit Product Code (Inches)
MA-3HBA	3/32	7/8	15/32	1 1/2	BITHB03-01
MA-4HBA	1/8	7/8	15/32	1 1/2	BITHB04-01
MA-4½HBA	9/64	7/8	15/32	1 1/2	BITHB4.5-01
MA-5HBA	5/32	7/8	15/32	1 1/2	BITHB05-01
MA-6HBA	3/16	7/8	15/32	1 1/2	BITHB06-01
MA-7HBA	7/32	7/8	15/32	1 1/2	BITHB07-01
MA-8HBA	1/4	7/8	15/32	1 1/2	BITHB08-01

WSM-7HBA 7 Piece Ball Tip Hex Bit Socket Set on Clip Rail **Contents Include:**

	0.0.0.				
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
MA-3HBA	3/32	MA-5HBA	5/32	MA-8HBA	1/4
MA-4HBA	1/8	MA-6HBA	3/16		
MΔ-41/6HRΔ	9/64	MA-7HRA	7/22		

- High-polished chrome finish socket cleans easily.
- . Two piece design allows bits to be replaced easily.





35000





35070



30904



MA-3HBA



WSM-7HBA



















30945

WILLIAMS



1/4" DRIVE LONG HEX BIT SOCKETS, SAE

High	.Polis	hed	Chrome	Finish
HIIMII	-r viis	nicu		I IIIIƏII

Product Code	Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Replacement Bit Product Code
MA-3LA	3/32	7/8	15/32	3	BITH03-02
MA-31/2LA	7/64	7/8	15/32	3	BITH3.5-02
MA-4LA	1/8	7/8	15/32	3	BITH04-02
MA-41/2LA	9/64	7/8	15/32	3	BITH4.5-02
MA-5LA	5/32	7/8	15/32	3	BITH05-02
MA-6LA	³ / ₁₆	7/8	15/32	3	BITH06-02
MA-7LA	7/32	7/8	15/32	3	BITH07-02
MA-8LA	1/4	7/8	15/32	3	BITH08-02
MΔ-10I Δ	5/16	7/8	15/32	3	BITH10-02

WSMS-9LRC 9 Piece Long Hex Bit Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
MA-3LA	3/32	MA-41/2LA	9/64	MA-7LA	7/32
MA-3½LA	7/64	MA-5LA	5/32	MA-8LA	1/4
ΜΔ-4Ι Δ	1/6	ΜΔ-6Ι Δ	3/16	ΜΔ-10Ι Δ	5/16

Features

- · High-polished chrome finish socket cleans easily.
- Two piece design allows bits to be replaced easily.







1/4" DRIVE MID LENGTH HEX BIT SOCKETS, SAE

High-Polished Chrome Finish

Product Code	Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)
35020	1/8	25/32	15/32	1 13/16	1
35021	5/32	25/32	15/32	1 ¹³ / ₁₆	1
35022	³ / ₁₆	25/32	15/32	1 ¹³ / ₁₆	1
35023	7/32	25/32	15/32	1 ¹³ / ₁₆	1
35024	1/4	25/32	15/32	1 ¹³ / ₁₆	1
35025	⁵ / ₁₆	25/32	15/32	1 ¹³ / ₁₆	1

30943 6 Piece Hex Bit Socket Set on Clip Rail

Contents Include:

Outtonts i	iiciaaci					
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	
35020	1/8	35022	3/16	35024	1/4	
35021	5/22	35023	7/22	35025	5/16	

Features

High-polished chrome finish socket cleans easily.





1/4" DRIVE MID LENGTH HEX BIT SOCKETS, METRIC

High-Polished Chrome Finish

Product Code	Size (MM)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)
35063	3	25/32	15/32	1 13/16	1
35064	4	25/32	15/32	1 ¹³ / ₁₆	1
35065	5	25/32	15/32	1 ¹³ / ₁₆	1
35066	6	25/32	15/32	1 ¹³ / ₁₆	1
35067	7	²⁵ / ₃₂	15/32	1 ¹³ / ₁₆	1
35060	0	25/00	15/4-	1 13/	1

30945 6 Piece Hex Bit Socket Set on Clip Rail

Contents Include:

Proc	luct Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
3500	63	3	35065	5	35067	7
350	64	4	35066	6	35068	8

Features

High-polished chrome finish socket cleans easily.





1/4" DRIVE STUBBY HEX BIT SOCKETS, SAE

High-Polished Chrome Finish

Product Code	Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Replacement Bit Product Code
MA-4SA	1/8	7/8	15/32	1 1/16	TMAXS4E2
MA-4.5SA	9/64	7/8	15/32	1 1/16	TMAXS4.5E2
MA-5SA	5/32	7/8	15/32	1 1/16	TMAXS5E2
MA-6SA	3/16	7/8	15/32	1 1/16	TMAXS6E2

WSM-4TRC 4 Piece Stubby Hex Bit Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
MA-4SA	1/8	MA-5SA	5/32
MA-4.5SA	9/64	MA-6SA	3/16

Features

- · High-polished chrome finish socket cleans easily.
- Two piece design allows bits to be replaced easily.
- Extra-short bits provide access in confined areas.







1/4" DRIVE TORX® BIT SOCKETS

High-Polished Chrome Finish

Product Code	Torx® Size	Socket Length (Inches)	Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)
35079	T8	13/16	1/2	1 13/32	5/8
35080	T10	¹³ / ₁₆	1/2	1 13/32	5/8
35081	T15	¹³ / ₁₆	1/2	1 13/32	5/8
35082	T20	¹³ / ₁₆	1/2	1 13/32	5/8
35083	T25	¹³ / ₁₆	1/2	1 13/32	5/8
35084	T27	13/16	1/2	1 13/32	5/8
35085	T30	13/16	1/2	1 13/32	5/8

30908 6 Piece Torx® Bit Socket Set on Clip Rail

Ouitents include:					
Product Code	Torx® Size	Product Code	Torx® Size	Product Code	Torx® Size
35080	T10	35082	T20	35084	T27
35081	T15	35083	T25	35085	T30

Features

High-polished chrome finish socket cleans easily.



1/4" DRIVE SCREWDRIVER BIT SOCKETS

High-Polished Chrome Finish, Phillips® and Slotted

Product Code	Tip Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	e Overall Length (Inches)	Bit Length (Inches)
Slotted Bits:					
35040	5/32	13/16	15/32	1 13/32	5/8
35041	7/32	13/16	15/32	1 13/32	5/8
35042	9/32	13/16	15/32	1 13/32	5/8
Phillips® Bits:					
35050	#0	13/16	15/32	1 13/32	5/8
35051	#1	13/16	15/32	1 13/32	5/8
35052	#2	13/16	15/32	1 13/32	5/8
35053	#3	13/16	15/32	1 13/32	5/8

30906 6 Piece Screwdriver Bit Socket Set on Clip Rail

Contents include:							
Product Code	Tip Size (Inches)	Product Code	Tip Size (Inches)	Product Code	Tip Size		
35040	5/32	35042	9/32	35051	#1		
35041	7/22	35050	#n	35052	#2		

Features

· High-polished chrome finish socket cleans easily.



IVIA-45A



WSM-4TRC



35080



30908



30906



















8 & 12 Point SAE, with Metal Box

Product Code Description

WSB-56FTB 56 Piece Tool Set with TB-104 Metal Tool Box (Keep-Safe-Foam is not included)

WSB-56F 56 Piece Tool Set Only Packed in Keep-Safe-Foam System

Contents Include:

Drive Tools:		Drive Tools:		
Product Code	Description	Product Code	Description	
B-52EHA	8" Enclosed Head Ratchet	B-40A	8 9/16" Flex Handle	
B-108	3" Extension	B-140A	Universal Joint	
B-110	6" Extension	B-20A	Sliding T-Handle	
B-115	11" Extension		·	
Shallow 12-Poi	nt Sockets	Deep 12-Point Sockets		
Product Code	Size (Inches)	Product Code	Size (Inches)	
D 1000	1/	DD 1010	21	

Shallow 12-Point	Sockets	Deep 12-Point Sc	Deep 12-Point Sockets		
Product Code	Size (Inches)	Product Code	Size (Inches)		
B-1208	1/4	BD-1212	3/8		
B-1210	5/16	BD-1214	7/16		
B-1212	3/8	BD-1216	1/2		
B-1214	7/16	BD-1218	9/16		
B-1216	1/2	BD-1220	5/8		
B-1218	9/16	BD-1222	11/16		
B-1220	5/8	BD-1224	3/4		
B-1222	11/16	BD-1226	13/16		
B-1224	3/4	BD-1228	7/8		
B-1226	13/16	BD-1230	¹⁵ / ₁₆		
B-1228	7/8	BD-1232	1		
B-1230	15/16				
B-1232	1	Shallow 12-Point	Universal Sockets		

		Product Code	Size (Inches)
Shallow 8-Point Sockets		BU-1212	3/8
Product Code	Size (Inches)	BU-1214	7/16
BD-808	1/4	BU-1216	1/2
BD-810	5/16	BU-1218	9/16
BD-812	3/8	BU-1220	5/8
BD-814	7/16	BU-1222	11/16
BD-816	1/2	BU-1224	3/4

Standard Hex Bit Sockets		Screwdriver Bit Sockets	
Product Code	Size (Inches)	Product Code	Size
BA-4A	1/8	BA-7A-2S	7/32" x .040"
BA-5A	5/32	BA-10A-3S	9/ ₃₂ " x .045"
BA-6A	3/16	BA-10A-4S	5/16" x .055"
BA-7A	7/32	BA-7A-2P	#2
BA-8A	1/4	BA-10A-3P	#3
BA-10A	5/16	BA-12A-4P	#4
BA-12A	3/8		

Features

WSB-56FTB

- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Metal tool box made for years of rugged use.











32 PIECE 3/8" DRIVE SOCKET AND DRIVE TOOL SET

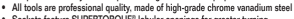
8 & 12 Point SAE, Packed in Exclusive Keep-Safe-Foam System with Metal Box

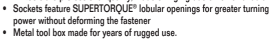
Product Code	Description
WSB-32FTB	32 Piece Tool Set with TB-104 Metal Tool Box
WSB-32F	32 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
B-52EHA	8" Enclosed Head Ratchet	B-115	11" Extension
B-108	3" Extension	B-40A	8 9/16" Flex Handle
B-110	6" Extension	B-140A	Universal Joint
Shallow 12-Poi		Deep 12-Point	
Product Code	Size (Inches)	Product Code	Size (Inches)
B-1212	3/8	BD-1212	3/8
B-1214	7/16	BD-1214	⁷ / ₁₆
B-1216	1/2	BD-1216	1/2
B-1218	9/16	BD-1218	⁹ / ₁₆
B-1220	5/8	BD-1220	5/8
B-1222	11/16	BD-1222	11/16
B-1224	3/4	BD-1224	3/4
B-1226	¹³ / ₁₆	BD-1226	13/16
B-1228	7/8	BD-1228	7/8
Shallow 8-Poin			int Universal Sockets
Product Code	Size (Inches)	Product Code	Size (Inches)
BD-808	1/4	BU-1212	3/8
BD-810	5/16	BU-1214	⁷ / ₁₆
BD-812	3/8	BU-1216	1/2
		BU-1218	⁹ / ₁₆
		BU-1220	5/8





























12 Point SAE, Packed	in Exclusive Keep-Safe-Foam System with Metal Box
Product Code	Description
WSB-28FTB WSB-28F	28 Piece Tool Set with TB-104 Metal Tool Box 28 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Includes

Contents inclu	iae:		
Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
B-52EHA	8" Enclosed Head Ratchet	B-40A	8 9/16" Flex Handle
B-108	3" Extension	B-140A	Universal Joint
B-110	6" Extension		
Shallow 12-Point	Sockets	Deep 12-Point Sockets	
Product Code	Size (Inches)	Product Code	Size (Inches)
B-1208	1/4	BD-1212	3/8
B-1210	5/16	BD-1214	7/16
B-1211	11/32	BD-1216	1/2
B-1212	3/8	BD-1218	9/16
B-1214	⁷ / ₁₆	BD-1220	5/8
B-1216	1/2	BD-1222	11/16
B-1218	9/16	BD-1224	3/4
B-1220	5/8	BD-1226	13/16
B-1222	11/16	BD-1228	7/8
B-1224	3/4		
B-1226	13/16		
B-1228	7/8		
B-1230	15/16		
B-1232	1		

Features

- · Keep-Safe-Foam system keeps tools organized and helps prevent loss.
- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · Metal tool box made for years of rugged use.









23 PIECE 3/8" DRIVE SOCKET AND DRIVE TOOL SET

6 Point SAE, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code Description WSB-23HFTB 23 Piece Tool Set with TB-102 Metal Tool Box WSB-23HF 23 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
B-52EHA	8" Enclosed Head Ratchet	B-40A	8 9/16" Flex Handle
B-108	3" Extension	B-140A	Universal Joint
B-110	6" Extension		
Shallow 6-Point S	ockets	Deep 6-Point Soc	kets
Product Code	Size (Inches)	Product Code	Size (Inches)
D 040	3/	DD 040	3/

Shallow 6-Point Soci	kets	Deep 6-Point Sockets	
Product Code	Size (Inches)	Product Code	Size (Inches)
B-612	3/8	BD-612	3/8
B-614	7/16	BD-614	7/16
B-616	1/2	BD-616	1/2
B-618	9/16	BD-618	9/16
B-620	5/8	BD-620	5/8
B-622	11/16	BD-622	11/16
B-624	3/4	BD-624	3/4
B-626	13/16	BD-626	13/16
B-628	7/8	BD-628	7/8

Features

- . Keep-Safe-Foam system keeps tools organized and helps prevent loss.
- · All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · Metal tool box made for years of rugged use.



WSB-28FTB









23 PIECE 3/8" DRIVE SOCKET AND DRIVE TOOL SET

12 Point SAE, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description
WSB-23FTB	23 Piece Tool Set with TB-102 Metal Tool Box
WSB-23F	23 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools: Product Code	Description	Drive Tools: Product Code	Description
B-52EHA	8" Enclosed Head Ratchet	B-40A	8 9/16" Flex Handle
B-108	3" Extension	B-140A	Universal Joint
B-110	6" Extension		
Shallow 12-Poin	t Sockets	Deep 12-Point S	Sockets
Product Code	Size (Inches)	Product Code	Size (Inches)
B-1212	3/8	BD-1212	3/8
B-1214	7/16	BD-1214	7/16
B-1216	1/2	BD-1216	1/2
B-1218	9/16	BD-1218	9/16
B-1220	5/8	BD-1220	5/8
B-1222	11/16	BD-1222	11/16
B-1224	3/4	BD-1224	3/4
B-1226	13/16	BD-1226	13/16
B-1228	7/8	BD-1228	7/8



- . Keep-Safe-Foam system keeps tools organized and helps prevent loss.
- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Metal tool box made for years of rugged use.











15 PIECE 3/8" DRIVE SOCKET AND DRIVE TOOL SET

12 Point SAE, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description
WSB-15FTB	15 Piece Tool Set with TB-102 Metal Tool Box
WSB-15F	15 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools:		Shallow 12-Poir	2-Point Sockets	
Product Code	Description	Product Code	Size (Inches)	
B-52EHA	8" Enclosed Head Ratchet	B-1212	3/8	
B-108	3" Extension	B-1214	7/16	
B-110	6" Extension	B-1216	1/2	
B-115	11" Extension	B-1218	9/16	
B-40A	8 9/16" Flex Handle	B-1220	5/8	
B-140A	Universal Joint	B-1222	11/16	
		B-1224	3/4	
		B-1226	13/16	
		B-1228	7/8	

- . Keep-Safe-Foam system keeps tools organized and helps prevent loss.
- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Metal tool box made for years of rugged use.





















6 Point SAE, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code Description	
WSB-12HFTB	12 Piece Tool Set with TB-101 Metal Tool Box
WSB-12HF	12 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools:		Shallow 12-Point Sockets	
Product Code	Description	Product Code	Size (Inches)
B-52EHA	8" Enclosed Head Ratchet	B-612	3/8
B-108	3" Extension	B-614	7/16
B-110	6" Extension	B-616	1/2
		B-618	9/16
		B-620	5/8
		B-622	11/16
		B-624	3/4
		B-626	13/16
		B-628	7/8

Features

- · Keep-Safe-Foam system keeps tools organized and helps prevent loss.
- · All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · Metal tool box made for years of rugged use.





Drive Tools:







29 PIECE 3/8" DRIVE SOCKET AND DRIVE TOOL SET

6 & 12 Point SAE & Metric, Packed in Exclusive **Keep-Safe-Foam System with Metal Box**

Product Code	Description	
WSMB-29FTB	29 Piece Tool Set with TB-103 Metal Tool Box	
WSMB-29F	29 Piece Tool Set Only - Packed in Keep Safe Foam System	

Contents Include:

Drive Tools:

Product Code	Description	Product Code	Description
B-52EHA	8" Enclosed Head Ratchet	B-110	6" Extension
B-108	3" Extension	B-140A	Universal Joint
Shallow 6-Poin	t Sockets, SAE	Shallow 6-Point	t Sockets, mm
Product Code	Size (Inches)	Product Code	Metric Size (mm)
B-608	1/4	BM-606	6
B-610	5/16	BM-607	7
B-612	3/8	BM-608	8
B-614	7/16	BM-609	9
B-616	1/2	BM-610	10
B-618	9/16	BM-611	11
		BM-612	12
Shallow 12-poi	nt Sockets, SAE	BM-613	13
Product Code	Size (Inches)	BM-614	14
B-1220	5/8	BM-615	15
B-1222	11/16	BM-616	16
B-1224	3/4	BM-617	17
B-1226	13/16	BM-618	18
B-1228	7/8	BM-619	19

- Keep-Safe-Foam system keeps tools organized and helps prevent loss.
- · All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · Metal tool box made for years of rugged use.



WSB-12HFTB



* AUSA









39 PIECE 3/8" DRIVE SOCKET AND DRIVE TOOL SET

6 & 12 Point Metric, Packed in Exclusive Keep-Safe-Foam **System with Metal Box**

Product Code	Description	
MSB-39FTB	39 Piece Tool Set with TB-104 Metal Tool Box	
MSB-39F	39 Piece Tool Set Only - Packed in Keep Safe Foam System	

Contents Include:

Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
B-52EHA	8" Enclosed Head Ratchet	B-20A	Sliding T-Handle
B-108	3" Extension	B-70	Ratchet Spinner
B-110	6" Extension		'
B-115	11" Extension	Shallow 12-Poin	t Sockets
BFE-8	8" Flexible Extension	Product Code	Size (MM)
B-40A	8 9/16" Flex Handle	BM-1206	6
B-140A	Universal Joint	BM-1207	7
		BM-1208	8
		BM-1209	9
Deep 6-Point Sockets		BM-1210	10
Product Code	Size (MM)	BM-1211	11
BMD-608	8	BM-1212	12
BMD-609	9	BM-1213	13
BMD-610	10	BM-1214	14
BMD-611	11	BM-1215	15
BMD-612	12	BM-1216	16
BMD-613	13	BM-1217	17
BMD-614	14	BM-1218	18
BMD-615	15	BM-1219	19
BMD-616	16	BM-1220	20
BMD-617	17	BM-1221	21
BMD-618	18	BM-1222	22
BMD-619	19	BM-1224	24

Features

- Keep-Safe-Foam system keeps tools organized and helps prevent loss.
- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Metal tool box made for years of rugged use.





Made in U.S.A.









MSB-29HFTB







29 PIECE 3/8" DRIVE SOCKET AND DRIVE TOOL SET

6 Point Metric, Packed in Exclusive Keep-Safe-Foam System with **Metal Box**

Product Code	Description	
MSB-29HFTB	29 Piece Tool Set with TB-103 Metal Tool Box	
MSB-29HF	29 Piece Tool Set Only - Packed in Keep Safe Foam System	

Contents Include:

Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
B-52EHA	8" Enclosed Head Ratchet	B-40A	8 9/16" Flex Handle
B-108	3" Extension	B-140A	Universal Joint
B-110	6" Extension		

Shallow 6-Point	Sockets	Deep 6-Point Soc	kets
Product Code	Size (MM)	Product Code	Size (MM)
BM-608	8	BMD-608	8
BM-609	9	BMD-609	9
BM-610	10	BMD-610	10
BM-611	11	BMD-611	11
BM-612	12	BMD-612	12
BM-613	13	BMD-613	13
BM-614	14	BMD-614	14
BM-615	15	BMD-615	15
BM-616	16	BMD-616	16
BM-617	17	BMD-617	17
BM-618	18	BMD-618	18
BM-619	19	BMD-619	19

Features

- Keep-Safe-Foam system keeps tools organized and helps prevent loss.
 All tools are professional quality, made of high-grade chrome vanadium steel.
 Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.

 Metal tool box made for years of rugged use.









* JUSTA



29 PIECE 3/8" DRIVE SOCKET AND DRIVE TOOL SET

6 & 12 Point Metric, Packed in Exclusive **Keep-Safe-Foam System with Metal Box**

Product Code	Description
MSB-29FTB	29 Piece Tool Set with TB-103 Metal Tool Box
MSB-29F	29 Piece Tool Set Only - Packed in Keep Safe Foam System

Drive Tools:

Contents Include:

Drive Tools:

Product Code	Description	Product Code	Description
B-52EHA	8" Enclosed Head Ratchet	B-40A	8 9/16" Flex Handle
B-108	3" Extension	B-140A	Universal Joint
B-110	6" Extension		
Shallow 12-Poin	t Sockets	Deep 6-Point Socket	ts
Product Code	Size (MM)	Product Code	Size (MM)
BM-1208	8	BMD-608	8
BM-1209	9	BMD-609	9
BM-1210	10	BMD-610	10
BM-1211	11	BMD-611	11
BM-1212	12	BMD-612	12
BM-1213	13	BMD-613	13
BM-1214	14	BMD-614	14
BM-1215	15	BMD-615	15
BM-1216	16	BMD-616	16
BM-1217	17	BMD-617	17
BM-1218	18	BMD-618	18

BM-1219

- Features

 Keep-Safe-Foam system keeps tools organized and helps prevent loss.

 All tools are professional quality, made of high-grade chrome vanadium steel.

 Sockets feature SUPERTORQUE® lobular openings for greater turning power without

BMD-619

deforming the fastener. Metal tool box made for years of rugged use.





19







18 PIECE 3/8" DRIVE SOCKET AND DRIVE TOOL SET

6 Point Metric, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description	
MSB-18HFTB	18 Piece Tool Set with TB-102 Metal Tool Box	
MSB-18HF	18 Piece Tool Set Only - Packed in Keep Safe Foam System	

Contents Include:

Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
B-52EHA	8" Enclosed Head Ratchet	B-110	6" Extension
B-108	3" Extension	B-140A	Universal Joint
Shallow 6-Point S	Sockets	Shallow 6-Poin	t Sockets
Product Code	Size (MM)	Product Code	Size (MM)
BM-606	6	BM-613	13
BM-607	7	BM-614	14
BM-608	8	BM-615	15
BM-609	9	BM-616	16
BM-610	10	BM-617	17
BM-611	11	BM-618	18
BM-612	12	BM-619	19



- Keep-Safe-Foam system keeps tools organized and helps prevent loss.
- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Metal tool box made for years of rugged use.









* JUSA

17 PIECE 3/8" DRIVE SOCKET AND DRIVE TOOL SET

12 Point Metric, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description
MSB-17FTB	17 Piece Tool Set with TB-102 Metal Tool Box
MSB-17F	17 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
B-52EHA	8" Enclosed Head Ratchet	B-40A	8 %16" Flex Handle
B-108	3" Extension	B-140A	Universal Joint
B-110	6" Extension		
Shallow 12-Point Sockets		Shallow 12-Point Sockets	
Product Code	Size (MM)	Product Code	Size (MM)
BM-1208	8	BM-1214	14
BM-1209	9	BM-1215	15
BM-1210	10	BM-1216	16
BM-1211	11	BM-1217	17
BM-1212	12	BM-1218	18
BM-1213	13	BM-1219	19

- . Keep-Safe-Foam system keeps tools organized and helps prevent loss.
- · All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · Metal tool box made for years of rugged use.























16 PIECE 3/8" DRIVE SOCKET AND DRIVE TOOL SET

12 Point Metric, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description
MSB-16FTB	16 Piece Tool Set with TB-102 Metal Tool Box
MSB-16F	16 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools:		Shallow 12-Point	t Sockets
Product Code	Description	Product Code	Size (MM)
B-52EHA	8" Enclosed Head Ratchet	BM-1213	13
B-108	3" Extension	BM-1214	14
		BM-1216	16
Shallow 12-Point Sockets		BM-1217	17
Product Code	Size (MM)	BM-1218	18
BM-1208	8	BM-1220	20
BM-1209	9	BM-1221	21
BM-1210	10	BM-1222	22
BM-1211	11	BM-1224	24
BM-1212	12		



- Keep-Safe-Foam system keeps tools organized and helps prevent loss.
- · All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Metal tool box made for years of rugged use.













146 PIECE 1/4", 3/8", 1/2" DRIVE SOCKET SET

6 & 12 Point Rugged-Case-System Tool Set, SAE and Metric

Product Code	Description	
50614A	146 Piece 1/4", 3/8", 1/2" Drive Socket Set	

Contents Include:

1/4" Drive Tools: Product Code

30001

30003	3" Extension
30006A	Handle
30007	Universal Joint
. /	
1/4" Drive Deep	o 6 Point Sockets, MM
Product Code	Size (MM)
30704	4
30705	5
30706	6
30707	7
30708	8
30709	9
30710	10
30711	11
30712	12
30713	13

Description

Ratchet

1/4" Drive Deep 6 Product Code	Point Sockets, SAE Size (Inches)
30306	3/16
30307	7/32
30308	1/4
30309	9/32
30310	5/16
30311	11/32
30312	3/8
30314	7/16
30316	1/2

1/4" Drive Shallow 6 Product Code	Point Sockets, MM Size (MM)
30504	4
30505	5
30599	5.5
30506	6
30507	7
30508	8
30509	9
30510	10
30511	11
30512	12
30513	13
30514	14

1/4" Drive Shallow	6 Point Sockets, SAE
Product Code	Size (Inches)
30105	5/32
30106	3/16
30107	7/32
30108	1/4
30109	9/32
30110	5/16
30111	11/32
30112	3/8
30114	7/16
30116	1/2
30118	9/16
1/4" Drive Hex Bit Sockets, SAE	

30118	9/16
1/4" Drive Hex B	
Product Code	Size (Inches)
35000	1/8
35001	5/32
35002	3/16
35003	7/32
35004	1/4
35005	5/16

1/4" Drive Hex B	it Sockets, MM
Product Code	Size (MM)
35070	3
35071	4
35072	5
35073	6
35074	7
35075	8
1/4" Drive Screw	driver Bit Sockets

1/4" Drive Screwdriver Bit Sockets			
Product Code	Description		
35040	5/32" Slotted Tip		
35041	7/32" Slotted Tip		
35042	%2" Slotted Tip		
35050	#0 Phillips Tip		
35051	#1 Phillips Tip		
35052	#2 Phillips Tip		

1/4" Drive Torx Bit Sockets			
Product Code	Size		
35080	T10		
35081	T15		
35082	T20		
35083	T25		
35084	T27		
35085	T30		

3/8" Drive Tools	5
Product Code	Description
31001	Ratchet
31002	3" Extension
31003	6" Extension
31008	Adaptor - 3/8" F x 1/4" M

3/8" Drive Deep	12 Point Sockets, MN
Product Code	Size (MM)
31806	6
31807	7
31808	8
31809	9
31810	10
31811	11
31812	12
31813	13
31814	14
31815	15
31816	16
31817	17
31818	18
31819	19
	12 Point Sockets,
SAE	
Product Code	Size (Inches)

3/8" Drive Deep 12 Point Sockets, SAE			
Product Code	Size (Inches)		
31408	1/4		
31410	5/16		
31412	3/8		
31414	⁷ /16		
31416	1/2		
31418	9/16		
31420	5/8		
31422	11/16		
31424	3/4		
31426	13/16		
31428	7/8		
31430	¹⁵ / ₁₆		
31432	1		

3/8" Drive Shallow	6 Point Sockets, MM
Product Code	Size (MM)
31506	6
31507	7
31508	8
31509	9
31510	10
31511	11
31512	12
31513	13
31514	14
31515	15
31516	16
31517	17
31518	18
31519	19

3/8" Drive Shallow Product Code	6 Point Sockets, SAE Size (Inches)
31108	1/4
31110	5/16
31112	3/8
31114	7/16
31116	1/2
31118	9/16
31120	5/8
31122	11/16
31124	3/4
31126	13/16
31128	7/8
31130	¹⁵ / ₁₆
31132	1

3/8" Drive Spark Plug Socket		
Product Code	Size (Inches)	
31301	5/8	
31303	¹³ / ₁₆	

1/2" Drive Tools	
Product Code	Description
32001	Ratchet
32003	6" Extension
32004	10" Extension
32006	Universal Joint
32008	Adaptor - 1/2" F x 3/8" M

1/2" Drive Shallow	12 Point Sockets,SAE
Product Code	Size (Inches)
32212	3/8
32214	7/16
32216	1/2
32218	9/16
32220	5/8
32222	11/16
32224	3/4
32226	¹³ / ₁₆
32228	7/8
32230	¹⁵ / ₁₆
32232	11





50614A

- · All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight.
- · Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges.
- Two-component handles are easy to grip and comfortable to carry.



















138 PIECE 1/4", 3/8", 1/2" DRIVE SOCKET SET

6 Point Rugged-Case-System Tool Set, SAE and Metric

Product Code	Description
50612A	138 Piece 1/4", 3/8", 1/2" Drive Socket Set

Contents Include:

1/4" Drive Tool	s:	3/8" Drive Tools	
Product Code	Description	Product Code	Description
30001	Ratchet	31001	Ratchet
30002	1-1/2" Extension	31002	3" Extension
30003	3" Extension	31003	6" Extension
30006A	Spinner Handle	31006	Universal Joint
30007	Universal Joint	31008	Adaptor
30013	Hex Bit Holder	31013	Hex Bit Holder
24880	13 Piece Insert Bit Set		

1/4" Drive Deep 6 Point Sockets, MM		3/8" Drive Deep Product Code	12 Point Sockets, MM Size (MM)
Product Code	Size (MM)	31810	10
30704	4	31811	11
30705	5	31812	12
30706	6	31813	13
30707	7	31814	14
30708	8	31815	15
30709	9	31816	16
30710	10	31817	17
30711	11	31818	18
30712	12	31819	19
30713	13	0.0.0	

	6 Point Sockets, SAE	3/8" Drive Deep Product Code	12 Point Sockets, SAE Size (Inches)
Product Code	Size (Inches)	31412	3/8
30305	5/32	31414	7/16
30306	3/16	31416	1/2
30307	7/32		, -
30308	1/4	31418	9/16
30309	9/32	31420	5/8
30310	5/ ₁₆	31422	11/16
30311	11/32	31424	3/4
30312	732 3/8	31426	¹³ / ₁₆
30314	78 7/ ₁₆	31428	7/8
		· · · - ·	, ,
30316	1/2	3/8" Drive Shallo	w 6 Point Sockets, MM

30310	/2	3/8" Drive Shallow	6 Point Sockets, MM
1/4" Drive Shallov	6 Point Sockets, MM	Product Code	Size (MM)
Product Code	Size (MM)	31510	10
30504	4	31511	11
30505	5	31512	12
30599	5.5	31513	13
30506	6	31514	14
30507	7	31515	15
30508	8	31516	16
30509	9	31517	17
30510	10	31518	18
30511	11	31519	19
30512	12		
30513	13	3/8" Drive Shallow	6 Point Sockets, SAE
		Product Code	Size (Inches)
1/4" Drive Shallov	v 6 Point Sockets, SAE	31112	3/8

30513	13	3/8" Drive Shallow	6 Point Sockets, S
		Product Code	Size (Inches)
1/4" Drive Shall	ow 6 Point Sockets, SAE	31112	3/8
Product Code	Size (Inches)	31114	⁷ / ₁₆
30105	5/32	31116	1/2
30106	3/16	31118	9/16
30107	7/32	31120	5/8
30108	1/4	31122	11/16
30109	9/32	31124	3/4
30110	5/16		
30111	11/32		
30112	3/8		
30114	7/16		

1/2" Drive Tools	
Product Code	Description
32001	Ratchet
32003	6" Extension
32004	10" Extension
32006	Universal Joint
32008	Adaptor

1/2" Drive Shallow Product Code	12 Point Sockets, MM Size (MM)
32610	10
32611	11
32612	12
32613	13
32614	14
32615	15
32616	16
32617	17
32618	18
32619	19
32621	21
32622	22
32624	24
32627	27
32630	30
32632	32

4/011101 01 11	
1/2" Drive Shallow	12 Point Sockets, SAE
Product Code	Size (Inches)
32212	3/8
32214	7/16
32216	1/2
32218	9/16
32220	5/8
32222	11/16
32224	3/4
32226	13/16
32228	7/8
32230	¹⁵ / ₁₆
32232	1
32234	1 1/16
32236	1 1/8
32238	1 3/16
32240	1 1/4





50612A

Features

- · All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight.
- · Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges.
- Two-component handles are easy to grip and comfortable to carry.

30116









95 PIECE 1/4" & 3/8" DRIVE MASTER SOCKET & TOOL SET

6 & 12 Point Rugged- Product Code		Description	
50611A	95 Piece Master	Socket, Wrench, and S	Screwdriver Set
Contents Include:			
1/4" Drive Tools:		1/4" Drive Hex Bit S	
Product Code	Description	Product Code	Size (MM)
	oth Quick-Release Ratchet	35070	3
30002	1 1/2" Extension	35071	4
30003	3" Extension	35072	5
30005	Flex Handle	35073	6
30006A	Spinner Handle	35074	7
30007 30009	Universal Joint 1/4" F x ³ /8" M Adapter	35075	8
1/4" Drive Shallow 6-Po	int Sockets	1/4" Drive Screwdri	ver Bit Sockets
Product Code	Size (Inches)	Product Code	Description
30106	3/16	35040	5/32" Slotted Tip
30107	7/32	35041	7/32" Slotted Tip
30108	1/4	35042	9/32" Slotted Tip
30109	9/32	35050	#0 Phillips® Tip
30110	5/16	35051	#1 Phillips® Tip
30111	11/32	35052	#2 Phillips® Tip
30112	3/8		2=1po 11p
30114	7/ ₁₆	1/4" Drive Torx® Bit	Sockets
30116	1/2	Product Code	Size
30118	9/16	35080	T10
	,	35081	T15
		35082	T20
4 / 4 Dulus Danie & Dalai	Caakata		
1/4" Drive Deep 6-Point		35083	T25
Product Code	Size (Inches)	35084	T27
30306	3/16	35085	T30
30307	7/32		
30308	1/4	3/8" Drive Shallow	6-Point Sockets
30309	9/32	Product Code	Size (Inches)
30310	5/16	31112	3/8
30311	11/32	31114	7/16
30312	3/8	31116	1/2
30314	7/16	31118	9/16
30316	1/2	31120	5/8
30318	9/16	31122	11/16
		31124	3/4
1/4" Drive Hex Bit Sock	ate	31126	13/16
Product Code	Size (Inches)	31128	7/8
35000	1/8	31130	15/16
35001	5/32	31132	1
35002	3/16	01102	
	7/ ₃₂	2/0" Duine Deep 40	Doint Cookets
35003		3/8" Drive Deep 12-	
35004	1/4	Product Code	Size (Inches)
35005	5/16	31412	3/8
		31414	7/16
3/8" Drive Tools:		31416	1/2
Product Code	Description	31418	9/16
31001 38 To	oth Quick-Release Ratchet	31420	5/8
31002	3" Extension	31422	11/16
31003	6" Extension	31424	3/4
31004	10" Extension	31426	13/16
31005	10" Flex Handle	31428	7/8
31006	Universal Joint	31430	15/16
31007	Sliding T-Handle	31432	1
	3/8" F x 1/4" M Adapter		
	3/8" F x 1/2" M Adapter	12 Point Combination	on Wrenches
		Product Code	Size (Inches)
Comfort Grip Screwdriv	ers	11108	1/4
Product Code	Description	11110	5/16
24205A	3/16" x 4" Slotted	11112	3/8
24219A	1/4" x 4" Slotted	11114	7/16
24249A	#1 x 3" Phillips®	11116	1/2
24253A	#2 x 4" Phillips®	11118	6/16
		11120	5/8
		11122	11/16
			/10



50611A

Features

- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight.
- Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges.
- · Two-component handles are easy to grip and comfortable to carry.























6 & 12 Point Rugged-Case-System Tool Set. Metric

Product Code		Description	
50622A	89 Piece Mast	er Socket, Wre	ench and Screwdriver Set
Contents Includ	e:		
1/4" Drive Tools:		3/8" Drive To	ools:
Product Code	Description	Product Code	Description
30001	36 Tooth Quick-Release Ratchet	31001	38 Tooth Quick-Release Ratchet
30002	1½" Extension	31002	3" Extension
30003	3" Extension	31003	6" Extension
30005	Flex Handle	31004	10" Extension
30006A	Spinner Handle	31005	10" Flex Handle
30007	Universal Joint	31006	Universal Joint
30007	1/4" F x 3/8" M Adapter	31007	Sliding T-Handle
30003	74 1 X 76 W Adapter	31008	3/8" F x 1/4" M Adapter
1/4" Drive Shallow	6 Doint Cookets	31009	3/8" F x 1/2" M Adapter
.,	Size (MM)	31009	78 F X 72 IVI Adapter
Product Code			
30504	4		hallow 6-Point Sockets
30505	_5	Product Code	Size (MM)
30599	5 ½	31508	8
30506	6	31509	9
30507	7	31510	10
30508	8	31511	11
30509	9	31512	12
30510	10	31513	13
30511	11	31514	14
30512	12	31515	15
30513	13	31516	16
30514	14	31517	17
30314	14	31518	18
4/4 D.			
1/4" Drive Hex Bit S		31519	19
Product Code	Size (Inches)		
35000	1/8		eep 12-Point Sockets
35001	5/32	Product Code	Size (MM)
35002	3/16	31808	8
35003	7/32	31809	9
35004	1/4	31810	10
35005	5/16	31811	11
		31812	12
1/4" Drive Hex Bit 9	Sockets	31813	13
Product Code	Size (MM)	31814	14
			• • • • • • • • • • • • • • • • • • • •
35070	3	31815	15
35071	4	31816	16
35072	5	31817	17
35073	6	31818	18
35074	7	31819	19
35075	8		
		Comfort Gri	o Screwdrivers
1/4" Drive Screwdr	iver Bit Sockets	Product Code	Description
Product Code	Description	24205A	3/16" x 4" Slotted
35040	5/32" Slotted Tip	24219A	1/4" x 4" Slotted
35041	7/32 Slotted Tip	24249A	#1 x 3" Phillips®
35041 35042	%2" Slotted Tip	24249A 24253A	#1 x 3 Phillips [®]
		24233A	#2 X 4 Phillips
35050	#0 Phillips® Tip	40 0	. 1. 2
35051	#1 Phillips® Tip		mbination Wrenches
35052	#2 Phillips® Tip	Product Code	Size (MM)
		11506	6
1/4" Drive Torx® Bit	Sockets	11508	8
Product Code	Size	11510	10
35080	T10	11512	12
35081	T15	11513	13
35082	T20	11514	14
35083	T25	11515	15
35083 35084	T27	11515	15 17
			17
35085	T30	11519	19





50622A

- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight.
- · Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges.
- Two-component handles are easy to grip and comfortable to carry.











79 PIECE 3/8" DRIVE DELUXE TOOL SET

6 & 12 Point Rugged-Case-System Tool Set, SAE and Metric, with 1/4" Hex Screwdriver Bits

WICKING, WILLI 1/4	nex ociewaniver bits
Product Code	Description
50607A	79 Piece 3/8" Drive Deluxe Tool Set

Contents Include:

Contents include:				
		3/8" Drive Shal	low 6-Point Sock-	
1/4" Drive To	ols:	ets, Metric		
Product Code	Description	Product Code	Size (MM)	
30006A	Spinner Handle	31506	6	
30007	Universal Joint	31507	7	
30013	1/4" Hex Bit Holder	31508	8	
		31509	9	
3/8" Drive Tools:		31510	10	
Product Code	Description	31511	11	
31001	38 Tooth Quick-Release Ratchet	31512	12	
31002	3" Extension	31513	13	
31003	6" Extension	31514	14	
31004	10" Extension	31515	15	
31005	10" Flex Handle	31516	16	
31006	Universal Joint	31517	17	
31007	Sliding T-Handle	31518	18	
31008	3%" F x 1/4" M Adapter	31519	19	
31009	3/8" F x 1/2" M Adapter			

3/8" Drive Deep 12-Point

		Sockets, Wetri	C
3/8" Drive Shallo	w 6-Point Sockets, SAE	Product Code	Size (MM)
Product Code	Size (Inches)	31806	6
31108	1/4	31807	7
31110	5/16	31808	8
31112	3/8	31809	9
31114	7/16	31810	10
31116	1/2	31811	11
31118	9/16	31812	12
31120	5/8	31813	13
31122	11/16	31814	14
31124	3/4	31815	15
31126	¹³ ⁄ ₁₆	31816	16
31128	7/8	31817	17
31130	15/16	31818	18
31132	1	31819	19

	Deep 12-Point Sockets	1/4" Hex Scre	
Product Code	Size (Inches)	Product Code	Description / Size
31408	1/4	24803	5/32" Slotted Tip
31410	⁵ / ₁₆	24805	3/16" Slotted Tip
31412	3/8	24807	1/4" Slotted Tip
31414	7/16	24809	#0 Phillips® Tip
31416	1/2	24811	#1 Phillips® Tip
31418	⁹ /16	24813	#2 Phillips® Tip
31420	5/8	24815	#3 Phillips® Tip
31422	11/16	24819	#1 Square Tip
31424	3/4	24821	#2 Square Tip
31426	13/16	24911	1/4" Hex Tip
31428	7/8	24915	5⁄32" Hex Tip
31430	¹⁵ /16	24919	⁷ /₃₂" Hex Tip
31432	1	24921	1/4" Hex Tip



- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight.
- · Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges.
- Two-component handles are easy to grip and comfortable to carry.





Snap-277 INDUSTRIAL BRANDS













63 PIECE 3/8" DRIVE SOCKET, SCREWDRIVER, & WRENCH SET

Product Code	,	Description	on
50605A	63 Piece 3/8" [Drive Socket, Scre	wdriver, and Wrench Set
Contents Include	:		
1/4" Drive Tools:		3/8" Drive Shal	low 6-Point Sockets, SAE
Product Code	Description	Product Code	Size (Inches)
30006A	Spinner Handle	31108	1/4
30007	Universal Joint	31110	5/16
30013	1/4" Hex Bit Holder	31112	3/8
		31114	7/16
3/8" Drive Tools:		31116	1/2
Product Code	Description	31118	9/16
31001	38 Tooth Quick-Release Ratchet	31120	5/8
31002	3" Extension	31122	11/16
31003	6" Extension	31124	3/4
31004	10" Extension	31126	13/16
31005	10" Flex Handle	31128	7/8
31006	Universal Joint	31130	15/ ₁₆
31007	Sliding T-Handle	31132	1
31007	3/8" F x 1/4" M Adapter	31132	'
31009	3/8" F x ½" M Adapter	3/8" Drive Sha	llow 6-Point Sockets, Metric
31003	76 I X 72 IVI Adaptei	Product Code	Size (MM)
12 Point Combination	n Wranahaa	31506	6
Product Code	Size (Inches)	31507	7
11108	1/4	31508	8
11110	74 5/ ₁₆		9
	916 ³ /8	31509	
11112	7/16	31510	10
11114	716 1/2	31511	11
11116	72 6/16	31512	12
11118	916 5/8	31513	13
11120	78	31514	14
		31515	15
Comfort Grip Screwo		31516	16
Product Code	Description	31517	17
24205A	3/16" x 4" Slotted	31518	18
24219A	1/4" x 4" Slotted	31519	19
24249A	#1 x 3" Phillips®		
24253A	#2 x 4" Phillips®		
1/4" Hex Screwdrive	r Bits	1/4" Hex Screw	driver Bits
Product Code	Description / Size	Product Code	Description / Size
24803	5/32" Slotted Tip	24819	#1 Square Tip
24805	3/16" Slotted Tip	24821	#2 Square Tip
24807	1/4" Slotted Tip	24911	1/8" Hex Tip
24809	#0 Phillips® Tip	24915	5/32" Hex Tip
24811	#1 Phillips® Tip	24919	⁷ /₃₂" Hex Tip
24813	#2 Phillips® Tip	24921	1/4" Hex Tip
24815	#3 Phillips® Tip		•



- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight.
- Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges.
- Two-component handles are easy to grip and comfortable to carry.









1/4" Hex Tip



58 PIECE 3/8" DRIVE SOCKET, SCREWDRIVER, & PLIERS SET

6 Point Rugged-Case-System Tool Set, SAE a
--

Product Code	Description		
50615A	58 Piece 3/8" Drive Socket, Screwdriver and Pliers Set		
Contents Inclu	de:		
1/4" Drive Tools:		3/8" Drive Shallo	w 6-Point Sockets, SAE
Product Code	Description	Product Code	Size (Inches)
30006A	Spinner Handle	31108	1/4
30007	Universal Joint	31110	5/16
30013	1/4" Hex Bit Holder	31112	3/8
		31114	7/16
3/8" Drive Tools:		31116	1/2
Product Code	Description	31118	9/16
31001	38 Tooth Quick-Release Ratchet	31120	5/8
31002	3" Extension	31122	11/16
31003	6" Extension	31124	3/4
31004	10" Extension	31126	13/16
31005	10" Flex Handle	31128	7/8
31006	Universal Joint	31130	15/16
31007	Sliding T-Handle	31132	1
31008	3/8" F x 1/4" M Adapter	002	
31009	3/8" F x 1/2" M Adapter	3/8" Drive Shallo	w 6-Point Sockets, Metric
31013	1/4" Hex Bit Holder	Product Code	Size (MM)
	,	31506	6
Adjustable Wrencl	h	31507	7
Product Code	Size (Inches)	31508	8
13408	8"	31509	9
10700	0	31510	10
Pliers		31511	11
	Description		12
Product Code	Description	31512	·=
23102	8" Slip Joint Pliers	31513	13
23105	9 3/4" Groove Joint Pliers	31514	14
23407	7" Diagonal Cutting Pliers	31515	15
23410	61/4" Long Nose Pliers W / Cutter	31516	16
		31517	17
1/4" Hex Screwdriver Bits		31518	18
Product Code	Description / Size	31519	19
24803	5/32" Slotted Tip		
24805	3/16" Slotted Tip	1/4" Hex Screwd	
24807	1/4" Slotted Tip	Product Code	Description / Size
24809	#0 Phillips® Tip	24819	#1 Square Tip
24811	#1 Phillips® Tip	24821	#2 Square Tip
24813	#2 Phillips® Tip	24911	½" Hex Tip
24815	#3 Phillips® Tip	24915	5⁄32" Hex Tip
		24919	7/32" Hex Tip
		0.4004	1/ U Llau Tia

24921



50615A

- . All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight.
- Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges.
- · Two-component handles are easy to grip and comfortable to carry.







Snapan. Industrial Brands









35 PIECE 3/8" DRIVE BASIC TOOL SET

6 Point Rugged-Case-System Tool Set, Metric, with 1/4"

Product Code		Description		
50613A		35 Piece Basic Tool Set, Metric		
Contents Incl	lude:			
1/4" Drive Tools:		3/8" Drive Shallow 6-Point Sockets		
Product Code	Description	Product Code	Size (MM)	
30006A	Spinner Handle	31506	6	
30007	Universal Joint	31507	7	
30013	1/4" Hex Bit Holder	31508	8	
		31509	9	
3/8" Drive Tools		31510	10	
Product Code	Description	31511	11	
31001	7¾" Ratchet	31512	12	
31002	3" Extension	31513	13	
31003	6" Extension	31514	14	
31006	Universal Joint	31515	15	
31013	1/4" Hex Bit Holder	31516	16	
		31517	17	
		31518	18	
		31519	19	
1/4" Hex Screwe		1/4" Hex Screwdri		
Product Code	Description / Size	Product Code	Description / Size	
24803	5/32" Slotted Tip	24819	#1 Square Tip	
24805	3/16" Slotted Tip	24821	#2 Square Tip	
24807	1/4" Slotted Tip	24911	½" Hex Tip	
24809	#0 Phillips® Tip	24915	5∕32" Hex Tip	
24811	#1 Phillips® Tip	24919	⁷ / ₃₂ " Hex Tip	
24813	#2 Phillips® Tip	24921	1/4" Hex Tip	
24815	#3 Phillips® Tip			

- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight.
- · Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges.
- Two-component handles are easy to grip and comfortable to carry.



50613A







34 PIECE 3/8" DRIVE BASIC TOOL SET

6 Point Rugged-Case-System Tool Set, SAE, with 1/4" Hex Screwdriver Bits

nox colonalitor bits				
Product Code	Description			
50603A	34 Piece Basic Tool Set, SAE			

Contents Include:

Oditionts iniciat	ac.			
1/4" Drive Tools:		3/8" Drive Shallow 6-Point Sockets		
Product Code	Description	Product Code	Size (Inches)	
30006A	Spinner Handle	31108	1/4	
30007	Universal Joint	31110	5/16	
30013	1/4" Hex Bit Holder	31112	3/8	
		31114	7/16	
3/8" Drive Tools:		31116	1/2	
Product Code	Description	31118	9/16	
31001	7¾" Ratchet	31120	5/8	
31002	3" Extension	31122	11/16	
31003	6" Extension	31124	3/4	
31006	Universal Joint	31126	¹³ / ₁₆	
31013	1/4" Hex Bit Holder	31128	7/8	
		31130	¹⁵ / ₁₆	
		31132	1	

1/4" Hex Screwdriver Bits 1/4" Hay Scrawdriver Rite

1/4 Hex Sciewariver Dits		1/4 Hex Sciewariver Dits	
Product Code	Description / Size	Product Code	Description / Size
24803	5/32" Slotted Tip	24819	#1 Square Tip
24805	3/16" Slotted Tip	24821	#2 Square Tip
24807	1/4" Slotted Tip	24911	1/8" Hex Tip
24809	#0 Phillips® Tip	24915	5⁄32" Hex Tip
24811	#1 Phillips® Tip	24919	⁷ ∕32" Hex Tip
24813	#2 Phillips® Tip	24921	1/4" Hex Tip
24815	#3 Phillips® Tip		



- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
 Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight.
 Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges.
- · Two-component handles are easy to grip and comfortable to carry.









22 PIECE 3/8" DRIVE BOLT THRU SOCKET SET

6 Point Compact Case Tool Set, SAE & MM

		•	
Product Code		Description	1
50671		22 Piece 3/8" Drive Bolt T	hru Socket Set
Contents Include:			
3/8" Drive Tools:		3/8" Drive Shallo	w 6-Point Sockets
Product Code	Description	Product Code	Size (mm)

3/8" Drive Tools:		3/8" Drive Shallo	ow 6-Point Sockets
Product Code	Description	Product Code	Size (mm)
31018	Locking Flexible Ratchet	31708BT	8
31019	3" Extension	31709BT	9
31020	Adaptor	31710BT	10
	·	31711BT	11
3/8" Drive Shallov	v 6 Point Sockets:	31712BT	12
Product Code	Size (Inches)	31713BT	13
31612BT	3/8	31714BT	14
31614BT	7/16	31715BT	15
31616BT	1/2	31716BT	16
31618BT	9/16	31717BT	17
31620BT	5/8	31718BT	18
31622BT	11/16	31719BT	19
31624RT	3/4		

- All tools are professional quality, made of high-grade chrome vanadium steel
 Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
 Packed in rugged compact high-density polyethylene (HDPE) cases that are strong and durable yet light in weight
 Ratchet with 7 locking positions and flex head design.







50671









50664

50666

WILLIAMS







18 PIECE 3/8" DRIVE SOCKET AND DRIVE TOOL SET

6 & 12 Point Compact Case Tool Set, SAE

Product Code	- Description		
50664	18 Piece 3/8" Drive Socket and Drive Tool Set		
Contents Inclu	de:		
3/8" Drive Tools:	3/8" Drive Deep 12 Point Sockets:		Point Sockets:
Product Code	Description	Product Code	Size (Inches)
31001	7 3/4" Pear Head Ratchet	31412	3/8
31002	3" Extension	31414	7/16
31003	6" Extension	31416	1/2
		31418	9/16
3/8" Drive Shallow 6 Point Sockets:		31420	5/8
Product Code	Size (Inches)	31422	11/16
31112	3/8	31424	3/4
31114	7/16		
31116	1/2	3/8" Drive Spark Plug Socket:	
31118	9/16	Product Code	Size (Inches)
31120	5/8	31301	5/8
31122	11/16		
31124	3/4		

Features

- All tools are professional quality, made of high-grade chrome vanadium steel
 Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
 Packed in rugged compact high-density polyethylene (HDPE) cases that are strong and durable yet light in weight

WILLIAMS









47 PIECE 3/8" DRIVE SOCKET AND DRIVE TOOL SET

6 & 12 Point Compact Case Tool Set, SAE & Metric

Product Code	Description
50666	47 Piece 3/8" Drive Socket and Drive Tool Set

50666	47 Piece 3/8" Drive Socket and Drive Tool Set				
Contents Incl	ude:				
3/84" Drive Tools	\$:	3/8" Drive Deep 12	Point Sockets:		
Product Code	Description	Product Code	Size (SAE)		
31001	5 1/4" Pear Head Ratchet	31410	5/16		
31002	3" Extension	31412	3/8		
31003	1 1/2" Extension	31414	7/16		
31006	Universal Joint	31416	1/2		
		31418	9/16		
3/8" Drive Shallo	w 6 Point Sockets:	31420	5/8		
Product Code	Size (Inches)	31422	11/16		
31110	5/16	31424	3/4		
31112	3/8				
31114	7/16	3/8" Drive Deep 12	Point Sockets:		
31116	1/2	Product Code	Size (Metric)		
31118	9/16	31807	7		
31120	5/8	31808	8		
31122	11/16	31809	9		
31124	3/4	31810	10		
		31811	11		
3/8" Drive Shallo	ow 6 Point Sockets:	31812	12		
Product Code	Size (Metric)	31813	13		
31506	6	31814	14		
31507	7	31815	15		
31508	0	31916	16		

		31011	- 11
3/8" Drive Shallow 6 Point Sockets:		31812	12
Product Code	Size (Metric)	31813	13
31506	6	31814	14
31507	7	31815	15
31508	8	31816	16
31509	9	31817	17
31510	10	31818	18
31511	11	31819	19
31512	12		
31513	13		
31514	14		
31515	15		
31516	16		
31517	17		
31518	18		
31519	19		

- All tools are professional quality, made of high-grade chrome vanadium steel

 Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
 Packed in rugged compact high-density polyethylene (HDPE) cases that are strong and durable yet light in weight







15 PIECE 3/8" DRIVE SOCKET AND DRIVE TOOL SET

12 Point Compact Case Tool Set. SAE

Product Code	Description	
50673	15 Piece ³ ⁄s" Drive Socket and Drive Tool Set	
Cantanta Include:		

Outcits indiadei									
3/8" Drive Tools:			3/8" Drive Shallow 12 Point Sockets:				5		
Pr	oduct Code	Description	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	
31	001	7 3/4" Pear Head Ratchet	31208	1/4	31216	1/2	31224	3/4	
31	002	3" Extension	31210	5/16	31218	9/16	31226	13/16	
31	003	6" Extension	31212	3/8	31220	5/8	31228	7/8	
31	006	Universal Joint	31214	7/16	31222	11/16			

Features

- All tools are professional quality, made of high-grade chrome vanadium steel
 Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
 Packed in rugged compact high-density polyethylene (HDPE) cases that are strong and durable yet light in weight



50673

WILLIAMS





15 PIECE 3/8" DRIVE SOCKET AND DRIVE TOOL SET

6 Point Compact Case Tool Set, SAE

Product Code)	Description					
50663		15 Piece %" Drive Socket and Drive Tool Set					
Contents	Include:						
3/8" Drive 1	Tools:	3/8" Drive 9	Shallow 12	Point Socke	ts:		
Product Code	Description	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
31001	7 3/4" Pear Head Ratchet	31108	1/4	31116	1/2	31124	3/4
31002	3" Extension	31110	5/16	31118	9/16	31126	13/16
31003	6" Extension	31112	3/8	31120	5/8	31128	7/8
31006	Universal Joint	31114	7/16	31122	11/16		

Features

- All tools are professional quality, made of high-grade chrome vanadium steel
 Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
 Packed in rugged compact high-density polyethylene (HDPE) cases that are strong and durable yet light in weight



50663

WILLIAMS





15 PIECE 3/8" DRIVE SOCKET AND DRIVE TOOL SET

6 Point Compact Case Tool Set, Metric

50665	16 Piece 3/8" Drive Socket and Drive Tool Set						
Contents	Include:						
3/8" Drive 1	ools:	3/8" Drive S	hallow 12	Point Socket	S:		
Product Code	Description	Product Code	Size (mm)	Product Code	Size (mm)	Product Code	Size (mm)
31001	7 3/4" Pear Head Ratchet	31508	8	31512	12	31516	16
31002	3" Extension	31509	9	31513	13	31517	17
31003	6" Extension	31510	10	31514	14	31518	18
31006	Universal Joint	31511	11	31515	15	31519	19

Description

Features

Product Code

- All tools are professional quality, made of high-grade chrome vanadium steel
 Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
 Packed in rugged compact high-density polyethylene (HDPE) cases that are strong and durable yet light in weight



50665







WILLIAMS

3/8" DRIVE ENCLOSED HEAD RATCHETS

Williams® Sealed Narrow Head Design, **Chrome and Black Industrial Finish**

		Lengui	Maniper of
Product Code	Description	(Inches)	Teeth
B-52EHA	Chrome Finish Enclosed Head Ratchet	8	36
B-52EHLA	Chrome Finish Enclosed Head Ratchet, Long	10 ¹ / ₄	36
B-52EHFB	Chrome Finish Flex Head Ratchet	9 11/16	36
BB-52EHA	Black Industrial Finish Enclosed Head Ratchet	8	36
B-52EHRKA	Repair Kit "EHA, EHLA, EHFA" Model En	closed Head Ra	tchets

Fed. Spec: ANSI B107.10M



* AUSA

Features

- Enclosed head is sealed to prevent dust, dirt, and liquids from entering head, preserving internal lubrication.
- Forged one-piece ratchet provide strength and safety for industrial applications.
- Smooth comfort-grip handle permits all-day use without gloves.
- 36 tooth gear with 10 degree of engagement allows engagement in tight working areas.
- Nickel/Chrome plating provides increase protection from rust and corrosion.
- Chrome finish models feature mirror-like exterior that can be easily cleaned after each use.
- Single Pawl ratchet design:
 - 1) Designed for tighter tolerances between pawl and gear which reduces metal fatigue and slippage under load.
 - 2) Does not require as many working parts, reducing possible breakage and parts to repair.
- Easy access reverse lever allows user to change working direction quickly and easily with only one hand.





BB-52EHA

B-53A

B-52EHA

B-52EHLA



3/8" DRIVE ROUND HEAD RATCHETS

Knurled Handle, Chrome and Black Industrial Finish

		Length	Number	
Product Code	Description	(Inches)	of Teeth	
B-52A	Chrome Finish Round Head Ratchet	7 5/8	72	
B-53A	Chrome Finish Round Head Ratchet, Long	10 ¹ / ₂	72	
BB-52A	Black Industrial Finish Round Head Ratchet	7 ⁵ /8	72	
B-52ARK	Repair Kit for Round Head Ratchets			

Fed. Spec: ANSI B107.10M

Features

- Double pawl design with 72 teeth action provides a 5° ratcheting angle.
- · Shift lever reverses action instantly.
- · Knurled handle provides a non-slip grip.
- · Chrome finish models provides increased protection from rust and corrosion.



285



3/8" DRIVE HANDLES

Knurled Handle, High-Polished Chrome Finish

ption Length (Inches)
andle 8 9/16
Handle 7 15/16
Handle 18

Fed. Spec: ANSI B107.10M

Features



- Chrome plating provides increased protection from rust and corrosion.
- Drive handles provide extra leverage with greater strength than ratchets.
- Speeder handle is ideal for fast turn down of fasteners.



3/8" DRIVE EXTENSIONS AND ACCESSORIES

High-Polished Chrome Finish

Product Code	Description	Length (Inches)
B-101	Extension	1 1/2
B-108	Extension	3
B-110	Extension	6
B-115	Extension	11
B-118	Extension	18
BFE-8	Flexible Extension	8
B-140A	Universal Joint	2
B-70	Ratchet Spinner Disk	1 1/4

Fed. Spec: ANSI B107.10M

WSB-5XT 5 Piece Extension Set in Pouch - 049605 Contents Include:

Contents inc	iuuci		
Product Code	Size (Inches)	Product Code	Size (Inches)
B-101	1 1/2	B-115	11
B-108	3	B-118	18
B-110	6		

Features

- · Chrome plating provides increased protection from rust and corrosion.
- Flexible extension is designed for low torque applications in limited access areas.
- · Ball and spring socket retention.
- Spinner disk is ideal for fast turn down of fasteners.











3/8" DRIVE ADAPTORS

High-Polished Chrome and Black Industrial Finish

mign-Polisne	a Unrome ar	ia Biack indus	striai rinisn	
Product Code	Length (Inches)	Male End (Inches)	Female End (Inches)	
Chrome Finis	sh			
BS-130	1 ⁵ / ₁₆	1/2	3/8	
Black Indust	rial Finish			
BS-130B	1 5/16	1/2	3/8	
BS-131BF	1 ⁵ / ₁₆	3/8	1/2	
Fed. Spec: ANSI B107.1	IOM		PX-TV	

Features

Ball and spring socket retention.







BS-131BF









Snap-217 INDUSTRIAL BRANDS



WILLIAMS

3/8" DRIVE RATCHETS AND HANDLES

High-Polished Chrome Finish Product Code Description Length (Inches) Repair Kit 31001 38 Tooth Quick-Release Ratchet $7^{3/4}$ 31001RK 31011 Ultra-Fine 60-Tooth Ratchet 7 3/4 31011RK 31005 Flex Handle 10 11920 Flex Handle, Comb. 3/8" x 1/2" Drive 10 31007 7 3/4 Sliding T-Handle 3/8" Drive Špinner Handle 31016A 9

Fed. Spec: ANSI B107.10M

Features

- · Ball and spring socket retention.
- Williams 3/8" Drive Ratchets Feature:
 - Ultra-fine 60 tooth model offers 6° tooth action in a narrow pear head.
 - Unique Finger-Fit handles to provide a comfortable, non-slip grip and extra turning power.
 - Choice of 38-tooth guick-release or 60-tooth ultra-fine gear.
 - · Narrow pear-shaped heads for access into confined work areas.
 - · High-polished chrome finish for easy cleaning.
- · Spinner handles features three component comfort grip handle.
- Unique combination $^3/8$ " x $^1/2$ " drive flex handle offers convenience of both drive sizes on one handle.



3/8" DRIVE EXTENSIONS AND ACCESSORIES

High-Polishe	d Chrome Finish	
Product Code	Description	Length (Inches)
31002	Extension	3
31003	Extension	6
31004	Extension	10
31006	Universal Joint	2
31008	Adaptor, 3/8" F x 1/4" M	1
31009	Adaptor, 3/8" F x 1/2" M	1 1/4
31013	Holder for 1/4" Hex Screwdriver Bits	3/4
31023	Locking Extension	3
31024	Locking Extension	6
31025	Locking Extension	10
31026	Locking Extension	12
31027	Locking Extension	18
31028	Locking Extension	24

Fed. Spec: ANSI B107.10M

Features

- · Chrome plating provides increased protection from rust and corrosion.
- · Ball and spring socket retention.

WILLIAMS

6 PIECE 3/8" DRIVE RATCHET AND DRIVE TOOL SET

Furnished in a Pouch

Product Code	Description
31920	6 Piece 3/8" Drive Ratchet and Accessory Set

Contents Include:

Product Code	Description	Product Code	Description
31001	38 Tooth Quick-Release Ratchet	31005	10" Flex Handle Breaker Bar
31002	3" Extension	31006	Universal Joint
31004	10" Extension	31007	7 3/4" Sliding T-Handle

31920

· All tools are professional quality, made of high-grade chrome vanadium steel.







3/8" DRIVE SHALLOW 12 POINT SOCKETS, SAE

High-Polished Chrome Finish

		Α	В	С	D	Е		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
B-1208	1/4	1 1/32	11/16	13/32	7/32	9/16	7/32	17/32
B-1210	5/16	1 1/32	11/16	7/16	1/4	9/16	17/64	17/32
B-1211	11/32	1 1/32	11/16	1/2	9/32	⁹ /16	21/64	17/32
B-1212	3/8	1 1/32	11/16	9/16	9/32	9/16	11/32	17/32
B-1214	7/16	1 1/32	11/16	5/8	5/16	9/16	11/32	17/32
B-1216	1/2	1 1/32	23/32	23/32	11/32	3/8	3/8	
B-1217	17/32	1 1/32	25/32	25/32	13/32	3/4	1/2	
B-1218	9/16	1 3/32	25/32	25/32	9/16	19/32	17/32	-
B-1219	19/32	1 3/32	25/32	25/32	9/16	9/16	9/16	-
B-1220	5/8	1 1/8	27/32	27/32	19/32	5/8	19/32	-
B-1222	11/16	1 5/32	15/16	15/16	5/8	5/8	11/16	-
B-1224	3/4	1 3/16	1	1	11/16	11/16	23/32	
B-1226	13/16	1 1/4	1 1/16	1 1/16	11/16	11/16	25/32	
B-1228	7/8	1 %2	1 5/32	1 5/32	25/32	25/32	7/8	-
B-1230	15/16	1 3/8	1 1/4	1 1/4	13/16	27/32	29/32	
B-1232	1	1 13/32	1 5/16	1 5/16	27/32	7/8	1	



Fed. Spec: ANSI B107.110

WSB-10RC 10 Piece 3/8" Drive Shallow 12-Point Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
B-1210	5/16	B-1218	9/16	B-1226	13/16
B-1212	3/8	B-1220	5/8	B-1228	7/8
B-1214	7/16	B-1222	11/16		
B-1216	1/2	R-1224	3/4		

WSB-13RC 13 Piece 3/8" Drive Shallow 12-Point Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
B-1208	1/4	B-1218	9/16	B-1228	7/8
B-1210	⁵ /16	B-1220	5/8	B-1230	¹⁵ / ₁₆
B-1212	3/8	B-1222	11/16	B-1232	1
B-1214	7/16	B-1224	3/4		
B-1216	1/2	B-1226	13/16	0.0	

- Made in U.S.A
- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for quick engagement on both 6 and 12 point fasteners.







WSB-13RC













High-Polished Chrome Finish

WILLIAMS

		Α	В	С	D	E	F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Nose Length (Inches)
B-608	1/4	1 1/32	11/16	13/32	7/32	9/16	1/2
B-610	5/16	1 1/32	11/16	7/16	1/4	⁹ / ₁₆	1/2
B-611	11/32	1 1/32	11/16	1/2	9/32	⁹ / ₁₆	1/2
B-612	3/8	1 1/32	11/16	9/16	9/32	9/16	1/2
B-614	7/16	1 1/32	11/16	5/8	5/16	9/16	1/2
B-616	1/2	1 1/32	23/32	23/32	11/32	9/16	-
B-618	9/16	1 3/32	²⁵ / ₃₂	²⁵ / ₃₂	⁹ /16	19/32	
B-620	5/8	1 1/8	²⁷ / ₃₂	27/32	19/32	5/8	
B-622	11/16	1 5/32	15/16	¹⁵ / ₁₆	5/8	5/8	-
B-624	3/4	1 3/16	1	1	21/32	11/16	-
B-626	¹³ /16	1 1/4	1 1/16	1 1/16	11/16	23/32	-
B-628	7/8	1 %2	1 5/32	1 5/32	3/4	25/32	-
B-630	¹⁵ / ₁₆	1 3/8	1 1/4	1 1/4	13/16	27/32	-
B-632	1	1 ¹³ / ₃₂	1 5/16	1 5/16	27/32	7/8	-





Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
B-608	1/4	B-614	7/16	B-620	5/8
B-610	5/16	B-616	1/2	B-624	3/4
B-612	3/8	B-618	9/16		

WSB-10HRC 10 Piece 3/8" Drive Shallow 6 Point Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
B-610	⁵ / ₁₆	B-618	9/16	B-626	13/16
B-612	3/8	B-620	5/8	B-628	7/8
B-614	7/16	B-622	11/16		
B-616	1/2	B-624	3/4		

WSB-13HRC 13 Piece 3/8" Drive Shallow 6 Point Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
B-608	1/4	B-618	9/16	B-628	7/8
B-610	5/16	B-620	5/8	B-630	¹⁵ / ₁₆
B-612	3/8	B-622	11/16	B-632	1
B-614	7/16	B-624	3/4		
B-616	1/2	B-626	13/16		

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 point fasteners.





WSB-10HRC



WSB-13HRC







3/8" DRIVE SHALLOW SOCKETS, 12 POINT, SAE

High-Polished Chrome Finish	

3		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
31208	1/4	1	11/16	7/16	11/32	9/16	7/32	17/32
31210	5/16	1	11/16	15/32	3/8	17/32	1/4	17/32
31212	3/8	1	11/16	9/16	3/8	1/2	9/32	17/32
31214	7/16	1	11/16	5/8	11/32	17/32	13/32	17/32
31216	1/2	1	3/4	3/4	13/32	19/32	7/16	
31218	9/16	1 1/16	25/32	25/32	17/32	5/8	17/32	
31220	5/8	1 1/16	7/8	7/8	19/32	11/16	19/32	
31222	11/16	1 1/16	15/16	15/16	1/2	11/16	21/32	
31224	3/4	1 1/8	1	1	9/16	23/32	23/32	
31226	13/16	1 1/8	1 1/8	1 1/8	9/16	23/32	25/32	
31228	7/8	1 7/32	1 3/16	1 3/16	21/32	13/16	27/32	
31230	15/16	1 7/32	1 1/4	1 1/4	21/32	13/16	27/32	
31232	1	1 7/32	1 5/16	1 5/16	11/16	13/16	31/32	

Fed. Spec: ANSI B107.110

31923 9 Piece 3/8" Drive Shallow 12 Point Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
31208	1/4	31214	7/16	31220	5/8
31210	5/16	31216	1/2	31222	11/16
31212	3/8	31218	9/16	31224	3/4

31927 10 Piece 3/8" Drive Shallow 12 Point Socket Set on Clip Rail **Contents Include:**

Product Code	Size (mm)	Product Code	Size (mm)	Product Code	Size (mm)
31208	1/4	31210	5/16	31212	3/8
31214	7/16	31216	1/2	31218	9/16
31220	5/8	31222	11/16	31224	3/4
31226	13/16				

31925 13 Piece 3/8" Drive Shallow 12 Point Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
31208	1/4	31218	9/16	31228	7/8
31210	5/16	31220	5/8	31230	15/16
31212	3/8	31222	11/16	31232	1
31214	7/16	31224	3/4		
31216	1/2	31226	13/16		







3/8" DRIVE SHALLOW SOCKETS, 6 POINT, SAE

_					
Ĺ	Jia h	Da	licho	4 Ch	 Finish

3		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
31108	1/4	1	11/16	7/16	11/32	9/16	7/32	17/32
31110	5/16	1	11/16	15/32	3/8	17/32	1/4	17/32
31112	3/8	1	11/16	9/16	3/8	1/2	9/32	17/32
31114	7/16	1	11/16	5/8	11/32	17/32	13/32	17/32
31116	1/2	1	3/4	3/4	13/32	19/32	7/16	
31118	9/16	1 1/16	25/32	25/32	17/32	5/8	17/32	
31120	5/8	1 1/16	7/8	7/8	19/32	11/16	19/32	
31122	11/16	1 1/16	15/16	15/16	1/2	11/16	21/32	
31124	3/4	1 1/8	1	1	9/16	23/32	23/32	
31126	13/16	1 1/8	1 1/8	1 1/8	9/16	23/32	25/32	
31128	7/8	1 7/32	1 3/16	1 ³ / ₁₆	21/32	13/16	27/32	
31130	15/16	1 7/32	1 1/4	1 1/4	21/32	13/16	27/32	
31132	1	1 7/32	1 5/16	1 5/16	11/16	13/16	31/32	

Fed. Spec: ANSI B107.110

31922 9 Piece 3/8" Drive Shallow 6 Point Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
31108	1/4	31114	7/16	31120	5/8
31110	5/16	31116	1/2	31122	11/16
31112	3/8	31118	9/16	31124	3/4

31924 13 Piece 3/8" Drive Shallow 6 Point Socket Set on Clip Rail Contents Include:

Outrolles III	Jonitonia morado									
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)					
31108	1/4	31118	9/16	31128	7/8					
31110	5/16	31120	5/8	31130	¹⁵ / ₁₆					
31112	3/8	31122	11/16	31132	1					
31114	7/16	31124	3/4							
31116	1/2	31126	13/16							



Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 12 point fasteners.



31108







- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 point fasteners.













3/8" DRIVE SHALLOW SOCKETS, 4 & 8 POINT, SAE

High-Polished Chrome Finish

3		Α	В	С	D	Е		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
3D-808	1/4	29/32	21/32	15/32	7/32	13/32	5/32	7/16
3-409 **	9/32	1 1/32	11/16	9/16	5/16	17/32	3/16	1/2
3D-810	5/16	29/32	21/32	9/16	1/4	13/32	1/4	7/16
3D-812	3/8	15/16	11/16	41/64	9/32	7/16	5/16	15/32
3D-814	7/16	1	23/32	23/32	9/32	1/2	5/16	
3D-816	1/2	1	29/32	29/32	5/16	1/2	13/32	
3D-818	9/16	1 1/8	1	1	13/32	5/8	17/32	
BD-820	5/8	1 1/8	1 1/16	1 1/16	7/16	5/8	19/32	

WSBD-7RC 7 Piece 8 Point Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
BD-808	1/4	BD-814	7/16	BD-820	5/8
BD-810	5/16	BD-816	1/2		
BD-812	3/8	BD-818	9/16		

Features

WILLIAMS

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- 8 point sockets are designed for quick engagement on 4 point fasteners.





BD-814

BB-526

3/8" DRIVE 5 POINT PENTA-SOCKET

Black Industrial Finish

		Α	В	С	D	E		F
			Drive End	Working End	Broach	Bolt Clearance	Bolt Clearance	Nose
Product	Size	OAL	Diameter	Diameter	Depth	Depth	Diameter	Length
Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
BB-526	51/64	1 1/16	1 1/8	1 1/8	7/16	1/2	23/32	

Features

• 5 point Penta-Socket services 5 point nuts found on tamper-resistant Buffalo covers used by gas, electric, and some water companies to protect shutoff gates.





3/8" DRIVE UNIVERSAL SOCKETS, 12 POINT, SAE

High-Polished Chrome Finish

Product Code	Size (Inches)	A OAL (Inches)	B Drive End Diameter (Inches)	C Open End Diameter (Inches)	D Broach Depth (Inches)	E Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	F Nose Length (Inches)
BU-1212	3/8	1 ²⁵ /32	3/4	1/2	1/4	1/2	5/16	15/64
BU-1214	7/16	125/32	3/4	5/8	1/4	1/2	11/32	15/64
BU-1216	1/2	1 ²⁵ /32	3/4	11/16	5/16	9/16	11/32	9/32
BU-1218	9/16	1 ²⁵ / ₃₂	3/4	3/4	11/32	5/8	11/32	17/32
BU-1220	5/8	1 ²⁵ / ₃₂	3/4	7/8	13/32	11/16	11/32	17/32
BU-1222	11/16	2	3/4	¹⁵ / ₁₆	7/16	23/32	11/32	17/32
BU-1224	3/4	21/8	3/4	1	17/32	13/16	11/32	5/8

Fed. Spec: ANSI B107.110

WSB-7U 7 Piece 12 Point Universal Socket Set on Clip Rail Contonto Includo.

Contents include:											
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)						
BU-1212	3/8	BU-1218	9/16	BU-1224	3/4						
BU-1214	7/16	BU-1220	5/8								
BU-1216	1/2	BU-1222	11/16								



· Ideal for work in confined areas where fastener is inaccessible to standard sockets.



BU-1220, BU-1212



WSB-7U

* AUSTA

^{** 4} Point Socket Fed. Spec: ANSI B107.110







3/8" DRIVE UNIVERSAL SOCKETS, 6 POINT, SAE

High-Polished Chrome Finish										
_		Α	В	С	D	E		F		
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Open End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)		
31142	3/8	1 53/64	3/4	9/16	3/8	35/64	21/64	5/16		
31144	7/16	1 53/64	3/4	5/8	3/8	35/64	21/64	5/16		
31146	1/2	1 ⁵⁷ / ₆₄	3/4	45/64	13/32	37/64	21/64	13/32		
31148	9/16	1 57/64	3/4	25/32	7/16	43/64	21/64	33/64		
31150	5/8	2	3/4	55/64	7/16	⁴⁵ / ₆₄	21/64	33/64		
31152	11/16	2 3/64	3/4	¹⁵ / ₁₆	31/64	3/4	21/64	17/32		
31154	3/4	2 3/64	3/4	1 ½64	1/2	51/64	21/64	17/32		

Fed. Spec: ANSI B107.110

31938 7 Piece 6 Point Universal Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
31142	3/8	31148	9/16	31154	3/4
31144	7/16	31150	5/8		
31146	1/2	31152	11/16		

Features

· Ideal for work in confined areas where fastener is inaccessible to standard sockets









3/8" DRIVE UNIVERSAL SOCKETS, 6 POINT, MM

High-P	High-Polished Chrome Finish										
•		Α	В	С	D	Е		F			
Product Code	Size (mm)	OAL (Inches)	Drive End Diameter (Inches)	Open End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)			
31528	8	1 27/32	3/4	15/32	23/64	35/64	15/64	21/64			
31530	10	1 55/64	3/4	9/16	23/64	35/64	21/64	21/64			
31531	11	1 55/64	3/4	5/8	23/64	35/64	21/64	21/64			
31532	12	1 55/64	3/4	43/64	23/64	35/64	21/64	21/64			
31533	13	1 55/64	3/4	45/64	23/64	35/64	21/64	23/64			
31534	14	1 15/16	3/4	49/64	25/64	39/64	21/64	1/2			
31535	15	1 ⁵⁷ / ₆₄	3/4	53/64	²⁵ / ₆₄	39/64	21/64	1/2			
31536	16	2	3/4	55/64	7/16	45/64	21/64	1/2			
31537	17	2	3/4	15/16	7/16	45/64	21/64	1/2			
31538	18	2 1/64	3/4	15/16	15/32	3/4	21/64	1/2			
31539	19	2 3/64	3/4	1	1/2	49/64	21/64	1/2			

Fed. Spec: ANSI B107.110

31939 11 Piece 6 Point Universal Socket Set on Clip Rail **Contents Include:**

Product Code	Size (mm)	Product Code	Size (mm)	Product Code	Size (mm)
31528	8	31533	13	31537	17
31530	10	31534	14	31538	18
31531	11	31535	15	31539	19
31532	12	31536	16		



· Ideal for work in confined areas where fastener is inaccessible to standard sockets







31939











3/8" DRIVE CROWFOOT WRENCH, OPEN END, SAE

Satin Chrome Finish, SAE

		Α	С	D	E	F
		Outside	Center to	Overall		
	Size	Diameter	Center	Length	Head Depth	Total Depth
Product Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
BCO12	3/8"	7/8	23/32	7/32	33/64	1 19/64
BCO14	7/16"	7/8	41/64	7/32	33/64	1 17/64
BCO16	1/2"	1 1/32	51/64	7/32	33/64	1 ²⁹ / ₆₄
BCO18	9/16"	1 1/4	59/64	7/32	33/64	1 5/8
BCO20	5/8"	1 1/4	55/64	7/32	33/64	1 19/32
BCO22	11/16"	1 %16	1 ³ / ₃₂	7/32	33/64	1 59/64
BCO24	3/4"	1 %16	1 1/32	7/32	33/64	1 ⁵⁷ / ₆₄
BCO26	¹³ / ₁₆ "	1 ²³ / ₃₂	1 ³ / ₃₂	9/32	19/32	2
BCO28	7/8"	1 ²³ / ₃₂	1 1/32	9/32	19/32	1 31/32
BCO30	¹⁵ /16"	2	1 5/32	11/32	21/32	2 1/8
BCO32	1"	2	1 5/64	11/32	21/32	2 3/32
BCO40	1 1/4"	2 5/32	1 ¹⁵ / ₆₄	3/8	41/64	2 ⁷ / ₃₂
BCO44	1 %"	2 3/8	1 19/64	3/8	41/64	2 %

WSBCO-10 10 Piece 3/8" Drive Crowfoot Wrenches on Clip Rails, SAE Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
BCO12	3/8"	BCO18	9/16"	BCO24	3/4"
BCO14	7/16"	BCO20	5/8"	BCO26	13/16"
BCO16	1/2"	BCO22	11/16"	BCO28	7/8"
				BCO32	1"

Features

- Crowfoot wrenches are professional quality, made of high grade steel.
- Featuring an open end with a continuous arc for constant contact with the fastener for greater turning power without deforming the fastener.





3/8" DRIVE CROWFOOT WRENCH, OPEN END, MM

Satin Chrome Finish, MM

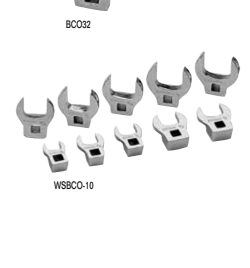
		Α	В	С	D	Е
		Outside	Center to	Overall		
	Size	Diameter	Center	Length	Head Depth	Total Depth
Product Code	(mm)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
BCOM10	10	7/8	11/16	1/4	1/2	1 1/4
BCOM11	11	7/8	5/8	1/4	1/2	1 1/4
BCOM12	12	1	¹³ / ₁₆	1/4	1/2	1 1/2
BCOM13	13	1	6/8	1/4	1/2	1 1/2
BCOM14	14	1	6/8	1/4	1/2	1 3/8
BCOM15	15	1 1/4	7/8	1/4	1/2	1 %
BCOM16	16	1 1/4	7/8	1/4	1/2	1 %
BCOM17	17	1 1/4	13/16	1/4	1/2	1 %
BCOM18	18	1 1/2	1 1/8	1/4	1/2	1 1/8
BCOM19	19	1 1/2	1	1/4	1/2	1 7/8
BCOM20	20	1 1/2	1	1/4	1/2	1 7/8
BCOM21	21	1 3/4	1 1/8	1/4	5/8	1 7/8
BCOM22	22	1 3/4	1	1/4	5/8	2

WSBCOM-10 10 Piece 3/8" Drive Crowfoot Wrenches on Clip Rails, MM Contents Include:

Confents III	Ciuuc.				
Product Code	Size (mm)	Product Code	Size (mm)	Product Code	Size (mm)
BCOM10	10	BCOM13	13	BCOM16	16
BCOM11	11	BCOM14	14	BCOM17	17
BCOM12	12	BCOM15	15	BCOM18	18
				BCOM19	19

Features

- Crowfoot wrenches are professional quality, made of high grade steel.
- Featuring an open end with a continuous arc for constant contact with the fastener for greater turning power without deforming the fastener.





WSBCOM-10







3/8" DRIVE CROWFOOT WRENCH, OPEN END, SAE

High-Polished Chrome Finish

		Α	В	С	D	
Product Code	Size (Inches)	Overall Length (Inches)	Diameter of Head (Inches)	Thickness of Head (Inches)	Thickness of Drive End (Inches)	Length of Centers (Inches)
10700	3/8	1 1/4	3/4	1/4	1/2	5/8
10701	7/16	1 3/8	3/4	1/4	1/2	3/4
10702	1/2	1 1/2	1	1/4	1/2	3/4
10703	9/16	1 3/4	1 1/8	1/4	1/2	1
10704	5/8	1 3/4	1 1/4	1/4	1/2	1
10705	11/16	2	1 1/2	1/4	1/2	1 1/8
10706	3/4	2	1 1/2	1/4	1/2	1 1/8
10707	13/16	2 1/8	1 1/8	1/4	1/2	1 1/4
10708	7/8	2 1/4	1 1/8	1/4	1/2	1 1/4
10709	15/16	2 1/4	2	3/8	1/2	1 1/4
10710	. 1.	2 1/4	2	3/8	1/2	1 1/4
10711	1 1/16	2	1 3/4	3/8	5/8	1 1/8
10712	1 1/8	2	2	3/8	5/8	1 1/8
10713	1 3/16	1 1/8	2	3/8	5/8	1 1/4
10714	1 1/4	1 1/8	2	3/8	5/8	1 1/4
10715	1 5/16	1 1/8	2 1/8	3/8	5/8	1 1/4
10716	1 3/8	2 1/4	2 1/4	3/8	5/8	1 1/4
10717	1 7/16	2 1/4	2 3/8	3/8	5/8	1 3/8
10718	1 1/2	2 1/2	2 1/2	3/8	5/8	1 3/8
10719	1 %16	2 1/2	2 1/2	3/8	5/8	1 1/2
10720	1 1/8	2 1/2	2 1/2	3/8	5/8	1 1/2
10721	1 11/16	2 1/2	2 5/8	3/8	5/8	1 1/2
10722	1 3/4	2 1/2	2 3/4	3/8	5/8	1 1/2
10723	1 13/16	2 1/2	2 3/4	3/8	5/8	1 1/2
10724	1 1/8	2 3/4	3 1/8	3/8	5/8	1 5/8
10725	1 15/16	2 3/4	3 1/8	3/8	5/8	1 1/8
10726	2	3	3 3/8	1/2	5/8	1 3/4

Fed. Spec: ANSI B107.110

10741 14 Piece 3/8" Drive Crowfoot Wrenches on Clip Rails **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
10713	1 3/16	10718	1 1/2	10723	1 13/16
10714	1 1/4	10719	1 1/16	10724	1 1/8
10715	1 5/16	10720	1 1/8	10725	1 ¹⁵ / ₁₆
10716	1 3/8	10721	1 11/16	10726	2
10717	1 7/16	10722	1 3/4		

10740 13 Piece 3/8" Drive Crowfoot Wrenches on Clip Rails **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
10700	3/8	10704	5/8	10708	7/8
10701		10705	11/16	10709	15/16
10702	1/2	10706		10710	1
10703	9/16	10707	13/16	10711	1 1/16
				10712	1 1/8

Features

• Designed for quick engagement on both 6 and 12 point fasteners.



10741



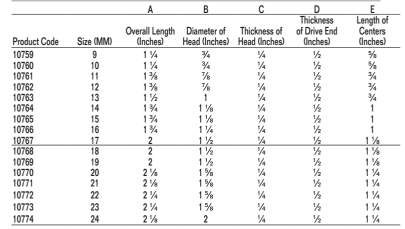




WILLIAMS



3/8" DRIVE CROWFOOT WRENCH, OPEN END, MM





	••••••••					
_	Product Code	Size (mm)	Product Code	Size (mm)	Product Code	Size (mm)
	10759	9	10762	12	10765	15
	10760	10	10763	13	10766	16
	10761	11	10764	14		

10791 8 Piece 3/8" Drive Crowfoot Wrenches on Clip Rails Contents Include:

Product Code	Size (mm)	Product Code	Size (mm)	Product Code	Size (mm)
10767	17	10770	20	10773	23
10768	18	10771	21	10774	24
10769	19	10772	22		

10792 10 Piece 3/8" Drive Crowfoot Wrenches on Clip Rails Contents Include:

Product Code	Size (mm)	Product Code	Size (mm)	Product Code	Size (mm)
10760	10	10763	13	10766	16
10761	11	10764	14	10767	17
10762	12	10765	15	10768	18
				10769	19

Features

10791

WILLIAMS







3/8" DRIVE CROWFOOT WRENCH, FLARE NUT, 12 POINT

Satin Chrome Finish, SAE

		Α	В	С	D
Product Code	Size (Inches)	Diameter of Head	Thickness of Head	Width of Slot	Length of Centers
BCF20	5/8	15/16	11/16	15/32	47/64
BCF22	11/16	1 1/32	11/16	17/32	²⁵ / ₃₂
BCF24	3/4	1 1/8	23/32	9/16	53/64
BCF26	13/16	1 13/64	23/32	5/8	7/8
BCF28	7/8	1 19/64	3/4	11/16	¹⁵ / ₁₆
BCF30	¹⁵ / ₁₆	1 3/8	3/4	23/32	¹⁵ / ₁₆
BCF32	1	1 29/64	²⁵ / ₃₂	3/4	1 1/64
BCF34	1 1/16	1 17/32	²⁵ / ₃₂	25/32	1 3/64

Fed. Spec: ASME B107.21 Type 1 Class 1

WSBCF-8 8 Piece 12 Point Crowfoot Wrench on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
BCF20	5/8	BCF24	3/4	BCF28	7/8	BCF32	1
BCF22	11/16	BCF26	¹³ / ₁₆	BCF30	¹⁵ / ₁₆	BCF34	1 1/16
BCF24	3/4						



BCF-32

BCF-26



Designed for quick engagement on both 6 and 12 point fasteners.







3/8" DRIVE BOLT THRU SOCKETS, 6 POINT, SAE

Product Code	Size (Inches)	Overall Length (Inches)	External Hex Inches
31612BT	3/8	1 7/16	3/4
31614BT	7/16	1 7/16	3/4
31616BT	1/2	1 7/16	3/4
31618BT	9/16	1 7/16	3/4
31620BT	5/8	1 7/16	3/4
31622BT	11/16	1 7/16	3/4
31624BT	3/4	1 7/16	3/4

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for quick engagement on both 6 point fasteners.



31612BT

WILLIAMS





3/8" DRIVE BOLT THRU SOCKETS, 6 POINT, MM

Product Code	Size (mm)	Overall Length (Inches)	External Hex Inches
31708BT	8	1 7/16	3/4
31709BT	9	1 7/16	3/4
31710BT	10	1 7/16	3/4
31711BT	11	1 7/16	3/4
31712BT	12	1 7/16	3/4
31713BT	13	1 7/16	3/4
31714BT	14	1 7/16	3/4
31715BT	15	1 7/16	3/4
31716BT	16	1 7/16	3/4
31717BT	17	1 7/16	3/4
31718BT	18	1 1/16	3/4
31719BT	19	1 7/16	3/4



31708BT

Features

• Designed for quick engagement on 6 point fasteners.









22 PIECE 3/8" DRIVE BOLT THRU SOCKET SET

6 Point Compact Case Tool Set, SAE & MM

Product Code		Description					
50671	22 Piece 3/8" Drive Bolt Thru Socket Set						
Contents Inclu	de:						
3/8" Drive Tools:		3/8" Drive Shallo	w 6-Point Sockets				
Product Code	Description	Product Code	Size (mm)				
31018	Locking Flexible Ratchet	31708BT	8				
31019	3" Extension	31709BT	9				
31020	Adaptor	31710BT	10				
	·	31711BT	11				
3/8" Drive Shallov	w 6 Point Sockets:	31712BT	12				
Product Code	Size (Inches)	31713BT	13				
31612BT	3/8	31714BT	14				
31614BT	7/16	31715BT	15				
31616BT	1/2	31716BT	16				
31618BT	9/16	31717BT	17				
31620BT	5/8	31718BT	18				
31622BT	11/16	31719BT	19				
04004DT	2.4						

31624BT **Features**

- All tools are professional quality, made of high-grade chrome vanadium steel
 Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the
- Packed in rugged compact high-density polyethylene (HDPE) cases that are strong and durable yet light
- in weightRatchet with 7 locking positions and flex head design.



50671













BD-1216 BD-1208



WSBD-9RC



WSBD-13RC



3/8" DRIVE DEEP SOCKETS, 12 POINT, SAE

High-Polished Chrome Finish

WILLIAMS

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
BD-1208	1/4	2 1/8	11/16	13/32	7/32	1 11/16	7/32	1 %
BD-1210	5/16	2 1/8	11/16	15/32	1/4	1 11/16	5/16	1 %
BD-1212	3/8	2 1/8	11/16	9/16	9/32	1 ¹¹ / ₁₆	3/8	1 %
BD-1214	7/16	2 1/8	11/16	5/8	9/32	1 ¹¹ / ₁₆	7/16	1 %
BD-1216	1/2	2 1/8	23/32	23/32	11/32	1 11/32	15/32	
BD-1218	9/16	2 %	25/32	25/32	9/16	1 %16	17/32	-
BD-1220	5/8	2 %	27/32	27/32	19/32	1 %16	19/32	-
BD-1222	11/16	2 %	15/16	15/16	5/8	1 11/16	21/32	-
BD-1224	3/4	2 %	1	1	21/32	1 11/16	23/32	
BD-1226	¹³ / ₁₆	2 ³ / ₄	1 1/16	1 1/16	11/16	2 1/32	25/32	
BD-1228	7/8	2 ¾	1 5/32	1 5/32	3/4	2 1/32	27/32	-
BD-1230	¹⁵ / ₁₆	2 ¾	1 1/4	1 1/4	¹³ / ₁₆	2 1/32	27/32	-
BD-1232	1	2 3/4	1 5/16	1 ⁵ / ₁₆	27/32	2	31/32	-

Fed. Spec: ANSI B107.110

WSBD-9RC 9 Piece 3/8" Drive Deep 12 Point Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
BD-1212	3/8	BD-1218	9/16	BD-1224	3/4
BD-1214	⁷ / ₁₆	BD-1220	5/8	BD-1226	¹³ / ₁₆
BD-1216	1/2	BD-1222	11/16	BD-1228	7/8

WSBD-13RC 13 Piece 3/8" Drive Deep 12 Point Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
BD-1208	1/4	BD-1218	9/16	BD-1228	7/8
BD-1210	⁵ / ₁₆	BD-1220	5/8	BD-1230	¹⁵ / ₁₆
BD-1212	3/8	BD-1222	11/16	BD-1232	1
BD-1214	7/16	BD-1224	3/4		
BD-1216	1/2	BD-1226	13/16		



- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for quick engagement on both 6 and 12 point fasteners.







3/8" DRIVE DEEP SOCKETS, 12 POINT, SAE

High-F	Polished	d Chron	ne Finish	1 C	D	F		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
31408	1/4	2 1/2	11/16	7/16	11/32	1 11/16	7/32	1 1/16
31410	5/16	2 1/2	11/16	15/32	3/8	1 11/16	5/16	1 1/16
31412	3/8	2 1/2	11/16	9/16	3/8	1 11/16	3/8	1 1/16
31414	7/16	2 1/2	11/16	5/8	11/32	1 11/16	7/16	1 1/16
31416	1/2	2 1/2	3/4	3/4	13/32	1 11/32	15/32	
31418	9/16	2 1/2	25/32	25/32	17/32	1 %16	17/32	
31420	5/8	2 1/2	7/8	7/8	19/32	1 %16	19/32	
31422	11/16	2 1/2	15/16	15/16	1/2	1 11/16	21/32	
31424	3/4	2 1/2	1	1	9/16	1 11/16	23/32	
31426	13/16	2 1/2	1 1/8	1 1/8	9/16	2 1/32	25/32	
31428	7/8	2 1/2	1 3/16	1 3/16	21/32	2 1/32	27/32	
31430	15/16	2 1/2	1 1/4	1 1/4	21/32	2 1/32	27/32	
31432	1	2 1/2	1 5/16	1 5/16	11/16	2	31/32	

Fed. Spec: ANSI B107.110

31926 9 Piece 3/8" Drive Deep 12 Point Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
31408	1/4	31414	7/16	31420	5/8
31410	5/16	31416	1/2	31422	11/16
31412	3/8	31418	9/16	31424	3/4

31928 13 Piece 3/8" Drive Deep 12 Point Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
31408	1/4	31418	9/16	31428	7/8
31410	5/16	31420	5/8	31430	15/16
31412	3/8	31422	11/16	31432	1
31414	7/16	31424	3/4		
31416	1/2	31426	13/16		

Features

WILLIAMS

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for quick engagement on both 6 and 12 point fasteners.





* AUSA

3/8" DRIVE DEEP SOCKETS, 6 POINT, SAE

		l Chron	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
BD-608	1/4	2 1/8	11/16	13/32	1/4	1 11/16	7/32	1 5/8
BD-610	5/16	2 1/8	11/16	7/16	9/32	1 11/16	5/16	1 1/8
BD-611	11/32	2 1/8	11/16	1/2	1/4	1 11/16	11/32	1 1/8
BD-612	3/8	2 1/8	11/16	9/16	5/16	1 11/16	3/8	1 %
BD-614	7/16	2 1/8	11/16	19/32	3/8	1 11/16	7/16	1 %
BD-616	1/2	2 1/8	23/32	23/32	7/16	1 11/16	15/32	
BD-618	9/16	2 %	25/32	25/32	7/16	1 %16	17/32	
3D-620	5/8	2 %	27/32	27/32	1/2	1 %16	19/32	
BD-622	11/16	2 %	15/16	15/16	17/32	1 3/4	21/32	
BD-624	3/4	2 %	1	1	5/8	1 3/4	23/32	
BD-626	13/16	2 3/4	1 ¹ /16	1 1/16	11/16	1 27/32	25/32	
BD-628	7/8	2 3/4	1 5/32	1 5/32	23/32	1 27/32	27/32	
BD-630	15/16	2 3/4	1 1/4	1 1/4	25/32	2 1/32	27/32	
BD-632	1	2 3/4	1 5/16	1 5/16	13/16	2 1/32	31/32	

WSBD-13HRC 13 Piece 3/8" Drive Deep 6 Point Socket Set on Clip Rail Contents Include:

Odintenta II	iciuuc.				
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
BD-608	1/4	BD-618	9/16	BD-628	7/8
BD-610	5/16	BD-620	5/8	BD-630	15/16
BD-612	3/8	BD-622	11/16	BD-632	1
BD-614	7/16	BD-624	3/4		
BD-616	1/2	BD-626	13/16		

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · Designed for maximum engagement on 6 point fasteners.









31928



BD-616 BD-608

















31316 31308

3/8" DRIVE DEEP SOCKETS, 6 POINT, SAE

High-Polished Chrome Finish

WILLIAMS

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
31308	1/4	2 1/2	11/16	7/16	11/32	1 11/16	7/32	1 1/16
31310	5/16	2 1/2	11/16	15/32	3/8	1 11/16	5/16	1 1/16
31312	3/8	2 1/2	11/16	9/16	3/8	1 11/16	3/8	1 1/16
31314	7/16	2 1/2	11/16	5/8	11/32	1 11/16	7/16	1 1/16
31316	1/2	2 1/2	3/4	3/4	13/32	1 11/32	15/32	
31318	9/16	2 1/2	25/32	25/32	17/32	1 %16	17/32	
31320	5/8	2 1/2	7/8	7/8	19/32	1 %16	19/32	
31322	11/16	2 1/2	15/16	15/16	1/2	1 11/16	21/32	-
31324	3/4	2 1/2	1	1	9/16	1 11/16	23/32	-
31326	13/16	2 1/2	1 1/8	1 1/8	9/16	2 ½32	25/32	-
31328	7/8	2 1/2	1 3/16	1 3/16	21/32	2 ½32	27/32	-
31330	15/16	2 1/2	1 1/4	1 1/4	21/32	2 1/32	27/32	
31332	1	2 1/2	1 5/16	1 ⁵ / ₁₆	11/16	2	31/32	

Fed. Spec: ANSI B107.110



31940 9 Piece 3/8" Drive Deep 6 Point Socket Set on Clip Rail

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
31308	1/4	31314	7/16	31320	5/8
31310	⁵ /16	31316	1/2	31322	11/16
31312	3/8	31318	9/16	31324	3/4



31941 13 Piece 3/8" Drive Deep 6 Point Socket Set on Clip Rail

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
31308	1/4	31318	9/16	31328	7/8
31310	⁵ /16	31320	5/8	31330	¹⁵ / ₁₆
31312	3/8	31322	11/16	31332	1
31314	7/16	31324	3/4		
31316	1/2	31326	13/16		

Features

- $\bullet \ \ SUPERTORQUE^{\circledcirc}\ lobular\ openings\ for\ greater\ turning\ power\ without\ deforming\ the\ fastener.$
- · Designed for quick engagement on 6 point fasteners.









3/8" DRIVE SPARK PLUG SOCKETS, 6 POINT, SAE

High-Polished Chrome Finish

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
31301 31303	5/8 13/ ₁₆	2 ²⁷ / ₃₂ 2 ²³ / ₃₂	11/ ₁₆ 13/ ₁₆	²⁷ / ₃₂ 1 ½16	15/ ₃₂ 15/ ₃₂	²⁹ / ₃₂ 1 ½32	¹¹ / ₁₆ ⁷ / ₈	NA NA

Features

Fed. Spec: ANSI B107.110

Rubber insert holds spark plug and prevents damage to insulator.







3/8" DRIVE SHALLOW SOCKETS, 12 POINT, METRIC

High-Polished Chrome Finish

		Α	В	С	D	E		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
BM-1206	6	1 1/32	11/16	13/32	7/32	9/16	7/32	17/32
BM-1207	7	1 1/32	11/16	13/32	7/32	9/16	7/32	17/32
BM-1208	8	1 1/32	11/16	15/32	1/4	⁹ ⁄ ₁₆	9/32	17/32
BM-1209	9	1 1/32	11/16	1/2	9/32	⁹ ⁄ ₁₆	11/32	17/32
BM-1210	10	1 1/32	11/16	9/16	9/32	9/16	11/32	17/32
BM-1211	11	1 1/32	11/16	5/8	9/32	9/16	11/32	17/32
BM-1212	12	1 1/32	11/16	21/32	11/32	9/16	11/32	17/32
BM-1213	13	1 1/32	23/32	23/32	11/32	9/16	3/8	-
BM-1214	14	1 1/32	25/32	25/32	7/16	17/32	17/32	
BM-1215	15	13/32	13/16	13/16	19/32	19/32	9/16	
BM-1216	16	11/8	27/32	27/32	19/32	5/8	19/32	-
BM-1217	17	15/32	29/32	29/32	5/8	5/8	5/8	-
BM-1218	18	15/32	31/32	31/32	5/8	21/32	11/16	-
BM-1219	19	13/16	1	1	21/32	11/16	23/32	-
BM-1220	20	1 7/32	1 1/32	1 1/32	11/16	23/32	3/4	-
BM-1221	21	1 1/4	1 1/8	1 ½	23/32	23/32	3/16	-
BM-1222	22	1 %32	1 5/32	1 5/32	3/4	3/4	3/16	-
BM-1223	23	1 5/16	1 3/16	1 3/16	3/4	25/32	7/8	
BM-1224	24	1 %	1 1/4	1 1/4	13/16	27/32	7/8	
BM-1226	26	1 7/16	1 11/32	1 11/32	27/32	7/8	¹⁵ / ₁₆	

Fed. Spec: ANSI B107.110

MSB-12RC 12 Piece 3/8" Drive Shallow 12 Point Socket Set on Clip Rail **Contents Include:**

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
BM-1208	8	BM-1212	12	BM-1216	16
BM-1209	9	BM-1213	13	BM-1217	17
BM-1210	10	BM-1214	14	BM-1218	18
RM-1211	11	RM-1215	15	RM-1219	19

MSB-17RC 17 Piece 3/8" Drive Shallow 12 Point Socket Set on Clip Rail

Contents Include:

Outcomes							
Product Code	Size (MM)						
BM-1206	6	BM-1211	11	BM-1216	16	BM-1221	21
BM-1207	7	BM-1212	12	BM-1217	17	BM-1222	22
BM-1208	8	BM-1213	13	BM-1218	18		
BM-1209	9	BM-1214	14	BM-1219	19		
BM-1210	10	BM-1215	15	BM-1220	20		

MSB-20RC 20 Piece 3/8" Drive Shallow 12 Point Socket Set on Clip Rail **Contents Include:**

Product Code	Size (MM)						
BM-1206	6	BM-1211	11	BM-1216	16	BM-1221	21
BM-1207	7	BM-1212	12	BM-1217	17	BM-1222	22
BM-1208	8	BM-1213	13	BM-1218	18	BM-1223	23
BM-1209	9	BM-1214	14	BM-1219	19	BM-1224	24
BM-1210	10	BM-1215	15	BM-1220	20	BM-1226	26

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for quick engagement on both 6 and 12 point fasteners.









MSB-12RC



MSB-17RC



MSB-20RC









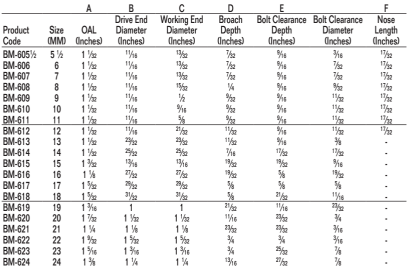






3/8" DRIVE SHALLOW SOCKETS, 6 POINT, METRIC

High-Polished Chrome Finish





MSB-12HRC 12 Piece 3/8" Drive Shallow 6 Point Socket Set on Clip Rail Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
BM-608	8	BM-612	12	BM-616	16
BM-609	9	BM-613	13	BM-617	17
BM-610	10	BM-614	14	BM-618	18
BM-611	11	BM-615	15	BM-619	19

MSB-20HRC 20 Piece 3/8" Drive Shallow 6 Point Socket Set on Clip Rail Contents Include:

Product Code	Size (MM)						
BM-605½	5 ½	BM-610	10	BM-615	15	BM-620	20
BM-606	6	BM-611	11	BM-616	16	BM-621	21
BM-607	7	BM-612	12	BM-617	17	BM-622	22
BM-608	8	BM-613	13	BM-618	18	BM-623	23
BM-609	9	BM-614	14	BM-619	19	BM-624	24

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 point fasteners.





BM-612

BM-606



MSB-12HRC



MSB-20RC







3/8" DRIVE SHALLOW SOCKETS, 12 POINT, METRIC

High-Polished Chrome Finish

		Α	В	С	D	Ε		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
31606	6	1	11/16	3/8	11/32	17/32	7/32	9/16
31607	7	1	11/16	7/16	5/16	17/32	7/32	9/16
31608	8	1	11/16	15/32	11/32	1/2	1/4	9/16
31609	9	1	11/16	17/32	3/8	17/32	9/32	9/16
31610	10	1	11/16	9/16	11/32	15/32	3/8	9/16
31611	11	1	11/16	5/8	11/32	1/2	13/32	9/16
31612	12	1	11/16	11/16	3/8	9/16	7/16	
31613	13	1	3/4	3/4	3/8	9/16	1/2	
31614	14	1 1/16	25/32	²⁵ / ₃₂	17/32	17/32		
31615	15	1 1/16	13/16	¹³ / ₁₆	17/32	17/32		
31616	16	1 1/16	7/8	7/8	17/32	17/32		
31617	17	1 1/16	15/16	15/16	17/32	17/32		
31618	18	1 1/16	31/32	31/32	17/32	17/32		
31619	19	1 5/32	1	1	5/8	5/8		



Fed. Spec: ANSI B107.110

31942 8 Piece 3/8" Drive Shallow 12 Point Socket Set on Clip Rail Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
31610	10	31613	13	31616	16
31611	11	31614	14	31617	17
31612	12	31615	15		

31943 14 Piece 3/8" Drive Shallow 12 Point Socket Set on Clip Rail Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
31606	6	31611	11	31616	16
31607	7	31612	12	31617	17
31608	8	31613	13	31618	18
31609	9	31614	14	31619	19
31610	10	31615	15		

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 12 point fasteners.



31942















3/8" DRIVE SHALLOW SOCKETS, 6 POINT, METRIC

High-Polished Chrome Finish

		Α	В	С	D	Ε		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
31506	6	1	11/16	3/8	11/32	17/32	7/32	9/16
31507	7	1	11/16	7/16	5/16	17/32	7/32	9/16
31508	8	1	11/16	15/32	11/32	1/2	1/4	9/16
31509	9	1	11/16	17/32	3/8	17/32	9/32	9/16
31510	10	1	11/16	⁹ /16	11/32	15/32	3/8	9/16
31511	11	1	11/16	5/8	11/32	1/2	13/32	9/16
31512	12	1	11/16	11/16	3/8	9/16	7/16	
31513	13	1	3/4	3/4	3/8	9/16	1/2	
31514	14	1 1/16	25/32	²⁵ / ₃₂	17/32	17/32		-
31515	15	1 1/16	13/16	¹³ / ₁₆	17/32	17/32		-
31516	16	1 1/16	7/8	7/8	17/32	17/32		-
31517	17	1 1/16	15/16	15/16	17/32	17/32		
31518	18	1 1/16	31/32	31/32	17/32	17/32		-
31519	19	1 5/32	1	1	5/8	5/8		-

Fed. Spec: ANSI B107.110

31512

31506



Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
31510	10	31513	13	31516	16
31511	11	31514	14	31517	17
31512	12	31515	15		

31932 14 Piece 3/8" Drive Shallow 6 Point Socket Set on Clip Rail Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
31506	6	31511	11	31516	16
31507	7	31512	12	31517	17
31508	8	31513	13	31518	18
31509	9	31514	14	31519	19
31510	10	31515	15		

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 point fasteners.











3/8" DRIVE DEEP SOCKETS, 6 POINT, METRIC

High-Polished Chrome Finish

		Α	В	С	D	E		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
BMD-606	6	2 1/8	11/16	13/32	7/32	1 11/16	7/32	1 %
BMD-607	7	2 1/8	11/16	13/32	9/32	1 11/16	1/4	1 %
BMD-608	8	2 1/8	11/16	15/32	9/32	1 11/16	5/16	1 %
BMD-609	9	2 1/8	11/16	1/2	9/32	1 11/16	11/32	1 %
BMD-610	10	2 1/8	11/16	9/16	5/16	1 11/16	3/8	1 %
BMD-611	11	2 1/8	11/16	5/8	3/8	1 11/16	7/16	1 %
BMD-612	12	2 1/8	11/16	21/32	13/32	1 11/16	15/32	1 %
BMD-613	13	2 1/8	23/32	23/32	13/32	1 %	17/32	
BMD-614	14	2 %	25/32	25/32	13/32	1 %16	17/32	
BMD-615	15	2 %	13/16	¹³ / ₁₆	13/32	1 %16	17/32	
BMD-616	16	2 ¾	²⁷ / ₃₂	²⁷ / ₃₂	13/32	1 %16	19/32	-
BMD-617	17	2 21/32	29/32	²⁹ / ₃₂	1/2	1 ¹³ / ₁₆	5/8	
BMD-618	18	2 21/32	31/32	31/32	1/2	1 ¹³ / ₁₆	21/32	
BMD-619	19	2 21/32	1	1	5/8	1 ¹⁵ / ₁₆	23/32	
BMD-620	20	2 21/32	1 1/32	1 1/32	5/8	1 ¹⁵ / ₁₆	25/32	-
BMD-622	22	2 1/8	1 5/32	1 5/32	5/8	2 5/32	7/8	
BMD-623	23	2 1/8	1 3/16	1 3/16	1/2	2 5/32	27/32	
BMD-624	24	2 1/8	1 1/4	1 1/4	9/16	2 5/32	¹⁵ /16	-
BMD-625	25	2 1/8	1 1/32	1 %2	9/16	2 1/8	31/32	-



BMD-612

BMD-606

Fed. Spec: ANSI B107.110

MSBD-12HRC 12 Piece 3/8" Drive Deep 6 Point Socket Set on Clip Rail

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
BMD-608	8	BMD-612	12	BMD-616	16
BMD-609	9	BMD-613	13	BMD-617	17
BMD-610	10	BMD-614	14	BMD-618	18
BMD-611	11	BMD-615	15	BMD-619	19

MSBD-19HRC 19 Piece 3/8" Drive Deep 6 Point Socket Set on Clip Rail **Contents Include:**

Outtones i								
Product Code	Size (MM)							
BMD-606	6	BMD-611	11	BMD-616	16	BMD-622	22	
BMD-607	7	BMD-612	12	BMD-617	17	BMD-623	23	
BMD-608	8	BMD-613	13	BMD-618	18	BMD-624	24	
BMD-609	9	BMD-614	14	BMD-619	19	BMD-625	25	
RMD-610	10	RMD-615	15	RMD-620	20			

- $\bullet \quad \text{SUPERTORQUE} \\ \text{Obbular openings for greater turning power without deforming the fastener.}$
- Designed for maximum engagement on 6 point fasteners.























3/8" DRIVE DEEP SOCKETS, 12 POINT, METRIC

High-Polished Chrome Finish

		Α	В	С	D	Ε		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
31806	6	2 1/2	11/16	3/8	5/8	1 %16	7/32	1 7/32
31807	7	2 1/2	11/16	7/16	5/8	1 %16	1/4	1 7/32
31808	8	2 1/2	11/16	7/16	5/8	1 %16	9/32	1 7/32
31809	9	2 1/2	11/16	17/32	5/8	1 %16	⁵ /16	1 7/32
31810	10	2 1/2	11/16	9/16	1	1 11/16	3/8	1 7/32
31811	11	2 1/2	11/16	5/8	1	1 25/32	13/32	1 7/32
31812	12	2 1/2	11/16	11/16	11	1 25/32	7/16	
31813	13	2 1/2	23/32	23/32	1	1 31/32	1/2	
31814	14	2 1/2	3/4	3/4	1	2	17/32	
31815	15	2 1/2	¹³ / ₁₆	¹³ / ₁₆	1	1 ¹⁵ /16	9/16	
31816	16	2 1/2	7/8	7/8	1	1 29/32	19/32	
31817	17	2 1/2	15/16	15/16	1	2	21/32	
31818	18	2 1/2	31/32	31/32	1 1/16	1 29/32	11/16	
31819	19	2 1/2	1	1	1 ³ / ₃₂	1 ³¹ / ₃₂	23/32	-

Fed. Spec: ANSI B107.110

31812

31806

31934 8 Piece 3/8" Drive Deep 12 Point Socket Set on Clip Rail **Contents Include:**

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
31810	10	31813	13	31816	16
31811	11	31814	14	31817	17
31812	12	31815	15		

31936 14 Piece 3/8" Drive Deep 12 Point Socket Set on Clip Rail **Contents Include:**

Outtoiles iii	oiddoi				
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
31806	6	31811	11	31816	16
31807	7	31812	12	31817	17
31808	8	31813	13	31818	18
31809	9	31814	14	31819	19
31810	10	31815	15		

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for quick engagement on both 6 and 12 point fasteners.











3/8" DRIVE DEEP SOCKETS, 6 POINT, METRIC

High-Polished Chrome Finish

		Α	В	С	D	Ε		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
31706	6	2 1/2	11/16	3/8	5/8	1 %16	7/32	1 7/32
31707	7	2 1/2	11/16	7/16	5/8	1 %16	1/4	1 7/32
31708	8	2 1/2	11/16	7/16	5/8	1 %16	9/32	1 7/32
31709	9	2 1/2	11/16	17/32	5/8	1 %16	5/16	1 7/32
31710	10	2 1/2	11/16	9/16	1	1 ¹¹ / ₁₆	3/8	1 7/32
31711	11	2 1/2	11/16	5/8	1	1 25/32	13/32	1 7/32
31712	12	2 1/2	11/16	11/16	1	1 25/32	7/16	
31713	13	2 1/2	23/32	23/32	1	1 31/32	1/2	
31714	14	2 1/2	3/4	3/4	1	2	17/32	
31715	15	2 1/2	13/16	¹³ / ₁₆	1	1 ¹⁵ / ₁₆	9/16	-
31716	16	2 1/2	7/8	7/8	1	1 29/32	19/32	-
31717	17	2 1/2	15/16	¹⁵ / ₁₆	1	2	21/32	-
31718	18	2 1/2	31/32	31/32	1 1/16	1 29/32	11/16	
31719	19	2 1/2	1	1	1 3/32	1 31/32	23/32	

Fed. Spec: ANSI B107.110

31944 8 Piece 3/8" Drive Deep 6 Point Socket Set on Clip Rail Contents Include:

OULIGORES III	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
31710	10	31713	13	31716	16
31711	11	31714	14	31717	17
31712	12	31715	15		



Ountents in	Ciude:				
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
31706	6	31711	11	31716	16
31707	7	31712	12	31717	17
31708	8	31713	13	31718	18
31709	9	31714	14	31719	19
31710	10	31715	15		

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for quick engagement on 6 point fasteners.











306









3/8" DRIVE TURBOSOCKET® SALVAGE/DAMAGED FASTENER SOCKETS

Black Industrial Finish, Metric and SAE

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
TS38375	3/8	1 1/4	11/16	19/32	13/32	3/4	3/8	11/16
TS38437	7/16	1 1/4	11/16	21/32	1/2	3/4	7/16	11/16
TS38500	1/2	1 1/4	3/4	3/4	1/2	3/4	1/2	
TS38562	9/16	1 1/4	13/16	13/16	1/2	23/32	9/16	
TS38625	5/8	1 1/4	29/32	29/32	1/2	19/32	5/8	
TS38687	11/16	1 13/32	31/32	31/32	21/32	29/32	23/32	
TS38750	3/4	1 13/32	1 1/16	1 1/16	21/32	29/32	3/4	-

Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
TS38394	10	1 1/4	11/16	5/8	13/32	3/4	13/32	11/16
TS38472	12	1 1/4	23/32	23/32	1/2	3/4	15/32	•
TS38512	13	1 1/4	3/4	3/4	1/2	3/4	17/32	
TS38551	14	1 1/4	13/16	13/16	1/2	23/32	9/16	
TS38591	15	1 1/4	27/32	27/32	1/2	19/32	19/32	
TS38669	17	1 13/32	31/32	31/32	21/32	29/32	23/32	-



Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
TS38375	3/8	TS38562	9/16	TS38750	3/4
TS38437	7/16	TS38625	5/8		
TS38500	1/2	TS38687	11/16		

TSCS3813 13 Piece TURBOSOCKET® Salvage Socket Set on Clip Rail, SAE and Metric

Contents Include:

Product Code	Size (Inches)	Product Code	Size (MM)
TS38375	3/8	TS38394	10
TS38437	7/16	TS38472	12
TS38500	1/2	TS38512	13
TS38562	9/16	TS38551	14
TS38625	5/8	TS38591	15
TS38687	11/16	TS38669	17
TS38750	3/4	4.1	

TSMS3809 9 Piece TURBOSOCKET® Salvage Socket Set on Clip Rail, Metric Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	
TS38394	10	TS38512	13	TS38625	16 (%")	
TS38437	11 (7/16")	TS38551	14	TS38669	17	
TS38472	12	TS38591	15	TS38750	19 (¾")	

- Quickly and easily remove damaged or rounded nuts and bolts.
- Place socket on fastener and turn with ratchet, breaker bar or T-handle.
- Grip on fastener tightens as more torque is applied.
- No hammering is required to install socket over fastener.
- Use on all types of standard nuts and bolts as well as studs, pipe nipples, and corroded auto and marine fasteners.
- May be used for "best fit" on metric and fractional fasteners.
- May be used with air or electric impact wrench for extra speed and turning power.







TS38375



TSCS3813







3/8" DRIVE STANDARD LENGTH HEX BIT SOCKETS, SAE

High-Polished Chrome Finish

Product Code	Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Replacement Bit Product Code
BA-3A	3/32	1 1/16	11/16	1 27/32	BITH03T-01
BA-4A	1/8	1 1/16	11/16	1 1/8	BITH04-03
BA-5A	5/32	1 1/16	11/16	1 1/8	BITH05-03
BA-6A	³ / ₁₆	1 1/16	11/16	1 1/8	BITH06-03
BA-7A	7/32	1 1/16	11/16	1 1/8	BITH07-03
BA-8A	1/4	1 1/16	11/16	1 1/8	BITH08-03
BA-10A	⁵ / ₁₆	1 1/16	11/16	1 1/8	BITH10-03
BA-12A	3/8	1 1/16	23/32	1 1/8	BITH12-01



Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
BA-4A	1/8	BA-8A	1/4
BA-5A	5/32	BA-10A	⁵ / ₁₆
BA-6A	3/16	BA-12A	3/8
BA-7A	7/32		

WSBS-10RC 10 Piece Hex Bit Socket Set on Clip Rail, 3/8" and 1/2" Drive

Contents Include:

3/8" Drive	C: (ll)	3/8" Drive	C: (lh)	1/2" Drive	C: ()
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
BA-4A	1/8	BA-8A	1/4	SA-16A	1/2
BA-5A	5/32	BA-10A	5/16	SA-18A	9/16
BA-6A	³ / ₁₆	BA-12A	3/8	SA-20A	5/8
RΔ.7Δ	7/22				

Features

- · High-polished chrome finish socket cleans easily.
- . Two piece design allows bits to be replaced easily.





BA-7A







3/8" DRIVE STANDARD LENGTH HEX BIT SOCKETS, SAE

High-Polished Chrome Finish

Product Code	Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)
35100	1/8	1 3/16	3/4	1 27/32	21/32
35101	9/64	1 3/16	3/4	1 27/32	21/32
35102	5/32	1 ³ / ₁₆	3/4	1 27/32	21/32
35103	3/16	1 3/16	3/4	1 27/32	21/32
35104	7/32	1 3/16	3/4	1 27/32	21/32
35105	1/4	1 3/16	3/4	1 27/32	21/32
35106	5/16	1 3/16	3/4	1 31/32	13/16
35107	3/8	1 3/16	3/4	1 31/32	13/16

31902 8 Piece Hex Bit Socket Set on Clip Rail

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
35100	1/8	35103	3/16	35106	5/16
35101	9/64	35104	7/32	35107	3/8
35102	5/32	35105	1/4		

Features

· High-polished chrome finish socket cleans easily.



35100













31904



BA-7HBA



WSBB-7RC





WILLIAMS



3/8" DRIVE STANDARD LENGTH HEX BIT SOCKETS, METRIC

High-Polishe Product Code	Size (MM)		Socket Outside Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)
35170	4	1 3/16	3/4	1 27/32	21/32
35171	5	1 3/16	3/4	1 27/32	21/32
35172	6	1 3/16	3/4	1 27/32	21/32
35173	7	1 3/16	3/4	1 27/32	21/32
35174	8	1 3/16	3/4	1 31/32	13/16
35175	9	1 3/16	3/4	1 31/32	13/16
35176	10	1 3/16	3/4	1 31/32	13/16

31904 7 Piece Hex Bit Socket Set on Clip Rail Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
35170	4	35173	7	35176	10
35171	5	35174	8		
35172	6	35175	9		

Features

• High-polished chrome finish socket cleans easily.

WILLIAMS



3/8" DRIVE BALL TIP HEX BIT SOCKETS, SAE

High-Polished Chrome Finish								
Product Code	Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Replacement Bit Product Code			
BA-3HBA	3/32	1 1/16	11/16	1 27/32	BITHB03T-01			
BA-4HBA	1/8	1 1/16	11/16	1 1/8	BITHB04-02			
BA-5HBA	5/32	1 1/16	11/16	1 1/8	BITHB05-02			
BA-6HBA	3/16	1 1/16	11/16	1 1/8	BITHB06-02			
BA-7HBA	7/32	1 1/16	11/16	1 1/8	BITHB07-02			
BA-8HBA	1/4	1 1/16	11/16	1 1/8	BITHB08-02			
BA-10HBA	5/16	1 1/16	11/16	1 1/8	BITHB10-01			
BA-12HBA	3/8	1 1/16	23/32	1 1/8	BITHB12-01			

WSBB-7RC 7 Piece Ball Tip Hex Bit Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
BA-4HBA	1/8	BA-7HBA	7/32	BA-12HBA	3/8
BA-5HBA	5/32	BA-8HBA	1/4		
DV CHDV	3/	DA 10UDA	5/40		

Features

- High-polished chrome finish socket cleans easily.
- Two piece design allows bits to be replaced easily.

WILLIAMS



3/8" DRIVE BALL TIP HEX BIT SOCKETS, SAE

High-Polishe	ed Chrome Size	Finish Socket Length	Socket Outside Diameter	Overall Length	Bit Length
Product Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
35120	1/8	1 3/16	3/4	1 27/32	11/16
35121	9/64	1 3/16	3/4	1 27/32	11/16
35122	5/32	1 3/16	3/4	1 27/32	11/16
35123	3/16	1 3/16	3/4	1 27/32	11/16
35124	7/32	1 3/16	3/4	1 27/32	11/16
35125	1/4	1 3/16	3/4	1 27/32	11/16
35126	5/16	1 3/16	3/4	1 31/32	13/16
35127	3/8	1 3/16	3/4	1 31/32	13/16

31906 8 Piece Ball Tip Hex Bit Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
35120	1/8	35123	3/16	35126	5/16
35121	9/64	35124	7/32	35127	3/8
35122	5/32	35125	1/4		

Features

. High-polished chrome finish socket cleans easily.





3/8" DRIVE LONG HEX BIT SOCKETS, SAE

_				
Hiah	Daliel	od Ch	romo Ei	nich

Product Code	Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Replacement Bit Product Code
BA-3LA	3/32	1 1/16	11/16	6	BITH03T-02
BA-4LA	1/8	1 1/16	11/16	6	BITH04-04
BA-5LA	5/32	1 1/16	11/16	6	BITH05-04
BA-6LA	3/16	1 1/16	11/16	6	BITH06-04
BA-7LA	7/32	1 1/16	11/16	6	BITH07-04
BA-8LA	1/4	1 1/16	11/16	6	BITH08-04
BA-10LA	5/16	1 1/16	11/16	6	BITH10-04
BA-12LA	3/8	1 1/16	23/32	6	BITH12-02

WSBS-7LRC 7 Piece Long Hex Bit Socket Set on Clip Rail

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
BA-4LA	1/8	BA-7LA	7/32	BA-12LA	3/8
BA-5LA	5/32	BA-8LA	1/4		
BA-6LA	3/16	BA-10LA	5/16		

Features

- High-polished chrome finish socket cleans easily.
 Two piece design allows bits to be replaced easily.







3/8" DRIVE LONG LENGTH HEX BIT SOCKETS, SAE

High.	Doliche	d Chron	ne Finish
miuii:	·Punsne	a Guron	ie riilisii

Product Code	Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)
35110	1/8	1 3/16	3/4	6
35111	9/64	1 3/16	3/4	6
35112	5/32	1 3/16	3/4	6
35113	3/16	1 3/16	3/4	6
35114	7/32	1 ³ / ₁₆	3/4	6
35115	1/4	1 3/16	3/4	6
35116	5/16	1 ³ / ₁₆	3/4	6
35117	3/8	1 3/16	3/4	6

31949 8 Piece Hex Bit Socket Set on Clip Rail

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
35110	1/8	35113	3/16	35116	5/16
35111	9/64	35114	7/32	35117	3/8
35112	5/32	35115	1/4		

Features

WILLIAMS



3/8" DRIVE LONG LENGTH HEX BIT SOCKETS, METRIC

High-Polished Chrome Finish

Product Code	Size (MM)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)
35164	4	1 3/16	3/4	6
35165	5	1 3/16	3/4	6
35166	6	1 3/16	3/4	6
35167	7	1 3/16	3/4	6
35168	8	1 3/16	3/4	6
35169	9	1 3/16	3/4	6
35163	10	1 3/16	3/4	6

31951 7 Piece Hex Bit Socket Set on Clip Rail

Contents Include:

Ountents in	CIUUC:				
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
35164	4	35167	7	35163	10
35165	5	35168	8		
35166	6	35169	9		

· High-polished chrome finish socket cleans easily.

















High-polished chrome finish socket cleans easily.









31910

31912





WILLIAMS



3/8" DRIVE LONG BALL TIP HEX BIT SOCKETS, SAE

•	Size	Socket Length	Socket Outside Diameter	Overall Length
Product Code	(Inches)	(Inches)	(Inches)	(Inches)
35130	1/8	1 3/16	3/4	5
35131	9/64	1 3/16	3/4	5
35132	5/32	1 ³ / ₁₆	3/4	5
35133	3/16	1 3/16	3/4	5
35134	7/32	1 ³ / ₁₆	3/4	5
35135	1/4	1 ³ / ₁₆	3/4	5
35136	5/16	1 3/16	3/4	5
35137	3/8	1 3/16	3/4	5

31947 8 Piece Ball Tip Hex Bit Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
35130	1/8	35133	3/16	35136	5/16
35131	9/64	35134	7/32	35137	3/8
35132	5/32	35135	1/4		

Features

. High-polished chrome finish socket cleans easily.

WILLIAMS

3/8" DRIVE TORX® BIT SOCKETS

High-Polished Chrome Finish									
Product Code	Torx® Size	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)				
35182	T25	1 3/16	3/4	1 27/32	11/16				
35183	T27	1 3/16	3/4	1 27/32	11/16				
35184	T30	1 3/16	3/4	1 27/32	11/16				
35185	T40	1 3/16	3/4	1 31/32	13/16				
35186	T45	1 3/16	3/4	1 31/32	13/16				
35187	T47	1 3/16	3/4	2	13/16				
35188	T50	1 3/16	3/4	2	13/16				

31910 7 Piece Torx® Bit Socket Set on Clip Rail Contents Include:

Product Code	Torx® Size	Product Code	Torx® Size	Product Code	Torx® Size
35182	T25	35185	T40	35188	T50
35183	T27	35186	T45		
35184	T30	35187	T47		

Features

High-polished chrome finish socket cleans easily.

WILLIAMS

3/8" DRIVE TAMPER-RESISTANT TORX® BIT SOCKETS

High-Polished Chrome Finish									
Product Code	Torx® Size	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)				
35192	T25	1 3/16	3/4	1 27/32	21/32				
35193	T27	1 3/16	3/4	1 27/32	21/32				
35194	T30	1 3/16	3/4	1 27/32	21/32				
35195	T40	1 3/16	3/4	1 31/32	13/16				
35196	T45	1 3/16	3/4	1 31/32	13/16				
35197	T47	1 3/16	3/4	1 31/32	¹³ / ₁₆				
35198	T50	1 3/16	3/4	1 31/32	13/16				

31912 7 Piece Tamper-Resistant Torx® Bit Socket Set on Clip Rail Contents Include:

Product Code	Torx® Size	Product Code	Torx® Size	Product Code	Torx® Size
35192	T25	35195	T40	35198	T50
35193	T27	35196	T45		
35194	T30	35197	T47		

Features

. High-polished chrome finish socket cleans easily.



3/8" DRIVE SCREWDRIVER BIT SOCKETS

High-Polished Chrome Finish, Phillips® and Slotted

•			•		
Product Code	Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Replacement Bit Product Code
Slotted Bits:					
BA-5A-1S	3/16 x .032	1 1/16	11/16	1 13/16	BITHS01
BA-7A-2S	7/ ₃₂ x .039	1 1/16	11/16	1 13/16	BITHS02
BA-10A-3S	%32 x .047	1 1/16	11/16	1 1/8	BITHS04
BA-10A-4S	5/16 x .061	1 1/16	11/16	1 1/8	BITHS05
Phillips® Bits:					
BA-7A-1P	1	1 1/16	11/16	1 7/8	BITPH01-02
BA-7A-2P	2	1 1/16	11/16	1 1/8	BITPH02-02
BA-10A-3P	3	1 1/16	11/16	1 1/8	BITPH03-02
BA-12A-4P	4	1 1/16	23/32	1 1/8	BITPH04-01

WSBSP-8RC 8 Piece Screwdriver Bit Socket Set on Clip Rail

Contents Include:

Product Code	Tip Size	Product Code	Tip Size	Product Code	Tip Size	Product Code	Tip Size
BA-5A-1S	3/16 x .032	BA-10A-3S	%2 x .047	BA-7A-1P	1	BA-10A-3P	3
BA 7A 2C	7/20 x 020	RA-10A-4S	5/16 v 061	BA 7A 2D	2	RΔ-12Δ-4P	4

Features

- High-polished chrome finish socket cleans easily.
- . Two piece design allows bits to be replaced easily.





BA-7A-2P

WILLIAMS

3/8" DRIVE SCREWDRIVER BIT SOCKETS

High-Polished Chrome Finish, Phillips® and Slotted

Product Code	Tip Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)							
Slotted Bits:												
35140	1/4 X 1/32	1 3/16	3/4	1 1/8	11/16							
35141	5/16 X 3/64	1 3/16	3/4	1 1/8	11/16							
35142	3/8 X 1/16	1 3/16	3/4	1	¹³ / ₁₆							
35143	3/8 X 1/32	1 3/16	3/4	1	13/16							
Phillips® Bits:												
35150	#1	1 3/16	3/4	1 27/32	21/32							
35151	#2	1 3/16	3/4	1 27/32	11/16							
35152	#3	1 3/16	3/4	1 27/32	11/16							

31908 7 Piece Screwdriver Bit Socket Set on Clip Rail Contents Include:

Product Code	Tip Size						
35140	3/16	35142	5/16	35150	#1	35152	#3
35141	1/4	35143	3/8	35151	#2		

Features

• High-polished chrome finish socket cleans easily.



BA-7A-2S



31908







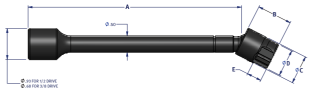




3/8" DRIVE SOCKET FLEXTENSIONS

Williams Flextension are used extensively in engine and heavy equipment manufacturing, assembly and repair. They increase productivity by featuring an integrated (non-removable) design of the drive extension and socket to allow for reliable, continuous work without concern for the socket disconnecting from the extension as could happen with hand-tool type ball retained sockets.





3/8" DRIVE SOCKET FLEXTENSIONS, SAE

Black Industrial Finish									
		Α				В			
Product Code	Drive	Shank Length	Tension	Socket	Socket	Socket I			

		Α					В	С	D	E
Product Code	Drive	Shank Length	Ten	sion	Socket Points	Socket	Socket Length	Socket Diameter	Nose Diameter	Hex Depth
ISFXT412	3/8"	4.57"/116.1MM	Yes		6	3/8"	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
ISFX412	3/8"	4.57"/116.1MM		No	6	3/8"	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
ISFXTD612	3/8"	6.57"/166.9MM	Yes		12	3/8"	0.81"/20.6MM	0.75"/19.1MM	0.60"/15.2MM	0.41"/10.4MM
ISFXT612	3/8"	6.57"/166.9MM	Yes		6	3/8"	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
ISFX612	3/8"	6.57"/166.9MM		No	6	3/8"	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
ISFXT1212	3/8"	12.57"/319.3MM	Yes		6	3/8"	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
ISFXT414	3/8"	4.57"/116.1MM	Yes		6	7/16"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.3"/7.6MM
ISFX414	3/8"	4.57"/116.1MM		No	6	7/16"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.3"/7.6MM
ISFXT614	3/8"	6.57"/166.9MM	Yes		6	7/16"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.3"/7.6MM
ISFX614	3/8"	6.57"/166.9MM		No	6	7/16"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.3"/7.6MM
ISFXT416	3/8"	4.57"/116.1MM	Yes		6	1/2"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISFX416	3/8"	4.57"/116.1MM		No	6	1/2"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISFXT616	3/8"	6.57"/166.9MM	Yes		6	1/2"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISSX616	3/8"	6.57"/166.9MM		No	6	1/2"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISFXT1216	3/8"	12.57"/319.3MM	Yes		6	1/2"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISFXT418	3/8"	4.57"/116.1MM	Yes		6	9/16"	1.06"/26.9MM	0.90"/22.7MM	0.82"/20.8MM	0.44"/11.2MM
ISFX418	3/8"	4.57"/116.1MM		No	6	9/16"	1.06"/26.9MM	0.90"/22.7MM	0.82"/20.8MM	0.44"/11.2MM
ISFXT618	3/8"	6.57"/166.9MM	Yes		6	9/16"	1.06"/26.9MM	0.90"/22.7MM	0.82"/20.8MM	0.44"/11.2MM
ISFX618	3/8"	6.57"/166.9MM		No	6	9/16"	1.06"/26.9MM	0.90"/22.7MM	0.82"/20.8MM	0.44"/11.2MM
ISFXT420	3/8"	4.57"/116.1MM	Yes		6	5/8"	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.44"/11.2MM
ISFX420	3/8"	4.57"/116.1MM		No	6	5/8"	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.44"/11.2MM
ISFXT620	3/8"	6.57"/166.9MM	Yes		6	5/8"	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.44"/11.2MM
ISFX620	3/8"	6.57"/166.9MM		No	6	5/8"	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.44"/11.2MM

Features

- Made in the U.S.A.
- Durable black oxide finish.
- Socket retention pin is TIG welded, providing full rotation power to the socket.
- $\bullet \ \, \text{Sockets feature SUPERTORQUE}^{\otimes} \ \, \text{lobular openings for greater turning power without deforming the fastener.} \\$
- Drive end has a 7/32" cross hole & bevel for ease of use.
- Up to 30 degree angle offset.
- Flextensions are designed for use on hand and power tools (Impulse or Direct drive); NOT FOR IMPACT TOOL USE.
- Maximum working torque values: 160 Ft. Lbs. /1920 In. Lbs. /217 Nm
- Other lengths and socket sizes available by special order. Contact your Snap-on Industrial Brands representative.
- See pages 362 to 364 for 1/2" Drive Socket Flextensions.



* USA



3/8" DRIVE SOCKET FLEXTENSIONS

Williams Flextension are used extensively in engine and heavy equipment manufacturing, assembly and repair. They increase productivity by featuring an integrated (non-removable) design of the drive extension and socket to allow for reliable, continuous work without concern for the socket disconnecting from the extension as could happen with hand-tool type ball retained sockets.

3/8" DRIVE SOCKET FLEXTENSIONS, METRIC

Black Industrial Finish

		Α					В	С	D	E
Product Code	Drive	Shank Length	Ten	sion	Socket Points	Socket (mm)	Socket Length	Socket Diameter	Socket Nose Diameter	Socket Hex Depth
ISFXTM410	3/8"	4.57"/116.1MM	Yes		6	10	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
ISFXM410	3/8"	4.57"/116.1MM		No	6	10	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
ISFXTM610	3/8"	6.57"/166.9MM	Yes		6	10	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
ISFXM610	3/8"	6.57"/166.9MM		No	6	10	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
ISFXTM412	3/8"	4.57"/116.1MM	Yes		6	12	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISFXM412	3/8"	4.57"/116.1MM		No	6	12	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISFXTM612	3/8"	6.57"/166.9MM	Yes		6	12	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISFXM612	3/8"	6.57"/166.9MM		No	6	12	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISFXTM413	3/8"	4.57"/116.1MM	Yes		6	13	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISFXM413	3/8"	4.57"/116.1MM		No	6	13	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISFXTM613	3/8"	6.57"/166.9MM	Yes		6	13	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISFXM613	3/8"	6.57"/166.9MM		No	6	13	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISFXTM415	3/8"	4.57"/116.1MM	Yes		6	15	1.06"/26.9MM	0.90"/22.7MM	0.88"/22.4MM	0.42"/10.7MM
ISFXM415	3/8"	4.57"/116.1MM		No	6	15	1.06"/26.9MM	0.90"/22.7MM	0.88"/22.4MM	0.42"/10.7MM
ISFXTM615	3/8"	6.57"/166.9MM	Yes		6	15	1.06"/26.9MM	0.90"/22.7MM	0.88"/22.4MM	0.42"/10.7MM
ISFXM615	3/8"	6.57"/166.9MM		No	6	15	1.06"/26.9MM	0.90"/22.7MM	0.88"/22.4MM	0.42"/10.7MM
ISFXTM416	3/8"	4.57"/116.1MM	Yes		6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
ISFXM416	3/8"	4.57"/116.1MM		No	6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
ISFXTM616	3/8"	6.57"/166.9MM	Yes		6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
ISFXM616	3/8"	6.57"/166.9MM		No	6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM

Features

- . Made in the U.S.A.
- · Durable black oxide finish.
- Socket retention pin is TIG welded, providing full rotation power to the socket.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Drive end has a 7/32" cross hole & bevel for ease of use.

- Up to 30 degree angle offset.
- · Flextensions are designed for use on hand and power tools (Impulse or Direct drive); NOT FOR IMPACT TOOL USE.
- Maximum working torque values: 160 Ft. Lbs. /1920 In. Lbs. /217 Nm
- · Other lengths and socket sizes available by special order. Contact your Snap-on Industrial Brands representative.
- See pages 362 to 364 for 1/2" Drive Socket Flextensions.

WILLIAMS

3/8" DRIVE HAND IMPACT DRIVER

Black Industrial Finish

Product Code	Length (Inches)	Shank Diameter (Inches)
BHMD-30	5	1 1/4

Features

- · Specially heat treated for impact use to provide long life, safety, and durability.
- · Ball socket retention for fast socket changes.
- Ideal for loosening screws that cannot be loosened with an ordinary screwdriver.
- · Impact driver is struck with a hammer to provide turning power.
- · Hammer blow forces bit into screw head to reduce stripping.
- Hand impact driver can be used with all 3/8" drive sockets, such as 6-point and hex-bit sockets.



BHMD-30



7 PIECE 3/8" DRIVE IMPACT DRIVER SET

Packed in Exclusive Keep-Safe-Foam System

Product Code	Description	
WSBHMD-7	7 Piece Impact Driver Set	
	·	

Contents Include:

Product Code	Description	Product Code	Description
BHMD-30	Hand Impact Driver	BA-7A-2P	#2 Phillips® Bit Socket
BA-7A-2S	7/32" x .040" Slotted Bit Socket	BA-10A-3P	#3 Phillips® Bit Socket
BA-10A-3S	%2" x .045" Slotted Bit Socket	BA-12A-4P	#4 Phillips® Bit Socket
RΔ-10Δ-4S	5/s" v 055" Slotted Bit Socket		·

- Ideal for loosening screws that cannot be loosened with an ordinary screwdriver.
- Impact driver is struck with a hammer to provide turning power.
- Hammer blow forces bit into screw head to reduce stripping.
- Hand impact driver can be used with all 3/8" drive sockets, such as 6-point and hex-bit sockets.

















WILLIAMS

3/8" DRIVE IMPACT EXTENSIONS AND ACCESSORIES

Black Industrial Finish

Product Code	Description	Length (Inches)	Socket Retention
2-103A	Impact Extension	3	Spring Plunger
2-106A	Impact Extension	6	Spring Plunger
2-140B	Impact Universal Joint	2 1/4	Spring Plunger
2-4A	½ M x % F Adapter	1 1/4	Spring Plunger

Fed. Spec: ANSI B107.2

Features

- . Specially heat treated for impact use to provide long life, safety, and durability.
- · Spring plunger provides secure socket retention for safety and convenience.
- · Suitable for use with pneumatic and electric impact wrenches.

WILLIAMS

3/8" DRIVE HEX TO SQUARE SHANK IMPACT EXTENSIONS

Black Industrial Finish

Product Code	Hex Shank Size (Inches)	Square Drive Size (Inches)	Length (Inches)
2-02B	1/4	3/8	2
2-33B	7/16	3/8	2 3/4

Features

- Specially heat treated for impact use to provide long life, safety, and durability.
- Spring plunger provides secure socket retention for safety and convenience.
- Suitable for use with pneumatic and electric impact wrenches.
- 2-33B Recommended working torque of 80 ft.lb.

WILLIAMS

3/8" DRIVE IMPACT EXTENSIONS AND ACCESSORIES

Black Industrial Finish

Product Code	Description	Length (Inches)	Socket Retention
36002	Impact Extension	3	Ball
36003	Impact Extension	6	Ball
36001	Impact Universal Joint	2 1/8	Ball
36004	½" M x %" F Adapter	1 5/16	Ball

Fed. Spec: ANSI B107.2

Features

- . Specially heat treated for impact use to provide long life, safety, and durability.
- Ball socket retention for fast socket changes.
- Suitable for use with pneumatic and electric impact wrenches.
- Drive end features pin retention hole and groove.

WILLIAMS

6 PIECE ADAPTOR SET

Black Finish	and Impact, Furnish	ed on Clip Ra	ail				
Product Code	Description						
WSB-6ADPA		6 Piece Adaptor Set					
Contents Inc	clude:						
Product Code	Description	Product Code	Description				
MB-130B	1/4" F x 3/8" M, Black Finish	4-2A	1/2" F x 3/8" M, Impact, Black				
MB-131BA	3/8" F x 1/4" M, Black Finish	4-6	½" F x ¾" M, Impact, Black				
BS-130B	3/8" F x 1/2" M, Black Finish	6-4A	3/4" F x 1/2" M, Impact, Black				

- Impact adaptors are suitable for use on electric and air impact wrenches.
- Black finish adaptors are designed for use with hand drive tools.









3/8" DRIVE SHALLOW IMPACT SOCKETS, 6 POINT, SAE

Black	Industrial	Finish
		Α

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
2-608	1/4	1 1/32	11/16	1/2	7/32	9/16	7/32	17/32
2-610	5/16	1 1/32	11/16	1/2	1/4	9/16	9/32	17/32
2-612	3/8	1 1/32	11/16	5/8	9/32	9/16	11/32	17/32
2-614	7/16	1 1/16	11/16	21/32	9/32	19/32	11/32	
2-616	1/2	1 1/16	3/4	3/4	5/16	19/32	3/8	
2-618	9/16	1 3/32	13/16	13/16	9/16	19/32	17/32	
2-620	5/8	1 1/8	29/32	29/32	19/32	5/8	5/8	-
2-622	11/16	1 5/32	31/32	31/32	19/32	5/8	21/32	
2-624	3/4	1 3/16	1 1/16	1 1/16	21/32	11/16	23/32	
2-626	13/16	1 1/4	1 1/8	1 1/8	11/16	23/32	25/32	
2-628	7/8	1 %2	1 3/16	1 3/16	3/4	3/4	27/32	
2-630	15/16	1 5/16	1 %32	1 %32	25/32	13/16	29/32	
2-632	1	1 5/16	1 11/32	1 11/32	25/32	25/32	31/32	-

Fed. Spec: ANSI B107.2

WS-2-8 8 Piece 3/8" Drive Shallow 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)
2-610	5/16	2-618	9/16
2-612	3/8	2-620	5/8
2-614	7/16	2-622	11/16
2-616	1/2	2-624	3/4

WS-2-13 13 Piece 3/8" Drive Shallow 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
2-608	1/4	2-618	9/16	2-628	7/8
2-610	5/16	2-620	5/8	2-630	15/16
2-612	3/8	2-622	11/16	2-632	1
2-614	7/16	2-624	3/4		
2-616	1/2	2-626	13/46		

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.

 Designed for maximum engagement on 6 point fasteners.
- Suitable for use with pneumatic and electric impact wrenches Specially heat treated for impact use to provide long life, safety, and durability.







3/8" DRIVE UNIVERSAL IMPACT SOCKETS, 6 POINT, SAE

Black Industrial Finish

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
36212	3/8	2 1/4	1	10/16	6/16	8/16	5/16	15/16
36214	7/16	2 1/4	1	11/16	6/16	8/16	6/16	15/16
36216	1/2	2 1/3	1	13/16	6/16	9/16	7/16	1 1/16
36218	9/16	2 1/3	1	13/16	6/16	9/16	8/16	1 1/16
36220	5/8	2 1/3	1	14/16	6/16	9/16	9/16	1 1/16
36222	11/16	2 1/8	1	1	8/16	11/16	10/16	1 1/16
36224	3/4	2 1/8	1	1 2/16	8/16	11/16	11/16	1 1/16

Fed. Spec: ANSI B107.2

36912 7 Piece 3/8" Drive Universal 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
36212	3/8	36220	5/8
36214	7/16	36222	11/16
36216	1/2	36224	3/4
36218	9/16		

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners
 Suitable for use with pneumatic and electric impact wrenches
- Specially heat treated for impact use to provide long life, safety, and durability Drive end features pin retention hole and groove







Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints









Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints











316





use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints



36108



36903

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- . Designed for maximum engagement on 6 point fasteners.
- Suitable for use with pneumatic and electric impact wrenches.
- Specially heat treated for impact use to provide long life, safety, and durability.
- · Drive end features pin retention hole and groove.







3/8" DRIVE SHALLOW IMPACT SOCKETS, 6 POINT, SAE

Didoit .		al Finish A	. В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
36108	1/4	1 5/32	3/4	7/16	5/16	21/32	7/32	7/16
36110	5/16	1	3/4	1/2	3/8	17/32	1/4	7/16
36112	3/8	1	3/4	19/32	11/32	17/32	9/32	7/16
36114	7/16	1 3/32	3/4	11/16	3/8	5/8	13/32	7/16
36116	1/2	1 5/32	25/32	25/32	3/8	5/8	7/16	
36118	9/16	1 1/16	13/16	¹³ / ₁₆	9/16	23/32	17/32	
36120	5/8	1 1/16	15/16	15/16	9/16	23/32	5/8	
36122	11/16	1 1/16	15/16	15/16	9/16	3/4	21/32	
36124	3/4	1 1/8	1 1/32	1 1/32	19/32	13/16	23/32	-
36126	13/16	1 %4	1 1/8	1 1/8	35/64	35/64	3/4	n/a
36128	7/8	1 7/32	1 3/16	1 ³ / ₁₆	5/8	5/8	53/64	n/a
36130	¹⁵ / ₁₆	1 7/32	1 19/64	1 ¹⁹ / ₆₄	5/8	5/8	29/32	n/aw
36132	1	1 7/32	1 11/32	1 11/32	5/8	5/8	15/16	n/a

Fed. Spec: ANSI B107.2

36902 9 Piece 3/8" Drive Shallow 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
36108	1/4	36114	7/16	36120	5/8
36110	5/16	36116	1/2	36122	11/16
36112	3/8	36118	9/16	36124	3/4

36903 13 piece 3/8" Drive Shallow 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)						
36108	1/4	36114	7/16	36120	5/8	36126	13/16
36110	5/16	36116	1/2	36122	11/16	36128	7/8
36112	3/8	36118	9/16	36124	3/4	36130	15/16
						36132	1





Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-ioints



36921

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 or 12 point fasteners.
- Suitable for use with pneumatic and electric impact wrenches.
- Specially heat treated for impact use to provide long life, safety, and durability.
- Drive end features pin retention hole and groove.







3/8" DRIVE SHALLOW IMPACT SOCKETS, 12 POINT, SAE

Black I	Industri	al Finisł	1					
		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
35310	5/16	1 1/8	3/4	1/2	3/8	/	1/4	1/2
35312	3/8	1 1/8	3/4	1/2	3/8	/	3/8	1/2
35314	7/16	1 1/8	3/4	5/8	3/8	/	3/8	1/2
35316	1/2	1 1/8	3/4	3/4	3/8	/	3/8	/
35318	9/16	1 1/8	3/4	3/4	3/8	/	1/2	/
35320	5/8	1 1/8	1	15/16	1/2	/	1/2	/
35322	11/16	1 1/8	1	15/16	1/2	/	1/2	$\overline{}$
35324	3/4	1 1/8	1	1	1/2	/	5/8	/
35326	13/16	1 1/8	1 1/8	1	1/2	/	3/4	/
35328	7/8	1 1/8	1 1/8	1 1/8	1/2	/	3/4	/
35330	15/16	1 1/8	1 1/4	1 1/4	1/2	/	3/4	/
35332	1	1 1/8	1 3/8	1 3/8	1/2	/	1	/

36921 12 piece 3/8" Drive Shallow 12 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
35310	5/16	35318	9/16	35326	13/16
35312	3/8	35320	5/8	35328	7/8
35314	7/16	35322	11/16	35330	15/16
35316	1/2	35324	3/4	35332	1



WILLIAMS





3/8" DRIVE DEEP IMPACT SOCKETS, 6 POINT, SAE

Black	Indust	rial Fir	ish					
		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
12-610	5/16	2 1/8	11/16	1/2	1/4	1 21/32	9/32	1 %
12-612	3/8	2 1/8	11/16	5/8	9/32	1 %	11/32	1 %
12-614	7/16	2 1/8	11/16	21/32	11/32	1 %	11/32	1 %
12-616	1/2	2 1/8	3/4	3/4	3/8	1 15/32	7/16	
12-618	9/16	2 %	13/16	13/16	7/16	1 1/2	17/32	
12-620	5/8	2 %	29/32	29/32	15/32	11/2	5/8	
12-622	11/16	2 %	31/32	31/32	1/2	1 19/32	21/32	
12-624	3/4	2 %	1 1/16	1 1/16	9/16	1 19/32	23/32	
12-626	13/16	2 3/4	1 1/8	1 1/8	9/16	1 25/32	25/32	
12-628	7/8	2 3/4	1 3/16	1 3/16	19/32	1 1/8	27/32	
12-630	15/16	2 3/4	1 %32	1 %32	19/32	1 15/16	²⁹ / ₃₂	-
12-632	1	2 3/4	1 11/32	1 11/32	5/8	2	1	

Fed. Spec: ANSI B107.2

WS-12-8 8 Piece 3/8" Drive Deep 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)						
12-610	5/16	12-614	7/16	12-618	9/16	12-622	11/16
12-612	3/8	12-616	1/2	12-620	5/8	12-624	3/4

WS-12-12 12 Piece 3/8" Drive Deep 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)						
12-610	5/16	12-616	1/2	12-622	11/16	12-628	7/8
12-612	3/8	12-618	9/16	12-624	3/4	12-630	15/16
12-614	7/16	12-620	5/8	12-626	13/16	12-632	1





Fed. Spec: ANSI B107.2







3/8" DRIVE DEEP IMPACT SOCKETS, 6 POINT, SAE **Black Industrial Finish**

Diaci	· iiiau	A	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
36308	1/4	2 ½	3/4	7/16	9/16	1 %16	7/32	7/16
36310	5/16	2 1/2	3/4	1/2	21/32	1 23/32	9/32	7/16
36312	3/8	2 1/2	3/4	19/32	1 1/16	1 ¹⁵ / ₁₆	5/16	7/16
36314	7/16	2 1/2	3/4	21/32	1	1 29/32	13/32	7/16
36316	1/2	2 1/2	25/32	25/32	1 1/16	1 31/32	7/16	-
36318	9/16	2 1/2	13/16	13/16	1 1/16	1 31/32	17/32	
36320	5/8	2 1/2	29/32	29/32	1 1/16	1 31/32	19/32	
36322	11/16	2 1/2	15/16	15/16	1	1 31/32	21/32	-
36324	3/4	2 1/2	1 1/32	1 1/32	1 1/32	2	23/32	-
36326	13/16	2 1/2	1 1/8	1 1/8	1	1 13/16	3/4	
36328	7/8	2 1/2	1 3/16	1 3/16	1	1 ¹³ / ₁₆	53/64	
36330	15/16	2 1/2	1 19/64	1 19/64	1	1 13/16	²⁹ / ₃₂	
36332	1	2 1/2	1 11/32	1 11/32	1	1 13/16	15/16	

36904 9 Piece 3/8" Drive Deep 6 Point Impact Socket Set on Clip Rail Contonte Includos

Contents inc	iuuei				
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
36308	1/4	36314	7/16	36320	5/8
36310	5/16	36316	1/2	36322	11/16
36312	3/6	36318	9/16	36324	3/4

36905 13 Piece 3/8" Drive Deep 6 Point Impact Socket Set on Clip Rail Contents Include:

Ountents in	Jiuuc:				
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
36308	1/4	36318	9/16	36326	13/16
36310	5/16	36320	5/8	36328	7/8
36312	3/8	36322	11/16	36330	15/16
36314	⁷ /16	36322	3/4	36332	11
36316	1/2				



TOOLS@ Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive

tools such as ratchets, extensions and u-joints

12-616 12-610



WS-12-8



WS-12-12

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 point fasteners.
- Suitable for use with pneumatic and electric impact wrenches.
- Specially heat treated for impact use to provide long life, safety, and durability.





36316 36308





36905

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 point fasteners.
- Suitable for use with pneumatic and electric impact wrenches.
- Specially heat treated for impact use to provide long life, safety,
- · Drive end features pin retention hole and groove.









36410

36416



Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-ioints

WILLIAMS





3/8" DRIVE DEEP IMPACT SOCKETS, 12 POINT, SAE

Black Industrial Finish										
		A	B	C	D	E		F		
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)		
36410	5/16	2 1/2	3/4	1/2	1/2	/	3/8	1 1/4		
36412	3/8	2 1/2	3/4	1/2	3/4	/	1/2	1 1/4		
36414	7/16	2 1/2	3/4	5/8	3/4	/	1/2	1 1/4		
36416	1/2	2 1/2	3/4	3/4	1	/	1/2	/		
36418	9/16	2 1/2	3/4	3/4	1	/	1/2	/		
36420	5/8	2 1/2	1	1	1	/	1/2	/		
36422	11/16	2 1/2	1	1	1	1	1/2	/		
36424	3/4	2 1/2	1	1	1	/	3/4	/		
36426	13/16	2 1/2	1	1	1	/	3/4	/		
36428	7/8	2 1/2	1 1/8	1 1/8	1	/	3/4	/		
36430	15/16	2 1/2	1 1/4	1 1/4	1	/	5/8	/		
36432	1	2 1/2	1 %	1 3/8	1	/	1	/		

36922 12 piece 3/8" Drive Shallow 12 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
36410	5/16	36418	9/16	36426	13/16
36412	3/8	36420	5/8	36428	7/8
36414	7/16	36422	11/16	36430	15/16
36416	1/2	36424	3/4	36432	1

36922

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 or 12 point fasteners. Suitable for use with pneumatic and electric impact wrenches.
- Specially heat treated for impact use to provide long life, safety, and durability.
- Drive end features pin retention hole and groove.

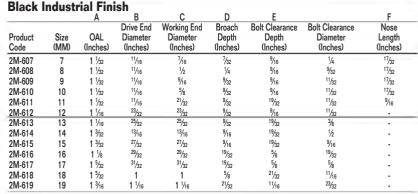
WILLIAMS







3/8" DRIVE SHALLOW IMPACT SOCKETS, 6 POINT, METRIC







extensions and u-ioints



MS-2-13H

MS-2-13H 13 Piece 3/8" Drive Shallow 6 Point Impact Socket Set on Clip Rail Contents Include:

Outtones in	oiddoi				
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
2M-607	7	2M-612	12	2M-617	17
2M-608	8	2M-613	13	2M-618	18
2M-609	9	2M-614	14	2M-619	19
2M-610	10	2M-615	15		
2M-611	11	2M-616	16		

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · Designed for maximum engagement on 6 point fasteners.
- · Suitable for use with pneumatic and electric impact wrenches.
- · Specially heat treated for impact use to provide long life, safety, and durability.





WILLIAMS



3/8" DRIVE SHALLOW IMPACT SOCKETS, 6 POINT, METRIC

Black Industrial Finish

		Α	В	С	D	E		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
36507	7	1	3/4	7/16	9/32	17/32	1/4	7/16
36508	8	1	3/4	1/2	5/16	17/32	9/32	7/16
36509	9	1	3/4	1/2	5/16	17/32	11/32	7/16
36510	10	1	3/4	5/8	11/32	17/32	11/32	7/16
36511	11	1	3/4	11/16	11/32	17/32	11/32	7/16
36512	12	1	3/4	23/32	3/8	21/32	11/32	7/16
36513	13	1	7/8	13/16	5/16	1/2	3/8	7/16
36514	14	1 1/16	7/8	13/16	17/32	21/32	1/2	7/16
36515	15	1 1/16	7/8	7/8	9/16	11/16	9/16	
36516	16	1 1/16	15/16	¹⁵ / ₁₆	9/16	11/16	19/32	
36517	17	1 1/16	15/16	¹⁵ / ₁₆	9/16	23/32	5/8	
36518	18	1 1/16	1 1/16	1 1/16	19/32	23/32	11/16	
36519	19	1 5/32	1 1/16	1 1/16	9/16	3/4	23/32	



Outtoiles iii	oiaaci				
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
36510	10	36514	14	36518	18
36511	11	36515	15	36519	19
36512	12	36516	16		
36513	13	36517	17		

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 point fasteners.
- Suitable for use with pneumatic and electric impact wrenches.
- Specially heat treated for impact use to provide long life, safety, and durability.
- Drive end features pin retention hole and groove.







3/8" DRIVE SHALLOW IMPACT SOCKETS, 12 POINT, MM

Black	Indus	trial Fi	nish B	С	D	Е		F
Product Code	Size (MM)	Overall Length (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
36607	7	1 1/8	3/4	1/2	3/8	/	3/8	1/2
36608	8	1 1/8	3/4	1/2	3/8	/	1/2	1/2
36609	9	1 1/8	3/4	1/2	3/8	/	1/2	1/2
36610	10	1 1/8	3/4	1/2	3/8	/	1/2	1/2
36611	11	1 1/8	3/4	1/2	1/2	/	1/2	1/2
36612	12	1 1/8	3/4	3/4	1/2	/	1/2	/
36613	13	1 1/8	3/4	3/4	1/2	/	1/2	/
36614	14	1 1/8	3/4	3/4	1/2	/	1/2	/
36615	15	1 1/8	7/8	7/8	1/2	/	1/2	/
36616	16	1 1/8	7/8	1	1/2	/	1/2	/
36617	17	1 1/8	7/8	1	1/2	/	5/8	/
36618	18	1 1/8	1	1	1/2	/	5/8	/
36619	19	1 1/8	1	1	1/2	/	5/8	/

36923 13 Piece 3/8" Drive Shallow 12 point Impact Socket Set on Clip and Rail **Contents Include:**

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
36607	7	36612	12	36617	17
36608	8	36613	13	36618	18
36609	9	36614	14	36619	19
36610	10	36615	15		
36611	11	36616	16		

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 or 12 point fasteners.
- Suitable for use with pneumatic and electric impact wrenches.
- Specially heat treated for impact use to provide long life, safety, and durability.
- Drive end features pin retention hole and groove.







extensions and u-joints





















WILLIAMS







36819



Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets. extensions and u-joints

3/8" DRIVE UNIVERSAL IMPACT SOCKETS, 6 POINT, METRIC

Black Industrial Finish

		Α	В	С	D	E		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
36810	10	2 1/4	7/8	5/8	3/8	1/2	5/16	15/16
36811	11	2 1/4	7/8	11/16	1/2	1/2	3/8	15/16
36812	12	2 1/4	7/8	11/16	1/2	1/2	3/8	15/16
36813	13	3/8	7/8	13/16	1/2	9/16	3/8	1 1/16
36814	14	3/8	7/8	13/16	1/2	9/16	1/2	1 1/16
36815	15	3/8	7/8	7/8	1/2	9/16	9/16	1 1/16
36816	16	3/8	7/8	7/8	1/2	9/16	9/16	1 1/16
36817	17	3/8	7/8	1	1/2	11/16	5/8	1 1/4
36818	18	2 5/8	7/8	1 1/16	1/2	11/16	11/16	1 1/4
36819	19	2 1/8	7/8	1/8	1/2	11/16	11/16	1 1/4

36910 10 Piece 3/8" Drive Universal 6 Point Impact Socket Set on Clip Rail Contents Include:

Official include:								
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)			
36810	10	36814	14	36818	18			
36811	11	36815	15	36819	19			
36812	12	36816	16					
36813	13	36817	17					

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener

- Designed for maximum engagement on 6 point fasteners
 Suitable for use with pneumatic and electric impact wrenches
 Specially heat treated for impact use to provide long life, safety, and durability
- · Drive end features pin retention hole and groove





36910



use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints

WILLIAMS

Fed. Spec: ANSI B107.2





3/8" DRIVE ONE PIECE IMPACT HEX BIT STUBBY DRIVERS, SAE

Black Industrial Finish								
Product Code	Size (inches)	OAL (Inches)	Product Code	Size (inches)	OAL (Inches)			
35620	1/8	1 1/8	35628	1/4	1 1/8			
35622	5/32	1 1/8	35630	5/16	1 1/8			
35624	³ / ₁₆	1 1/8	35632	3/8	1 1/8			
35626	7/32	1 1/8						

36914 7 Piece 3/8" Drive One Piece Impact Hex Bit Stubby Drivers, SAE Contents Include:

Ountonts in	Outcits include:									
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)					
35620	1/8	35626	7/32	35632	3/8					
35622	5/32	35628	1/4							
35624	3/16	35630	5/16							



36914





36918

WILLIAMS





3/8" DRIVE ONE PIECE IMPACT HEX BIT STUBBY DRIVERS, MM

Black Industrial Finish								
Product Code	Size (inches)	OAL (Inches)	Product Code	Size (inches)	OAL (Inches)			
35604	4	1 1/8	35608	8	1 1/8			
35605	5	1 1/8	35610	10	1 1/8			
35606	6	1 1/8						

36918 5 Piece 3/8" Drive One Piece Impact Hex Bit Stubby Drivers, MM **Contents Include:**

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
35604	4	35606	6	35610	10
35605	5	35608	8		







3/8" DRIVE DEEP IMPACT SOCKETS, 6 POINT, METRIC

Black Industrial Finish

		Α	В	С	D	E		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
12M-607	7	2 1/8	11/16	7/16	9/32	1 11/16	1/4	1 %
12M-608	8	2 1/8	11/16	1/2	1/4	1 11/16	9/32	1 %
12M-609	9	2 1/8	11/16	9/16	9/32	1 11/16	11/32	1 %
12M-610	10	2 1/8	11/16	5/8	9/32	1 11/16	11/32	1 %
12M-611	11	2 1/8	11/16	21/32	21/64	1 11/16	11/32	1 %
12M-612	12	2 1/8	23/32	23/32	3/8	1 23/32	7/16	
12M-613	13	2 1/8	25/32	25/32	7/16	1 %	15/32	
12M-614	14	2 %	13/16	13/16	13/32	1 %16	1/2	
12M-615	15	2 %	27/32	27/32	13/32	1 %16	9/16	
12M-616	16	2 %	29/32	29/32	13/32	1 %16	19/32	
12M-617	17	2 %	31/32	31/32	7/16	1 3/4	5/8	
12M-618	18	2 %	1	1	7/16	1 3/4	11/16	
12M-619	19	2 %	1 1/16	1 1/16	9/16	1 3/4	23/32	
12M-620	20	2 %	1 1/8	1 1/8	15/32	1 3/4	3/4	
12M-621	21	2 %	1 5/32	1 5/32	1/2	1 3/4	25/32	
12M-622	22	2 1/8	1 3/16	1 3/16	1/2	1 31/32	27/32	
12M-623	23	2 7/8	1 1/4	1 1/4	17/32	1 31/32	7/8	
12M-624	24	2 1/8	1 5/16	1 5/16	19/32	1 31/32	29/32	-



Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
12M-607	7	12M-612	12	12M-617	17
12M-608	8	12M-613	13	12M-618	18
12M-609	9	12M-614	14	12M-619	19
12M-610	10	12M-615	15		
12M-611	- 11	12M-616	16	/	



Contents Include:

Contents in	Ciuae:				
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
12M-607	7	12M-613	13	12M-619	19
12M-608	8	12M-614	14	12M-620	20
12M-609	9	12M-615	15	12M-621	21
12M-610	10	12M-616	16	12M-622	22
12M-611	11	12M-617	17	12M-623	23
12M-612	12	12M-618	18	12M-624	24

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 point fasteners.
- · Suitable for use with pneumatic and electric impact wrenches.
- · Specially heat treated for impact use to provide long life, safety, and durability.

WILLIAMS

3/8" HEX DRIVERS

0,0 11=12-11-11-11-11-11-11-11-11-11-11-11-11-1						
Product Code	Size	Overall Length (Inches)	Product Code Bits	Optional Ret Ring		
2MA-612	12 mm	72.7 mm	2MA-612-2	2-1XS		
2MA-614	14 mm	72.7 mm	2MA-614-2	2-1XS		
2A-616	1/2"	2 7/8"	2A-616-2	2-1XS		
2Δ-618	9/4011	2 7/6"	24-618-2	2-119		

- Designed for use with pneumatic or cordless impact guns
- . Optional retaining ring ensures positive attachment to anvil
- . Manufactured from special alloy steel and heat treated for optimum strength and durability
- · Williams[®] bits are designed with a precise fit and tight tolerances to prevent slippage and disengagement
- · Outperforms one-piece design models our two-piece design makes replacement economical and convenient
- . Bits can be easily replaced by hand no need to put them in a vice and punch them out with a hammer
- Optional retaining rings available for added protection



12M-614 12M-607



use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints



MS-12-13H



MS-12-18H







2MA-614 with Optional Ret Ring 2-1XS







WILLIAMS







36707



Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints



3/8" DRIVE DEEP IMPACT SOCKETS, 6 POINT, METRIC

Black Industrial Finish

		Α	В	С	D	E		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
36707	7	2 1/2	3/4	7/16	15/32	1 23/32	1/4	7/16
36708	8	2 1/2	3/4	1/2	9/16	1 23/32	9/32	7/16
36709	9	2 1/2	3/4	1/2	19/32	1 23/32	5/16	7/16
36710	10	2 1/2	3/4	5/8	1	1 23/32	3/8	7/16
36711	11	2 1/2	3/4	21/32	1 1/16	1 23/32	13/32	7/16
36712	12	2 1/2	3/4	23/32	1	1 23/32	7/16	7/16
36713	13	2 1/2	7/8	25/32	1 3/16	2	1/2	7/16
36714	14	2 1/2	7/8	13/16	1 1/32	2	17/32	-
36715	15	2 1/2	7/8	7/8	1 1/16	2	9/16	
36716	16	2 1/2	15/16	¹⁵ / ₁₆	1 1/32	2	19/32	
36717	17	21/2	15/16	15/16	1 1/32	2	21/32	-
36718	18	2 1/2	1	1	1	2	11/16	-
36719	19	2 1/2	1 1/16	1 1/16	1	2	23/32	

36908 10 Piece 3/8" Drive Deep 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
36710	10	36714	14	36718	18
36711	11	36715	15	36719	19
36712	12	36716	16		
36713	13	36717	17		

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 point fasteners.
- Suitable for use with pneumatic and electric impact wrenches.
- Specially heat treated for impact use to provide long life, safety, and durability.
- Drive end features pin retention hole and groove.









35407

35412



3/8" DRIVE DEEP IMPACT SOCKETS, 12 POINT, MM

Black Industrial Finish

		Α	В	С	D	E		F
Product Code	Size (mm)	Overall Length (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
35407	7	2 1/2	3/4	1/2	1/2	/	1/4	1 1/4
35408	8	2 1/2	3/4	1/2	1/2	/	1/4	1 1/4
35409	9	2 1/2	3/4	1/2	1/2	/	1/4	1 1/4
35410	10	2 1/2	3/4	1/2	3/4	/	3/8	1 1/4
35411	11	2 1/2	3/4	1/2	3/4	/	3/8	1 1/4
35412	12	2 1/2	3/4	3/4	3/4	/	3/8	/
35413	13	2 1/2	3/4	3/4	7/8	/	1/2	/
35414	14	2 1/2	3/4	3/4	7/8	/	1/2	/
35415	15	2 1/2	7/8	7/8	1	/	1/2	/
35416	16	2 1/2	7/8	7/8	1	/	1/2	/
35417	17	2 1/2	7/8	7/8	1	/	1/2	/
35418	18	2 1/2	7/8	7/8	1	/	5/8	/
35419	19	2 1/2	1	1	1	/	5/8	/

36924 13 Piece 3/8" Drive Deep 12 point Impact Socket Set on Clip and Rail Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
35407	7	35411	11	35415	15
35408	8	35412	12	35416	16
35409	9	35413	13	35417	17
35410	10	35414	14	35418	18
				35419	19



- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 or 12 point fasteners.
- Suitable for use with pneumatic and electric impact wrenches.
- Specially heat treated for impact use to provide long life, safety, and durability.
- Drive end features pin retention hole and groove.









57 PIECE 1/2" DRIVE SOCKET AND DRIVE TOOL SET

8 & 12 Point SAE, with Metal Box

Product Code	Description
WSS-57TB	57 Piece Tool Set with TB-6124A Metal Tool Box
WSS-57F	57 Piece Tool Set Only

Contents Include:

Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
S-15A	18" Speeder Handle	S-70	Ratchet Spinner Disk
S-20A	12" Sliding T-Handle	S-102P	2" Extension
S-40AA	10 13/16" Flex Handle	S-110P	5" Extension
S-41AA	15 1/2" Flex Handle	S-115P	10" Extension
S-52EHA	10 3/8" Enclosed Head Ratchet	S-140A	Universal Joint
S-52EHLA	15" Enclosed Head Ratchet		

S-52EHLA	15" Enclosed Head Ratchet		
		Deep 12-Point	Sockets
Shallow 12-Point 9	Sockets	Product Code	Size (Inches)
Product Code	Size (Inches)	SD-1216	1/2
ST-1212	3/8	SD-1218	9/16
ST-1214	7/16	SD-1220	5/8
ST-1216	1/2	SD-1222	11/16
ST-1218	9/16	SD-1224	3/4
ST-1220	5/8	SD-1226	13/16
ST-1222	11/16	SD-1228	7/8
ST-1224	3/4	SD-1230	15/16
ST-1226	13/16	SD-1232	1
ST-1228	7/8	SD-1234	1 1/16
ST-1230	15/16	SD-1236	1 1/8
ST-1232	1		
ST-1234	1 1/16	Shallow 8-Point	
ST-1236	1 1/8	Product Code	Size (Inches)
ST-1238	1 3/16	ST-812	3/8
ST-1240	1 ¹ / ₄	ST-814	7/16
ST-1242	1 ⁵ / ₁₆	ST-816	1/2
ST-1244	1 ³ / ₈	ST-818	9/16
ST-1246	1 7/16	ST-820	5/8
ST-1248	1 1/2	ST-822	11/16
		ST-824	3/4
Standard Hex Bit	Sockets	ST-826	13/16
Product Code	Size (Inches)	ST-828	7/8
SA-8A	1/4	ST-832	1
SA-10A	5/16		
SA-12A	3/8		
SA-16A	1/2		
SA-18A	9/16		
SA-20A	5/8		

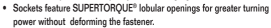


WSS-57TB



Features





Metal tool box made for years of rugged use.







38 PIECE 1/2" DRIVE SOCKET AND DRIVE TOOL SET

12 Point SAE, with Metal Box

Product Code	Description
WSS-38FTB WSS-38F	38 Piece Tool Set with TB-104 Metal Tool Box 38 Piece Tool Set Only - Packed in Keep Safe Foam System
VV00-301	30 Fiece 1001 Oct Only - Facked in Neep Oale Foalin Oysteni

Contents Include:

Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
S-15A	18" Speeder Handle	S-140A	Universal Joint
S-41AA	15 ½" Flex Handle	S-102P	2" Extension
S-52EHA	10 %" Enclosed Head Ratchet	S-110P	5" Extension
S-70	Ratchet Spinner Disk	S-115P	10" Extension
	· ·		

Shallow 12-Point 9	Sockets	Shallow 12-Poi	int Sockets
Product Code	Size (Inches)	Product Code	Size (Inches)
ST-1212	3/8	ST-1244	1 %
ST-1214	7/16	ST-1246	1 7/16
ST-1216	1/2	ST-1248	1 1/2
ST-1218	9/16		
ST-1220	5/8	Deep 12-Point	Sockets
ST-1222	11/16	Product Code	Size (Inches)
ST-1224	3/4	SD-1216	1/2
ST-1226	13/16	SD-1218	9/16
ST-1228	7/8	SD-1220	5/8
ST-1230	15/16	SD-1222	11/16
ST-1232	1	SD-1224	3/4
ST-1234	1 1/16	SD-1226	13/16
ST-1236	1 1/8	SD-1228	7/8
ST-1238	1 3/16	SD-1230	¹⁵ / ₁₆
ST-1240	1 1/4	SD-1232	1
ST-1242	1 5/16	SD-1234	1 1/16
		SD-1236	1 1/8





Features

- · All tools are professional quality, made of high-grade
- chrome vanadium steel.

 Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Metal tool box made for years of rugged use.





Description





12 Point SAE, with Metal Box

Product Code	Description
WSS-30FTB WSS-30F	30 Piece Tool Set with TB-104 Metal Tool Box 30 Piece Tool Set Only - Packed in Keep Safe Foam System

Description

Drive Tools:

Product Code

Contents Include:

Drive Tools:

Product Code

S-41AA	15 1/2" Flex Handle	S-110P	5" Extension
S-52EHA	10 %" Enclosed Head Ratchet	S-115P	10" Extension
S-140A	Universal Joint		
Shallow 12-Poi	int Sockets	Deep 12-Point	Sockets
Product Code	Size (Inches)	Product Code	Size (Inches)
ST-1212	3/8	SD-1216	1/2
ST-1214	7/16	SD-1218	9/16
ST-1216	1/2	SD-1220	5/8
ST-1218	9/16	SD-1222	11/16
ST-1220	5/8	SD-1224	3/4
ST-1222	11/16	SD-1226	13/16
ST-1224	3/4	SD-1228	7/8
ST-1226	13/16	SD-1230	15/16
ST-1228	7/8	SD-1232	1
ST-1230	¹⁵ / ₁₆	SD-1234	1 1/16
ST-1232	1	SD-1236	1 1/8
ST-1234	1 1/16		
ST-1236	1 1/8		
ST-1240	1 1/4		





- Keep-Safe-Foam system keeps tools organized and helps prevent loss
- · All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener Metal tool box made for years of rugged use.







22 PIECE 1/2" DRIVE SOCKET AND DRIVE TOOL SET

12 Point SAE, Packed in Exclusive Keep-Safe-Foam System with Metal Box

WSS-22FTB 22 Piece Tool Set with TB-104 Metal Tool Box	Product Code	Description
WSS-22F 22 Piece 1001 Set Only - Packed in Keep Sare Foam System	WSS-22FTB WSS-22F	22 Piece Tool Set with TB-104 Metal Tool Box 22 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
S-15A	18" Speeder Handle	S-102P	2" Extension
S-41AA	15 ½" Flex Handle	S-110P	5" Extension
S-52EHA	10 %" Enclosed Head Ratchet	S-115P	10" Extension
S-140A	Universal Joint		

Shallow 12-Point Sockets		Shallow 12-Poin	t Sockets
Product Code	Size (Inches)	Product Code	Size (Inches)
ST-1212	3/8	ST-1228	7/8
ST-1214	7/16	ST-1230	15/16
ST-1216	1/2	ST-1232	1
ST-1218	9/16	ST-1234	1 1/16
ST-1220	5/8	ST-1236	1 1/8
ST-1222	11/16	ST-1238	1 3/16
ST-1224	3/4	ST-1240	1 1/4
ST-1226	13/16		



- Keep-Safe-Foam system keeps tools organized and helps prevent loss.
- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · Metal tool box made for years of rugged use.











VSA

19 PIECE 1/2" DRIVE SOCKET AND DRIVE TOOL SET

12 Point SAE, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description
WSS-19FTB	19 Piece Tool Set with TB-103 Metal Tool Box
WSS-19F	19 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools:		Drive Tools:		
Product Code	Description	Product Code	Description	
S-41AA	15 ½" Flex Handle	S-110P	5" Extension	
S-52EHA	10 3/8" Enclosed Head Ratchet	S-140A	Universal Joint	

Shallow 12-Point Sockets		Shallow 12-Point Sockets	
Product Code	Size (Inches)	Product Code	Size (Inches)
ST-1212	3/8	ST-1228	7/8
ST-1214	7/16	ST-1230	15/16
ST-1216	1/2	ST-1232	1
ST-1218	9/16	ST-1234	1 1/16
ST-1220	5/8	ST-1236	1 1/8
ST-1222	11/16	ST-1238	1 3/16
ST-1224	3/4	ST-1240	1 1/4
ST-1226	13/16		

- Keep-Safe-Foam system keeps tools organized and helps prevent loss.
- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Metal tool box made for years of rugged use.



WSS-22FTB













WILLIAMS

18 PIECE 1/2" DRIVE SOCKET AND DRIVE TOOL SET

6 Point SAE, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description
WSS-18HFTB	18 Piece Tool Set with TB-103 Metal Tool Box
WSS-18HF	18 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
S-41AA	15 ½" Flex Handle	S-110P	5" Extension
S-52EHA	10 %" Enclosed Head Ratchet	S-140A	Universal Joint
Shallow 6-Point	t Sockets	Shallow 6-Poin	t Sockets
Product Code	Size (Inches)	Product Code	Size (Inches)
ST-612	3/8	ST-626	13/16
ST-614	7/16	ST-628	7/8
ST-616	1/2	ST-630	¹⁵ /16
ST-618	9/16	ST-632	1
ST-620	5/8	ST-634	1 1/16
ST-622	11/16	ST-636	1 1/8
ST-624	3/4	ST-640	1 1/4

Features

- . Keep-Safe-Foam system keeps tools organized and helps prevent loss.
- · All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Metal tool box made for years of rugged use.









15 PIECE 1/2" DRIVE SOCKET AND DRIVE TOOL SET

12 Point SAE, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description
WSS-15FTB	15 Piece Tool Set with TB-103 Metal Tool Box
WSS-15F	15 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools:		Shallow 12-Poi	nt Sockets
Product Code	Description	Product Code	Size (Inches)
S-41AA	15 ½" Flex Handle	ST-1214	7/16
S-52EHA	10 %" Enclosed Head Ratchet	ST-1216	1/2
S-110P	5" Extension	ST-1218	9/16
S-115P	10" Extension	ST-1220	5/8
S-140A	Universal Joint	ST-1222	11/16
		ST-1224	3/4
		ST-1226	¹³ / ₁₆
		ST-1228	7/8
		ST-1230	15/16
		ST-1232	1

Features

- · Keep-Safe-Foam system keeps tools organized and helps prevent loss.
- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Metal tool box made for years of rugged use.







WSS-18HFTB

* JUSA







47 PIECE 1/2" DRIVE SOCKET AND DRIVE TOOL SET

12 Point Metric, with Metal Box

Product Code Description

MSS-47TB 47 Piece Tool Set with TB-6124A Metal Tool Box (Keep Safe Foam Not Included)
MSS-47F 47 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Contents Incl	ude:		
Drive Tools:		Shallow 12-Point	Sockets
Product Code	Description	Product Code	Size (MM)
S-15A	18" Speeder Handle	STM-1210	10
S-20A	12" Sliding T-Handle	STM-1211	11
S-40AA	10 13/16" Flex Handle	STM-1212	12
S-41AA	15 ½" Flex Handle	STM-1213	13
S-52EHA	10 3/8" Enclosed Head Ratchet	STM-1214	14
S-60D	Stud Remover	STM-1215	15
S-70	Ratchet Spinner Disk	STM-1216	16
S-102P	2" Extension	STM-1217	17
S-110P	5" Extension	STM-1218	18
S-115P	10" Extension	STM-1219	19
S-140A	Universal Joint	STM-1220	20
		STM-1221	21
Deep 12-Point S	ockets	STM-1222	22
Product Code	Size (MM)	STM-1223	23
SMD-1213	13	STM-1224	24
SMD-1214	14	STM-1225	25
SMD-1215	15	STM-1226	26
SMD-1216	16	STM-1227	27
SMD-1217	17	STM-1228	28
SMD-1218	18	STM-1229	29
SMD-1219	19	STM-1230	30
SMD-1221	21	STM-1232	32
SMD-1222	22	STM-1234	34
SMD-1224	24	STM-1236	36
SMD-1227	27		
SMD-1230	30		





MSS-47TB

Features

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Metal tool box made for years of rugged use.







33 PIECE 1/2" DRIVE SOCKET AND DRIVE TOOL SET

12 Point Metric, with Metal Box

12 Point Metric, with Metal Box			
Product Code	Description		
MSS-33FTB	33 Piece Tool Set with TB-104 Metal Tool Box		
MSS-33F	33 Piece Tool Set Only - Packed in Keep Safe Foam System		

Contents Includes

Contents In	clude:		
Drive Tools:		Shallow 12-Point	Sockets
Product Code	Description	Product Code	Size (MM)
S-41AA	15 ½" Flex Handle	STM-1210	10
S-52EHA	10 3/8" Enclosed Head Ratchet	STM-1211	11
S-102P	2" Extension	STM-1212	12
S-110P	5" Extension	STM-1213	13
S-115P	10" Extension	STM-1214	14
S-140A	Universal Joint	STM-1215	15
		STM-1216	16
Deep 12-Point	Sockets	STM-1217	17
Product Code	Size (MM)	STM-1218	18
SMD-1213	13	STM-1219	19
SMD-1214	14	STM-1220	20
SMD-1215	15	STM-1221	21
SMD-1216	16	STM-1222	22
SMD-1217	17	STM-1223	23
SMD-1218	18	STM-1224	24
SMD-1219	19		
SMD-1221	21		
SMD-1222	22		
SMD-1224	24		
SMD-1227	27		
SMD-1230	30		





MSS-33FTB

- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Metal tool box made for years of rugged use.











29 PIECE 1/2" DRIVE SOCKET AND DRIVE TOOL SET

12 Point Metric, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description
MSS-29FTB	29 Piece Tool Set with TB-104 Metal Tool Box
MSS-29F	29 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
S-41AA	15 1/2" Flex Handle	S-110P	5" Extension
S-52EHA	10 %" Enclosed Head Ratchet	S-115P	10" Extension
S-102P	2" Extension	S-140A	Universal Joint
Shallow 12-Po	int Sockets	Shallow 12-Poin	t Sockets
Product Code	Size (MM)	Product Code	Size (MM)
STM-1210	10	STM-1222	22
STM-1211	11	STM-1223	23
STM-1212	12	STM-1224	24
STM-1213	13	STM-1225	25
STM-1214	14	STM-1226	26
STM-1215	15	STM-1227	27
STM-1216	16	STM-1228	28
STM-1217	17	STM-1229	29
STM-1218	18	STM-1230	30
STM-1219	19	STM-1232	32
STM-1220	20	STM-1234	34
STM-1221	21		

- Keep-Safe-Foam system keeps tools organized and helps prevent loss.
- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use.









* USA



22 PIECE 1/2" DRIVE SOCKET AND DRIVE TOOL SET

12 Point Metric, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description
MSS-22FTB MSS-22F	22 Piece Tool Set with TB-104 Metal Tool Box 22 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
S-41AA	15 1/2" Flex Handle	S-115P	10" Extension
S-52EHA	10 3/4" Enclosed Head Ratchet	S-140A	Universal Joint
S-110P	5" Extension		
Shallow 6-Point	Sockets	Shallow 12-Poi	nt Sockets
Product Code	Size (MM)	Product Code	Size (MM)
STM-1210	10	STM-1219	19
STM-1211	11	STM-1220	20
STM-1212	12	STM-1221	21
STM-1213	13	STM-1222	22
STM-1214	14	STM-1223	23
STM-1215	15	STM-1224	24
STM-1216	16	STM-1225	25
STM-1217	17	STM-1226	26

STM-1218

- Keep-Safe-Foam system keeps tools organized and helps prevent loss.
- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Metal tool box made for years of rugged use.



MSS-29FTB





* JUSA



20 PIECE 1/2" DRIVE SOCKET AND DRIVE TOOL SET





12 Point Metric, Packed in Exclusive Keep-Safe-Foam-System with Metal Box

Product Code	Description	
MSS-20FTB	20 Piece Tool Set with TB-104 Metal Tool Box and Foam	Т

Contents Include:

Drive	Too	s:

Product Code	Description	
S-41AA	15 ½" Flex Handle	
S-52EHA	10 % Enclosed Head Ratchet	
S-110P	5" Extension	

Shallow 12-Poin	t Sockets	Shallow 12-Poin	t Sockets
Product Code	Size (mm)	Product Code	Size (mm)
STM-1210	10	STM-1222	22
STM-1213	13	STM-1223	23
STM-1214	14	STM-1224	24
STM-1215	15	STM-1226	26
STM-1217	17	STM-1227	27
STM-1218	18	STM-1230	30
STM-1219	19	STM-1232	32
STM-1220	20	STM-1236	36
STM-1221	21		PORTOR
F .			USA



- · All tools are professional quality, made of high grade special alloy steel.
- · Sockets feature SUPERTORQUE lobular openings for greater turning power without deforming the fastener.
- Metal tool box made for years of rugged use.







23 PIECE 1/2" DRIVE SOCKET AND **DRIVE TOOL SET**





12 Point Metric, Packed in Exclusive **Keep-Safe-Foam-System with Metal Box**

Product Code	Description
32960	23 Piece Tool Set with TB-104 Metal Tool Box and Foam

Contents Include:

Drive Tools:

2 1110 100101		
Product Code	Description	
32001	½" Drive Ratchet	
32005	15" Flex Handle	
32003	6" Extension	
32004	10" Extension	

Shallow 12-Poin	t Sockets	Shallow 12-Poin	t Sockets
Product Code	Size (mm)	Product Code	Size (mm)
32609	9	32619	19
32610	10	32620	20
32611	11	32621	21
32612	12	32622	22
32613	13	32623	23
32614	14	32624	24
32615	15	32627	27
32616	16	32630	30
32617	17	32632	32
32618	18		

- · Designed for quick engagement on both 6 and 12 fasteners.
- · Metal tool box made for years of rugged use.























50614A

Features

- · All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight.
- Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges.
- Two-component handles are easy to grip and comfortable to carry.

146 PIECE 1/4", 3/8", 1/2" DRIVE SOCKET SET 6 & 12 Point Rugged-Case-System Tool Set, SAE and Metric

0 4 12 1 0 mt 1143304 0400 0 yotom 1001 001, 0712 4 m 4 m 6 m		
Product Code	Description	
50614A	146 Piece 1/4", 3/8", 1/2" Drive Socket Set	

Contents Include:

1/4" Drive Tools:		1/4" D
Product Code	Description	Produc
30001	Ratchet	35070
30003	3" Extension	35071
30006A	Handle	35072
30007	Universal Joint	35073
		35074
1/4" Drive Deep 6	Point Sockets, MM	35075
Product Code	Size (MM)	
30704	4	
30705	5	1/4" D
30706	6	Produc
30707	7	35040
30708	8	35041
30709	9	35042
30710	10	35050
30711	11	35051
30712	12	35052
30713	13	
1/4" Drive Deep 6	Point Sockets, SAE	1/4" D

1/4" Drive Deep 6	Point Sockets, SA
Product Code	Size (Inches)
30306	3/16
30307	7/32
30308	1/4
30309	9/32
30310	5/16
30311	11/32
30312	3/8
30314	7/16
30316	1/2

1/4" Drive Shallov Product Code	w 6 Point Sockets, MM Size (MM)
30504	4
30505	5
30599	5.5
30506	6
30507	7
30508	8
30509	9
30510	10
30511	11
30512	12
30513	13
30514	14

1/4" Drive Shallow Product Code	6 Point Sockets, SAE Size (Inches)
30105	5/32
30106	3/16
30107	7/32
30108	1/4
30109	9/32
30110	5/16
30111	11/32
30112	3/8
30114	7/16
30116	1/2
30118	9/16

Product Code	Size (Inches)
35000	1/8
35001	5/32
35002	3/16
35003	7/32
35004	1/4
35005	5/16

1/4" Drive Hex	Bit Sockets, MM	3/8" Drive Sha
Product Code	Size (MM)	Product Code
35070	3	31506
35071	4	31507
35072	5	31508
35073	6	31509
35074	7	31510
35075	8	31511
		31512
		31513
1/4" Drive Scre	wdriver Bit Sockets	31514
Product Code	Description	31515
35040	5/32" Slotted Tip	31516
35041	7/32" Slotted Tip	31517
35042	32" Slotted Tip	31518
35050	#0 Phillips Tip	31519
35051	#1 Phillins Tin	

#2 Phillips Tip

1/4" Drive Torx Bit	Sockets	
Product Code	Size	
35080	T10	
35081	T15	
35082	T20	
35083	T25	
35084	T27	
35085	T30	
3/8" Drive Tools		
Product Code	Description	
31001	Ratchet	

3/8" Drive Too	ls	
Product Code	Description	
31001	Ratchet	
31002	3" Extension	
31003	6" Extension	
31008	Adaptor - 3/8" F x 1/4" M	
3/8" Drive Deep 12 Point Sockets, MM		
Product Code	Size (MM)	
01000	•	

3/8" Drive Deep	12 Point Sockets, MI
Product Code	Size (MM)
31806	6
31807	7
31808	8
31809	9
31810	10
31811	11
31812	12
31813	13
31814	14
31815	15
31816	16
31817	17
31818	18
31819	40
31013	19
31013	19
3/8" Drive Deep	12 Point Sockets,
3/8" Drive Deep SAE	12 Point Sockets,
3/8" Drive Deep SAE Product Code	12 Point Sockets, Size (Inches)
3/8" Drive Deep SAE Product Code 31408	12 Point Sockets, Size (Inches)
3/8" Drive Deep SAE Product Code 31408 31410	12 Point Sockets, Size (Inches) 1/4 5/16
3/8" Drive Deep SAE Product Code 31408 31410 31412	12 Point Sockets, Size (Inches) 1/4 5/16 3/6
3/8" Drive Deep SAE Product Code 31408 31410 31412 31414	12 Point Sockets, Size (Inches) 1/4 5/16 3/6 7/16
3/8" Drive Deep SAE Product Code 31408 31410 31412	12 Point Sockets, Size (Inches) 1/4 5/16 3/6
3/8" Drive Deep SAE Product Code 31408 31410 31412 31414 31416 31418	12 Point Sockets, Size (Inches) 1/4 5/16 3/6 7/16 1/2
3/8" Drive Deep SAE Product Code 31408 31410 31412 31414 31416 31418 31420	12 Point Sockets, Size (Inches) 1/4 5/16 3/6 7/16 1/2 9/16 5/6
3/8" Drive Deep SAE Product Code 31408 31410 31412 31414 31416 31418 31420 31422	12 Point Sockets, Size (Inches) 1/4 5/16 3/6 7/16 1/2 9/16 5/6 11/16
3/8" Drive Deep SAE Product Code 31408 31410 31412 31414 31416 31418 31420	12 Point Sockets, Size (Inches) 1/4 5/16 3/6 7/16 1/2 9/16 5/6 11/16 3/4
3/8" Drive Deep SAE Product Code 31408 31410 31412 31414 31416 31418 31420 31422 31424 31426	12 Point Sockets, Size (Inches) 1/4 5/16 3/6 7/16 1/2 9/16 5/8 11/16 3/4 13/16
3/8" Drive Deep SAE Product Code 31408 31410 31412 31414 31416 31418 31420 31422 31424	12 Point Sockets, Size (Inches) 1/4 5/16 3/6 7/16 1/2 9/16 5/6 11/16 3/4

	llow 6 Point Sockets, MM
Product Code	Size (MM)
31506	6
31507	7
31508	8
31509	9
31510	10
31511	11
31512	12
31513	13
31514	14
31515	15
31516	16
31517	17
31518	18
31519	19

	6 Point Sockets, SAE
Product Code	Size (Inches)
31108	1/4
31110	5/16
31112	3/8
31114	7/16
31116	1/2
31118	9/16
31120	5/8
31122	11/16
31124	3/4
31126	13/16
31128	7/8
31130	15/16
31132	1

3/8" Drive Spark Plug Socket	
Product Code	Size (Inches)
31301	5/8
31303	13/16

1/2" Drive Tools	
Product Code	Description
32001	Ratchet
32003	6" Extension
32004	10" Extension
32006	Universal Joint
32008	Adaptor - 1/2" F x 3/8" M

1/2" Drive Shallow 1	2 Point Sockets,SAE
Product Code	Size (Inches)
32212	3/8
32214	7/16
32216	1/2
32218	9/16
32220	5/8
32222	11/16
32224	3/4
32226	13/16
32228	7/8
32230	15/16
32232	1









138 PIECE 1/4", 3/8", 1/2" DRIVE SOCKET SET

6 Point Rugged-Case-System Tool Set, SAE and Metric

Product Code 138 Piece 1/4", 3/8", 1/2" Drive Socket Set 50612A

Contents Include:

1/4" Drive Tools	Si
Product Code	Description
30001	Ratchet
30002	1-1/2" Extension
30003	3" Extension
30006A	Spinner Handle
30007	Universal Joint
30013	Hex Bit Holder
24880	13 Piece Insert Bit Set

	Point Sockets, MI
Product Code	Size (MM)
30704	4
30705	5
30706	6
30707	7
30708	8
30709	9
30710	10
30711	11
30712	12
30713	13

1/4" Drive Deep 6 Point Sockets, SAE		
Product Code	Size (Inches)	
30305	5/32	
30306	3/16	
30307	7/32	
30308	1/4	
30309	9/32	
30310	5/16	
30311	11/32	
30312	3/8	
30314	7/16	
30316	1/2	

1/4" Drive Shallow Product Code	6 Point Sockets, MM Size (MM)
30504	4
	•
30505	5
30599	5.5
30506	6
30507	7
30508	8
30509	9
30510	10
30511	11
30512	12
30513	13

30513	13
	6 Point Sockets, SAE
Product Code	Size (Inches)
30105	5/32
30106	3/16
30107	7/32
30108	1/4
30109	9/32
30110	5/16
30111	11/32
30112	3/8
30114	7/16
30116	1/2

3/8" Drive Tools	
Product Code	Description
31001	Ratchet
31002	3" Extension
31003	6" Extension
31006	Universal Joint
31008	Adaptor
31013	Hex Bit Holder

3/8" Drive Deep Product Code	12 Point Sockets, MM Size (MM)
31810	10
31811	11
31812	12
31813	13
31814	14
31815	15
31816	16
31817	17
31818	18
31819	19

3/8" Drive Deep	12 Point Sockets, SAE
Product Code	Size (Inches)
31412	3/8
31414	⁷ / ₁₆
31416	1/2
31418	9/16
31420	5/8
31422	11/16
31424	3/4
31426	¹³ / ₁₆
31428	7/8

3/8" Drive Shallow 6 Point Sockets, MM	
Product Code	Size (MM)
31510	10
31511	11
31512	12
31513	13
31514	14
31515	15
31516	16
31517	17
31518	18
31519	19
3/8" Drive Shallow	6 Point Sockets SAF

3/8" Drive Shallow Product Code	6 Point Sockets, SAE Size (Inches)
31112	3/8
31114	7/16
31116	1/2
31118	9/16
31120	5/8
31122	11/16
31124	3/4

1/2" Drive Tools

Product Code	Description
32001	Ratchet
32003	6" Extension
32004	10" Extension
32006	Universal Joint
32008	Adaptor
	•

1/2" Drive Shallow	12 Point Sockets, MN
Product Code	Size (MM)
32610	10
32611	11
32612	12
32613	13
32614	14
32615	15
32616	16
32617	17
32618	18
32619	19
32621	21
32622	22
32624	24
32627	27
32630	30
32632	32



1/2" Drive Shallov	v 12 Point Sockets, SA
Product Code	Size (Inches)
32212	3/8
32214	7/16
32216	1/2
32218	9/16
32220	5/8
32222	11/16
32224	3/4
32226	¹³ / ₁₆
32228	7/8
32230	¹⁵ / ₁₆
32232	1
32234	1 1/16
32236	1 1/8
32238	1 3/16
32240	1 1/4





50612A

- · All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight.
- · Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges.
- Two-component handles are easy to grip and comfortable to carry.











1/2" Drive Shallow 6 Point Sockets, MM



Size (MM)

11

12

13

14

15

16

17

18

19

21

22

27



61 PIECE 1/2" DRIVE SOCKET & TOOL SET

6 Point Rugged-Case-System Tool Set. SAE and Metric

	,
Product Code	Description
50617A	61 Piece Socket, Wrench, and Screwdriver Set

Product Code

32510 32511

32512

32513

32514

32515

32516

32517

32518

32519

32521

32522

32524

32527

Contents Include:

WILLIAMS

Confents II	iciuue:
1/2" Drive Tool Product Code	s Description
	•
32001	Ratchet
32002	3" Extension
32003	6" Extension
32004	10" Extension
32005	15-1/2" Flex Handle
32006	Universal Joint
32008	Adaptor
32009	Adaptor 1/2 F x 3/4 M
1/2" Drive Shal	llow 6 Point Sockets, SAE
Product Code	Size (Inches)
32112	3/8
32114	7/16
32116	1/2
00440	
32118	9/16
32118 32120	⁹ /16 ⁵ /8
	5/8
32120	5/8 11/ ₁₆
32120 32122 32124	5/8 11/ ₁₆ 3/ ₄
32120 32122	5/8 11/ ₁₆

1 1/16

1 ½

1 3/16

1 1/4

Size (Inches)

5/16

3/8

7/16

1/2

9/16

11/16

12 Point Combination Wrenches, SAE

02000	00
32532	32
12 Point Combin	ation Wrenches, MM
Product Code	Size (MM)
11506	6
11508	8
11510	10
11512	12
11513	13
11514	14
11515	15
11517	17
11519	19

Comfort Grip Screwdrivers

12 Point Combination Wrenches

Product Code	Description
24205A	3/16" x 4" Slotted
24219A	1/4" x 4" Slotted
24249A	# 1 x 3" Phillips
24253A	# 2 x 4" Phillips
	•



Sizes (MM) 13 14 15

> 16 17

> 18 19





32132 32134

32136

32138

32140

11110

11112

11114

11116

11118

11120

11122

11124

Product Code 11108

6 Point Rugged-Case-System Tool Set. Metric

Product Code	Description
S400	40 Piece 1/2" Drive Socket and Wrench Set

Sizes (MM)

10

11 12

Contonto Includo.

Contents	inciuae:	
1/2" Drive To	ools	
Description		
Quick Releas	e Ratchet	
5" Extension		
10" Extension		
16		
T-Adapter		
Flex Handle		
1/2" Drive 6	Point Sockets	
Sizes (MM)	Sizes (MM)	Sizes (MM)
10	17	24

riex Handle				
1/2" Drive 6 Sizes (MM)	Sizes (MM)			
10	17	24		
11	18	25		
12	19	26		
13	20	27		
14	21	28		
15	22	30		
16	23	32		

1/2" DRIVE TOOL SET



50617A

Features

- All tools are professional quality, made of high-grade chrome vanadium steel.
- . Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight.
- Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges.
- · Two-component handles are easy to grip and comfortable to carry.



- · All tools are professional quality, made of high-grade chrome vanadium steel.
- · Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight.
- · Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges.







23 PIECE 1/2" DRIVE BASIC TOOL SET

Product Code	Description
50609	23 Piece Basic Tool Set, SAE

Contents Include:

1/2" Drive To	ols:	1/2" Drive Shal	low 12-Point Sockets
Product Code	Description	Product Code	Size (Inches)
32001	9 7/8" Quick-Release Ratchet	32212	3/8
32002	3" Extension	32214	7/16
32003	6" Extension	32216	1/2
32004	10" Extension	32218	9/16
32005	15" Flex Handle Breaker Bar	32220	5/8
32006	Universal Joint	32222	11/16
32008	1/2" F X 3/8" M Adapter	32224	3/4
32009	1/2" F X 3/4" M Adapter	32226	13/16
	•	32228	7/8
		32230	15/16
		32232	1
		32234	1 1/16
		32236	1 1/8
		32238	1 3/16
		32240	1 1/4

Features

- All tools are professional quality, made of high-grade chrome vanadium steel.
 Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight.
- Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges.
- Two-component handles are easy to grip and comfortable to carry.



50609







25 PIECE 1/2" DRIVE BASIC TOOL SET

12 Point Rugged-Case-System Tool S	et, Metric
------------------------------------	------------

Product Code	Description
50619	25 Piece Basic Tool Set Metric

Contents Include:

Contonto morador				
1/2" Drive To	ools:	1/2" Drive Shallow 12-Point Sockets		
Product Code	Description	Product Code	Size (MM)	
32001	9 1/8" Quick-Release Ratchet	32610	10	
32002	3" Extension	32611	11	
32003	6" Extension	32612	12	
32004	10" Extension	32613	13	
32005	15" Flex Handle Breaker Bar	32614	14	
32006	Universal Joint	32615	15	
32008	1/2" F X 3/8" M Adapter	32616	16	
32009	1/2" F X 3/4" M Adapter	32617	17	
		32618	18	
		32619	19	
		32620	20	
		32621	21	
		32622	22	
		32624	24	
		32627	27	
		32630	30	
		32632	32	

- All tools are professional quality, made of high-grade chrome vanadium steel. Sockets feature SUPERTORQUE® lobular openings for greater turning power
- without deforming the fastener.

 Packed in rugged high-density polyethylene (HDPE) cases that are strong
- and durable yet light in weight.

 Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges.

 Two-component handles are easy to grip and comfortable to carry.

















23 PIECE 1/2" DRIVE SOCKET AND DRIVE TOOL SET

Description

12 Point Compact	Case	Tool	Set,	SAE
Product Code				

50668	0668 23 Piece 1/2" Drive Socket and Drive Tool Set						
Contents Include:							
1/2" Drive To	1/2" Drive Tools: 1/2" Drive Deep 12 Point Sockets						
Product Code	Description	Product Code	Size (Inches)	Product Code	Size (Inches)		
32001	9 7/8" Pear Head Ratchet	32416	1/2	32424	3/4		
32005	15 1/2" Flex Handle	32418	9/16	32426	¹³ / ₁₆		
32003	6" Extension	32420	5/8	32428	7/8		
		32422	11/16				

1/2" Drive Shallow 12 Point Sockets:					
Product Code	Size (Inches)	Product Code	Size (Inches)		
32114	7/16	32224	3/4		

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
32114	7/16	32224	3/4	32234	1 1/16
32216	1/2	32226	¹³ / ₁₆	32236	1 1/8
32218	9/16	32228	7/8	32240	1 1/4
32220	5/8	32230	¹⁵ / ₁₆		
32222	11/16	32232	1		

Features

- All tools are professional quality, made of high-grade chrome vanadium steel
 Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
 Packed in rugged compact high-density polyethylene (HDPE) cases that are strong and durable yet light in weight

WILLIAMS







12 PIECE 1/2" DRIVE SOCKET AND DRIVE TOOL SET

12 Point Compact Case Tool Set, SAE

Product Code	Description
50667	12 Piece 1/2" Drive Socket and Drive Tool Set
<u> </u>	

Contents Include:

1/2" Drive Tools:

Product Code	Description
32001	9 % Pear Head Ratchet
32003	6" Extension

1/2" Drive Shallow 12 Point Sockets:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
32216	1/2	32224	3/4	32232	1
32218	9/16	32226	13/16	32236	1 1/8
32220	5/8	32228	7/8		
32222	11/16	32230	15/16		

Features

- All tools are professional quality, made of high-grade chrome vanadium steel
 Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
- · Packed in rugged compact high-density polyethylene (HDPE) cases that are strong and durable yet light in weight

WILLIAMS







12 PIECE 1/2" DRIVE SOCKET AND DRIVE TOOL SET

12 Point Compact Case Tool Set, MM

Product Code	Description
50669	12 Piece 1/2" Drive Socket and Drive Tool Set

Contents Include:

1/2" Drive Tools

Description
9 %" Pear Head Ratchet
6" Extension

1/2" Drive Shallow 12 Point Sockets:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
32612	12	32616	16	32622	22
32613	13	32617	17	32624	24
32614	14	32618	18		
32615	15	32619	19		

Features

- All tools are professional quality, made of high-grade chrome vanadium steel

 Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
- Packed in rugged compact high-density polyethylene (HDPE) cases that are strong and durable yet light in weight



000

50667



50669



1/2" DRIVE ENCLOSED HEAD RATCHETS

Williams® Sealed Narrow Head Design, **Chrome and Black Industrial Finish**

Product Code	Description	Length (Inches)	Number of Teeth
S-52EHA	Chrome Finish Enclosed Head Ratchet	10 1/4	36
S-52EHLA	Chrome Finish Enclosed Head Ratchet, Long	15	36
SB-52EHLA	Black Industrial Finish Enclosed Head Ratchet, Long	15	36
S-52EHFA	Chrome Finish Flex Head Ratchet	14 1/4	36
SB-52EHA	Black Industrial Finish Enclosed Head Ratchet	10 1/4	36
S-52EHRKA	Repair Kit "EHA" Model Enclosed Head Ratchets		

Fed. Spec: ANSI B107.10M



Features

- . Enclosed head is sealed to prevent dust, dirt, and liquids from entering head, preserving internal lubrication.

 Forged one-piece ratchet provide strength and safety for industrial applications.

 Smooth comfort-grip handle permits all-day use without gloves.

 36 tooth gear with 10 degree of engagement allows engagement in tight working areas.

 Nickel/Chrome plating provides increase protection from rust and corrosion.

- Chrome finish models feature mirror-like exterior that can be easily cleaned after each use.
- Single Pawl ratchet design:
- 1) Designed for tighter tolerances between pawl and gear which reduces metal fatigue and slippage under load.
- 2) Does not require as many working parts, reducing possible breakage and parts to repair.
- Easy access reverse lever allows user to change working direction quickly and easily with only one hand.





1/2" DRIVE ROUND HEAD RATCHETS

Knurled Handle, Chrome and Black Industrial Finish

Product Code	Description	Length (Inches)	Number of Teeth
S-52A	Chrome Finish Round Head Ratchet	11 5/16	72
S-53A	Chrome Finish Round Head Ratchet, Long	15	72
BS-52A	Black Industrial Finish Round Head Ratchet	11 5/16	72
S-52ARK	Repair Kit		

Fed. Spec: ANSI B107.10M



Features

- Double pawl design with 72 teeth action provides a 5° ratcheting angle.
- · Shift lever reverses action instantly.
- Knurled handle provides a non-slip grip.
- Chrome finish models provides increased protection from rust and corrosion.



1/2" DRIVE ROUND HEAD LINEMAN'S RATCHET

Knurled Handle Chrome Finish

Miurieu Handie, Olifonie i misn							
Product Code	Description	Length (Inches)	Number of Teeth				
S-52LAB S-52LARK	Round Head Lineman's Ratchet Repair Kit	11 5/16	72				

Features

Fed. Spec: ANSI B107.10M

- Same features as other Williams' round head ratchets.
- · Extra-large shift lever allows easy reversal even when wearing gloves.











Snap-on. Industrial Brands



WILLIAMS

1/2" DRIVE NARROW HEAD CONSTRUCTION RATCHET

Knurled Handle, Black Industrial Finish

Product Code	Description	Length (Inches)	Number of Teeth
BS-71CBA BS-71ARKA	Narrow Head Construction Ratchet Repair Kit	15 ¹³ / ₁₆	36
Fed. Spec: ANSI	B107.10M		(CATTES

Features

- · 36 tooth gear with 10 degree of engagement allows engagement in tight working areas.
- Extra-large shift lever reverses action instantly and easily, even when wearing gloves.
- · Tapered spud handle easily lines up bolt holes.

WILLIAMS

1/2" DRIVE SCAFFOLDING RATCHET

Product Code	Description	Product Code	Description
BS-62	Scaffolding Ratchet with out pry bar	BS-63BTIP	Hammer Tip
BS-63A	Scaffolding Ratchet with reversed pry bar	BS-63BBAR	Pry Bar
BS-63B	Scaffolding Ratchet with pry bar		
RS-63RRK	Renair Kit		

Features

- 1/2" Drive with pinned 7/8" 6-point socket, 2-1/4" length
- 36 tooth gear with 10 degree of engagement allows engagement in tight working areas
- Bronze hammer head reduces rebound
- Pry bar handle provide alignment option
- Socket feature SUPERTORQUE lobular opening for greater turning power without deforming the fastener
- · Easy access reversing lever allows user to change working direction quickly and easily with
- · Tethering device attached to handle
- · Repair kit includes ratchet repair kit and cover plate



1/2" DRIVE HANDLES

Knurled Handle, Chrome and Black Industrial Finish

Product Code	Description	Length (Inches)	
S-40AA	Chrome Flex Handle	10 13/16	
SB-40AA	Black Industrial Finish Flex Handle	10 13/16	
S-41AA	Chrome Flex Handle	15 ½	
BS-41AA	Black Industrial Finish Flex Handle	15 ½	
S-20A	Sliding T-Handle	12	
S-10A	Speeder Handle	13 %	
S-15A	Speeder Handle	18 1/16	
S-41RK	Flex Handle Repair Kit		

Fed. Spec: ANSI B107.10M

- Chrome plating provides increased protection from rust and corrosion.
- Drive handles provide extra leverage with greater strength than ratchets.
- · Speeder handle is ideal for fast turn down of fasteners.





1/2" DRIVE EXTENSIONS AND ACCESSORIES

High-Polished Chrome Finish					
Product Code	Description	Length (Inches)			
S-102P	Extension	2			
S-110P	Extension	5			
S-115P	Extension	10			
S-121P	Extension	20			
S-140A	Universal Joint	2 11/16			
S-70	Ratchet Spinner Disk	1 %6			

Fed. Spec: ANSI B107.10M

WSS-3XT 3 Piece Extension Set in Pouch

Contents Include:

Product Code	Size (Inches)	
S-102P	2	
S-110P	5	
S-115P	10	

Features

- Chrome plating provides increased protection from rust and corrosion.
- Ball and spring socket retention.
- Spinner disk is ideal for fast turn down of fasteners.







1/2" DRIVE ADAPTORS AND EXTENSION ADAPTERS

High-Polished Chrome and Black Oxide Finish

9			
Product Code	Length (Inches)	Male End (Inches)	Female End (Inches)
Chrome Finish	Adapter		
SH-130	1 15/16	3/4	1/2
Black Industrial	Finish Adapters		
SH-130B	1 ¹⁵ / ₁₆	3/4	1/2
SH-131BF	2 5/16	1/2	3/4
Black Industrial	Finish Extension Ad	lapters	
BS-05B	5	3/8	1/2
BS-12B	12	3/8	1/2

Fed. Spec: ANSI B107.10M

Features

- Ball and spring socket retention.
- Extension adapters offer convenience of extension and adapter in one tool.



WILLIAMS

1/2" DRIVE STUD REMOVER

Satin Chrome Finish					
Product Code	Description	Length (Inches)	Capacity (Inches)		
S-60E	Stud Remover	2 7/16	½ to ¾		
Fed. Spec: ANSI B107.10	M		NATE:		

Features

- Knurled wheel grips studs during removal.
- Drive shank extends through both sides of housing for even bearing surface.
- Capacity is 1/2" to 3/4" stud diameter.













SH-131BA







Snap-217 INDUSTRIAL BRANDS





WILLIAMS

1/2" DRIVE RATCHETS AND HANDLES

High-Polished Chrome Finish Product Code Description Length (Inches) Repair Kit 32001 40 Tooth Quick-Release Ratchet 32001RK 9 1/8 32011 Ultra-Fine 60-Tooth Ratchet 32011RK 9 1/8 32005 Flex Handle 15 Flex Handle, Comb. $^{3}\!\!\,8^{\text{\tiny II}}$ x $^{1}\!\!\,/\!\!\,2^{\text{\tiny II}}$ Drive 11920 10

15

Fed. Spec: ANSI B107.10M

Features

32007

- Ball and spring socket retention.
- Williams 1/2" Drive Ratchets Feature:
- Ultra-fine 60 tooth model offers 6° tooth action in a narrow pear head

Sliding T-Handle

- Unique Finger-Fit handles to provide a comfortable, non-slip grip and extra turning power.
- · Choice of 38-tooth quick-release or 60-tooth ultra-fine gear.
- · Narrow pear-shaped heads for access into confined work areas.
- · High-polished chrome finish for easy cleaning.
- Unique combination 3/8" x 1/2" drive flex handle offers convenience of both drive sizes on one handle.



1/2" DRIVE EXTENSIONS AND ACCESSORIES

Product Code	Description	Length (Inches)
32002	Extension	3
32003	Extension	6
32004	Extension	10
32006	Universal Joint	2 11/16
32008	Adaptor, 1/2" F x 3%" M	1 7/16
32009	Adaptor, ½" F x ¾" M	1 3/4
32023	Locking Extension	3
32024	Locking Extension	6
32025	Locking Extension	10
32026	Locking Extension	12
32027	Locking Extension	18
32028	Locking Extension	24

Fed. Spec: ANSI B107.10M

Features

- Chrome plating provides increased protection from rust and corrosion.
- · Ball and spring socket retention.

6 PIECE 1/2" DRIVE RATCHET AND DRIVE TOOL SET

Furnished in Pouch

Product Code	Description
32920	6 Piece ½" Drive Ratchet and Accessory Set

Contents Include:

Product Code	Description	Product Code	Description
32001	9 7/8" Quick-Release Ratchet	32005	15" Flex Handle Breaker Bar
32002	3" Extension	32006	Universal Joint
32004	10" Extension	32007	15" Sliding T-Handle

· All tools are professional quality, made of high-grade chrome vanadium steel.







1/2" DRIVE SHALLOW 12 POINT SOCKETS, SAE

High-Polished Chrome Finish

		Α	В	С	D	Ε		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
ST-1212	3/8	1 1/2	29/32	19/32	5/16	7/8	11/32	23/32
ST-1214	7/16	1 1/2	29/32	21/32	3/8	7/8	13/32	23/32
ST-1216	1/2	1 1/2	29/32	3/4	3/8	7/8	15/32	23/32
ST-1218	9/16	1 1/2	29/32	¹³ / ₁₆	3/8	7/8	15/32	23/32
ST-1219	19/32	1 1/2	29/32	7/8	3/8	7/8	15/32	23/32
ST-1220	5/8	1 1/2	29/32	²⁹ / ₃₂	9/16	7/8	15/32	
ST-1221	21/32	1 1/2	31/32	31/32	19/32	7/8	15/32	
ST-1222	11/16	1 1/2	31/32	31/32	13/16	27/32	5/8	
ST-1224	3/4	1 1/2	1 1/32	1 1/32	¹³ / ₁₆	²⁷ / ₃₂	23/32	
ST-1225	²⁵ / ₃₂	1 1/2	1 1/16	1 1/16	¹³ / ₁₆	²⁷ / ₃₂	3/4	
ST-1226	13/16	1 1/2	1 1/8	1 1/8	13/16	27/32	25/32	
ST-1228	7/8	1 1/2	1 3/16	1 3/16	¹³ / ₁₆	13/16	7/8	
ST-1230	¹⁵ / ₁₆	1 ¹⁷ / ₃₂	1 %2	1 %2	¹³ / ₁₆	²⁷ / ₃₂	29/32	
ST-1231	31/32	1 %16	1 5/16	1 5/16	27/32	7/8	15/16	
ST-1232	1	1 %16	1 11/32	1 11/32	27/32	7/8	31/32	
ST-1234	1 1/16	1 11/16	1 7/16	1 7/16	31/32	1	1 1/16	
ST-1236	1 1/8	1 3/4	1 1/2	1 ½	1 1/32	1 1/16	1 1/8	
ST-1238	1 ³ /16	1 3/4	1 %	1 %	1	1 1/32	1 5/32	
ST-1240	1 1/4	1 1/8	1 11/16	1 11/16	1 1/8	1 5/32	1 1/4	
ST-1242	1 ⁵ ⁄16	1 1/8	1 3/4	1 3/4	1 1/32	1 5/32	1 %2	
ST-1244	1 %	2 1/16	1 ¹³ / ₁₆	1 ¹³ / ₁₆	1	1 5/16	1 11/32	
ST-1246	1 7/16	2 1/4	1 ¹⁵ / ₁₆	1 ¹⁵ / ₁₆	1 1/32	1 ½	1 1/8	
ST-1248	1 1/2	2 1/4	2	2	1 1/16	1 ½	1 1/8	



Fed. Spec: ANSI B107.110

WSS-15RC 15 Piece 1/2" Drive Shallow 12-Point Socket Set on Clip Rail

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
ST-1212	3/8	ST-1222	11/16	ST-1232	1
ST-1214	7/16	ST-1224	3/4	ST-1234	1 1/16
ST-1216	1/2	ST-1226	¹³ / ₁₆	ST-1236	1 1/8
ST-1218	9/16	ST-1228	7/8	ST-1238	1 3/16
ST-1220	5/8	ST-1230	15/16	ST-1240	1 1/4



WSS-23RC 23 Piece 1/2" Drive Shallow 12-Point Socket Set on Clip Rail

Contents Include:

Product	Size	Product	Size	Product	Size	Product	Size
Code	(Inches)	Code	(Inches)	Code	(Inches)	Code	(Inches)
ST-1212	3/8	ST-1221	21/32	ST-1230	15/16	ST-1240	1 1/4
ST-1214	7/16	ST-1222	11/16	ST-1231	31/32	ST-1242	1 5/16
ST-1216	1/2	ST-1224	3/4	ST-1232	1	ST-1244	1 %
ST-1218	9/16	ST-1225	25/32	ST-1234	1 1/16	ST-1246	1 7/16
ST-1219	19/32	ST-1226	13/16	ST-1236	1 1/8	ST-1248	1 1/2
ST-1220	5/8	ST-1228	7/8	ST-1238	1 3/16		

Features



- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for quick engagement on both 6 and 12 point fasteners.



<u>∧</u>WARNING















High-Polished Chrome Finish

		Α	В	С	D	Ε		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
32212	3/8	1 1/2	7/8	5/8	1/2	25/32	5/16	23/32
32214	7/16	1 1/2	7/8	11/16	1/2	27/32	13/32	11/16
32216	1/2	1 1/2	7/8	3/4	17/32	27/32	15/32	23/32
32218	9/16	1 1/2	7/8	¹³ / ₁₆	17/32	27/32	17/32	11/16
32220	5/8	1 1/2	29/32	²⁹ / ₃₂	17/32	27/32	9/16	
32222	11/16	1 1/2	31/32	31/32	9/16	²⁷ / ₃₂	21/32	
32224	3/4	1 1/2	1	1	3/4	²⁹ / ₃₂	23/32	-
32226	13/16	1 1/2	1 1/8	1 1/8	25/32	31/32	²⁵ / ₃₂	-
32228	7/8	1 %	1 3/16	1 3/16	7/8	1 1/32	7/8	-
32230	15/16	1 %	1 1/4	1 1/4	7/8	1 5/32	29/32	
32232	1	1 %	1 5/16	1 5/16	7/8	1 3/16	31/32	-
32234	1 1/16	1 3/4	1 7/16	1 7/16	31/32	1 %2	1 1/16	-
32236	1 1/8	1 3/4	1 1/2	1 ½	31/32	1 5/16	1 5/32	-
32238	1 ³ / ₁₆	1 3/4	1 %16	1 %16	31/32	1 5/16	1 1/4	-
32240	1 1/4	1 3/4	1 11/16	1 21/32	31/32	1 5/16	1 1/4	-
32242	1 5/16	1 47/64	1 1/2	1 47/64	59/64	59/64	1 3/16	-
32244	1 %	1 47/64	1 37/64	1 53/64	59/64	59/64	1 17/64	-
32246	1 7/16	1 31/32	1 21/32	1 57/64	1 1/16	1 1/16	1 11/32	-
32248	1 1/2	1 31/32	1 11/16	1 31/32	1 ½	1 1/2	1 1/8	-

Fed. Spec: ANSI B107.110

32922 9 Piece 1/2" Drive Shallow 12-Point Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
32216	1/2	32222	11/16	32228	7/8
32218	9/16	32224	3/4	32230	15/16
32220	5/8	32226	13/16	32232	1

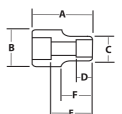
32924 16 piece 1/2" Drive Shallow 12 Point Socket Set on Clip Rails **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
32212	3/8	32220	5/8	32228	7/8	32236	1 1/8
32214	7/16	32222	11/16	32230	¹⁵ / ₁₆	32238	1 3/16
32216	1/2	32224	3/4	32232	1	32240	1 1/4
32218	9/16	32226	13/16	32234	1 1/16	32248	1 1/2

32925 19 piece 1/2" Drive Shallow 12 Point Socket Set on Clip Rails **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
32212	3/8	32222	11/16	32232	1	32242	1 5/16
32214	7/16	32224	3/4	32234	1 1/16	32244	1 %
32216	1/2	32226	13/16	32236	1 1/8	32246	1 7/16
32218	9/16	32228	7/8	32238	1 3/16	32248	1 1/2
32220	5/8	32230	15/16	32240	1 1/4		

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · Designed for quick engagement on both 6 and 12 point fasteners.









32924









1/2" DRIVE SHALLOW SOCKETS, 6 POINT, SAE

High-Polished Chrome Finish

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
ST-612	3/8	1 1/2	29/32	19/32	5/16	7/8	11/32	23/32
ST-614	7/16	1 1/2	29/32	21/32	3/8	7/8	13/32	23/32
ST-616	1/2	1 1/2	29/32	3/4	3/8	7/8	15/32	23/32
ST-618	9/16	1 1/2	29/32	13/16	3/8	7/8	15/32	23/32
ST-619	19/32	1 1/2	29/32	7/8	3/8	7/8	15/32	23/32
ST-620	5/8	1 1/2	29/32	29/32	9/16	7/8	15/32	
ST-622	11/16	1 1/2	31/32	31/32	13/16	²⁷ / ₃₂	5/8	
ST-624	3/4	1 1/2	1 1/32	1 1/32	13/16	²⁷ / ₃₂	23/32	
ST-625	25/32	1 1/2	1 1/16	1 1/16	13/16	²⁷ / ₃₂	3/4	
ST-626	13/16	1 ½	1 1/8	1 1/8	13/16	27/32	25/32	
ST-628	7/8	1 1/2	1 3/16	1 3/16	13/16	13/16	7/8	
ST-630	15/16	1 17/32	1 %2	1 %2	13/16	27/32	29/32	
ST-632	1	1 %16	1 11/32	1 11/32	27/32	7/8	31/32	
ST-634	1 1/16	1 11/16	1 7/16	1 7/16	31/32	1	1 1/16	
ST-636	1 1/8	1 3/4	1 1/2	1 1/2	1 1/32	1 1/16	1 1/8	
ST-640	1 1/4	1 1/8	1 11/16	1 11/16	1 1/8	1 5/32	1 1/4	

Fed. Spec: ANSI B107.1



WSS-14HRC 14 Piece 1/2" Drive Shallow 6 Point Socket Set on Clip Rail

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
ST-612	3/8	ST-622	11/16	ST-632	1
ST-614	7/16	ST-624	3/4	ST-634	1 1/16
ST-616	1/2	ST-626	13/16	ST-636	1 1/8
ST-618	9/16	ST-628	7/8	ST-640	1 1/4
ST-620	5/8	ST-630	15/16		

Features

• SUPERTORQUE® lobular openings for greater turning power without deforming



• Designed for maximum engagement on 6 point fasteners.











1/2" DRIVE SHALLOW 6 POINT SOCKETS, SAE

High-Polished Chrome Finish

		Α	В	С	D	Ε		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
32112	3/8	1 ½	7/8	5/8	1/2	²⁵ / ₃₂	5/16	23/32
32114	7/16	1 1/2	7/8	11/16	1/2	27/32	13/32	11/16
32116	1/2	1 1/2	7/8	3/4	17/32	27/32	15/32	23/32
32118	9/16	1 1/2	7/8	13/16	17/32	27/32	17/32	11/16
32120	5/8	1 1/2	29/32	29/32	17/32	27/32	9/16	
32122	11/16	1 1/2	31/32	31/32	9/16	27/32	21/32	
32124	3/4	1 1/2	1	1	3/4	²⁹ / ₃₂	23/32	-
32126	13/16	1 1/2	1 1/8	1 1/8	²⁵ / ₃₂	31/32	²⁵ / ₃₂	-
32128	7/8	1 %	1 3/16	1 ³ / ₁₆	7/8	1 1/32	7/8	-
32130	15/16	1 %	1 1/4	1 1/4	7/8	1 5/32	29/32	
32132	1	1 %	1 5/16	1 5/16	7/8	1 3/16	31/32	-
32134	1 1/16	1 3/4	1 7/16	1 7/16	31/32	1 %2	1 1/16	-
32136	1 1/8	1 3/4	1 1/2	1 ½	31/32	1 5/16	1 5/32	-
32138	1 ³ /16	1 3/4	1 %16	1 %16	31/32	1 5/16	1 1/4	
32140	1 1/4	1 3/4	1 11/16	1 21/32	31/32	1 ⁵ ⁄16	1 1/4	
32142	1 5/16	1 47/64	1 1/2	1 47/64	59/64	59/64	1 3/16	
32144	1 3/8	1 47/64	1 37/64	1 53/64	59/64	⁵⁹ / ₆₄	1 17/64	-
32146	1 1/16	1 31/32	1 21/32	1 57/64	1 1/16	1 1/16	1 11/32	-
32148	1 1/2	1 31/32	1 11/16	1 31/32	1 1/8	1 1/2	1 1/8	-

Fed Spec: ANSI B107 110

32934 9 Piece 1/2" Drive Shallow 6-Point Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
32116	1/2	32122	11/16	32128	7/8
32118	9/16	32124	3/4	32130	¹⁵ / ₁₆
32120	5/8	32126	¹³ / ₁₆	32132	1

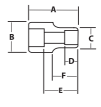


Contents Include:										
Product	Size	Product	Size	Product	Size	Product	Size			
Code	(Inches)	Code	(Inches)	Code	(Inches)	Code	(Inches)			
32112	3/8	32120	5/8	32128	7/8	32136	1 1/8			
32114	7/16	32122	11/16	32130	15/16	32138	1 3/16			
32116	1/2	32124	3/4	32132	1	32140	1 1/4			
32118	9/16	32126	13/16	32134	1 1/16	32148	1 1/2			

32938 19 piece 1/2" Drive Shallow 6 Point Socket Set on Clip Rails Contents Include:

Product		Product		Product		Product	
Code	Size (Inches)	Code	Size (Inches)	Code	Size (Inches)	Code	Size (Inches)
32112	3/8	32122	11/16	32132	1	32142	1 5/16
32114	7/16	32124	3/4	32134	1 1/16	32144	1 3/8
32116	1/2	32126	¹³ / ₁₆	32136	1 1/8	32146	1 7/16
32118	9/16	32128	7/8	32138	1 3/16	32148	1 1/2
32120	5/8	32130	¹⁵ / ₁₆	33140	1 1/4		

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for quick engagement on 6 point fasteners.



















1/2" DRIVE CROWFOOT WRENCH, OPEN END SAE

Satin Chrome Finish, SAE

		Α	С	Е	F
Product Code	Size	Outside Diameter	Center to Center	Head Depth	Total Depth
Product Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
SCOE30	¹⁵ /16"	1 27/32	1 15/32	11/32	5/8
SCOE32	1"	1 ³¹ / ₃₂	1 11/16	23/64	5/8
SCOE34	1 1/16"	2 3/32	1 3/4	3/8	5/8
SCOE36	1 1/8"	2 7/32	1 3/4	3/8	5/8
SCOE38	1 ³ /16"	2 11/32	1 3/4	13/32	5/8
SCOE40	1 1/4"	2 15/32	2	13/32	5/8
SCOE42	1 5/16"	2 ¹⁹ / ₃₂	2	7/16	5/8
SCOE44	1 %"	2 23/32	2	7/16	5/8
SCOE46	1 7/16"	2 ²⁷ / ₃₂	2	7/16	5/8
SCOE48	1 1/2"	2 ³¹ / ₃₂	2	15/32	5/8
SCOE50	1 %16"	2 31/32	1 31/32	15/32	5/8
SCOE52	1 1/8"	3 1/32	1 31/32	1/2	5/8
SCOE54	1 11/16"	3 1/3	2 3/16	1/2	5/8
SCOE56	1 3/4"	3 15/32	2 3/16	17/32	5/8
SCOE58	1 ¹³ / ₁₆ "	3 ¹⁹ / ₃₂	2 ³ ⁄ ₁₆	17/32	5/8
SCOE60	1 1/8"	3 23/32	2 3/16	9/16	5/8
SCOE64	2"	3 ³¹ / ₃₂	2 ⁷ / ₃₂	9/16	5/8
SCOE68	2 1/8"	3 31/32	2 ⁷ / ₃₂	37/64	5/8
SCOE72	2 1/4"	3 31/32	2 13/32	37/64	5/8
SCOE76	2 %"	4 3/8	2 ³¹ / ₆₄	19/32	5/8
SCOE78	2 7/16"	4 3/8	2 7/16	19/32	5/8
SCOE80	2 1/2"	4 3/8	2 ¹³ / ₃₂	19/32	5/8



WSSCOE-7 7 Piece 1/2" Drive Crowfoot Wrenches on Clip Rails,

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
SCOE30	15/16"	SCOE34	1 1/16"	SCOE40	1 1/4"
SCOE32	1"	SCOE36	1 1/8"	SCOE46	1 7/16"
				SCOE48	1 1/2"

- Crowfoot wrenches are professional quality, made of high grade steel.
- Featuring an open end with a continuous arc for constant contact with the fastener for greater turning power without deforming the fastener.









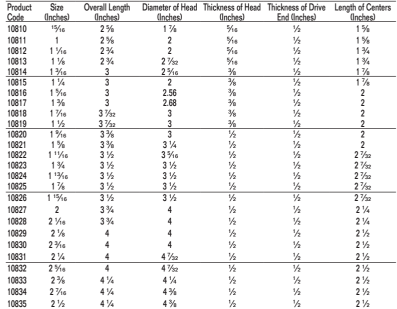






1/2" DRIVE CROWFOOT WRENCH, OPEN END, SAE

High Polished Chrome Finish







10842 7 Piece 1/2" Drive Crowfoot Wrenches on Clip Rails Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
10810	15/16	10813	1 1/8	10818	1 7/16
10811	1	10815	1 1/4	10819	1 1/2
10812	1 1/16				

10840 12 Piece 1/2" Drive Crowfoot Wrenches on Clip Rails Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
10810	15/16	10814	1 3/16	10818	1 7/16
10811	1	10815	1 1/4	10819	1 1/2
10812	1 1/16	10816	1 5/16	10820	1 1/16
10813	1 1/8	10817	1 3/8	10821	1 5/8

10841 14 Piece 1/2" Drive Crowfoot Wrenches on Clip Rails Contents Include:

OULLCI	ito illoit	IUCI						
Product	Size	Product	Size	Product	Size	Product	Size	
Code	(Inches)	Code	(Inches)	Code	(Inches)	Code	(Inches)	
10822	1 11/16	10825	1 1/8	10830	2 3/16	10833	2 3/8	
10823	1 3/4	10827	2	10831	2 1/4	10834	2 1/16	
10824	1 13/16	10828	2 1/16	10832	2 5/16	10835	2 1/2	
10826	1 15/16	10829	2 1/8					







1/2" DRIVE CROWFOOT WRENCH, FLARE NUT, 12 POINT

Satin Chr	ome Finish	. SAE			
		A	В	С	D
Product Code	Size (Inches)	Diameter of Head	Thickness of Head	Width of Slot	Length of Centers
SCF36	1 1/8	1 5/8	7/8	27/32	1 5/32
SCF38	1 3/16	1 11/16	7/8	27/32	1 3/16
SCF40	1 1/4	1 25/32	7/8	15/16	1 15/64
SCF42	1 5/16	1 27/32	7/8	31/32	1 17/64
SCF44	1 3/8	1 ¹⁵ / ₁₆	¹⁵ / ₁₆	1 1/16	1 5/16
SCF46	1 7/16	2	15/16	1 1/16	1 11/32
SCF48	1 1/2	2 1/16	15/16	1 1/8	1 3/8
SCF50	1 %16	2 5/32	15/16	1 5/32	1 27/64
SCF52	1 5/8	2 7/32	¹⁵ / ₁₆	1 7/32	1 ²⁹ / ₆₄
SCF54	1 11/16	2 5/16	1	1 5/16	1 33/64
SCF56	1 3/4	2 3/8	1	1 5/16	1 35/64
SCF58	1 13/16	2 15/32	1	1 11/32	1 19/32
SCF60	1 1/8	2 1/16	1 1/16	1 3/8	1 41/64
SCF62	1 15/16	2 1/2	1 1/16	1 7/16	1 43/64
SCF64	2	2 23/32	1 1/16	1 %16	1 23/32





WSSCF-7 7 Piece 12 Point Crowfoot Wrench on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
SCF36	1 1/8	SCF42	1 5/16	SCF46	1 7/16
SCF38	1 3/16	SCF44	1 3/8	SCF48	1 ½
SCF40	1 1/4				

WSSCF-15 15 Piece 12 Point Crowfoot Wrench on Clip Rail **Contents Include:**

Contont	HILLIAGE						
Product Code	Size (Inches)						
SCF36	1 1/8	SCF44	1 3/8	SCF52	1 5/8	SCF60	1 1/8
SCF38	1 3/16	SCF46	1 1/16	SCF54	1 11/16	SCF62	1 15/16
SCF40	1 1/4	SCF48	1 1/2	SCF56	1 3/4	SCF64	2
SCF42	1 5/16	SCF50	1 %	SCF58	1 13/16		

Features

- All tools are professional quality, made of high grade steel.
- High-polished chrome finish cleans easily.



WSSCF-7

SCF36

SCF60



WSSCF-15













WSS-810RC



WSS-814RC

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · 8 point sockets are designed for quick engagement on 4 point fasteners.







1/2" DRIVE SHALLOW SOCKETS, 8 POINT, SAE

High-Polished Chrome Finish

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
ST-812	3/8	1 1/2	7/8	23/32	5/16	27/32	5/16	7/8
ST-814	7/16	1 1/2	7/8	13/16	3/8	27/32	5/16	7/8
ST-816	1/2	1 1/2	29/32	29/32	13/32	27/32	11/32	
ST-818	9/16	1 1/2	31/32	31/32	7/16	²⁷ / ₃₂	7/16	
ST-820	5/8	1 1/2	1 1/16	1 1/16	1/2	²⁷ / ₃₂	7/16	
ST-822	11/16	1 1/2	1 3/16	1 3/16	1/2	27/32	17/32	
ST-824	3/4	1 1/2	1 1/32	1 %32	9/16	13/16	23/32	
ST-826	13/16	1 1/8	1 1/16	17/16	9/16	31/32	27/32	
ST-828	7/8	1 3/4	1 1/2	1 1/2	5/8	1 1/16	¹⁵ / ₁₆	
ST-830	15/16	1 13/16	1 5/8	1 1/8	11/16	1 1/8	1 1/32	
ST-832	1	1 15/16	1 11/16	1 11/16	11/16	1 1/4	1 1/32	
ST-834	1 1/16	1 15/16	1 3/4	1 3/4	23/32	1 1/8	¹³ / ₁₆	
ST-836	1 1/8	2	1 13/16	1 13/16	3/4	1 3/16	13/16	
ST-840	1 1/4	2	2	2	²⁵ / ₃₂	1 3/16	1	

Fed. Spec: ANSI B107.110

WSS-810RC 10 Piece 1/2" Drive Shallow 8 Point Socket Set on Clip Rail

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
ST-812	3/8	ST-820	5/8	ST-826	13/16
ST-814	7/16	ST-822	11/16	ST-828	7/8
ST-816	1/2	ST-824	3/4	ST-830	¹⁵ /16
ST-818	9/16				

WSS-814RC 14 Piece 8 Point Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	
ST-812	3/8	ST-820	5/8	ST-828	7/8	ST-834	1 1/16	
ST-814	7/16	ST-822	11/16	ST-830	15/16	ST-836	1 1/8	
ST-816	1/2	ST-824	3/4	ST-832	1	ST-840	1 1/4	
ST-818	9/16	ST-826	13/16					





SD-1224 SD-1216



WSSD-11RC

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- . Designed for quick engagement on both 6 and 12 point fasteners.



1/2" DRIVE DEEP SOCKETS, 12 POINT, SAE





High-Polished Chrome Finish

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
SD-1216	1/2	3 1/4	29/32	3/4	13/32	2 19/32	15/32	2 15/32
SD-1218	9/16	3 1/4	29/32	13/16	7/16	2 19/32	15/32	2 15/32
SD-1220	5/8	3 1/4	29/32	29/32	15/32	2 7/16	19/32	
SD-1222	11/16	3 1/4	31/32	31/32	17/32	2 11/32	21/32	
SD-1224	3/4	3 1/4	1 1/16	1 1/16	19/32	2 5/16	23/32	
SD-1225	25/32	3 1/4	1 1/16	1 1/16	21/32	2 %32	25/32	
SD-1226	13/16	3 1/4	1 1/8	1 1/8	21/32	2 %32	²⁵ / ₃₂	
SD-1228	7/8	3 1/4	1 3/16	1 3/16	23/32	2 %32	27/32	
SD-1230	15/16	3 1/4	1 1 1/32	1 %32	3/4	2 %32	²⁹ / ₃₂	
SD-1232	1	3 1/4	1 11/32	111/32	3/4	2 1/4	1	-
SD-1234	1 1/16	3 1/4	1 7/16	1 7/16	3/4	2 1/4	1 1/16	
SD-1236	1 1/8	3 1/4	1 1/2	1 1/2	25/32	2 1/4	1 3/32	

Fed. Spec: ANSI B107.110

WSSD-11RC 11 Piece 1/2" Drive Deep 12 Point Socket Set on Clip Rail

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
SD-1216	1/2	SD-1224	3/4	SD-1232	1
SD-1218	9/16	SD-1226	13/16	SD-1234	1 1/16
SD-1220	5/8	SD-1228	7/8	SD-1236	1 1/8
SD-1222	11/16	SD-1230	15/16		







1/2" DRIVE DEEP SOCKETS, 12 POINT, SAE

High-Polished Chrome Finish

		Α	В	С	D	Е		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
32412	3/8	3	7/8	5/8	1	2 7/32	11/32	1 15/32
32414	7/16	3 1/32	7/8	11/16	1 1/8	2 1/32	13/32	1 15/32
32416	1/2	3 1/32	7/8	3/4	31/32	2 7/32	7/16	1 ¹⁵ / ₃₂
32418	9/16	3 1/32	7/8	13/16	1 3/32	2 7/32	1/2	1 ¹⁵ / ₃₂
32420	5/8	3 1/32	29/32	29/32	1 3/16	2 3/16	9/16	
32422	11/16	3 1/32	15/16	15/16	1 3/8	2 3/16	21/32	
32424	3/4	3 1/32	1 1/16	1 1/16	1 1/4	2 11/32	23/32	
32426	13/16	3 1/32	1 1/8	1 1/8	1 15/32	2 3/16	3/4	
32428	7/8	3 1/32	1 3/16	1 ³ / ₁₆	1 13/32	2 1/4	27/32	
32430	15/16	3 1/32	1 1/4	1 1/4	1 13/32	2 5/32	29/32	
32432	1	3 1/32	1 11/32	1 11/32	1 13/32	2 5/32	15/16	
32434	1 1/16	3 1/32	1 13/32	1 13/32	1 3/8	2 11/32	1 1/32	
32436	1 1/8	3 1/32	1 1/2	1 1/2	1 7/16	2 3/8	1 1/16	
32438	1 3/16	3 1/32	1 %16	1 %16	1 7/16	2 3/16	1 1/16	
32440	1 1/4	3 1/32	1 21/32	1 21/32	1 7/16	2 3/16	1 1/16	
32442	1 5/16	3 1/32	1 47/64	1 47/64	1 3/8	2 11/64	1 3/16	
32444	1 %	3 1/32	1 53/64	1 53/64	1 %	2 11/64	1 17/64	
32446	1 7/16	3 1/32	1 57/64	1 57/64	1	2 11/64	1 11/32	
32448	1 1/2	3 1/32	1 15/16	1 31/32	1 7/16	2 3/16	1 1/16	







32420 32412

32926 9 Piece 1/2" Drive Deep 12 Point Socket Set on Clip Rail

Contents Include:

	Size		Size		Size
Product Code	(Inches)	Product Code	(Inches)	Product Code	(Inches)
32416	1/2	32422	11/16	32428	7/8
32418	9/16	32424	3/4	32430	¹⁵ / ₁₆
32420	5/8	32426	13/16	32432	1

32928 16 Piece 1/2" Drive Deep 12 Point Socket Set on Clip Rail

Contents Include:

	Size	1	Size	1	Size	1	Size
Product Code	(Inches)	Product Code	(Inches)	Product Code	(Inches)	Product Code	(Inches)
32412	3/8	32420	5/8	32428	7/8	32436	1 1/8
32414	7/16	32422	11/16	32430	15/16	32438	1 3/16
32416	1/2	32424	3/4	32432	1	32440	1 1/4
32418	9/16	32426	¹³ / ₁₆	32434	1 1/16	32448	1 1/2

32929 19 piece 1/2" Drive Deep 12 Point Socket Set on Clip Rails **Contents Include:**

Contonts	IICIAACI						
Product Code	Size (Inches)						
1 Toduct Code		1 Toduct Code		1 Toduct Code	(IIICIIC3)	1 Toduct Code	
32412	3/8	32422	11/16	32432	1	32442	1 5/16
32414	7/16	32424	3/4	32434	1 1/16	32444	1 3/8
32416	1/2	32426	13/16	32436	1 1/8	32446	1 7/16
32418	9/16	32428	7/8	32438	1 3/16	32448	1 1/2
32420	5/8	32430	15/16	32440	1 1/4		



Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for quick engagement on both 6 and 12 point fasteners.



32929















1/2" DRIVE DEEP SOCKETS, 6 POINT, SAE

High-Polished Chrome Finish

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
SD-616	1/2	3 1/4	29/32	3/4	13/32	2 19/32	15/32	2 15/32
SD-618	9/16	3 1/4	29/32	13/16	7/16	2 19/32	15/32	2 15/32
SD-620	5/8	3 1/4	29/32	29/32	15/32	2 7/16	19/32	
SD-622	11/16	3 1/4	31/32	31/32	17/32	2 ¹¹ / ₃₂	21/32	
SD-624	3/4	3 1/4	1 1/16	1 1/16	19/32	2 ⁵ ⁄16	23/32	
SD-626	¹³ / ₁₆	3 1/4	1 1/8	1 1/8	21/32	2 1/32	25/32	
SD-628	7/8	3 1/4	1 3/16	1 ³ / ₁₆	23/32	2 %2	²⁷ / ₃₂	
SD-630	15/16	3 1/4	1 9/32	1 %2	3/4	2 %2	29/32	
SD-632	1	3 1/4	1 11/32	1 11/32	3/4	2 1/4	1	
SD-634	1 1/16	3 1/4	1 7/16	1 7/16	25/32	2 1/4	1 1/32	
SD-636	1 1/8	3 1/4	1 1/2	1 ½	²⁵ / ₃₂	2 1/4	1 3/32	

Fed. Spec: ANSI B107.110

SD-624 SD-616

WSSD-11HRC 11 Piece 1/2" Drive Deep 6 Point Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
SD-616	1/2	SD-624	3/4	SD-632	1
SD-618	9/16	SD-626	13/16	SD-634	1 1/16
SD-620	5/8	SD-628	7/8	SD-636	1 1/8
SD-622	11/16	SD-630	15/16		

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 point fasteners.





VSSD-11HRC







1/2" DRIVE DEEP SOCKETS, 6 POINT, SAE

High-Polished Chrome Finish

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
32312	3/8	3	7/8	5/8	1	2 7/32	11/32	1 15/32
32314	7/16	3 1/32	7/8	11/16	1 1/8	2 %32	13/32	1 15/32
32316	1/2	3 1/32	7/8	3/4	31/32	2 7/32	7/16	1 15/32
32318	9/16	3 1/32	7/8	13/16	1 3/32	2 7/32	1/2	1 15/32
32320	5/8	3 1/32	29/32	29/32	1 3/16	2 3/16	9/16	
32322	11/16	3 1/32	15/16	15/16	1 3/8	2 3/16	21/32	-
32324	3/4	3 1/32	1 1/16	1 1/16	1 1/4	2 11/32	23/32	
32326	13/16	3 1/32	1 1/8	1 1/8	1 15/32	2 3/16	3/4	
32328	7/8	3 1/32	1 3/16	1 3/16	1 13/32	2 1/4	27/32	
32330	15/16	3 1/32	1 1/4	1 1/4	1 13/32	2 5/32	29/32	
32332	1	3 1/32	1 11/32	1 11/32	1 13/32	2 5/32	15/16	
32334	1 1/16	3 1/32	1 13/32	1 13/32	1 3/8	2 11/32	1 1/32	
32336	1 1/8	3 1/32	1 1/2	1 1/2	1 7/16	2 3/8	1 1/16	
32338	1 3/16	3 1/32	1 %16	1 %16	1 7/16	2 3/16	1 1/16	
32340	1 1/4	3 1/32	1 21/32	1 21/32	1 7/16	2 3/16	1 1/16	
32342	1 5/16	3 1/32	1 47/64	1 47/64	1 3/8	2 11/64	1 3/16	
32344	1 %	3 1/32	1 53/64	1 53/64	1 3/8	2 11/64	1 17/64	-
32346	1 7/16	3 1/32	1 57/64	1 57/64	1 3/8	2 11/64	1 11/32	-
32348	1 1/2	3 1/32	1 15/16	1 31/32	1 7/16	2 3/16	1 1/16	

Fed. Spec: ANSI B107.110



Contents in	ciuue:				
	Size		Size		Size
Product Code	(Inches)	Product Code	(Inches)	Product Code	(Inches)
32316	1/2	32322	11/16	32328	7/8
32318	9/16	32324	3/4	32330	¹⁵ / ₁₆
32320	5/8	32326	13/16	32332	1







32939 16 Piece 1/2" Drive Deep 6 Point Socket Set on Clip Rail

Contents Include:

	Size	1	Size	1	Size	D	Size
Product Code	(Inches)	Product Code	(Inches)	Product Code	(Inches)	Product Code	(Inches)
32312	3/8	32320	5/8	32328	7/8	32336	1 1/8
32314	7/16	32322	11/16	32330	¹⁵ / ₁₆	32338	1 ³ / ₁₆
32316	1/2	32324	3/4	32332	1	32340	1 1/4
32318	9/16	32326	13/16	32334	1 1/16	32348	1 1/2

32940 19 piece 1/2" Drive Deep 6 Point Socket Set on Clip Rails

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
32312	3/8	32322	11/16	32332	1	32342	1 5/16
32314	7/16	32322	3/4	32334	1 1/16	32344	13/8
32316	1/2	32326	13/16	32336	1 1/8	32346	1 7/16
32318	9/16	32328	7/8	32338	1 3/16	32348	1 1/2
32320	5/8	32330	¹⁵ / ₁₆	32340	1 1/4		

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for quick engagement on 6 point fasteners.





32940















1/2" DRIVE SHALLOW SOCKETS, 12 POINT, METRIC

High-Polished Chrome Finish

		Α	В	С	D	Е		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
STM-1210	10	1 1/2	29/32	19/32	5/16	7/8	11/32	23/32
STM-1211	11	1 1/2	29/32	11/16	⁵ /16	7/8	13/32	23/32
STM-1212	12	1 1/2	29/32	23/32	13/32	7/8	7/16	23/32
STM-1213	13	1 1/2	29/32	25/32	3/8	7/8	15/32	23/32
STM-1214	14	1 1/2	29/32	27/32	3/8	7/8	15/32	23/32
STM-1215	15	11/2	29/32	7/8	3/8	7/8	15/32	
STM-1216	16	1 1/2	29/32	29/32	9/16	7/8	15/32	
STM-1217	17	1 1/2	31/32	31/32	9/16	7/8	15/32	
STM-1218	18	1 1/2	1	1	13/16	27/32	15/32	
STM-1219	19	1 1/2	1 1/32	1 1/32	13/16	27/32	23/32	
STM-1220	20	1 1/2	1 1/16	1 1/16	13/16	27/32	23/32	
STM-1221	21	1 1/2	1 1/8	1 1/8	13/16	27/32	3/4	
STM-1222	22	1 1/2	1 3/16	1 3/16	13/16	27/32	25/32	
STM-1223	23	1 1/2	1 1/4	1 1/4	25/32	13/16	27/32	
STM-1224	24	1 17/32	1 %2	1 %32	13/16	27/32	7/8	
STM-1225	25	1 %16	1 5/16	1 5/16	13/16	7/8	15/16	
STM-1226	26	1 %	1 %	1 3/8	29/32	¹⁵ / ₁₆	31/32	
STM-1227	27	1 23/32	1 7/16	1 7/16	31/32	1	1	
STM-1228	28	1 3/4	1 1/2	1 1/2	1	1 1/16	1 1/32	
STM-1229	29	1 3/4	1 %16	1 %16	1 1/32	1 1/16	1 1/16	
STM-1230	30	1 3/4	1 %	1 5/8	1 1/32	1 1/32	1 3/32	
STM-1232	32	1 7/8	1 11/16	1 11/16	1 1/8	1 5/32	1 3/16	
STM-1234	34	2 1/16	1 3/4	1 3/4	7/8	1 7/16	1	
STM-1236	36	2 1/16	1 ¹⁵ / ₁₆	1 ¹⁵ / ₁₆	7/8	1 7/16	1 13/32	



Product	Size	Product	Size	Product	Size	Product	Size
Code	(MM)	Code	(MM)	Code	(MM)	Code	(MM)
STM-1210	10	STM-1214	14	STM-1218	18	STM-1222	22
STM-1211	11	STM-1215	15	STM-1219	19	STM-1223	23
STM-1212	12	STM-1216	16	STM-1220	20	STM-1224	24
STM-1213	13	STM-1217	17	STM-1221	21		

MSS-15SRC 15 Piece 1/2" Drive Shallow 12 Point Socket Set on Clip Rail **Contents Include:**

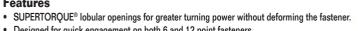
Product	Size	Product	Size	Product	Size	Product	Size
Code	(MM)	Code	(MM)	Code	(MM)	Code	(MM)
STM-1210	10	STM-1217	17	STM-1222	22	STM-1227	27
STM-1213	13	STM-1218	18	STM-1223	23	STM-1230	30
STM-1214	14	STM-1219	19	STM-1224	24	STM-1232	32
STM-1215	15	STM-1220	20	STM-1226	26		

MSS-24RC 24 Piece 1/2" Drive Shallow 12 Point Socket Set on Clip Rail **Contents Include:**

Product	Size	Product	Size	Product	Size	Product	Size
Code	(MM)	Code	(MM)	Code	(MM)	Code	(MM)
STM-1210	10	STM-1216	16	STM-1222	22	STM-1228	28
STM-1211	11	STM-1217	17	STM-1223	23	STM-1229	29
STM-1212	12	STM-1218	18	STM-1224	24	STM-1230	30
STM-1213	13	STM-1219	19	STM-1225	25	STM-1232	32
STM-1214	14	STM-1220	20	STM-1226	26	STM-1234	34
STM-1215	15	STM-1221	21	STM-1227	27	STM-1236	36

Features

- Designed for quick engagement on both 6 and 12 point fasteners.







* JUSTA

351





STM-1229

STM-1212



MSS-15RC



MSS-15SRC







1/2" DRIVE SHALLOW SOCKETS, 12 POINT, METRIC

High-Polished Chrome Finish

		Α	В	С	D	E		F
			Drive End	Working End	Broach	Bolt Clearance	Bolt Clearance	Nose
Product Code	Size (MM)	OAL (Inches)	Diameter (Inches)	Diameter (Inches)	Depth (Inches)	Depth (Inches)	Diameter (Inches)	Length (Inches)
32609	9	1 1/2	7/8	9/16	9/16	11/16	5/16	23/32
32610	10	1 1/2	7/8	5/8	1/2	²⁷ / ₃₂	3/8	23/32
32611	11	1 1/2	7/8	21/32	1/2	7/8	13/32	23/32
32612	12	1 1/2	7/8	23/32	1/2	7/8	7/16	23/32
32613	13	1 ½	7/8	3/4	9/16	27/32	15/32	23/32
32614	14	1 1/2	7/8	¹³ / ₁₆	9/16	¹³ / ₁₆	17/32	23/32
32615	15	1 1/2	7/8	7/8	17/32	13/16	9/16	-
32616	16	1 1/2	29/32	29/32	17/32	27/32	19/32	-
32617	17	1 1/2	¹⁵ / ₁₆	¹⁵ / ₁₆	17/32	²⁷ / ₃₂	21/32	-
32618	18	1 1/2	1	1	3/4	13/16	11/16	-
32619	19	1 1/2	1 1/16	1 1/16	3/4	7/8	⁴⁵ / ₆₄	-
32620	20	1 1/2	1 3/32	1 3/32	25/32	¹⁵ / ₁₆	⁴⁷ / ₆₄	-
32621	21	1 1/2	1 1/8	1 1/8	25/32	15/16	49/64	-
32622	22	1 %	1 3/16	1 3/16	7/8	1 1/32	25/32	-
32623	23	1 %	1 7/32	1 7/32	7/8	1 1/32	13/16	-
32624	24	1 %	1 1/4	1 1/4	7/8	1 3/32	53/64	-
32625	25	1 %	1 5/16	1 ½16	7/8	1 3/32	55/64	-
32626	26	1 3/4	1 5/16	1 5/16	15/16	1 3/16	57/64	-
32627	27	1 3/4	1 7/16	1 7/16	15/16	1 3/16	29/32	-
32628	28	1 3/4	1 7/16	1 7/16	31/32	1 %2	15/16	-
32629	29	1 3/4	1 1/2	1 1/2	31/32	1 %2	31/32	-
32630	30	1 3/4	1 %16	1 %16	31/32	1 11/32	63/64	-
32632	32	1 3/4	1 %	1 %	31/32	1 11/32	1 1/64	-
32634	34	1 31/32	1 11/16	1 31/32	1 1/8	1 1/2	1 1/32	-
32636	36	1 31/32	1 11/16	1 31/32	1 1/8	1 1/2	1 1/32	-



Fed. Spec: ANSI B107.110

32930 10 Piece 1/2" Drive Shallow 12 Point Socket Set on Clip Rail **Contents Include:**

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
32610	10	32614	14	32618	18
32611	11	32615	15	32619	19
32612	12	32616	16		
32613	13	32617	17		



32930

32931 15 Piece 1/2" Drive Shallow 12 Point Socket Set on Clip Rail Contents Include:

Contents	mciuaei						
Product	Size	Product	Size	Product	Size	Product	Size
Code	(MM)	Code	(MM)	Code	(MM)	Code	(MM)
32610	10	32614	14	32619	19	32627	27
32611	11	32615	15	32620	20	32630	30
32612	12	32617	17	32622	22	32632	32
32613	13	32618	10	32624	24		



32932 16 Piece 1/2" Drive Shallow 12 Point Socket Set on Clip Rail

Contents Include:

Outcits	IIICIAACI						
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
32609	9	32613	13	32617	17	32621	21
32610	10	32614	14	32618	18	32622	22
32611	11	32615	15	32619	19	32623	23
32612	12	32616	16	32620	20	32624	24

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for quick engagement on both 6 and 12 point fasteners.









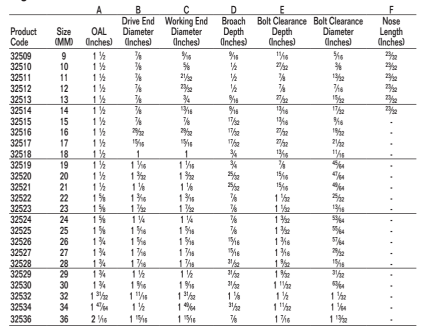






1/2" DRIVE SHALLOW SOCKETS, 6 POINT, METRIC

High-Polished Chrome Finish





Fed. Spec: ANSI B107.110

32943 16 Piece 1/2" Drive Shallow 6 Point Socket Set on Clip Rail

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
32509	9	32513	13	32517	17	32521	21
32510	10	32514	14	32518	18	32522	22
32511	11	32515	15	32519	19	32523	23
32512	12	32516	16	32520	20	32524	24



Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
32509	9	32515	15	32521	21	32527	27
32510	10	32516	16	32522	22	32528	28
32511	11	32517	17	32523	23	32529	29
32512	12	32518	18	32524	24	32530	30
32513	13	32519	19	32525	25	32532	32
32514	14	32520	20	32526	26	32536	36



Features

32943

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for quick engagement on both 6 point fasteners.







1/2" DRIVE DEEP SOCKETS, 12 POINT, METRIC

High-Polished Chrome Finish

		Α	В	С	D	Ε		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
SMD-1213	13	3 1/4	29/32	25/32	13/32	2 15/32	15/32	2 19/32
SMD-1214	14	3 1/4	29/32	27/32	13/32	2 15/32	15/32	2 19/32
SMD-1215	15	3 1/4	29/32	7/8	13/32	2 15/32	15/32	
SMD-1216	16	3 1/4	29/32	29/32	15/32	2 7/16	17/32	
SMD-1217	17	3 1/4	31/32	31/32	1/2	2 11/32	5/8	
SMD-1218	18	3 1/4	1	1	17/32	2 11/32	21/32	
SMD-1219	19	3 1/4	1 1/32	1 1/32	9/16	2 5/16	11/16	
SMD-1221	21	3 1/4	1 1/8	1 1/8	21/32	2 ⁵ / ₁₆	3/4	
SMD-1222	22	3 1/4	1 3/16	1 ³ / ₁₆	23/32	2 1/32	13/16	
SMD-1224	24	3 1/4	1 %2	1 %32	3/4	2 1/32	7/8	
SMD-1227	27	3 1/4	1 7/16	1 7/16	3/4	2 1/4	1	
SMD-1230	30	3 1/4	1 %	1 %	13/16	2 1/4	1 3/32	

Fed. Spec: ANSI B107.110

SMD-1218

MSSD-12RC 12 Piece 1/2" Drive Deep 12 Point Socket Set on Clip Rail

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
SMD-1213	13	SMD-1217	17	SMD-1222	22
SMD-1214	14	SMD-1218	18	SMD-1224	24
SMD-1215	15	SMD-1219	19	SMD-1227	27
SMD-1216	16	SMD-1221	21	SMD-1230	30

MSSD-17RC 17 Piece 1/2" Drive Deep 12 Point Socket Set on Clip Rail

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
32810	10	SMD-1216	16	SMD-1222	22
32811	11	SMD-1217	17	SMD-1224	24
32812	12	SMD-1218	18	SMD-1227	27
SMD-1213	13	SMD-1219	19	SMD-1230	30
SMD-1214	14	32820	20	32832	32
SMD-1215	15	SMD-1221	21		

Features



- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for quick engagement on both 6 and 12 point fasteners.





MSSD-12RC













WILLIAMS

1/2" DRIVE DEEP SOCKETS, 12 POINT, METRIC

High-Polished Chrome Finish

		Α	В	С	D	Ε		F
Product Code	Size VIM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
32809	9	3 1/4	29/32	19/32	⁵ / ₁₆	2 ¹⁵ / ₃₂	11/32	2 19/32
32810	10	3 1/4	29/32	19/32	5/16	2 15/32	11/32	2 19/32
32811	11	3 1/4	29/32	11/16	5/16	2 15/32	13/32	2 19/32
32812	12	3 1/4	29/32	23/32	13/32	2 ¹⁵ / ₃₂	⁷ / ₁₆	2 19/32
32813	13	3 1/4	29/32	25/32	3/8	2 15/32	15/32	2 19/32
32814	14	3 1/4	29/32	²⁷ / ₃₂	3/8	2 ¹⁵ / ₃₂	15/32	2 19/32
32815	15	3 1/4	29/32	7/8	3/8	2 11/32	15/32	
32816	16	3 1/4	29/32	²⁹ / ₃₂	9/16	2 11/32	15/32	
32817	17	3 1/4	31/32	31/32	9/16	2 11/32	15/32	
32818	18	3 1/4	1	1	13/16	2 11/32	15/32	
32819	19	3 1/4	1 1/32	1 1/32	¹³ / ₁₆	2 5/16	23/32	
32820	20	3 1/4	1 1/16	1 1/16	¹³ / ₁₆	2 5/16	23/32	
32821	21	3 1/4	1 ½	1 1/8	¹³ / ₁₆	2 5/16	3/4	
32822	22	3 1/4	1 3/16	1 ³ / ₁₆	¹³ / ₁₆	2 5/16	25/32	
32823	23	3 1/4	1 1/4	1 1/4	25/32	2 5/16	27/32	-
32824	24	3 1/4	1 %2	1 %32	13/16	2 5/16	7/8	-
32825	25	3 1/4	1 5/16	1 ⁵ ⁄16	¹³ / ₁₆	2 1/4	¹⁵ /16	-
32826	26	3 1/4	1 ¾	1 ¾	29/32	2 1/4	31/32	
32827	27	3 1/4	1 7/16	1 ⁷ / ₁₆	31/32	2 1/4	1	
32828	28	3 1/4	1 1/2	1 ½	1	2 1/4	1 1/32	
32829	29	3 1/4	1 %16	1 %16	1 1/32	2 1/4	1 1/16	
32830	30	3 1/4	1 1/8	1 5/8	1 1/32	2 1/4	1 3/32	
32832	32	3 1/4	1 11/16	1 11/16	1 1/8	2 1/4	1 3/16	
32834	34	3 1/4	1 3/4	1 3/4	7/8	2 1/4	1	-
32836	36	3 1/4	1 ¹⁵ / ₁₆	1 ¹⁵ / ₁₆	7/8	2 1/4	1 13/32	-

Fed. Spec: ANSI B107.110

32951 16 Piece 1/2" Drive Deep 12 Point Socket Set on Clip Rail **Contents Include:**

Product	Size	Product	Size	Product	Size	Product	Size
Code	(MM)	Code	(MM)	Code	(MM)	Code	(MM)
32809	9	32813	13	32817	17	32821	21
32810	10	32814	14	32818	18	32822	22
32811	11	32815	15	32819	19	32823	23
32812	12	32816	16	32820	20	32824	24





32949 24 Piece 1/2" Drive Deep 12 Point Socket Set on Clip Rail **Contents Include:**

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
32809	9	32815	15	32821	21	32827	27
32810	10	32816	16	32822	22	32828	28
32811	11	32817	17	32823	23	32829	29
32812	12	32818	18	32824	24	32830	30
32813	13	32819	19	32825	25	32832	32
32814	14	32820	20	32826	26	32836	36

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for quick engagement on both 6 and 12 point fasteners.



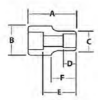




1/2" DRIVE DEEP SOCKETS, 6 POINT, METRIC

High-Polished Chrome Finish

_		Α	В	С	D	Е		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
32709	9	3 1/4	29/32	19/32	5/16	2 ¹⁵ / ₃₂	11/32	2 19/32
32710	10	3 1/4	29/32	19/32	5/16	2 ¹⁵ / ₃₂	11/32	2 ¹⁹ / ₃₂
32711	11	3 1/4	29/32	11/16	5/16	2 ¹⁵ / ₃₂	13/32	2 ¹⁹ / ₃₂
32712	12	3 1/4	29/32	23/32	13/32	2 ¹⁵ / ₃₂	7/16	2 19/32
32713	13	3 1/4	29/32	25/32	3/8	2 ¹⁵ / ₃₂	15/32	2 19/32
32714	14	3 1/4	29/32	27/32	3/8	2 15/32	15/32	2 19/32
32715	15	3 1/4	29/32	7/8	3/8	2 11/32	15/32	
32716	16	3 1/4	29/32	29/32	9/16	2 11/32	15/32	
32717	17	3 1/4	31/32	31/32	9/16	2 11/32	15/32	
32718	18	3 1/4	1	1	13/16	2 11/32	15/32	
32719	19	3 1/4	1 1/32	1 1/32	13/16	2 ⁵ /16	23/32	
32720	20	3 1/4	1 1/16	1 1/16	13/16	2 5/16	23/32	
32721	21	3 1/4	1 1/8	1 1/8	13/16	2 5/16	3/4	
32722	22	3 1/4	1 3/16	1 ³ / ₁₆	13/16	2 5/16	25/32	
32723	23	3 1/4	1 1/4	1 1/4	25/32	2 ⁵ /16	27/32	
32724	24	3 1/4	1 %2	1 %2	13/16	2 ⁵ /16	7/8	
32725	25	3 1/4	1 5/16	1 5/16	13/16	2 1/4	15/16	
32726	26	3 1/4	1 %	1 3/8	29/32	2 1/4	31/32	
32727	27	3 1/4	1 7/16	1 ⁷ /16	31/32	2 1/4	1	
32728	28	3 1/4	1 1/2	1 1/2	1	2 1/4	1 1/32	
32729	29	3 1/4	1 %16	1 %16	1 1/32	2 1/4	1 1/16	
32730	30	3 1/4	1 5/8	1 5/8	1 1/32	2 1/4	1 3/32	
32732	32	3 1/4	1 11/16	1 11/16	1 1/8	2 1/4	1 3/16	
32734	34	3 1/4	1 3/4	1 3/4	7/8	2 1/4	1	
32736	36	3 1/4	1 ¹⁵ / ₁₆	1 15/16	7/8	2 1/4	1 13/32	-





Fed. Spec: ANSI B107.110

32947 16 Piece 1/2" Drive Deep 6 Point Socket Set on Clip Rail

Contents Include:

OULICOIL	o illoidd	<u> </u>					
Product	Size	Product	Size	Product	Size	Product	Size
Code	(MM)	Code	(MM)	Code	(MM)	Code	(MM)
32709	9	32713	13	32717	17	32721	21
32710	10	3 2714	14	32718	18	32722	22
32711	11	32715	15	32719	19	32723	23
32712	12	32716	16	32720	20	32724	24



32945 24 Piece 1/2" Drive Deep 6 Point Socket Set on Clip Rail

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
32709	9	32715	15	32721	21	32727	27
32710	10	32716	16	32722	22	32728	28
32711	11	32717	17	32723	23	32729	29
32712	12	32718	18	32724	24	32730	30
32713	13	32719	19	32725	25	32732	32
32714	14	32720	20	32726	26	32736	36

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for quick engagement on both 6 and 12 point fasteners.











23/32

3/4





1/2" DRIVE TURBOSOCKET® SALVAGE/DAMAGED FASTENER SOCKETS

		A [']	etric and S	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
TS50750	3/4	1 21/32	1 1/16	1 1/16	23/32	1	3/4	-
TS50812	13/16	1 21/32	1 1/8	1 1/8	23/32	1	13/16	
TS50875	7/8	1 21/32	1 3/16	1 3/16	23/32	1	7/8	
TS50937	15/16	1 21/32	1 5/16	1 5/16	23/32	1	15/16	
TS50100	11	1 21/32	1 11/32	1 11/32	23/32	1	1	
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
TS51551	14	1 21/32	29/32	27/32	1/2	1	9/16	29/32
TS51591	15	1 21/32	29/32	29/32	1/2	1	19/32	-
TS51625	16	1 21/32	31/32	31/32	1/2	23/32	5/8	

21/32

21/32

23/32

TSFS5005 5 Piece TURBOSOCKET® Salvage Socket Set on Clip Rail, SAE Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	
TS50750	3/4	TS50937	15/16	
TS50812	13/16	TS50100	1	
TS50875	7/8			
		*		

TSMS5107 7 Piece TURBOSOCKET® Salvage Socket Set on Clip Rail, Metric Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	
TS51551	14	TS51709	18	
TS51591	15	TS51750	19 (¾")	
TS51625	16 (%")	TS51827	21	
TS51669	17			

Features

TS51669

TS51709

TS51750

TS51827

17

18

19

1 21/32

1 21/32

1 21/32

- Quickly and easily remove damaged or rounded nuts and bolts.
 Place socket on fastener and turn with ratchet, breaker bar or T-handle.
- Grip on fastener tightens as more torque is applied.
- No hammering is required to install socket over fastener.
- Use on all types of standard nuts and bolts as well as studs, pipe nipples, and corroded auto and marine fasteners.
- May be used for "best fit" on metric and fractional fasteners.
- May be used with air or electric impact wrench for extra speed and turning power.

WILLIAMS





1/2" DRIVE STANDARD LENGTH HEX BIT SOCKETS, SAE

High-Po Product Code	lished Chr Size (Inches)	rome Finish Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Replacement Bit Product Code
SA-8A	1/4	1 1/2	29/32	2 1/4	BITH08-05
SA-10A	5/16	1 1/2	29/32	2 1/4	BITH10-05
SA-12A	3/8	1 1/2	29/32	2 1/4	BITH12-03
SA-16A	1/2	1 1/2	31/32	2 1/4	BITH16-01
SA-18A	9/16	1 %16	1 1/16	2 1/4	BITH18-01
SA-20A	5/8	1 25/32	1 1/4	2 1/4	BITH20-01

WSSS-6RC 6 Piece Hex Bit Socket Set on Clip Rail

Contents include	i		
Product Code	Size (Inches)	Product Code	Size (Inches)
SA-8A	1/4	SA-16A	1/2
SA-10A	5/16	SA-18A	9/16
SA-12A	3/8	SA-20A	5/8

Features

- High-polished chrome finish socket cleans easily.
- Two piece design allows bits to be replaced easily.



SA-16A

TS50750

TS51551

TSM5107









1/2" DRIVE STANDARD LENGTH HEX BIT SOCKETS, SAE

High-Polished Chrome Finish

Product Code	Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)
35208	1/4	1 7/16	29/32	2 13/32	27/32
35210	5/16	1 7/16	29/32	2 13/32	27/32
35212	3/8	1 7/16	29/32	2 13/32	27/32
35214	7/16	1 7/16	29/32	2 13/32	27/32
35202	1/2	1 19/32	7/8	2 13/32	27/32
35203	9/16	1 19/32	1	2 13/32	27/32
35204	5/8	1 19/32	1 1/16	2 13/32	27/32
35206	3/4	1 19/32	1 3/16	2 13/32	27/32

32902 4 Piece Hex Bit Socket Set on Clip Rail

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
35202	1/2	35204	5/8
35203	9/16	35206	3/4

32903 8 Piece Hex Bit Socket Set on Clip Rail

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
35208	1/4	35214	7/16	35204	5/8
35210	5/16	35202	1/2	35206	3/4
35212	3/8	35203	9/16		

Features

• High-polished chrome finish socket cleans easily.



35202





32903





1/2" DRIVE STANDARD LENGTH HEX BIT SOCKETS, METRIC

High-Polished Chrome Finish

Product Code	Size (MM)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)
35274	8	1 19/32	29/32	2 13/32	27/32
35275	10	1 19/32	²⁹ / ₃₂	2 7/16	27/32
35276	12	1 19/32	²⁹ / ₃₂	2 ½16	27/32
35277	14	1 19/32	1	2 7/16	27/32
35278	17	1 19/32	1 3/32	2 7/16	27/32
35279	19	1 19/32	1 3/16	2 ½16	27/32

32904 6 Piece Hex Bit Socket Set on Clip Rail

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)
35274	8	35277	14
35275	10	35278	17
35276	12	35279	19

Features

· High-polished chrome finish socket cleans easily.



35274



32904







Snap-217. INDUSTRIAL BRANDS







1/2" DRIVE LONG HEX BIT SOCKETS, SAE

High-Polished Chrome Finish						
Product Code	Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Replacement Bit Product Code	
SA-8LA	1/4	1 ½	29/32	4 1/2	BITH08-06	
SA-10LA	5/16	1 1/2	29/32	4 1/2	BITH10-06	
SA-12LA	3/8	1 1/2	29/32	4 1/2	BITH12-04	
SA-16LA	1/2	1 1/2	31/32	4 1/2	BITH16-02	
SA-18LA	9/16	1 %16	1 1/16	4 1/2	BITH18-02	
SA-20LA	5/8	1 25/32	1 1/4	4 1/2	BITH20-02	

WSSS-6LRC 6 Piece Long Hex Bit Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)
SA-8LA	1/4	SA-16LA	1/2
SA-10LA	5/16	SA-18LA	9/16
SA-12LA	3/8	SA-20LA	5/8

- Features

 High-polished chrome finish socket cleans easily.

 Two piece design allows bits to be replaced easily.







1/2" DRIVE LONG LENGTH HEX BIT SOCKETS, SAE

High-Polished Chrome Finish

Product Code	Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)
35238	1/4	1 1/2	29/32	5 1/2
35240	5/16	1 ½	29/32	5 ½
35242	3/8	1 ½	29/32	5 ½
35244	7/16	1 ½	²⁹ / ₃₂	5 ½
35232	1/2	1 ½	7/8	5 ½
35233	9/16	1 %16	1	5 ½
35234	5/8	1 25/32	1 1/16	5 ½
35236	3/4	1 25/32	1 3/16	5 ½

32957 4 Piece Hex Bit Socket Set on Clip Rail

Contents Include:

Contents includ	i Ci		
Product Code	Size (Inches)	Product Code	Size (Inches)
35232	1/2	35234	5/8
35333	9/46	35236	3/4

32955 8 Piece Hex Bit Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
35238	1/4	35244	7/16	35234	5/8
35240	5/16	35232	1/2	35236	3/4
35242	3/8	35233	9/16		

Features

High-polished chrome finish socket cleans easily.











1/2" DRIVE LONG LENGTH HEX BIT SOCKETS, METRIC

High-Polished Chrome Finish						
Product Code	Size (MM)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)		
35294	8	1 1/2	29/32	5 ½		
35295	10	1 1/2	²⁹ / ₃₂	5 1/2		
35296	12	1 1/2	²⁹ / ₃₂	5 1/2		
35297	14	1 1/2	1	5 1/2		
35298	17	1 1/2	1 3/32	5 1/2		
35299	19	1 1/2	1 3/16	5 ½		

32953 6 Piece Hex Bit Socket Set on Clip Rail Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)
35294	8	35297	14
35295	10	35298	17
35296	12	35299	19

Features

· High-polished chrome finish socket cleans easily.



WILLIAMS

1/2" DRIVE TORX® BIT SOCKETS

High-Polished Chrome Finish Socket Socket Outside Overall							
Product Code	Torx® Size	Length (Inches)	Diameter (Inches)	Length (Inches)	Bit Length (Inches)		
35283	T40	1 19/32	²⁹ / ₃₂	2 7/16	7/8		
35284	T45	1 19/32	29/32	2 7/16	7/8		
35285	T50	1 19/32	29/32	2 7/16	7/8		
35286	T55	1 19/32	29/32	2 7/16	7/8		
35287	T60	1 19/32	29/32	2 7/16	7/8		

32908 5 Piece Torx® Bit Socket Set on Clip Rail Contents Include:

Product Code	Torx® Size	Product Code	Torx® Size
35283	T40	35286	T55
35284	T45	35287	T60
35285	T50		

Features

WILLIAMS

High-polished chrome finish socket cleans easily.





1/2" DRIVE SCREWDRIVER BIT SOCKETS

High-Polis	hed Chrom	e Finish, Phil	lips® and Slotted Socket Outside		Replacement
	Size (Inches) /	Socket Length	Diameter	Overall Length	. Bit
Product Code	Point Size	(Inches)	(Inches)	(Inches)	Product Code
Slotted Bit	s:				
SA-10A-3S	²³ / ₆₄ x .061	1 1/2	²⁹ / ₃₂	2 %32	BITHS03
SA-12A-4S	²⁷ / ₆₄ x .075	1 1/2	²⁹ / ₃₂	2 1/4	BITHS04
Phillips® Bit	S:				
SA-10A-3P	#3	1 1/2	29/32	2 1/4	BITPH03-02
SA-12A-4P	#4	1 1/2	29/32	2 1/4	BITPH04-01

WSSSP-4RC 4 Piece Screwdriver Bit Socket Set on Clip Rail Contents Include:

Contents include:				
Product Code	Tip Size	Product Code	Tip Size	
SA-10A-3S	²³ / ₆₄ x.061	SA-10A-3P	3	
SA-12A-4S	²⁷ / ₆₄ x.075	SA-12A-4P	4	

- High-polished chrome finish socket cleans easily.
- Two piece design allows bits to be replaced easily.











WSSP-4RC











35251



32906

WILLIAMS

1/2" DRIVE PHILLIPS® SCREWDRIVER BIT SOCKETS



High-Polished	Chrome rinish	Socket Length	Socket Outside Diameter	Overall Length	Bit Length
Product Code	Tip Size	(Inches)	(Inches)	(Inches)	(Inches)
Phillips® Bits:	•				
35251	#2	1 19/32	²⁹ / ₃₂	2 7/16	7/8
35252	#3	1 19/32	²⁹ / ₃₂	2 7/16	7/8
35253	#4	1 19/32	²⁹ / ₃₂	2 7/16	7/8

32906 3 Piece Phillips® Screwdriver Bit Socket Set on Clip Rail Contents Include:

Oditicitis indiaaci		
Product Code	Tip Size	
35251	#2	
35252	#3	
35253	#4	

Features

• High-polished chrome finish socket cleans easily.



SB-30

WILLIAMS

1/2" DRIVE DRAG LINK SOCKETS

High-Polished Chrome Finish									
•	Overall Length	Tip Thickness	Tip Width						
Product Code	(Inches)	(Inches)	(Inches)						
SB-30	1 5/8	5/32	15/16						
SB-40	1 11/16	5/32	1 3/16						

Fed. Spec: ANSI B107.1

Features

· Ideal for drag links on trucks and heavy equipment, as well as large screws.





SB-526



1/2" DRIVE 5 POINT PENTA-SOCKET

Black Industrial Finish										
		Α	В	С	D	Ε		F		
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)		
SB-526	51/64	1 1/4	1 1/8	1 1/8	7/16	1/2	23/32			

eatures

 5 point Penta-Socket services 5 point nuts found on tamper-resistant Buffalo covers used by gas, electric, and some water companies to protect shutoff gates.





1/2" DRIVE SOCKET FLEXTENSIONS

Williams Flextension are used extensively in engine and heavy equipment manufacturing, assembly and repair. They increase productivity by featuring an integrated (non-removable) design of the drive extension and socket to allow for reliable, continuous work without concern for the socket disconnecting from the extension as could happen with hand-tool type ball retained sockets.

See pages 313 to 314 for 3/8" Drive Socket Flextensions.



1/2" DRIVE SOCKET FLEXTENSIONS, SAE

Black	Inductrial	Einich

		Α					В	С	D	Е
Product Code	Drive	Shank Length	Tens	ion	Socket Points	Socket	Socket Length	Socket Diameter	Nose Diameter	Hex Depth
SSXT312	1/2"	3.02"/76.7MM	Yes		6	3/8	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
SSX312	1/2"	3.02"/76.7MM		No	6	3/8	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
SSXT412	1/2"	4.09"/103.9MM	Yes		6	3/8	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
SX412	1/2"	4.09"/103.9MM		No	6	3/8	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
SSXTD612A	1/2"	6.57"/166.9MM	Yes		12	3/8	0.81"/20.6MM	0.75"/19.1MM	0.60"/15.2MM	0.41"/10.4MM
SSX612	1/2"	6.57"/166.9MM		No	6	3/8	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
SSXT912	1/2"	9.57"/243.1MM	Yes		6	3/8	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
SSX912	1/2"	9.57"/243.1MM		No	6	3/8	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
SSXT314	1/2"	3.02"/76.7MM	Yes		6	7/16	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.3"/7.6MM
SSX314	1/2"	3.02"/76.7MM		No	6	7/16	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.3"/7.6MM
SSXT414	1/2"	4.09"/103.9MM	Yes		6	7/16	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.3"/7.6MM
SSX414	1/2"	4.09"/103.9MM		No	6	7/16	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.3"/7.6MM
SSXT614	1/2"	6.57"/166.9MM	Yes		6	7/16	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.3"/7.6MM
SSX614	1/2"	6.57"/166.9MM		No	6	7/16	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.3"/7.6MM
SSXT914	1/2"	9.57"/243.1MM	Yes		6	7/16	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.3"/7.6MM
SSX914	1/2"	9.57"/243.1MM		No	6	7/16	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.3"/7.6MM
SSXT316	1/2"	3.02"/76.7MM	Yes		6	1/2	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
SSX316	1/2"	3.02"/76.7MM		No	6	1/2	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
SSXT416	1/2"	4.09"/103.9MM	Yes	110	6	1/2	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
SX416	1/2"	4.09"/103.9MM	100	No	6	1/2	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
SSXT616	1/2"	6.57"/166.9MM	Yes	140	6	1/2	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
SSX616	1/2"	6.57"/166.9MM	103	No	6	1/2	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
SSXT916	1/2"	9.57"/243.1MM	Yes	NO	6	1/2	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
SSX916	1/2"	9.57"/243.1MM	103	No	6	1/2	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
SSXT418	1/2"	4.09"/103.9MM	Yes	INU	6	9/16	1.06 /26.9MM	0.90 / 22.7MM	0.82"/20.8MM	0.44"/11.2MM
SSX418	1/2"	4.09"/103.9MM	162	No	6	9/16	1.06 /26.9MM	0.90"/22.7MM	0.82"/20.8MM	0.44 / 11.2MM
PSXTL618	1/2"	4.09 / 103.9MM 6.57"/166.9MM	Yes	INO	6	9/16	0.78"/19.8MM	0.90 /22.7MM	0.76"/19.4MM	0.44 / 11.2MM 0.16"/4.1MM
SPSXL618	1/2"	6.57"/166.9MM	ies	No	6	9/16		0.90 /22.7MM 0.90"/22.7MM		
	1/2"		V	INO	6	9/16 9/16	0.78"/19.8MM	0.90 /22.7MM	0.76"/19.4MM	0.16"/4.1MM
SSXT618		6.57"/166.9MM	Yes				1.06"/26.9MM		0.82"/20.8MM	0.44"/11.2MM
SSX618	1/2"	6.57"/166.9MM	V	No	6	⁹ / ₁₆	1.06"/26.9MM	0.90"/22.7MM	0.82"/20.8MM	0.44"/11.2MM
SSXT918	1/2"	9.57"/243.1MM	Yes		6	9/16 0.4	1.06"/26.9MM	0.90"/22.7MM	0.82"/20.8MM	0.44"/11.2MM
SSX918	1/2"	9.57"/243.1MM	.,	No	6	%16	1.06"/26.9MM	0.90"/22.7MM	0.82"/20.8MM	0.44"/11.2MM
SSXT1218	1/2"	12.57"/319.3MM	Yes		6	9/16	1.06"/26.9MM	0.90"/22.7MM	0.82"/20.8MM	0.44"/11.2MM
SSX1218	1/2"	12.57"/319.3MM		No	6	9/16	1.06"/26.9MM	0.90"/22.7MM	0.82"/20.8MM	0.44"/11.2MM
SSXT320	1/2"	3.02"/76.7MM	Yes		6	5/8	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.44"/11.2MM
SSX320	1/2"	3.02"/76.7MM		No	6	5/8	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.44"/11.2MM
SSXT420	1/2"	4.09"/103.9MM	Yes		6	5/8	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.44"/11.2MM
SSX420	1/2"	4.09"/103.9MM		No	6	5/8	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.44"/11.2MM
SSXT620	1/2"	6.57"/166.9MM	Yes		6	5/8	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.44"/11.2MM
SSX620	1/2"	6.57"/166.9MM		No	6	5/8	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.44"/11.2MM
SSX620SOC75	1/2"	6.57"/166.9MM		No	6	5/8	0.97"/24.7MM	0.90"/22.7MM	0.90"/22.7MM	0.35"/8.9MM
SSXT920	1/2"	9.57"/243.1MM	Yes		6	5/8	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.44"/11.2MM
SSX920	1/2"	9.57"/243.1MM		No	6	5/8	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.44"/11.2MM
SSXT324	1/2"	3.02"/76.7MM	Yes		6	3/4	1.25"/31.8MM	1.00"/25.4MM	1.12"/28.4MM	0.56"/14.2MM
SSX324	1/2"	3.02"/76.7MM		No	6	3/4	1.25"/31.8MM	1.00"/25.4MM	1.12"/28.4MM	0.56"/14.2MM









1/2" DRIVE SOCKET FLEXTENSIONS

Williams Flextension are used extensively in engine and heavy equipment manufacturing, assembly and repair. They increase productivity by featuring an integrated (non-removable) design of the drive extension and socket to allow for reliable, continuous work without concern for the socket disconnecting from the extension as could happen with hand-tool type ball retained sockets.

See pages 313 to 314 for 3/8" Drive Socket Flextensions



1/2" DRIVE SOCKET FLEXTENSIONS, SAE

Disak	I made a natural	al Finich

		Α					В	С	D	E
Product Code	Drive	Shank Length	Ten	sion	Socket Points	Socket	Socket Length	Socket Diameter	Nose Diameter	Hex Depth
ISSXT424	1/2"	4.09"/103.9MM	Yes		6	3/4	1.25"/31.8MM	1.00"/25.4MM	1.12"/28.4MM	0.56"/14.2MM
ISSX424	1/2"	4.09"/103.9MM		No	6	3/4	1.25"/31.8MM	1.00"/25.4MM	1.12"/28.4MM	0.56"/14.2MM
ISSXT624	1/2"	6.57"/166.9MM	Yes		6	3/4	1.25"/31.8MM	1.00"/25.4MM	1.12"/28.4MM	0.56"/14.2MM
ISSX624	1/2"	6.57"/166.9MM		No	6	3/4	1.25"/31.8MM	1.00"/25.4MM	1.12"/28.4MM	0.56"/14.2MM
ISSX624MOD	1/2"	6.57"/166.9MM		No	6	3/4	0.85"/21.6MM	1.00"/25.4MM	1.12"/28.4MM	0.31"/7.9MM
ISDX624LD	1/2"	6.57"/166.9MM		No	12	3/4	0.85"/21.6MM	1.00"/25.4MM	1.00"/25.4MM	0.31"/7.9MM
ISSXT924	1/2"	9.57"/243.1MM	Yes		6	3/4	1.25"/31.8MM	1.00"/25.4MM	1.12"/28.4MM	0.56"/14.2MM
ISSX924	1/2"	9.57"/243.1MM		No	6	3/4	1.25"/31.8MM	1.00"/25.4MM	1.12"/28.4MM	0.56"/14.2MM
ISSXT430	1/2"	4.09"/103.9MM	Yes		6	¹⁵ / ₁₆	1.31"/33.3MM	1.00"/25.4MM	1.30"/33.0MM	0.62"/15.7MM
ISSX430	1/2"	4.09"/103.9MM		No	6	15/16	1.31"/33.3MM	1.00"/25.4MM	1.30"/33.0MM	0.62"/15.7MM
ISSXT630	1/2"	6.57"/166.9MM	Yes		6	¹⁵ / ₁₆	1.31"/33.3MM	1.00"/25.4MM	1.30"/33.0MM	0.62"/15.7MM
ISSX630	1/2"	6.57"/166.9MM		No	6	¹⁵ / ₁₆	1.31"/33.3MM	1.00"/25.4MM	1.30"/33.0MM	0.62"/15.7MM
ISSXT930	1/2"	9.57"/243.1MM	Yes		6	¹⁵ / ₁₆	1.31"/33.3MM	1.00"/25.4MM	1.30"/33.0MM	0.62"/15.7MM
ISSX930	1/2"	9.57"/243.1MM		No	6	15/16	1.31"/33.3MM	1.00"/25.4MM	1.30"/33.0MM	0.62"/15.7MM
ISSXT1230	1/2"	12.57"/319.3MM	Yes		6	15/16	1.31"/33.3MM	1.00"/25.4MM	1.30"/33.0MM	0.62"/15.7MM
ISSX1230	1/2"	12.57"/319.3MM		No	6	15/16	1.31"/33.3MM	1.00"/25.4MM	1.30"/33.0MM	0.62"/15.7MM

1/2" DRIVE SOCKET FLEXTENSIONS, METRIC



Black Industrial Finish

		Α					В	С	D	E
Product Code	Drive	Shank Length	Ten	sion	Socket Points	Socket (mm)	Socket Length	Socket Diameter	Socket Nose Diameter	Socket Hex Depth
ISSXTM410	1/2"	4.09"/103.9MM	Yes		6	10	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
ISSXM410	1/2"	4.09"/103.9MM		No	6	10	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
ISSXTMD610	1/2"	6.57"/166.9MM	Yes		12	10	1.30"/33.0MM	0.90"/22.7MM	0.59"/15.0MM	0.31"/7.9MM
ISSXM610	1/2"	6.57"/166.9MM		No	6	10	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
ISSXTM910	1/2"	9.57"/243.1MM	Yes		6	10	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
ISSXM910	1/2"	9.57"/243.1MM		No	6	10	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
ISSXTM412	1/2"	4.09"/103.9MM	Yes		6	12	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISSXM412	1/2"	4.09"/103.9MM		No	6	12	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISSXTM612	1/2"	6.57"/166.9MM	Yes		6	12	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISSXM612	1/2"	6.57"/166.9MM		No	6	12	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISSXTM912	1/2"	9.57"/243.1MM	Yes		6	12	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISSXM912	1/2"	9.57"/243.1MM		No	6	12	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISSXTM413	1/2"	4.09"/103.9MM	Yes		6	13	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISSXM413	1/2"	4.09"/103.9MM		No	6	13	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISSXTM613	1/2"	6.57"/166.9MM	Yes		6	13	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISSXM613	1/2"	6.57"/166.9MM		No	6	13	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM

- . Made in the U.S.A.
- Durable black oxide finish.
- Socket retention pin is TIG welded, providing full rotation power to the socket.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Drive end has a 7/32" cross hole & bevel for ease of use.

- Up to 30 degree angle offset.
- Flextensions are designed for use on hand and power tools (Impulse or Direct drive);
 NOT FOR IMPACT TOOL USE.
- Maximum working torque values: 160 Ft. Lbs. /1920 In. Lbs. /217 Nm
- Other lengths and socket sizes available by special order. Contact your Snap-on Industrial Brands representative..



WILLIAMS

1/2" DRIVE SOCKET FLEXTENSIONS

Williams Flextension are used extensively in engine and heavy equipment manufacturing, assembly and repair. They increase productivity by featuring an integrated (non-removable) design of the drive extension and socket to allow for reliable, continuous work without concern for the socket disconnecting from the extension as could happen with hand-tool type ball retained sockets.

See pages 313 to 314 for 3/8" Drive Socket Flextensions



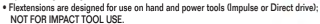
1/2" DRIVE SOCKET FLEXTENSION, METRIC

Black Industrial Finish

		Α					В	С	D	E
Product Code	Drive	Shank Length	Ten	sion	Socket Points	Socket (mm)	Socket Length	Socket Diameter	Socket Nose Diameter	Socket Hex Depth
ISSXTM913	1/2"	9.57"/243.1MM	Yes		6	13	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISSXM913	1/2"	9.57"/243.1MM		No	6	13	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISSXTM1013	1/2"	10.57"/268.5MM	Yes		6	13	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISSXM1013	1/2"	10.57"/268.5MM		No	6	13	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
ISSX-TM415	1/2"	4.09"/103.9MM	Yes		6	15	1.06"/26.9MM	0.90"/22.7MM	0.88"/22.4MM	0.42"/10.7MM
ISSXM415	1/2"	4.09"/103.9MM		No	6	15	1.06"/26.9MM	0.90"/22.7MM	0.88"/22.4MM	0.42"/10.7MM
ISSXTM615	1/2"	6.57"/166.9MM	Yes		6	15	1.06"/26.9MM	0.90"/22.7MM	0.88"/22.4MM	0.42"/10.7MM
ISSXM615	1/2"	6.57"/166.9MM		No	6	15	1.06"/26.9MM	0.90"/22.7MM	0.88"/22.4MM	0.42"/10.7MM
ISSX-TM915	1/2"	9.57"/243.1MM	Yes		6	15	1.06"/26.9MM	0.90"/22.7MM	0.88"/22.4MM	0.42"/10.7MM
ISSXM915	1/2"	9.57"/243.1MM		No	6	15	1.06"/26.9MM	0.90"/22.7MM	0.88"/22.4MM	0.42"/10.7MM
ISSXTM416	1/2"	4.09"/103.9MM	Yes		6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
ISSXM416	1/2"	4.09"/103.9MM		No	6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
ISSXMD416	1/2"	4.09"/103.9MM		No	12	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.44"/11.2MM
ISSXTM616	1/2"	6.57"/166.9MM	Yes		6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
ISSXM616	1/2"	6.57"/166.9MM		No	6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
SPSXMD616	1/2"	6.57"/166.9MM		No	12	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.44"/11.2MM
ISSXTM916	1/2"	9.57"/243.1MM	Yes		6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
ISSXM916	1/2"	9.57"/243.1MM		No	6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
ISSXTM1016	1/2"	10.57"/268.5MM	Yes		6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
ISSXM1016	1/2"	10.57"/268.5MM		No	6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
ISSXTM1216	1/2"	12.57"/319.3MM	Yes		6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
ISSXM1216	1/2"	12.57"/319.3MM		No	6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
ISSXTM418	1/2"	4.09"/103.9MM	Yes		6	18	1.06"/26.9MM	1.00"/25.4MM	1.00"/25.4MM	0.45"/11.4MM
ISSXM418	1/2"	4.09"/103.9MM		No	6	18	1.06"/26.9MM	1.00"/25.4MM	1.00"/25.4MM	0.45"/11.4MM
SPSXMD418	1/2"	4.09"/103.9MM		No	12	18	0.88"/22.4MM	1.00"/25.4MM	1.00"/25.4MM	0.30"/7.6MM
ISSXTM618	1/2"	6.57"/166.9MM	Yes		6	18	1.06"/26.9MM	1.00"/25.4MM	1.00"/25.4MM	0.45"/11.4MM
ISSXM618	1/2"	6.57"/166.9MM		No	6	18	1.06"/26.9MM	1.00"/25.4MM	1.00"/25.4MM	0.45"/11.4MM
SPSXMD618	1/2"	6.57"/166.9MM		No	12	18	0.88"/22.4MM	1.00"/25.4MM	1.00"/25.4MM	0.30"/7.6MM
ISSXTM918	1/2"	9.57"/243.1MM	Yes		6	18	1.06"/26.9MM	1.00"/25.4MM	1.00"/25.4MM	0.45"/11.4MM
ISSXM918	1/2"	9.57"/243.1MM		No	6	18	1.06"/26.9MM	1.00"/25.4MM	1.00"/25.4MM	0.45"/11.4MM
ISSXTM1018	1/2"	10.57"/268.5MM	Yes		6	18	1.06"/26.9MM	1.00"/25.4MM	1.00"/25.4MM	0.45"/11.4MM
ISSXM1018	1/2"	10.57"/268.5MM		No	6	18	1.06"/26.9MM	1.00"/25.4MM	1.00"/25.4MM	0.45"/11.4MM

- Made in the U.S.A.
- Durable black oxide finish.
- Socket retention pin is TIG welded, providing full rotation power to the socket.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Drive end has a 7/32" cross hole & bevel for ease of use.





- Maximum working torque values: 160 Ft. Lbs. /1920 In. Lbs. /217 Nm
- Other lengths and socket sizes available by special order. Contact your Snap-on Industrial Brands representative.













WILLIAMS

1/2" DRIVE IMPACT EXTENSIONS AND ACCESSORIES

Black Industrial Finish

Product Code	Description	Length (Inches)	Socket Retention
4-102	Impact Extension	3 1/2	Lock Ring
4-105A	Impact Extension	5	Spring Plunger
4-110A	Impact Extension	10	Spring Plunger
4-140B	Impact Universal Joint	2 1/2	Spring Plunger
4-2F	3/8" M x 1/2" F Adapter	2 1/4	Spring Plunger
4-6	3/4" M x 1/2" F Adapter	1 1/4	Through Hole

Fed. Spec: ANSI B107.2

Features

- · Specially heat treated for impact use to provide long life, safety, and durability.
- Spring plunger provides secure socket retention for safety and convenience.
- · Suitable for use with pneumatic and electric impact wrenches.





1/2" DRIVE HEX TO SQUARE SHANK IMPACT EXTENSIONS

Black Industrial Finish

Product Code	Hex Shank Size (Inches)	Square Drive Size (Inches)	Length (Inches)
4-33B	7/16	1/2	2 ³ / ₄
4-35B	7/16	1/2	5
4-53B	5/8	1/2	2 3/4

Features

- Specially heat treated for impact use to provide long life, safety, and durability.
- Spring plunger provides secure socket retention for safety and convenience.
- Suitable for use with pneumatic and electric impact wrenches.





37001

4-35B

WILLIAMS

1/2" DRIVE IMPACT EXTENSIONS AND ACCESSORIES

Black Industrial Finish

Product Code	Description	Length (Inches)	Socket Retention
37002	Impact Extension	3	Ball
37003	Impact Extension	6	Ball
37004	Impact Extension	10	Ball
37001	Impact Universal Joint	2 9/16	Ball
37005	1/2 F x 3/8 M Adapter	1 ⁷ /8	Ball

Fed. Spec: ANSI B107.2

Features

- Specially heat treated for impact use to provide long life, safety, and durability.
- · Ball socket retention for fast socket changes.
- · Suitable for use with pneumatic and electric impact wrenches.
- · Drive end features pin retention hole and groove.

365







1/2" DRIVE SHALLOW IMPACT SOCKETS, 6 POINT, SAE

Black Industrial Finish

		Α	В	С	D	Е		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
4-612	3/8	1 1/2	29/32	19/32	1/4	7/8	11/32	11/16
4-614	7/16	1 1/2	29/32	23/32	5/16	7/8	13/32	11/16
4-616	1/2	1 1/2	29/32	13/16	13/32	7/8	15/32	11/16
4-618	9/16	1 1/2	29/32	7/8	13/32	7/8	15/32	11/16
4-620	5/8	1 1/2	31/32	31/32	15/32	7/8	1/2	
4-622	11/16	1 1/2	1 1/16	1 ¹ / ₁₆	13/16	27/32	5/8	
4-624	3/4	1 1/2	1 1/8	1 1/8	13/16	27/32	11/16	
4-626	13/16	1 1/2	1 1/4	1 1/4	13/16	13/16	25/32	
4-628	7/8	1 1/2	1 ⁵ / ₁₆	1 ⁵ / ₁₆	13/16	13/16	7/8	
4-630	15/16	1 3/4	1 ³ / ₈	1 ³ / ₈	1 1/32	1 1/16	¹⁵ / ₁₆	
4-632	1	1 3/4	1 ⁷ / ₁₆	1 ⁷ / ₁₆	1 1/32	1 1/16	1	
4-634	1 1/16	2	1 ⁹ / ₁₆	1 ⁹ / ₁₆	1 1/4	1 9/32	1 1/32	
4-636	1 1/8	2	1 5/8	1 5/8	1 1/4	1 9/32	1 1/8	-
4-638	1 ³ / ₁₆	2	1 11/16	1 11/16	1 1/4	1 ⁹ / ₃₂	1 5/32	
4-640	1 1/4	2	1 3/4	1 3/4	13/16	1 9/32	1 7/32	
4-642	1 ⁵ / ₁₆	2	1 1/2	1 7/8	7/8	1 3/8	1 1/16	
4-644	1 3/8	2	1 1/2	1 15/16	7/8	1 3/8	1 1/16	
4-646	1 7/16	2	1 1/2	2	29/32	1 3/8	1 1/16	
4-648	1 1/2	2	1 9/16	2 1/8	29/32	1 3/8	1 1/16	



WS-4-7RC 7 Piece 1/2" Drive Shallow 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
4-614	⁷ /16	4-622	11/16
4-616	1/2	4-624	3/4
4-618	9/16	4-626	13/16
4-620	5/8		

WS-4-11RC 11 Piece 1/2" Drive Shallow 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
4-616	1/2	4-624	3/4	4-632	1
4-618	9/16	4-626	13/16	4-634	1 1/16
4-620	5/8	4-628	7/8	4-636	1 1/8
4-622	11/16	4-630	15/16		

WS-4-14 14 Piece 1/2" Drive Shallow 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
4-612	3/8	4-622	11/16	4-632	1
4-614	7/16	4-624	3/4	4-634	1 1/16
4-616	1/2	4-626	13/16	4-636	1 1/8
4-618	9/16	4-628	7/8	4-640	1 1/4
4-620	5/8	4-630	15/16		

WS-4-19RC 19 Piece 1/2" Drive Shallow 6 Point Impact Socket Set on Clip Rail Contents Include:

Outtones	moidaci						
Product Code	Size (Inches)						
4-612	3/8	4-622	11/16	4-632	1	4-642	1 ⁵ / ₁₆
4-614	7/16	4-624	3/4	4-634	11/16	4-644	1 ³ / ₈
4-616	1/2	4-626	13/16	4-636	1 1/8	4-646	1 ⁷ / ₁₆
4-618	9/16	4-628	7/8	4-638	1 3/16	4-648	1 1/2
4-620	5/8	4-630	15/16	4-640	1 1/4		

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 point fasteners.
- · Suitable for use with pneumatic and electric impact wrenches.
- · Specially heat treated for impact use to provide long life, safety, and durability.



Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints



4-612, 4-624



WS-4-7RC



WS-4-11RC













Black Industrial Finish



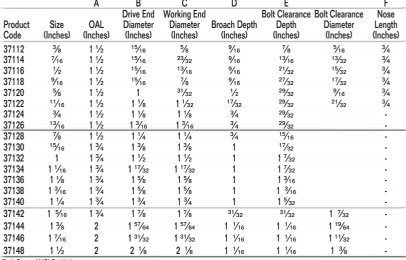


1/2" DRIVE SHALLOW IMPACT SOCKETS, 6 POINT, SAE





274	40	274	04



Fed. Spec: ANSI B107.2



37904





37902 9 Piece 1/2" Drive Shallow 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
37116	1/2	37122	11/16	37128	7/8
37118	9/16	37124	3/4	37130	15/16
37120	5/8	37126	13/16	37132	1

37904 14 Piece 1/2" Drive Shallow 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
37112	3/8	37122	11/16	37132	1
37114	7/16	37124	3/4	37134	1 1/16
37116	1/2	37126	13/16	37136	1 1/8
37118	9/16	37128	7/8	37140	1 1/4
37120	5/8	37130	15/16		

37905 19 piece 1/2" Drive Impact Shallow 6 Point Socket Set on Clip Rails **Contents Include:**

Product Code	Size (Inches)						
37112	3/8	37122	11/16	37132	1	37142	1 5/16
37114	7/16	37124	3/4	37134	1 1/16	37144	1 3/8
37116	1/2	37126	13/16	37136	1 1/8	37146	1 7/16
37118	9/16	37128	7/8	37138	1 3/16	37148	1 1/2
37120	5/8	37130	15/16	37140	1 1/4		

Features

37905

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 point fasteners.
 Suitable for use with pneumatic and electric impact wrenches.
- Specially heat treated for impact use to provide long life, safety, and durability.
- Drive end features pin retention hole and groove.



WILLIAMS





1/2" DRIVE SHALLOW IMPACT SOCKETS, 12 POINT, SAE

Black	Indu	ctuial	Finish

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
35512	3/8	1 1/2	7/8	5/8	3/8	/	1/4	5/8
35514	7/16	1 1/2	7/8	3/4	3/8	/	1/4	5/8
35516	1/2	1 1/2	7/8	3/4	3/8	/	1/4	5/8
35518	9/16	1 1/2	1	7/8	3/8	/	1/2	5/8
35520	5/8	1 1/2	1	1	1/2	/	1/2	/
35522	11/16	1 1/2	1	1	1/2	/	1/2	/
35524	3/4	1 1/2	1	1	1/2	/	5/8	/
35526	13/16	1 1/2	1 1/8	1 1/8	1/2	/	3/4	/
35528	7/8	1 1/2	1 1/4	1 1/4	1/2	/	3/4	/
35530	15/16	1 1/2	1 1/4	1 1/4	1/2	/	7/8	/
35532	1	1 1/2	1 1/4	1 1/2	1/2	/	7/8	/
35534	1 1/16	1 %16	1 1/2	1 1/2	5/8	/	1	/
35536	1 1/8	1 %16	1 1/2	1 1/2	3/4	/	1	9/16
35538	1 3/16	1 1/16	1 1/2	1 1/8	3/4	/	1	9/16
35540	1 1/4	1 %16	1 1/2	1 3/4	3/4	/	1 1/8	9/16
35542	1 5/16	1 5/8	1 1/2	1 3/4	7/8	/	1 1/8	9/16
35544	1 3/8	1 5/8	1 1/2	1 1/8	7/8	/	1 1/4	9/16
35546	1 1/16	1 5/8	1 1/2	2	7/8	/	1 1/4	9/16
35548	1 1/2	1 5/8	1 1/2	2	1	/	1 3/8	9/16



35512

TOOLS@ HEIGHT Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive

tools such as ratchets, extensions and u-joints

37923 11 piece 1/2" Drive Impact Shallow 12 Point Socket Set on Clip Rails Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
35512	3/8	35520	5/8	35528	7/8
35514	7/16	35522	11/16	35530	15/16
35516	1/2	35524	3/4	35532	1
35518	9/16	35526	13/16		



Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 and 12 point fasteners
- Suitable for use with pneumatic and electric impact wrenches Specially heat treated for impact use to provide long life, safety, and durability
- Drive end features pin retention hole and groove







1/2" DRIVE UNIVERSAL IMPACT SOCKETS, 6 POINT, SAE

Black Industrial Finish

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
37216	1/2	2 3/4	1	3/4	3/8	9/16	7/16	1
37218	9/16	2 3/4	1	3/4	3/8	9/16	7/16	1
37220	5/8	2 3/4	1	3/4	3/8	9/16	9/16	1
37222	11/16	2 3/4	1 1/4	1	1/2	11/16	11/16	1 1/4
37224	3/4	2 3/4	1 1/4	1	1/2	11/16	11/16	1 1/4
37226	13/16	3	1 1/4	1 1/4	5/8	13/16	13/16	1 1/2
37228	7/8	3	1 1/4	1 1/4	5/8	13/16	13/16	1 1/2

Fed. Spec: ANSI B107.2

37918 7 Piece 1/2" Drive Universal 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Ountents III	CIUUC:				
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
37216	1/2	37222	11/16	37228	7/8
37218	9/16	37224	3/4		
37220	5/8	37226	13/16		

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener Designed for maximum engagement on 6 point fasteners
 Suitable for use with pneumatic and electric impact wrenches

- Specially heat treated for impact use to provide long life, safety, and durability
- · Drive end features pin retention hole and groove





37224



37918











Bolt Clearance



Nose



14-612

14-624



use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints

WS-14-11

1/2" DRIVE DEEP IMPACT SOCKETS, 6 POINT, SAE

Black Industrial Finish Drive End Working End Broach **Bolt Clearance** Product Size OAL Diameter Diameter Depth Depth

Product Code	Size (Inches)	OAL (Inches)	Diameter (Inches)	Diameter (Inches)	Depth (Inches)	Depth (Inches)	Diameter (Inches)	Length (Inches)
14-612	3/8	3 1/4	29/32	19/32	5/16	2 %	11/32	2 15/32
14-614	7/16	3 1/4	29/32	23/32	11/32	2 %	13/32	2 15/32
14-616	1/2	3 1/4	29/32	13/16	13/32	2 %	15/32	2 15/32
14-618	9/16	3 1/4	29/32	7/8	13/32	2 %	15/32	2 15/32
14-620	5/8	3 1/4	31/32	31/32	15/32	2 7/16	5/8	
14-622	11/16	3 1/4	1 1/16	1 1/16	1/2	2	5/8	
14-624	3/4	3 1/4	1 1/8	1 1/8	9/16	2	11/16	
14-626	13/16	3 1/4	1 1/4	1 1/4	5/8	2	25/32	
14-628	7/8	3 1/2	1 5/16	1 ⁵ ⁄16	9/16	2 1/4	7/8	
14-630	15/16	3 1/2	1 3/8	1 3/8	3/4	2 1/4	15/16	
14-632	1	3 ½	1 7/16	1 7/16	3/4	2 1/4	1	
14-634	1 1/16	3 1/2	1 %16	1 %16	25/32	2 1/4	1 1/32	
14-636	1 1/8	3 1/2	1 %	1 %	13/16	2 1/4	1 1/8	-
14-638	1 3/16	3 1/2	1 11/16	1 11/16	13/16	2 1/4	1 3/16	
14-640	1 1/4	3 1/2	1 3/4	1 3/4	1	2 ²¹ / ₃₂	1 1/4	
14-642	1 ⁵ /16	3 1/2	1 1/2	1 1/8	15/16	2 1/8	1 1/16	-
14-644	1 ¾	3 1/2	1 1/2	2	29/32	2 1/8	1 1/16	
14-646	1 7/16	3 1/2	1 1/2	2	29/32	2 7/8	1 1/16	
14-648	1 1/2	3 1/2	1 %16	21/8	29/32	2 1/8	1 1/16	

Fed. Spec: ANSI B107.2

WS-14-11 11 Piece 1/2" Drive Deep 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
14-612	3/8	14-620	5/8	14-628	7/8
14-614	7/16	14-622	11/16	14-630	¹⁵ / ₁₆
14-616	1/2	14-624	3/4	14-632	1
14-618	9/16	14-626	¹³ / ₁₆		

WS-14-14RC 14 Piece 1/2" Drive Deep 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
14-612	3/8	14-622	11/16	14-632	1
14-614	⁷ / ₁₆	14-624	3/4	14-634	1 1/16
14-616	1/2	14-626	¹³ / ₁₆	14-636	1 1/8
14-618	9/16	14-628	7/8	14-640	1 1/4
14-620	5/8	14-630	¹⁵ / ₁₆		

WS-14-19RC 19 Piece 1/2" Drive Deep 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
14-612	3/8	14-622	11/16	14-632	1	14-642	1 5/16
14-614	⁷ / ₁₆	14-624	3/4	14-634	1 1/16	14-644	1 ¾
14-616	1/2	14-626	13/16	14-636	1 1/8	14-646	1 7/16
14-618	9/16	14-628	7/8	14-638	1 3/16	14-648	1 1/2
14-620	5/8	14-630	15/16	14-640	1 1/4		

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · Designed for maximum engagement on 6 point fasteners.
- · Suitable for use with pneumatic and electric impact wrenches.
- . Specially heat treated for impact use to provide long life, safety, and durability.















1/2" DRIVE DEEP IMPACT SOCKETS, 6 POINT, SAE

Black Industrial Finish

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
37312	3/8	3 1/4	15/16	5/8	1 3/32	2 1/4	11/32	3/4
37314	7/16	3 1/4	15/16	11/16	1	2 %	13/32	3/4
37316	1/2	3 1/4	15/16	25/32	1 3/32	2 %	7/16	3/4
37318	9/16	3 1/4	15/16	7/8	1 5/32	2 11/32	1/2	3/4
37320	5/8	3 1/4	1	31/32	1 5/16	2 7/16	9/16	3/4
37322	11/16	3 1/4	1 1/8	1	1 3/8	2 17/32	21/32	3/4
37324	3/4	3 1/4	1 1/8	1 ½	1 5/16	2 %16	23/32	
37326	13/16	3 1/4	1 3/16	1 3/16	1 1/2	2 11/32	3/4	
37328	7/8	3 1/2	1 1/4	1 1/4	1 15/32	2 21/32	27/32	
37330	15/16	3 1/2	1 3/8	1 3/8	1 13/32	2 19/32	29/32	
37332	1	3 ½	1 ½	1 1/2	1 15/32	2 5/8	15/16	
37334	1 1/16	3 1/2	1 17/32	1 17/32	1 29/32	2 17/32	1 1/32	
37336	1 1/8	3 1/2	1 %	1 5/8	1 7/16	2 7/16	1 1/16	
37338	1 3/16	3 1/2	1 21/32	1 21/32	1 13/32	2 27/32	1 1/16	
37340	1 1/4	3 1/2	1 3/4	1 3/4	1 7/16	2 3/4	1 1/16	
37342	1 5/16	3 1/2	1 7/8	1 7/8	1 3/8	2 43/64	1 7/32	
37344	1 3/8	3 1/2	1 57/64	1 57/64	1 3/8	2 43/64	1 19/64	
37346	1 7/16	3 1/2	1 31/32	1 31/32	1 3/8	2 43/64	1 11/32	
37348	1 1/2	3 1/2	2 1/8	2 1/8	1 3/8	2 43/64	1 3/8	

Fed. Spec: ANSI B107.2

37906 9 Piece 1/2" Drive Deep 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
37316	1/2	37322	11/16	37328	7/8
37318	9/16	37324	3/4	37330	15/16
37320	5/8	37326	13/16	37332	1

37908 15 Piece 1/2" Drive Deep 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)							
37312	3/8	37320	5/8	37328	7/8	37336	1 1/8	
37314	7/16	37322	11/16	37330	15/16	37338	1 ³ / ₁₆	
37316	1/2	37324	3/4	37332	1	37340	1 1/4	
37318	9/16	37326	13/16	37334	1 1/16			

37909 19 piece 1/2" Drive Impact Deep 6 Point Socket Set on Clip Rails Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
37312	3/8	37322	11/16	37332	1	37342	1 5/16
37314	7/16	37322	3/4	37334	1 1/16	37344	1 3/8
37316	1/2	37326	13/16	37336	1 1/8	37346	1 7/16
37318	9/16	37328	7/8	37338	1 3/16	37348	1 1/2
37320	5/8	37330	15/16	37340	1 1/4		

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 point fasteners.
- Suitable for use with pneumatic and electric impact wrenches.
- Specially heat treated for impact use to provide long life, safety, and durability.
- Drive end features pin retention hole and groove.



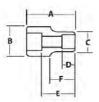
37324





37312







31909









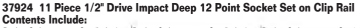
WILLIAMS

TOOLS@ HEIGHT

Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints

1/2" DRIVE DEEP IMPACT SOCKETS, 12 POINT, SAE

Black I	ndustrial Fi	nish						
		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches
37412	3/8	3 1/4	7/8	7/8	9/16	/	3/8	2
37414	7/16	3 1/4	7/8	3/4	9/16	/	3/8	2
37416	1/2	3 1/4	7/8	¹³ / ₁₆	9/16	/	3/8	2
37418	9/16	3 1/4	15/16	7/8	5/8	/	1/2	2
37420	5/8	3 1/4	1	1	5/8	/	1/2	/
37422	11/16	3 1/4	1	1	3/4	/	9/16	1
37424	3/4	3 1/4	1	1	3/4	/	5/8	/
37426	¹³ / ₁₆	3 1/4	1 1/8	1 1/8	1	/	3/4	/
37428	7/8	3 1/4	1 1/4	1 1/4	1	/	3/4	/
37430	15/16	3 1/4	1 1/4	1 1/4	1	/	7/8	/
37432	1	3 1/4	1 1/2	1 1/2	1	/	7/8	/
37434	1 1/16	3 1/4	1 1/2	1 1/2	1	/	1	/
37436	1 1/8	3 1/4	1 1/2	1 1/2	1	/	1	9/16
37438	1 3/16	3 1/4	1 1/2	1 1/8	1	/	1	9/16
37440	1 1/4	3 1/4	1 1/2	1 3/4	1	/	1 1/8	9/16
37442	1 5/16	3 1/2	1 1/2	1 13/16	1 3/8	/	1 1/8	9/16
37444	1 3/8	3 1/2	1 1/2	1 1/8	1 3/8	/	1 1/4	9/16
37446	1 7/16	3 1/2	1 1/2	2	1 3/8	/	1 1/4	9/16
37448	1 1/2	3 1/2	1 1/2	2	1 3/8	/	1 3/8	9/16



Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
37412	3/8	37418	9/16	37426	13/16
37414	7/16	37420	5/8	37428	7/8
37416	1/2	37422	11/16	37430	15/16
		37424	3/4	37432	1

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener

- Designed for maximum engagement on 6 and 12 point fasteners
 Suitable for use with pneumatic and electric impact wrenches
 Specially heat treated for impact use to provide long life, safety, and durability
- Drive end features pin retention hole and groove



37412

3/4

37424











Black Industrial Finish

		Α	В	С	D	E		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
37813	13	2 3/4	1	3/4	3/8	1/2	1/2	1
37814	14	2 3/4	1	3/4	3/8	1/2	1/2	1
37815	15	2 3/4	1	1	3/8	1/2	1/2	1
37816	16	2 3/4	1	1	3/8	1/2	1/2	1
37817	17	2 3/4	1 1/4	1	1/2	3/4	3/4	1 1/4
37818	18	2 3/4	1 1/4	1	1/2	3/4	3/4	1 1/4
37819	19	2 3/4	1 1/4	1	1/2	3/4	3/4	1 1/4
37820	20	3	1 1/4	1 1/4	5/8	3/4	3/4	1 1/2
37821	21	3	1 1/4	1 1/4	5/8	3/4	3/4	1 1/2
37822	22	3	1 1/4	1 1/4	5/8	3/4	3/4	1 1/2
37823	23	3	1 1/4	1 1/4	5/8	3/4	3/4	1 1/2

37916 11 Piece 1/2" Drive Universal 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
37813	13	37817	17	37821	21
37814	14	37818	18	37822	22
37815	15	37819	19	37823	23
37816	16	37820	20		

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners
- Suitable for use with pneumatic and electric impact wrenches Specially heat treated for impact use to provide long life, safety, and durability
- Drive end features pin retention hole and groove





37916

TOOLS@

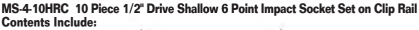






1/2" DRIVE SHALLOW IMPACT SOCKETS, 6 POINT, METRIC

Black Ir	ndustria				_	_		_
		A	В	C	D	E		F
	01	0.41	Drive End	Working End	Broach	Bolt Clearance	Bolt Clearance	Nose
Product	Size	OAL	Diameter	Diameter	Depth	Depth	Diameter	Length
Code	(MM)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
4M-610	10	1 1/2	29/32	19/32	1/4	7/8	11/32	23/32
4M-611	11	1 1/2	²⁹ / ₃₂	23/32	5/16	7/8	13/32	23/32
4M-612	12	1 1/2	²⁹ / ₃₂	²⁵ / ₃₂	3/8	7/8	7/16	23/32
4M-613	13	1 1/2	²⁹ / ₃₂	²⁷ / ₃₂	13/32	7/8	15/32	23/32
4M-614	14	1 1/2	29/32	7/8	7/16	7/8	15/32	23/32
4M-615	15	1 1/2	¹⁵ / ₁₆	¹⁵ /16	7/16	7/8	15/32	-
4M-616	16	1 ½	31/32	31/32	15/32	7/8	15/32	-
4M-617	17	1 1/2	1	1	1/2	7/8	15/32	
4M-618	18	1 1/2	1 1/16	1 1/16	27/32	27/32	21/32	
4M-619	19	1 1/2	1 1/8	1 1/8	13/16	27/32	11/16	
4M-620	20	1 1/2	1 ³ /16	1 3/16	13/16	27/32	23/32	
4M-621	21	1 ½	1 1/4	1 1/4	13/16	27/32	3/4	
4M-622	22	1 1/2	1 5/16	1 5/16	13/16	27/32	13/16	
4M-623	23	1 3/4	1 5/32	1 5/32	1 1/32	1 3/32	27/32	-
4M-624	24	1 3/4	1 %	1 3/8	1 1/16	1 3/32	7/8	
4M-625	25	1 3/4	1 7/16	1 7/16	1 1/16	1 3/32	29/32	
4M-626	26	1 31/32	1 1/2	1 1/2	1 1/4	1 %2	31/32	
4M-627	27	1 31/32	1 %16	1 %16	1 1/4	1 %2	1	
4M-629	29	1 31/32	1 21/32	1 21/32	1 1/4	1 %32	1 1/16	
4M-630	30	1 31/32	1 11/16	1 11/16	1 1/4	1 %2	1 3/32	
4M-632	32	2	1 ¹³ / ₁₆	1 ¹³ / ₁₆	7/8	1 %2	1 1/8	-
4M-634	34	2 1/16	1 11/16	1 1/8	29/32	1 7/16	1 11/32	
4M-636	36	2 1/4	1 13/16	2	29/32	1 5/8	1 7/16	



Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
4M-610	10	4M-614	14	4M-618	18
4M-611	11	4M-615	15	4M-619	19
4M-612	12	4M-616	16		
4M-613	13	4M-617	17		

MS-4-12HRC 12 Piece 1/2" Drive Shallow 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
4M-613	13	4M-617	17	4M-622	22
4M-614	14	4M-618	18	4M-624	24
4M-615	15	4M-619	19	4M-627	27
4M-616	16	4M-621	21	4M-630	30

MS-4-16RC 16 Piece 1/2" Drive Shallow 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (MM)						
4M-610	10	4M-614	14	4M-618	18	4M-622	22
4M-611	11	4M-615	15	4M-619	19	4M-623	23
4M-612	12	4M-616	16	4M-620	20	4M-624	24
4M-613	13	4M-617	17	4M-621	21	4M-627	27

MS-4-23RC 23 Piece 1/2" Drive Shallow 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (MM)						
4M-610	10	4M-616	16	4M-622	22	4M-629	29
4M-611	11	4M-617	17	4M-623	23	4M-630	30
4M-612	12	4M-618	18	4M-624	24	4M-632	32
4M-613	13	4M-619	19	4M-625	25	4M-634	34
4M-614	14	4M-620	20	4M-626	26	4M-636	36
4M-615	15	4M-621	21	4M-627	27		

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 point fasteners.
 Suitable for use with pneumatic and electric impact wrenches.
- Specially heat treated for impact use to provide long life, safety, and durability.



Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints



4M-621

4M-610



MS-4-10HRC





MS-4-16RC



MS-4-23RC













Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints













1/2" DRIVE SHALLOW IMPACT SOCKETS, 6 POINT, METRIC

Diack II	idustrial Fi	A	В	С	D	Е		F
Product		OAL	Drive End Diameter	Working End Diameter	Broach Depth	Bolt Clearance Depth	Bolt Clearance Diameter	Nose Length
Code	Size (MM)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
37510	10	1 ½	1	5/8	9/16	7/8	3/8	23/32
37511	11	1 1/2	1	11/16	9/16	7/8	13/32	23/32
37512	12	1 1/2	1	3/4	9/16	7/8	7/16	23/32
37513	13	1 1/2	1	13/16	17/32	7/8	15/32	23/32
37514	14	1 ½	1	7/8	17/32	7/8	17/32	23/32
37515	15	1 ½	1 3/16	15/16	17/32	29/32	9/16	3/4
37516	16	1 ½	1 3/16	1	17/32	7/8	19/32	3/4
37517	17	1 1/2	1 3/16	1 1/32	17/32	7/8	21/32	3/4
37518	18	1 1/2	1 3/16	1 3/32	13/16	7/8	21/32	3/4
37519	19	1 ½	1 3/16	1 1/8	3/4	29/32	11/16	3/4
37520	20	1 ½	1 3/16	1 3/16	45/64	45/64	3/4	
37521	21	1 ½	1 3/16	1 3/16	²⁵ / ₃₂	15/16	3/4	
37522	22	1 ½	1 1/4	1 1/4	25/32	1 1/16	13/16	
37523	23	1 3/4	1 19/64	1 19/64	27/32	27/32	55/64	
37524	24	1 3/4	1 3/8	1 3/8	1	1 3/16	7/8	
37525	25	1 3/4	1 15/32	1 15/32	31/32	31/32	¹⁵ / ₁₆	-
37526	26	1 3/4	1 1/2	1 1/2	31/32	31/32	63/64	-
37527	27	1 3/4	1 17/32	1 17/32	1	1 7/32	1	
37529	29	1 3/4	1 39/64	1 ³⁹ / ₆₄	31/32	31/32	1 1/16	
37530	30	1 3/4	1 21/32	1 21/32	31/32	31/32	1 1/16	
37532	32	1 3/4	1 47/64	1 47/64	31/32	31/32	1 3/16	
37534	34	1 3/4	1 1/8	1 7/8	31/32	31/32	1 19/64	
37536	36	1 31/32	1 31/32	1 31/32	1 1/16	1 1/16	1 3/8	

37910 10 Piece 1/2" Drive Shallow 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
37510	10	37514	14	37518	18
37511	11	37515	15	37519	19
37512	12	37516	16		
37513	13	37517	17		

37912 14 Piece 1/2" Drive Shallow 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (MM)						
37510	10	37514	14	37518	18	37524	24
37511	11	37515	15	37519	19	37527	27
37512	12	37516	16	37521	21	10	
37513	13	37517	17	37522	22		

37915 23 piece 1/2" Drive Impact Shallow 6 Point, MM Socket Set on Clip Rails Contents Include:

Product Code	Size (MM)						
37510	10	37515	15	37521	21	37527	27
37511	11	37516	16	37522	22	37529	29
37512	12	37517	17	37523	23	37530	30
37513	13	37518	18	37524	24	37532	32
37514	14	37519	19	37525	25	37534	34
		37520	20	37526	26	37536	36

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.

- Designed for maximum engagement on 6 point fasteners.
 Suitable for use with pneumatic and electric impact wrenches.
 Specially heat treated for impact use to provide long life, safety, and durability.
- Drive end features pin retention hole and groove.







1/2" DRIVE SHALLOW IMPACT SOCKETS, 12 POINT,MM

Black Industrial Finish

		Α	В	С	D	Е		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
37610	10	1 1/2	7/8	5/8	3/8	/	3/8	5/8
37611	11	1 1/2	7/8	3/4	3/8	/	3/8	5/8
37612	12	1 1/2	7/8	3/4	3/8	/	3/8	5/8
37613	13	1 1/2	15/16	13/16	3/8	/	3/8	5/8
37614	14	1 1/2	15/16	7/8	3/8	/	1/2	5/8
37615	15	1 1/2	1	7/8	1/2	/	1/2	5/8
37616	16	1 1/2	1	1	1/2	/	1/2	/
37617	17	1 1/2	1	1	1/2	/	9/16	/
37618	18	1 1/2	1	1	1/2	/	5/8	/
37619	19	1 1/2	1 1/8	1 1/8	1/2	/	5/8	/
37620	20	1 1/2	1 1/8	1 1/8	1/2	/	3/4	/
37621	21	1 1/2	1 1/4	1 1/4	9/16	/	3/4	/
37622	22	1 1/2	1 1/4	1 1/4	9/16	/	¹³ / ₁₆	/
37623	23	1 5/8	1 1/4	1 1/4	5/8	/	¹³ / ₁₆	/
37624	24	1 5/8	1 1/2	1 3/8	5/8	/	7/8	/
37625	25	1 5/8	1 1/2	1 3/8	5/8	/	7/8	/
37626	26	1 1/8	1 1/2	1 1/2	5/8	/	¹⁵ / ₁₆	/
37627	27	1 13/16	1 1/2	1 1/2	3/4	/	¹⁵ / ₁₆	9/16
37628	28	1 13/16	1 1/2	1 1/2	3/4	/	1	9/16
37629	29	1 13/16	1 1/2	1 5/8	3/4	/	1	9/16
37630	30	1 13/16	1 1/2	1 1 1/8	3/4	/	1	9/16
37632	32	1 13/16	1 1/2	1 3/4	13/16	/	1 1/8	9/16
37633	33	1 13/16	1 1/2	1 13/16	7/8	/	1 1/8	9/16
37634	34	1 13/16	1 1/2	1 13/16	7/8	/	1 1/4	9/16
37635	35	2	1 1/2	2	7/8	/	1 1/4	9/16
37636	36	2	1 1/2	2	7/8	1	1 1/4	9/16

TOOLS@ TOOLS @ HEIGHT Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints



37925 10 piece 1/2" Drive Impact Shallow 12 Point, MM Socket Set on Clip Rails Contents İnclude:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
37610	10	37613	13	37616	16
37611	11	37614	14	37617	17
37612	12	37615	15	37618	18
				37610	10

Features

- $\bullet \ \ SUPERTORQUE^{\otimes} \ lobular \ openings \ for \ greater \ turning \ power \ without \ deforming \ the \ fastener.$
- Designed for maximum engagement on 6 and 12 point fasteners.
- Suitable for use with pneumatic and electric impact wrenches.
- . Specially heat treated for impact use to provide long life, safety, and durability.



37925















Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints

1/2" DRIVE DEEP IMPACT SOCKETS, 6 POINT, METRIC

Black Industrial Finish

l			Α	В	С	D	Ε		F
	Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
l	14M-610	10	3 1/4	29/32	19/32	9/32	2 %16	11/32	2 ¹⁵ / ₃₂
J	14M-611	11	3 1/4	29/32	23/32	21/64	2 %16	13/32	2 15/32
	14M-612	12	3 1/4	29/32	49/64	23/64	2 %16	7/16	2 15/32
	14M-613	13	3 1/4	29/32	53/64	25/64	2 %16	15/32	2 15/32
	14M-614	14	3 1/4	29/32	7/8	13/32	2 %16	15/32	2 15/32
	14M-615	15	3 1/4	15/16	¹⁵ / ₁₆	13/32	2 7/64	33/64	-
	14M-616	16	3 1/4	31/32	31/32	29/64	1 31/32	17/32	-
	14M-617	17	3 1/4	1	1	27/64	1 31/32	39/64	-
	14M-618	18	3 1/4	1 1/16	1 1/16	1/2	1 31/32	21/32	
	14M-619	19	3 1/4	1 1/4	1 1/4	35/64	1 61/64	11/16	-
	14M-620	20	3 1/4	1 3/16	1 3/16	35/64	1 61/64	23/32	-
	14M-621	21	3 1/4	1 1/4	1 1/4	35/64	1 ⁶¹ / ₆₄	3/4	-
	14M-622	22	3 ½	1 5/16	1 5/16	35/64	2 7/64	51/64	-
	14M-623	23	3 ½	1 11/32	1 11/32	5/8	2 7/64	⁵³ / ₆₄	-
	14M-624	24	3 ½	1 %	1 ¾	5/8	2 7/64	7/8	-
	14M-625	25	3 1/2	1 7/16	1 7/16	5/8	2 7/64	29/32	-
	14M-626	26	3 1/2	1 31/64	1 31/64	5/8	2 7/64	15/16	-
	14M-627	27	3 1/2	1 %16	1 %16	25/32	2 7/64	31/32	-
	14M-629	29	3 1/2	1 %	1 %	¹³ / ₁₆	2 7/64	1 1/16	-
	14M-630	30	3 1/2	1 ¹¹ / ₁₆	1 ¹¹ / ₁₆	⁵³ / ₆₄	2 ²¹ / ₃₂	1 3/32	-
	14M-632	32	3 1/2	1 13/16	1 ¹³ / ₁₆	7/8	2 ²¹ / ₃₂	1 1/4	-
	14M-634	34	3 1/2	1 3/4	1 ¹⁵ / ₁₆	57/64	2 ⁵⁵ / ₆₄	1 ²¹ / ₆₄	
	14M-635	35	3 1/2	1 3/4	2	57/64	2 ⁵⁵ / ₆₄	1 23/64	-
	14M-636	36	3 1/2	1 3/4	2	57/64	2 ¹³ / ₁₆	1 1/8	-



14M-621

MS-14-10HRC 10 Piece 1/2" Drive Deep 6 Point Impact Socket Set on Clip Rail Contents Include: Product Code Size (MM) | Product Code Size (MM)

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
14M-610	10	14M-614	14	14M-618	18
14M-611	11	14M-615	15	14M-619	19
14M-612	12	14M-616	16		
14M-613	13	14M-617	17		

MS-14-10HRC

MS-14-16RC 16 Piece 1/2" Drive Deep 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
14M-610	10	14M-614	14	14M-618	18	14M-622	22
14M-611	11	14M-615	15	14M-619	19	14M-623	23
14M-612	12	14M-616	16	14M-620	20	14M-624	24
14M-613	13	14M-617	17	14M-621	21	14M-627	27



MS-14-16RC

MS-14-24RC 24 Piece 1/2" Drive Deep 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
14M-610	10	14M-616	16	14M-622	22	14M-629	29
14M-611	11	14M-617	17	14M-623	23	14M-630	30
14M-612	12	14M-618	18	14M-624	24	14M-632	32
14M-613	13	14M-619	19	14M-625	25	14M-634	34
14M-614	14	14M-620	20	14M-626	26	14M-635	35
14M-615	15	14M-621	21	14M-627	27	14M-636	36

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- . Designed for maximum engagement on 6 point fasteners.
- Suitable for use with pneumatic and electric impact wrenches.
- Specially heat treated for impact use to provide long life, safety, and durability.





MS-14-24RC







1/2" DRIVE DEEP IMPACT SOCKETS, 6 POINT, METRIC

Black Industrial Finish

		Α	В	С	D	E		F
			Drive End	Working End	Broach	Bolt Clearance	Bolt Clearance	Nose
Product	Size	OAL	Diameter	Diameter	Depth	Depth	Diameter	Length
Code	(MM)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
37710	10	3 1/4	29/32	19/32	9/32	2 %16	11/32	2 15/32
37711	11	3 ½	29/32	23/32	21/64	2 %16	13/32	2 15/32
37712	12	3 ½	29/32	49/64	23/64	2 %16	7/16	2 ¹⁵ / ₃₂
37713	13	3 ½	29/32	53/64	²⁵ / ₆₄	2 %16	15/32	2 15/32
37714	14	3 ½	29/32	7/8	13/32	2 %16	15/32	2 15/32
37715	15	3 1/4	15/16	15/16	13/32	2 7/64	33/64	
37716	16	3 1/4	31/32	31/32	29/64	1 31/32	17/32	
37717	17	3 1/4	1	1	²⁷ / ₆₄	1 31/32	³⁹ / ₆₄	
37718	18	3 1/4	1 1/16	1 1/16	1/2	1 ³¹ / ₃₂	21/32	
37719	19	3 1/4	1 1/4	1 1/4	35/64	1 ⁶¹ / ₆₄	11/16	
37720	20	3 1/4	1 3/16	1 3/16	1 3/8	2 ²³ / ₆₄	3/4	
37721	21	3 1/4	1 1/4	1 1/4	35/64	1 61/64	3/4	
37722	22	3 1/2	1 5/16	1 5/16	35/64	2 7/64	51/64	
37723	23	3 1/2	1 ¹⁹ / ₆₄	1 19/64	1 3/8	2 1/19	55/64	
37724	24	3 ½	1 %	1 %	5/8	2 7/64	7/8	
37725	25	3 1/2	1 ¹⁵ / ₃₂	1 15/32	1 3/8	2 1/19	¹⁵ / ₁₆	
37726	26	3 1/2	1 1/2	1 1/2	1 3/8	2 %19	63/64	
37727	27	3 1/2	1 %16	1 %16	25/32	2 7/64	31/32	-
37729	29	3 1/2	1 39/64	1 39/64	1 3/8	2 19/32	1 1/16	-
37730	30	3 1/2	1 21/32	1 21/32	1 3/8	2 19/32	1 1/16	-
37732	32	3 1/2	1 47/64	1 47/64	1 3/8	2 19/32	1 3/16	-
37734	34	3 1/2	1 1/8	1 1/8	1 3/8	2 19/32	1 19/64	-
37736	36	3 1/2	1 31/32	1 31/32	1 3/8	2 19/32	1 3/8	



Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints

37913 10 Piece 1/2" Drive Deep 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
37710	10	37714	14	37718	18
37711	11	37715	15	37719	19
37712	12	37716	16		
37713	13	37717	17		



37914 14 Piece 1/2" Drive Deep 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
37710	10	37714	14	37718	18	37724	24
37711	11	37715	15	37719	19	37727	27
37712	12	37716	16	37721	21		
37713	13	37717	17	37722	22		



37917 23 piece 1/2" Drive Impact Deep 6 Point, MM Socket Set on Clip Rails Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
37710	10	37716	16	37723	23	37730	30
37711	11	37717	17	37724	24	37732	32
37712	12	37718	18	37725	25	37734	34
37713	13	37719	19	37726	26	37736	36
37714	14	37720	20	37727	27		
37715	15	37721	21	37729	29		

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · Designed for maximum engagement on 6 point fasteners.
- · Suitable for use with pneumatic and electric impact wrenches.
- . Specially heat treated for impact use to provide long life, safety, and durability.



37917















Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets,

1/2" DRIVE DEEP IMPACT SOCKETS, 12 POINT, MM

Black Industrial Finish

		Α	В	С	D	E		F
Product Code	Size (MM)	Overall Length (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
35910	10	3 1/4	7/8	5/8	5/8	/	3/8	2
35911	11	3 1/4	7/8	5/8	5/8	/	3/8	2
35912	12	3 1/4	7/8	3/4	5/8	/	3/8	2
35913	13	3 1/4	15/16	3/4	5/8	/	1/2	2
35914	14	3 1/4	15/16	3/4	3/4	/	1/2	2
35915	15	3 1/4	1	15/16	3/4	/	1/2	2
35916	16	3 1/4	1	15/16	3/4	/	1/2	/
35917	17	3 1/4	1	1	3/4	/	1/2	/
35918	18	3 1/4	1	1	3/4	/	5/8	/
35919	19	3 1/4	1 3/16	1 1/8	3/4	/	5/8	/
35920	20	3 1/4	1 3/16	1 1/8	1	/	3/4	/
35921	21	3 1/4	1 1/4	1 1/4	1	/	3/4	/
35922	22	3 1/4	1 1/4	1 1/4	1	/	3/4	/
35923	23	3 1/4	1 1/4	1 1/4	1	/	7/8	/
35924	24	3 1/4	1 1/2	1 1/2	1	/	7/8	/
35925	25	3 1/4	1 1/2	1 1/2	1	/	7/8	/
35926	26	3 1/4	1 1/2	1 ½	1	/	15/16	/
35927	27	3 1/4	1 1/2	1 ½	1	/	15/16	5/8
35928	28	3 1/4	1 1/2	1 ½	1	/	1	5/8
35929	29	3 1/4	1 1/2	1 %	1	/	1	5/8
35930	30	3 1/4	1 1/2	1 %	1	/	1	5/8
35932	32	3 1/4	1 1/2	1 3/4	1	/	1 1/8	5/8
35933	33	3 1/2	1 1/2	1 %	1 1/2	/	1 1/8	5/8
35934	34	3 ½	1 1/2	1 1/8	1 1/2	/	1 1/4	5/8
35935	35	3 1/2	1 1/2	2	1 1/2	/	1 1/4	5/8
35936	36	3 1/2	1 1/2	2	1 1/2	/	1 1/4	5/8

37926 10 piece 1/2" Drive Impact Shallow 12 Point Socket Set on Clip Rails Contents İnclude:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
35910	10	35913	13	35916	16
35911	11	35914	14	35917	17
35912	12	35915	15	35918	18
		1		35919	19

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 and 12 point fasteners.
- Suitable for use with pneumatic and electric impact wrenches.
- Specially heat treated for impact use to provide long life, safety, and durability.



37926





1/2" DRIVE ONE PIECE IMPACT HEX BIT DRIVERS, SAE

Black Industrial Finish

Product Code	Size (Inches)	OAL (Inches)	Product Code	Size (Inches)	OAL (Inches)
35730	1/4	1 1/2	35738	1/2	1 1/2
35732	5/16	1 1/2	35740	9/16	1 1/2
35734	3/8	1 1/2	35742	5/8	1 1/2
35736	7/16	1 1/2			

Fed. Spec: ANSI B107.2

37920 7 Piece 1/2" Drive One Piece Impact Hex Bit Drivers, SAE **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
35730	1/4	35736	7/16	35742	5/8
35732	5/16	35738	1/2		
35734	3/8	35740	9/16		





1/2" DRIVE ONE PIECE IMPACT HEX BIT DRIVERS, MM

Black Industrial Finish

Product Code	Size (Inches)	OAL (Inches)	Product Code	Size (Inches)	OAL (Inches)
35706	6	1 1/2	35712	12	1 1/2
35708	8	1 1/2	35714	14	1 1/2
35710	10	1 1/2	35717	17	

Fed. Spec: ANSI B107.2

37922 6 Piece 1/2" Drive One Piece Impact Hex Bit Drivers, MM **Contents Include:**

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	
35706	6	35710	10	35714	14	Ī
35708	8	35712	12	35717	17	







43 PIECE 3/4" DRIVE SOCKET AND DRIVE TOOL SET

12 Point SAE, with Metal Box

Product Code Description WSH-43TB 43 Piece Tool Set with TB-12 Metal Tool Box WSH-43 43 Piece Tool Set Only

Contents Include:

••••••					
Drive Tools:		Shallow 12-F	Point Sockets		
Product Code	Description	Product Code	Size (Inches)	Product Code	Size (Inches)
H-20A	19" Sliding T-Handle	H-1224	3/4	H-1250	1 %16
H-41AA	22" Flex Handle	H-1226	13/16	H-1252	1 %
H-51B	20" Ratchet	H-1228	7/8	H-1254	1 11/16
H-104	3" Extension	H-1230	15/16	H-1256	1 3/4
H-110	8" Extension	H-1232	1	H-1258	1 ¹³ / ₁₆
H-115	16" Extension	H-1234	1 1/16	H-1260	1 %
H-140A	Universal Joint	H-1236	1 1/8	H-1264	2
		H-1238	1 3/16	H-1266	2 1/16
Deep 12-Po	int Sockets	H-1240	1 1/4	H-1268	2 1/8
Product Code	Size (Inches)	H-1242	1 5/16	H-1270	2 3/16
HD-628	7/8	H-1244	1 3/8	H-1272	2 1/4
HD-630	15/16	H-1246	1 7/16	H-1276	2 %
HD-632	1	H-1248	1 1/2		
HD-634	1 1/16				
HD-636	1 1/8				
HD-640	1 1/4				
HD-642	1 5/16				
HD-644	1 3/8				
HD-646	1 7/16				
HD-648	1 1/2				
HD-652	1 5/8				

Features

- All tools are professional quality, made of high-grade chrome vanadium steel. Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Metal tool box made for years of rugged use.



35732





Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints



37920



35708



37922











Snap-217 INDUSTRIAL BRANDS









46 PIECE 3/4" DRIVE SOCKET AND DRIVE TOOL SET

12	Point	MM,	with	Metal	Box
----	--------------	-----	------	-------	-----

	Title motal box
Product Code	Description
33910	46 Piece Tool Set with TB-12 Metal Tool Box
33911	46 Piece Tool Set Only
	•

Contents Inclu	de:		
Drive Tools:		3/4" Drive Shallow	12 Point Sockets
Product Code	Description	Product Code	Size (MM)
33001	Ratchet	33619	19
33005	Flex handle	33620	20
33002	4" Extension	33621	21
33003	8" Extension	33622	22
33004	16" Extension	33623	23
33006	18" Sliding T-handle	33624	24
33007	Universal Joint	33625	25
		33626	26
3/4" Drive Deep 12	2 Point Sockets	33627	27
Product Code	Size (MM)	33628	28
33719	19	33629	29
33722	22	33630	30
33723	23	33632	32
33724	24	33635	35
33727	27	33636	36
33730	30	33638	38
33732	32	33641	41
33735	35	33642	42
33736	36	33646	46
33738	38	33650	50
33741	41	33654	54
33746	46	33655	55
33750	50	33658	58
33755	55	33660	60
33760	60		



- All tools are professional quality, made of high-grade chrome vanadium steel.
 Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
 Metal tool box made for years of rugged use.











30 PIECE 3/4" DRIVE SOCKET AND DRIVE TOOL SET

12 Point, MM with Metal Box

Product Code	Description				
33912	30 Piece Tool Set with TB-6124A Metal Tool Box				
33913		30 Piece Tool Set Only			
Contents Includ	e:				
3/4" Drive Tools:		3/4" Drive Shallow	12 Point Sockets		
Product Code	Description	Product Code	Size (MM)		
33001	Ratchet	33627	27		
33005	Flex handle	33628	28		
33002	4" Extension	33629	29		
33003	8" Extension	33630	30		
33004	16" Extension	33632	32		
33006	18" Sliding T-handle	33635	35		
33007	Universal Joint	33636	36		
		33638	38		
3/4" Drive Shallow 1	2 Point Sockets	33641	41		
Product Code	Size (MM)	33642	42		
33619	19	33646	46		
33620	20	33650	50		
33621	21	33654	54		
33622	22	33655	55		
33623	23	33658	58		
33624	24	33660	60		
33625	25				
33626	26				

- $\bullet \ \ \mbox{All tools are professional quality, made of high-grade chrome vanadium steel.}$
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Metal tool box made for years of rugged use.

















12 Point SAE, with Metal Box

Product Code	Description
WSH-29TB	29 Piece Tool Set with TB-6124A Metal Tool Box
WSH-29	29 Piece Tool Set Only

Contents Include:

Drive Tools:		Shallow 12-Point	Sockets
Product Code	Description	Product Code	Size (Inches)
H-20A	19" Sliding T-Handle	H-1242	1 5/16
H-41AA	22" Flex Handle	H-1244	1 3/8
H-51B	20" Ratchet	H-1246	1 ⁷ / ₁₆
H-104	3" Extension	H-1248	1 1/2
H-110	8" Extension	H-1250	1 %16
H-115	16" Extension	H-1252	1 5/8
H-140A	Universal Joint	H-1254	1 11/16
		H-1256	1 3/4
Shallow 12-Poin	t Sockets	H-1258	1 13/16
Product Code	Size (Inches)	H-1260	1 1/8
H-1228	7/8	H-1264	2
H-1230	15/16	H-1268	2 1/8
H-1232	1	H-1270	2 ³ / ₁₆
H-1234	1 1/16	H-1272	2 1/4
H-1236	1 ½	H-1276	2 3/8
H-1238	1 3/16		
H-1240	1 1/4	1	

Features

WSH-29TB

- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Metal tool box made for years of rugged use.









Product Code	Description
WSH-22TB	22 Piece Tool Set with TB-49 Metal Tool Box
WSH-22	22 Piece Tool Set Only

Contents Include:

Drive Tools:		Shallow 12-Point	Sockets
Product Code	Description	Product Code	Size (Inches)
H-41AA	22" Flex Handle	H-1236	1 1/8
H-51B	20" Ratchet	H-1240	1 1/4
H-104	3" Extension	H-1242	1 5/16
H-110	8" Extension	H-1244	1 3/8
H-115	16" Extension	H-1246	1 7/16
H-140A	Universal Joint	H-1248	1 1/2
		H-1252	1 %
Shallow 12-Point	Sockets	H-1254	1 11/16
Product Code	Size (Inches)	H-1256	1 3/4
H-1228	7/8	H-1258	1 13/16
H-1230	15/16	H-1260	1 7/8
H-1232	1	H-1264	2
H-1234	1 1/16		

- · All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · Metal tool box made for years of rugged use.











23 PIECE 3/4" DRIVE SOCKET AND DRIVE TOOL SET

12 Point, MM with Metal Box

12 1 O.1.1., 1.1.1. 1.1.01.1. 20x		
Product Code	Description	
33914	23 Piece Tool Set with TB-49 Metal Tool Box	
33915	23 Piece Tool Set Only	

Contents Include:

3/4" Drive Tools:

O/ T DITECTORISE		
Product Code	Description	
33001	Ratchet	
33005	Flex handle	
33003	8" Extension	
33004	16" Extension	

3/4" Drive Shallow 12 Point Sockets

3/4 Drive Silaliow		
Product Code	Size (MM)	
33619	19	
33620	20	
33621	21	
33622	22	
33623	23	
33624	24	
33625	25	
33626	26	
33627	27	
33628	28	
33629	29	
33630	30	
33632	32	
33635	35	
33636	36	
33638	38	
33641	41	
33642	42	
33646	46	

- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Metal tool box made for years of rugged use.



Image shown is not actual set, for reference only.









13 PIECE 3/4" DRIVE SOCKET AND DRIVE TOOL SET

12 Point SAE, with Metal Box

Product Code	Description
WSH-13TB	13 Piece Tool Set with TB-49 Metal Tool Box
WSH-13	13 Piece Tool Set Only

Contents Include:

Drive Tools:		Shallow 12-Point	Sockets
Product Code	Description	Product Code	Size (Inches)
H-51B	20" Ratchet	H-1234	1 1/16
H-110	8" Extension	H-1236	1 1/8
		H-1240	1 1/4
Shallow 12-Point	Sockets	H-1242	1 5/16
Product Code	Size (Inches)	H-1244	1 3/8
H-1228	7/8	H-1246	1 7/16
H-1230	15/16	H-1248	1 1/2
H-1232	1	H-1252	1 %

Features

- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Metal tool box made for years of rugged use.

WILLIAMS







20 PIECE 3/4" DRIVE SOCKET AND DRIVE TOOL SET

12 Point Metric, with Metal Box

Product Code	Description
MSH-20TB	20 Piece Tool Set with TB-49 Metal Tool Box
MSH-20	20 Piece Tool Set Only

Contents Include:

Drive Tools:		Shallow 12-Point	Sockets
Product Code	Description	Product Code	Size (MM)
H-41AA	22" Flex Handle	HM-1230	30
H-51B	20" Ratchet	HM-1232	32
H-110	8" Extension	HM-1235	35
H-115	16" Extension	HM-1236	36
H-140A	Universal Joint	HM-1238	38
		HM-1241	41
Shallow 12-Point	Sockets	HM-1246	46
Product Code	Size (MM)	HM-1250	50
HM-1219	19	HM-1254	54
HM-1222	22	HM-1255	55
HM-1224	24	HM-1260	60
HM-1227	27		

Features



- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Metal tool box made for years of rugged use.



WSH-13TB







20 PIECE 3/4" DRIVE SOCKET-LOK® TOOL SET

12 Point SAE, with Metal Box

Product Code Description

33901 20 Piece Tool Set with 50081 Metal Tool Box

50081 Metal Box

Contents Include:

3/4" Drive Too Product Code	ols: Description	3/4" Drive Shall Product Code	ow 12-Point Sockets Size (Inches)
33001	20" Socket-Lok® Ratchet	33238	1 3/16
		33240	1 1/4
33006	18" Sliding T-Handle		
33002	4" Extension	33242	1 5/16
33003	8" Extension	33244	1 %
		33246	1 7/16
3/4" Drive Sha	allow 12-Point Sockets	33248	1 ½
Product Code	Size (Inches)	33252	1 %
33228	7/8	33256	1 3/4
33230	¹⁵ / ₁₆	33258	1 ¹³ / ₁₆
33232	1	33260	1 1/8
33234	1 1/16	33264	2
33236	1 1/8		

- Unique Socket-Lok® Safety Retention System features a spring-loaded locking button for maximum socket retention and quick disassembly when used with our Williams® locking-button square drive tools and sockets. May also be used with all standard 3/4" drive tools.
- Chamfered ends provide easy engagement of the drive tool and fastener.
- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Metal tool box made for years of rugged use.



Socket-Lok® button positively locks the socket and drive tool together, providing positive retention and quick disassembly.











20 PIECE 3/4" SOCKET SET

Product Code Description 33903 20 Piece 3/4" Socket Set

Contents Include:

3/4" Drive Too	ols:	3/4" Drive Shallor	w 12 Point Sockets
Product Code	Description	Product Code	Size (Inches)
33003	8" Extension	33236	1 1/8
33004	16" Extension	33240	1 1/4
33012	32 Tooth Ratchet Head	33242	1 5/16
33013	Universal Extendable Handle	33244	1 3/8
33014	Sliding T-Handle	33246	1 7/16
	•	33248	1 1/2
3/4" Drive Sha	Illow 12 Point Sockets	33252	1 5/8
Product Code	Size (Inches)	33256	1 3/4
33228	7/8	33258	1 13/16
33230	15/16	33260	1 1/8
33232	1	33264	2
33234	1 1/16		

Features

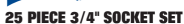
- Extended Handle extends from 23-1/2" to 36"
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight
- Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges
- Two-component handles are easy to grip and comfortable to carry











12 Point with Metal Box, SAE

Product Code	Description
33905	25 Piece 3/4" Socket Set

Contents Include:

3/4" Drive Tool	S:	3/4" Drive Shallov	v 12 Point Sockets
Product Code	Description	Product Code	Size (Inches)
33001	2 Piece Ratchet	33240	1 1/4
33002	4" Extension	33242	¹⁵ / ₁₆
33003	8" Extension	33244	1 3/8
33004	16" Extension	33246	1 7/16
		33248	1 ½
3/4" Drive Shall	low 12 Point Sockets	33250	1 %16
Product Code	Size (Inches)	33252	1 %
33228	7/8	33256	1 3/4
33230	15/16	33258	1 13/16
33232	1	33260	1 1/8
33234	1 1/16	33264	2
33236	1 1/8	33268	2 1/8
33238	1 3/16	33272	2 1/4

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight
- Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges
- Two-component handles are easy to grip and comfortable to carry



3/4" DRIVE INTEGRATED HANDLE RATCHETS

Chrome and Black Industrial Finish

Product Code	Description	Length (Inches)	Number of Teeth
H-51B	Chrome Ratchet	20 1/8	32
HB-51B	Black Finish Ratchet	20 1/8	32
H ESEHBK	Ronair Kit for H.51B and HB.51B		

Fed. Spec: ANSI B107.10M

Features

- · Forged one-piece ratchet provide strength and safety for industrial applications.
- . Smooth comfort-grip handle permits all-day use without gloves.
- 32 tooth gear with 11 degree of engagement allows engagement in tight working areas.
- · Single Pawl ratchet design:
 - 1) Designed for tighter tolerances between pawl and gear which reduces metal fatigue and slippage under load.
- 2) Does not require as many working parts, reducing possible breakage and parts to repair.
- · Easy access reverse lever allows user to change working direction guickly and easily with only one hand.
- . Ball and Spring socket retention.



H-51B





3/4" DRIVE REMOVABLE-HANDLE RATCHETS

Knurled Handle, Chrome Finish

Product Code	Description	Length (Inches)	Number of Teeth
Complete R	atchet		
H-51AB1	Ratchet with 19 1/4" Handle	24 11/16	32
Component	s		
H-51AB	Ratchet Head Only	6	32
H-A1	Handle Only	19 1/4	
H-52EHRKA	Repair Kit for H-51AB1 and H-51AB		

Note: Head Bore and Handle End Diameter: 13/16" Fed. Spec: ANSI B107.10M

Features

- 32 teeth action provides an 11° ratcheting angle.
- · Shift lever reverses action instantly.
- · Ball and spring provide firm socket retention.
- Removable handle makes the tool more versatile, and storage easier.
- · Knurled handle provides a non-slip grip.
- Chrome finish models provides increased protection from rust and corrosion.
- · Our most rugged, high torque capacity ratchet.





H-A1

H-51AB1



3/4" DRIVE HANDLES

Chromo and Blook Industrial Finish

Chrome and Diack industrial Finish								
Product Code	Description	Length (Inches)	Finish					
H-41AA	Flex Handle Breaker Bar, Knurled Grip	22 1/8	Chrome					
H-20A	Sliding T-Handle	19 1/4	Chrome					
HB-20A	Sliding T-Handle	19 ½	Black Industrial					

Fed. Spec: ANSI B107.10M

- Chrome plating provides increased protection from rust and corrosion.
- . Drive handles provide extra leverage with greater strength than ratchets.
- · Square drive slides on T-Handles for versatility.
- Flex handle flex drive swivels 110° in either direction.



HB-20A







Snap-on. Industrial Brands









WILLIAMS

3/4" DRIVE EXTENSIONS

Chrome and Black Industrial Finish					
Product Code Length (Inches)					
Chrome Finish					
H-104	3				
H-110	8				
H-115	16				
Black Industrial Finish					
H-104B	3				
H-110B	8				
H-115B	16				
Fed. Spec: ANSI B107.10M					

Features

- Chrome plating provides increased protection from rust and corrosion.
- Ball and spring socket retention.

WILLIAMS

3/4" DRIVE ADAPTERS

nd Black	Industria	al Finish	
Length (Inches)	Male End (Inches)	Female End (Inches)	Female End Detent
sh			
3	1	3/4	Detent on Each Wall
3 1/16	3/4	1	Drilled Hole
rial Finish			
3	1	3/4	Detent on Each Wall
3 1/16	3/4	4	Drilled Hole
	Length (Inches) sh 3 3 1/16 rial Finish	Length (Inches) Sh 3 1 3 ½ 6 ¾ rial Finish	(Inches) (Inches) (Inches)

Features

- Chrome plating provides increased protection from rust and corrosion.
- . Ball and spring socket retention.

3/4" DRIVE UNIVERSAL JOINTS

Chrome and Black Industrial Finish							
Product Code	Description	Length (Inches)					
Chrome Finish							
H-140A	Universal Joint	4 ¹ / ₁₆					
Black Industrial Fi	nish						
HB-140A	Universal Joint	4 1/16					
		PX-III					

- Chrome plating provides increased protection from rust and corrosion.
- Ball and spring socket retention.



3/4" DRIVE EXTENDABLE RATCHET AND T-HEAD

High-Polished Chrome Finish

Product Code	Description	Length (Inches)	Repair Kit
33012	32 Tooth Ratchet Head	6	33001RK
33013	Universal Extendable Handle	23 ½" to 36"	
33014	Sliding T-Head		

Fed. Spec: ANSI B107.10M

Features

- Williams 3/4" Drive Ratchet and Drive Tools Feature:
- Unique Socket-Lok® Safety Retention System features a spring-loaded locking button for maximum socket retention and quick disassembly when used with our Williams® locking-button square drive tools and sockets. May also be used with all standard 3/4" drive tools.
- . Two-piece ratchet design for maximum versatility.
- Knurled handle to provide a firm, non-slip grip and extra turning power.
- · Narrow pear-shaped head for access into confined work areas.
- · High-polished chrome finish for easy cleaning.
- · Chamfered ends provide easy engagement of the drive tool and fastener.
- Extended Handle extends from 23-1/2" to 36"



3/4" DRIVE RATCHETS AND HANDLES

High-Polished Chrome Finish

Product Code	Description	Length (Inches)	Repair Kit
33001	Socket-Lok Ratchet - 32 Teeth	20	33001RK
33015	Ratchet head only for 33016	6	
33016	Handle only for 33015	16	
33005	Flex Handle	19	
33006	Sliding T-Handle	19	

Fed. Spec: ANSI B107.10M

Features

- Williams 3/4" Drive Ratchet and Drive Tools Feature:
 - Unique Socket-Lok® Safety Retention System features a spring-loaded locking button for maximum socket retention and quick disassembly when used with our Williams[®] locking-button square drive tools and sockets. May also be used with all standard 3/4" drive tools.
 - Two-piece ratchet design for maximum versatility.
 - · Knurled handle to provide a firm, non-slip grip and extra turning power.
 - Narrow pear-shaped head for access into confined work areas.
 - · High-polished chrome finish for easy cleaning.
- · Chamfered ends provide easy engagement of the drive tool and fastener.

WILLIAMS

3/4" DRIVE EXTENSIONS AND ACCESSORIES

High-Polished Chrome Finish

Product Code	Description	Length (Inches)
33002	Extension	4
33003	Extension	8
33004	Extension	16
33007	Universal Joint	4 5/16
33008	3/4" F x 1/2" M Adapter	2 1/8
33009	3/4" F x 1" M Adapter	2 7/16
33011	1" F x 3/4" M Adapter	2 ⁵ / ₈

Fed. Spec: ANSI B107.10M

Features

- Williams 3/4" Drive Ratchet and Drive Tools Feature:
- Unique Socket-Lok® Safety Retention System features a spring-loaded locking button for maximum socket retention and quick disassembly when used with our Williams® locking-button square drive tools and sockets. May also be used with all standard
- · High-polished chrome finish for easy cleaning.
- · Chamfered ends provide easy engagement of the drive tool and fastener.





33006 Socket-Lok® button positively locks the socket and drive tool together, providing positive retention and quick disassembly.









Snap-217. INDUSTRIAL BRANDS







3/4" DRIVE SHALLOW 12 POINT SOCKETS, SAE

High-Polished Chrome Finish

		Α	В	С	D	E		F
			Drive End	Working End	Broach	Bolt Clearance	Bolt Clearance	Nose
Product	Size	OAL	Diameter	Diameter	Depth	Depth	Diameter	Length
Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
H-1224	3/4	2	1 7/16	1 1/8	17/32	1 1/4	11/16	13/16
H-1226	13/16	2	1 7/16	1 7/32	9/16	1 1/4	11/16	13/16
H-1228	7/8	2	1 1/16	1 ½16	19/32	1 1/4	11/16	¹³ / ₁₆
H-1230	¹⁵ / ₁₆	2	1 7/16	1 %	21/32	1 1/4	11/16	¹³ / ₁₆
H-1231	31/32	2	1 1/16	1 13/32	11/16	1 1/4	11/16	¹³ / ₁₆
H-1232	1	2 1/16	1 7/16	1 ¹⁵ / ₃₂	11/16	1 5/16	11/16	²⁵ / ₃₂
H-1234	1 1/16	2 1/8	1 1/2	1 %16	3/4	1 5/32	1 1/32	7/8
H-1236	1 1/8	2 3/16	1 1/2	1 %	13/16	1 7/32	1 1/8	29/32
H-1238	1 3/16	2 1/4	1 1/2	1 11/16	27/32	1 %2	1 5/32	31/32
H-1240	1 1/4	2 1/4	1 1/2	1 3/4	27/32	1 11/32	1 %2	15/16
H-1242	1 5/16	2 5/16	1 %	1 1/8	²⁷ / ₃₂	1 13/32	1 11/32	1
H-1244	1 3/8	2 5/16	1 %	1 ¹⁵ / ₁₆	7/8	1 3/8	1 1/16	1
H-1246	1 7/16	2 ¾	1 %	2	¹⁵ / ₁₆	1 7/16	1 1/4	1
H-1248	1 1/2	2 1/2	1 %	2 1/8	1	1 %16	1 1/4	1 1/8
H-1250	1 %16	2 %	1 3/4	2 ¾16	1 5/32	1 11/16	1 %	1 1/4
H-1252	1 %	2 %	1 3/4	2 1/4	1 5/32	1 ¹¹ /16	1 3/8	1 1/4
H-1254	1 ¹¹ / ₁₆	2 ³ / ₄	1 ²⁵ / ₃₂	2 %	1 ¾16	1 ¹³ / ₁₆	1 3/8	1 3/8
H-1256	1 3/4	2 3/4	1 3/4	2 7/16	1 3/16	1 ¹³ / ₁₆	1 3/8	1 3/8
H-1258	1 ¹³ / ₁₆	2	1 3/4	2 1/2	1 1/4	1 ³¹ / ₃₂	1 5/16	1 7/16
H-1260	1 1/8	3	1 3/4	2 %16	1 1/16	2 1/16	1 5/16	1 %16
H-1264	2	3 1/8	1 3/4	2 3/4	1 1/16	2 3/16	1 5/16	1 11/16
H-1266	2 1/16	3 1/8	1 3/4	2 3/4	1 %	2 3/16	1 5/16	1 11/16
H-1268	2 1/8	3 1/4	1 3/4	2 ¹⁵ / ₁₆	1 7/16	2 5/16	1 5/16	1 ¹³ / ₁₆
H-1270	2 3/16	3 1/4	1 3/4	2 ¹⁵ / ₁₆	1 1/2	2 5/16	1 5/16	1 ¹³ / ₁₆
H-1272	2 1/4	3 %	1 3/4	3 1/8	1 1/2	2 7/16	1 1/4	1 1/8
H-1274	2 5/16	3 1/2	1 3/4	3 1/4	1 %	2 %16	1 1/4	2
H-1276	2 %	3 %	1 3/4	3 1/4	1 3/4	2 11/16	1 1/4	2 1/8

Fed. Spec: ANSI B107.110

WSH-16TB 16 Piece 3/4" Drive Shallow 12-Point Socket Set with **TB-49 Tool Box**

WSH-16RC 16 Piece 3/4" Drive Shallow 12-Point Socket Set on Clip Rails

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
H-1228	7/8	H-1236	1 1/8	H-1246	1 ⁷ /16	H-1256	1 3/4
H-1230	¹⁵ / ₁₆	H-1240	1 1/4	H-1248	1 1/2	H-1258	1 ¹³ / ₁₆
H-1232	1	H-1242	1 5/16	H-1252	1 %	H-1260	1 1/8
H-1234	1 1/16	H-1244	1 3/8	H-1254	1 11/16	H-1264	2

WSH-26RC 26 Piece 3/4" Drive Shallow 12-Point Socket Set on Clip Rails

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
H-1224	3/4	H-1238	1 3/16	H-1252	1 %	H-1268	2 1/8
H-1226	¹³ / ₁₆	H-1240	1 1/4	H-1254	1 11/16	H-1270	2 ³ / ₁₆
H-1228	7/8	H-1242	1 5/16	H-1256	1 3/4	H-1272	2 1/4
H-1230	¹⁵ /16	H-1244	1 3/8	H-1258	1 ¹³ / ₁₆	H-1274	2 5/16
H-1232	1	H-1246	1 7/16	H-1260	1 1/8	H-1276	2 ¾
H-1234	1 1/16	H-1248	1 1/2	H-1264	2		
H-1236	1 1/6	H-1250	1 9/16	H-1266	2 1/16		

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for quick engagement on both 6 and 12 point fasteners.









WSH-16TB









3/4" DRIVE SHALLOW 12 POINT SOCKETS, SAE

High-Polished Chrome Finish

		Α	В	С	F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Nose Length (Inches)
33228	7/8	1 ¹⁵ / ₁₆	1 7/16	1 1/4	35/64
33230	15/16	2	1 ⁷ / ₁₆	1 %	5/8
33232	1	2 1/16	1 7/16	1 7/16	5/8
33234	1 1/16	2 1/16	1 ⁷ / ₁₆	1 1/2	7/8
33236	1 1/8	2 1/16	1 1/2	1 %16	7/8
33238	1 3/16	2 1/8	1 1/2	1 11/16	15/16
33240	1 1/4	2 3/16	1 1/2	1 3/4	15/16
33242	1 5/16	2 3/16	1 1/2	1 13/16	1
33244	1 3/8	2 1/4	1 %	1 1/8	1
33246	1 7/16	2 1/4	1 %	1 31/32	1 7/64
33248	1 1/2	2 ¾	1 3/4	2 1/16	1 7/64
33250	1 %16	2 7/16	1 3/4	2 1/8	1 3/16
33252	1 5/8	2 1/2	1 3/4	2 ³ / ₁₆	1 3/16
33256	1 3/4	2 %16	1 13/16	2 5/16	1 1/4
33258	1 13/16	2 11/16	1 13/16	2 %	1 1/4
33260	1 7/8	2 3/4	1 1/8	2 1/2	1 11/32
33264	2	2 ¹³ / ₁₆	1 7/8	2 11/16	1 13/32



33920 11 Piece 3/4" Drive Shallow 12-Point Socket Set on Clip Rails

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
33228	7/8	33236	1 1/8	33244	1 3/8
33230	15/16	33238	1 3/16	33246	1 7/16
33232	1	33240	1 1/4	33248	1 1/2
33234	1 1/16	33242	1 5/16		

33922 16 Piece 3/4" Drive Shallow 12-Point Socket Set on Clip Rails

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
33228	7/8	33242	1 ⁵ / ₁₆	33260	1 1/8
33230	15/16	33244	1 3/8	33264	2
33232	1	33246	1 7/16		
33234	1 1/16	33248	1 1/2		
33236	1 1/8	33252	1 %		
33238	1 3/16	33256	1 3/4		
33240	1 1/4	33258	1 13/16		

- Williams 3/4" Drive Hand Sockets and Drive Tools Feature:
 - Unique Socket-Lok® Safety Retention System features a spring-loaded locking button for maximum socket retention and quick disassembly when used with our Williams® locking-button square drive tools and sockets. May also be used with all standard 3/4" drive tools.
 - Sockets feature a deep chamfer on the drive end to speed insertion onto the drive tool.
 - Chamfered ends provide easy engagement of the drive tool and fastener.
 - SUPERTORQUE® recessed corners in socket end provide extra turning power.
- High-polished chrome finish tools clean easily and resist rust.
- Designed for quick engagement on both 6 and 12 point fasteners.





33920



B C











3/4" DRIVE SHALLOW SOCKETS, 12 POINT, METRIC



HM1232

Product Size OAL Drive End Diameter (Inches) Diameter (Inches) Diameter (Inches) Diameter (Inches) Depth (I	High-Poli	shed	Chrome	e Finish	С	D	E		F
HM-1219 19 2 7/6 1 1/8 9/6 1 1/2 11/6 HM-1222 22 2 7/6 1 1/4 5/8 1 1/32 11/6 HM-1223 23 2 1 7/16 1 11/32 5/8 1 1/32 3/4 HM-1224 24 2 7/16 1 3/8 21/32 1 1/32 11/16 HM-1225 25 2 1 7/16 1 7/16 2 3/32 1 1/32 1 1/32 3/4 HM-1225 25 2 1 1/16 1 7/16 2 3/32 1 1/32 1 1/32 1 1/32 HM-1227 27 2 1 1/2 1 1/2 2 3/32 1 1/32 1 1/32 1 1/32 HM-1227 27 2 1 1/2 1 1/2 2 3/32 1 1/32 1 1/32 1 1/32 HM-1228 28 2 1 1/2 1 2/32 2 5/32 1 1/32 1 1/32 1 1/32 HM-1230 30 2 7/32 1 1/2 1 5/6 13/16 1 7/32 1 3/16 HM-1232 32 2 1/4 1 1/2 1 3/4 7/6 1 5/16 1 5/16 1 5/16 HM-1235 35 2 5/16 1 5/8 1 15/16 2 3/32 1 1/32 1 7/16 HM-1235 35 2 5/16 1 5/8 1 15/16 2 3/32 1 1/32 1 7/16 HM-1238 38 2 1/2 1 5/8 1 15/16 2 3/32 1 1/32 1 7/16 HM-1238 38 2 1/2 1 5/8 1 15/16 2 3/32 1 1/32 1 7/16 HM-1238 38 2 1/2 1 5/8 1 15/16 1 1 1/3/2 1 1/4 HM-1241 41 2 5/8 1 3/4 2 3/16 1 1/16 1 23/32 1 1/4 HM-1242 42 2 1/2 1 3/4 2 3/16 1 1/16 1 1/2 1 3/32 1 1/3/32 1 HM-1246 46 3 3/8 1 3/4 2 3/16 1 1/16 1 1/2 1 3/32 1 1/3/32 1 HM-1246 46 3 3/8 1 3/4 2 3/16 1 1/16 1 3/16 1 3/16 1 3/16 1 1/3/32 1 1/3/32 1 HM-1245 54 3 3/4 1 3/4 2 3/16 1 1/16 2 3/16 2 3/16 1 1/16 2 3/16 1 3/16 2 3/16 1 1/16 2 3/16 1 3/16 2			OAL	Drive End Diameter	Working End Diameter	Broach Depth	Bolt Clearance Depth	Diameter	Nose Length (Inches)
HM-1222 22 2 7/6 1 1/4 5/8 1 1/32 11/16 HM-1223 23 2 1 7/16 1 11/32 5/6 1 1/32 3/4 HM-1224 24 2 7/6 1 3/6 2 3/32 1 1/32 11/16 HM-1225 25 2 1 7/16 1 3/16 2 3/32 1 1/32 11/16 HM-1225 25 2 1 1/16 1 1/16 2 3/32 1 1/32 1 1/16 HM-1227 27 2 1 1/2 1 3/16 3/4 1 1/32 1 1/12 1 1									13/16
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									13/16
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									9/16
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								11/16	13/16
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	HM-1225	25	2	1 7/16	1 7/16	2 3/32	1 1/32	3/4	2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	HM-1226		2		1 1/2	2 3/32	1 1/32	1 1/32	2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	HM-1227	27	2	1 1/2	1 %16	3/4	1 1/32	1 1/16	11/16
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	HM-1228	28	2	1 1/2	1 ²¹ / ₃₂	25/32	1 1/32	1-3/32	1-7/32
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	HM-1230	30	2 7/32	1 1/2	1 5/8	¹³ / ₁₆	1 7/32	1 ³ / ₁₆	27/32
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	HM-1232	32	2 1/4	1 1/2	1 3/4	7/8	1 5/16	1 5/16	7/8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	HM-1235	35	2 5/16	1 %	1 ¹⁵ / ₁₆	29/32	1 13/32	1 7/16	7/8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	HM-1236	36	2 5/16		1 15/16	29/32			7/8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	HM-1238	38				1			1 1/16
$\begin{array}{llllllllllllllllllllllllllllllllllll$	HM-1241	41	2 %	1 3/4	2 3/16	1 1/16	1 23/32	1 13/32	1 3/16
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	HM-1242	42	2 ½	1 3/4	2 %32	1 1/16	1 ½	1 ⁵ /8	1 21/32
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	HM-1246	46	3 1/8		2 ⁷ / ₁₆	1 3/16	1 ³¹ / ₃₂		1 11/16
$HM-1255$ 55 3 $\frac{1}{4}$ 1 $\frac{3}{4}$ 2 $\frac{29}{32}$ 1 $\frac{15}{32}$ 2 $\frac{11}{32}$ 1 $\frac{13}{32}$ 1	HM-1250	50	3	1 3/4	2 %	1 5/16	2 ³ / ₃₂	1 13/32	1 13/32
$HM-1255$ 55 3 $\frac{1}{4}$ 1 $\frac{3}{4}$ 2 $\frac{29}{32}$ 1 $\frac{15}{32}$ 2 $\frac{11}{32}$ 1 $\frac{13}{32}$ 1								1 13/32	1 21/32
HM-1260 60 3 \% 1 \34 3 \4 1 \34 2 \23\%2 1 \34								1 13/32	1 21/32
	HM-1260	60	3 %	1 3/4	3 1/4	1 3/4	2 23/32	1 3/4	2 1/8

Fed. Spec: ANSI B107.110

MSH-15RC 15 Piece 3/4" Drive Shallow 12 Point Socket Set on Clip Rail

Contents	ıncıuae:						
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
HM-1219	19	HM-1230	30	HM-1238	38	HM-1254	54
HM-1222	22	HM-1232	32	HM-1241	41	HM-1255	55
HM-1224	24	HM-1235	35	HM-1246	46	HM-1260	60
HM-1227	27	HM-1236	36	HM-1250	50		

- $\bullet \quad \text{SUPERTORQUE} \\ \text{lobular openings for greater turning power without deforming the fastener.}$
- Designed for quick engagement on both 6 and 12 point fasteners.











3/4" DRIVE SHALLOW SOCKET, 12 POINT, MM

High Polished Chrome Finish

•							
		Α	В	C	D	E	
			Drive End	Working End			Bolt Clearance
Product		Overall Length	Diameter	Diameter	Broach Depth	Bolt Clearance	Diameter
Code	Size (MM)	(Inches)	(Inches)	(Inches)	(Inches)	Depth (Inches)	(Inches)
33619	19	1 31/32	1 19/64	1 5/32	35/64	35/64	45/64
33620	20	1 31/32	1 19/64	1 3/16	35/64	35/64	45/64
33621	21	1 31/32	1 19/64	1 15/64	35/64	35/64	45/64
33622	22	1 31/32	1 ²⁷ /64	1 17/64	35/64	35/64	45/64
33623	23	1 31/32	1 ²⁷ /64	1 5/16	35/64	35/64	45/64
33624	24	2 1/64	1 27/64	1 11/32	21/32	21/32	29/32
33625	25	2 1/32	1 3/8	1 ²⁷ / ₆₄	21/32	21/32	²⁹ / ₃₂
33626	26	2 1/32	1 27/64	1 29/64	21/32	21/32	29/32
33627	27	2 1/32	1 ²⁷ / ₆₄	1 1/2	55/64	55/64	¹⁵ / ₁₆
33628	28	2 1/32	1 27/64	1 %16	55/64	55/64	15/16
33629	29	2 1/32	1 27/64	1 19/32	55/64	55/64	15/16
33630	30	2 1/8	1 27/64	1 21/32	15/16	15/16	1 1/16
33632	32	2 13/64	1 27/64	1 47/64	1 1/64	1 1/64	1 %4
33635	35	2 ¹³ / ₆₄	1 1/2	1 57/64	1 1/64	1 1/64	1 17/64
33636	36	2 1/32	1 1/2	1 31/32	1 7/64	1 7/64	1 19/64
33638	38	2 ²³ / ₆₄	1 1/2	2 1/32	1 7/64	1 7/64	1 %
33641	41	2 33/64	1 37/64	2 13/64	1 3/16	1 3/16	1 1/2
33642	42	2 33/64	1 37/64	2 1/4	1 3/16	1 3/16	1 1/2
33646	46	2 19/32	1 21/32	2 7/16	1 17/64	1 17/64	1 21/32
33650	50	2 3/4	1 21/32	2 43/64	1 11/32	1 11/32	1 21/32
33654	54	2 ²⁹ / ₃₂	1 49/64	2 1/16	1 27/64	1 ²⁷ / ₆₄	1 21/32
33655	55	2 ⁶³ / ₆₄	1 49/64	2 29/32	1 1/2	1 1/2	1 11/16
33658	58	3 5/64	1 49/64	3 5/64	1 37/64	1 37/64	1 11/16
33660	60	3 5/64	1 49/64	3 5/32	1 21/32	1 21/32	1 49/64



33931 17 piece 3/4" Drive Shallow 12 Point Socket Set in Clip and Rails **Contents Include:**

Product	Size (MM)	Product	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
Code	UVIIVI	Code	CIVIIVI	Code	LIVIIVI	Code	CIVITAL
33622	22	33627	27	33635	35	33646	46
33623	23	33628	28	33636	36	33650	50
33624	24	33629	29	33638	38		
33625	25	33630	30	33641	41		
33626	26	33632	32	33642	42		

33930 24 piece 3/4" Drive Shallow 12 Point Socket Set Clip and Rails **Contents Include:**

	Size		Size		Size		Size
Product Code	(Inches)	Product Code	(Inches)	Product Code	(Inches)	Product Code	(Inches)
33619	19	33625	25	33632	32	33646	46
33620	20	33626	26	33635	35	33650	50
33621	21	33627	27	33636	36	33654	54
33622	22	33628	28	33638	38	33655	55
33623	23	33629	29	33641	41	33658	58
33624	24	33630	30	33642	42	33660	60

Features

- Williams 3/4" Drive Hand Sockets and Drive Tools Feature:
 - Unique Socket-Lok® Safety Retention System features a spring-loaded locking button for maximum socket retention and quick disassembly when used with our Williams® locking-button square drive tools and sockets. May also be used with all standard 3/4" drive tools.
 - Sockets feature a deep chamfer on the drive end to speed insertion onto the drive tool.
 - Chamfered ends provide easy engagement of the drive tool and fastener.
 - SUPERTORQUE® recessed corners in socket end provide extra turning power.
 - High-polished chrome finish tools clean easily and resist rust.
- Designed for quick engagement on both 6 and 12 point fasteners.



33931





392









HD-628 HD-640

High-Polished Chrome Finish

3/4" DRIVE DEEP SOCKETS, 6 POINT, SAE

		Α	В	C	U	E		r
			Drive End	Working End	Broach	Bolt Clearance	Bolt Clearance	Nose
Product	Size	OAL	Diameter	Diameter	Depth	Depth	Diameter	Length
Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
HD-628	7/8	3 1/2	1 7/16	1 5/16	5/8	2 1/2	11/16	2 5/16
HD-630	15/16	3 1/2	1 1/16	1 3/8	21/32	2 1/2	11/16	2 5/16
HD-632	1	3 1/2	1 1/2	1 7/16	23/32	2 1/2	11/16	2 5/16
HD-634	1 1/16	3 1/2	1 1/2	1 %16	3/4	2 1/2	3/4	2 7/32
HD-636	1 1/8	3 1/2	1 1/2	1 5/8	13/16	2 1/2	²⁵ / ₃₂	2 7/32
HD-640	1 1/4	3 1/2	1 1/2	1 3/4	1	2 1/2	7/8	2 3/16
HD-642	1 5/16	3 1/2	1 %	1 1/8	1	2 1/2	¹⁵ / ₁₆	2 ³ / ₁₆
HD-644	1 3/8	3 1/2	1 %	1 ¹⁵ / ₁₆	1	2 1/16	1 3/8	2 ³ / ₁₆
HD-646	1 1/16	3 1/2	1 %	2	1	2 1/16	1 7/16	2 1/8
HD-648	1 1/2	3 1/2	1 %	2 1/16	1 1/4	2 1/16	1 1/2	2 1/8
HD-652	1 %	3 ½	1 3/4	2 1/4	1 %	2 1/16	1 5/8	2 1/8

Fed. Spec: ANSI B107.110

WSHD-11HRC 11 Piece 3/4" Drive Deep 6 Point Socket Set on Clip Rail Contents Include:

Outrolles in		In		In	
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
HD-628	7/8	HD-636	1 1/8	HD-646	1 7/16
HD-630	¹⁵ / ₁₆	HD-640	1 1/4	HD-648	1 1/2
HD-632	1	HD-642	1 5/16	HD-652	1 %
HD-634	1 1/16	HD-644	1 3/8		

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 point fasteners.





33719

WSHD-11RC









3/4" DRIVE DEEP SOCKET, 6 POINT, MM

High-Polis	mou om o	A	В	С	D	E	
Product Code	Size (MM)	Overall Length (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)
33719	19	3 35/64	1 19/64	1 5/32	1 1/64	1 3/16	45/64
33722	22	3 ³⁵ / ₆₄	1 27/64	1 17/64	1 1/64	1 ³ /16	45/64
33723	23	3 ³⁵ / ₆₄	1 27/64	1 ⁵ ⁄16	1 1/64	1 ³ /16	45/64
33724	24	3 ³⁵ / ₆₄	1 27/64	1 11/32	1 1/64	1 ³ /16	45/64
33727	27	3 35/64	1 ²⁷ / ₆₄	1 1/2	1 7/64	1 3/16	15/16
33730	30	3 35/64	1 ²⁷ / ₆₄	1 21/32	1 7/64	1 ³ /16	1 1/16
33732	32	3 ³⁵ / ₆₄	1 ²⁷ / ₆₄	1 ⁴⁷ / ₆₄	1 7/64	1 ³ /16	1 %4
33735	35	3 ³⁵ / ₆₄	1 1/2	1 ⁵⁷ / ₆₄	1 3/16	1 7/64	1 17/64
33736	36	3 ³⁵ / ₆₄	1 ½	1 31/32	1 3/16	1 7/64	1 19/64
33738	38	3 ³⁵ / ₆₄	1 1/2	2 1/32	1 11/32	15/16	1 3/8
33741	41	3 35/64	1 37/64	2 13/64	1 11/32	15/16	1 1/2
33746	46	3 ³⁵ / ₆₄	1 21/32	2 ⁷ /16	1 11/32	¹⁵ / ₁₆	1 21/32
33750	50	3 ³⁵ / ₆₄	1 21/32	2 43/64	1 ²⁷ / ₆₄	15/16	1 21/32
33755	55	3 ¹⁵ / ₁₆	1 49/64	2 ²⁹ / ₃₂	1 ½	25/32	1 11/16
33760	60	3 ⁶¹ / ₆₄	1 49/64	3 ⁵ / ₃₂	1 37/64	5/8	1 49/64

33932 15 piece 3/4" Drive Deep 6 Point Socket Set in Clip and Rails

Contents I	nclude:		_			_	
Product Code		Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
33719	19	33727	27	33736	36	33750	50
33722	22	33730	30	33738	38	33755	55
33723	23	33732	32	33741	41	33760	60
33724	24	33735	35	33746	46		

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · Designed for maximum engagement on 6 point fasteners.



3/4" DRIVE IMPACT EXTENSIONS AND ACCESSORIES

Black Industrial Finish

Product Code	Description	Length (Inches)	Use RET RING®	Use O-Ring / Pin	Socket Retention
6-107	Impact Extension	7	6-1XS	6-1A / 6-2C	Through Hole and Pin
6-110	Impact Extension	9 3/4	6-1XS	6-1A / 6-2C	Through Hole and Pin
6-113	Impact Extension	12 3/4	6-1XS	6-1A / 6-2C	Through Hole and Pin
6-140B	Impact Universal Joint	3 ½	6-1XS	6-1A / 6-2C	Through Hole and Pin
6-7	1"M x 3/4"F Adapter	2 3/4	6-1XS	6-1A / 6-2C	Through Hole and Pin
6-4A	1/2 "M x 3/4"F Adapter	2 1/2	6-1XS	6-1A / 6-2C	Spring Plunger

Fed. Spec: ANSI B107.2

Features

- . Specially heat treated for impact use to provide long life, safety, and durability.
- Pin and o-ring or RET RING[®] (sold separately) secure tools onto impact wrench for safety and convenience.
- Suitable for use with pneumatic and electric impact wrenches.
- Drive end features pin retention hole and groove.





3/4" DRIVE IMPACT EXTENSIONS AND ACCESSORIES

Black Industrial Finish

Product Code	Description	Length (Inches)	Use RET RING®	Use O-Ring / Pin	Socket Retention
38002	Impact Extension	7	6-1XS	6-1A / 6-2C	Through Hole and Pin
38003 38004	Impact Extension Impact Extension	10 13	6-1XS 6-1XS	6-1A / 6-2C 6-1A / 6-2C	Through Hole and Pin Through Hole and Pin
38001	Impact Universal Joint	4 5/16	6-1XS	6-1A / 6-2C	Through Hole and Pin
38005	½"M x ¾"F Adapter	2 3/16	6-1XS	6-1A / 6-2C	Ball and Spring
38006	1"M x 3/4"F Adapter	2 7/16	6-1XS	6-1A / 6-2C	Through Hole and Pin

Fed. Spec: ANSI B107.2

- . Specially heat treated for impact use to provide long life, safety, and durability.
- Pin and o-ring or RET RING[®] (sold separately) secure tools onto impact wrench for safety and convenience.
- Suitable for use with pneumatic and electric impact wrenches.
- Drive end features pin retention hole and groove.











6-2XS



WILLIAMS

3/4" DRIVE IMPACT RETAINING PINS AND RINGS

Black Industrial Finish

Product Code	Description	Diameter	Length	Application
6-1A	Impact Retaining O-Ring	1 1/4	NA	Fits All Williams 3/4" Drive Sockets and Accessories
6-2B	Impact Retaining Pin	3/16	1 1/4	Fits Williams Impact Sockets with
				"B" Dimension to 1 3/4"
6-2C	Impact Retaining Pin	3/16	1 1/2	Fits Williams Impact Sockets with "B"
				Dimension 1 3/4" and Greater

Features

- . Specially heat treated for impact use to provide long life, safety, and durability.
- Suitable for use with pneumatic and electric impact wrenches.
- For 3/4" drive impact tools with pin retention hole and groove.



WILLIAMS

3/4" DRIVE RET RING® ONE-PIECE IMPACT RETAINING RINGS WITH CRUSH GAUGE

Black Industrial Finish

Product Code	Inside Dia. (In.)	
6-0XS	1 1⁄4"	
6-1XS	1 7/16"	
6-2XS	1 5/8"	
6-3XS	1 3/4"	
6-4XS	2	
6-5XS	2 1/8"	
6-6XS	2 1/4"	

Features

- Fits all Williams 3/4" Drive Sockets and Accessories
- Crush Gage on the resin pin indicates when a socket is excessively worn and should be replaced.
- Securely retains sockets and accessories to square drive of impact wrench
- For 3/4" drive impact tools with pin retention hole and groove
- . Made of oil resistant material
- RET RING® is a trademark of FTL Enterprises, Inc.

WILLIAMS





* AUSA

3/4" DRIVE BUDD® WHEEL IMPACT SOCKET, 6 POINT, SAE

Black Industrial Finish

		Α	В	С	D	Ε			
				Working		Bolt	Bolt		
			Drive End	End Diam-	Broach	Clearance	Clearance	Uses	Use
Product	Size	OAL	Diameter	eter	Depth	Depth	Diameter	RET RING®	O-Ring /
Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	Number	Pin
16-648BW	13/16 Square	4	1 3/4	2 1/4	1 7/16	2 1/4	1 1/4	6-1X	6-1A /
	& 1 ½ Hex								6-2C

Fed. Spec: ANSI B107.2

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- 13/16" square opening threads stud into wheel.
- 1-1/2" hex opening engages and tightens the wheel lug nut.
- Suitable for use with pneumatic and electric impact wrenches.
- · Specially heat treated for impact use to provide long life, safety, and durability.







3/4" DRIVE SHALLOW IMPACT SOCKETS, 6 POINT, SAE

Black Industrial Finish

Code (Inches) (Inches) (Inches) (Inches) (Inches) (Inches) (Inches) Number O-Ring 6-618A %16 2 1 % 1 17/52 1 ½2 ½ 1 6-1XS 6-1A/ 6-620A %6 2 1 % 1 ½2 1½2 ½ 1 6-1XS 6-1A/ 6-622A 11/16 2 1 % 1 ½2 1½2 ½ 1 6-1XS 6-1A/ 6-624A ¾ 2 1 ½6 1 ½2 1½6 1 6-1XS 6-1A/ 6-626A 1¾16 2 1 ½6 1 ½2 1½6 1 6-1XS 6-1A/ 6-628A ½ 2 1 ½6 1 ½2 1½6 1 6-1XS 6-1A/ 6-630A 1½16 2 1 ½6 1 ½2 1½6 1 6-1XS 6-1A/ 6-634A 1 ½6 2 1 ½6 1 ½16 1 ½2 1 ½6 1 ½1 6-63			Α	В	С	D	Ε		F		
6-620A				Diameter	Diameter	Depth	Depth	Diameter	Length	RET RING®	Use O-Ring / Pin
6-622A 11/16 2 15/6 15/22 17/22 11/22 11/16 1 6-1XS 6-1A/6-624A 3/4 2 15/6 13/6 11/6 11/6 11 6-1XS 6-1A/6-626A 13/16 2 15/6 13/6 13/6 13/6 11/2 11/16 1 6-1XS 6-1A/6-626A 13/16 2 15/6 13/6 13/6 13/6 11/2 11/16 1 6-1XS 6-1A/6-630A 15/16 2 15/6 11/6 11/6 11/6 11/6 11/6 11/6 11/6	6-618A	9/16	2	1 %	1	17/32	1 1/32	1/2	1	6-1XS	6-1A / 6-2B
6-624A	6-620A	5/8	2	1 %	1 3/32	17/32	1 1/32	1/2	1	6-1XS	6-1A / 6-2B
6-626A	6-622A	11/16	2	1 %	1 5/32	17/32	1 1/32	1/2	1	6-1XS	6-1A / 6-2B
6-628A	6-624A	3/4	2	1 %	1 1/4	17/32	1 1/32	11/16	1	6-1XS	6-1A / 6-2B
6-630A	6-626A	13/16	2	1 %	1 %	17/32	1 1/32	11/16	1	6-1XS	6-1A / 6-2B
6-632A 1 2 1 ½ 1 ½ 1 ½ 1 ½ 1 ½ 1 ½ 1 ½ 1 ½ 1 ½	6-628A	7/8	2	1 %	1 1/2	19/32	1 1/32	11/16	1	6-1XS	6-1A / 6-2B
6-634A 1 \(\frac{1}{16} \) 2 1 \(\frac{5}{6} \) 1 \(\frac{1}{16} \) 2 1 \(\frac{5}{6} \) 1 \(\frac{1}{6} \) 3 \(\frac{1}{1} \) 1 \(\frac{5}{6} \) 3 \(\frac{1}{1} \) 1 \(\frac{1}{6} \) 3 \(\frac{1}{1} \) 1 \(\frac{5}{6} \) 3 \(\frac{1}{1} \) 1 \(\frac{5}{6} \) 1 \(\frac{1}{6} \) 1 \(\frac{1}	6-630A	15/16							1		6-1A / 6-2B
6-636 1 ½ 2 ½ 1 ½ 1 ¾ ¾ 1 ½ 1 ½ 1 ½ 6-1XS 6-1A/ 6-638 1 ¾ 2 ½ 1 ½ 1 ½ 1 ½ 1 ½ 6-1XS 6-1A/ 6-640 1 ¼ 2 ½ 1 ¾ 2 1 ½ 1 ½ 1 ½ 6-1XS 6-1A/ 6-642 1 ¾ 2 ½ 1 ½ 1 ½ 1 ½ 1 ½ 6-1XS 6-1XS 6-1XS 6-1XS 6-1XS 6-1XS 6-1XS 6-1XS 6-1A/ 6-644 1 ¾ 2 ¼ 1 ½ 1 ½ 1 ½ 1 ½ 6-1XS 6-1XS 6-1XS 6-1A/ 6-644 1 ¾ 2 ¼ 1 ½ 2 ½ 7% 1 ½ 1 ½ 1 ½ 6-1XS 6-1X 6-1A/ 6-648 1 ½ 2 ¼ 1 ¾ 2 ¼ 1 ½ 1 ½ 1 ½ 1 ½ 6-1XS 6-1A/ 6-650 1 ½ 1 ½ 1 ½ 1 ½ 1 ½ 6-1XS 6-1A/ 6-652 1 ½ 2 ½	6-632A	1	2	1 %	1 %	11/16	1 1/32	11/16		6-1XS	6-1A / 6-2B
6-638 1 %6 2 % 1 %6 1 %6 %4 1 %2 1 %6 6-1XS 6-1A/ 6-640 1 ¼ 2 % 1 ¾ 2 1³/16 1 ½2 1 ¼ 1 %6 6-1XS 6-1A/ 6-642 1 ½6 2 ½ 1 ¾ 2 ½2 ½ 1 ½2 1 ½6 1 ½6 6-1XS 6-1XS 6-1A/ 6-644 1 ½6 2 ¼ 1 ¾ 2 ½ ½ 1 ½2 1 ¾6 1 ½6 6-1XS 6-1A 6-646 1 ½6 2 ¼ 1 ¾ 2 ½6 ½ 1 ½2 1 ½6 6-1XS 6-1A/ 6-648 1 ½2 2 ¼ 1 ¾ 2 ¼ 1 ½6 1 ½2 1 ½6 6-1XS 6-1A/ 6-650 1 ½6 2 ½ 1 ¾ 2 ¼ 1 ½6 1 ½2 1 ½6 6-1XS 6-1A/ 6-651 1 ½6 2 ½6 1 ¾ 2 ½2 1 ½2 1 ½6 1 ½6 6-1XS 6-1A/ 6-652 1 ½6 <td>6-634A</td> <td>1 1/16</td> <td>2</td> <td>1 %</td> <td>1 11/16</td> <td>3/4</td> <td>1 1/32</td> <td>1 1/16</td> <td>1 5/16</td> <td>6-1XS</td> <td>6-1A / 6-2B</td>	6-634A	1 1/16	2	1 %	1 11/16	3/4	1 1/32	1 1/16	1 5/16	6-1XS	6-1A / 6-2B
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6-636	1 1/8	2 1/8	1 %	1 3/4		1 5/32	1 1/8	1 7/16	6-1XS	6-1A / 6-2B
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6-638										6-1A / 6-2B
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6-640	1 1/4							1 7/16	6-1XS	6-1A / 6-2C
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6-642										6-1A / 6-2C
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											6-1A / 6-2C
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											6-1A / 6-2C
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											6-1A / 6-2C
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6-650	1 %16	2 %	1 3/4	2 ¹¹ / ₃₂	15/16	1 13/32	1 %6	1 11/16	6-1XS	6-1A / 6-2C
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6-652	1 %	2 %		2 ¹³ / ₃₂	1		1 %	1 11/16		6-1A / 6-2C
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6-654					1 1/32				6-1XS	6-1A / 6-2C
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											6-1A / 6-2C
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											6-1A / 6-2C
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											6-1A / 6-2C
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											6-1A / 6-2C
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											6-1A / 6-2C
											6-1A / 6-2C
6.672 $2\frac{1}{4}$ $3\frac{3}{6}$ $1\frac{3}{4}$ $3\frac{1}{6}$ $1\frac{3}{6}$ $2\frac{5}{6}$ $1\frac{27}{6}$ $2\frac{1}{6}$ 6.1 1XS 6.1 A											6-1A / 6-2C
	6-672	2 1/4	3 3/16	1 3/4	3 1/8	1 %	2 5/32	1 ²⁷ /32	2 1/2	6-1XS	6-1A / 6-2C
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6-676	2 %	3 ½	1 3/4	3 1/4	1 7/16	2 ⁷ /16	1 ²⁷ / ₃₂	2 ¹³ / ₁₆	6-1XS	6-1A / 6-2C



use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints



6-620A

Fed. Spec: ANSI B107.2

WS-6-10HA 10 Piece 3/4" Drive Shallow 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
6-654	1 11/16	6-660	1 1/8	6-666	2 1/16
6-656	1 3/4	6-662	1 15/16	6-670	2 3/16
6-658	1 13/16	6-664	2	6-672	2 1/4
				6-676	2 %

WS-6-14HA 14 Piece 3/4" Drive Shallow 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
6-624A	3/4	6-632A	1	6-640	1 1/4	6-648	1 ½
6-626A	13/16	6-634A	1 1/16	6-642	1 5/16	6-652	1 %
6-628A	7/8	6-636	1 1/8	6-644	1 %		
6-630A	15/16	6-638	1 3/16	6-646	1 7/16		

WS-6-18TB 18 Piece 3/4" Drive Shallow 6 Point Impact Socket Set packed in Tool Box **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
6-628A	7/8	6-640	1 1/4	6-656	1 3/4
6-630A	15/16	6-642	1 5/16	6-658	1 13/16
6-632A	1"	6-644	1 ³ / ₈	6-660	1 7/8
6-634A	1 1/16	6-646	1 7/16	6-664	2"
6-636	1 1/8	6-648	1 1/2	6-107	7" EXT
6-638	1 3/16	6-652	1 5/8	6-140B	U-JOINT
				TB-6119A	TOOL BOX

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 point fasteners.
- Suitable for use with pneumatic and electric impact wrenches.
- . Specially heat treated for impact use to provide long life, safety, and durability.



WS-6-14HA





WS-6-18TB









WILLIAMS

3/4" DRIVE SHALLOW IMPACT SOCKETS, 6 POINT, SAE

Black Industrial Finish

		Α	В	С	F		
			Drive End	Working End	Nose	Uses	
Product	Size	OAL	Diameter	Diameter	Length	RET RING®	Use
Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	Number	O-Ring / Pin
38118	9/16	2	1 %	1	1	6-1XS	6-1A / 6-2B
38120	5/8	2	1 1/8	1 3/32	1	6-1XS	6-1A / 6-2B
38122	11/16	2	1 1/8	1 5/32	1	6-1XS	6-1A / 6-2B
38124	3/4	2	1 1/8	1 1/4	1	6-1XS	6-1A / 6-2B
38126	13/16	2	1 1/8	1 5/8	1	6-1XS	6-1A / 6-2B
38128	7/8	2	1 11/16	17/16	2 %16	6-1XS	6-1A / 6-2B
38130	15/16	2	1 11/16	1 1/2	2 %16	6-1XS	6-1A / 6-2B
38132	1	2 1/16	1 11/16	1 %16	5/8	6-1XS	6-1A / 6-2B
38134	1 1/16	2 1/16	1 11/16	1 11/16	25/32	6-1XS	6-1A / 6-2B
38136	1 1/8	2 1/16	1 3/4	1 3/4	²⁵ / ₃₂	6-1XS	6-1A / 6-2C
38138	1 ³ / ₁₆	2 1/16	1 3/4	1 ¹³ / ₁₆	²⁵ / ₃₂	6-1XS	6-1A / 6-2C
38140	1 1/4	2 1/4	1 3/4	1 1/8	¹³ / ₁₆	6-1XS	6-1A / 6-2C
38142	1 5/16	2 1/4	1 3/4	1 ¹⁵ / ₁₆	¹³ / ₁₆	6-1XS	6-1A / 6-2C
38144	1 %	2 1/4	1 3/4	2 1/16	¹³ / ₁₆	6-1XS	6-1A / 6-2C
38146	1 7/16	2 1/4	1 3/4	2 7/64	13/16	6-1XS	6-1A / 6-2C
38148	1 1/2	2 1/4	1 3/4	2 ¹³ / ₆₄	7/8	6-1XS	6-1A / 6-2C
38150	1 %16	2 1/4	1 3/4	2 ⁷ / ₃₂	7/8	6-1XS	6-1A / 6-2C
38152	1 %	2 1/4	1 3/4	2 ¹⁵ /64	7/8	6-1XS	6-1A / 6-2C
38154	1 11/16	2 7/16	1 3/4	2 ¹⁵ / ₃₂	1	6-1XS	6-1A / 6-2C
38156	1 3/4	2 7/16	1 3/4	2 1/2	1	6-1XS	6-1A / 6-2C
38158	1 ¹³ / ₁₆	2 7/16	1 3/4	2 19/32	1	6-1XS	6-1A / 6-2C
38160	1 1/8	2 11/16	1 3/4	2 11/16	1 3/16	6-1XS	6-1A / 6-2C
38162	1 ¹⁵ / ₁₆	2 11/16	1 3/4	2 ¾	1 3/16	6-1XS	6-1A / 6-2C
38164	2	2 11/16	1 3/4	2 ¹³ / ₁₆	1 3/16	6-1XS	6-1A / 6-2C

Fed. Spec: ANSI B107.2

38920 9 Piece 3/4" Drive Shallow 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
38132	1	38138	1 3/16	38144	1 %
38134	1 1/16	38140	1 1/4	38146	1 7/16
38136	1 1/8	38142	1 5/16	38148	1 ½

38901 16 Piece 3/4" Drive Shallow 6 Point Impact Socket Set with 50083 Metal Box Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
38128	7/8	38140	1 1/4	38156	1 3/4
38130	15/16	38142	1 5/16	38158	1 13/16
38132	1	38144	1 3/8	38160	1 1/8
38134	1 ½16	38146	1 7/16	38164	2
38136	1 1/8	38148	1 1/2		
38138	1 3/16	38152	1 5/8		

Features

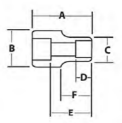
- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 point fasteners.
- Suitable for use with pneumatic and electric impact wrenches.
- Specially heat treated for impact use to provide long life, safety, and durability.
- Drive end features pin retention hole and groove.



Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints



38130











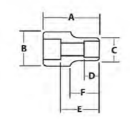
3/4 " DRIVE SHALLOW IMPACT SOCKETS, 12 POINT, SAE

Black Industrial Finish

		Α	В	С	D	E		F
Product Code	Size (Inches)	Overall Length (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
38420	5/8	2	1 1/2	1 1/8	5/8	/	1/2	7/8
38422	11/16	2	1 1/2	1 1/8	5/8	/	1/2	7/8
38424	3/4	2	1 1/2	1 1/8	5/8	/	5/8	7/8
38426	13/16	2 1/16	1 1/2	1 1/4	3/4	/	3/4	15/16
38428	7/8	2 1/16	1 1/2	1 5/16	3/4	/	3/4	15/16
38430	15/16	2 1/16	1 1/2	1 7/16	3/4	/	7/8	15/16
38432	1	2 1/16	1 1/2	1 1/2	3/4	/	7/8	/
38434	1 1/16	2 1/16	1 1/2	1 1/2	3/4	/	15/16	/
38436	1 1/8	2 1/16	1 5/8	1 5/8	3/4	/	1 1/16	/
38438	1 3/16	2 1/16	1 3/4	1 3/4	3/4	/	1 1/16	/
38440	1 1/4	2 1/16	1 3/4	1 13/16	3/4	/	1 3/16	15/16
38442	1 5/16	2 1/4	1 3/4	1 13/16	7/8	/	1 3/16	15/16
38444	1 3/8	2 1/4	1 3/4	2	7/8	/	1 1/4	15/16
38446	1 1/16	2 1/4	1 3/4	2	7/8	/	1 3/8	15/16
38448	1 1/2	2 1/4	1 3/4	2 1/16	15/16	/	1 3/8	¹⁵ /16
38450	1 %16	2 1/16	1 3/4	2 1/4	15/16	/	1 1/2	1
38452	1 5/8	2 7/16	1 3/4	2 1/4	15/16	/	/	1
38454	1 11/16	2 7/16	1 3/4	2 1/2	1 1/16	/	/	1
38456	1 3/4	2 7/16	1 3/4	2 1/2	1 1/16	/	/	1
38458	1 13/16	2 5/8	1 3/4	2 1/8	1 1/16	/	/	1
38460	1 1/8	2 5/8	1 3/4	2 5/8	1 1/16	/	/	1
38462	1 15/16	2 3/4	1 3/4	2 3/4	1 5/16	/	/	1
38464	2	2 13/16	2 1/8	2 3/4	1 5/16	/	/	1
38466	2 1/16	2 13/16	2 1/8	3	1 5/16	/	/	1
38468	2 1/8	2 13/16	2 1/8	3	1 5/16	/	/	1
38476	2 3/8	3	2 1/8	3 5/16	1 1/2	/	/	1 1/16







38925 9 piece 3/4" Drive Impact Shallow 12 Point, SAE Socket Set on Clip Rails Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
38420	5/8	38426	13/16	38432	1
38422	11/16	38428	7/8	38434	1 1/16
20424	3/.	38430	15/	20426	1 1/6

38926 17 piece 3/4" Drive Impact Shallow 12 Point, SAE Socket Set on Clip Rails Contents Include:

Contents	iliciuue.						
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
38438	1 3/16	38446	1 7/16	38454	1 11/16	38462	1 15/16
38440	1 1/4	38448	1 1/2	38456	1 3/4	38464	2
38442	1 5/16	38450	1 %16	38458	1 13/16	38466	2 1/16
38444	1 ³ / ₈	38452	1 5/8	38460	1 1/8	38468	2 1/8
						38476	2 3/8

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 or 12 point fasteners.
- Suitable for use with pneumatic and electric impact wrenches.
- · Specially heat treated for impact use to provide long life, safety, and durability.



38925









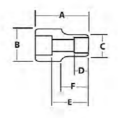
WILLIAMS

3/4" DRIVE DEEP IMPACT SOCKETS, 6 POINT, SAE

TOOLS @

Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints





Black Industrial Finish

			Α	В	С	D	E		F		
				Drive End	Working End	Broach	Bolt Clearance	Bolt Clearance	Nose	Uses	Use
Product		Size	OAL	Diameter	Diameter	Depth	Depth	Diameter	Length	RET RING®	O-Ring
Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	Number	/ Pin
16-624		3/4	3	1 %	1 1/4	9/16	2 ¹ / ₃₂	9/16	3/4	6-1XS	6-1A / 6-2B
16-626		13/16	3	1 %	1 7/16	5/8	2 1/32	9/16	3/4	6-1XS	6-1A / 6-2B
16-628		7/8	3	1 %	1 7/16	5/8	2 ½32	5/8	3/4	6-1XS	6-1A / 6-2B
16-630		¹⁵ / ₁₆	3	1 %	1 5/8	5/8	2 ½32	5/8		6-1XS	6-1A / 6-2B
16-632		1	3	1 1/8	1 5/8	11/16	2 1/32	21/32		6-1XS	6-1A / 6-2B
16-634		1 1/16	3	1 %	1 11/16	11/16	2 1/32	3/4	2 5/16	6-1XS	6-1A / 6-2B
16-636		1 1/8	3	1 %	1 3/4	3/4	2 ½32	¹³ / ₁₆	2 ⁵ /16	6-1XS	6-1A / 6-2B
16-638		1 ³ /16	3 ³ /16	1 3/4	1 ¹⁵ / ₁₆	3/4	2 ⁷ / ₃₂	1 ³ / ₁₆	2 1/2	6-1XS	6-1A / 6-2C
16-640		1 1/4	3 1/4	1 3/4	1 ¹⁵ / ₁₆	7/8	2 %32	1 1/4	2 %16	6-1XS	6-1A / 6-2C
16-642		1 5/16	3 1/4	1 3/4	2	7/8	2 %32	1 %32	2 %16	6-1XS	6-1A / 6-2C
16-644		1 %	3 1/4	1 3/4	2 1/8	7/8	2 %32	1 3/8	2 1/16	6-1XS	6-1A / 6-2C
16-646		1 7/16	3 1/2	1 3/4	2 1/8	7/8	2 17/32	1 13/32	2 13/16	6-1XS	6-1A / 6-2C
16-648		1 1/2	3 ½	1 3/4	2 1/4	¹⁵ / ₁₆	2 ¹⁷ / ₃₂	1 ½	2 13/16	6-1XS	6-1A / 6-2C
16-650		1 %16	3 1/2	1 3/4	2 ⁵ ⁄16	¹⁵ /16	2 17/32	1 %16	2 ¹³ / ₁₆	6-1XS	6-1A / 6-2C
16-652		1 %	3 1/2	1 3/4	2 7/16	¹⁵ /16	2 17/32	1 %	2 13/16	6-1XS	6-1A / 6-2C
16-654		1 11/16	3 ½	1 3/4	2 1/2	1	2 17/32	1 11/16	2 13/16	6-1XS	6-1A / 6-2C
16-656		1 3/4	3 1/2	1 3/4	2 1/2	1	2 17/32	1 3/4	2 13/16	6-1XS	6-1A / 6-2C
16-658		1 13/16	3 3/4	1 3/4	2 5/8	1 1/16	2 3/4	1 13/16	2 25/32	6-1XS	6-1A / 6-2C
16-660		1 1/8	3 3/4	1 3/4	2 11/16	1 1/8	2 3/4	1 1/8	2 25/32	6-1XS	6-1A / 6-2C
16-664		2	3 ¾	1 3/4	2 ³ / ₁₆	1 1/8	2 ¾	2	2 ²⁵ / ₃₂	6-1XS	6-1A / 6-2C

Fed. Spec: ANSI B107.2

WS-16-7H 7 Piece 3/4" Drive Impact Deep 6 Point Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
16-650	1 %16	16-658	1 13/16
16-652	1 %	16-660	1 1/8
16-654	1 11/16	16-664	2
16-656	1 3/4		

WS-16-8H 8 Piece 3/4" Drive Deep 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
16-628	7/8	16-636	1 1/8
16-630	¹⁵ ⁄ ₁₆	16-640	1 1/4
16-632	1	16-642	1 ⁵ ⁄ ₁₆
16-634	1 1/16	16-648	1 1/2

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 point fasteners.
- Suitable for use with pneumatic and electric impact wrenches.
- Specially heat treated for impact use to provide long life, safety, and durability.





WS-16-8H







3/4" DRIVE SHALLOW IMPACT SOCKETS, 6 POINT, METRIC

Black Industrial Finish

		Α	В	С	D	E		F		
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)	Uses RET RING® Number	Use O-Ring / Pin
6M-617A	17	2	1 %	1 5/32	17/32	1 1/32	1/2	1	6-1XS	6-1A / 6-2B
6M-619A	19	2	1 %	1 1/4	17/32	1 1/32	11/16	1	6-1XS	6-1A / 6-2B
6M-620A	20	2	1 %	1 3/8	35/64	1 1/32	11/16	1	6-1XS	6-1A / 6-2B
6M-622A	22	2	1 %	1 1/2	19/32	1 1/32	11/16	1	6-1XS	6-1A / 6-2B
6M-624A	24	2	1 %	1 35/64	11/32	1 1/32	11/16	1	6-1XS	6-1A / 6-2B
6M-627A	27	2	1 %	1 11/16	3/4	1 1/32	1 1/16	1 1/16	6-1XS	6-1A / 6-2B
6M-630	30	2 3/32	1 %	1 ²⁷ /32	47/64	1 1/8	47/64	1 13/32	6-1XS	6-1A / 6-2B
6M-631	31	2 1/8	1 %	1 ¹⁵ / ₁₆	3/4	1 ³ / ₁₆	1 7/32	1 7/16	6-1XS	6-1A / 6-2B
6M-632	32	2 1/8	1 3/4	2	13/16	1 3/16	1 1/4	1 7/16	6-1XS	6-1A / 6-2C
6M-634	34	2 1/8	1 3/4	2	7/8	1 ³ / ₁₆	1 21/64	1 7/16	6-1XS	6-1A / 6-2C
6M-635	35	2 1/4	1 3/4	2 1/8	7/8	1 5/16	1 3/8	1 %16	6-1XS	6-1A / 6-2C
6M-636	36	2 1/4	1 3/4	2 1/8	7/8	1 ⁵ ⁄16	1 13/32	1 %16	6-1XS	6-1A / 6-2C
6M-638	38	2 1/4	1 3/4	2 1/4	¹⁵ / ₁₆	1 5/16	1 1/2	1 %16	6-1XS	6-1A / 6-2C
6M-641	41	2 %	1 3/4	2 ¹³ / ₃₂	1 1/8	1 11/16	1 39/64	1 ¹⁵ / ₁₆	6-1XS	6-1A / 6-2C
6M-646	46	2 5/8	1 3/4	2 ¹⁹ / ₃₂	1 1/8	1 21/32	1 13/16	1 ¹⁵ / ₁₆	6-1XS	6-1A / 6-2C

MS-6-8H 8 Piece 3/4" Drive Shallow 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
6M-619A	19	6M-627A	27	6M-636	36
6M-622A	22	6M-630	30	6M-641	41
6M-624A	24	6M-632	32		





- Features

 SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.

 Designed for maximum engagement on 6 point fasteners.

 Suitable for use with pneumatic and electric impact wrenches.

 Specially heat treated for impact use to provide long life, safety, and durability.

- Drive end features pin retention hole and groove.



6M-617A

TOOLS @

Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints

MS-6-8H













Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints



6M-1250



6M-1219

3/4" DRIVE SHALLOW IMPACT SOCKETS, 12 POINT, METRIC

Black Industrial Finish

WILLIAMS

		Α	В	С	D	E		F		
			Drive End		Broach		Bolt Clearance	Nose	Uses	Use
Product	Size	OAL	Diameter	Diameter	Depth	Depth	Diameter	Length	RET RING®	O-Ring
Code	(MM)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	Number	/ Pin
6M-1219	19	2	1 %	1 1/4	1/2	1	2/3	1	6-1XS	6-1A/6-2B
6M-1220	20	2	1 %	1 %	1/2	1	2/3	1	6-1XS	6-1A/6-2B
6M-1221	21	2	1 %	1 3/8	1/2	1	2/3	1	6-1XS	6-1A/6-2B
6M-1222	22	2	1 %	1 1/2	1/2	1	2/3	1	6-1XS	6-1A/6-2B
6M-1223	23	2	1 %	1 1/2	5/8	1	2/3	1	6-1XS	6-1A/6-2B
6M-1224	24	2	1 %	1 1/2	5/8	1	3/4	1	6-1XS	6-1A/6-2B
6M-1225	25	2	1 %	1 1/2	11/16	1	3/4	1	6-1XS	6-1A/6-2B
6M-1226	26	2	1 %	1 ½	11/16	1	3/4	1	6-1XS	6-1A/6-2B
6M-1227	27	2	1 %	1 %	11/16	1	1	-	6-1XS	6-1A/6-2B
6M-1228	28	2 1/4	1 %	1 3/4	11/16	1 %	1	•	6-1XS	6-1A/6-2B
6M-1229	29	2 1/4	1 %	1 3/4	11/16	1 3/8	1	-	6-1XS	6-1A/6-2B
6M-1230	30	2 1/4	1 %	1 3/4	3/4	1 3/8	1	-	6-1XS	6-1A/6-2B
6M-1231	31	2 1/4	1 %	2	3/4	1 1/4	1 1/4	-	6-1XS	6-1A/6-2B
6M-1232	32	2 1/4	1 3/4	2	13/16	1 1/4	1 1/4		6-1XS	6-1A/6-2C
6M-1233	33	2 1/4	1 3/4	2	¹³ / ₁₆	1 1/4	1 1/4	-	6-1XS	6-1A/6-2C
6M-1234	34	2 1/4	1 3/4	2	7/8	1 1/4	1 1/4		6-1XS	6-1A/6-2C
6M-1235	35	2 1/4	1 3/4	2 1/8	7/8	1 1/4	1 1/4	-	6-1XS	6-1A/6-2C
6M-1236	36	2 1/4	1 3/4	2 1/8	7/8	1 1/4	1 ½	-	6-1XS	6-1A/6-2C
6M-1238	38	2 1/4	1 3/4	2 3/16	1	1 1/4	1 ½	-	6-1XS	6-1A/6-2C
6M-1240	40	2 1/2	1 3/4	2 %	1 1/8	1 7/16	1 ½	•	6-1XS	6-1A/6-2C
6M-1241	41	2 1/2	1 3/4	2 %	1 1/8	1 7/16	1 ½	-	6-1XS	6-1A/6-2C
6M-1242	42	2 1/2	1 3/4	2 %	1 1/8	1 3/8	1 ½	-	6-1XS	6-1A/6-2C
6M-1243	43	2 1/2	1 3/4	2 1/2	1 1/8	1 3/8	1 3/4	-	6-1XS	6-1A/6-2C
6M-1244	44	2 1/2	1 3/4	2 1/2	1 1/8	1 3/8	1 3/4		6-1XS	6-1A/6-2C
6M-1246	46	2 3/4	1 3/4	2 %	1 1/8	1 1/2	1 3/4		6-1XS	6-1A/6-2C
6M-1250	50	2 3/4	1 3/4	2 %	1 1/8	1 1/2	2		6-1XS	6-1A/6-2C

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 and 12 point fasteners.
- Suitable for use with pneumatic and electric impact wrenches.
- Specially heat treated for impact use to provide long life, safety, and durability.
- Drive end features pin retention hole and groove.





3/4" DRIVE ONE PIECE IMPACT HEX BIT DRIVER, SAE

Black Industrial Finish

		Α	В	F		
Product Code	Hex Size (Inches)	OAL	Drive End Diameter	Nose Length	Uses RET RING® Number	Use O-Ring / Pin
38216	1/2	3 ½	1 3/4	3/4	6-1XS	6-1A / 6-2C
38218	9/16	3 1/2	1 3/4	3/4	6-1XS	6-1A / 6-2C
38220	5/8	3 1/2	1 3/4	3/4	6-1XS	6-1A / 6-2C
38224	3/4	3 1/2	1 3/4	3/4	6-1XS	6-1A / 6-2C
38226	13/16	3 1/2	1 3/4	3/4	6-1XS	6-1A / 6-2C
38228	7/8	3 1/2	1 3/4	3/4	6-1XS	6-1A / 6-2C
38232	1	3 1/2	1 3/4	3/4	6-1XS	6-1A / 6-2C
38236	1 1/8	3 1/2	1 3/4	3/4	6-1XS	6-1A / 6-2C
38240	1 1/4	3 1/2	1 3/4	3/4	6-1XS	6-1A / 6-2C

38932 5 Piece 3/4" Drive Hex-Driver **Impact Socket Set on Clip Rail Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)
38220	5/8	38228	7/8
38224	3/4	38232	1
38226	13/16		

38903 9 Piece 3/4" Drive Hex-Driver **Impact Socket Set with 50085 Metal Box Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)
38216	1/2	38228	7/8
38218	9/16	38232	1
38220	5/8	38236	1 1/8
38224	3/4	38240	1 1/4
38226	13/16		

Features

- · One-piece design maximizes strength and reduces breakage.
- Chamfered ends provide easy engagement of the drive tool and fastener.
- Suitable for use with pneumatic and electric impact wrenches.
- · Specially heat treated for impact use to provide long life, safety, and durability.
- Drive end features pin retention hole and groove.







use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints



38216









402

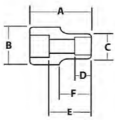


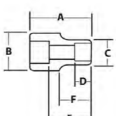






use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints





3/4" DRIVE ONE PIECE IMPACT HEX BIT DRIVER, MM **Black Industrial Finish**

Product Code	Hex Size (MM)	Overall Length (Inches)	Drive End Diameter (Inches)	Nose Length	Uses RET Ring Number	use O-Ring/Pin
35810	10	3 ½	1 3/4	3/4	6-1XS	6-1A/6-2C
35812	12	3 1/2	1 3/4	3/4	6-1XS	6-1A/6-2C
35814	14	3 1/2	1 3/4	3/4	6-1XS	6-1A/6-2C
35817	17	3 1/2	1 3/4	3/4	6-1XS	6-1A/6-2C
35819	19	3 1/2	1 3/4	3/4	6-1XS	6-1A/6-2C
35821	21	3 1/2	1 3/4	3/4	6-1XS	6-1A/6-2C
35824	24	3 1/2	1 3/4	3/4	6-1XS	6-1A/6-2C
35827	27	3 1/2	1 3/4	3/4	6-1XS	6-1A/6-2C
35830	30	3 1/2	1 3/4	3/4	6-1XS	6-1A/6-2C
35832	32	3 1/2	1 3/4	3/4	6-1XS	6-1A/6-2C

Fed. Spec: ANSI B107.2

38936 10 Piece 3/4" Drive One Piece Impact Hex Bit Drivers, MM **Contents Include:**

Outtoiles ille	iddoi				
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
35810	10	35819	19	35830	30
35812	12	35821	21	35832	32
35814	14	35824	24		
35817	17	35827	27	4.1	















27 PIECE 1" DRIVE SOCKET AND DRIVE TOOL SET

12 Point SAE, with Metal Box

Product Code	Description
WSX-28TB	27 Piece Tool Set with TB-12 Metal Tool Box
WSX-28	27 Piece Tool Set Only

Contents Include:

Drive Tools:		Shallow 12-Poin	t Sockets
Product Code	Description	Product Code	Size (Inches)
X-20	20" Sliding T-Handle/Head	X-1252	1 5/8
X-41C	34 3/16" Flex Handle	X-1258	1 ¹³ /16
X-51B	20" Ratchet	X-1260	1 1/8
X-110	8" Extension	X-1264	2
X-115	16" Extension	X-1268	2 1/8
		X-1270	2 ³ / ₁₆
Shallow 12-P	oint Sockets	X-1272	2 1/4
Product Code	Size (Inches)	X-1276	2 ¾
X-1234	1 1/16	X-1280	2 1/2
X-1236	1 1/8	X-1282	2 %16
X-1240	1 ½	X-1284	2 ⁵ / ₈
X-1242	1 ⁵ ⁄16	X-1288	2 ³ ⁄ ₄
X-1244	1 3/8	X-1294	2 ¹⁵ ⁄ ₁₆
X-1246	1 7/16	X-1296	3
X-1248	1 ½	X-12100	3 1/8



Features

- · All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Metal tool box made for years of rugged use.





19 PIECE 1" DRIVE SOCKET AND DRIVE TOOL SET

12 Point SAE, with Metal Box

Product Code	Description
WSX-21TB	19 Piece Tool Set with TB-12 Metal Tool Box
WSX-21	19 Piece Tool Set Only

Contents Include:

WILLIAMS

Drive Tools:		Shallow 12-Poin	t Sockets
Product Code	Description	Product Code	Size (Inches)
X-20	20" Sliding T-Handle / Head	X-1260	1 1/8
X-41C	34 3/16" Flex Handle	X-1264	2
X-51B	20" Ratchet	X-1270	2 ³ / ₁₆
X-110	8" Extension	X-1272	2 1/4
X-115	16" Extension	X-1276	2 ¾
		X-1280	2 ½
Shallow 12-I	Point Sockets	X-1282	2 %16
Product Code	Size (Inches)	X-1284	2 %
X-1248	1 ½	X-1288	2 ³ / ₄
X-1252	1 5/8	X-1294	2 ¹⁵ /16
X-1258	1 13/16	X-1296	3



- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · Metal tool box made for years of rugged use.









WSX-21TB





Snap-217 INDUSTRIAL BRANDS







19 PIECE 1" DRIVE SOCKET AND DRIVE TOOL SET

12 Point SAE, with Metal Box

Product Code	Description
WSX-20TB 19	Piece Tool Set with TB-12 Metal Tool Box
WSX-20	19 Piece Tool Set Only

Contents Include:

Description Sliding T-Handle/Head 34 3/16" Flex Handle 20" Ratchet 8" Extension	X-1242 X-1244 X-1246	Size (Inches) 1 ⁵ / ₁₆ 1 ³ / ₈ 1 ⁷ / ₁₆
34 ¾6" Flex Handle 20" Ratchet	X-1244	1 3/8
20" Ratchet	<u>-</u>	
	X-1246	1 7/40
8" Fytension		I /16
O EAGIIOIOII	X-1248	1 1/2
16" Extension	X-1252	1 %
	X-1258	1 13/16
Sockets	X-1260	1 1/8
Size (Inches)	_X-1264	2
1 1/16	X-1270	2 ³ / ₁₆
1 1/8	X-1272	2 1/4
4.1/	X-1276	2 %
		1 ½ X-1272

Features

MALLIN



- · All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE $^{\!\scriptscriptstyle (\!0\!)}$ lobular openings for greater turning power without deforming the fastener.
- · Metal tool box made for years of rugged use.



1" DRIVE RATCHETS

Integrated Handle,	Chrome	Finish
--------------------	--------	--------

Product Code	Description	Length (Inches)	Number of Teeth
X-51B	Chrome Ratchet	20 1/8	24
X-52EHRK	Repair Kit for X-51B		

Fed. Spec: ANSI B107.10M

Features



- Forged one-piece ratchet provide strength and safety for industrial applications.
- Smooth comfort-grip handle permits all-day use without gloves.
- · 24 tooth gear with 15 degree of engagement allows engagement in tight working areas.
- Chrome finish with mirror-like exterior can be easily cleaned after each use.
- Single Pawl ratchet design:
 - 1) Designed for tighter tolerances between pawl and gear which reduces metal fatigue and slippage under load.
 - 2) Does not require as many working parts, reducing possible breakage and parts to repair.
- · Easy access reverse lever allows user to change working direction quickly and easily with only one hand.
- Spring and plunger socket retention.



WSX-20TB



1" DRIVE REMOVABLE-HANDLE RATCHETS

Knurled Handle, Chrome Finish

Product Code	Description	Length (Inches)	Number of Teeth
Complete Ra	tchet		
X-52A1	Ratchet with 36" Handle	41	24
Components			
X-52	Ratchet Head Only	7 13/16	24
X-52H36	Handle Only	36	24
X-52EHRK	Repair Kit		
N	111 U. F. I.D 4 =/040		

Note: Head Bore and Handle End Diameter: 1-7/64 Fed. Spec: ANSI B107.10M

Features

- 24 teeth action provides an 15° ratcheting angle.
- Shift lever reverses action instantly.
- . Dual socket retention, with both ball and plunger on male drive for versatility.

* AUSA

- Removable handle makes the tool more versatile, and storage easier.
- · Knurled handle provides a non-slip grip.
- Chrome finish models provides increased protection from rust and corrosion.
- · Our most rugged, high torque capacity ratchet.





1" DRIVE HANDLES

Chrome and Black Industrial Finish

Product Code	Description	Length (Inches)	Finish
X-41C	Flex Handle Breaker Bar, Knurled Grip	34 3/16	Chrome
X-41CB	Flex Handle Breaker Bar, Knurled Grip	34 3/16	Black Industrial
X-20	Sliding T-Handle	20	Chrome

Sliding T-Handle Components

•	•		
X-20B	Handle	20	Chrome
X-20C	Sliding Head	1 15/16	Chrome

Fed. Spec: ANSI B107.10M

Features

- Chrome plating provides increased protection from rust and corrosion.
- · Drive handles provide extra leverage with greater strength than ratchets.
- · Square drive slides on T-Handles for versatility.
- Flex handle flex drive swivels 110° in either direction.
- · Spring and plunger socket retention.





1" DRIVE EXTENSIONS

Chrome Finish				
Product Code	Length (Inches)			
X-110	8			
X-115	16			
Fed. Spec: ANSI R107 10M	average and the second			

- · Chrome plating provides increased protection from rust and corrosion.
- · Ball and spring socket retention.
- Hole in wall of drive end accommodates plunger for firm tool retention.















1" DRIVE SHALLOW 12 POINT SOCKETS, SAE

High-Polished Chrome Finish



		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
X-1234	1 1/16	2 1/4	2	1 5/8	3/4	1 1/16	¹³ / ₁₆	7/8
X-1236	1 1/8	2 1/4	2	1 3/4	3/4	1 1/16	¹³ / ₁₆	7/8
X-1240	1 1/4	2 %	2	1 1/8	3/4	1 1/8	¹³ / ₁₆	7/8
X-1242	1 5/16	2 1/2	2	2 1/16	13/16	1 %32	¹⁵ / ₁₆	1 %16
X-1244	1 3/8	2 1/2	2	2 ½	7/8	1 11/32	1 13/32	1 %16
X-1246	1 7/16	2 3/4	2	2 ³ / ₁₆	1	1 ¹⁵ / ₃₂	1 ½	1 11/16
X-1248	1 1/2	2 3/4	2	2 1/4	1	1 ¹⁹ / ₃₂	1 %16	1 ¹³ / ₁₆
X-1252	1 %	2 ⁷ /8	2	2 ¾	1 1/8	1 3/4	1 ¹¹ / ₁₆	1 15/16
X-1254	1 11/16	2 1/8	2	2 %	1 3/16	1 %16	1 3/4	1 15/16
X-1256	1 3/4	3	2	2 %16	1 1/4	1 27/32	1 13/16	2 1/16
X-1258	1 13/16	3 1/8	2 1/8	2 ⁵ / ₈	1 1/4	1 ³¹ / ₃₂	1 7/16	2 3/16
X-1260	1 1/8	3 1/4	2 1/8	2 ¾	1 7/16	2 ³ / ₃₂	1 7/16	2 5/16
X-1264	2	3 3/8	2 1/8	2 ¹⁵ / ₁₆	1 1/2	2 1/4	1 7/16	2 7/16
X-1268	2 ½	3 1/2	2 1/4	3 ½	1 1/2	2 ¹¹ / ₃₂	1 ⁷ / ₁₆	2 1/16
X-1270	2 3/16	3 %	2 1/4	3 1/8	1 17/32	2 15/32	2 1/4	2 11/16
X-1272	2 1/4	3 3/4	2 1/4	3 1/4	1 %	2 %	2 11/32	2 23/32
X-1276	2 %	3 1/8	2 1/4	3 %	1 %	2 3/4	2 %	2 13/16
X-1280	2 1/2	4 1/8	2 1/4	3 1/2	1 3/4	2 ³¹ / ₃₂	2 ½	3 1/16
X-1282	2 %16	4 1/8	2 1/4	3 %16	1 13/16	2 ³¹ / ₃₂	2 %16	3 1/16
X-1284	2 ⁵ / ₈	4 1/4	2 1/4	3 ⁵ / ₈	1 1/8	3 3/32	2 1/8	3 1/8
X-1288	2 ³ / ₄	4 1/2	2 1/4	3 ¾	2	3 3/8	2 3/4	3 %16
X-1294	2 15/16	4 27/32	2 1/4	4	2 1/8	3 23/32	2 ¹⁵ / ₁₆	3 ²⁵ / ₃₂
X-1296	3	4 1/8	2 1/4	4 1/8	2 1/8	3 3/4	3	3 27/32
V	- 41	. 24 /	- 41		- 41	- 07/	- 41	- 00 /



X-1234 X-1244

3 1/8

4 31/32

X-12100

WSX-17 17 Piece 1" Drive Shallow 12-Point Socket Set **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
X-1234	1 1/16	X-1248	1 1/2	X-1264	2
X-1236	1 1/8	X-1252	1 %	X-1268	2 ½
X-1240	1 1/4	X-1254	1 11/16	X-1270	2 ³ / ₁₆
X-1242	1 5/16	X-1256	1 3/4	X-1272	2 ¹ / ₄
X-1244	1 3/8	X-1258	1 ¹³ / ₁₆	X-1276	2 3/8
X-1246	1 7/16	X-1260	1 1/8		

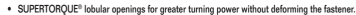
4 1/4

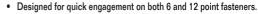
2 1/8

3 27/32



Features







3 29/32

3 1/8





WILLIAMS

1" DRIVE IMPACT EXTENSIONS AND ACCESSORIES

Black Industrial Finish

Product Code	Description	Length (Inches)	Use RET RING®	Use O-Ring / Pin	Socket Retention
7-107	Impact Extension	7 1/4	7-2XS	7-1B / 7-2D	Through Hole and Pin
7-113	Impact Extension	13	7-2XS	7-1B / 7-2D	Through Hole and Pin
7-140B	Impact Universal Joint	4 1/2	7-3XS	7-1B / 7-2D	Through Hole and Pin
7-6	3/4"M x 1"F Adapter	3	7-2XS	7-1B / 7-2D	Through Hole and Pin
7-8	1 ½"M x 1"F Adapter	3 %	7-2XS	7-1B / 7-2D	Through Hole and Pin

Fed. Spec: ANSI B107.2

Features

- · Specially heat treated for impact use to provide long life, safety, and durability.
- Pin and o-ring or RET RING[®] (sold separately) secure tools onto impact wrench for safety and convenience.
- Universal joint provides 55° range of motion.
- · Suitable for use with pneumatic and electric impact wrenches.
- Drive end features pin retention hole and groove.

* AUSTA



1" DRIVE IMPACT EXTENSIONS AND ACCESSORIES

Black Industrial Finish							
Product Code	Description	Length (Inches)	Use RET RING®	Use O-Ring / Pin	Socket Retention		
39003	Impact Extension	7	7-2XS	7-1B / 7-2D	Through Hole and Pin		
39004	Impact Extension	13	7-2XS	7-1B / 7-2D	Through Hole and Pin		
39002	Impact Universal Joint	4 1/2	7-3XS	7-1B / 7-2D	Through Hole and Pin		
39005	3/4"M X 1"F Adapter	3	7-2XS	7-1B / 7-2D	Through Hole and Pin		
39006	1-1/2"M X 1"F Adapter	3 3/8	7-2XS	7-1B / 7-2D	Through Hole and Pin		

Fed. Spec: ANSI B107.2

Features

- Specially heat treated for impact use to provide long life, safety, and durability
 Pin and o-ring or RET RING® (sold separately) secure tools onto impact wrench for safety and convenience
- Universal joint provides 55° range of motion Suitable for use with pneumatic and electric impact wrenches
- · Drive end features pin retention hole and groove



1" DRIVE IMPACT RETAINING PINS AND RINGS

Black Industrial Finish Product Code Description Diameter Length Application 7-1B Impact Retaining O-Ring 2 NA Fits Williams Impact Tools with "B" Dimension to 2 3/8" 7-2D Impact Retaining Pin Fits Williams Impact Tools with "B" Dimension to 2 3/8" Impact Retaining O-Ring 7-1C 3 1/4 NA Fits Williams Impact Tools with "B" Dimension of 3 1/4" Impact Retaining Pin 7-2F 3/16 Fits Williams Impact Tools with "B" Dimension of 3 1/4"

Features

- . Specially heat treated for impact use to provide long life, safety, and durability.
- · Suitable for use with pneumatic and electric impact wrenches.
- For 1" Drive impact tools with pin retention hole and groove.





39003

39004



1" DRIVE RET RING® ONE-PIECE **IMPACT RETAINING RINGS WITH CRUSH GAUGE**

Product Code	Groove Diameter (Inches)	Application
7-1XS	1 3/4	Fits Competitive Impact Sockets
7-2XS	2	Fits Williams 1" Drive Tools with "B" Dimension of 2 1/4" and 2 1/4"
7-3XS	2 1/8	Fits Williams 1" Drive Tools with "B" Dimension of 2 3/8"
7-4XS	2 1/4	Fits Competitive Impact Sockets
7-5XS	2 1/2	Fits Competitive Impact Sockets
7-6XS	2 5/8	Fits Competitive Impact Sockets

Features

- Fits all Williams 1" Drive Sockets and Accessories
- Crush Gage on the resin pin indicates when a socket is excessively worn and should be replaced.
- · Securely retains sockets and accessories to square drive of impact wrench
- . For 1" drive impact tools with pin retention hole and groove
- · Made of oil resistant material
- RET RING[®] is a trademark of FTL Enterprises, Inc.





1" DRIVE BUDD® WHEEL IMPACT SOCKET, 6 POINT, SAE

Black Industrial Finish

DIACK II	iuustriai riiiisii						
		Α	В	С	D	E	
Product	Size	OAL	Drive End	Working End	Broach Depth	Bolt Clearance	Bolt Clearance
Code	(Inches)	(Inches)	Diameter (Inches)	Diameter (Inches)	(Inches)	Depth (Inches)	Diameter (Inches)
17-648BW	13/16 Square / 1 1/2 Hex	4	1 3/4	2 1/4	1 7/16	2 1/4	1 1/4

Fed. Spec: ANSI B107.2 **Features**

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- 13/16" square opening threads stud into wheel.
- 1-1/2" hex opening engages and tightens the wheel lug nut.
- · Suitable for use with pneumatic and electric impact wrenches.
- Specially heat treated for impact use to provide long life, safety, and durability.



17-648BW















Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets. extensions and u-joints



1" DRIVE SHALLOW IMPACT SOCKETS, 6 POINT, SAE

Disak	Industrial	Einiak
DIACK	industriai	FINISH

		Α	В	С	D	E		F		
Product	Size	OAL	Drive End	Working End	Broach Depth	Bolt Clearance	Bolt Clearance	Nose Length	Uses RET RING®	Use
Code	(Inches)	(Inches)	Diameter (Inches)	Diameter (Inches)	(Inches)	Depth (Inches)	Diameter (Inches)	(Inches)	Number	O-Ring / Pin
39624	3/4	2 1/8	2 1/8	1 7/16	11/16	15/16	3/4	7/8	7-2XS	7-1B / 7-2D
39626	13/16	2 1/8	2 1/8	1 7/16	11/16	15/16	3/4	7/8	7-2XS	7-1B / 7-2D
39628	7/8	2 1/8	2 1/8	1 ½	11/16	15/16	3/4	7/8	7-2XS	7-1B / 7-2D
39630	15/16	2 1/8	2 1/8	1 19/32	5/8	15/16	3/4	7/8	7-2XS	7-1B / 7-2D
39632	1	2 1/4	2 1/8	1 11/16	11/16	1 1/16	3/4	7/8	7-2XS	7-1B / 7-2D
39634	1 1/16	2 1/4	2 1/8	1 3/4	11/16	1 1/16	3/4	7/8	7-2XS	7-1B / 7-2D
39636	1 1/8	2 1/4	2 1/8	1 1/8	11/16	1 1/16	13/16	7/8	7-2XS	7-1B / 7-2D
39638	1 3/16	2 1/4	2 1/8	1 1/8	11/16	1 1/16	13/16	7/8	7-2XS	7-1B / 7-2D
39640	1 1/4	2 3/8	2 1/8	2	3/4	1 3/16	15/16	7/8	7-2XS	7-1B / 7-2D
39642	1 5/16	2 1/2	2 1/8	2 1/16	7/8	1 5/16	1	1	7-2XS	7-1B / 7-2D
39644	1 %	2 1/2	2 1/8	2 1/8	7/8	1 1/16	1 %		7-2XS	7-1B / 7-2D
39646	1 7/16	2 1/2	2 1/4	2 1/4	29/32	1 5/16	1 7/16		7-2XS	7-1B / 7-2D
39648	1 1/2	2 %	2 1/4	2 11/32	15/16	1 15/32	1 1/2	1 5/8	7-2XS	7-1B / 7-2D
39650	1 %16	2 %	2 1/4	2 %	15/16	1 7/16	1 %16	1 1/8	7-2XS	7-1B / 7-2D
39652	1 %	2 3/4	2 1/4	2 %	1 1/16	1 %	1 19/32	1 3/4	7-2XS	7-1B / 7-2D
39654	1 11/16	2 3/4	2 %	2 19/32	1 1/16	1 %	1 7/32	1 3/4	7-3XS	7-1B / 7-2D
39656	1 3/4	2 1/8	2 %	2 %	1 5/32	1 23/32	1 7/16	1 1/8	7-3XS	7-1B / 7-2D
39658	1 13/16	2 ¹⁵ / ₁₆	2 %	2 3/4	1 3/16	1 23/32	1 13/16	1 ¹⁵ / ₁₆	7-3XS	7-1B / 7-2D
39660	1 1/8	2 15/16	2 %	2 ¾	1 3/16	1 23/32	1 7/16	1 ¹⁵ / ₁₆	7-3XS	7-1B / 7-2D
39662	1 15/16	2 15/16	2 %	2 3/4	1 3/16	1 ²³ / ₃₂	1 %	1 ¹⁵ /16	7-3XS	7-1B / 7-2D
39664	2	3 1/8	2 %	3	1 %2	1 31/32	1 13/32	2 1/8	7-3XS	7-1B / 7-2D
39666	2 1/16	3 1/8	2 %	3	1 %2	1 31/32	1 1/2	2 1/8	7-3XS	7-1B / 7-2D
39668	2 1/8	3 1/4	2 3/8	3 1/8	1 %2	1 31/32	1 %	2 1/4	7-3XS	7-1B / 7-2D
39670	2 3/16	3 1/16	2 %	3 1/4	1 7/16	2 5/32	1 %	2 5/16	7-3XS	7-1B / 7-2D
39672	2 1/4	3 1/16	2 3/8	3 1/4	1 7/16	2 1/32	1 %	2 5/16	7-3XS	7-1B / 7-2D
39674	2 1/16	3 ½	2 3/8	3 %	1 1/2	2 1/32	1 3/4	2 1/2	7-3XS	7-1B / 7-2D
39676	2 %	3 1/2	2 3/8	3 1/2	1 1/2	2 11/32	1 3/4	2 1/2	7-3XS	7-1B / 7-2D
39678	2 7/16	3 ½	2 3/8	3 ½	1 1/2	2 11/32	1 3/4	2 ½	7-3XS	7-1B / 7-2D
39680	2 1/2	3 %	2 3/8	3 ½	1 %	2 ¹⁵ / ₃₂	2 1/2	2 %	7-3XS	7-1B / 7-2D
39682	2 1/16	3 %	2 %	3 %	1 %	2 15/32	2 %16	2 %	7-3XS	7-1B / 7-2D
39684	2 %	3 %	2 3/8	3 3/4	1 %	2 5/16	1 1/8	2 %	7-3XS	7-1B / 7-2D
39686	2 11/16	3 1/8	2 3/8	3 3/4	1 ¹³ / ₁₆	2 ¹⁵ / ₃₂	2	2 1/8	7-3XS	7-1B / 7-2D
39688	2 3/4	3 1/8	2 3/8	3 ¾	1 13/16	2 21/32	2 3/4	2 1/8	7-3XS	7-1B / 7-2D
39690	2 13/16	4	2 3/8	4	1 13/16	2 11/16	2	3	7-3XS	7-1B / 7-2D
39692	2 1/8	4	2 3/8	4	1 13/16	2 11/16	2	3	7-3XS	7-1B / 7-2D
39694	2 ¹⁵ / ₁₆	4 3/16	2 3/8	4 1/8	2 1/32	2 11/16	2 15/16	3 1/8	7-3XS	7-1B / 7-2D
39696	3	4 %	2 %	4 1/4	2 1/16	3 1/16	2 %	3 %	7-3XS	7-1B / 7-2D
Fed Spec	ANSI B107	7.2								

Fed. Spec: ANSI B107.2

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · Designed for maximum engagement on 6 point fasteners.
- Suitable for use with pneumatic and electric impact wrenches.
- · Specially heat treated for impact use to provide long life, safety, and durability.

HEIGHT Side hole in socket permits use with Snap-on Industrial

TOOLS@

Brands Tools@Height drive tools such as ratchets,

extensions and u-joints



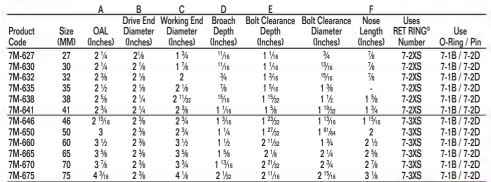






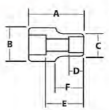
1" DRIVE SHALLOW IMPACT SOCKETS, 6 POINT, METRIC

Black Industrial Finish





7M-650



- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 point fasteners.
- Suitable for use with pneumatic and electric impact wrenches.
- Specially heat treated for impact use to provide long life, safety, and durability.
- Drive end features pin retention hole and groove.
- · Dual marked with corresponding SAE size.











1" DRIVE SHALLOW IMPACT SOCKETS, 6 POINT, SAE

Black Industrial Finish

		Α	В	С	D	E		F		
	•		Drive End	Working End	Broach	Bolt Clearance		Nose	Uses	Use
Product	Size	OAL	Diameter	Diameter	Depth	Depth	Diameter	Length	RET RING®	O-Ring
Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	Number	/ Pin
7-624	3/4	2 1/8	2 1/8	1 7/16	11/16	15/ ₁₆	3/ ₄	7/8	7-2XS	7-1B / 7-2D
7-626	13/ ₁₆	2 1/8	2 1/8	1 7/16	11/ ₁₆	15/ ₁₆	3/ ₄	7/8	7-2XS	7-1B / 7-2D
'-628 '-630	7/8 15/16	2 1/8 2 1/8	2 1/8 2 1/8	1 ½ 1 ¹9⁄32	11/ ₁₆ 5/ ₈	¹⁵ / ₁₆	3/ ₄ 3/ ₄	7/ ₈ 7/ ₈	7-2XS 7-2XS	7-1B / 7-2D 7-1B / 7-2D
7-632	1	2 1/4	2 1/8	1 11/16	11/16	1 1/16	3/4	78 7/8	7-2XS	7-1B / 7-2D
'-634	1 1/16	2 1/4	2 1/8	1 3/4	11/16	1 1/16	3/4	7/8	7-2XS	7-1B / 7-2D
'-636	1 1/8	2 1/4	2 1/8	1 1/8	11/16	1 1/16	13/16	7/8	7-2XS	7-1B / 7-2D
-638	1 3/16	2 1/4	2 1/8	1 1/8	11/16	1 1/16	¹³ / ₁₆	7/8	7-2XS	7-1B / 7-2D
7-640	1 1/4	2 3/8	2 1/8	2	3/4	1 3/16	¹⁵ / ₁₆	7/8	7-2XS	7-1B / 7-2D
'-642	1 5/16	2 1/2	2 1/8	2 1/16	7/8	1 5/16	1	1	7-2XS	7-1B / 7-2D
7-644	1 %	2 ½	2 1/8	2 1/8	7/8	1 5/16	1 %	-	7-2XS	7-1B / 7-2D
7-646	1 7/16	2 ½	2 1/4	2 1/4	29/ ₃₂	1 ½16	1 7/16	4.5/	7-2XS	7-1B / 7-2D
7-648	1 ½ 1 %	2 % 2 %	2 ½ 2 ¼	2 ¹¹ / ₃₂ 2 ³ / ₈	15/ ₁₆ 15/ ₁₆	1 ¹⁵ / ₃₂ 1 ⁷ / ₁₆	1 ½ 1 %	1 % 1 %	7-2XS 7-2XS	7-1B / 7-2D 7-1B / 7-2D
7-650 7-652	1 5/16	2 ³ / ₄	2 1/4	2 3/8	1 1/16	1 5/16	1 716 1 ¹⁹ / ₃₂	1 3/4	7-2XS	7-1B / 7-2D 7-1B / 7-2D
7-654	1 11/16	2 3/4	2 3/8	2 19/32	1 1/16	1 5/8	1 7/32	1 3/4	7-2XS	7-1B / 7-2D
7-656	1 3/4	2 1/8	2 %	2 5/8	1 5/32	1 23/32	1 7/16	1 7/8	7-3XS	7-1B / 7-2D
7-658	1 13/16	2 15/16	2 3/8	2 3/4	1 3/16	1 23/32	1 13/16	1 15/16	7-3XS	7-1B / 7-2D
⁷ -660	1 1/8	2 15/16	2 3/8	2 3/4	1 3/16	1 23/32	1 7/16	1 ¹⁵ / ₁₆	7-3XS	7-1B / 7-2D
-662	1 15/16	2 15/16	2 %	2 3/4	1 3/16	1 23/32	1 %	1 15/16	7-3XS	7-1B / 7-2D
'-664	2	3 1/8	2 3/8	3	1 %32	1 31/32	1 13/32	2 1/8	7-3XS	7-1B / 7-2D
7-666	2 1/16	3 1/8	2 %	3	1 %32	1 31/32	1 ½	2 1/8	7-3XS	7-1B / 7-2D
7-668	2 1/8	3 1/4	2 %	3 1/8	1 %32	1 31/32	1 5/8	2 1/4	7-3XS	7-1B / 7-2D
'-670 '-672	2 ³ / ₁₆ 2 ¹ / ₄	3 ⁵ ⁄16 3 ⁵ ⁄16	2 % 2 3/	3 ¼ 3 ¼	1 7/16	2 ⁵ / ₃₂	1 5/8 1 5/	2 ⁵ / ₁₆	7-3XS 7-3XS	7-1B / 7-2D 7-1B / 7-2D
-672 '-674	2 ⁵ / ₁₆	3 ¹ / ₂	2 % 2 %	3 %	1 ½ 1 ½	2 ⁵ / ₃₂ 2 ⁵ / ₃₂	1	2 ⁵ / ₁₆ 2 ¹ / ₂	7-3XS	7-1B / 7-2E
'-676	2 3/8	3 1/2	2 3/8	3 1/2	1 1/2	2 11/32	1 3/4	2 1/2	7-3XS	7-1B / 7-2D
7-678	2 7/16	3 1/2	2 3/8	3 1/2	1 1/2	2 11/32	1 3/4	2 1/2	7-3XS	7-1B / 7-2D
7-680	2 1/2	3 5/8	2 3/8	3 1/2	1 5/8	2 15/32	2 1/2	2 5/8	7-3XS	7-1B / 7-2D
7-682	2 1/16	3 1/8	2 3/8	3 5/8	1 1/8	2 15/32	2 1/16	2 1/8	7-3XS	7-1B / 7-2D
'-684	2 1/8	3 1/8	2 3/8	3 3/4	1 1/8	2 5/16	1 1/8	2 1/8	7-3XS	7-1B / 7-2D
'-686	2 11/16	3 1/8	2 3/8	3 3/4	1 13/16	2 ¹⁵ / ₃₂	2	2 1/8	7-3XS	7-1B / 7-2D
-688	2 3/4	3 1/8	2 %	3 3/4	1 13/16	2 21/32	2 3/4	2 1/8	7-3XS	7-1B / 7-2D
7-690	2 13/16	4	2 %	4	1 13/16	2 11/16	2	3	7-3XS	7-1B / 7-2D 7-1B / 7-2D
7-692 7-694	2 ⁷ / ₈ 2 ¹⁵ / ₁₆	4 4 ³ ⁄16	2 ¾ 2 ¾	4 4 1⁄8	1 ¹³ / ₁₆ 2 ¹ / ₃₂	2 ¹¹ / ₁₆ 2 ¹¹ / ₁₆	2 2 ¹⁵ ⁄ ₁₆	3 3 1/8	7-3XS 7-3XS	7-1B / 7-2D 7-1B / 7-2D
7-696	3	4 3/8	2 3/8	4 1/4	2 1/16	3 ⁵ / ₁₆	2 3/8	3 3/8	7-3XS	7-1B / 7-2D
7-6100	3 1/8	4 3/8	2 3/8	4 1/4	2 1/16	3 ⁵ ⁄ ₁₆	2 3/8	3 %	7-3XS	7-1B / 7-2D
7-6104	3 1/4	4 3/8	2 3/8	4 1/2	2 1/16	3 1/32	2 3/8	3 %	7-3XS	7-1B / 7-2D
7-6108	3 %	4 23/32	2 3/8	4 5/8	2 1/4	3 5/16	2 1/2	2 39/64	7-3XS	7-1B / 7-2D
'-6112	3 1/2	4 3/4	2 %	4 3/4	2 1/4	3 11/32	2 1/2	2 %	7-3XS	7-1B / 7-2D
'-6116	3 ⅓	4 3/4	2 3/8	5	2 ½16	3 11/32	2 1/8	2 ¹⁹ / ₃₂	7-3XS	7-1B / 7-2D
-6118	3 11/16	4 3/4	2 %	5 1/16	2 7/16	3 ¹³ / ₃₂	2 3/4	2 15/16	7-3XS	7-1B / 7-2D
'-6120	3 3/4	5 1/16	2 %	5 1/8	2 3/8	3 ²¹ / ₆₄	2 5/8	3 5/32	7-3XS	7-1B / 7-2D
'-6122	3 ¹³ / ₁₆ 3 ⁷ / ₈	5 ³ / ₁₆ 5 ¹ / ₄	2 % 2 %	5	2 ¹⁷ / ₃₂ 2 ⁹ / ₁₆	3 %16 3 ²⁵ / ₃₂	2 5/8 2 3/4	3 ²³ / ₆₄ 3 ¹ / ₈	7-3XS 7-3XS	7-1B / 7-2D 7-1B / 7-2D
'-6124 '-6126	3 ¹⁵ / ₁₆	5 ⁵ / ₁₆	2 % 2 %	5 11/32	2 %16 2 %16	3 ⁻⁷ 32 3 ²⁵ /32	3	3 ³ / ₁₆	7-3XS	7-1B / 7-2E
-6128	3 716 4	5 ³ / ₈	2 %	5 1/2	2 %16	3 ²⁵ / ₃₂	2 ½	3 15/64	7-3XS	7-1B / 7-2D
'-6130	4 1/16	5 %	2 3/8	5 ½	2 15/32	2 ¹⁹ / ₃₂	3	3 33/64	7-3XS	7-1B / 7-2D
-6132	4 1/8	5 3/8	2 3/8	5 %16	2 %16	3 ²⁵ / ₃₂	2 1/8	3 7/32	7-3XS	7-1B / 7-2D
'-6134	4 3/16	5 1/2	2 3/8	6	2 33/64	3 55/64	3	3 41/64	7-3XS	7-1B / 7-2D
'-6136	4 1/4	5 ½	2 %	5 3/4	2 %	3 ²⁵ / ₃₂	3 1/8	3 1/16	7-3XS	7-1B / 7-2D
-6138	4 5/16	5 ½	2 3/8	5 ¹³ / ₁₆	2 21/32	3 ²⁵ / ₃₂	3 %	3 5/16	7-3XS	7-1B / 7-2D
'-6140	4 %	5 %	2 %	5 ²⁷ / ₃₂	2 5/8	3 ²⁵ / ₃₂	3 1/8	3 39/64	7-3XS	7-1B / 7-2E
'-6142	4 7/16	5 %	2 %	6	2 43/64	3 ²⁵ / ₃₂	2 %	3 19/32	7-3XS	7-1B / 7-2E
-6144	4 1/2	5 ⁵ / ₈	2 %	6	2 5/8	3 25/32	3 1/8	3 13/32	7-3XS	7-1B / 7-2E
7-6146	4 %16	5 % 5 3/.	3 1/4	6 ½ 6 13/-	2 3/4	3 ½ 2 25/-	3 % 2 1/-	3 17/ ₃₂	8-1XS	7-1C - 7-2F
'-6148 '-6152	4	5 ¾ 5 ¾	3 ¼ 3 ¼	6 ¹³ / ₃₂ 6 ⁵ / ₈	3 ½16 2 57/64	3 ²⁵ / ₃₂ 3 ²⁹ / ₃₂	3 1/8 3 1/2	3 ²⁵ / ₃₂ 3 ²³ / ₃₂	8-1XS 8-1XS	7-1C - 7-2F 7-1C - 7-2F
'-6152	4 7/4	6	3 1/4	7	3	3 ⁻⁷ / ₃₂ 3 ²⁹ / ₃₂	3 1/2	3 ³ 1/ ₃₂	8-1XS	7-1C - 7-2F
'-6160	5	6 1/4	3 1/4	7	3	4 ³ / ₁₆	3 1/2	4 ⁷ / ₃₂	8-1XS	7-1C - 7-2F
7-6172	5 ¾	6 1/2	3 1/4	7 1/2	3 %16	4 5/16	4 43/64	4 1/4	8-1XS	7-1C - 7-2F
7-6184	5 3/4	6 1/2	3 1/4	8 1/4	3 %16	4 17/32	4	4 %32	8-1XS	7-1C - 7-2F

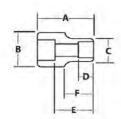
Fed. Spec: ANSI B107.2





Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints





- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 point fasteners.
- Suitable for use with pneumatic and electric impact wrenches.
- Specially heat treated for impact use to provide long life, safety, and durability.











(8)

1 " DRIVE SHALLOW IMPACT SOCKETS, 12 POINT, SAE

Black Industrial Finish

		Α	В	С	D	E		F		
			Drive End	Working End	Broach	Bolt Clearance		Nose	Uses	Use
Product	Size	OAL	Diameter	Diameter	Depth	Depth	Diameter	Length	RET RING®	O-Ring
Code	(MM)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	Number	/ Pin
7-1224	3/4"	2	2 1/8	1 %	1/2	7/8	3/4	3/4	7-2XS	7-1B/7-2D
7-1226	13/16"	2 1/4	2 1/8	1 %	5/8	1 1/8	3/4	1	7-2XS	7-1B/7-2D
7-1228	7/8"	2 1/4	2 1/8	1 ½	5/8	1 1/8	3/4	1	7-2XS	7-1B/7-2D
7-1230	¹⁵ / ₁₆ "	2 1/4	2 1/8	1 %	2/3	1 1/8	1	1	7-2XS	7-1B/7-2D
7-1232	1"	2 1/4	2 1/8	1 %	2/3	1 1/8	1	1	7-2XS	7-1B/7-2D
7-1234	1 1/16"	2 1/2	2 1/8	1 3/4	3/4	1 1/3	1	1 1/4	7-2XS	7-1B/7-2D
7-1236	1 1/8"	2 ½	2 1/8	1 3/4	3/4	1 1/3	1	1 1/4	7-2XS	7-1B/7-2D
7-1238	1 3/16"	2 1/2	2 1/8	1 7/8	3/4	1 1/3	1 1/4	1 1/4	7-2XS	7-1B/7-2D
7-1240	1 1/4"	2 ½	2 1/8	2	3/4	1 1/3	1 1/4	1 1/4	7-2XS	7-1B/7-2D
7-1242	1 5/16"	2 3/4	2 1/8	2 1/8	7/8	1 %	1 1/4	-	7-2XS	7-1B/7-2D
7-1244	1 %"	2 ³ / ₄	2 1/8	2 1/8	7/8	1 %	1 1/3	-	7-2XS	7-1B/7-2D
7-1246	1 7/16"	2 3/4	2 1/8	2 1/8	1	1 %	1 7/16	-	7-2XS	7-1B/7-2D
7-1248	1 1/2"	2 3/4	2 1/4	2 3/8	1	1 %	1 7/16	-	7-2XS	7-1B/7-2D
7-1250	1 %16"	2 3/4	2 1/4	2 %	1	1 %	1 7/16	-	7-2XS	7-1B/7-2D
7-1252	1 5/8"	2 3/4	2 1/4	2 ¾	1 1/8	1 %	1 %16	-	7-2XS	7-1B/7-2D
7-1254	1 11/16"	2 3/4	2 1/4	2 %	1 1/8	1 %	1 7/16	-	7-2XS	7-1B/7-2D
7-1256	1 3/4"	3	2 1/4	2 ⁵ / ₈	1 1/4	1 1/8	1 7/16	-	7-2XS	7-1B/7-2D
7-1258	1 13/16"	3	2 1/4	2 %	1 1/8	1 7/8	1 7/16	-	7-2XS	7-1B/7-2D
7-1260	1 7/8"	3	2 1/4	2 3/4	1 1/4	1 1/8	1 7/16		7-2XS	7-1B/7-2D
7-1262	1 15/16"	3 1/4	2 1/4	2 1/8	1	2	1 %		7-2XS	7-1B/7-2D
7-1264	2"	3 1/4	2 1/4	2 1/8	1 1/3	2	2	-	7-2XS	7-1B/7-2D
7-1266	2 1/16"	3 1/2	2 1/4	3	1 1/3	2 1/8	2		7-2XS	7-1B/7-2D
7-1268	2 1/8"	3 1/2	2 1/4	3	1 1/3	2 1/8	2		7-2XS	7-1B/7-2D
7-1270	2 3/16"	3 1/2	2 %	3 1/8	1 ½	2 1/8	2 1/8		7-3XS	7-1B/7-2D
7-1272	2 1/4"	3 1/2	2 3/8	3 1/4	1 ½	2 1/8	2 1/4		7-3XS	7-1B/7-2D
7-1274	2 5/16"	3 3/4	2 %	3 1/4	1 ½	2 %	2 1/4		7-3XS	7-1B/7-2D
7-1276	2 %"	3 3/4	2 %	3 %	1 ½	2 %	2 1/3		7-3XS	7-1B/7-2D
7-1278	2 7/16"	3 3/4	2 %	3 1/2	1 ½	2 1/4	2 1/2		7-3XS	7-1B/7-2D
7-1270	2 1/2"	3 3/4	2 %	3 1/2	1 1/2	2 1/4	2 1/2	_	7-3XS	7-1B/7-2D
7-1282	2 %16"	4	2 %	3 %	1 1/2	2 1/2	2 1/2		7-3XS	7-1B/7-2D
7-1284	2 5/8"	4	2 %	3 %	1 1/2	2 1/2	2 1/2	<u> </u>	7-3XS	7-1B/7-2D
7-1286	2 ¹¹ / ₁₆ "	4	2 %	3 ³ / ₄	1 3/4	2 1/2	2 ½ 2 ¾		7-3XS	7-1B/7-2D 7-1B/7-2D
7-1288	2 3/4"	4 ¹ / ₄	2 3/8	3 74 3 78	1 3/4	2 3/4	2 ³ / ₄	•	7-3XS	7-1B/7-2D 7-1B/7-2D
7-1200	2 ¹³ / ₁₆ "	4 ½ 4 ½	2 3/8	3 % 3 %	1 3/4	2 11/16	2 3/4	•	7-3XS	7-1B/7-2D 7-1B/7-2D
7-1290	2 7/16	4 1/4 4 1/4	2 % 2 %	3 78 4	1 3/4	2 11/16	2 3/4	-	7-3XS	7-1B/7-2D 7-1B/7-2D
								<u> </u>		
7-1294 7-1296	2 15/16"	4 1/4	2 %	4 1/8	1 3/4	2 5/8	3	-	7-3XS	7-1B/7-2D
	3"	4 1/4	2 %	4 1/8	1 3/4	2 %	3	-	7-3XS	7-1B/7-2D
7-1298	3 1/16"	4 1/2	2 %	4 1/4	2	2 ⁷ / ₈	3	•	7-3XS	7-1B/7-2D
7-12100	3 1/8"	4 1/2	2 %	4 1/4	2	2 1/8	3	•	7-3XS	7-1B/7-2D
7-12104	3 1/4"	4 1/2	2 %	4 1/2	2	2 13/16	3 1/4	-	7-3XS	7-1B/7-2D
7-12108	3 %"	5	2 %	4 %	2 1/4	3 1/4	3 1/4	•	7-3XS	7-1B/7-2D
7-12112	3 ½"	5	2 %	5	2 1/4	3 1/4	3 ½	•	7-3XS	7-1B/7-2D
7-12116	3 %"	5	2 %	4 1/8	2 1/4	3 3/16	3 %	•	7-3XS	7-1B/7-2D
7-12120	3 ¾"	5	2	5 1/8	2 1/4	3 3/16	3 3/4	•	7-3XS	7-1B/7-2D
7-12124	3 %"	5 ½	2 %	5 1/4	2 ½	3 %	3 %	•	7-3XS	7-1B/7-2D
7-12128	4"	5 ½	2 %	5 ¾	2 ½	3 %	4	•	7-3XS	7-1B/7-2D
7-12132	4 1/8"	5 1/2	2 %	5 ½	2 1/2	3 1/2	4		7-3XS	7-1B/7-2D
7-12136	4 1/4"	5 1/2	2 3/8	5 ¾	2 1/2	3 1/2	4 1/4		7-3XS	7-1B/7-2D
7-12144	4 1/2"	5 3/4	2 %	6	2 1/2	3 3/3	4 1/2	-	7-3XS	7-1B/7-2D

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 and 12 point fasteners.
- Suitable for use with pneumatic and electric impact wrenches.
- Specially heat treated for impact use to provide long life, safety, and durability.



extensions and u-joints



7-1296







1" DRIVE DEEP IMPACT SOCKETS, 6 POINT, SAE

Black Industrial Finish

		A	B Daise Fael	Varion Fad	D	E Palk Classes	Dalt Classes	F	Hann	
D d ad	0:	OAL	Drive End	Working End	Broach	Bolt Clearance	Bolt Clearance	Nose	Uses RET RING®	Han O Dian
Product	Size	OAL (Inches)	Diameter (Inches)	Diameter	Depth	Depth (Inches)	Diameter (Inches)			
Code	(Inches)	(Inches)		(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	Number	/ Pin
17-632	1	3	2 1/8	1 19/32	3/4	1 ¹³ / ₁₆	11/16	7/8	7-2XS	7-1B / 7-2D
17-634	1 1/16	3 3/4	2 1/8	1 3/4	1 23/32	2 ¹⁹ / ₃₂	3/ ₄	7/8	7-2XS	7-1B / 7-2D
17-636	1 1/8	3 3/4	2 1/8	1 13/16	1 25/32	2 ¹⁹ / ₃₂	⁷ / ₈	7/8 7/	7-2XS	7-1B / 7-2D
17-638	1 3/16	3	2 1/8	1 ¹³ / ₁₆	3/ ₄	1 ¹³ / ₁₆	13/ ₁₆	7∕ ₈	7-2XS	7-1B / 7-2D
17-640	1 1/4	3 ¾ 3 ¾	2 1/8 2 1/8	1 ³¹ / ₃₂ 2 ½ ₁₆	1 15/16	2 ¹⁹ / ₃₂ 2 ²⁷ / ₃₂	⅓ 1	1	7-2XS 7-2XS	7-1B / 7-2D 7-1B / 7-2D
17-642	1 5/16 1 3/8		2 1/8		2 1/32	2 ⁻⁷ / ₃₂ 2 ²⁷ / ₃₂	1	1	7-2XS 7-2XS	
17-644 17-646	1 7/8	4 4	2 1/8	2 ½ 2 ½	2 1/8 2 3/16	2 ²⁷ / ₃₂	1	2 1/4	7-2XS 7-2XS	7-1B / 7-2D 7-1B / 7-2D
17-648	1 1/2	4	2 1/4	2 3/8	2 1/4	2 ⁻⁷ / ₃₂ 2 ²⁷ / ₃₂	1 1/8	2 1/2	7-2XS 7-2XS	7-1B / 7-2D
17-646 17-650	1 1/2	3 1/2	2 1/4	2 3/8	1	2 11/32	1 17/32	2 1/2	7-2XS	7-1B / 7-2D
17-652	1 5/8	3 ½ 3 5/8	2 1/4	2 ⁷ / ₁₆	2 ¹³ / ₃₂	3 3/32	1 1/8	2 ½ 2 ½	7-2XS	7-1B / 7-2D
17-654	1 11/16	4 1/4	2 1/4	2 17/32	2 1/2	3 3/32	1 1/4	2 5/8	7-2XS	7-1B / 7-2D
17-656	1 3/4	4 1/4	2 1/4	2 19/32	2 ⁹ / ₁₆	3 1/32	1 1/4	2 1/8	7-3XS	7-1B / 7-2D
17-658	1 13/16	4 1/2	2 1/4	2 11/16	2 21/32	3 %32	1 1/4	2 1/8	7-3XS	7-1B / 7-2D
17-660	1 7/8	4 1/2	2 1/4	2 3/4	2 3/4	3 1/4	1 3/8	2 1/8	7-3XS	7-1B / 7-2D
17-662	1 15/16	4 1/2	2 1/4	2 27/32	2 13/16	3 1/4	1 3/8	3 1/8	7-3XS	7-1B / 7-2D
17-664	2	4 1/2	2 1/4	2 ²⁹ / ₃₂	2 1/8	3 7/32	1 3/8	3 1/8	7-3XS	7-1B / 7-2D
17-666	2 1/16	4 3/4	2 1/4	3	2 31/32	3 15/ ₃₂	1 1/2	3 1/8	7-3XS	7-1B / 7-2D
17-668	2 1/8	4 3/8	2 3/8	3 1/4	1 5/16	3 3/16	1 5/8	3 %	7-3XS	7-1B / 7-2D
17-670	2 3/16	4 3/4	2 13/32	3 5/32	3 1/8	3 7/16	1 1/2	3 3/8	7-3XS	7-1B / 7-2D
17-672	2 1/4	4 3/4	2 13/32	3 7/32	3 3/16	3 13/32	1 5/8	3 3/8	7-3XS	7-1B / 7-2D
17-674	2 5/16	5	2 13/32	3 ⁵ / ₁₆	3 %32	3 ²¹ / ₃₂	1 5/8	3 ½	7-3XS	7-1B / 7-2D
17-676	2 3/8	5	2 13/32	3 3/8	3 %	3 5/8	1 3/4	3 ½	7-3XS	7-1B / 7-2D
17-678	2 7/16	4 1/2	2 %	3 1/2	1 1/2	3 7/32	1 3/4	3 ½	7-3XS	7-1B / 7-2D
17-680	2 1/2	4 1/2	2 %	3 ½	1 5/8	3	2 1/2	3 ½	7-3XS	7-1B / 7-2D
17-682	2 %16	4 1/8	2 3/8	3 %	1 5/8	3 1/2	2	3 1/8	7-3XS	7-1B / 7-2D
17-684	2 5/8	4 11/16	2 3/8	3 3/4	1 5/8	3 11/32	2	3 11/16	7-3XS	7-1B / 7-2D
17-686	2 11/16	4 11/16	2 3/8	3 3/4	1 13/16	2 1/2	2	3 11/16	7-3XS	7-1B / 7-2D
17-688	2 3/4	5 1/8	2 %	3 3/4	1 3/4	3 5/8	2	4 1/8	7-3XS	7-1B / 7-2D
17-690	2 13/16	5 1/8	2 %	4	1 13/16	2 27/32	2	4 1/8	7-3XS	7-1B / 7-2D
17-692	2 1/8	4 1/8	2 %	4	1 ¹³ / ₁₆	3 %16	2	3 1/8	7-3XS	7-1B / 7-2D
17-694	2 15/16	4 1/8	2 %	4 1/8	2 1/32	2 11/16	2	3 1/8	7-3XS	7-1B / 7-2D
17-696	3	5 ½	2 ¾	4 1/4	2 ¹ / ₃₂	3 1/8	2 ¾	4 1/8	7-3XS	7-1B / 7-2D
17-6100	3 1/8	5 ½	2 %	4 ¾	2 1/32	3 1/32	2 %	4 1/8	7-3XS	7-1B / 7-2D
17-6104	3 1/4	5 %	2 %	4 ½	2 1/32	3 1/32	2 %	4 ¾	7-3XS	7-1B / 7-2D
17-6108	3 %	5 ½	2 ¾	4 ⁵ /8	2 1/4	3 5/16	2 1/2	4 1/2	7-3XS	7-1B / 7-2D
17-6112	3 ½	5 ½	2 %	4 3/4	2 1/4	4 3/32	2 1/2	4 1/2	7-3XS	7-1B / 7-2D
17-6116	3 %	5 ½	2 %	5	2 5/16	4 3/32	2 %	4 1/2	7-3XS	7-1B / 7-2D
17-6118	3 11/16	5 17/32	2 %	5 5/16	2 7/16	3 1/8	2 3/4	4 17/32	7-3XS	7-1B / 7-2D
17-6120	3 3/4	5 %16	2 %	5 1/4	2 1/4	3 19/32	2 13/16	4 %16	7-3XS	7-1B / 7-2D
17-6122	3 ¹³ / ₁₆	5 ³¹ / ₃₂	2 %	5 ¾	2 17/32	4 11/32	2 5/8	4 31/32	7-3XS	7-1B / 7-2D
17-6124	3 %	5 %16	2 %	5 1/4	2 %16	3 5/8	3	4 %16	7-3XS	7-1B / 7-2D
17-6126	3 ¹⁵ / ₁₆	6 1/16	2 %	5 ½	2 13/32	4 13/32	3	5 1/16	7-3XS	7-1B / 7-2D
17-6128	4	6 1/8	2 %	5 ½	2 17/32	4 3/32	2 %	5 1/8	7-3XS	7-1B / 7-2D
17-6130	4 1/16	6 1/8	2 %	5 ½	2 15/32	4 1/2	3	5 5/32	7-3XS	7-1B / 7-2D
17-6132	4 1/8	6 1/8	2 %	5 ¹⁷ / ₃₂	2 17/32	4 3/32	2 1/8	5 1/8	7-3XS	7-1B / 7-2D
17-6134	4 3/16	6 7/32	2 %	6	2 ½	4 %16	3	5 7/32	7-3XS	7-1B / 7-2D
17-6136	4 1/4	6 %32	2 %	5 ³ / ₄	2 5%	4 %16	3 1/8	5 %32	7-3XS	7-1B / 7-2D
17-6138	4 5/16	6 11/32	2 %	5 ¹³ / ₁₆	2 21/32	4 5/8	3 %	5 11/32	7-3XS	7-1B / 7-2D
17-6140	4 %	6 13/32	2 %	5 ²⁷ / ₃₂	2 5%	4 %16	3 1/8	5 ¹³ / ₃₂	7-3XS	7-1B / 7-2D
17-6142	4 7/16	6 13/32	2 %	6	2 21/32	4 %16	2 %	5 13/32	7-3XS	7-1B / 7-2D
17-6144	4 1/2	7	2 %	6	2 3/4	5	3 1/8	6	7-3XS	7-1B / 7-2D
17-6146	4 % 6	7 1/8	3 1/4	6 ½	2 3/4	4 19/32	3 %	6 1/8	8-1XS	7-1C - 7-2F
17-6148	4 %	7 1/8	3 1/4	6 ¹³ / ₁₆	2 ¹³ / ₁₆	4 3/32	3 ½	6 1/8	8-1XS	7-1C - 7-2F
17-6152	4 3/4	6 3/4	3 1/4	6 <u></u> %	2 29/32	4 ²⁹ / ₃₂	3 ½	5 3/4	8-1XS	7-1C - 7-2F
17-6156	4 1/8	7 1/4	3 1/4	7	3	5 ⁵ / ₃₂	3 ½	6 1/4	8-1XS	7-1C - 7-2F
17-6160 17-6172	5	7 3/4	3 1/4	7	3	5 ²¹ / ₃₂ 5 ²⁵ / ₃₂	3 ½	6 3/4	8-1XS	7-1C - 7-2F
	5 %	8	3 1/4	7 1/2	3 %16	h 40/22	3 ²¹ / ₃₂	7	8-1XS	7-1C - 7-2F

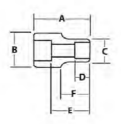
Fed. Spec: ANSI B107.2





use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints





- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 point
- Suitable for use with pneumatic and electric impact wrenches.
- Specially heat treated for impact use to provide long life, safety, and durability.









(



1" DRIVE SHALLOW IMPACT SOCKETS, 6 POINT, SAE

WS-7-19TB 19 Piece 1" Drive Shallow 6 Point Impact Socket Set in Tool Box Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
7-648	1 1/2	7-676	2 3/8	7-6100	3 ¹ /8
7-652	1 5/8	7-680	2 1/2	7-6104	3 ¹ / ₄
7-656	1 3/4	7-682	2 9/16	7-6112	3 1/2
7-660	1 7/8	7-684	2 5/8	7-107	7 3/8" EXT
7-664	2	7-688	2 3/4	7-140B	U-JOINT
7-668	2 ¹ /8	7-692	2 7/8	TB-6124A	TOOL BOX
7-672	2 1/4	7-696	3		

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 point fasteners.
- . Suitable for use with pneumatic and electric impact wrenches.
- . Specially heat treated for impact use to provide long life, safety, and durability.









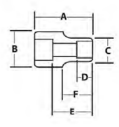




Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints



39720



1 " DRIVE SHALLOW IMPACT SOCKETS, 12 POINT, SAE

Black Industrial Finish

		A_	В	С	D	E		F_
		Overall		Working End	Broach		Bolt Clearance	Nose
Product	Size	Length	Drive End Diam-	Diameter	Depth	Bolt Clearance		Length
Code	(Inches)	(Inches)	eter (Inches)	(Inches)	(Inches)	Depth (Inches)	(Inches)	(Inches)
39720	5/8	2 1/4	2	1 3/16	7/16	1	/	1
39724	3/4	2 1/4	2	1 1/2	7/16	/	/	1
39726	13/16	2 1/4	2	1 1/2	7/16	/	/	1
39728	7/8	2 1/4	2	1 1/2	1/2	/	/	1
39730	15/16	2 1/4	2	1 1/2	1/2	/	/	1
39732	1	2 1/4	2	1 5/8	1/2	/	/	1
39734	1 1/16	2 1/4	2	1 3/4	1/2	/	/	1
39736	1 1/8	2 1/4	2	1 3/4	5/8	/	/	1
39738	1 3/16	2 1/16	2	1 7/8	5/8	/	/	1 1/6
39740	1 1/4	2 1/16	2	2	5/8	/	/	/
39742	1 5/16	2 7/16	2 1/16	2 1/8	3/4	/	/	1 3/16
39744	1 3/8	2 1/16	2 1/16	2 1/8	3/4	/	/	1 3/16
39746	1 1/16	2 1/16	2 1/16	2 1/4	3/4	/	/	1 3/16
39748	1 1/2	2 1/16	2 1/16	2 1/4	7/8	/	/	1 3/16
39750	1 %16	2 1/16	2 1/16	2 1/16	7/8	/	/	1 3/16
39752	1 1/8	2 1/16	2 1/16	2 1/16	7/8	/	/	1 3/16
39754	1 11/16	2 1/2	2 1/16	2 1/2	1	/	/	1 3/16
39756	1 3/4	2 1/2	2 1/4	2 1/2	1	/	/	1 3/16
39758	1 13/16	2 1/2	2 1/4	2 5/8	1	/	/	1 3/16
39760	1 1/8	2 1/2	2 1/4	2 3/4	1 1/16	/	/	1 3/16
39762	1 15/16	2 1/8	2 1/4	2 3/4	1 1/16	/	/	1 3/16
39764	2	2 3/4	2 1/4	2 5/16	1 1/16	/	/	1 3/16
39766	2 1/16	2 3/4	2 1/4	2 5/16	1 3/16	/	/	1 3/16
39768	2 1/8	2 3/4	2 1/4	3 1/16	1 3/16	/	/	1 3/16
39770	2 3/16	2 3/4	2 7/16	3 3/16	1 3/16	/	/	1 3/16
39772	2 1/4	2 15/16	2 7/16	3 1/4	1 1/4	/	/	1 3/16
39776	2 3/8	3 1/16	2 1/16	3 1/2	1 3/8	/	/	1 3/16
39780	2 1/2	3 3/16	2 1/16	3 1/2	1 3/8	/	/	1 3/16
39782	2 1/16	3 3/16	2 1/16	3 5/8	1 3/8	/	/	1 3/16
39788	2 3/4	3 3/8	2 1/16	3 1/8	1 1/2	/	/	1 1/4
39794	2 15/16	3 3/4	3 3/8	4 1/8	1 1/8	/	/	1 1/2
39796	3	3 3/4	3 3/8	4 1/8	1 1 1/8	/	/	1 1/2

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- Designed for maximum engagement on 6 and 12 point fasteners.
- Suitable for use with pneumatic and electric impact wrenches.
- Specially heat treated for impact use to provide long life, safety, and durability.





1-1/2" DRIVE IMPACT EXTENSIONS AND ACCESSORIES

Black Industrial Finish

Product Code	Description	Length (Inches)	Use RET RING®	Use O-Ring / Pin	Socket Retention
8-108	Impact Extension	8	8-1XS	7-1C / 8-2E	Through Hole and Pin
8-115	Impact Extension	15	8-1XS	7-1C / 8-2E	Through Hole and Pin
8-140B	Impact Universal Joint	6 1/16	8-1XS	7-1C / 8-2E	Through Hole and Pin
8-7	1 M x 1 1/2 F Adapter	4 1/4	8-1XS	7-1C / 8-2E	Through Hole and Pin
8-8	1 1/2"M x 2 1/2"F Adapter	6 %	8-4XS	9-1D / 9-2G	Through Hole and Pin

Fed. Spec: ANSI B107.2

Features

- . Specially heat treated for impact use to provide long life, safety, and durability.
- Pin and o-ring or RET RING® (sold separately) secure tools onto impact wrench for safety and convenience.
- Universal joint provides 55° range of motion.
- Suitable for use with pneumatic and electric impact wrenches.
- · Drive end features pin retention hole and groove.







1-1/2" SLIDING T-HANDLE

Black Industrial Finish

Product Code	Length (Inches)	Shaft Diameter (Inches)	Socket Retention	
8-20	36	2 1/2	Plunger and Spring	

Features

- · Drive end slides on bar for additional flexibility.
- Ideal for turning 1-1/2" drive sockets when impact wrench is not available.





8-20



1-1/2" DRIVE IMPACT RETAINING PINS AND RINGS

Black Industrial Finish

Product Code	Description	Diameter (Inches)	Length (Inches)	Application
7-1C	Impact Retaining O-Ring	3 1/4	NA	Fits All Williams 1 1/2" Drive Sockets and Accessories
8-2E	Impact Retaining Pin	1/4	2 ⁷ /8	Fits All Williams 1 1/2" Drive Sockets and Accessories
9-1D	Impact Retaining O-Ring	4 1/8	NA	
9-2G	Impact Retaining Pin	5/16	2 1/8	

Features

- . Specially heat treated for impact use to provide long life, safety, and durability.
- · Suitable for use with pneumatic and electric impact wrenches.
- For 1-1/2" Drive impact tools with pin retention hole and groove.







1-1/2" DRIVE RET RING® ONE-PIECE IMPACT **RETAINING RINGS WITH CRUSH GAUGE**

Black Industrial Finish

Product Code	Diameter (Inches)	Application
8-1XS	2 1/8	Fits Williams 1 1/2" Drive Tools with "B" Dimension of 3 1/4"
8-2XS	33/8	Fits Competitive Impact Sockets
8-3XS	3 1/8	Fits Competitive Impact Sockets
8-4XS	4 3/8	Fits Competitive Impact Sockets

Features

- Fits all Williams 1-1/2" Drive Sockets and Accessories
- · Crush Gage on the resin pin indicates when a socket is excessively worn and should be replaced.
- Securely retains sockets and accessories to square drive of impact wrench
- For 1-1/2" drive impact tools with pin retention hole and groove
- · Made of oil resistant material
- RET RING® is a trademark of FTL Enterprises, inc.





8-1XS









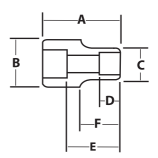


1-1/2" DRIVE SHALLOW IMPACT SOCKETS, 6 POINT, SAE

Black Industrial Finish



		Α	В	С	D	Ε		F		
			Drive End	Working End	Broach	Bolt Clearance	Bolt Clearance	Nose	Uses	Use
Product	Size	OAL	Diameter	Diameter	Depth	Depth	Diameter	Length	RET RING®	O-Ring
Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	Number	/ Pin
8-646	1 7/16	3 1/32	3 1/4	2 1/8	57/64	1 25/64	1 7/16	1 7/32	8-1XS	7-1C / 8-2E
8-648	1 1/2	3 3/32	3 1/4	2 1/8	29/32	1 7/16	1 31/64	1 17/64	8-1XS	7-1C / 8-2E
8-652	1 5/8	3 3/16	3 1/4	2 29/32	1 1/32	1 %16	1 5/8	1 21/64	8-1XS	7-1C / 8-2E
8-654	1 11/16	3 1/4	3 1/4	2 31/32	1 1/16	1 %16	1 11/16	1 39/64	8-1XS	7-1C / 8-2E
8-656	1 3/4	3 1/32	3 1/4	3 1/32	1 1/32	1 21/32	1 21/32	1 %16	8-1XS	7-1C / 8-2E
8-658	1 13/16	3 ²¹ / ₆₄	3 1/4	3 ³ / ₃₂	1 5/32	1 11/64	1 13/16	1 1/8	8-1XS	7-1C / 8-2E
8-660	1 1/8	3 %	3 1/4	3 ⁵ / ₃₂	1 7/32	1 3/4	1 1/8	1 ²³ / ₃₂	8-1XS	7-1C / 8-2E
8-664	2	3 1/16	3 1/4	3 ½	1 1 1/32	1 ¹³ / ₁₆	2	1 ⁵¹ / ₆₄	8-1XS	7-1C / 8-2E
8-666	2 1/16	3 1/2	3 1/4	3 ½	1 ¹³ / ₃₂	1 ⁵⁵ / ₆₄	2 1/16	1 ⁵⁵ / ₆₄	8-1XS	7-1C / 8-2E
8-668	2 1/8	3 1/16	3 1/4	3 ½	1 27/64	1 59/64	2 ½	1 59/64	8-1XS	7-1C / 8-2E
8-670	2 3/16	3 21/32	3 1/4	3 ½	1 7/16	2	2 ³ / ₁₆	2 1/64	8-1XS	7-1C / 8-2E
8-672	2 1/4	3 3/4	3 1/4	3 %16	1 17/32	2 1/8	2 1/4	2 1/8	8-1XS	7-1C / 8-2E
8-676	2 3/8	3 1/8	3 1/4	3 ²⁵ / ₃₂	1 %16	2 1/4	2 3/8	2 17/64	8-1XS	7-1C / 8-2E
8-678	2 7/16	3 15/16	3 1/4	3 ²⁵ / ₃₂	1 %16	2 19/64	2 7/16	2 5/16	8-1XS	7-1C / 8-2E
8-680	2 1/2	4	3 1/4	3 %	1 19/32	2 3/8	2 ³¹ / ₆₄	2 1/64	8-1XS	7-1C / 8-2E
8-682	2 %16	4 1/32	3 1/4	3 ²⁹ / ₃₂	1 5/8	2 ¹³ / ₃₂	2 %16	2 3/64	8-1XS	7-1C / 8-2E
8-684	2 %	4 3/32	3 1/4	4	1 11/16	2 15/32	2 %	2 7/64	8-1XS	7-1C / 8-2E
8-688	2 3/4	4 7/32	3 1/4	4 5/32	1 13/16	2 7/16	2 3/4	2 15/64	8-1XS	7-1C / 8-2E
8-692	2 1/8	4 5/16	3 1/4	4 5/16	1 1/8	2 11/16	2 ⁵ / ₈	2 %32	8-1XS	7-1C / 8-2E
8-694	2 15/16	4 3/8	3 1/4	4 %	1 29/32	2 3/4	2 5/8	2 ²³ / ₆₄	8-1XS	7-1C / 8-2E
8-696	3	4 7/16	3 1/4	4 7/16	1 5/16	2 27/32	2 5/8	2 13/32	8-1XS	7-1C / 8-2E
8-698	3 1/16	4 1/2	3 1/4	4 %16	1 31/32	2 7/8	2 5/8	2 15/32	8-1XS	7-1C / 8-2E
8-6100	3 1/8	4 %16	3 1/4	4 %	2	3	2 5/8	2 1/2	8-1XS	7-1C / 8-2E
8-6104	3 1/4	4 21/32	3 1/4	4 25/32	2 1/8	3	2 5/8	2 19/32	8-1XS	7-1C / 8-2E
8-6108	3 %	4 3/4	3 1/4	4 15/16	2 7/32	3 1/8	2 5/8	2 43/64	8-1XS	7-1C / 8-2E
8-6110	3 7/16	4 27/32	3 1/4	5	2 %2	3 7/32	2 5/8	2 3/4	8-1XS	7-1C / 8-2E
8-6112	3 1/2	4 29/32	3 1/4	5 1/16	2 5/16	3 1/4	2 5/8	2 13/16	8-1XS	7-1C / 8-2E
8-6116	3 5/8	5 ½	3 1/4	5 1/4	2 13/32	3 ⁷ /16	2 5/8	3	8-1XS	7-1C / 8-2E
8-6120	3 3/4	5 ½	3 1/4	5 ³ / ₈	2 15/32	3 1/2	2 5/8	3 1/32	8-1XS	7-1C / 8-2E
8-6122	3 13/16	5 3/16	3 1/4	5 %	2 17/32	3 1/8	2 5/8	3 3/32	8-1XS	7-1C / 8-2E
8-6124	3 1/8	5 1/4	3 1/4	5 17/32	2 %16	3 5/8	2 5/8	3 5/32	8-1XS	7-1C / 8-2E
8-6128	4	5 ¹³ / ₃₂	3 1/4	5 ²¹ / ₃₂	2 %	3 ²⁵ / ₃₂	2 ⁵ / ₈	3 1/32	8-1XS	7-1C / 8-2E
8-6132	4 1/8	5 %16	3 1/4	5 ¹³ / ₁₆	2 3/4	3 ⁵⁹ / ₆₄	2 ⁵ / ₈	3 1/16	8-1XS	7-1C / 8-2E
8-6136	4 1/4	5 ¹¹ / ₁₆	3 1/4	5 ³¹ / ₃₂	2 ¹³ / ₁₆	4 1/16	2 ⁵ / ₈	3 1/16	8-1XS	7-1C / 8-2E
8-6138	4 5/16	5 ²⁵ / ₃₂	3 1/4	6 1/32	2 1/8	4 5/32	2 ⁵ / ₈	3 21/32	8-1XS	7-1C / 8-2E
8-6140	4 3/8	5 ²⁷ / ₃₂	3 1/4	6 3/32	2 29/32	4 7/32	2 %	3 21/32	8-1XS	7-1C / 8-2E
8-6144	4 1/2	6	3 1/4	6 1/4	3 1/32	4 ¾	2 %	3 ¹⁵ / ₁₆	8-1XS	7-1C / 8-2E
8-6148	4 %	6 1/16	3 1/4	6 ¹³ / ₁₆	3 1/16	4 ⁷ / ₁₆	3 ½	4 3/32	8-1XS	7-1C / 8-2E
8-6152	4 3/4	6 ½	3 1/4	6 %16	3 1/8	4 1/2	2 ⁵ / ₈	4	8-1XS	7-1C / 8-2E
8-6156	4 1/8	6 ¾	3 1/4	7	3 1/8	5 ⁷ / ₆₄	3 ½	4 19/32	8-1XS	7-1C / 8-2E
8-6160	5	6 3/4	3 1/4	7 1/8	3 1/16	5 7/64	3 1/2	4 %16	8-1XS	7-1C / 8-2E
8-6172	5 ¾	7	3 1/4	7 5/16	3 1/4	5 ½	4	4 29/32	8-1XS	7-1C / 8-2E
8-6184	5 ¾	7	3 1/4	7 %	3 1/2	5 1/8	3 3/4	4 1/8	8-1XS	7-1C / 8-2E
8-6196	6 1/8	7 1/4	5	8 1/2	3 11/16	5 %	4 1/2	5 1/16	8-4XS	9-1D / 8-2E
8-6208	6 1/2	7 1/2	5	9 1/4	3 1/2	5 ⁵ / ₈	5	5 %4	8-4XS	9-1D / 8-2E
8-6220	6 1/8	7 1/8	5	9 1/4	3 1/8	6	4 3/4	5 ³³ / ₆₄	8-4XS	9-1D / 8-2E
8-6232	7 1/4	8 1/8	5	10	4 1/2	6 1/4	5 1/2	5 ⁴⁹ / ₆₄	8-4XS	9-1D / 8-2E
8-6244	7 5/8	8 1/4	5	10 ³ / ₄	4 13/16	6 ³ / ₈	6 1/2	5 ⁵⁷ / ₆₄	8-4XS	9-1D / 8-2E
8-6256	8	83/8	5	11	51/16	61/2	7	61/64	8-4XS	9-1D / 8-2E



Fed. Spec: ANSI B107.2

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.
- · Designed for maximum engagement on 6 point fasteners.
- Suitable for use with pneumatic and electric impact wrenches.
- Specially heat treated for impact use to provide long life, safety, and durability.









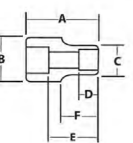


1-1/2" DRIVE SHALLOW IMPACT SOCKETS, 12 POINT, SAE

Black Industrial Finish

		Α	В	С	D	E		F
		Overall	Drive End	Working End	Broach		Bolt Clearance	Nose
Product	Size	Length	Diameter	Diameter	Depth	Bolt Clearance	Diameter	Length
Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	Depth (Inches)	(Inches)	(Inches)
41144	1 3/8	3 1/8	3 3/8	2 1/2	1	/	1 3/16	1 3/8
41146	1 1/16	3 1/8	3 3/8	2 1/2	1	/	1 1/4	1 3/8
41148	1 1/2	3 1/8	3 3/8	2 ⁵ / ₈	1	/	1 1/4	1 3/8
11150	1 1/16	3 1/8	3 3/8	2 ⁵ / ₈	1	/	1 3/8	1 3/8
11152	1 1/8	3 1/8	3 3/8	2 3/4	1	/	1 3/8	1 3/8
11154	1 11/16	3 1/4	3 3/8	2 3/4	1 1/16	/	1 1/2	1 1/2
11156	1 3/4	3 1/4	3 3/8	2 ¹⁵ / ₁₆	1 1/16	/	1 1/2	1 1/2
11158	1 13/16	3 1/4	3 3/8	2 ¹⁵ / ₁₆	1 1/16	/	1 5/8	1 1/2
11160	1 1/8	3 1/16	3 3/8	3 1/8	1 3/16	/	1 5/8	1 1 1/8
41162	1 15/16	3 1/16	3 3/8	3 1/8	1 3/16	/	1 3/4	1 1 1/8
11164	2	3 1/16	3 3/8	3 1/4	1 3/16	/	1 3/4	1 1 1/8
11166	2 1/16	3 1/16	3 3/8	3 1/4	1 3/16	/	1 1/8	1 1 1/8
11168	2 1/8	3 1/2	3 3/8	3 3/8	1 1/2	/	1 1/8	/
11170	2 3/16	3 1/2	3 3/8	3 3/8	1 1/2	/	1 1/8	/
11172	2 1/4	3 1/2	3 3/8	3 5/8	1 1/2	/	2 1/16	1 3/4
11174	2 5/16	3 1/2	3 3/8	3 5/8	1 1/2	/	2 1/16	1 3/4
11176	2 3/8	3 1/2	3 3/8	3 5/8	1 1/2	/	2 1/16	1 3/4
11178	2 1/16	3 3/4	3 3/8	3 1/8	1 1 1/8	/	2/14	1 3/4
11180	2 1/2	3 3/4	3 3/8	3 1/8	1 1 1/8	/	2/14	1 3/4
11182	2 1/16	3 3/4	3 3/8	3 1/8	1 1/8	/	2/14	1 3/4
11184	2 1/8	3 3/4	3 3/8	4 3/16	1 1 1/8	/	2 7/16	1 3/4
11186	2 11/16	3 3/4	3 3/8	4 3/16	1 1 1/8	/	2 7/16	1 3/4
41188	2 3/4	3 3/4	3 3/8	4 3/16	1 1 1/8	/	2 1/2	1 3/4
11190	2 13/16	4 1/16	3 3/8	4 1/4	1 3/4	/	2 1/2	1 3/4
11192	2 1/8	4 1/16	3 3/8	4 1/4	1 3/4	/	2 ⁵ / ₈	1 3/4
11194	2 15/16	4 1/16	3 3/8	4 1/4	1 3/4	/	2 ⁵ / ₈	1 3/4
11196	3	4 1/4	3 3/8	4 5/8	2	/	2 3/4	1 3/4
11200	3 1/8	4 1/4	3 3/8	4 5/8	2	/	2 3/4	1 3/4
11204	3 1/4	4 1/4	3 3/8	4 15/16	2	/	3	1 3/4
11208	3 3/8	4 1/4	3 3/8	4 15/16	2	/	3	1 3/4
11212	3 1/2	4 5/8	3 3/8	5	2 3/16	/	3 1/4	1 3/4
11220	3 3/4	4 5/8	3 3/4	5 1/4	2 3/16	/	3 1/2	2
11224	3 1/8	4 15/16	3 3/4	5 1/16	2 1/4	/	3 5/8	
41226	3 15/16	4 15/16	3 3/4	5 7/16	2 1/4	/	3 1/8	2
41228	4	4 15/16	3 3/4	5 7/16	2 1/4	/	3 3/4	2





- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener.

- Designed for maximum engagement on 6 and 12 point fasteners.
 Suitable for use with pneumatic and electric impact wrenches.
 Specially heat treated for impact use to provide long life, safety, and durability.





SCREWDRIVERS

Comfort, power and versatility are built into each Williams and Bahco screwdriver. Our selection is superior, with lengths, thicknesses, tip types, finishes and handle sizes to meet the needs of any job.









Handle, Pouch





Product Code	Description					
BE-8571	7 Piece ERG0	7 Piece ERGO® Handle Interchangeable Blade Set				
Contents Include:						
PH1	PZ2 1.2×6.5 Slotted Handle, Pouch					
PH2	1×5.5 Slotted 1.2×6.5 Slotted					

Contents Include:				
BE-8572	9 Piece ERGO® Handle Interchangeable Blade Set			
Product Code	Description			

1×5.5 Slotted

1.2×6.5 Slotted

T10

T15

Product Code	Description
BE-8573	8 Piece ERGO® Handle Interchangeable Blade Set

Contents Include:				
T10	T20	T27	T40	
T15 T25 T30 Handle, Pouch				

Produc	t Code	Description			
BE-85	76	22 Piece ERGO® Handle Interchangeable Blade Set			
Con	tents	Inclu	de:		
PH1	PZ1	T10	T25	0.6×3.5 Slotted	1.2×6.5 Slotted
PH2	PZ3	T15	T30	0.8×4.0 Slotted	Bits (6 pcs): H2.5, H3, H4, H5, H6, H8
PH3	P73	T20	T40	1x5 5 Slotted	Handle Foam Inlay

Features

PH1

PH2

- Ergo handle with interchangeable blades
- Quick-Spin for easy fastening

PZ1

PZ2

- Lock-in system for easy and safe locking of blades
- 100 mm Hexagonal blades
- In a pouch or Foam inlay







BE-8576





Snap-2017. INDUSTRIAL BRANDS







706-5









PRECISION SCREWDRIVER SETS

Three Comp	onent Handle with Black Oxide Tips		
Product Code	Description		
706-1	6 Piece Precision Screwdriver Set Phillips® / Slotted		
Contents Inc			

Product Code	Description				
706-2	6 Piece Precision Screwdriv	6 Piece Precision Screwdriver Set Phillips® / Slotted			
Contents Inc	lude:				
1.0 mm Slotted	1.5 mm Slotted # 00 Phillips®				
1.2 mm Slotted	1.8 mm Slotted	# 0 Phillips®			

Product Code	Description		
706-3	6 Piece Precision Screwdriver Set Pozidriv® / Slotted		
Contents Inc	clude:		
1.0 mm Slotted	1.5 mm Slotted	# 2 Pozidriv® # 2 5 Pozidriv®	

Product Code	Description			
706-4	7 Piece Precision Screwdriver Set Phillips® / Slotted / TORX®			
Contents I	nclude:			
1.5 mm Slotted 2.5 mm Slotted		# 0 Phillips® # 1 Phillips®		6 mm TORX® 8 mm TORX®
3.5 mm Slotted		r		

Product Code	Description
706-5	24 Piece Precision Screwdriver Set Phillips® / Slotted / TORX® / Hexagon

Contents Include:

Contents include:			
1.0 mm Slotted 1.2 mm Slotted 1.5 mm Slotted 1.8 mm Slotted 1.8 mm Slotted 2.0 mm Slotted 3.0 mm Slotted 3.5 mm Slotted 4.0 mm Slotted	# 00 Phillips® # 0 Phillips® # 1 Phillips® # 1 Phillips® # 0 Pozidriv® # 1 Pozidriv®	T6 TORX® T7 TORX® T8 TORX® T9 TORX® T10 TORX® T15 TORX® T20 TORX®	H1 Hexagon H2 Hexagon H2.5 Hexagon H3 Hexagon

Features

- The three component ergonomically designed handle provides comfort and maximum grip even with oily hands
- Color coded handles indicates tip type and show tip type symbol on bottom of handle for quick identification
- Chrome blades prevent corrosion and can be easily cleaned
- Black oxide tips prevent chipping of chrome to reduce possible contamination at work location











19 PIECE COMBINATION SCREWDRIVER SET

Premium Comfort Grip & Three Component handle with Black Oxide Tips

Product Code	Description				
100P-19MD	19 Piece Combination Screwdriver Set				
Contents I	nclude:				
Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width/Point Size		
BE8020L	6	3	Cabinet Tip 1/8"		
BE-8220	9	5	Cabinet Tip 1/8"		
BE-8240	11 3/4	7	Cabinet Tip 5/32"		
SDE-43	6 11/16	3	Electrician's Tip 3/16"		
SDE-46	9 11/16	6	Electrician's Tip 3/16"		
SDS-62	3 ½	1 3/4	Slotted 1/4" Stubby		
SDP-2-ST	3 ½	1 ½	Phillips #2 Stubby		
BE-8600	6 ½	2 3/16	Phillips #0		
SDP-1-3	6 1/4	3	Phillips #1		
BE-8610L	12 ³ / ₄	8	Phillips #1 x 8"		
SDP-2-4	7 15/16	4	Phillips #2		
SDP-2-8	12	8	Phillips #2		
SDP-3-6	10 ½	6	Phillips #3		
SDP-4-6	10 3/4	8	Phillips #4		
SDR-24	7 1/8	4	Slotted 1/4		
SDR-26	10 11/16	6	Slotted 5/16		
SDR-28	12 ¹¹ / ₁₆	8	Slotted 3/8"		
SDS-33	17 ¹³ / ₁₆	12	Slotted %		



100P-19MD

Features

SDR-22

- . Set contains a comprehensive assortment of screwdrivers to get the job done
- Williams comfort grip handle with thumb stop allow for added turning power without discomfort or slippage
- . Bahco's three component ergonomically designed handle provides comfort and maximum grip even with oily hands.







Slotted 3/16"





12 PIECE ERGO® MIXED SCREWDRIVER SET

Three Component	Handle with	Black	Oxide Tips	
B 1 . A 1			B	

Description Product Code 808512 12 Piece ERGO® Screwdriver Set Phillips® / Slotted / Pozidriv

Contents Include:

Contents includ	uc:		
Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width / Point Size
BE-8020L	6	3	1/8
BE-8150	8 3/4	4	7/32
BE-8160	7 3/4	3	Phillips [®] #1
BE-8210	7	3	3/32
BE-8220	9	5	1/8
BE-8240	11 3/4	7	5/32
BE-8600	6 1/2	2 ³ / ₁₆	Phillips [®] #0
BE-8610	7 3/4	3	Phillips [®] #1
BE-8620	8 3/4	4	Phillips® #2
BE-8810	7 3/4	3	Pozidriv [®] 1
BE-8820	8 3/4	1	Pozidriv [®] 2
BE-8890	14 ½	8	9/16

- Contains 6 slotted, 4 Phillips®, and 2 Pozidriv® screwdrivers
- The three component ergonomically designed handle provides comfort and maximum grip even with oily hands
- . Color coded handles indicates tip type and show tip type symbol on bottom of handle for quick identification
- Chrome blades prevent corrosion and can be easily cleaned
- . Black oxide tips prevent chipping of chrome to reduce possible contamination at work location





808512





Snap-277 INDUSTRIAL BRANDS















808506

6 PIECE ERGO® MIXED SCREWDRIVER SET

Three Component Handle with Black Oxide Tips

Product Code	Description
808506	6 Piece ERGO® Screwdriver Set Phillips® / Slotted

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width / Point Size
BE-8020L	6	3	1/8
BE-8150	8 3/4	4	7/32
BE-8160	7 3/4	3	Phillips® #1
BE-8240	11 3/4	7	5/32
BE-8610	7 3/4	3	Phillips® #1
BE-8620	8 ¾	4	Phillips® #2

Features

- Contains 3 slotted and 3 Phillips® screwdrivers
- · The three component ergonomically designed handle provides comfort and maximum grip even with oily hands
- . Color coded handles indicates tip type and show tip type symbol on bottom of handle for quick identification
- Chrome blades prevent corrosion and can be easily cleaned
- · Black oxide tips prevent chipping of chrome to reduce possible contamination at work location













6 PIECE ERGO® MIXED SCREWDRIVER SET

Three Component Handle with Black Oxide Tins

Till de Component Handle With Black Oxide Hps	
Product Code	Description
BE-9881	6 Piece ERGO® Screwdriver Set Phillips® / Slotted

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width / Point Size
BE-8020	6	2	1/8
BE-8040	8 3/4	4	5/32
BE-8150	8 3/4	4	7/32
BE-8155	9 3/4	5	1/4
BE-8610	7 3/4	3	#1
BE-8620	8 3/4	4	#2

- Contains 4 slotted and 2 Phillips[®] screwdrivers.
- The three component ergonomically designed handle provides comfort and maximum grip even with oily hands.
- Color coded handles indicates tip type and show tip type symbol on bottom of handle for quick identification.
- Chrome blades prevent corrosion and can be easily cleaned.
- Black oxide tips prevent chipping of chrome to reduce possible contamination at work location.



BE-9881











6 PIECE ERGO® MIXED SCREWDRIVER SET

Three Component Handle with Black Oxide Tips

Description 6 Piece ERGO® Screwdriver Set Phillips® / Slotted / Pozidriv® BE-9886

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width / Point Size
BE-8030	7 3/4	3	9/64
BE-8150	8 3/4	4	7/32
BE-8610	7 3/4	3	Phillips® #1
BE-8620	8 3/4	4	Phillips® #2
BE-8810	7 3/4	3	Pozidriv® #1
BE-8820	8 3/4	4	Pozidriv® #2

Features

- Contains 2 slotted, 2 Pozidriv® and 2 Phillips® screwdrivers.
- The three component ergonomically designed handle provides comfort and maximum grip even with oily hands.
- . Color coded handles indicates tip type and show tip type symbol on bottom of handle for quick identification.
- Chrome blades prevent corrosion and can be easily cleaned.
- · Black oxide tips prevent chipping of chrome to reduce possible contamination at work location.







BE-9886





5 PIECE ERGO® TORX® SCREWDRIVER SET

ee Component Handle with Black Oxide Tins

Tillee Component	Hallule With Black Oxide Hps	
Product Code	Description	
BE-9885	5 Piece ERGO® TORX® Screwdriver Set	

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	TORX® Size
BE-8910	7 3/8	2 1/2	T10
BE-8915	7 1/2	2 ³ / ₄	T15
BE-8920	8	3 ¹ / ₈	T20
BE-8925	8	3 ¹ / ₈	T25
BE-8930	8 3/4	4	T30

- The three component ergonomically designed handle provides comfort and maximum grip even with oily hands.
- Black oxide tips prevent chipping of chrome to reduce possible contamination at work location.
- · Chrome blades prevent corrosion and can be easily cleaned.







BE-9885





Snapan Industrial Brands









3 PIECE ERGO® ROBERTSON® SCREWDRIVER SET

For Square-recess Screws

Product Code	Description
BE-9913	3 Piece ERGO® Robertson® Screwdriver Set

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Size
BE-9001	8	3 1/8	#1
BE-9002	8	3 ¹ / ₈	#2
BE-9003	8 3/4	4	#3

Features

- The three component ergonomically designed handle provides comfort and maximum grip even with oily hands.
- Black oxide tips prevent chipping of chrome to reduce possible contamination at work location.
- Color coded handles indicates tip type and show tip type symbol on bottom of handle for quick identification.
- · Chrome blades prevent corrosion and can be easily cleaned.



BE-9913









8 PIECE PREMIUM MIXED SCREWDRIVER SET

Comfort-Grip Handle With Round Blade

Product Code	Description
100P-8MD	8 Piece Premium Screwdriver Set Phillips® / Slotted Tips

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width / Point Size
SDR-24	7 7/8	4	1/4
SDR-26	10 11/16	6	5/16
SDR-28	12 ³ / ₄	8	3/8
SDP-1-3	6 ¹ / ₄	3	#1
SDP-2-4	7 15/16	4	#2
SDP-3-6	10 1/2	6	#3
SDE-43	6 ¹¹ / ₁₆	3	3/16" Electrician's Tip
SDE-46	9 11/16	6	3/16" Electrician's Tip

- Contains 3 slotted, 3 Phillips[®], and 2 Electrician's screwdrivers.
- Comfort-grip handle with thumb stop allow for added turning power without discomfort or slippage.
- · Chrome blades prevent corrosion and can be easily cleaned.
- · Blades are made from special alloy steel for extra strength.
- Vapor-blasted tips grip fasteners and prevent chipping, extending tool life.
- Hex bolsters on shafts allow a wrench to be used for extra turning power.



100P-8MD

WILLIAMS





5 PIECE PREMIUM MIXED SCREWDRIVER SET

Comfort-Grip Handle With Round Blade

Product Code	Description
100P-5MD	5 Piece Premium Screwdriver Set Phillips® / Slotted Tips

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width / Point Size
SDR-22	6 ¹ / ₈	3	3/16
SDR-24	7 ⁷ /8	4	1/4
SDR-26	10 11/16	6	5/16
SDP-1-3	6 1/4	3	#1 Phillips®
SDP-2-4	7 15/16	4	#2 Phillips®

Features



- Comfort-grip handle with thumb stop allow for added turning power without discomfort or slippage.
- Chrome blades prevent corrosion and can be easily cleaned.
- Blades are made from special alloy steel for extra strength.
- · Vapor-blasted tips grip fasteners and prevent chipping, extending tool life.
- · Hex bolsters on shafts allow a wrench to be used for extra turning power.



100P-5MD





6 PIECE PREMIUM SLOTTED SCREWDRIVER SET

Comfort-Grip Handle

Product Code		Description		
100P-6SD	6 Piece Premiur	6 Piece Premium Slotted Screwdriver Set		
Contents Include:				
	Overall Length	Blade Length	Tin	

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width
SDR-22	6 ½	3	3/16
SDR-24	7 7/8	4	1/4
SDR-26	10 11/16	6	5/16
SDR-28	12 11/16	8	3/8
SDR-30	14 3/4	10	7/16
SDS-33	17 ¹³ / ₁₆	12	3/8

- . Comfort-grip handle with thumb stop allow for added turning power without discomfort or slippage.
- Chrome blades prevent corrosion and can be easily cleaned.
- Blades are made from special alloy steel for extra strength.
- · Vapor-blasted tips grip fasteners and prevent chipping, extending tool life.
- · Hex bolsters on shafts allow a wrench to be used for extra turning power.



100P-6SD





Snap-277 INDUSTRIAL BRANDS







Comfort-Grip Handle With Round Blade

Product Code	Description
100P-6PD	6 Piece Premium Phillips® Screwdriver Set

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Point Size
SDP-1-3	6 1/4	3	#1
SDP-2-4	7 15/16	4	#2
SDP-2-8*	12	8	#2
SDP-3-6	10 ¹ / ₂	6	#3
SDP-4-6	10 ³ / ₄	6	#4
SDP-2-ST*	3 1/2	1 1/2	#2

^{*} Does not have Bolster



Features

100P-6PD

- Comfort-grip handle with thumb stop allow for added turning power without discomfort or slippage.
- Chrome blades prevent corrosion and can be easily cleaned.
- Blades are made from special alloy steel for extra strength.
- Vapor-blasted tips grip fasteners and prevent chipping, extending tool life.
- · Hex bolsters on shafts allow a wrench to be used for extra turning power.



B219.010



Product Code

B219.010



Description

10 Piece BAHCOFIT Screwdriver Set Slotted / Phillips® / Pozidriv® / Robertson®







Two Component Handle with Black Oxide Tip

Contents Include				
Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width (Inches)	
B191.030.075	6 ³ / ₄	3	1/8	
B190.055.100	8	4	7/32	
B190.065.125	9 1/2	5	1/4	
B190.080.150	10 ½	6	5/16	
B192.001.100	8	4	Phillips® #1	
B192.002.125	9 1/2	5	Phillips® #2	
B192.003.150	10 ½	6	Phillips® #3	
B195.902.025	3 1/3	1	Pozidriv® #2	
B144.001.100	7 3/4	4	Robertson® #1	
B144.002.125	9	5	Robertson® #2	

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification
- Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.







8 PIECE BAHCOFIT MIXED SCREWDRIVER SET

Two Component Handle with Black Oxide Tip

Product Code	Description	
B219.008	8 Piece BAHCOFIT Screwdriver Set Slotted / Phillips®	

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width (Inches)
r Touuct Coue	(IIICIICS)	(IIICIICS)	TIP VVIGUI (ITICITES)
B191.040.100	7 3/4	4	5/32
B191.055.125	9	5	7/32
B190.065.150	10 ½	6	1/4
B190.080.175	11 ½	7	5/16
B192.001.100	8	4	1
B192.002.125	9 ½	5	2
B195.060.025	3 ⅓	1	1/4
B195.002.025	3 ⅓	1	2

Features

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.



B219.008







7 PIECE BAHCOFIT MIXED SCREWDRIVER SET

Two Component Handle with Black Oxide Tip

Product Code	Description -
B219.017	7 Piece BAHCOFIT Screwdriver Set Slotted / Phillips®

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width (Inches)
B191.035.100	7 3/4	4	9/64
B191.040.100	7 3/4	4	5/32
B191.055.125	9	5	7/32
B191.065.150	10 ½	6	1/4
B190.080.150	10 ½	6	5/16
B192.001.100	8	4	1
B192.002.125	9 1/2	5	2

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.



B219.017





Snap-217 INDUSTRIAL BRANDS



B219.007



B219.026



B219.006

Features

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.







7 PIECE BAHCOFIT MIXED SCREWDRIVER SET

Two Component Handle with Black Oxide Tip

Product Code	Description	
B219.007	7 Piece BAHCOFIT Screwdriver Set Pozidriv® / TORX®	

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	TORX® Size/Point Size
B193.001.100	8	4	#1
B193.002.125	9 1/2	5	#2
B194.010.075	6 ¾	3	T 10
B194.015.100	7 3/4	4	T 15
B194.020.100	7 3/4	4	T 20
B194.025.125	9	5	T 25
B194.030.150	10 ½	6	T 30

Features

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- · High performance alloy steel blades prevent corrosion and can be easily cleaned.









6 PIECE BAHCOFIT MIXED SCREWDRIVER SET

Two Component Handle with Black Oxide Tip

Product Code	Description
B219.026	6 Piece BAHCOFIT Screwdriver Set Slotted / Pozidriv® / Phillips®

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width/Point Size
B191.030.075	6 3/4	3	1/8
B191.040.100	7 3/4	4	5/32
B192.001.100	8	4	1
B192.002.125	9 1/2	5	2
B193.001.100	8	4	#1
B193.002.125	9 1/2	5	#2

Features

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- · Tip type symbol on the handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.







6 PIECE BAHCOFIT MIXED SCREWDRIVER SET

Two Component Handle with Black Oxide Tip

Product Code	Description
B219.006	6 Piece BAHCOFIT Screwdriver Set Slotted / Phillips®

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width/Point Size
B191.030.075	6 3/4	3	1/8
B191.040.100	7 3/4	4	5/32
B190.055.125	9	5	7/32
B190.065.125	9 1/2	5	1/4
B192.001.100	8	4	#1
B192.002.125	9 1/2	5	#2







6 PIECE BAHCOFIT MIXED SCREWDRIVER SET

Two Component Handle with Black Oxide Tip

Product Code	Description
B219.016	6 Piece BAHCOFIT Screwdriver Set Slotted / Pozidriv®

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width/Point Size
B191.030.075	6 3/4	3	1/8
B191.040.100	7 3/4	4	5/32
B190.055.125	9	5	7/32
B190.065.125	9 1/2	5	1/4
B193.001.100	8	4	#1 PZ
B193.002.125	9 1/2	5	#2 PZ

Features

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.



B219.016





5 PIECE BAHCOFIT MIXED SCREWDRIVER SET

Two Component Handle with Black Oxide Tip

Product Code	Description
B219.035	5 Piece BAHCOFIT Screwdriver Set TORX® Tamper Resistant

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	TORX [®] Size
B141.010.075	6 3/4	3	T 10
B141.015.100	7 3/4	4	T 15
B141.020.100	7 3/4	4	T 20
B141.025.125	9	5	T 25
B141.030.150	10 ½	6	T 30

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.



B219.035





Snap-277 INDUSTRIAL BRANDS





5 PIECE BAHCOFIT MIXED SCREWDRIVER SET

Two Component Handle with Black Oxide Tip

Product Code	Description
B219.025	5 Piece BAHCOFIT Screwdriver Set TORX®

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	TORX® Size
B194.010.075	6 3/4	3	T 10
B194.015.100	7 3/4	4	T 15
B194.020.100	7 3/4	4	T 20
B194.025.125	9	5	T 25
B194.030.150	10 ½	6	T 30

Features

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination
- High performance alloy steel blades prevent corrosion and can be easily cleaned.









5 PIECE BAHCOFIT MIXED SCREWDRIVER SET

Two Component Handle with Black Oxide Tip

Product Code	Description
B219.015	5 Piece BAHCOFIT Screwdriver Set Slotted / Pozidriv®

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width/Point Size
B191.030.075	6 3/4	3	1/8
B191.040.100	7 3/4	4	5/32
B190.055.125	9	5	7/32
B193.001.100	8	4	#1 PZ
B193.002.125	9 1/2	5	#2 PZ

Features

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination
- · High performance alloy steel blades prevent corrosion and can be easily cleaned.



B219.025

B219.015







5 PIECE BAHCOFIT MIXED SCREWDRIVER SET

Two Component Handle with Black Oxide Tip

Product Code	Description
B219.005	5 Piece BAHCOFIT Screwdriver Set Slotted / Phillips®

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width/Point Size
B191.030.075	6 3/4	3	1/8
B191.040.100	7 3/4	4	5/32
B190.055.125	9	5	7/32
B192.001.100	8	4	#1 Phillips®
B192.002.125	9 1/2	5	#2 Phillips®

Features

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.



B219.005







4 PIECE BAHCOFIT MIXED SCREWDRIVER SET

Two Component Handle with Black Oxide Tip

Product Code	Description
B219.004	4 Piece BAHCOFIT Screwdriver Set Slotted / Phillips®

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width/Point Size
B191.030.100	7 3/4	4	1/8
B191.055.125	9	5	7/32
B192.001.100	8	4	#1 Phillips®
B192.002.125	9 1/2	5	#2 Phillips®

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.



B219.004





Snap-277 INDUSTRIAL BRANDS







2 PIECE BAHCOFIT MIXED SCREWDRIVERS

Two Component Handle with Black Oxide Tip

Product Code	Description
B219.002	2 Piece BAHCOFIT Screwdriver Set Slotted / Phillips®

Contents Include:

	Overall Length	Blade Length	
Product Code	(Inches)	(Inches)	Tip Width (Inches)
B191.040.100	7 3/4	4	5/32
B192.001.100	8	4	#1 Phillips®

Features

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.



B219.002











12 PIECE COMBINATION SCREWDRIVER SET

Three Component Comfort Grip Handles

The second secon			
Product Code	Description		
24008A	12 Piece Combination Screwdriver Set		

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width / Point Size / TORX® Size
24203A	3 7/8	1 1/2	3/16
24205A	7 3/4	4	3/16
24217A	3 7/8	1 1/2	1/4
24219A	8 ¹ / ₄	4	1/4
24229A	10 ³ / ₁₆	6	1/4
24237A	10 ⁹ / ₁₆	6	5/16
24249A	5 ¹¹ / ₁₆	3	#1
24251A	3 7/8	1 1/2	#2
24253A	8 ¹ / ₄	4	#2
24259A	10 ⁹ / ₁₆	6	#3
24265A	7 3/4	4	T15
24269A	8 ¹ / ₄	4	T25

- Contains 6 slotted, 4 Phillips® and 2 TORX® screwdrivers.
- 3 component handles provides a maximum comfort grip.
- Size is shown on blade and tip style is shown on handle for easy identification.
- Chrome blades prevent corrosion and can be easily cleaned.
- Sand blasted tip for greater screw-tip adherence and high resistance against corrosion.







8 PIECE COMBINATION SCREWDRIVER SET

Three Component Comfort Grip Handles

Product Code	Description
24006A	8 Piece Combination Screwdriver Set

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width / Point Size
24205A	7 3/4	4	3/16
24217A	3 ⁷ / ₈	1 1/2	1/4
24219A	8 1/4	4	1/4
24237A	10 9/16	6	5/16
24241A	12 9/16	8	3/8
24249A	5 ¹¹ / ₁₆	3	#1
24251A	3 ⁷ / ₈	1 1/2	#2
24253A	8 1/4	4	#2

Features

- Contains 5 slotted and 3 Phillips® screwdrivers.
- 3 component handles provides a maximum comfort grip.
- Size is shown on blade and tip style is shown on handle for easy identification.
- Chrome blades prevent corrosion and can be easily cleaned.
- Sand blasted tip for greater screw-tip adherence and high resistance against corrosion.







6 PIECE SLOTTED TIP SCREWDRIVER SET

Component Comfort Grip Handles

Product Code	Description		
Product Code	Description		
24004A	6 Piece Slotted Tip Screwdriver Set		

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width (Inches)
24203A	3 7/8	1 1/2	3/16
24205A	7 3/4	4	3/16
24217A	3 7/8	1 1/2	1/4
24219A	8 1/4	4	1/4
24237A	10 ⁹ / ₁₆	6	5/16
24241A	12 ⁹ / ₁₆	8	3/8

- 3 component handles provides a maximum comfort grip.
- · Size is shown on blade and tip style is shown on handle for easy identification.
- Chrome blades prevent corrosion and can be easily cleaned.
- Sand blasted tip for greater screw-tip adherence and high resistance against corrosion.





Snap-277 INDUSTRIAL BRANDS







4 PIECE CABINET TIP SCREWDRIVER SET

Three	Component	Comfort	Grip	Handles
	Component	COMMON	MIIP	Hullaics

Product Code	Description
24002A	4 Piece Cabinet Tip Screwdriver Set

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width (Inches)
24201A	6 11/16	4	1/8
24207A	6 ¹³ / ₁₆	3	3/16
24211A	9 3/4	6	³ / ₁₆
24213A	13 ¹¹ / ₁₆	10	3/16

Features

- 3 component handles provides a maximum comfort grip.
- · Size is shown on blade and tip style is shown on handle for easy identification.
- Chrome blades prevent corrosion and can be easily cleaned.
- Sand blasted tip for greater screw-tip adherence and high resistance against corrosion.







6 PIECE PHILLIPS® SCREWDRIVERS SET

Three Component Comfort Grip Handles

Product Code	Description
24012A	6 Piece Phillips Screwdrivers Set

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width (Inches)
24247A	3 1/8	1 1/2	1
24249A	5 ¹ 1/ ₁₆	3	1
24251A	3 1/8	1 1/2	2
24253A	8 1/4	4	2
24257A	12 ½	8	2
24259A	10 %16	6	3

Features

- 3 component handles provides a maximum comfort grip.
- Size is shown on blade and tip style is shown on handle for easy identification.
- Chrome blades prevent corrosion and can be easily cleaned.
- Sand blasted tip for greater screw-tip adherence and high resistance against corrosion.



24010A





6 PIECE TORX® SCREWDRIVER SET

Three Component Comfort Grip Handles

Contents Include:				
	24010A	6 Piece TORX® Screwdriver Set		
	Product Code Description			

Product Code	Overall Length (Inches)	Blade Length (Inches)	TORX® Size
24263A	7 1/4	4	T10
24265A	7 1/4	4	T15
24267A	7 3/4	4	T20
24269A	8 ¹ / ₄	4	T25
24271A	8 1/4	4	T27
24273A	8 1/4	4	T30

- 3 component handles provides a maximum comfort grip.
- Size is shown on blade and tip style is shown on handle for easy identification.
- Chrome blades prevent corrosion and can be easily cleaned.
- Sand blasted tip for greater screw-tip adherence and high resistance against corrosion.







MAGNETIC RATCHETING SCREWDRIVERS

Comfort Grip Handle

Product Code	Description/ Handle Style	Overall Length (Inches)	Bits Included
808050	Standard Length	10	Yes *
808050L	Standard Length with LED Light	10	Yes *
808050P	Swivel Pistol Grip	10	Yes *
808050S	Stubby	4	No
808050TS	T-Handle Stubby	4	No

Features

- *Includes 6 bits: 2 slotted, #1 Phillips®, #2 Phillips®, PZ1, PZ2
- · Ratchet is easily reversed no repositioning of the hand needed
- · Bit Storage easy push button release
- Blade with magnetic 1/4" bit holder to hold the bits
- Two component oval handle with high friction surface provides comfort and increased torque
- . Knurled blade for fast spinning of the fastener
- . Easy bit storage in handle
- Pistol handle swivels and locks at 30° position for application of higher torque when necessary





18 PIECE STUBBY RATCHETING SCREWDRIVER SET

Product Code	Description
808050S-18	18 Piece Stubby Ratcheting Screwdriver Set

Contents Include:

- Stubby ratchet Screwdriver
- 1/4" × 1/4" Socket Adaptor
- 1/4" sq x 1/4" hex bit holder 50 mm
- 1/4" sq × 1/4" sq Flexible Socket Adaptor 150 mm
- 1/4" × 1/4" Bit Adaptor
- 8 Pieces S2 zinc Phosphate Bits: PH1, PH2, PZ1, PZ2, T15,T20, SL 4 HEX 3
- 5 Piece 1/4" Sockets: 4,5,6,7,8 mm



808050S-18



22 PIECE STUBBY RATCHETING SCREWDRIVER SET

		_
Product Code	Description	
808050S-22	22 Piece Stubby Ratcheting Screwdriver Set	

Contents Include:

- · Stubby ratchet Screwdriver
- 1/4" × 1/4" Socket Adaptor
- 1/4" sq × 1/4" hex bit holder 50 mm
- 1/4" sq x 1/4" sq Flexible Socket Adaptor 150 mm
- 1/4" x 1/4" Bit Adaptor
- 17 Pieces S2 zinc Phosphate Bits: PH1, PH2, PZ1, PZ2, T-10, T15,T20, T25, T-27, T-30, T-40, SL 4, SL 5, SL 5.5, SL 6.5, SL 1/4



808050S-22







Snap-277 INDUSTRIAL BRANDS





MAGNETIC RATCHETING SCREWDRIVER

Comfort Grip Handle

Product Code	Overall Length (Inches)	Blade Length (Inches)
WRS-1	9	4

Features



- Includes 5 bits: 2 slotted, #1 Phillips®, #2 Phillips®, and T-15 TORX®.
- Ergonomically designed handle for greater user comfort and control.
- Hi-impact plastic handle for durability and flexibility in all types of work applications.
- Heavy-duty 3-way On-Off-Locked ratcheting mechanism allows consistent and smooth operation.
- Powerful magnetic shank securely holds bit in place before, during and after the job application.
- · Stainless steel shank eliminates problems of chrome chipping or rust.
- Easy bit storage in handle.
- Accepts all standard ¹/₄" hex shank bits.





T-HANDLE RATCHETING SCREWDRIVER

Comfort Grip T-Handles

	Overall Length	Blade Length
Product Code	(Inches)	(Inches)
WRST1	3 7/8	2
WRST4	5 ¹³ / ₁₆	3 ⁷ / ₈
WRST8	9 13/16	7 ⁷ /8

Features



- Includes #2 Phillips[®] bit.
- Ergonomically designed T-Handle fits the palm and provides extra leverage.
- Hi-impact plastic handle for durability and flexibility in all types of work applications.
- Heavy-duty 3-way On-Off-Locked ratcheting mechanism allows consistent and smooth operation.
- · Stainless steel shank eliminates problems of chrome chipping or rust.
- Accept all standard 1/4" hex shank bits.





1/4" HEX SHANK BIT HOLDERS

3-Component Handle

	Overall Length	Bits
Product Code	(Inches)	Included
BE-8577	9 29/64	No
*808050A	10	PH1, Ph2, PZ1, PZ2, SL4.5, SL5.5
*808050TORX	10	T10, T15, T20, T25, T30, T40

- The three component ergonomically designed handle provides comfort and maximum grip even with oily hands
- Scientific 11-step ergonomic design optimizes correct hand position for quick turning and precision control
- Accepts all standard 1/4" hex shank bits
- *Cartridge style bit holder in handle stores six bits



BAHCOFIT MAGNETIC BIT HOLDER

Two Component Handle with Black Oxide Tip

	Overall Length	Blade Length	
Product Code	(Inches)	(Inches)	Tip Size
B705.1/4.125	9	5	1/4"

Features

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification
- . Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.









ERGO® SLOTTED SCREWDRIVERS WITH BOLSTER

Three Component Handle with Black Oxide Tips and Bolster

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width (Inches)
BE-8158	9 3/4	5	7/32
BE-8160	9 3/4	5	5/16
BE-8159	10 ³ / ₄	6	1/4
BE-8260	11 ³ / ₄	7	5/16
BE-8865 **	13 ¹ / ₂	7	5/16
BE-8870 **	13 ¹ / ₂	7	3/8
BE-8880 **	14 ¹ / ₂	8	1/2
BE-8890 **	14 1/2	8	9/16

** Dual grip handle for two-handed operation provides extra torque when necessary

- · The three component ergonomically designed handle provides comfort and maximum grip even with oily hands.
- . Color coded handles indicates tip type and show tip type symbol on bottom of handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination at work location.
- Blades are equipped with bolster for use with wrench when extra torque is required.







Snap-277 INDUSTRIAL BRANDS











ERGO® SLOTTED SCREWDRIVERS

Three Component Handle with Black Oxide Tips

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width (Inches)
BE-8150	8 3/4	4	7/32
BE-8144	8 3/4	4	1/4
BE-8155	9 3/4	5	1/4
BE-8256	10 3/4	6	5/6
BE-8250	10 3/4	6	7/32
BE-8255	10 3/4	6	1/4
BE-8257	11 3/4	7	5/16
BE-8258	141/2	8	3/8

Features

- The three component ergonomically designed handle provides comfort and maximum grip even with oily hands.
- Color coded handles indicates tip type and show tip type symbol on bottom of handle for quick identification.

ERGO® SLOTTED SCREWDRIVERS W/CABINET TIP

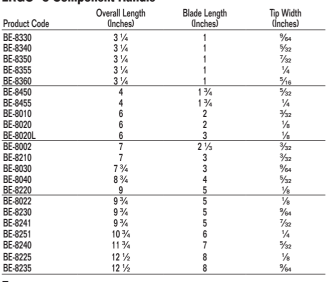
Black oxide tips prevent chipping of chrome to reduce possible contamination at















- The three component ergonomically designed handle provides comfort and maximum grip even with oily hands.
- Color coded handles indicate tip type and show tip type symbol on butt of handle for quick identification.
- · Cabinet tip allows access to recessed screws.
- . Black oxide tips prevent chipping of chrome to reduce possible contamination at work location.



WILLIAMS



SLOTTED SCREWDRIVERS

Premium Comfort Grip Handles and Blades

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width (Inches)
SDS-62	3 ½	1 3/4	1/4
SDR-22	6 1/8	3	3/16
SDR-24	7 1/8	4	1/4
SDR-26	10 11/16	6	5/16
SDR-28	12 ¹¹ / ₁₆	8	3/8
SDR-30	14 ¾	10	7/16
SDS-33	17 13/16	12	3/8

Features

- Comfort-grip handle with thumb stop allow for added turning power without discomfort or slippage.
 - power without discomfort or slippage.
- · Hi-polish chrome blades prevent corrosion and can be easily cleaned.
- Vapor-blasted tips grip fasteners and prevent chipping, extending tool life.
- Blades are made from special alloy steel for extra strength.
- *SDS-33 features 3/8" heavy-duty square shank





* AUSA

ELECTRICIAN'S SCREWDRIVERS W/THIN BLADE

Premium Comfort Grip Handles and Blades

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width (Inches)
SDE-4	7 15/16	4	1/4
SDE-8	11 ¹⁵ / ₁₆	12	1/4
SDE-43	6 11/16	3	3/16
SDE-46	9 11/16	6	3/16
SDE-50	13 ¾	10	3/16
SDE-53	6 ¹³ / ₆₄	3	1/8

Features

- Comfort-grip handle with thumb stop allow for added turning power without discomfort or slippage.
- Hi-polish chrome blades prevent corrosion and can be easily cleaned.
- Vapor-blasted tips grip fasteners and prevent chipping, extending tool life.
- Blades are made from special alloy steel for extra strength.





BAHCOFIT SLOTTED SCREWDRIVERS

Two Component Handle with Black Oxide Tip

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width (Inches)
B190.040.075	6 3/4	3	5/32
B190.040.100	7 ¾	4	5/32
B190.055.100	8	4	7/32
B190.055.125	9	5	7/32
B190.065.125	9 1/2	5	1/4
B190.065.150	10 1/2	6	1/4
B190.080.150	10 1/2	6	⁵ /16
B190.080.175	11 1/2	7	5/16
B190.100.200	12 1/2	8	3/8
B190.120.250	14 1/2	10	1/2
B190.140.250	14 1/2	10	9/16
B195.040.025	3 ½	1	5/32
B195.050.025	3 ½	1	³ / ₁₆
B195.060.025	3 1/3	1	1/4

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification
- Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.













Snap-277 INDUSTRIAL BRANDS







BAHCOFIT ELECTRICIANS SCREWDRIVER

Two Component Handle with Black Oxide Tip

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width (Inches)
B191.025.075	6 ³ ⁄ ₄	3	3/32
B191.030.075	6 3/4	3	1/8
B191.030.100	7 3/4	4	1/8
B191.030.200	11 3/4	8	1/8
B191.035.100	7 3/4	4	9/64
B191.040.100	7 3/4	4	5/32
B191.040.125	8 3/4	5	5/32
B191.040.250	13 ¾	10	5/32
B191.055.125	9	5	7/32
B191.055.150	10	6	7/32
B191.055.300	16	12	7/32
B191.065.150	10 ½	6	1/4
B191.065.300	16 ½	12	1/4

Features

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification
- · Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.







SLOTTED SCREWDRIVERS

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width (Inches)
24203A	3 7/8	1 1/2	3/16
24205A	7 3/4	4	3/16
24209A	9 3/4	6	3/16
24215A	12 11/16	9	3/16
24217A	3 7/8	1 1/2	1/4
24219A	8 1/4	4	1/4
24229A	10 ³ / ₁₆	6	1/4
24237A	10 ⁹ / ₁₆	6	5/16
24239A	12 ⁹ / ₁₆	8	5/16
24241A	12 ⁹ / ₁₆	8	3/8
24243A	16 ¹ / ₂	12	3/8

Features

- 3 component handles provides a maximum comfort grip.
- Size is shown on blade and tip style is shown on handle for easy identification.
- · Chrome blades prevent corrosion and can be easily cleaned.
- Sand blasted tip for greater screw-tip adherence and high resistance against corrosion.







SLOTTED SCREWDRIVERS W/CABINET TIP Three Component Comfort Grip Handles

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width (Inches)
24201A	6 11/16	4	1/8
24207A	6 ¹³ / ₁₆	3	3/16
24211A	9 3/4	6	3/16
24213A	13 ¹¹ / ₁₆	10	3/16

- · 3 component handles provides a maximum comfort grip.
- Size is shown on blade and tip style is shown on handle for easy identification.
- Chrome blades prevent corrosion and can be easily cleaned.
- Sand blasted tip for greater screw-tip adherence and high resistance against corrosion.









ERGO® PHILLIPS® SCREWDRIVERS WITH BOLSTER

Three Component Handle with Black Oxide Tips and Bolster

Product Code	Overall Length (Inches)	Blade Length (Inches)	Point Size
BE-8630	10 ³ / ₄	6	3
BE-8628	8 3/4	4	1
BE-8629	9 3/4	5	2
BE-8640 **	14 1/4	8	4

** Dual grip handle for two-handed operation provides extra torque when necessary

Features

- The three component ergonomically designed handle provides comfort and maximum grip even with oily hands.
- · Color coded handles indicates tip type and show tip type symbol on bottom of handle for quick identification.
- · Black oxide tips prevent chipping of chrome to reduce possible contamination at work location.









ERGO® PHILLIPS® SCREWDRIVERS

Three Component Handle with Black Oxide Tips

рс	Overall Length	Blade Length	Point
Product Code	(Inches)	(Inches)	Size
BE-8601	3	1	1
BE-8602	3	1	2
BE-8600	6 1/2	2 3/16	0
BE-8610	7 3/4	3	1
BE-8611	7 3/4	3	1
BE-8605	8 3/4	4	0
BE-8620	8 3/4	4	2
BE-8621	8 3/4	4	2
BE-8622	10 ³ / ₄	6	2
BE-8623	10 ³ / ₄	6	3
BE-8610L	12 ³ / ₄	8	1
BE-8620L	12 ³ / ₄	8	2
BE-8624	10 ¹ / ₄	8	4

- The three component ergonomically designed handle provides comfort and maximum grip even with oily hands.
- Color coded handles indicates tip type and show tip type symbol on bottom of handle for quick identification.
- . Black oxide tips prevent chipping of chrome to reduce possible contamination at work location.











Snap-217. INDUSTRIAL BRANDS







PHILLIPS® SCREWDRIVERS W/ROUND BLADES

Premium Comfort Grip Handles and Blades

Product Code	Overall Length (Inches)	Blade Length (Inches)	Point Size
SDP-1-3	6 1/4	3	1
SDP-2-ST*	3 3/8	1 1/2	2
SDP-2-4	7 15/16	4	2
SDP-2-8*	12	8	2
SDP-3-6	10 ¹ / ₂	6	3
SDP-4-6	10 ³ / ₄	6	4

^{*} Does not have Bolster



Features

- Comfort-grip handle with thumb stop allow for added turning power without discomfort or slippage.
- Hi-polish chrome blades prevent corrosion and can be easily cleaned.
- · Vapor-blasted tips grip fasteners and prevent chipping, extending tool life.
- Blades are made from special alloy steel for extra strength.





BAHCOFIT PHILLIPS SCREWDRIVER

Two Component Handle with Black Oxide Tip

•			•
Product Code	Overall Length (Inches)	Blade Length (Inches)	Point Size
B192.000.075	6 3/4	3	0
B192.000.200	11 3/4	8	0
B192.001.100	8	4	1
B192.001.250	14	10	1
B192.002.125	9 1/2	5	2
B192.002.300	16 ½	12	2
B192.003.150	10 ½	6	3
B192.004.200	12 ½	8	4
B195.001.025	3 1/3	1	1
B195.002.025	3 1/3	1	2

Features

B195.001.025

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.



B192.001.100





PHILLIPS® SCREWDRIVERS

Three Component Comfort Grip Handles

Product Code	Overall Length (Inches)	Blade Length (Inches)	Point Size
24247A	3 7/8	1 1/2	1
24249A	5 ¹¹ / ₁₆	3	1
24251A	3 ⁷ /8	1 1/2	2
24253A	8 ¹ / ₄	4	2
24255A	10 ³ / ₁₆	6	2
24257A	12 ¹ /8	8	2
24259A	10 9/16	6	3

- 3 component handles provides a maximum comfort grip.
- Size is shown on blade and tip style is shown on handle for easy identification.
- Chrome blades prevent corrosion and can be easily cleaned.
- Sand blasted tip for greater screw-tip adherence and high resistance against corrosion.







ERGO® POZIDRIV® SCREWDRIVERS

Three Compon	ent Handle with B	lack Oxide Tips	
Product Code	Overall Length (Inches)	Blade Length (Inches)	

·		•	
Product Code	Overall Length (Inches)	Blade Length (Inches)	Point Size
BE-8802	3 1/4	1	2
BE-8800	7 1/4	2 1/4	0
BE-8810	7 3/4	3	1
BE-8820	8 3/4	4	2
BE-8821	8 3/4	4	2
BE-8823	10 ³ ⁄ ₄	6	3
BE-8810L	12 ½	4	1
BE-8820L	12 ½	4	2
BE-8824	14 ¹ / ₄	4	4



Features

- . The three component ergonomically designed handle provides comfort and maximum grip even with oily hands.
- . Color coded handles indicates tip type and show tip type symbol on bottom of handle for quick identification.
- · Black oxide tips prevent chipping of chrome to reduce possible contamination at work location.





BAHCOFIT POZIDRIV® SCREWDRIVER

Two Component Handle with Black Oxide Tip

Product Code	Overall Length (Inches)	Blade Length (Inches)	Point Size
B193.000.075	6 ¾	3	# 0
B193.001.100	8	4	# 1
B193.002.125	9 ½	5	# 2
B193.003.150	10 ½	6	# 3
B193.004.200	12 ½	8	# 4
B195.901.025	3 1/3	1	# 1
B195.902.025	3 1/3	1	# 2



- \bullet The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification.
- · Black oxide tips prevent chipping of chrome to reduce possible contamination of work
- . High performance alloy steel blades prevent corrosion and can be easily cleaned.









Three Component Handle with Black Oxide Tips

Product Code	Overall Length(Inches)	Blade Length (Inches)	TORX® Size
BE-7910	7 %	2 %	T10
BE-7915	7 ½	2 3/4	T15
BE-7920	8	3 5/32	T20
BE-7925	8	3 5/32	T25
BE-7927	8 3/4	4	T27
BE-7930	8 3/4	4	T30
RF-7940 **	11 5/2	5 1/8	T40

^{**} Dual grip handle for two-handed operation provides extra torque when necessary

- The three component ergonomically designed handle provides comfort and maximum grip even with oily hands.
- . Color coded handles indicates tip type and show tip type symbol on bottom of handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination at work location.











Snapan. Industrial Brands



Features

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.





BAHCOFIT TAMPER RESISTANT TORX® SCREWDRIVER

Two Component Handle with Black Oxide Tip

Product Code	Overall Length (Inches)	Blade Length (Inches)	TORX® Size
B141.007.075	6 3/4	3	T7
B141.008.075	6 3/4	3	T8
B141.009.075	6 3/4	3	T9
B141.010.075	6 3/4	3	T10
B141.015.100	7 3/4	4	T15
B141.020.100	7 ¾	4	T20
B141.025.125	9	5	T25
B141.027.125	9	5	T27
B141.030.150	10 ½	6	T30
B141.040.150	10 ½	6	T40



Features

- The three component ergonomically designed handle provides comfort and maximum grip even with oily hands.
- Color coded handles indicates tip type and show tip type symbol on bottom of handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination at work location.





ERGO® TORX® SCREWDRIVERS

Three Component Handle with Black Oxide Tips

Product Code	Overall Length (Inches)	Blade Length (Inches)	TORX® Size
BE-8904	6	3	4
BE-8905	6	3	5
BE-8906	6	2	T6
BE-8907	6 ½	2 5/32	T7
BE-8908	6 ¾	2 %	T8
BE-8909	7 1/4	2 %	T9
BE-8910	7 %	2 ½	T10
BE-8915	7 1/2	2 1/4	T15
BE-8920	8	3 1/8	T20
BE-8925	8	3 1/8	T25
BE-8927	8 3/4	4	T27
BE-8930	8 3/4	4	T30
BE-8940 **	11 ½	5	T40
BE-8945 **	11 ½	5	T45

^{**} Dual grip handle for two-handed operation provides extra torque when necessary



Features

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.





BAHCOFIT TORX® SCREWDRIVER

Two Component Handle with Black Oxide Tip

Two Component Handle With Black Oxide Hp			
Product Code	Overall Length (Inches)	Blade Length (Inches)	TORX® Size
B194.004.075	6 3/4	3	T4
B194.005.075	6 3/4	3	T5
B194.006.075	6 3/4	3	T6
B194.007.075	6 3/4	3	T7
B194.008.075	6 3/4	3	T8
B194.009.075	6 3/4	3	T9
B194.010.075	6 3/4	3	T10
B194.015.100	7 3/4	4	T15
B194.020.100	7 3/4	4	T20
B194.025.125	9	5	T25
B194.027.125	9	5	T27
B194.030.150	10 ½	6	T30
B194.040.150	10 ½	6	T40
B194.045.150	10 ½	6	T45





TORX® SCREWDRIVERS

Three Component Comfort Grip Handles

Product Code	Overall Length (Inches)	Blade Length (Inches)	TORX® Size
24263A	7 3/4	4	T10
24265A	7 3/4	4	T15
24267A	7 3/4	4	T20
24269A	8 1/4	4	T25
24271A	8 1/4	4	T27
24273A	8 1/4	4	T30

Features

- · 3 component handles provides a maximum comfort grip.
- · Size is shown on blade and tip style is shown on handle for easy identification.
- · Chrome blades prevent corrosion and can be easily cleaned.
- · Sand blasted tip for greater screw-tip adherence and high resistance against corrosion





ERGO® ROBERTSON® SCREWDRIVERS

Three Component Handle with Black Oxide Tips For **Square Recess Screws**

Overall Length (Inches)	Blade Length (Inches)	Tip Size (For Screw Sizes)
8	3 ¹ / ₈	1 (5, 6, 7)
8	3 ¹ / ₈	2 (8, 9, 10)
8 3/4	4	3 (12, 14)
	8 8	8 3 ¹ / ₈ 8 3 ¹ / ₈

Features

- . The three component ergonomically designed handle provides comfort and maximum grip even with oily hands.
- . Color coded handles indicates tip type and show tip type symbol on bottom of handle for quick identification.
- · Black oxide tips prevent chipping of chrome to reduce possible contamination at work location.





BAHCOFIT ROBERTSON® SCREWDRIVER

Two Component Handle with Black Oxide Tip

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Size
B144.001.100	7 3/4	4	1
B144.002.125	9	5	2
B144.003.150	10 ½	6	3

Features

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.



OFFSET SCREWDRIVERS

Cushion Grip Handle

Product Code	Overall Length (Inches)	Tip/Width
24101	4	Slotted 3/16 x PH1
24102	4	Slotted 1/4 x PH2
24103	6	Slotted 5/16 x PH3
24104	4	Phillips® # 1 x # 2
24105	8	Phillips® # 3 x # 4





- E

B144.001.100

24269A

BE-9002



- · Blades are made from special alloy steel for extra strength
- · One piece tool steel construction
- Tips are 90 degree angled







Snap-277 INDUSTRIAL BRANDS







Two Component Handle with Black Oxide Tip

•		•	
Product Code	Overall Length (Inches)	Blade Length (Inches)	Ball Hex Size (mm)
B143.020.100	7 3/4	4	2
B143.025.100	7 3/4	4	2.5
B143.030.100	7 3/4	4	3
B143.040.100	7 3/4	4	4
B143.050.100	8	4	5
B143.060.125	9 ½	5	6
B143.080.150	10 ½	6	8

Features

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.





Two Compone	ent Handle with Blac	k Oxide Tip	
Product Code	Overall Length (Inches)	Blade Length (Inches)	Size (mm)
B198.040.125	8 ¾	5	4
B198.045.125	8 ¾	5	4.5
B198.050.150	9 ¾	6	5
B198.055.150	9 ¾	6	5.5
B198.060.150	9 ¾	6	6
B198.060.150F	9 ¾	6	6
B198.070.150	10 ½	6	7
B198.070.150F	10 ½	6	7
B198.080.150	10 ½	6	8
B198.080.150F	10 ½	6	8
B198.090.150	10 ½	6	9
B198.100.150	10 ½	6	10
B198.110.150	10 ½	6	11
B198.120.150	10 ½	6	12
B198.130.150	10 ½	6	13
B198.140.150	10 ½	6	14

Features

- \bullet The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.



MAGNETIZER/DEMAGNETIZER

_	-	
Quick-Releas	e, Narrow F	ead Design
Product Code		Description
M781	,	Magnetizer/Demagnetizer

- Easier to drive and retrieve screws after magnetizing.
 Use the demagnetizer to make drivers and other tools safe around electronics.





B198.050.150

WILLIAMS



NUTDRIVERS, SAE

Cushi	on	Grin	Hand	dle
Gusiii	UII '	arıb	Hall	uic

Product Code	Overall Length (Inches)	Blade Length (Inches)	Size (Inches)
24401	7	3	3/16
24403	7	3	1/4
24405	7	3	5/16
24407	7	3	11/32
24409	7	3	3/8
24411	7	3	7/16
24413	7	3	1/2

24050 7 Piece Nutdriver Set in Carrying Caddy Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
24401	3/16	24409	3/8
24403	1/4	24411	7/16
24405	5/16	24413	1/2
24407	11/32		

WILLIAMS

LONG SHAFT NUTDRIVERS, MM

Cushion Gr	ip Handle		
	Overall Length	Blade Length	Size
Product Code	(Inches)	(Inches)	(mm)
24451	9	5	4
24452	9	5	5
24453	9	5	5.5
24454	9	5	6
24455	9	5	7
24456	9	5	8
24457	9	5	9
24458	9	5	10
24459	9	5	11
24460	9	5	12
24461	9	5	13
24462	9	5	14

24061 12 Piece Nutdriver Set in Plastic Tray Contents Include:

Product Code	Size (mm)	Product Code	Size (mm)	Product Code	Size (mm)
24451	4	24455	7	24459	11
24452	5	24456	8	24460	12
24453	5.5	24457	9	24461	13
24454	6	24458	10	24462	14





LONG SHAFT NUTDRIVERS, SAE

Cushion Grip Handle

Product Code	Overall Length (Inches)	Blade Length (Inches)	Size (Inches)
24415	9	5	3/16
24416	9	5	1/4
24417	9	5	5/16
24418	9	5	11/32
24419	9	5	3/8
24420	9	5	7/16
24421	9	5	1/2
24422	9	5	9/16
24423	9	5	5/8

24051 9 Piece Nutdriver Set in Plastic Tray Contents Include:

	Size	1	Size		Size
Product Code	(Inches)	Product Code	(Inches)	Product Code	(Inches)
24415	3/16	24418	11/32	24421	1/2
24416	1/4	24419	3/8	24422	9/16
24417	5/16	24420	7/16	24423	5/8



Features

- . Hollow shaft accommodates long bolts or studs.
- · Precision machined socket end.
- · Cushion grip handle for comfort.
- · Size imprinted on color coded ends for easy identification.





- Solid shaft accommodates long bolts or studs.
- · Precision machined socket end.
- Cushion grip handle for comfort.
- Size imprinted on color coded ends for easy identification.







Snap-2017 INDUSTRIAL BRANDS

Description



24900

Features

- S2 material for higher torque, optimum durability and performance.
- All parts are engineered and produced according to ANSI standard.
- The set also includes a magnetic bit holder allowing for quick change of driving bits.
- Folding case design is compact and robust with pivoting dual bit holders that allow for easy and quick access to the accessories
- Industrial case is made from a highly durable, plastic material

WILLIAMS

Product Code

72 PIECE BIT SET

Product Code		ription
24900	72 Piec	e Bit Set
Contents Include:		
Hex		
Product Code	Size	Length
24914	1/4	1"
24912	³ / ₁₆	1"
24915	5/16	1"
24911	⁵ /32	1" 1"
24913	7/32	·
Phillips		
Product Code	Size	Length
24918	1	1"
24931	2	1" 1"
24901 24927	3 1	1" 2"
24916	2	2 2"
24928	3	2"
Pozidriv	<u> </u>	
	0:	
Product Code	Size	Length
24932 24902	2 3	1" 1"
24902 24917	3 2	1" 2"
2491 <i>7</i> 24929	3	2 2"
	J	
Square	0.	1 1
Product Code	Size	Length 1"
24907 24908	2 3	1" 1"
24908 24930	3 2	2"
Slotted Tip		
Product Code	Size	Length
24903	6-8	1"
24904	8-10	1"
24905	10-12	1" 1"
24906 24936	12-14 8-10	2"
24937	10-12	2"
24938	12-14	2"
ΓORX®		
	C:	Lanath
Product Code 24919	Size 7	Length 1"
24919 24920	8	1"
24921	10	1"
24922	15	1"
24923	20	1"
24924	25	1"
24925	27	1"
24909	30	1"
24926	30	1"
24910	40	1"
24933	15	2"
24934	20	2" 2"
24935	25	<u>Z</u>
Nut Driver		
Product Code	Size	Length
24941	1/4	1"
24944	11/ ₃₂	1"
24940	³ / ₁₆ ³ / ₈	1" 1"
24945 24943	%8 5∕16	1" 1"
24943 24939	9/16 5/32	1" 1"
24939 24946	7/32 7/16	1"
24942	9/32	1"
Hex Magnetic Holder		
Product Code		<u>rription</u> netic Holder
24947		











1/4" HEX BIT SETS IN PLASTIC STORAGE CASES

Product Code	Description	
59S/31-1	31 Piece Bit in Plastic Case	
Contents Include (quantity)		

		•		
#1 Phillips®	#3 Pozidriv®	T-10 TORX®	T-30 TORX®	KM653-QR -
#2 Phillips® (3)	Drywall	T-15 TORX® (3)	3MM Hex	Magnetic Quick
#3 Phillips®	1/8" Slotted	T-20 TORX® (3)	4MM Hex	Release bit holder
#1 Pozidriv®	11/64" Slotted	T-25 TORX® (2)	5MM Hex	
#2 Pozidriv® (3)	7/32" Slotted	T-27 TORX®	6MM Hex	



1/4" HEX BIT SET IN PLASTIC STORAGE CASE

Two Component Handle with Black Oxide Tip

Product Code	Contents Include
59S/31B	Slotted, Phillips®, Pozidriv®, TORX® Hexagon Screw, bit holder and socket adapter 1/4"













BAHCOFIT FLEXIBLE MAGNETIC PULLER

Two Component Handle with Black Oxide Tip

Product Code	Overall Length (Inches)	Blade Length (Inches)	Size (Inches)
B147.001.400	20	16	3/8
R147 003 400	20 1/2	16	1/2



BAHCOFIT SCRATCH AWL

Two Component Handle with Black Oxide Tip

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Size
B145.006.100	8	4	1/4
B195.006.050	4 1/3	2	1/4
BE-8986	8	2 1/4	1/4



BAHCOFIT REAMER

Two Component Handle with Black Oxide Tip

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Size	
B146.006.100	8	4	1/4	5

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification
- . Black oxide tips prevent chipping of chrome to reduce possible contamination of
- High performance alloy steel blades prevent corrosion and can be easily cleaned.

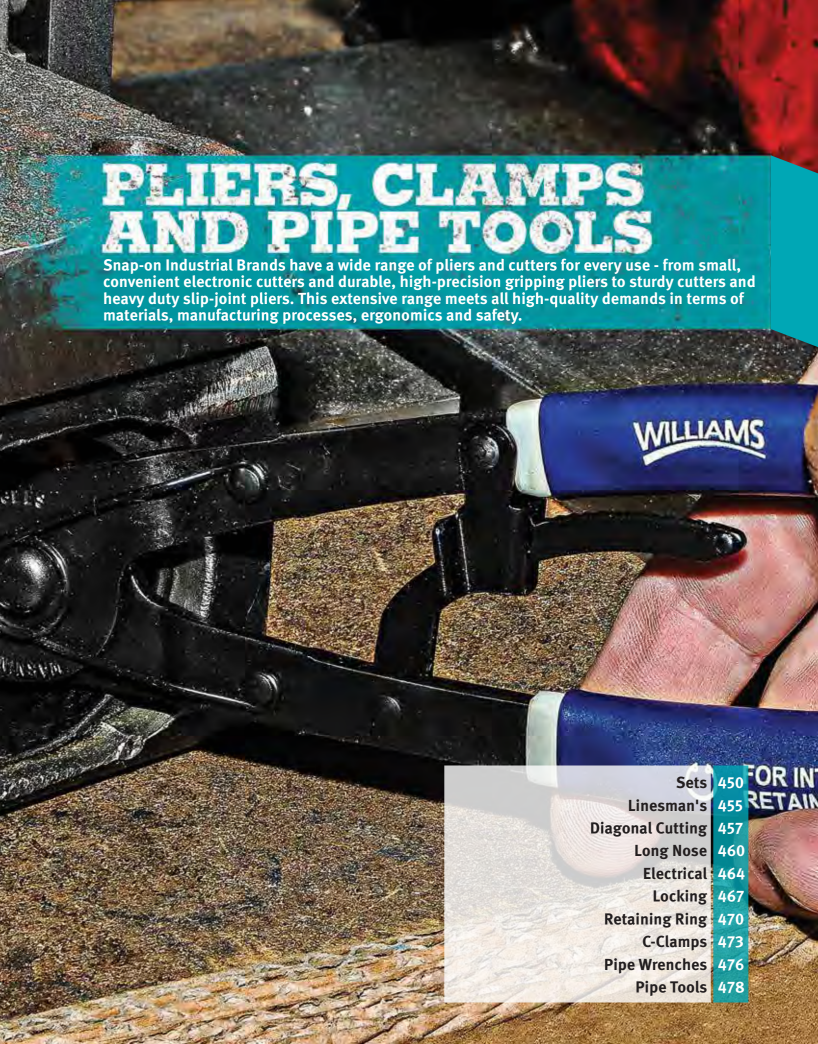
















17 PIECE COMBINATION PLIER SET

I / PIEG	E CUMBINATION F	LIEN JEI
Product Code	Description	
PLS-17	17 Piece Combination Plier Set	
Contents I	nclude:	
Product Code	Description	Handle Type
23102	8" Slip Joint	Double Dipped Plastic Handles
23105	9 3/4" Groove Joint	Double Dipped Plastic Handles
23107	15 ¾" Groove Joint	Double Dipped Plastic Handles
23407	7" Heavy Duty Diagonal Cutting	Double Dipped Plastic Handles
23409	6 1/4" Bent Nose	Double Dipped Plastic Handles
23411	8" long nose	Double Dipped Plastic Handles
23503	8 1/4" Multi-Purpose Wire Cutter	Double Dipped Plastic Handles with Curved Wire Cutter
23542	5 ½" Mini Wire Cutter	Double Dipped Plastic Handles with Curved Wire Cutter
23603	9" Heavy Duty Linesman	Double Dipped Plastic and Bi-Mold Comfort Grip Handles
2628G-180	7" Ergo Side Cutting Combination	Ergonomically Designed Handles
2971G-250	10" Water Pump	Double Dipped Plastic Handles
2979D-180	7" Nut Gripping	Heavy Duty Design with PVC Grips
PL-146C	6 1/2" Duck Bill	Double Dipped Plastic Handles
PL-167	7 1/2" End Cutting	Double Dipped Plastic Handles
PL-211BC	11" Bent Nose	Double Dipped Plastic Handles
PL-211C	11" Long Reach Chain Nose	Double Dipped Plastic Handles
PL-411C	11" Extra Long Diagonal	Double Dipped Plastic Handles



PLS-17

Features

- Combines Bahco and Williams most popular pliers in a single set.
- Double-dipped plastic handle grips are comfortable yet durable.
- ergo handles provide maximum gripping comfort





6 PIECE GENERAL SERVICE PLIERS SET

Double-Dipped Plastic Handles	
Product Code	Description
PLS-6A	6 Piece General Service Pliers Set
Contents Include:	
Product Code	Description

Product Code	Description	
PL-1519C	5" utility superjoint	
PL-1520C	10" utility superjoint	
PL-46C	6" diagonal cutting	
PL-76C	6 1/2" chain nose side cutters	
2628G-160	7" side cutting	
23503	8 1/4" front-end stripper	

Features

- Combines Williams' most popular pliers in to a single set.
- 6 piece set packaged in a pouch.



PLS-6A





Snap-217. INDUSTRIAL BRANDS







WILLIAMS

4 PIECE COMBINATION PLIERS SET

Double-Dipped Plastic Handles		
Product Code	Description	
23054	4 Piece Combination Pliers Set	

Contents Include:

Product Code	Description	
23106	11 3/4" groove joint pliers	
23403	8" linesman pliers	
23407	7" heavy-duty diagonal cutting pliers	
23411	8" long nose pliers	

Features

- Double-dipped plastic handle grips are comfortable yet durable.
- Jaws are polished with rust-protective coating.
- · Packaged in a bag.



4 PIECE COMBINATION PLIERS SET

Double-Dipped Plastic Handles			
Product Code Description			
23052	4 Piece Combination Pliers Set		

Contents Include:

Product Code	Description
23102	8" slip joint pliers
23105	9 3/4" groove joint pliers
23407	7" heavy-duty diagonal cutting pliers
23411	8" long nose pliers

Features

- Double-dipped plastic handle grips are comfortable yet durable.
- Jaws are polished with rust-protective coating.
- · Packaged in a bag.



3 PIECE ALLIGATOR PLIER SET

Double Dipped Plastic Handles			
Product Code Description			
23053	4 Piece Alligator Plier Set		

Contents Include:

Product Code	Description
222D	6"
223D	7 1/2"
224D	9 1/2"

- Double-dipped plastic handle grips are comfortable yet durable.
- Jaws are polished with rust-protective coating.
- Packaged in a bag.



BAHCO BIG-MOUTH ERGO® ADJUSTABLE JOINT PLIERS

True Ergonomic Handles with Bi-Molded Grips

Product Code	Overall Length (Inches)	Maximum Jaw Opening (Inches)	Tip Width (Inches)
8231	9	2	3/8

Features

- 12" capacity in an 8" pliers!
- One-button setting provides fast and secure jaw width changes with a single touch of the thumb.
- Comfortable ergonomic two-component handles which combines durability and a secure non-slip grip.
- Hardened jaws and teeth for exceptionally tough gripping surface.
- Wide, deep opening jaws have flat and pipe grip jaw so one pair of pliers can be used for more jobs.





ERGO® ADJUSTABLE JOINT PLIERS

True Ergonomic Handles with Bi-Molded Grips

Product Code	Overall Length (Inches)	Maximum Jaw Opening (Inches)	Tip Width (Inches)
8223	8	1 1/2	9/32
8224	10	1 ³ / ₄	5/16
8225	12	2 ⁵ / ₃₂	3/8
8226	16	3	7/16

Features

- Comfortable ergonomic two-component handles which combines durability and a secure non-slip grip.
- Hardened jaws and teeth for exceptionally tough gripping surface.
- One-button setting provides fast and secure jaw width changes with a single touch of the thumb.
- Wide, deep opening jaws have flat and pipe grip jaw so one pair of pliers can be used for more jobs.



ALLIGATOR PLIERS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Maximum Jaw Opening (Inches)
221D	41/2	11/16
222D	6	15/16
223D	71/2	1 1/4
224D	91/2	1 3/4
225D	12	21/4

- Double-dipped plastic handle grips are comfortable yet durable.
- Jaws are phosphate finish for rust protection.
- Parallel jaw grip in all positions to maximum opening.











Snap-217 INDUSTRIAL BRANDS





UTILITY SUPERJOINT PLIERS

Double-D	Double-Dipped Plastic Handles			
Features	Overall Length (Inches)	Maximum Opening (Inches)	Tip Width (Inches)	
PL-1519C	5	1/2	3/16	
PL-1520C	10	1 1/2	5/16	
PL-1523C	12	2 ⁵ /8	1/2	
PL-1524C	16	4	1/2	

Features

- Multiple parallel jaw positions are locked in to proper groove for superior non-slip performance.
- · Serrated jaws for maximum gripping power.
- · Polished heads resist rust and corrosion, extending the tool life.





(8)

GROOVE JOINT PLIERS Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Maximum Jaw Opening (Inches)
23104	7	3/4
23105	9 3/4	1 7/8
23106	11 3/4	2 1/4
23107	16	4 3/4

Features

- Double-dipped plastic handle grips are comfortable yet durable.
- · Jaws are phosphate finish for rust protection.
- Parallel jaw grip in all positions to maximum opening.





ERGO® SIDE CUTTING COMBINATION PLIERS

Ergonomically Designed Handles with Bi-Molded Grips and On/Off Return Spring

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Maximum Cutting Capacity (Inches)
2628G-160	6 1/4	1 ⁵ / ₁₆	1/16 Hard Steel
2628G-180	7	1 7/16	5/64 Hard Steel
2628G-200	8	1 1/2	7/64 Hard Steel

- ERGO® handles provide maximum gripping comfort.
- On/off return spring for higher comfort and higher frequency cutting may be turned off when tool is kept in belt or pocket.
- High-leverage joint placement to reduce the cutting force. Joint design ensures a smooth joint action.
- Heavy-duty design high performance tool steel construction adds extra strength.
- Comfortable ergonomic two-component handles which combines durability and a secure non-slip grip.



UNIVERSAL PLIERS WRENCHES

With Comfort Grip

Product Code	Overall Length (Inches)	Maximum Jaw Opening (Inches)	Pipe Maximum Diameter (Inches)
140	8 7/16	1 3/16	3/4
141	11	1 ³ / ₈	1
142	14 1/2	2 1/16	1 1/2
143	21 ⁷ /8	3 1/16	2 1/2
144	28 ³ / ₈	4 ³ / ₈	3 1/2
147	41 ³ / ₄	6 ⁵ / ₁₆	5

Features

- Black oxide and anti-rust treated high alloy steel provide long life and durability.
- Precision induction hardened jaws are designed with inwardly angled aggressive teeth. Outer part of jaw is large toothed and used for maximum grip on large diameter pipes.
- Inner part of jaw is fine toothed and used for maximum grip on small diameter pipes.

 Commonly called a "Swedish Pipe Wrench", the small head makes them ideal for working in confined areas.



WATER PUMP PLIERS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Tip Width (Inches)	Description
7223	8	1 1/2"	1/2	Quick adjust water pump pliers
7224	10	2	5/8"	Quick adjust water pump plier
7225	12	2 5/8"	7/8"	Quick adjust water pump pliers
2971G-250	10	1 1/2"	1/2	Water pump plier

Features

- Fast adjustment and memory retention of jaw opening.
 Slim jaws shaped for nuts and pipes.



COMBINATION SLIP-JOINT PLIERS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Tip Width (Inches)
PL-6C	6	1 5/32	3/8
PL-8C	8	1 13/32	3/8
PL-10C	10	1 13/32	1/2

Features

- Multiple parallel jaw positions are locked in to proper groove for superior non-slip performance.
- Serrated jaws for maximum gripping power.
- Polished heads resist rust and corrosion, extending the tool life.
- · Shear type wire cutter extends tool use.



PL-8C



COMBINATION SLIP-JOINT PLIERS

Double-Dipped Plastic Handles

• • • • • • • • • • • • • • • • • • • •		
Product Code	Overall Length (Inches)	
23101	6 1/4	
23102	8	
23103	Q 3/ ₄	

- Double-dipped plastic handle grips are comfortable yet durable.
- Jaws are polished with rust-protective coating. 2 position joint allows wide range of grip.
- Shear type wire cutter extends tool use.

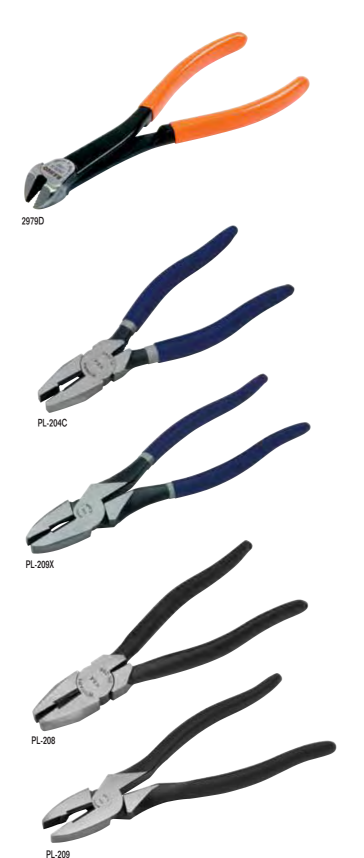








Snap-217 INDUSTRIAL BRANDS





NUT GRIPPING PLIERS

Heavy-Duty Design with PVC Grips

Р	roduct Code	Overall Length (Inches)	Jaw Length (Inches)	Tip Width (Inches)
2	979D-180	7	1/2	7/16

Features

- . Conical jaws with teeth facing inward provide maximum gripping power.
- Heavy-duty design combined with high performance tool steel construction adds extra strength.



INDUSTRIAL GRADE LINESMAN'S PLIERS

Double-Dipped Plastic Handles

Product Code	Description	Overall Length (Inches)	Jaw Length (Inches)
PL-204C	Electrician's	7	1/2
PL-205C	Electrician's	8 1/2	17/32
PL-209X	New England	9 1/2	3/4

Features



- Designed for wiring, electrical equipment installation and maintenance for utility linemen.
- · Polished faces look good and resist corrosion.
- Induction hardened cutting edges stay sharp longer.
- Diamond serrated jaws provide solid grip on wire.
- Double-dipped plastic handle grips are comfortable yet durable.

WILLIAMS

INDUSTRIAL GRADE LINESMAN'S PLIERS

Supplied Without Grips

Product Code	Description	Overall Length (Inches)	Jaw Length (Inches)
PL-208 PL-209	Linesman's New England	8 ¹ / ₂ 9 ¹ / ₂	17/ ₃₂ 3/ ₄
1 2 200	11011 Eligiana	V /2	



- Designed for wiring, electrical equipment installation and maintenance for utility linemen.
- Polished heads resist rust and corrosion, extending the tool life.
- · Induction hardened cutting edges stay sharp longer.
- · Diamond serrated jaws provide solid grip on wire.
- Supplied without grips handles are bare steel.



HEAVY-DUTY PIANO WIRE CUTTING LINESMAN'S PLIERS

Double-Dipped Plastic and Bi-Mold Comfort Grip Handles

Product Code	Overall Length (Inches)	Handle Style	Maximum Cutting Capacity (Inches)
23603	9	Double-Dipped	3/32 Piano Wire

Features

- Specially heat-treated for cutting piano wire and other hard wire.
- · High leverage jaws for increase cutting power.
- · Cross-cut teeth for extra gripping power.
- Induction hardened and precisely ground cutting edges stay sharp longer.





STANDARD LINESMAN'S PLIERS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Jaw Length (Inches)
23402	7	1/2
23403	8	17/32

- High leverage jaws for increase cutting power.
- Cross-cut teeth for extra gripping power.
- Induction hardened and precisely ground cutting edges stay sharp longer.



Snap-on. Industrial Brands











Product Code	Overall Length (Inches)	Jaw Length (Inches)	Maximum Cutting Capacity (Inches)
21HDG-140	5 ¹ / ₂	5/8	5/64 Piano Wire
21HDG-160	6 1/4	3/4	3/32 Piano Wire
21HDG-180	7	13/16	¹/ ₈ Piano Wire
21HDG-200	7 3/4	13/16	1/8 Piano Wire

Features

- · Heavy duty cutting edge provides a sturdy cut all over the blade.
- · Reinforced metal frame has been designed to withstand extreme conditions and hold up extra hard wires.
- Comfortable ergonomic two-component handles which combines durability and a secure non-slip grip.
- Extra wide handle two-component material reduces stress ans strain, and to increase comfort
- Lacquer finish protects against rust.
- High Frequency hardened cutting edges hold their precision-sharpened cutting surfaces.







HEAVY DUTY ERGO® ANGLED SIDE CUTTING PLIERS

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Maximum Cutting Capacity (Inches)
21HDG-140A	5 1/2	5/8	5/64 Piano Wire
21HDG-160A	6 ¹ / ₄	3/4	3/32 Piano Wire
21HDG-180A	7	13/16	1/8 Piano Wire
21HDG-200A	7 3/4	13/16	1/8 Piano Wire



- · Heavy duty cutting edge provides a sturdy cut all over the blade.
- Reinforced metal frame has been designed to withstand extreme conditions and hold up extra hard wires.
- · Angled at 14 degree to enhance accessibility
- Perfect for Nail cutting
- Comfortable ergonomic two-component handles which combines durability and a secure non-slip grip.
- Extra wide handle two-component material reduces stress ans strain, and to increase comfort
- Lacquer finish protects against rust.
- High Frequency hardened cutting edges hold their precision-sharpened cutting surfaces.









ERGO® DIAGONAL CUTTING PLIERS

Piano Wire Cutting and True Ergonomic Handles with Bi-Molded Grips

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Maximum Cutting Capacity (Inches)
2101G-125	4 ⁷ / ₈	9/16	1/16 Piano Wire
2101G-140	5 ¹ / ₂	5/8	1/16 Piano Wire
2101G-160	6 ¹ / ₄	3/4	5/64 Piano Wire
2101G-180	7	13/16	3/32 Piano Wire

- Comfortable ergonomic two-component handles which combines durability and a secure non-slip grip.
- Extra wide handle two-component material reduces stress and strain, and to increase comfort.
- · Lacquer finish protects against rust.
- · High frequency hardened cutting edges hold their precision-sharpened cutting surfaces.



WILLIAMS

HIGH LEVERAGE DIAGONAL CUTTING PLIERS

Double-Dipped Plastic Handles

Product Code	Description	Overall Length (Inches)	Cutting Blade Length (Inches)
PL-57C	High Leverage Head	7 1/4	15/16
PL-411C	Extra Long Handle, Offset Head	11	1

* JUSTA

Features

- · Handles are designed to cut wire with ease.
- · Polished heads resist rust and corrosion, extending the tool life.
- · Induction hardened cutting edges.



INDUSTRIAL GRADE DIAGONAL CUTTING PLIERS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Cutting Blade Length (Inches)
PL-44C	4	17/32
PL-45C	5	11/16
PL-46C	6	3/4
PL-47C	7	11/16

Features

- · Handles are designed to cut wire with ease.
- · Polished heads resist rust and corrosion, extending the tool life.
- · Induction hardened cutting edges.
- · Regular flush cutters are used for cutting hard wire.





PL-46C



FLUSH CUT DIAGONAL CUTTING PLIERS WITH SPRING

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Cutting Blade Length (Inches)	
PLM-1CS	4 1/4	17/32	
PL-40CS	5	11/16	

Features

- Handles are designed to cut wire with ease
- · Polished heads resist rust and corrosion, extending the tool life
- · Induction hardened cutting edges
- . Flush cutters are used for close cutting of medium wire





ERGO® SIDE CUTTING PLIERS FOR PLASTIC

True Ergonomic Handles with Bi-Molded Grips

	Overall Length		Maximum Cutting
Product Code	(Inches)	Jaw Length	Capacity
2101PG-180	6 ¹ / ₄	3/4	1 1/2

- · Full flush cutting edge without beveling which is designed to smoothly cut all kinds of plastic parts such as the flash of plastic components
- · Suitable for bridle cutting
- · Comfortable ergonomic two-component handles which combines durability and a secure non-slip grip.
- · Extra wide handle two-component material reduces stress ans strain, and to increase comfort
- · Lacquer finish protects against rust.
- High Frequency hardened cutting edges hold their precision-sharpened cutting surfaces.













Snap-on Industrial Brands







PLASTIC CUTTING DIAGONAL PLIERS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Cutting Blade Length (Inches)
PL-48C	6 ³ /8	7/8
PL-49C	7 1/2	1 1/8

Features

- · Polished heads resist rust and corrosion, extending the tool life.
- · Induction hardened cutting edges.



HEAVY-DUTY DIAGONAL CUTTING PLIERS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	
23406	6 ¹ / ₄	
23407	7	

Features

- · Jaws are polished with rust-protective coating.
- · Wider, high leverage jaws for increased cutting power.
- Double-dipped plastic handle grips are comfortable yet durable.
- Induction hardened and precisely ground cutting edges stay sharp longer.



STANDARD DIAGONAL CUTTING PLIERS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	
23404	5 ¹ / ₂	
23405	6 ¹ / ₄	

Features

- · Jaws are polished with rust-protective coating.
- Double-dipped plastic handle grips are comfortable yet durable.
- Induction hardened and precisely ground cutting edges stay sharp longer.





END CUTTING NIPPERS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Cutting Blade Length (Inches)
PLM-2C	4 1/2	15/32
PL-167	7 1/2	13/16
527D-160	6 1/4	1/4

- · Ideal for cutting wire or nails that are close to the work.
- · Polished heads resist rust and corrosion, extending the tool life.
- . The wide throat clearance, width of blades and angles of the cutting edges along with the handle leverage provide for easy, clean cutting or nipping.





END CUTTING/FENCING PLIERS

Extra Long Handles

Product Code	Overall Length (Inches)	Cutting Blade Length (Inches)
1519D	9	1/8

Features

· Extra long handles for high leverage and cutting capacity.



ERGO® FLAT NOSE PLIERS

True Ergonomic Handles with Bi-Molded Grips and On/Off Return Spring

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Width at Tip (Inches)
2420G-125	5	7/8	5/8

Features

- Comfortable ergonomic two-component handles which combines durability and a secure non-slip grip.
- Unique on-off return spring: turn on to reduce hand fatigue, off to store in tool belt or pocket.
- · High performance tool steel construction adds extra strength.
- · Saw-toothed shaped, serrated jaws provide maximum gripping surface.



ERGO® LONG NOSE PLIERS

True Ergonomic Handles with Bi-Molded Grips and On/Off Return Spring

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Maximum Cutting Capacity (Inches)
2430G-140	5 ¹ / ₂	1 1/2	3/64 Hard Steel
2430G-160	6 1/4	1 15/16	1/16 Hard Steel

Features

- Comfortable ergonomic two-component handles which combines durability and a secure non-slip grip.
- Unique on-off return spring: turn on to reduce hand fatigue, off to store in tool belt or pocket.
- · High performance tool steel construction adds extra strength.



ERGO® HEAVY DUTY LONG NOSE PLIERS

True Ergonomic Handles with Bi-Molded Grips and On/Off Return Spring

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Maximum Cutting Capacity (Inches)
2533-7	7 1/2	2 7/16	1/16 Hard Steel

Features

- Comfortable ergonomic two-component handles which combines durability and a secure non-slip grip.
- Unique on-off return spring: turn on to reduce hand fatigue, off to store in tool belt or pocket.
- · Saw-toothed shaped, serrated jaws provide maximum gripping surface.
- High performance tool steel construction adds extra strength.



2420G











Snap-on. Industrial Brands





ERGO® 60° CURVED NOSE PLIERS

True Ergonomic Handles with Bi-Molded Grips and On/Off Return Spring

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Maximum Cutting Capacity (Inches)
2427G-160 2427G-200	6 ¹ / ₄	1 ¹³ / ₁₆ 2 ³ / ₄	5/64 Hard Steel 5/64 Hard Steel

Features

- Comfortable ergonomic two-component handles which combines durability and a secure non-slip grip.
- Unique on-off return spring: turn on to reduce hand fatigue, off to store in tool belt or pocket.
- · High performance tool steel construction adds extra strength.





ERGO LONG NOSE PLIERS

True Ergonomic Handles with Bi-Molded Grips and On/Off Return Spring

Product Code	Overall Length (Inches)	Jaw Length (Inches)
2521G-160	6 ¹ / ₄	1 1/4

Features

- Comfortable ergonomic two-component handles which combine durability and a secure non-slip grip.
- Unique on-off return spring: turn on to reduce handle fatigue, off to store in tool belt or pocket
- · Perfect for wire bending



EXTRA LONG REACH CHAIN NOSE PLIERS

Double-Dipped Plastic Handles

Product Code	Description	Overall Length (Inches)	Jaw Length (Inches)
PL-211C	Straight Jaw	11	2 13/16
PL-211BC	45° Bent Nose	11	2 9/16

Features

- Polished heads resist rust and corrosion, extending the tool life.
- Extra long handles provide access into confined areas and greater holding power at the tip.
- · Bent nose model provides access to obstructed areas.



PL-211C

PL-211BC

PL-98C

WILLIAMS

HIGH LEVERAGE CHAIN NOSE PLIERS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Width at Tip (Inches)
PL-98C	8	1 7/32	3/32



- · Polished heads resist rust and corrosion, extending the tool life.
- Longer handles for more convenient use and greater jaw gripping power.



CHAIN NOSE PLIERS

Double-Dipped Plastic Handles

Product Code	Description	Overall Length (Inches)	Jaw Length (Inches)
PL-95C	Short Nose w/cutter	5 ¹ / ₂	1 5/32
PL-75C	Long Nose	6 ³ / ₄	2 ⁵ /16
PL-76C	Long Nose w/cutter	6 ¹ / ₂	1 ⁵ / ₁₆
PL-77C	Extra Long Nose w/cutter	7 1/2	1 29/32

Features

- · Polished heads resist rust and corrosion, extending the tool life.
- · Diamond serrated jaws with industrial hardened cutting edges.

WILLIAMS

THIN BENT CHAIN NOSE PLIERS

Double-Dipped Plastic Handles

Product Code	Description	Overall Length (Inches)	Jaw Length (Inches)
PL-126C	73° Bent Thin Nose	6 ¹ / ₄	1 1/4



Features

- · Polished heads resist rust and corrosion, extending the tool life.
- · Serrated jaws for extra gripping power.
- 73° bent nose model featured thin jaws angled to reach around obstacles and hard-to-reach spaces.



NEEDLE NOSE PLIERS

Double-Dipped Plastic Handles

Product Code	Description	Overall Length (Inches)	Jaw Length (Inches)
PL-114CS	Short Nose	4 1/2	1
PL-116C	Long Nose	7	2 3/16

* AUSA

- Polished heads resist rust and corrosion, extending the tool life.
- · Serrated jaws provide extra gripping power.
- The PL-114CS short nose model is supplied with a spring and is designed for close, fine electrical and mechanical work.
- . The PL-116C long nose model provides excellent gripping ability for use in tight, narrow places.





PL-116C







Snapan. Industrial Brands





LONG NOSE PLIERS WITH SIDE CUTTER

Double-Dipped Plastic Handles

Product Code	Description	Overall Length (Inches)
23409	Bent Nose	6 1/4
23411	Straight Nose	8

Features

- Jaws are polished with rust-protective coating.
- Double-dipped plastic handle grips are comfortable yet durable.
- Induction hardened and precisely ground cutting edges stay sharp longer.





DUCK BILL PLIERS

Double-Dipped Plastic Handles

Product Code	Description	Overall Length (Inches)	Jaw Length (Inches)
PL-146C	Standard Jaw	6 1/2	2 1/16
PL-149C	High Leverage	8	1 1/4

Features



- · Jaws are polished with rust-protective coating.
- Flat wide nose provides a better grip than the regular needle nose models.





WIRE STRIPPERS

Do	DU	ble	-Di	pped	Plastic	Handles	;
_						_	

Product Code	Description
2223 D-150	Wire Strippers for cooper cables up to 36"
2233 D-160	Wire Cutting and Stripping Pliers for Copper and Aluminum

Features

• Double dipped plastic handle grips are comfortable yet durable.

WILLIAMS

ELECTRICAL MINI PLIERS

Double-Dipped Plastic Handles

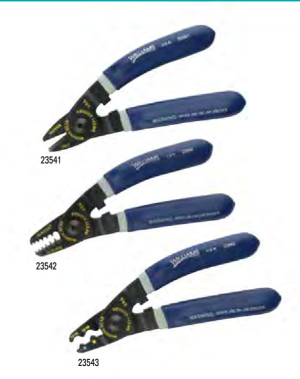
Product Code	Description	Overall Length (Inches)	Capacity (AWG)
23541	Mini Cutter	5 ¹ / ₂	8
23542	Mini Stripper	5 ¹ / ₂	8-18 Solid/10-22 Stranded
23543	Mini Crimper	5 ¹ / ₂	10-22

23080 3 Piece Electrical Mini Pliers Set in Pouch Contents Include:

Product Code	Description	Product Code	Description
23541 23542	Mini Cutter Mini Stripper	23543	Mini Crimper

Features

- Double-dipped handles with air cushion pockets provide comfortable grip, reducing hand fatigue.
- Cutter is hardened and precision-ground for cutting stranded and solid copper and aluminum wire.
- Stripper features up-front precision-ground stripping stations for exacting results in tight spaces.
- Crimper features front-end crimp pockets guaranteed to be free from burrs and sharp edges.





HEAVY DUTY FRONT END WIRE STRIPPERS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Capacity (AWG-solid wire)	Capacity (stranded wire)
23506	6 1/4	10-20	12-20
23518	6 1/4	14-24	16-26
23521	6 ¹ / ₄	22-30	24-32

Features

- Double-dipped handles with air cushion pockets provide comfortable grip, reducing hand fatigue.
- Spring-loaded handles speed work and reduce hand effort.
- Serrated gripping jaws in nose for use as pliers.
- 2-piece hardened steel pivot for long life service.
- Lock protects cutting edges in storage.





SUPER-DUTY FRONT END WIRE STRIPPERS WITH BOLT CUTTERS

Double-Dipped Plastic Handles with Curved Wire Cutter

Product Code	Overall Length (Inches)	Capacity (AWG-solid wire)	Capacity (stranded wire)
23533	7 1/4	10-18	12-20
23535	7 1/4	20-30	22-32
			- T-1178

- Double-dipped handles with air cushion pockets provide comfortable grip, reducing hand fatigue.
- Longer, curved handles provide extra leverage and greater comfort.
- Serrated gripping jaws in nose for use as pliers.
- Built-in bolt cutters cleanly cut 6-32 and 8-32 screws.







Snap-on. Industrial Brands



WILLIAMS

MULTI-PURPOSE COMBINATION WIRE TOOLS

Double-Dipped Plastic Handles with Curved Wire Cutter

Product Code	Description	Overall Length (Inches)	Nose Style
23503	Front-end Stripper	8 1/4	Serrated Pliers
23524	Front-end Crimper	8 3/4	Anvil Cutter

Features



- Crimp and strip wire sizes 10-22 AWG.
- Double-dipped handles with air cushion pockets provide comfortable grip, reducing hand fatigue.
- 23503 cuts 6 bolt sizes: 4-40 / 5-40 / 6-32 / 8-32 / 10-32 / 10-24.
- 23524 cuts 5 bolt sizes: 4-40 / 6-32 / 8-32 / 10-32 / 10-24.



Double-Dipped Plastic Handles with Staggered Type Strippers

Description Overall Length (Inches) Stripper Sizes (AWG) 23512 **Dual Romex**® 12-2 / 14-2 NM-B

Features

23515



10-2 NM-B

- · Staggered cutting design produces cleaner cuts with less effort.
- Double-dipped handles with air cushion pockets provide comfortable grip, reducing hand fatigue.
- Built-in bolt cutters cleanly cut 6-32 and 8-32 screws.
- Serrated gripping jaws in nose for use as pliers.

10-2 Heavy Duty



COAX CABLE MULTI TOOL

Double-Dipped Plastic Handles

Product Code	Description	Overall Length (Inches)	Stripper Sizes (AWG)
23530	Coax Cable Tool	8 1/2	RG6 / RG59
			USA

Features



- Cut, strip, and crimp popular RG6 and RG59 coax cable sizes with one tool.
- · Curved cutting blade cuts cleanly with less effort.
- · Instructions provided on the tool for easy operation.



23512



WIRE TWISTER / CUTTER

Produces Right Hand (clockwise) Twists

Overall Length		Cutting Blade Length	
Product Code	(Inches)	Jaw Length (Inches)	(Inches)
WTC-11	8.5	1 1/16	1/4
WTC-45	6	1 ¹ / ₁₆	1/16



Features

- Diamond-shaped, flat top jaw serrations hold wire firmly and resist nicking material being worked on.
- Diagonal nose configurations & "mini" frame allows access in tight quarters.
- Automatic return feature retracts automatically, speeding up operation use and reducing operator fatigue.
- Heat-treated cutting edge holds it edge for cutting tough (up to .041) stainless steel and safety wire.
- One hand operation allows for operator closing and locking with minimum of handle force.
- High carbon alloy steel forging are used for maximum durability and long life.





CABLE CUTTER FOR FERROUS MATERIALS

With Rubber Grips

Product Code	Overall Length (Inches)	Cable Cutting Capacity (Inches)	Replacement Blade Kit
2520	22 1/2	1 ³ / ₁₆ Aluminum/Copper with ¹ / ₄ Messenger Wire	2520-SH

Features

- Lightweight handles provide ease of control while offering solid durability.
- Rubber grips offer control and comfort during working application.
- Cutting notch below top cutting blades provided for cuts on ferrous material.
- Replacement blade kit includes blades, screws, and nuts.







CABLE CUTTER FOR NON-FERROUS MATERIALS

With Rubber Grips

Product Code	Overall Length (Inches)	Cable Cutting Capacity (Inches)
2620-80	31 1/2	1 5/8 Aluminum/Copper

- · For non-ferrous material cutting only.
- . Lightweight handles provide ease of control while offering solid durability.
- Rubber grips offer control and comfort during working application.
- Replacement blade kit includes blades, screws, and nuts.



2620-80





WILLIAMS

LOCKING PLIERS AND SET

Bi-Mold Comfort Grip Handles

Product Code	Overall Length (Inches)	Style
23201	5	Curved Jaw with Cutter
23202	7	Curved Jaw with Cutter
23203	10	Curved Jaw with Cutter
23210	7	Straight Jaw
23211	10	Straight Jaw
23220	6	Long Nose with cutter
23221	9	Long Nose with cutter

Locking Pliers Sets

Product Code	Description
23070	3 Piece Locking Pliers Set with Bi-Mold
	Comfort Grip Handles
Contents Include:	'
Product Code	Description
23201	5" Curved Jaw Locking Pliers with Cutter
23202	7" Curved Jaw Locking Pliers with Cutter
23203	10" Curved Jaw Locking Pliers with Cutter

Product Code	Description
23071	3 Piece Locking Pliers Set with Bi-Mold
	Comfort Grin Handles

Contents Include:	Connort Grip Handles	
Product Code	Description	
23203	10" Curved Jaw Locking Pliers with Cutter	
23210	7" Straight Jaw Locking Pliers	
23220	6" Long Nose Locking Pliers with Cutter	

Features

- Bi-mold handles provide comfortable grip, reducing hand fatigue.
- Convenient one-hand release lever.
- Heavy-duty jaw surfaces provide extra gripping power.
- · Packed in a pouch.



23070

23201



WILLIAMS

LOCKING PLIERS

Curved Jaw with Wire Cutter Locking Pliers		
Product Code	Overall Length (Inches)	
23301	5	
23302	7	
23303	10	

Straight Jaw Locking Pliers

Product Code	Overall Length (Inches)
23304	7
23305	10

Long Nose with Wire Cutter Locking Pliers

Product Code	Overall Length (Inches)
23309	6
23310	9

Locking C-Clamps

Product Code	Overall Length (Inches)	Throat Depth	Capacity (Lbs.)
23320	6	11/4"	450
23321	11	21/4"	900

Locking C-Clamps with Swivel Pad

Product Code	Overall Length (Inches)	Throat Depth	Capacity (Lbs.)	
23222	6	15/16"	450	
23223	9	23/16"	900	
23224	11	21/4"	900	
23225	14	41/2"	700	

Features

- Convenient one-hand release lever
 Heavy-duty jaw surfaces provide extra gripping power



LOCKING PLIERS SETS

23072 3 Piece Locking Pliers Set **Contents Include:**

Product Code	Description
23301	5" Curved Jaw Locking Pliers with Cutter
23302	7" Curved Jaw Locking Pliers with Cutter
23303	10" Curved Jaw Locking Pliers with Cutter

23074 4 Piece Locking Pliers Set Contents Include:

	•
Product Code	Description
23301	5" Curved Jaw Locking Pliers with Cutter
23303	10" Curved Jaw Locking Pliers with Cutter
23309	6" Long Nose with Wire Cutter
23310	9" Long Nose with Wire Cutter

23076 5 Piece Locking Pliers Set **Contents Include:**

Product Code	Description
23301	5" Curved Jaw Locking Pliers with Cutter
23302	7" Curved Jaw Locking Pliers with Cutter
23305	10" Straight Jaw
23310	9" Long Nose with Wire Cutter
23320	6" Locking C-Clamp

- Convenient one-hand release lever
 Heavy-duty jaw surfaces provide extra gripping power





23305



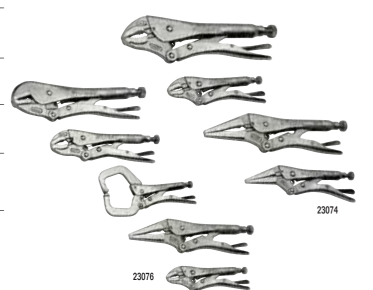
23309



23320











Snap-217. INDUSTRIAL BRANDS









SNAP RING PLIERS

Double-Dipped Plastic Handles

Product Code	Tip Size	Tip Angle (Degree)
PL-1620	0.038	0°
PL-1621	0.038	45°
PL-1622	0.038	90°
PL-1623	0.047	0°
PL-1624	0.047	45°
PL-1625	0.047	90°
PL-1626	0.070	0°
PL-1627	0.070	45°
PL-1628	0.070	90°
PL-1629	0.090	0 °
PL-1630	0.090	45°
PL-1631	0.090	90°

Combination Internal/External Snap Ring Pliers Set Pliers set in a plastic carrying case

Contents Include:

Product Code	Description
PL-1612	12 Piece Combination Internal/External Snap Ring Pliers Set
Set includes 1 each S	nap Ring Plier listed above

Combination Internal/External Snap Ring Pliers Set Pliers set in a plastic carrying case

Contents Include:

Product Code	Description
PL-1606	6 Piece Combination Internal/External Snap Ring Pliers Set
Pot includes 1 seeb 9	Prop Ding Dioro DI 1600 DI 1600 DI 1600 DI 1606 DI 1606 DI 1600

- Cushioned grip handles
- Pliers are convertible for use on internal and external snap rings
- Knurled center screw with spring for easy changing and secure hold









PL-1606



RETAINING RING PLIERS AND SET

Double-Dipped Plastic Handles

Product Code	Description	Minimum Opening (Ctr. To Ctr.)	Maximum Opening (Ctr. To Ctr.)	Tips Included (Each Plier Includes 2 of Each)
PL-1600C-1 PL-1600C-2	Internal pliers with tips External pliers with tips	3/ ₃₂ 3/ ₃₂	²⁵ / ₃₂ 1 ¹ / ₃₂	0.035" 90° 0.045" 45°
				0.045" Straight

Snap Ring Pliers Set

Product Code	Description	
PL-1600C	Snap Ring Pliers Set	

Contents Includes:

Product Code	Description	
PL-1600C-1	PL-1600C-1 Internal Pliers	
PL-1600C-2	PL-1600C-2 External Pliers	

Replacement Tip Set Contents Includes:

Product Code	Description
PL-1600C-3	16 Piece Replacement tip set

Features

- Internal snap rings designed for use in housings, boxes, etc with bore diameters .375 to 1.750 inches.
- External snap rings designed for use in shafts, studs, etc with shaft diameters .250 to 1.438 inches.
- PL-1600C-1 and PL-1600C-2 each supplied with 8 tips (2 each: 90° x .035 and 45° x .045 angle tips and .045 and .060 straight tips).
- · Made of high quality carbon steel with black-oxide finish to resist rust and other corrosions.
- Tips heat treated for a secure grip.
- Pliers provided with cushion grip handles.
- Set consists of one internal and one external snap ring pliers and 16 tips in a pouch.
- Tip set includes 4 each of interchangeable tips: 90° x .035 and 45° x .045 angle tips and .045 and .060 straight tips.



CONVERTIBLE RETAINING RING PLIERS AND SET

Double-Dipped Plastic Handles

Product Code	Capacity (Max. Ring Dia.)	Tips Included (Includes 2 of Each)	
23801A	2"	0.039" Straight Tips (Yellow)	
		0.038" 90° Tips (Yellow)	
		0.047" Straight Tips (Green)	
		0.047" 90° Tips (Green)	
		0.074" Straight Tips (Copper)	
23803A	1"	0.023" Straight Tips (Red)	
		0.039" Straight Tips (Yellow)	
		0.038" 90° Tips (Yellow)	
		0.047" Straight Tips (Green)	
		0.047" 90° Tips (Green)	

Retaining Ring Pliers Set

Product Code	Description	
23092	Retaining Ring Pliers Set	

Contents Includes:

Product Code Description		
23801A	2" Capacity Retaining Ring Pliers	
23803A	1" Capacity Retaining Ring Pliers	

Replacement Tip Kits Contents Includes:

Product Code Description		
23802A	Replacement Tip Kit Only for 23801A	
23804A	Replacement Tip Kit Only for 23803A	

- Easily convert for use on internal and external rings by moving convenient adjusting levers.
- Each pliers includes five pairs of color-coded tips for maximum versatility.
- · Hex-shaped locking guides firmly hold tips in place.
- · Double-dipped handles with air cushion pockets provide comfortable grip, reducing hand fatigue.
- Spring-loaded handles speed work.









Snap-217 INDUSTRIAL BRANDS





HEAVY DUTY RETAINING RING PLIERS & TIPS

Double-Dipped Plastic Handles

Product Code	Description	Minimum Opening (Ctr. To Ctr.)	Maximum Opening (Ctr. To Ctr.)
PL-527	Internal snap ring pliers	⁵ / ₁₆ 11/ ₃₂	1 ¹³ / ₃₂
PL-528	External snap ring pliers		1 ¹⁷ / ₃₂

Tips for Heavy Duty Retaining Ring Pliers

Product Code	Description (Includes 2 each)	
PL-529A	0.108" Straight Tips	
PL-529B	0.108" 15° Tips	
PL-529C	0.108 45° Tips	
PL-529D	0.108 90° Tips	
PL-530A	0.120 Straight Tips	
PL-530B	0.120 15° Tips	
PL-530C	0.120 45° Tips	
PL-530D	0.120 90° Tips	

Heavy Duty Retaining Ring Pliers Set PL-529

Product Code	Contents Include:
PL-527	Internal snap ring pliers
PL-528	External snap ring pliers

Set includes 2 each of heavy duty tips listed above



Fasturas

- Internal snap rings designed for use in housings, boxes, etc.
- External snap rings designed for use in shafts, studs, etc.
- Pliers supplied with spring ratchet lock assembly which allows the ring to be compressed or expanded with gradual adjustments which lock at the desired size without continued pressure on the handles.
- Made of high quality carbon steel with black-oxide finish to resist rust and other corrosions.
- Tips heat treated for a secure grip.
- Tips not provided with pliers when pliers are ordered individually.

FIXED TIP RETAINING RING PLIERS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Tip Diameter (Inches)	Minimum Jaw Opening (Inches)	Maximum Jaw Opening
Internal					
PL-531	5 ¹ / ₂	7/8	0.038	3/32	2 3/8
PL-532	6 1/2	1	0.070	3/32	2 31/32
External					
PL-533	6 1/2	7/8	0.038	3/32	1 1/32
PL-534	7	2 1/16	0.070	3/32	1 1/4

Features

- Internal used for installing and removing internal retaining rings in a bore without damage to the ring.
- External used for installing and removing external retaining rings on a shaft without damage to the ring.
- Manufactured from high carbon, heat treated steel.
- Designed for accurate fit and long wear by precision forming and induction hardening.
- · Finished with black oxide coating.





WILLIAMS

LOCKING RING PLIERS

Black Jaws

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Width at Tip (Inches)	
PL-1515	8	1 ³ /8	5/16	

Features

• For spreading horseshoe lock washers and steel lock rings used on gear and bearing shafts.





9500



DROP FORGED C-CLAMPS

Deep Throat Design, Copper Plated Screw						
Product Code	Capacity (Inches)	Throat Depth (Inches)	Screw Diameter (Inches)	Min Test Load (lbs)		
CC-402C	2	2 11/32	1/2	3500		
CC-403C	3	2 3/4	1/2	3500		
CC-404C	4	3 3/16	3/4	6500		
CC-406C	6	4 1/8	3/4	6900		
CC-408C	8	5 ³ ⁄ ₁₆	3/4	6900		
CC-410C	10	6	3/4	8000		

CC-412C Features

- · Copper plated screw resists weld splatter.
- Drop-forged and heat treated for maximum strength and greater rigidity.
- I-Beam design for extra strength.
- Highly resistant to "springing".



DROP FORGED C-CLAMPS

Deep Throat Design, Standard Screw

Product Code	Capacity (Inches)	Throat Depth (Inches)	Screw Diameter (Inches)	Min Test Load (lbs)
CC-402S	2	2 11/32	1/2	3500
CC-403S	3	2 3/4	1/2	3500
CC-404S	4	3 3/16	3/4	6500
CC-406S	6	4 1/8	3/4	6900
CC-408S	8	5 3/16	3/4	6900
CC-410S	10	6	3/4	8000
CC-412S	12	6 1/2	7/8	9500

Features

- Black threaded screw with T-handle.
- Drop-forged and heat treated for maximum strength and greater rigidity.
- I-Beam design for extra strength.
- · Highly resistant to "springing".



DROP FORGED C-CLAMPS

Deep Throat Design, Copper Plated Screw

Product Code	Capacity (Inches)	Throat Depth (Inches)	Screw Diameter (Inches)	Working Load (lbs)	Max. Hand Load (lbs)	Frame Proof Load (lbs)
20002	2	2-1/4	9/16	2000	2600	3500
20003	3	2-7/16	9/16	2400	2880	3500
20004	4	3-1/4	11/16	2800	4480	6500
20006	6	4-1/16	3/4	3400	4700	6900
20008	8	5	3/4	4000	4930	6900
20010	10	6	7/8	5000	5500	8000
20012	12	6-1/2	7/8	6000	7000	9500

C-Clamp Set

Product Code	Contents Include:
20042	4 Piece C-Clamp Set. Includes sizes 2", 4", 6", and 8"

Features

- Copper plated screw resists weld splatter
- Drop-forged and heat treated for maximum strength and greater rigidity
- I-Beam design for extra strength
- Powder coated frame resists rust
- "Safety Yellow" color makes clamps easy to locate in dark work areas



20008

CC-406C



HEAVY SERVICE C-CLAMPS

Deep Throat Design, Standard Screw

	Maximum Capacity	Minimum Capacity	Throat Depth From Center	Exterior Body Width	Screw Diameter	Screw Length Under Head	Min Test Load
Product Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Lbs.)
CC-1AAW	1 3/8	0	1 1/8	2 23/32	13/32	2 7/16	5,600
CC-1 1/2AAW	1 ⁷ /8	0	1 21/32	3 ¹⁹ / ₃₂	5/8	3 ¹ / ₄	8,750
CC-2AAW	2 11/32	0	1 ⁷ /8	4 ¹ / ₄	23/32	4 ¹ / ₈	12,500
CC-3AAW	3 7/16	1/8	2 13/32	5 ³ / ₄	27/32	4 7/8	16,250
CC-3LAAW **	3 7/16	0	2 ¹ / ₂	5 ³ / ₄	27/32	5 ³ / ₄	16,250
CC-4AAW	$4^{21}/_{32}$	17/32	2 ⁷ /8	6 ¹ / ₄	27/32	6	20,000
CC-4LAAW **	$4^{21}/_{32}$	0	2 ⁷ /8	6 ¹ / ₄	27/32	7 1/4	20,000
CC-5AAW	5 ⁵ /8	1/2	3 ¹ /8	7	27/32	7 1/4	23,800
CC-5LAAW **	5 ⁵ /8	0	3 ¹ / ₈	7	27/32	8 7/8	23,800
CC-6AAW	6 1/2	1 5/32	3 1/2	7 1/2	1 3/32	8	27,500
CC-6LAAW **	6 ¹ / ₂	0	3 ¹ / ₂	7 1/2	1 ³ / ₃₂	10	27,500
CC-8AAW	8 ¹ / ₂	4	3 11/16	8 ¹ / ₂	1 ³ / ₃₂	7 1/8	31,250
CC-8LAAW **	8 ¹ / ₂	0	3 11/16	8 ¹ / ₂	1 ³ / ₃₂	11 ⁵ /8	31,250
CC-10AAW	10 ³ / ₈	5 ³ / ₈	4 ³ / ₈	8 ¹ / ₂	1 ³ / ₃₂	7 3/4	35,000
CC-10LAAW **	$10^{3}/_{8}$	0	4 ⁵ / ₁₆	8 ¹ / ₂	1 ³ / ₃₂	14 ³ / ₈	35,000
CC-12AAW	12 ³ / ₈	7 1/4	4 ⁷ / ₁₆	9 1/2	1 3/32	8 1/4	40,000
CC-12LAAW **	12 ³ / ₈	0	4 1/4	9 1/2	1 3/32	16 ⁷ / ₁₆	40,000

 $[\]ensuremath{^{**}}$ Where zero capacity is desired, the clamps with long screws should be ordered. These are indicated with an "L" in the product code.





- · Especially designed for heavy duty service, frames are drop-forged and heat-treated for maximum strength and reduced springing

 Screws are made of special grade steel and are heat-treated for added strength not
- found in typical case-hardened screws
- To tighten, the square headed screw must be turned with a wrench
 Ideal for the most demanding applications such as construction and heavy industry
 Square head screw allows tightening with wrench for extra heavy duty clamping requirements
 Greater anvil surface for gripping larger work pieces and for greater stability



SCREW CLAMPS

Professional

Product Code	Overall Length (Inches)	Maximum Capacity (Inches)
420-50-100	4	2
420-50-200	8	2
420-60-120	5	2
420-60-300	12	2
420-80-160	6	3
420-100-200	8	4
420-120-250	10	5
420-120-300	12	5
420-120-400	16	5
420-120-500	20	5
420-120-600	24	5
420-120-800	31	5
420-120-1000	39	5
420-120-1250	49	5
420-120-1500	59	5
420-140-400	16	6
420-175-400	16	7

Features

- Professional F clamp with one fixed and one sliding bracket, fitted to a galvanized profiled steel rail.
 Zinc plated screw with special, plastic covered ball swivel foot
- for secure and easy clamping of odd shapes.

 Tough and weather resistant, square shaped plastic grip



CC-4AAW





Snap-on. Industrial Brands

















QUICK CLAMPS - SUPERIOR

Power Lever System

Product Code	Capacity (Inches)	Power Lever	Clamping Force
OCS-150	6	Yes	650 lbs
QCS-300	12	Yes	650 lbs

Features

- The Superior range is made for very demanding work where high force tension, strength and durability are needed.
 The power lever and the glass fiber enforced polyamide body of this clamp is perfect to use in rough environments, and will give you extra tough clamping.
- Fiber glass enforced nylon body



QUICK CLAMPS - QCB SERIES

Power Lever System

Product Code	Capacity (Inches)	Clamping Force	
QCB-150	6	450 lbs	
QCB-300	12	450 lbs	
QCB-450	16	450 lbs	
QCB-600	23	450 lbs	
QCB-900	35	450 lbs	
QCB-1250	49	450 lbs	

- Variable speed mechanism, which makes it easier to reach high clamping force
- · Removable pads, with V-groove



QUICK CLAMPS - QCG SERIES

Product Code	Capacity (Inches)	Clamping Force	
QCG-150	6	275 lbs	
ÒCG-300	12	275 lbs	

Features

- · Easy access in more confined spaces thanks to the smaller body
- Easy to turn in to a spreader with the Spreader button
- Easy access release mechanism
 Comfortable handle from ALL angles, you can use upside down, front to back



SPRING CLAMPS

Product Code	Capacity (Inches)	
420SC-25	1	
420SC-50	2	

Features

Handy spring clamps with a movable gripping surface for odd shapes



OC-PAD REPLACEMENT SPARE PADS

Product Code	Description	
QC-PAD-M	Medium	
ÒC-PAD-S	Soft	

- V Groove pads makes gripping odd shapes, like pipes or corners easier. Changeable pads for different usage, makes clamping secure and non marking.
- Fit all Bahco quick clamps



UNIVERSAL PLIERS WRENCHES

With Comfort Grip

Product Code	Overall Length (Inches)	Maximum Jaw Opening (Inches)	Pipe Maximum Diameter (Inches)
140	8 7/16	1 3/16	3/4
141	11	1 ³ / ₈	1
142	14 ¹ / ₂	2 1/16	1 1/2
143	21 7/8	3 1/16	2 1/2
144	28 ³ / ₈	4 ³ / ₈	3 1/2
147	41 ³ / ₄	6 5/16	5

- Preatures
 Black oxide and anti-rust treated high alloy steel provide long life and durability.
 Precision induction hardened jaws are designed with inwardly angled aggressive teeth.
 Outer part of jaw is large toothed and used for maximum grip on large diameter pipes.
 Inner part of jaw is fine toothed and used for maximum grip on small diameter pipes.
 Commonly called a "Swedish Pipe Wrench", the small head makes them ideal for working in confined areas.





CORNER PIPE WRENCHES

With Comfort Grip

Product Code	Overall Length (Inches)	Maximum Jaw Opening (Inches)	Pipe Maximum Diameter (Inches)
442B	12	1 1/2	1
443B	16	2	2
444B	21	3 ¹ / ₁₀	2 1/2

Features

- Black oxide and anti-rust treated high alloy steel provide long life and durability.
 Precision induction hardened jaws are designed with inwardly angled aggressive teeth.
 Optimized design with narrower jaws, with angle of 45°, gives better accessibility especially in corners.





ALUMINUM STRAIGHT PIPE WRENCH

Aluminum, Heavy Duty							
	Size		Size Pipe Capacity		Weight		
Product Code	in.	mm	in.	mm	lb.	kg	
R31090	10	250	1 1/2	40	1	0.4	
R47057	12	300	2	50	2 1/2	1.1	
R31095	14	350	2	50	2 1/2	1.1	
R31100	18	450	2 ¹ / ₂	65	3 3/4	1.7	
R31105	24	600	3	80	6	2.7	
R31120	36	900	5	125	11	5.0	
R31115	48	1200	6	150	18 ¹ / ₂	8.4	

- Professional strength in lightweight aluminum
 Offer durability and ease-of-use











Snap-277 INDUSTRIAL BRANDS





STRAIGHT PIPE WRENCH

	S	ize	Pipe C	apacity	We	eight
Product Code	in.	mm	in.	mm	lb.	kg
R31000	6	150	3/4	20	1/2	0.2
R31005	8	200	1	25	3/4	0.3
R31010	10	250	1 1/2	40	1 3/4	0.8
R31015	12	300	2	50	2 3/4	1.2
R31020	14	350	2	50	3 1/2	1.6
R31025	18	450	2 %16	65	5 ¾	2.6
R31030	24	600	3	80	9 3/4	4.4
R31035	26	9	5	125	19	8.7
R31040	48	1200	6	150	34 1/4	15.6
R31045	60	1500	8	200	51 1/4	23.3



- Sturdy, cast-iron housing and I-beam handle with full floating forged hook jaw, featuring self-cleaning threads with replaceable hook and heel jaws.

 Heavy-duty pipe wrenches comply with federal specifications GGG-W65IE, Type II, Class A.



WILLIAMS

PIPE WRENCHES

Aluminum, Heavy Duty

	Overall Length	Maximum Jaw Opening		Spare Parts	
Product Code	(Inches)	(Inches)	Hook Jaw	Heel Jaw & Pin	Knurl Nut
13500	8	1 5/16	13551	13567	13571
13502	10	1 %	13552	13562	13572
13504	12	2 1/8	13553	13563	13573
13506	14	2 1/16	13554	13564	13574
13508	18	3 1/8	13555	13565	13575
13510	24	3 3/4	13556	13566	13576
13512	36	5	13557	13568	13577
13514	48	6	13558	13569	13578

Pipe Wrench Set

Product Code	Contents Include:
13542	3 Piece Aluminum Pipe Wrench Set. Includes 8", 12", and 18" wrenches

Features

- Aluminum pipe wrenches are approximately 40% lighter than cast iron.
- · Heavy duty construction for strength and durability.
- Scale on wrench indicates pipe diameter.



PIPE WRENCHES

Cast Iron, Heavy-Duty

	Overall Length	Maximum Jaw Opening		Spare Parts	
Product Code	(Inches)	(Inches)	Hook Jaw	Heel Jaw & Pin	Knurl Nut
13516	6	7/8	13550	13560	13570
13518	8	1 5/16	13511	13567	13571
13520	10	1 %	13552	13562	13572
13522	12	2 1/8	13553	13563	13573
13524	14	2 %16	13554	13564	13574
13526	18	3 1/8	13555	13565	13575
13528	24	3 3/4	13556	13566	13576
13530	36	5	13557	13568	13577
13532	48	6	13558	13569	13578

Pipe Wrench Set

Product Code	Contents Include:
13544	3 Piece Cast Iron Pipe Wrench Set. Includes 8", 12", and 18" wrenches

- · Heavy duty construction for strength and durability
- Scale on wrench indicates pipe diameter





FLANGE-JACKS

Tremendous Pressure With Minimum Effort

	D: .	•
Flange	Diameter	Canacity

Product Code	* 125 Pound Cast Iron	* 150 Pound Cast Iron	* 250 Pound Cast Iron	* 300 Pound Cast Iron
FJ-20	2 to 20	2 to 20	1 to 12	3/4 to 12
FJ-30	16 to 48	18 to 24	12 to 30	12 to 24



Features

- Ideal for working on pipe lines and other applications involving flanges.
- · Makes gasket removal fast and easy.
- Flanges are separated smoothly and evenly without damage to flange faces.
- Flange jacks are sold only in pairs.
- · Eliminates danger from flying wedges and sparks caused by hammer blows.
- Ideal for hard to reach locations.





BASIN WRENCH

SAE

Product Code	Description
363-32	Basin Wrench

Features

- Telescopic basin nut wrench with reversible jaw for nuts on wash basins, bathtubs, or sinks. With 4 adjustment sizes.
- Length 11 inches to 18 inches (Telescopic)
- Capacity 3/8" to 11/4"
- Adjustable pivoted jaw
- 4 length adjustments





STRAP WRENCH

Aluminum F	landle			
	Handle Length	Maximum Diameter	Strap Size	
Product Code	(Inches)	(Inches)	(Inches)	
40221	12	8	1 ¹ / ₈ x 30	

- · Use on irregularly shaped objects where other wrenches won't work.
- Useful for turning handwheels and other knurled handles.
 Reduces risk of damage on plastic pipe and tubing.
- Strap is made out of cotton.







Snap-on. Industrial Brands









CHAIN PIPE TONGS

The Original Williams Chain Pipe Tong

Product Code	Pipe Minimum Diameter (Inches)	Pipe Maximum Diameter (Inches)	Tong Length (Inches)	Chain Length (Inches)
CT-12	1/4	2 1/2	27	18 ¹ / ₂
CT-13	3/4	4	38 ¹ / ₈	25
CT-13-1/2	1	6	46 1/4	33
CT-14	1 1/2	8	50 ¹ / ₂	40 ³ / ₄
CT-15	2	12	67	56

Features

- · Chain swings from the center and can be used on either side of the jaws, reducing tooth wear.
- · Flat link chains are heat-treated for greater strength and reliability.
- · Fully adjustable to fit any shape pipe.

Replacement Parts for Pipe Tongs

	Replacement Jaw Sets	Replacement Chain Assembly		
Product Code	Product Code	Product Code	Length (Inches)	Loading Capacity
CT-12	CT-12-4	CT-12-1	18 1/2	13,800
CT-13	CT-13-4	CT-13-1	25	17,600
CT-13 1/2	CT-13-1/2-4	CT-13-1/2-1	33	20,000
CT-14	CT-14-4	CT-14-1	40 3/4	22,000
CT-15	CT-15-4	CT-15-1	56	31,000

Features

- Chain is heat-treated after assembly which results in a 40 % increase in strength as well as an extended chain life and improved performance.
- Jaws are drop forged from carbon steel and heat treated to provide the strength and reliability expected from Williams pipe tools.





CW-4



PIPE CHAIN WRENCH

Heat Treated

Product Code	Pipe Diameter Minimum -	Handle Length	Chain Length
	Maximum (Pipe Size)	(Inches)	(Inches)
CW-4	3/8 - 4	11	15

Features

- · Forged handle is fully heat-treated.
- Ideal for use in close quarters and where space is at a premium.
- · Successive "bites" can be taken without removal of wrench from the work piece.
- · Fully adjustable to fit any shape pipe.



PIPE CHAIN WRENCH

Heat Treated

		Handle Length	Chain Length
Product Code	Pipe Diameter Capacity	(Inches)	(Inches)
40222	4	12	16
40223	5	15	19
40224	6	24	23

- · Forged strong I Beam handle.
- · Designed for working in confined areas when regular pipe wrenches will not fit, excellent for pipe fittings.
- · Portable and lightweight can be used for overhead and underground work.



5/8" CAPACITY MINI-TUBING CUTTER

For Hard or Soft Copper Tubing, Brass, Stainless Steel, etc.

Product Code	Description	Cutting Capacity (Inches)	Overall Length (Inches)
43603	Mini-Tubing Cutter	1/8 to 5/8	1 3/4
43613	Replacement Cutter Wheel for 43603 (Pack of 5)		

Features

- · Designed for use in tight access areas.
- Enclosed feed screw assures smooth operation by minimizing contamination.
- Corrosion resistant stainless steel rollers produce easier, smoother cuts.



43603



7/8" CAPACITY MINI-TUBING CUTTER

For Copper, Bronze, Aluminum and Steel.

Product Code	Description	Cutting Capacity (Inches)	Overall Length (Inches)
301-22	Compact Tubing Cutter	1/8 to 7/8	2 1/2

Features

· Compact round design for access in tight areas.



301-22

WILLIAMS

1-1/8" CAPACITY TUBING CUTTER

For Hard or Soft Copper Tubing, Brass, Stainless Steel, etc.

roduct Code	Description	Cutting Capacity (Inches)	Overall Length (Inches)
3605	1 1/8" Tubing Cutter	1/8 to 1 1/8	5
	ral Purpose Replacement tter Wheel (Pack of 10)		
	tional Cutter Wheel for inless Steel (Pack of 5)		

Features

- Enclosed hardened steel thrust-bearing mechanism assures smooth cuts and reliable operation.
- Rugged aluminum alloy body looks good and handles well.
- · Foldaway hardened steel reamer removes inside burrs cleanly.
- Includes (2) general-purpose cutter wheels.





2-5/8" CAPACITY TUBING CUTTER

For Hard or Soft Copper Tubing, Brass, Stainless Steel, etc.

Product Code	Description	Cutting Capacity (Inches)	Overall Length (Inches)
43607	25/8" Tubing Cutter	3/8 to 2 5/8	7 3/4 (Closed)
43617	General Purpose Replacement Cutter Wheel for 43607 (Pack of 5)		

- Ratchet feed mechanism speeds up cutting operations while extra-wide rollers stabilize the tubing.
- Light-weight aluminum body.
- . Spare cutting wheel included under cap.
- Cuts Schedule 40 PVC pipe up to 2" diameter with optional 43616 cutter wheel.







Snap-on. Industrial Brands





1-3/8" CAPACITY TUBING CUTTER

For Copper, bronze, Aluminum and Steel tubing

Product Code	Description	Cutting Capacity (Inches)	Overall Length (Inches)	
302-35	3" Tubing Cutter	5/16 to 1 3/8	5 1/2	ī

Features

Lightweight.



PLASTIC WHEEL REAMER

Product Code	Description	
317-40	Plastic Wheel Reamer	

Features

 Reamer for removing burrs from external and internal tube. Suited to plastic and copper tubing.





45° SINGLE FLARING TOOL

For Soft Tubing

Product Code	Description	O.D. Capacity (Inches)
43631	45° Single Flaring Tool	3/16, 1/4, 5/16, 3/8, 7/16, 1/2, & 5/8

Features

- For soft copper, aluminum, and brass tubing.
- Forged steel yoke and hardened flaring bar for durability.
- Positive clamping action prevents tube slippage.
- Self-centering yoke with swivel-type, hardened steel, chrome-plated flaring cone forms better flares with less effort.
- Chrome plated to resist rust and corrosion.





TRIPLE-HEAD TUBING BENDER

For Soft Tubing

Product Code	Description	O.D. Capacity (Inches)
43621	Triple-Head Tube Bender	3/16, 1/4, 5/16, & 3/8

- For copper, aluminum, and thin-wall steel tubing.
- Calibrated markings for making accurate left, right, and offset bends.
- 90° start requires less effort, making bending fast and easy.



TIGHT-GRIP PIPE NIPPLE REMOVER & INSTALLER KITS

Remove and Install Pipe Nipples Without Thread Damage

Product Code Description

87025 Pipe Nipple Remover / Installer Kit for 1/8", 1/4", and 3/8" NPT Pipe Nipples

Kit Includes:

 87035
 Stud Remover / Installer Housing

 87036
 Collet, ¹/ɛ" NPT

 87037
 Collet, ¹/₄" NPT

 87038
 Collet, ³/ɛ" NPT

Product Code Description

Pipe Nipple Remover / Installer Kit for 1/2" and 3/4" NPT Pipe Nipples

Kit Includes:

 87039
 Stud Remover / Installer Housing

 87040
 Collet, ¹/₂* NPT

 87041
 Collet, ³/₄* NPT

Product Code Description

87027 Pipe Nipple Remover / Installer Kit for 1" and 11/4" NPT Pipe Nipples

Kit Includes:

 87042
 Stud Remover / Installer Housing

 87043
 Collet, 1" NPT

 87044
 Collet, 1"/4" NPT

Features

- Remove pipe nipples and other lengths of pipe without damaging pipe threads.
- Collet is placed in housing and threaded over pipe. Draw bolt is then used to clamp tool onto nipple for secure removal or installation.
- · Nipples and other lengths of pipe may be reused.
- · Essential when working with decorative brass, bronze, and stainless piping.
- · Ideal for working in confined areas where a pipe wrench will not fit.



The Tight-Grip Nipple Tool in use. One wrench holds the housing in place while the other wrench turns the top nut, clamping the collet and housing assembly onto the nipple. The housing, collet, and nipple then turn as one.





PLASTIC AND RUBBER HOSE CUTTER

Compact and Light

 Product Code
 Description
 Replacement Cutting Wheel

 43618
 Plastic and rubber hose cutter
 43619

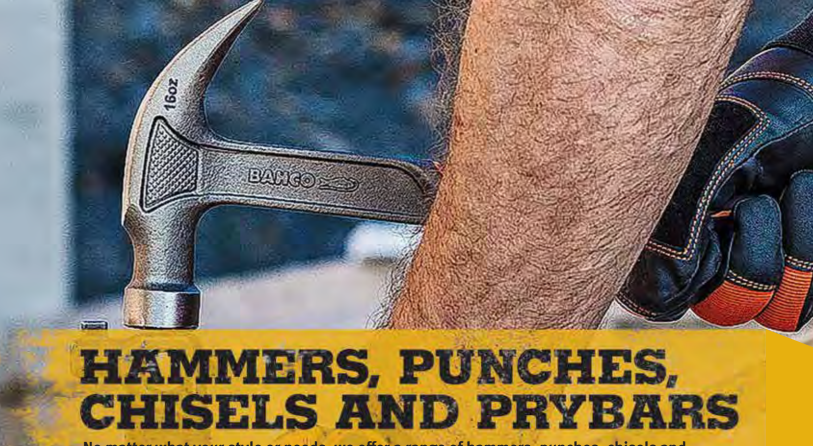
- Cuts plastic tubing and non-metal reinforced hose.
- Cuts sizes 1/16" to 1/2" and 1mm to 13mm O.D.
- Spring loaded for safety.
- · Weighs only one ounce.



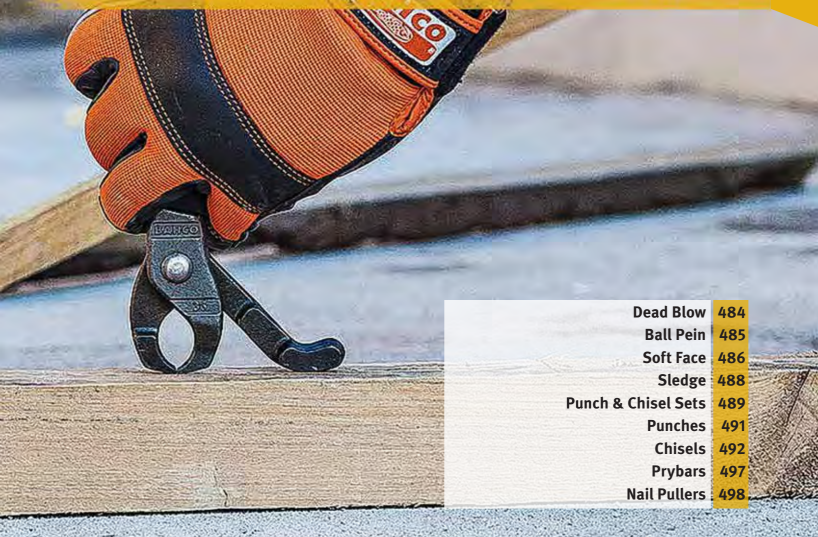
43618







No matter what your style or needs, we offer a range of hammers, punches, chisels and prybars to fit every one. They're available in both hard and soft grips to provide comfort and feature heavy duty industrial grade construction to deliver durability.



DEADBLOW HAMMERS

Ergonomically Designed Handles

Product Code	Weight (ozs.)	Overall Length (Inches)	Head Length (Inches)	Face Diameter (Inches)
JHW-16	16	12	3 1/4	1 9/16
JHW-24	24	12 ³ / ₄	3 ³ / ₄	1 3/4
JHW-32	32	13 ½	4 1/4	2
JHW-48	48	15	4 3/4	2 1/4
JHW-56	56	15 ³ / ₄	5 ⁷ / ₁₆	2 ³ / ₄

Features

- Hard urethane construction resists cut damage to hammer head
- · Head provides a non-marring contact surface that will not damage equipment
- · Deadblow feature minimizes hammer bounce back, reducing fatigue and improving productivity.





EXTREME POWER DRIVE HAMMERS

Fiberglass Handles with Cushion Grip and Shot-Filled Heads

Product Code	Weight (ozs.)	Head Length (Inches)	Overall Length (Inches)	Face Diameter (Inches)
HPDX-1	16	12 1/2	17	1 ½
HPDX-2	32	13 3/4	18 3/4	2
HPDX-3	48	14 1/2	20	2 1/4
HPDX-4	64	15 ½	21 ¾	2 %

Features

- Urethane face greatly improves durability
- Durable design for a long lasting hammer.





WILLIAMS

POWER DRIVE HAMMERS

Fiberglass Handles with Cushion Grip and Shot-Filled Heads

Product Code	Weight (ozs.)	Handle Length (Inches)	Overall Length (Inches)	Face Diameter (Inches)
HPD-1	16	9 5/8	12 ¹ / ₂	1 1/2
HPD-2	32	10 ³ / ₄	13 7/8	2
HPD-3	48	10 ³ / ₄	14 ½	2 1/4
HPD-4	64	10 ³ / ₈	15 ¹ / ₄	2 5/8

Features

- Shot-loaded head delivers more striking force per blow and reduces vibration as well as rebound.
- Cushion grip handle provides greater comfort and safety.
 Durable design for a long lasting hammer.





BALL PEIN HAMMERS

Fiberglass Handles with Cushion Grip

Product Code	Weight (ozs.)	Handle Length (Inches)	Overall Length (Inches)	Face Diameter (Inches)
20542	8	9 1/2	10 3/4	7/8
20543	12	10 ¹ / ₄	11 ³ / ₄	7/8
20544	16	11 1/4	13	1 7/8
20545	24	13	15	1 1/4
20546	32	12 ³ / ₄	15	1 1/4

Features

- Ideal for driving punches, chisels and other metal work.
- Fiberglass handle has a cushion grip for greater comfort and safety.
 Hammer heads are drop-forged from specially selected steel and carefully heat treated for dependable strength, hardness and uniformity.



HPDX-2











Snap-277 INDUSTRIAL BRANDS







BALL PEIN HAMMERS

Wood Handle

Product code	Head Weight (ozs.)	Handle Length (inches)	Overall length (Inches)	Face Diameter (Inches)
HBP-5-0A	4	9 %	10 ⁷ /16	3/4
HBP-3-0A	8	10 1/2	11 ¾	1
HBP-2-0A	12	11 1/8	12 ½	1 ½
HBP-0A	16	12 1/8	13 %	1 1/4
HBP-2A	24	13 1/4	15 ½	1 1/2
HBP-4A	32	13 1/4	15 ¾16	1 1/2
HBP-6A	40	13 ⁵ / ₁₆	15 ⁵ ⁄16	1 %
HBP-8A	48	13 ½	15 ¾	1 1/8

Features



- · Ideal for driving punches, chisels and other metal work.
- Wooden handles, which are made from white hickory and clear lacquered, are permanently wedged in to the heads.
- Hammer heads are drop-forged from specially selected steel and carefully heat treated for dependable strength, hardness, and uniformity.
- Polished Face, Bevel & Pein



DRILLING HAMMER

Fiberglass Handles with Cushion Grip

Product Code	Weight (ozs.)	Handle Length (Inches)	Overall Length (Inches)
20678	32	8 ½	10 1/4

Features

- Handles are durable and comfortable.
- · Heavy duty construction for strength and durability.



CROSS PEIN HAMMER

Fiberglass Handles with Cushion Grip

		Handle Length	•
Product Code	Weight (ozs.)	(Inches)	Overall Length (Inches)
20651	48	13	15 ¾

Features

- Handles are durable and comfortable.
- . Heavy duty construction for strength and durability.



CLAW HAMMERS

Fiberglass Handles with Cushion Grip

Product Code	Style	Weight (ozs.)	Handle Length (Inches)	Overall Length (Inches)
20402	Ripping Claw	16	10 ³ ⁄4	13
20401	Curved Claw	20	10 3/4	13

- Handles are durable and comfortable.
- . Heavy duty construction for strength and durability.



ERGO® CLAW HAMMER

Designed According to Bahco's Scientific 11-Step Ergonomic Design Program

Product code	Weight (ozs.)	Overall length (Inches)
529-16-L	16	13
529-16-XL	16	13
529-20-L	20	13
529-20-XL	20	13

W

Features

- The ergo Claw Hammer is designed to make the job easier, more comfortable and less demanding for your muscles and joints.
- 16 oz. claw hammer for daily construction work developed according to the scientific ERGO® process.
- 20 oz. claw hammer for more heavy duty work developed according to the scientific ERGO® process.
- Two handle sizes for optimized comfort.
- The head and shaft consist of one piece which ensures the durability and strength of the hammer. The special shaft design minimizes vibrations to avoid injuries.
- The long and curvy rubber grip provides a variety of grip positions, like a two handed grip or a precision grip.
- The ERGO® hammer has an optimized balance which keeps the wrist in the best position to avoid muscle stress and give you an effective striking performance like no other hammer does.
- The extra strong claw has an improved curvature for very effective nail pulling with less strength needed. The wide groove design of the claw grips the nail at the body for easy nail pulling even when the head is missing.





BRASS HAMMERS

Fiberglass Handles with Cushion Grip

Product code	Weight (ozs.)	Handle Length (inches)	Overall length (Inches)	Face Diameter (Inches)
HSB-1.5A	1-1/2	10	12	1
HSB-2.6A	2-1/2	10	12	1-1/4
HSB-3.8A	3-3/4	10	12	1-5/8

Features

- Ideal for applications which require non-sparking conditions.
- The flat surface brass head absorbs impact blows, reduces rebound and helps eliminate marred work surfaces.
- Non-slip cushion grip provides greater comfort and safety.







8 PIECE SOFT-FACE HAMMER BODY AND TIP SET

Fiberglass Handles with Cushion Grip

Product Code	Description				
HSF-8SET	8 Piece Soft Face Hammer Body and Tip Set				
Contents Incl	ude:				
Product Code	Weight Class	Head Length (Inches)	Handle Length (Inches)	Overall Length (Inches)	Head Diameter (Inches)
HSF-151A	16 oz.	1 ½	12 ½	14	1 ½
Product Code	Н	ardness	Tip Diameter (Inches)		Color
HSF-15S HSF-15M	Soft Medium		1 ½ 1 ½		Brown Red
HSF-15N HSF-15H HSF-15SS	Me	dium Hard Hard	1 ½ 1 ½ 1 ½		Cream Black
HSF-15B Plastic Storage C	200	Steel Brass	1 ½		Steel Brass

- Handles are durable and comfortable
- Heavy duty construction for strength and durability
- Six interchangeable heads meet a number of various applications, including non-marring and non-sparking applications with selected head surfaces











Made in U.S.A.

Snap-277 INDUSTRIAL BRANDS



SOFT-FACE AND SHOT FILLED SOFT-FACE HAMMER BODY

Fiberglass Handles with Cushion Grip Weight Class (ozs.) Head Length Overall Length Head Diameter -Handle Length **Product Code** (Inches) (Inches) (Inches) (Inches) HSF-202A * 10 ³/₄ 13 ½ HSF-100A 5 2 10 ³/₁₆ 11 1/8 HSF-105A 2 10 ³/₁₆ 8 11 1/8 HSF-150A 10 1³/₁₆ 12 5/16 12 1 1/2 2 1/2 HSF-151A 14 16 1 ½ 2 ¾ 12 ½ 1 1/2 HSF-155A **12** 7/16 20 10 1/8 1 1/2 HSF-200A 20 2 1/2 11 % 13 ½ 2 HSF-205A 32 2 1/2 11 % 13 ½ 2 HSF-250A 32 12 1/2 14 ¾ 3 1/4 HSF-255A 14 ³/₄ 64 3 1/4 12 5/16 2 1/2 3 3/4 12 1/8 14 ³/₄ HSF-300A 56 3 HSF-305A 3 3/4 11 3/4 14 ³/₄ 96 3

Features

- **Shot filled head reduces rebound for safety and transmits more force to the work
- Handles are durable and comfortable
- Heavy duty construction for strength and durability
- Use with Soft-Face hammer tips below. Match head diameter with tip diameter for proper fit. Tips are not included with hammer body 5/16 18 thread size



annama and a second

HSF-151A





WILLIAMS

SOFT-FACE HAMMER TIPS

Heavy Duty				
Product Code	Hardness	Tip Diameter (Inches)	Color	
	soft composites, pl	astics and soft alloy metals. Repla	ces vinyl hammer.	
HSF-10S	Soft	1	Brown	
HSF-15S	Soft	1 ½	Brown	
HSF-20S	Soft	2	Brown	
HSF-25S	Soft	2 ½	Brown	
HSF-30S	Soft	3	Brown	
Red: Working with so		tics and soft alloy metals. Replaces	s rawhide hammer.	
HSF-10M	Medium	1	Red	
HSF-15M	Medium	1 ½	Red	
HSF-20M	Medium	2	Red	
HSF-25M	Medium	2 ½	Red	
HSF-30M	Medium	3	Red	
Cream: Working with	soft composites, pl	astics and soft alloy metals. Repla	ces soft-metal hammer	
HSF-10N	Medium Hard	1	Cream	
HSF-15N	Medium Hard	1 ½	Cream	
HSF-20N	Medium Hard	2	Cream	
HSF-25N	Medium Hard	2 1/2	Cream	
HSF-30N	Medium Hard	3	Cream	
Black: Working with	hard surface compo	sites and other hard metals.		
HSF-10H	Hard	1	Black	
HSF-15H	Hard	1 ½	Black	
HSF-20H	Hard	2	Black	
HSF-25H	Hard	2 ½	Black	
HSF-30H	Hard	3	Black	
Yellow: Working with	hard surface compo	osites and other hard metals, hardr	ness is close to steel.	
HSF-10XH	Extra Hard	1	Yellow	
HSF-15XH	Extra Hard	1 ½	Yellow	
HSF-20XH	Extra Hard	2	Yellow	
HSF-25XH	Extra Hard	2 ½	Yellow	
HSF-30XH	Extra Hard	3	Yellow	
Green: Working with	soft composites, pla	astic and soft alloy metals. Replace	es brass hammer	
HSF-10T	Tough	1	Green	
HSF-15T	Tough	1 ½	Green	
HSF-20T	Tough	2	Green	
HSF-25T	Tough	2 ½	Green	
HSF-30T	Tough	3	Green	

· Heavy duty construction for strength and durability





SLEDGE HAMMERS

Wood Hand	le			
Product Code	Weight (lbs.)	Handle Length (inches)	Overall length (Inches)	Face Diameter (Inches)
SH-2A	2	15	15	1 ½
SH-4A	4	15	15	2
SH-6A	6	36	36	2 1/8
SH-8A	8	36	36	2 ½
SH-10A	10	36	36	2 1/2
SH-12A	12	36	36	2 %
SH-16A	16	36	36	2 3/4

Product code	Description	Weight (ozs.)	Length (Inches)
SHHW-14A	Handle	14	15
SHHW-32A	Handle	24	36



Features

High carbon steel, heat treated and tempered head, with hickory handle



SLEDGE HAMMERS

F*1	1	11.	11
Fibero	แลรร	паг	ıaıe

Product Code	Weight Class (lbs.)	Handle Length (inches)	Overall length (Inches)	Face Diameter (Inches)
SHF-4SA **	4	14	14	1 1/4
SHF-8SA **	8	32	32	2
SHF-12SA **	12	32	32	2 1/4
SHF-2A	2	14	14	1 1/4
SHF-3A	3	14	14	1 1/2
SHF-4A	4	14	14	1 %
SHF-6A	6	32	32	1 3/4
SHF-8A	8	32	32	2
SHF-10A	10	16	16	2 1/8
SHF-10LA	10	32	32	2 1/8
SHF-12A	12	32	32	2 1/4
SHF-16A	16	24	24	2 %
SHF-16LA	16	32	32	2 %
SHF-20A	20	36	36	2 3/4

Replacement Handle Service Kit

Product Code	Description	Weight (lbs)	Length (Inches)
SHHF-14A	Fiberglass	2 to 4	14
SHHF-16A	Fiberglass	6 to 8	16
SHHF-32A	Fiberglass	6 to 16	32
SHHF-36	Fiberglass	20	36



Features

- ** Soft steel safety head is similar in hardness to brass
- ** Ideal replacement for Brass Head where non-sparking is not required
- . Double faced head is hardened and tempered forged for maximum strength and durability.
- · All kits include replacement handle, pre-measured bonding mix, mix container and instructions

WILLIAMS

DEAD BLOW SLEDGE HAMMERS WITH REPLACEMENT TIPS

Product Code	Weight (lbs)	Handle Length (Inches)	Overall length (Inches)	Face Diameter (Inches)
SHSFDB-8	8	29	32	2

Includes Two 4" Black Tips

4" Replacement Tip

T HEPIACE	ment rip					
Product code	Hardness	Color	Product code	Hardness	Color	
SHSFDB-40S	Soft	Brown	SHSFDB-40N	Med/Hard	Cream	_
SHSFDB-40M	Medium	Red	SHSFDB-40H	Hard	Black	
SHSFDB-40T	Tough	Green	SHSFDB-40XH	Extra hard	Yellow	

Features

- . Shot loaded dead blow heads deliver the impact of a steel hammer with little or no rebound
- · Oversized head and striking face minimizes miss hits, applying force with greater impact and repeatability
- Strong yet light weight handles provide 90% of the total hammer weight at the head
- 4" Non-marring removable tips can be replaced when worn







SHSFDB-40N

SHSFDB-8

SH-8A

SHF-10LA

SHSFDB-40S

SHSFDB-40T

SHSFDB-40XH















27 PIECE PUNCH & CHISEL SET

Packed in a Pouch	
Product Code	Description
PC-27	27 Piece Punch & Chisel Set

Contents Include:

Product		Point Diameter	Product		Blade Width
Code	Description	(Inches)	Code	Description	(Inches)
P-3	Pin Punch	3/32	C-8	Cold Chisel	1/4
P-4	Pin Punch	1/8	C-10	Cold Chisel	⁵ / ₁₆
P-5	Pin Punch	5/32	C-12	Cold Chisel	3/8
P-6	Pin Punch	³ / ₁₆	C-16	Cold Chisel	1/2
P-8	Pin Punch	1/4	C-20	Cold Chisel	5/8
P-10	Pin Punch	⁵ /16	C-24	Cold Chisel	3/4
P-13	Solid Punch	3/32	C-28	Cold Chisel	7/8
P-14	Solid Punch	1/8	C-32	Cold Chisel	1
P-15	Solid Punch	5/32	C-36	Cold Chisel	1 1/8
P-16	Solid Punch	³ / ₁₆			
P-17	Solid Punch	1/4	28449	Punch and Ch	isel Holder
P-25	Long Taper Punch	5/32		7/8" Capa	acity
P-26	Long Taper Punch	³ / ₁₆		·	•
P-28	Long Taper Punch	1/4			
P-30	Prick Punch				
P-40	Center Punch				
P-42	Center Punch	-			

- · Heavy duty construction for strength and durability.
- Includes punch and chisel holder for safety.





17 PIECE PUNCH & CHISEL SET

Packed in a Pouch

Product Code	Description
PC-17	17 Piece Punch & Chisel Set

Contents Include:

Product	_	Point Diameter	Product		Blade Width
Code	Description	(Inches)	Code	Description	(Inches)
P-4	Pin Punch	1/8	C-10	Cold Chisel	5/16
P-6	Pin Punch	3/16	C-12	Cold Chisel	3/8
P-8	Pin Punch	1/4	C-16	Cold Chisel	1/2
P-14	Solid Punch	1/8	C-20	Cold Chisel	5/8
P-15	Solid Punch	5/32	C-24	Cold Chisel	3/4
P-16	Solid Punch	3/16	C-42	Cape Chisel	1/4
P-25	Long Taper Punch	5/32	C-62	Diamond Point	3/8
P-28	Long Taper Punch	1/4		Chisel	
P-32	Prick Punch				
P-40	Center Punch	-			

· Heavy duty construction for strength and durability.





8 PIECE PUNCH & CHISEL SET

Packed in a Pouch

Product Code	Description	
PC-8	8 Piece Punch & Chisel Set	

Contents Include:

Product Code	Description	Point Diameter (Inches)	Product Code	Description	Blade Width (Inches)
P-4	Pin Punch	1/8	C-10	Cold Chisel	5/16
P-6	Pin Punch	3/16	C-16	Cold Chisel	1/2
P-8	Pin Punch	1/4	C-24	Cold Chisel	3/4
P-15	Solid Punch	5/32			
P-40	Center Punch				

Features

• Heavy duty construction for strength and durability.





WILLIAMS

8 PIECE CHISEL SET

Packed in a Pouch

Product Code	Description	
CS-8	8 Piece Chisel Set	

Contents Include:

Product Code	Description	Blade Width (Inches)	Product Code	Description	Blade Width (Inches)
C-40	Cape Chisel	3/16	C-60	Diamond Point Chisel	1/4
C-42	Cape Chisel	1/4	C-62	Diamond Point Chisel	3/8
C-44	Cape Chisel	5/16	C-72	Round Nose Chisel	1/4
C-46	Cape Chisel	3/8	C-74	Round Nose Chisel	3/8

Features

· Heavy duty construction for strength and durability.







9 PIECE COLD CHISEL SET

Packed in a Pouch

. aonoa m a . oaon		
Product Code	Description	
CS-9	9 Piece Cold Chisel Set	

Contents Include:

Product Code	Description	Blade Width (Inches)	Product Code	Description	Blade Width (Inches)
C-8	Cold Chisel	1/4	C-24	Cold Chisel	3/4
C-10	Cold Chisel	5/16	C-28	Cold Chisel	7/8
C-12	Cold Chisel	3/8	C-32	Cold Chisel	1
C-16	Cold Chisel	1/2	C-36	Cold Chisel	1 1/8
C-20	Cold Chisel	5/8			

Features

· Heavy duty construction for strength and durability.











490

Snap-on. Industrial Brands







WILLIAMS

17 PIECE PUNCH SET

Packed in a Pouch				
Description				
17 Piece Punch Set				

Contents Include:

Product Code	Description	Tip Diameter (Inches)	Product Code	Description	Tip Diameter (Inches)
P-3	Pin Punch	3/32	P-16	Solid Punch	3/16
P-4	Pin Punch	1/8	P-17	Solid Punch	1/4
P-5	Pin Punch	5/32	P-25	Long Taper Punch	5/32
P-6	Pin Punch	3/16	P-26	Long Taper Punch	3/16
P-8	Pin Punch	1/4	P-28	Long Taper Punch	1/4
P-10	Pin Punch	5/16	P-30	Prick Punch	
P-13	Solid Punch	3/32	P-40	Center Punch	
P-14	Solid Punch	1/8	P-42	Center Punch	-
P-15	Solid Punch	5/32			

Features

. Heavy duty construction for strength and durability.





4 PIECE CENTER PUNCH SET

Packed in a Pouch

Product Code	Description	
PS-4	4 Piece Center Punch Set	

Contents Include:

Product Code	Description	Stock Diameter (Inches)	Product Code	Description	Stock Diameter (Inches)
P-38	Center Punch	1/4	P-40	Center Punch	3/8
P-39	Center Punch	5/16	P-42	Center Punch	1/2

Features

· Heavy duty construction for strength and durability.



12 PIECE PILOT PUNCH SET

Packed in a Pouch		
Product Code	Description	
PS-12	12 Piece Pilot Punch Set	
Contents Include:		

Product Code	Point Diameter	Product Code	Point Diameter
P-51	1/16	P-57	7/32
P-52	5/64	P-58	1/4
P-53	3/32	P-59	5/16
P-54	1/8	P-60	3/8
P-55	5/32	P-61	7/16
P-56	3/16	P-62	1/2

Features

- Designed to apply equal pressure to the end of a pin driving it straight through the hole.
 The ball on the center of the point end assures proper contact with the pin eliminating damage to the pin or hole wall.

491

8 PIECE PILOT PUNCH SET

Packed in a	Pouch		
Product Code		Description	
PS-8		8 Piece Pilot Punc	h Set
Contents Inclu	de:		
Product Code	Point Diameter	Product Code	Point Diameter
P-51	1/16	P-55	5/32
P-52	5/64	P-56	3/16
P-53	3/32	P-57	7/32
P-54	1/8	P-58	1/4

- Designed to apply equal pressure to the end of a pin driving it straight through the hole.
- The ball on the center of the point end assures proper contact with the pin eliminating damage to the pin or hole wall.





WILLIAMS

3 PIECE BRASS DRIFT PUNCH SET

Packed in a Pouch				
Product Code	Description			
PS-3	3 Piece Brass Drift Punch Set			
0				

Contents Include:

Product Code	Point Diameter	
P-63	3/8	
P-64	1/2	
P-65	3/4	



Features

For aligning unhardened steel or aluminum



WILLIAMS

PUNCH AND CHISEL HOLDER

Comfort Grip Handle				
Product Code	Description			
28449	7/8			

Features

- Holds chisel and punch securely
 Protect user from hand injury





WILLIAMS

COLD CHISELS

Heavy Duty Industrial Grade					
Product Code	Stock Size	Blade Width (Inches)	Length (Inches)		
C-8	1/4	1/4	5		
C-10	1/4	5/16	5		
C-12	5/16	3/8	5 ½		
C-15	3/8	7/16	6		
C-16	7/16	1/2	6		
C-20	1/2	5/8	6 1/2		
C-24	5/8	3/4	7		
C-28	3/4	7/8	7 1/2		
C-32	7/8	1	8		
C-36	7/8	1 1/8	8		

- . The most commonly used chisels in the chisel line.
- For cutting, shaping and removing metal softer than the cutting edge of the chisel.













7 PIECE SOFT GRIP PUNCH AND CHISEL SET

Soft Grip

Product Code	Description	
3654BMS/7	7 Piece Soft Grip Punch and Chisel Set	

Contents Include:

Product Code	Description	Point Diameter	Product Code	Description	Point Diameter
3734BM-2	Pin Punch	1/16	3654BM-15	Chisels	5/8
3734BM-4	Pin Punch	1/8	3654BM-20	Chisels	3/4
3734BM-5	Pin Punch	3/16	3755BM-6	Center	1/4
3734BM-6	Pin Punch	1/4	1		



7 PIECE SOFT GRIP PIN PUNCH SET

Soft Grip

Product Code			Description		
3734BMS/7		7 Piece Soft Grip Pin Punch Set			
Contents Ir	clude:				
Product Code	Description	Point Diameter	Product Code	Description	Point Diameter
3734BM-2	Pin Punch	1/16	3734BM-6	Pin Punch	1/4
3734BM-3	Pin Punch	1/8	3734BM-8	Pin Punch	5/16
3734BM-4	Pin Punch	3/16	3734BM-10	Pin Punch	3/8
3734BM-5	Pin Punch	3/16			

Features

- Soft grip handle provides a powerful grip, is more comfortable in cold work environments and reduces strike vibration
- Semispherical striking area controls mushrooming to help reduce chipping and splitting Cutting edges on chisels are hand ground to consistently produce a quality edge

- Manufactured from special alloy steel that is differentially heat treated to increase durability



POINTED CHISELS

Safety impact head

Product Code	Length (Inches)	
3739H-250	10	
3739H-300	12	
3739H-400	15 ½	

Features

Safety impact head with plastic hand protection



SLITTING CHISEL

Safety impact head

Length (Inches)
10

Features

Safety impact head with plastic hand protection



MASON'S CHISEL

Safety impact head

Product Code	Length (Inches)	Tip Width (Inches)
3736MH-250	10"	1"
3736MH-300	12	1"
3736MH-400	15 ½	1"

Features

Safety impact head with plastic hand protection



3654BMS/7



3734BMS/7









EXTRA-LONG COLD CHISELS

Heavy Duty Industrial Grade

Product Code	Stock Size	Blade Width (Inches)	Length (Inches)
C-120	1/2	5/8	12
C-124	5/8	3/4	12
C-125	5/8	3/4	14
C-126	5/8	3/4	18
C-132	3/4	1	12
C-133	3/4	1	18

Features

· Designed for cutting, shaping and removing metal softer than the cutting edge of the chisel.



WILLIAMS

RIVET-BUSTER CHISEL

Heavy Duty Industrial Grade

Product Code	Stock	Blade Width	Length
	Size	(Inches)	(Inches)
C-422	5/8	3/4	12

Features

• Designed for shearing bolt heads and rivets.



WILLIAMS

CAPE CHISELS

Heavy Duty Industrial Grade

Product Code	Stock	(Inches)	(Inches)
C-40	3/8	3/16	5 5/8
C-42	3/8	1/4	5 ⁵ /8
C-44	1/2	5/16	6 1/4
C-46	5/8	3/8	7

Features

· Designed for cutting or grooving keyholes or slots.





DIAMOND POINT CHISELS

Heavy Duty Industrial Grade

Product Code	Stock Size	Square Cut	Length (Inches)
C-60	3/8	1/4	5 ³ / ₄
C-62	5/8	3/8	7

Features

• Designed for making a V-groove in metal and to clean out inside corners.





ROUND NOSE CHISELS

Heavy Duty Industrial Grade

Product Code	Stock Size	Blade Width (Inches)	Length (Inches)
C-72	3/8	1/4	5 ³ / ₄
C-73	1/2	5/16	6 1/4
C-74	5/8	3/8	7
C-75	3/4	1/2	8

Features

· Designed for cutting or grooving keyholes or slots.













Snap-on. Industrial Brands







WILLIAMS

PILOT PUNCHES

Product Code	Stock Size	Point Diameter	Length (Inches)
P-51	1/4	1/16	2 3/4
P-52	1/4	5/64	3 1/4
P-53	1/4	3/32	3 1/2
P-54	1/4	1/8	4
P-55	1/4	5/32	4 1/2
P-56	3/8	³ / ₁₆	4 1/2
P-57	3/8	7/32	5
P-58	7/16	1/4	5 ½
P-59	7/16	5/16	6
P-60	1/2	3/8	6
P-61	5/8	7/16	6
P-62	5/8	1/2	6

Features



- Designed to apply equal pressure to the end of a pin driving it straight through the hole.
- The ball on the center of the point end assures proper contact with the pin eliminating damage to the pin or hole wall.



PIN PUNCHES

Heavy Duty Industrial Grade

Product Code	Stock Size	Point Diameter	Length (Inches)
P-3	5/16	3/32	4 1/2
P-4	5/16	1/8	4 3/4
P-5	5/16	5/32	5
P-6	3/8	3/16	5 ¹ / ₄
P-8	3/8	1/4	5 ³ / ₄
P-10	7/16	5/16	6

Features



 For driving out and removing already loosened pins and keys after initial movement by a solid or starter punch.

WILLIAMS

SOLID PUNCHES

Heavy Duty Industrial Grade

Product Code	Stock Size	Point Diameter	Length (Inches)
P-12	3/8	1/16	5
P-13	3/8	3/32	5
P-14	3/8	1/8	5
P-15	3/8	5/32	5
P-16	3/8	3/16	5
P-18	3/8	7/32	5
P-17	3/8	1/4	5



- For loosening frozen or tight pins and keys or knocking out rivets.
- Also called starter punches because they are ideal for loosening frozen pins.

LONG TAPER PUNCHES

Heavy Duty Industrial Grade

Product Code	Stock Size	Point Diameter	Length (Inches)
P-24	5/16	1/8	8
P-25	3/8	5/32	9
P-26	1/2	³ / ₁₆	10
P-28	5/8	1/4	12
P-28A	3/4	1/4	15
P-29	5/8	5/16	16
P-27	3/4	3/8	15

Features



- Designed for aligning the holes in metal pieces through which rivets, bolts, or screws will be inserted.
- Not intended for driving pins as punch may become stuck in work.
- · Also called line-up aligning or drift punches.



CENTER PUNCHES

Heavy Duty Industrial Grade

Product Code	Stock Size	Blade Width (Inches)
P-38	1/4	4
P-39	5/16	4 1/2
P-40	3/8	5
P-42	1/2	6



Features

· Pierces or marks work by indentation for starting pilot drills in metal or other materials.



PRICK PUNCHES

Heavy Duty Industrial Grade

Product Code	Stock Size	Length (Inches)
P-30	3/8	5
P-32	1/2	6

Features



- · For scribing lines into metal before cutting or riveting, and for punching starting holes for short metal screws.
- Point is more tapered than center punch.



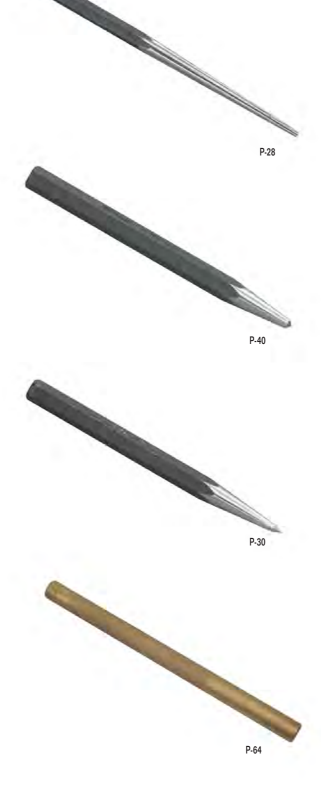
BRASS DRIFT PUNCHES

Packed in a Pouch

Product Code	Body Size	Overall Length (Inches)
P-63	3/8	6
P-64	1/2	7
P-65	3/4	8

Features

• For aligning unhardened steel or aluminum













4 PIECE PINCH & ROLL BAR SET

Heavy Duty Industrial Grade		
Product Code	Description	
PBS-7	4 Piece Pinch & Roll Bar Set	

Contents Include:

Product Code	Description	Stock Diameter (Inches)
C-80A	Pinch Bar	3/4
C-82A	Pinch Bar	3/4
C-715	Roll Bar	1/2
C-718	Roll Bar	5/8

Features

. Heavy duty construction for strength and durability.





PRYBARS - SCREWDRIVER TYPE

Contents Include:

Product Code	Size	Overall Length (Inches)	Product Code	Size	Overall Length (Inches)
C-807	3/8	12	C-836	5/8	36
C-812	3/8	17	C-842	5/8	42
C-818	1/2	25	C-844	7/8	44
C-824	1/2	31	C-858	3/4	58
Product Co	de		Descriptio	n	
C-803			3 Piece Pryba	r Set	

Contents Include:

Product Code	Overall Length (Inches)	
C-807	12	
C-812	17	
C-818	25	

Features

C-803



- Blade is heat-treated the entire length.
- Handle is ergonomically designed to provide a more comfortable and secure grip
- Curved blade style gives extra leverage
- Capped end allows for striking without damage to handle

WILLIAMS

LIGHTWEIGHT HANDLE PRYBARS

Single Curved Tip

Product Code	Overall Length (Inches)	Product Code	Overall Length (Inches)
C-90 C-91	30 35 ½	C-92 C-93	41 ½ 48 ½

Double End

Product code	Overall length (Inches)	Product code	Overall length (Inches)
C-100	33	C-102	44
C-101	38	C-103	50

- Designed with drop forged hardened steel point & wedge ends
- · Rust resistant black finish
- Prybar is chemically bonded to the fiberglass handle.
- Half the weight of steel prybars
- Handle resists heat & cold less flex than a steel bar
- Non-Conductive fiberglass provides insulation from electrical shock
- Used by:
 - Contractors & mechanics for construction & auto repair
 - Municipalities for safe prying, lifting & digging
 - Fire & Police Forcible entry



LADYFOOT PRYBARS

Product Code	Stock Size	Overall Length (Inches)
C-612	1/2	12
C-616	5/8	16
C-621	3/4	21

Features

- Curved end ensures better leverage in small areas.
- · Other end for aligning work.



WILLIAMS

PINCH BARS

Heavy Duty Industrial Grade

Product Code	Overall Length (Inches)	Stock Size	Width of Flat (Inches)
C-80	14	1/2	5/8
C-82	16	5/8	3/4
C-82A	18	3/4	7/8
C-83	20	3/4	7/8
C-80A	24	3/4	7/8
C-84	30	7/8	1
C-85	38	3/4	7/8
C-86	42	7/8	1

Features

• Used for aligning, prying and positioning.



WILLIAMS

ROLL BARS

Heavy Duty Industrial Grade

Product Code	Overall Length (Inches)	Stock Size
C-709	9	3/8
C-715	16	1/2
C-718	18	5/8

Features

• Aligning and prybar with long tapered body and 90° rolling head.





2 PIECE COMFORT GRIP PRYBAR SET

Bi-Mold Comfort Grip Handles

Product Code	Description	
21661A	2 Piece Comfort Grip Prybar Set	
Contents Include:		

Size	Overall Length (Inches)	
Small	8	
Large	18	

Features

- . Bi-mold handles provide comfortable grip, reducing hand fatigue.
- Thumb stop on handle provides control during use.
- Fulcrum end provides extra prying power.



NAIL PULLER/NAIL PUNCH

Nail Punch

Product Code	Description	Overall Length (Inches)
36	Nail Puller	9
SB-3732-2.5-1.25	Nail Punch	5

- · For fast easy removal of nails.
- Black Industrial Finish.
- . Comfortable non-slip thermoplastic grip handle.
- Patented internal spring to keep the jaws open.
- Wide striking area.
- To be used with a claw hammer.

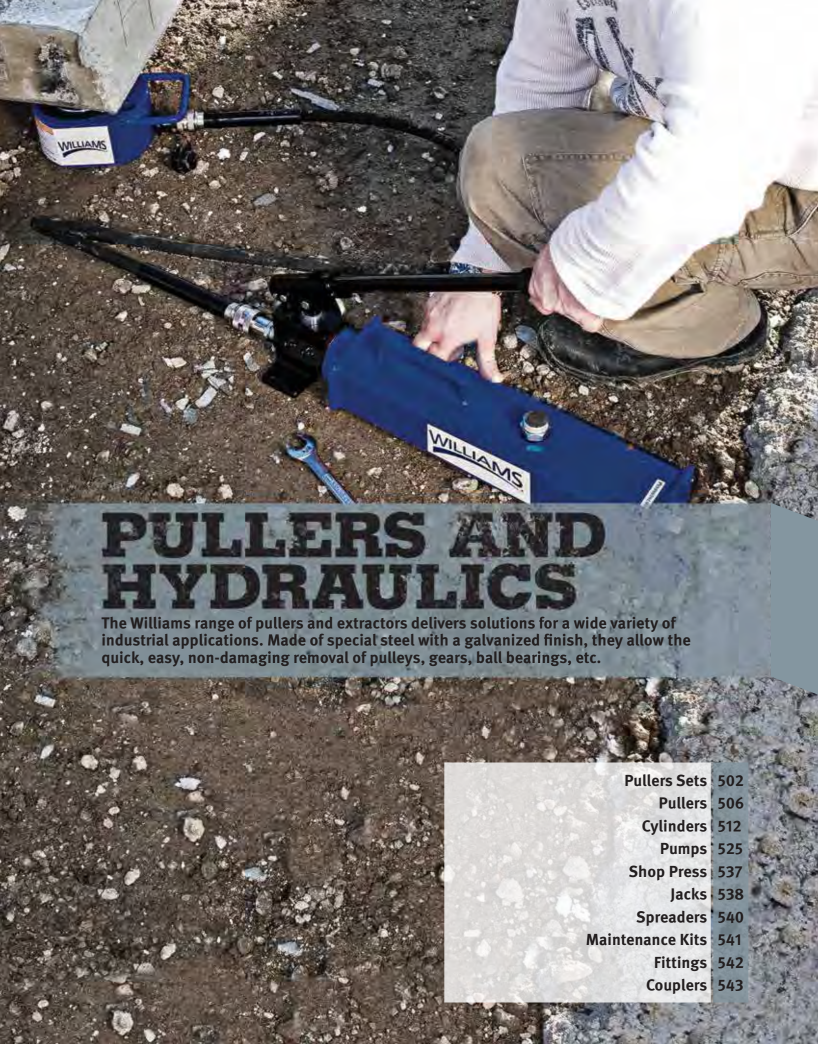






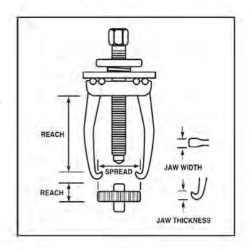






The ABC's of Selecting the Right Puller

- A. What Type of Puller Do I Want to Use? What would be the Combination that Works the Best?
- B. Determine the "Reach" and "Spread" Needed The puller's reach must equal or exceed the same distance on the part. The puller's spread is the width of the part.
- C. Estimate the Puller Tonnage Generally, if you already have the correct "reach and spread," you will usually have the proper tonnage. If in doubt, use the next larger size.



Features and Benefits

- Spring Tensioned and Self-locking Jaws –
 Spring tension design holds jaws against object being pulled, then adjusting or locking nut is tightened, thus clamping the puller securely.
- Interchangeability Different jaws can be used with yoke, thus allowing tremendous variety within the Williams' line.
- Jaws Jaws are forged for maximum strength. Forging is a proven process to control dimensions and provide the basis for precise heat-treating.
- Curved Jaw Design This allows for a secure grip, flush to the object being pulled.
- Reversible Jaws Jaws can be reversed in a simple operation (no nuts and bolts) by pulling up on the locking plate.
- Two-jaw Positions This feature helps avoid stresses created from wedging action to allow straighter pull. One set of jaws and one yoke actually provides capabilities of three pullers.
- Pins are Forged as Part of the Jaw Allows easy interchange of jaws; no nuts or bolts that can be misplaced.
- Part Numbers on Jaws Numbers are stamped on jaws for easy identification and reorder.

- Parabolic curved anvil head A feature on the head of the pressure screw for occasional hammer blows to "persuade" frozen gears and pulleys. Designed to reduce mushrooming. Easily redressed with a hand file.
- Hex Head on Screw This means that the pressure screw can be turned with a standard hex wrench or socket – no special tools needed.
- Roller threads Pressure screws have rolled threads (fine [nf] on manual, course [nc] on hydraulic), instead of cut threads, making them stronger and more durable.
- Replaceable Centering Point The centering point directs
 power to help prevent cocking of the puller. Also allows easy,
 almost friction-free, turning of the pressure screw. Generally,
 only the centering point, and not the whole screw, need replacing,
 saving your customer big dollars.
- Yoke Yoke is forged and precisely heat-treated for maximum strength and maximum durability.
- Slide Hammer or Pressure Screws Yoke is compatible with both slide hammer or pressure screw. It is also recommended that a lubrication compound (NEVER-SEEZ®) be used on the pressure screws.
- Slide Hammer Many of our pullers can be assembled with a longer pressure screw to use slide hammer power. This fact is especially useful in removing blind hole bearings.







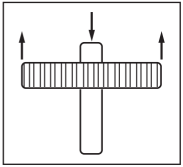
Snap-277 INDUSTRIAL BRANDS

General Rule to Choose Pullers

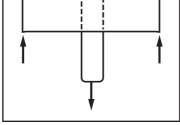
Manual Pullers- Pressure screw should be at least half the diameter of the shaft on the pulling/pushing job.

Hydraulic Pullers - Maximum tonnage capacity (tons) should be 8 to 10 times the diameter (in inches) of the shaft to be pulled or pushed.

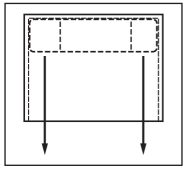




Removing a Gear, Bearing, Pulley, or Other Component from a Shaft



Pulling a Shaft Out of a Housing or Bore



Removing a Bearing or Bushing from a Blind Hole

Tools to Use

- Jaw-Type Puller 2- or 3-jaw style, with 3-jaw being the best choice. Manual or hydraulic with outside jaw positions.
- Push-Pull Puller Use male or female adaptors to thread into tapped holes on components.
- Slide Hammer Puller Use on light-duty applications. For use with attachments.
- Bar-Type Puller with Bearing Separator Bar type with side rods threaded into bearing separator provides "knife edge" to get behind component or when there is not a good gripping edge.

Tools to Use

- Push-Pull Puller Use male or female adaptors.
- Bar-Type Puller with Bearing Separator Use when housing lacks sufficient surface for puller side rods to bear against.
- Slide Hammer Puller Use on light-duty applications. For use with attachments.
- Slide Hammer Puller -Use with male or female adaptors. See page 333 for a full listing of compatible adaptors.

Tools to Use

- Jaw-Type Puller For inside jaw positions (inside pulls), a manual or hydraulic jawtype puller can be used with pressure screw or slide hammer variations.
- Expanded Collet Puller The inside diameter should range between 1/4" and 7". Pulling can be done with bridge, bar-type yokes, or slide hammers.
- Bearing Adaptors with Slide Hammer Puller Slide Hammer should be used in this application.
- Bar-Type Puller with Bearing Separator -Bar type with side rods threaded into bearing separator provides "knife edge" to get behind components or when there is not a good gripping edge.

Warning (**)









∕ WARNING

- Pullers and parts under stress can break. Wear safety goggles while using pullers. Screen the puller from yourself and bystanders. Use the largest size puller possible to do the job. Use a three jaw puller where possible. Inspect puller; do not use puller with worn or damaged parts. Make sure puller is fully engaged and squarely seated. Broken parts can cause injury.
- Heating puller jaws can change their strength. Do not heat jaws of puller. Weakened jaws can break and cause injury.
- Hammering on puller jaws can cause damage. Hammer only on curved head of pressure screw. Broken parts can cause injury.
- Hand can get caught between slide hammer and hammer stop. Keep hand away from front and rear of slide hammer. Hand injury can be caused by slide hammer.

- Damaged or loose hydraulic lines can leak or burst. Inspect hoses; do not use hoses with cuts, splits, or cracks. Tighten hydraulic connections. Hydraulic leak can cause injury.
- Be sure that pressure screw threads are cleaned and well lubricated when using impact tools on pullers.
- Always use protective tip or removable point to prevent pressure screw from mushrooming or splitting.
- Always maintain a proper fluid level in hydraulic pump.
- Always use a pressure gauge with hydraulic pullers.
- Never keep pressure on a hydraulic ram. When job is finished, immediately release ram pressure.
- Use blind hole bearing pullers rather than torches, chisels, screwdrivers, hammers, prybars, etc. A blind hole puller provides 360° of steady, even pulling power.

501



MASTER COMBINATION GEAR PULLER SET

2 and 3 Jaw, 10 & 12-1/2 Ton Capacity, Pressure Screw and Slide Hammer

Product Code	Maximum Capacity (Tons)	Maximum Reach (Inches)	
87079	12 ¹ /2	8 ³ /4	

Contents Include:

Description	Capacity (Tons)	Maximum Reach (Inches)	Pressure Screw Size (Inches)
Plastic Case			
Handle Bar	-		-
Slide Hammer Screw	10		3/4 -16 x 23 3/8
3 1/2 Lb. Slide Hammer	-		-
Long Pressure Screw	10	8 3/4	3/4 -16 x 12 ¹ /8
Short Pressure Screw	10	5 ¹ / ₂	3/4 - 16 x 9 3/16
Special Grip Jaw	12 ¹ / ₂	5 ¹ / ₂	-
Jaw .	12 ¹ / ₂	8 3/4	-
2 Jaw Yoke	10		-
2 Jaw Yoke Plate	-		-
Spring	-		-
Adjusting Nut	-		-
3 Jaw Yoke	12 ¹ / ₂		-
3 Jaw Yoke Plate	-		-
Removable Point	-		-
Flat Removable Point	-		-
Jaw	12 1/2	5 ¹ / ₂	
_			A COLLEGE



Features

- · Ideal for heavy-duty use.
- Plastic case keeps all components organized and helps prevent loss.
- Makes a variety of 2 and 3-jaw pressure screw and slide hammer pullers.
- Pulls gears up to 10" diameter.

WILLIAMS

HEAVY DUTY GEAR PULLER SET

2 and 3 Jaw, 10 & 12-1/2 Ton Capacity, Pressure Screw

	Maximum Capacity	Maximum Reach
Product Code	(Tons)	(Inches)
87021	12 ¹ /2	8 ³ /4

Contents Include:

Description	Capacity (Tons)	Maximum Reach (Inches)	Pressure Screw Size (Inches)
2 Jaw Puller With Long Reach Jaws	10	8 3/4	3/4 - 16 x 12 - 1/8
3 Jaw, Long Reach	12 ¹ / ₂	8 ³ / ₄	-
3 Jaws, Short Reach	12 ¹ / ₂	5 ¹ / ₂	-
Yoke - 3 Jaw	-	-	-
Locking Plate - 3 Jaw	-		-
Metal Box			

- Components assemble to form 8 different pullers.
- Pulls gears up to 8" diameter.











Snap-on. Industrial Brands



WILLIAMS

MEDIUM DUTY COMBINATION GEAR PULLER SET

2 and 3 Jaw, 6 & 7-1/2 Ton Capacity, Pressure Screw and Slide Hammer

	Maximum Capacity	Maximum Reach
Product Code	(Tons)	(Inches)
87020	7 1/2	6

Contents Include:

Description	Capacity (Tons)	Maximum Reach (Inches)	Screw Size (Inches)
3 Jaw Puller With Long Reach Jaws	6	6	5/8 - 18 x 6 ⁷ /8
3 Jaws, Short Reach	7 1/2	3	
Yoke - 2 Jaw	6		-
2 1/8 Lb. Slide Hammer	•		-
Slide Hammer Screw		-	⁵ /8 - 18 x 18 ¹ / ₁₆
Pulling Plate		-	-
Metal Tool Box 19" X 5 7/8" X 2 1/2"			

Features

- · Components assemble to form 6 different pullers.
- Pulls gears up to 8" diameter.





WILLIAMS

LIGHT DUTY COMBINATION GEAR PULLER SET

3-Jaw, 2-1/2 Ton Capacity, Pressure Screw and Slide Hammer

Product Code	Maximum Capacity (Tons)	Maximum Reach (Inches)
87019	2 1/2	8 3/4

Contents Include:

Description	Capacity (Tons)	Maximum Reach (Inches)	Screw Size (Inches)
3 Jaw Puller With Short Reach Jaws	2 1/2	2 1/2	3/8 - 16 x 6 1/16
3 Jaws, Long Reach	2 1/2	3 1/2	
1 1/16 Lb. Slide Hammer			-
Slide Hammer Screw			3/8 - 16 x 12 5/8
Metal Tool Box 12" X 4 1/2" X 2"	-		

Features

87019

- Components assemble to form 8 different pullers.
- Pulls gears up to 3" diameter.









SLIDE HAMMER SETS

Product Code	Slide Hammer Weight (Lbs.)	Slide Screw Size (Inches)
87016	1 1/16	3/8 -16 x 12 5/8
87017	2 ¹/8	⁵ /8 -18 x 18 ¹ / ₁₆
87018	3 1/2	3/4 -16 x 23 3/8

- · Converts pressure-screw type pullers to slide hammer use.
- Pressure screw is removed and slide screw assembly is inserted.
- Sliding hammer "shocking" action loosens and helps remove gears and bearings.



2 TON CAPACITY GRAB'N GO PULLER SET

Short and Long 2-Jaw Puller Set			
Product Code	Description		
87081	2 Ton Capacity 2 Jaw Grab'n Go Puller Set		
_			

Components:

Jaw Length	Number of Jaws	Capacity (Tons)	Maximum Reach (Inches)	Inside Spread (Inches)	Outside Spread (Inches)
Short Jaws	2	2	2 1/2	7/8 - 3 1/4	3
Long Jaws	2	2	3 1/2	⁷ /8 - 3 ³ / ₄	4

Pressure screw size: 3/8" -16 x 6 1/16"

Features

- Clear plastic storage tube keeps components together.

 Totally portable Ideal for use in the shop or at the job site.

 Components assemble to form 4 different pullers:
- Short 2-jaw external puller
- Short 2-jaw internal puller
- Long 2-jaw external puller
 Long 2-jaw internal puller



WILLIAMS

2-1/2 TON CAPACITY GRAB'N GO PULLER SET

Short and Lo	ong 3-Jaw Puller Set
Product Code	Description
87082	2 ¹ / ₂ Ton Capacity 3 Jaw Grab'n Go Puller Set

Components:

Jaw Length	Number of Jaws	Capacity (Tons)	Maximum Reach (Inches)	Inside Spread (Inches)	Outside Spread (Inches)
Short Jaws	3	2 1/2	2 1/2	7/8 - 3 ¹ / ₄	3
Long Jaws	3	2 1/2	3 1/2	7/8 - 3 3/4	4

Pressure screw size: 3/8" -16 x 6 1/16"

Features

Clear plastic storage tube keeps components together. Totally portable - Ideal for use in the shop or at the job site. Components assemble to form 4 different pullers:

- Short 3-jaw external puller
- Short 3-jaw internal puller
- Long 3-jaw external puller Long 3-jaw internal puller



87082

WILLIAMS

4-1/2 & 6 TON CAPACITY GRAB'N GO PULLER SET

Short and Long 2-Jaw Puller Set

Product Code	Description		
87083	4 ¹ /2 & 6 Ton Capacity 2 Jaw Grab'n Go Puller Set		
Components			

Capacity (Tons) Inside Spread Outside Spread Number of Maximum Jaw Length Jaws Reach (Inches) (Inches) (Inches) Short Jaws 6 3 1 1/2 - 3 1/2 4 1/2 $4^{1/2}$ 3/4 - 8Long Jaws 6

Pressure screw size: 5/8" -18 x 6 7/8"

Features

Clear plastic storage tube keeps components together.

Totally portable - Ideal for use in the shop or at the job site. Components assemble to form 3 different pullers:

- Short 2-jaw external puller
- Short 2-jaw internal puller
- Long 2-jaw internal puller (NOTE: long jaws are designed for internal pulling only)













Snap-217 INDUSTRIAL BRANDS





6 & 7-1/2 TON CAPACITY GRAB'N GO PULLER SET

Short and Long 3-Jaw Puller Set

Product Code	Description
87084	6 & 7 ½ Ton Capacity 3 Jaw Grab'n Go Puller Set

Components:

Jaw Length	Number of Jaws	Capacity (Tons)	Maximum Reach (Inches)	Inside Spread (Inches)	Outside Spread (Inches)
Short Jaws	3	7 ¹ / ₂ 6	3	11/2 - 3 1/2	4 ¹ / ₂
Long Jaws	3		6	3/4 - 8	NA

Pressure screw size: $^{5}/8"$ -18 x 6 $^{7}/8"$

Features

- · Clear plastic storage tube keeps components together.
- Totally portable Ideal for use in the shop or at the job site.
- Components assemble to form 3 different pullers:
 - Short 3-jaw external puller
 - Short 3-jaw internal puller
 - Long 3-jaw internal puller (NOTE: long jaws are designed for internal pulling only)





BLIND HOLE BEARING PULLER SETS

Product Code	Description	(Inches)
87033	Basic Blind Hole Puller Set	7/ ₁₆ - 1
Set Includes:		
Expander Rod 7/16" Collet 1/2" Collet 5/8" Collet 3/4" Collet	7/8" Collet 1" Collet 2 1/8" Pound Slide Hammer & Screw Crossbar	
Product Code	Description	Range Size (Inches)
87034	Blind Hole Expansion Set	1/4 = 7/16
Set Includes:		
Expander Rod 1/4" Collet 5/16" Collet	³/s" Collet ⁷ /₁s" Collet	



Range Size

- These special pullers will pull blind hole bearings, bushings and sleeves with inside diameters ranging from 1/4" where regular pullers won't reach
- The operation is simple. After the special collet is inserted through the bearing or sleeve, a matched expanding rod is threaded into the collet and secured.
- Pulling is done with slide hammers.



TWO JAW PRESSURE-SCREW PULLERS

2 to 20 Ton Capacity

Product Code	Capacity (Tons)	Maximum Reach (Inches)	Inside Spread (Inches)	Outside Spread (Inches)	Pressure Screw Size (Inches)	Jaw Thickness (Inches)	Jaw Width (Inches)
87001	2	2 1/2	3 1/4	3	3/8 x 5 1/16	3/16	3/8
87002	2	3 1/2	3 3/4	4	$^{3}/_{8} \times 6^{1}/_{16}$	3/16	3/8
87005	6	3	3 1/2	4 1/2	5/8 x 6 7/8	1/4	3/4
87008	10	5 ¹ / ₂	7 1/2	8 ¹ / ₂	$^{3}/_{4} \times 9^{13}/_{16}$	1/4	15/16
87009	10	8 3/4	8	10	3/4 x 12 1/8	1/4	15/16
87012	10	15	11 1/2	13 ³ / ₄	$^{3}/_{4}$ x 18 $^{15}/_{16}$	3/8	1
87014	20	9 ¹ / ₂	10	12	1 x 15	7/16	1 1/4
87015	20	14 ³ / ₈	13	16	1 x 19	9/16	1 1/4



- . Convertible from external to internal pull each item makes 2 pullers.
- · Self-locking jaws hold puller in place for one-hand operation.
- · Interchangeable parts allow tremendous variety of applications.
- · Jaws are forged for maximum strength and durability.
- All pullers are easily assembled without the use of other tools.
- Curved anvil heads on the pressure screw allow use of hammer to "shock" frozen gears and pulleys.
- · Pullers are compatible with slide hammer sets 87016, 87017, and 87018, simply match the correct pressure screw size.

WILLIAMS

THREE JAW PRESSURE-SCREW PULLERS

2-1/2 to 12-1/2 Ton Capacity

Product Code	Capacity (Tons)	Maximum Reach (Inches)	Inside Spread (Inches)	Outside Spread (Inches)	Pressure Screw Size (Inches)	Jaw Thickness (Inches)	Jaw Width (Inches)
87003	2 1/2	2 1/2	3 1/4	3	3/8 x 5 1/16	3/16	3/8
87004	2 1/2	3 ¹ / ₂	3 3/4	4	$^{3}/_{8} \times 6^{1}/_{16}$	3/16	3/8
87006	6	6	8	NR	5/8 x 6 7/8	7/32	5/16
87007	7 1/2	3	3 1/2	4 1/2	5/8 x 6 7/8	1/4	3/4
87010	12 ¹ / ₂	5 ¹ / ₂	7 1/2	8 1/2	3/4 x 9 13/16	1/4	15/16
87011	12 ¹ / ₂	8 3/4	8	10	3/4 x 12 1/8	1/4	15/16
87013	12 ¹ / ₂	15	11 ¹ / ₂	13 ³ / ₄	3/4 x 18 15/16	3/8	1

- NR = Not Recommended, Designed as an inside pull only.
- Convertible from external to internal pull all except 87006 make 2 pullers.
- Self-locking jaws hold puller in place for one-hand operation.
- · Interchangeable parts allow tremendous variety of applications.
- · Jaws are forged for maximum strength and durability.
- All pullers are easily assembled without the use of other tools.
- Curved anvil heads on the pressure screw allow use of hammer to "shock" frozen gears and pulleys.
- Pullers are compatible with slide hammer sets 87016, 87017, and 87018, simply match the correct pressure screw size.











Snap-on. Industrial Brands

WILLIAMS

COMBINATION 2 / 3 JAW PRESSURE-SCREW PULLERS

20 Ton Capacity

					Pressure		
Product Code	Capacity (Tons)	Maximum Reach (Inches)	Inside Spread (Inches)	Outside Spread (Inches)	Screw Size (Inches)	Jaw Thickness (Inches)	Jaw Width (Inches)
87045	20	9 1/2	10	12	1 x 15	7/16	1 1/4

- Similar in appearance to 3-jaw puller, with unique design that enables use as a 2-jaw or 3-jaw puller.
- Includes 3 jaws.





2 JAW HYDRAULIC PULLERS

Product Code	Description	Capacity (Tons)	Number of Jaws	Maximum Reach (Inches)	Inside Spread (Inches)	Outside Spread (Inches)	Pressure Screw Size (Inches)	Jaw Thickness (Inches)	Jaw Width (Inches)
87046	6 Ton, 2 Jaw	6	2	3	3 1/2	4 1/2	1 1/8 x 20 1/2	1/4	3/4
87047	10 Ton, 2 Jaw	10	2	8 3/4	8	10 ¹ / ₂	3/4 x 16 1/4	1/4	¹⁵ / ₁₆
87048	10 Ton, 2 Jaw	10	2	15	11 1/2	13 ³ / ₈	3/4 x 23 3/8	3/8	1





WILLIAMS

COMBINATION 2/3 JAW HYDRAULIC PULLERS

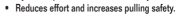
Product Code	Description	Capacity (Tons)	Number of Jaws	Maximum Reach (Inches)	Inside Spread (Inches)	Outside Spread (Inches)	Pressure Screw Size (Inches)	Jaw Thickness (Inches)	Jaw Width (Inches)
87049	20 Ton, 2/3 Jaw	20	2/3	9 1/2	NR	13	1 1/8 x 20 1/2	7/16	1 1/4
87050	20 Ton, 2/3 Jaw	20	2/3	14	NR	15	1 1/8 x 20 1/2	9/16	1 1/4
87052	20 Ton, 2/3 Jaw	20	2/3	19	NR	20	1 1/8 x 20 1/2	1 1/8	1 1/2
87054	50 Ton, 2 Jaw	50	2/3	28	NR	44	1 ⁵ / ₈ x 30	1 7/16	2

NR = Not Recommended, Designed as an outside puller only.

Features

• Ideal for the most rugged industrial applications.

Hydraulic power increases versatility of the puller.

















TIGHT-GRIP STUD REMOVER / INSTALLER SET

Remove and Install Coarse and Fine Thread Studs from 1/4" through 5/8" Diameter

Product Code	Description				
87032	15 Piece Stud Remover / Installer Set				
Contents Incl	ude:				
Product Code	Description	Stud Size (Inches)			
87035	Stud Remover / Installer Housing				
87055	Collet 1/4-20	1/4 - 20			
87056	Collet 1/4-28	1/4 - 28			
87057	Collet 5/16-18	⁵ / ₁₆ - 18			
87058	Collet 5/16-24	⁵ / ₁₆ - 24			
87059	Collet 3/8-16	³ /8 - 16			
87060	Collet 3/8-24	³ /8 - 24			
87061	Collet 7/16-14	⁷ / ₁₆ - 14			
87062	Collet 7/16-20	⁷ / ₁₆ - 20			
87063	Collet 1/2-13	1/2 - 13			
87064	Collet 1/2-20	¹ / ₂ - 20			
87065	Collet 9/16-12	9/16 - 12			
87066	Collet 9/16-18	9/16 -18			
87067	Collet 5/8-11	⁵ /8 - 11			
87068	Collet 5/8-18	⁵ /8 - 18			

Features

- · Remove studs without damaging the threads.
- · Collet is placed in housing and threaded over stud. Draw bolt is then used to clamp tool onto stud for secure removal or installation.
- · Studs may be reused.
- Ideal for working in confined areas.
- Works even if only a few threads are exposed.



TIGHT-GRIP PIPE NIPPLE REMOVER & INSTALLER KITS

Huni-u	nip pipe Mipple Newloven & IMSIALLEN Ni
Remove a Product Code	nd Install Pipe Nipples Without Thread Damage Description
87025	Pipe Nipple Remover / Installer Kit for 1/8", 1/4", and
	3/8" NPT Pipe Nipples
87025 Incl	udes:
87035	Stud Remover / Installer Housing
87036	Collet, 1/8" NPT
87037	Collet, 1/4" NPT
87038	Collet, 3/8" NPT
Product Code	Description
87026	Pipe Nipple Remover / Installer Kit for 1/2" and 3/4" NPT Pipe Nipples
87026 Incl	udes:
87039	Stud Remover / Installer Housing
87040	Collet, 1/2" NPT

87040	Collet, 1/2" NPT
87041	Collet, 3/4" NPT

Product Code	Description

	87027	Pipe Nipple Remover /	Installer Kit for 1"	and 1	1/4" NPT Pipe Nipples
--	-------	-----------------------	----------------------	-------	-----------------------

87027 Includes:

87042	Stud Remover / Installer Housing
87043	Collet, 1" NPT
87044	Collet, 11/4" NPT

Features

- · Remove pipe nipples and other lengths of pipe without damaging pipe threads.
- · Collet is placed in housing and threaded over pipe. Draw bolt is then used to clamp tool onto nipple for secure removal or installation.
- Nipples and other lengths of pipe may be reused.
- · Essential when working with decorative brass, bronze, and stainless piping.
- · Ideal for working in confined areas.







* AUSTA

INDIVIDUAL TIGHT-GRIP STUD REMOVER / INSTALLERS

	Description	Size	Uses Housing Number
Product Code	(Stud Size)	(Inches)	(Below)
87055	Collet 1/4-20	1/4 - 20	87035
87056	Collet 1/4-28	1/4 - 28	87035
87057	Collet 5/16-18	⁵ / ₁₆ - 18	87035
87058	Collet 5/16-24	5-16 - 24	87035
87059	Collet 3/8-16	³ /8 - 16	87035
87060	Collet 3/8-24	³ /8 - 24	87035
87061	Collet 7/16-14	⁷ / ₁₆ - 14	87035
87062	Collet 7/16-20	⁷ / ₁₆ - 20	87035
87063	Collet 1/2-13	1/2 - 13	87035
87064	Collet 1/2-20	1/2 - 20	87035
87065	Collet 9/16-12	⁹ / ₁₆ - 12	87035
87066	Collet 9/16-18	9/16 - 18	87035
87067	Collet 5/8-11	⁵ /8 - 11	87035
87068	Collet 5/8-18	⁵ /8 - 18	87035
87069	Collet 3/4-10	³ / ₄ - 10	87039
87070	Collet 7/8-9	⁷ /8 - 9	87039
87071	Collet 1-8	1 - 8	87039



WILLIAMS

INDIVIDUAL TIGHT-GRIP PIPE NIPPLE REMOVER / INSTALLERS

Product Code	Description (Stud Size)	Size (Inches)	Uses Housing Number (Below)
87036	Collet ¹/ ₈ NPT	1/8 NPT	87035
87037	Collet 1/4 NPT	1/4 NPT	87035
87038	Collet 3/8 NPT	3/8 NPT	87035
87040	Collet 1/2 NPT	1/2 NPT	87039
87041	Collet 3/4 NPT	3/4 NPT	87039
87043	Collet 1 NPT	1 NPT	87042
87044	Collet 1 1/4 NPT	1 1/4 NPT	87042



87035

WILLIAMS

HOUSINGS

Product Code	Description
87035 87039	Use with collets above for stud sizes 1/4" through 5/8" and pipe nipple sizes 1/8" through 3/8" NPT Use with collets above for stud sizes 3/4" through 1" and pipe nipple sizes 1/2" and 3/4" NPT
87042	Use with collets above for side sizes 74 through 1 and pipe hippie sizes 72 and 74 NPT

- The most ingenious stud and pipe nipple pullers available. Unique two-piece system can be used to remove stubborn studs and nipples, as well as install new ones without damaging the threads. Tapered collets thread onto stud, even if only a few threads are exposed. Tightening the housing bolt draws the collet into the housing and clamps the collet onto the stud. Doesn't damage threads. Larger sizes are available as a special order.
- NOTE: Avoid bottoming or shouldering studs to avoid shearing or damaging stud or workpiece.













Product Code	Description	
87031	Pulling Plate	

Features

- Ideal where there is no gripping surface for the puller alone.
- Plate is attached to item being pulled with puller clamped behind the plate.
- Plate allows pulling action where space does not allow for puller accessories.
- Includes 4 each of the following screws: $\frac{1}{4}$ 20 x $\frac{3}{4}$ and $\frac{1}{4}$ 28 x 1".
- Plate diameter is 3 5/8".



CROSSBAR

Product Code	Description
CG10F	Crossbar for 6 - 7 1/2 ton slide hammer puller screws

Features

- Ideal for turning the slide hammer screws.
- Fits 87017 Slide Hammer set.



REPLACEMENT PRESSURE SCREW POINTS

Product Code	Description
87028	Screw point for 6 and 7 1/2 ton pullers
87029	Screw point for 10 and 12 1/2 ton pullers
87030	Screw point for 20 ton pullers

Features

• Match screw point to puller capacity.









CG10F



PULLER REPLACEMENT PARTS

2 Ton	& 2-1/2 Ton Pulle	er Gro	up												
Product		Capacity	2-Jaw	3-Jaw	Std. Pres.	Slide	Slide	2-Jaw	3-Jaw		Adjusting	Standard	Long		
Code	Product Description	(Tons)	Yoke	Yoke	Screw	Screw	Hammer	Lock Plate	Lock Plate	Spring	Nut	Jaw	Jaw	_	
87001	2 TON, 2 JAW PULLER	2	CG240-2		CG240-1	CG240-8 CG240-8	CG240-9 CG240-9	CG240-5 CG240-5		CG240-6	CG240-7 CG240-7	CG240-3	00040 40		
87002 87003	2 TON, 2 JAW PULLER 2 ¹ / ₂ TON, 3 JAW PULLER	2 2 ¹ /2	CG240-2	CG243-2	CG240-11 CG240-1	CG240-8 CG240-8	CG240-9 CG240-9	CG240-5	CG243-5	CG240-6 CG240-6	CG240-7 CG240-7	CG240-3	CG240-10		
87004	2 ¹ / ₂ TON, 3 JAW PULLER	2 1/2		CG243-2	CG240-11	CG240-8	CG240-9		CG243-5	CG240-6	CG240-7	002100	CG240-10		
6 Ton	& 7-1/2 Ton Pulle	er Gro	ap				-								
Product		Capacity	2-Jaw	3-Jaw	Std. Pres.	Slide	Slide	2-Jaw	3-Jaw		Adjusting	Standard	Long		
Code	Product Description	(Tons)	Yoke	Yoke	Screw	Screw	Hammer	Lock Plate	Lock Plate	Spring	Nut	Jaw	Jaw		
87005	6 TON, 2 JAW PULLER	6	CG250-2		CG250-1A	CG250-8A	CG250-9	CG250-5		CG250-6	CG250-7	CG250-3			
87006	6 TON, 3 JAW PULLER	6		CG253-2	CG250-1A	CG250-8A	CG250-9		CG250-5	CG250-6	CG250-7		CG250-10		
87007	7 ¹ / ₂ TON, 3 JAW PULLER	7 1/2		CG253-2	CG250-1A	CG250-8A	CG250-9		CG250-5	CG250-6	CG250-7	CG250-3			
10 To	n & 12-1/2 Ton Pi	uller G	roup												
Product		Capacity	2-Jaw	3-Jaw	Std. Pres.	Slide	Slide	2-Jaw	3-Jaw		Adjusting	Standard	Long	Extension	Special
Code	Product Description	(Tons)	Yoke	Yoke	Screw	Screw	Hammer	Lock Plate	Lock Plate	Spring	Nut	Jaw	Jaw	Piece - 8 ¹ /4"	Jaw
87008	10 TON, 2 JAW PULLER	10	CG270-2		CG270-1A	CG270-8A	CG66-2	CG270-5		CG270-6	CG270-7	CG270-3			
87009	10 TON, 2 JAW PULLER	10	CG270-2		CG270-11A	CG270-8A	CG66-2	CG270-5		CG270-6	CG270-7		CG270-10	CG270-13	
87012	10 TON, 2 JAW PULLER	10	CG270-2		CG270-11A	CG270-8A	CG66-2	CG270-5		CG270-6	CG270-7		CG270-12	CG270-13	
87010	12 1/2 TON, 3 JAW PULLER	12 ¹ / ₂		CG273-2	CG270-11A	CG270-8A	CG66-2		CG273-5	CG270-6	CG270-7	CG270-3	CC070 40	00070 40	CG270-35
87011 87013	12 ¹ /2 TON, 3 JAW PULLER 12 ¹ /2 TON, 3 JAW PULLER	12 ¹ / ₂ 12 ¹ / ₂		CG273-2 CG273-2	CG270-11A CG270-11A	CG270-8A CG270-8A	CG66-2 CG66-2		CG273-5 CG273-5	CG270-6 CG270-6	CG270-7 CG270-7		CG270-10 CG270-12	CG270-13 CG270-13	CG270-35 CG270-35
8/013	12 1/2 ION, 3 JAW PULLER	12 72		UG213-2	CG2/0-11A	UG270-8A	UG00-2		UG2/3-5	CG270-6	CG270-7		UG270-12	CG2/0-13	UG270-35
20 To	n Puller Group														
Product	_	Capacity	2-Jaw	3-Jaw	Std. Pres.	Slide	Slide	2-Jaw Lock	3-Jaw Lock		Adjusting	Standard	Long		
Code	Product Description	(Tons)	Yoke	Yoke	Screw	Screw	Hammer	Plate	Plate	Spring	Nut	Jaw	Jaw	Plug	
87014	20 TON, 2 JAW PULLER	20	CG300-2		CG300-1			CG300-5		CG300-6	CG300-7	CG300-3			
87015	20 TON, 2 JAW PULLER	20	CG300-2		CG305-8			CG300-5		CG300-6	CG300-7		CG305-9		
87045	20 TON, ² / ₃ JAW PULLER	20	CG400-2	CG400-2	CG300-1			CG400-5	CG400-5	CG400-6	CG400-7	CG300-3		CG343-1	

SINGLE ACTING CYLINDERS

- 39 models
- Internal plunger threads
- Snap in grooved saddles
- Rod wiper seals out dirt and contamination
- Collar fixture threads
- Two base mounting holes on most models
- High strength steel construction from gun drilled solid bar
- High flow 3/8" NPTF couplers
- Collar thread protector
- One piece high grade alloy bearing for side load protection and long life
- Polyurethane cup seal provides optimum performance
- Industrial hard chrome plated ram helps prevent rust and corrosion
- Solid steel cylinder body
- Heavy duty return spring provides quicker retraction
- Ideal for lifting and pressing
- Maximum working pressure: 10,000 psi / 700 bar





6C05T07

CYLINDER DIMENSIONS

Cylinder Capacity	Stroke	Product Code	Cylinder Effective Area	Pressure at Capacity	Oil Capacity	Collapsed Height	Extended Height	Cylinder Bore Dia.	Outside Dia.	Plunger Dia.	
(tons)	(in)		(in²)	(psi)	(in³)	A (in)	B (in)	C (in)	D (in)	E (in)	
	0.63	6C05T00	1.10	9,090	0.69	1.61	2.24	1.18	2.36 x 1.58	0.98	
	1.00	6C05T01			1.00	4.58	5.58		1.50	1.00	
5	3.07	6C05T03			3.07	6.65	9.72				
	5.08	6C05T05	1.00	10,000	5.08	8.70	59.50	1.13			
	7.09	6C05T07			7.09	10.71	17.80				
	9.09	6C05T09			9.09	12.72	21.81				
	1.00	6C10T01			2.24	3.62	4.62	1.69	2.26	1.49	
	2.01	6C10T02			4.50	4.84	6.85				
	4.02	6C10T04			9.00	6.85	10.87				
10	5.94	6C10T06	2.24	8,930	13.31	9.84	15.78				
10	7.95	6C10T08		0,330	17.81	11.85	19.80	1.69	2.26	1.49	
	9.96	6C10T10			22.31	13.86	23.82				
	11.97	6C10T12			26.81	15.87	27.84				
	14.02	6C10T14			31.40	17.72	31.74				

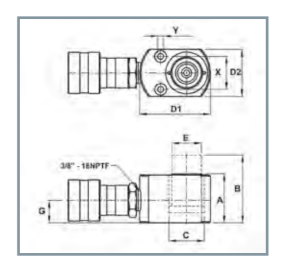








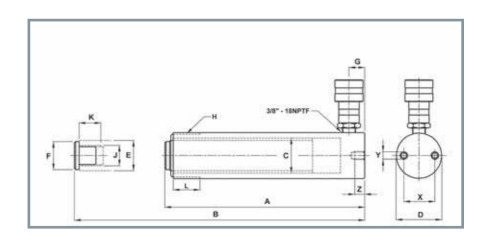




6C10T06

Saddle	Base	I i nilar		Bas	Base Mounting Hole					
Dia.	to Inlet Port	Thread	Thread Length	Internal Thread	Thread Length	Bolt Circle	Thread	Thread Depth	Product Code	
F (in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)		
N/A	0.75	N/A	N/A	N/A	N/A	1.10	0.2	N/A	6C05T00	
									6C05T01	
									6CO5TO3	
0.98	0.79	1 ½ -16	1.10	3⁄4"-16UNF	0.63	1.00	1⁄4" - 20UNC	0.55	6C05T05	
									6CO5TO7	
									6C05T09	
N/A	0.77	2 1/4 -14	1.30	#10-24UNC	0.24	1.56	⁵∕16" - 18UNC	0.55	6C10T01	
								6C10T02		
							⁵⁄16"-18UNC		6C10T04	
									6C10T06	
1.38	0.77	2 1/4 -14	1.30	1"-8UNC	0.79	1.56		0.55	6C10T08	
									6C10T10	
									6C10T12	
									6C10T14	

SINGLE ACTING CYLINDERS





6C30T08

CYLINDER DIMENSIONS

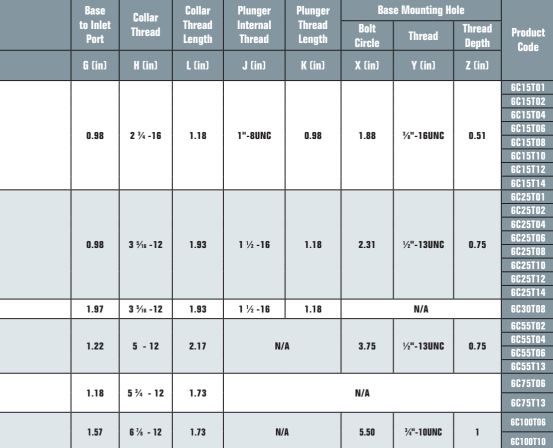
Cylinder Capacity	Stroke	Product Code	Cylinder Effective Area	Pressure at Capacity	Oil Capacity (in³)	Collapsed Height	Extended Height	Cylinder Bore Dia.	Outside Dia.	Plunger Dia.	Saddle Dia.	
(tons)	(in)		(in²)	(psi)	,	A (in)	B (in)	C (in)	D (in)	E (in)	F (in)	
	0.99	6C15T01			3.11	4.88	5.87					
	2.01	6C15T02]		6.31	5.87	7.88					
	3.98	6C15T04			12.50	7.87	11.85					
15	5.87	6C15T06	3.14	9,550	18.43	10.67	16.54	2.00	2.75	1.63	1.50	
'3	7.87	6C15T08] 3.14	9,330	24.71	12.68	20.55	2.00	2./3	1.63	1.50	
	9.88	6C15T10]		31.02	14.69	24.57					
	12.01	6C15T12			37.71	16.65	28.66					
	14.02	6C15T14			44.02	18.66	32.68					
	1.02	6C25T01	5.14		5.24	5.84	6.86	2.56				
	2.01	6C25T02		9,730	10.33	6.82	8.83					
	3.94	6C25T04			20.25	8.78	12.72					
25	5.94	6C25T06			30.53	10.79	16.73		3.35	2.24	1.97	
23	7.95	6C25T08	0.14	0,700	40.86	12.80	20.75					
	9.96	6C25T10	_		51.19	14.80	24.76					
	12.24	6C25T12			62.91	16.73	28.97					
	14.25	6C25T14			73.25	18.74	32.99					
30	8.27	6C30T08	6.49	9,240	53.67	15.24	23.51	2.87	4.00	2.24	2.13	
	2.01	6C55T02			22.09	6.93	8.94					
55	3.98	6C55T04	10.99	10,000	43.74	8.94	12.92	3.74	5.00	3.15	2.76	
33	6.22	6C55T06	10.55	10,000	68.36	11.14	17.36	3.74	3.00	3.13	2.70	
	13.27	6C55T13			145.84	18.15	31.42					
75	6.14	6C75T06	10 10		98.85	11.22	17.36	4 52	E 70	2.74	2.76	
/3	13.11	6C75T13	16.10	9,320	211.07	19.37	32.48	4.53	5.79	3.74	2./6	
100	6.61	6C100T06	20.57	0.720	135.97	14.06	20.67	E 19	6.07	4 12	2.70	
100	10.24	6C100T10	20.57	9,720	210.64	17.68	27.92	5.12	6.97	4.13	2.76	













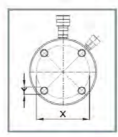
6C55T06

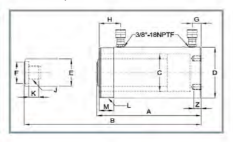


6C100T06

DOUBLE ACTING CYLINDERS

- Rod wiper seals out dirt and contamination
- High strength steel construction from gun drilled solid bar
- High flow 3/8" NPTF couplers
- One piece high grade alloy bearing for side load protection and long life
- Ideal for pushing and pulling
- Maximum working pressure: 10,000 psi / 700 bar







DOUBLE ACTING CYLINDER SPECIFICATIONS

Cylinder Capacity	Stroke	Product Code	Cylin	Maximum Cylinder Capacity		nder ve Area	Oil Capacity		Collapsed Height		Cylinder Bore Dia.	Outside Dia.
(tons)	(in)		Push (ton)	Pull (ton)	Push (in²)	Pull (in²)	Push (in³)	Pull (in)	A (in)	B (in)	C (in)	D (in)
10	10.04	6CD10T10	11.4	3.8	2.23	0.74	22.41	7.47	16.14	26.18	1.69	2.87
10	11.97	6CD10T12	11.4	3.6	2.23	0.74	26.71	8.90	18.03	30.00	1.69	2.87
30	8.15	6CD3OTO8	32.9	16.2	6.49	3.19	52.93	26.02	15.31	23.46	2.87	3.98
30	14.49	6CD3OT15	32.9	16.2	6.49	3.18	94.09	46.26	21.65	36.14	2.87	3.96
	6.18	6CD55T06				3.19	67.93	19.74	13.03	19.21	3.74	5.00
55	13.19	6CD55T13	55.7	16.2	10.99		144.94	42.11	20.04	33.23		
-	20.12	6CD55T20		P-		-	221.09	64.24	28.86	49.98		
75	6.10	6CD75T06	01 7	25.0	16.09	5.12	98.1	31.21	13.70	19.80	4.53	5.75
/3	13.11	6CD75T13	61.7	81.7 25.9	10.03	J.12	210.93	67.06	20.71	33.82	4.33	3.73
	6.57	6CD100T06	-				135.23	62.98	14.06	20.63		
100	13.11	6CD100T13	104.4	48.6	20.57	9.58	269.66	125.58	20.63	33.74	5.12	6.97
	18.15					373.31	173.86	27.05	45.20			

DOUBLE ACTING CYLINDER DIMENSIONS

Bushani	Plunger	Saddle	Base to	Top to	Plunger	Plunger	Collar	Collar	Ba	se Mountin	g Hole	W-1-Li						
Product Code	Dia.	Dia.	Adv. Port	Return Port	Internal Thread	Thread Length	Thread	Thread Length	Bolt Circle	Thread	Thread Depth	Weight (lbs)						
	E (in)	F (in)	G (in)	H (in)	J (in)	K (in)	L (in)	M (in)	X (in)	Y (in)	Z (in)							
6CD10T10	1.07	1.00	1.40	0.00		0.00	01/ 14	1.00		N1/0		26.7						
6CD10T12	1.37	1.38	1.42	2.09	1 - 8	0.98	2¼ - 14	1.02		N/A		30.0						
6CD30T08	2.13	1.97	1.65	2.91	1½ - 16	0.98	3 ⁵ ⁄16 - 12	1.93		N/A		43.0						
6CD3OT15	2.13	1.37	1.03	2.31	1/2 - 10	0.50	3 716 - 12	1.53		N/A	60.6							
6CD55T06			1.14									70.5						
6CD55T13	3.14	2.76	2.76	2.76	2.76	2.76	2.76	2.76	1.14	2.87	1 - 12	0.98	5 - 12	1.73		N/A		104.0
6CD55T20	-		2.48									146.2						
6CD75T06	3.75	2.76	1.18	2.80	1 - 12	1.50	5¾ - 12	1.50		NI/A		93.7						
6CD75T13	3.73	2.70	1.10	2.00	1 - 12	1.30	374 - 12	1.30		N/A								
6CD100T06		-	1.22			-				-		138.6						
6CD100T13	3.75	2.95	2.95	1¾ - 12	1.38	6 1/8 - 12	2 1.97	97 5.47	5.47 3/4 - 10	0.98	193.6							
6CD100T18	3.73		2.95	2.33		2.33	1.50			,						248.3		







516





LOCK NUT CYLINDERS

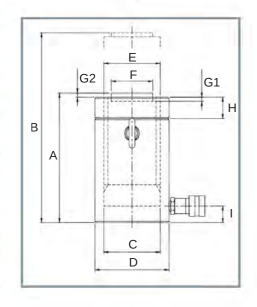
- Single acting cylinder with mechanical safety lock nut
- Designed to support load for extended periods without hydraulic pressure.
- Overflow port prevents cylinders from over travel
- Load return
- Solid steel cylinder body
- Ideal for lifting and holding loads
- Maximum working pressure: 10,000 psi / 700 bar

LOCK NUT CYLINDERS SPECIFICATIONS

Cylinder Capacity	Stroke	Product Code	Cylinder Effective Area	Oil Capacity	Collapsed Height	Extended Height	Cylinder Bore Diameter	Outside Diameter	Plunger Outside Thread	
(tons)	(in)		(in²)	(in³)	A (in)	B (in)	C (in)	D (in)	E	
	1.97	6CN55T02	21.65 6.5		8.4					
	3.94	6CN55T04		43.27	8.4	12.4				
	5.91	6CN55T06	10.99	64.90	10.4	16.3		4.9	Tw95-6N	
55	7.87	6CN55T08		86.54	12.4	20.2	3.7			
	9.84	6CN55T10		108.17	14.3	24.2				
	11.81	6CN55T12		129.80	16.3	28.1				
	1.97	6CN100T02		40.49	7.4	9.3				
	3.94	6CN100T04		80.98	9.3	13.3				
	5.91	6CN100T06		121.48	11.3	17.2				
100	7.87	6CD100T08	20.57	161.97	13.3	21.1	5.1	6.5	Tw130-4N	
	9.84	6CN100T10		202.46	15.2	25.1				
	11.81	6CN100T12		242.95	17.2	29.0				

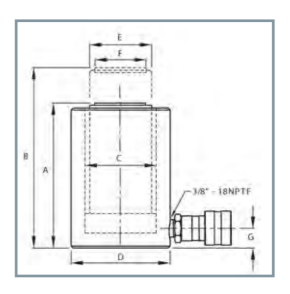
LOCK NUT CYLINDERS DIMENSIONS

Product Code	Saddle Diameter	Depth of Plunger Hole	Saddle Protrusion from Plunger	Lock Nut Length	Base to Inlet Port	Weight (lbs)	
	F (in)	G1 (in)	G2 (in)	H (in)	I (in)		
6CN55T02						34.0	
6CN55T04						44.5	
6CN55T06				1.4		55.1	
6CN55T08				1.4		65.9	
6CN55T10						76.5	
6CN55T12	2.8	0.08	0.51		1.1	87.1	
6CN100T02	2.8	0.00	0.01			67.2	
6CN100T04						85.8	
6CN100T06						104.3	
6CD100T08				1.8		122.6	
6CN100T10						141.1	
6CN100T12						159.6	



ALUMINUM CYLINDERS

- Lightweight aluminum alloy construction
- Up to 60 percent lighter than comparable tonnage steel rams
- Convenient carry handle
- Hard anodized aluminum piston rod provides extra protection against corrosion and wear
- Maximum working pressure: 10,000 psi / 700 bar





6CA30T06

ALUMINUM CYLINDER DIMENSIONS

Cylinder Capacity	Stroke	Product Code	Cylinder Effective Area	Internal Pressure at Capacity	Oil Capacity	Collapsed Height	Extended Height	Cylinder Bore Dia.	Outside Dia.	Plunger Dia.	Saddle Dia.	Base to Inlet Port	Weight
(tons)	(in)		(in²)	(psi)	(in³)	A (in)	B (in)	C (in)	D (in)	E (in)	F (in)	G (in)	(lbs)
	2.00	6CA30T02			13.00	6.50	8.50						11.0
30	4.00	6CA30T04	6.50	9,231	26.00	8.50	12.50	2.90	4.50	2.50	2.00		14.0
	6.00	6CA30T06			39.00	10.50	16.50						17.0
	2.00	6CA50T02			22.00	6.50	8.50	3.70	5.50	3.10	2.50		17.0
50	4.00	6CA50T04	11.00	0.001	44.00	8.50	12.50						21.0
30	6.00	6CA5OTO6	11.00	9,091	66.00	10.50	16.50						25.0
	10.00	6CA5OT10			110.00	14.50	24.50					1.5	34.0
75	4.00	6CA75T04	15.00	10.000	60.00	8.50	12.50	4.40	6.50	3.90	3.00		29.0
/3	6.00	6CA75T06	15.00	10,000	90.00	10.50	16.50	4.40	6.30	3.80	3.00		35.0
	2.00	6CA100T02		4	41.40	6.50	8.50]	36.0
100	4.00	6CA100T04	20.70		82.80	8.50	12.50	5 10	8 NN	4 20	3.50		43.0
''00	6.00 6CA100T06	20.70	9,662	124.40	10.50	16.50	5.10	8.00	4.30	3.30		51.0	
	10.00	6CA100T10			207.0	14.50	24.50						68.0





FLAT BODY CYLINDERS

- Made of high quality steel
- Extremely low collapsed height for applications with minimal clearance at the lift point
- Great for areas of low clearance
- Maximum working pressure 10,000 psi / 700 bar

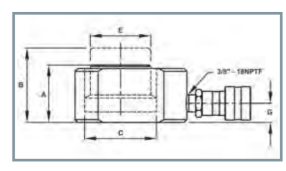


6CF10T05

6CF05T03

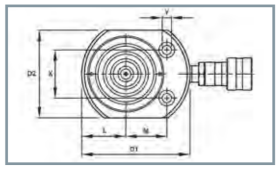






FLAT BODY CYLINDER DIMENSIONS

	Cylinder Mounting Hole Dimensions (in)												
Product Code	Hole Pitch	Hole Dia	Counter Bore Dia.	Counter Bore Depth									
	X (in)	Y (in)	(in)	(in)									
6CF05T03	1.12	0.2	0.31	0.17									
6CF10T05	1.44	0.28	0.42	0.31									
6CF2OTO5	1.94	0.4	0.59	0.39									
6CF3OTO5	2.06	0.4	0.62	0.44									
6CF50T05	2.62	0.43	0.75	0.50									



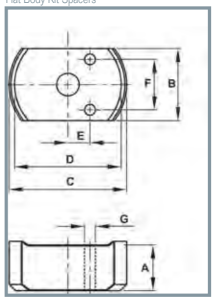
FLAT BODY CYLINDER DIMENSIONS

Cylinder Capacity	Stroke	Product Code	Cylinder Effective Area	Pressure at Capacity		Collapsed Height	Extended Height	Outside Dim. D1 x D2	Cylinder Bore Dia.	Plunger Dia.	Base to Port	Plunger to Base	Plunger to Mtg. Hole
(tons)	(in)		(in²)	(psi)	(in³)	A (in)	B (in)	(in)	C (in)	E (in)	G (in)	L (in)	M (in)
5	0.24	6CF05T03	1.10	9,090	0.26	1.26	1.5	2.4 x 1.6	1.18	0.98	0.69	0.80	0.87
10	0.43	6CF1OTO5	2.36	8,470	1.01	1.69	2.12	3.3 x 2.2	1.73	1.50	0.77	1.12	1.32
20	0.43	6CF2OTO5	4.38	9,130	1.88	2.01	2.44	4.0 x 3.0	2.36	2.00	0.75	1.54	1.56
30	0.51	6CF3OTO5	6.49	9,240	3.31	2.31	2.82	4.6 x 3.8	2.87	2.50	0.79	1.88	1.75
50	.63	6CF5OTO5	9.86	10,140	6.21	2.64	3.27	4.5 x 4.5	3.54	2.76	0.79	2.25	2.13

FLAT BODY CYLINDER KITS

- Various height magnetic adapters
- Perfect for low clearance areas needing a cylinder height boost
- Maximum working pressure: 10,000 psi / 700 bar
- Kits include magnetic adapters and carrying case

Flat Body Kit Spacers





6CF05T03TB

FLAT BODY CYLINDER KIT DIMENSIONS

Cylinder Capacity	Stroke	Product	Cylinder	Oil Capacity	Collapsed Height	Includes	Adapter Dimensions (in)							
(tons)	(in)	Code	Model	(in³)	(in)	Adapter	A	В	C	D	E	F	G	
						I	0.25							
5	0.24	6CF05T03TB	6CF05T03	0.26	1.26	II	0.5	1.61	2.56	2.32	0.48	1.10	0.24	
"	0.24	0010310316	06103103	0.20	1.20	III	1	1.01	2.30	2.32	0.40	1.10	0.24	
						IV	1.25							
						I	0.39				0.81	1.46	0.28	
10	0.43	6CF1OTO5TB	6CF10T05	1.02	1.69	1.69	II	0.79	2.20	3.54	3.23		N/A	
						Ш	1.57							
						I	0.39				1.08	1.93	0.39	
20	0.43	6CF2OT05TB	6CF20T05	1.90	2.01	II	0.79	2.99	4.25	3.94		N/A		
				1.30	III	1.57					IV/ A			
						I	0.39				1.32	2.06	0.39	
30	0.51 6CF30T05TB 6CF30T05 3.32	3.32 2.31	=	0.79	3.75	3.75 4.76	4.45	15 N/A						
						III	1.57				N/A			



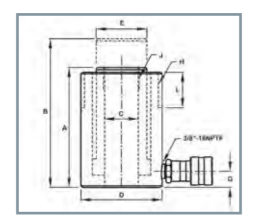


6CH30T06

WILLIAMS

HOLLOW HOLE CYLINDERS

- 6 standard models
- Ideal for some pulling and pushing applications
- Heavy duty compression spring
- Dual wipers help prevent contamination
- Collar thread protector
- High flow coupler with dust cap



HOLLOW HOLE CYLINDER DIMENSIONS

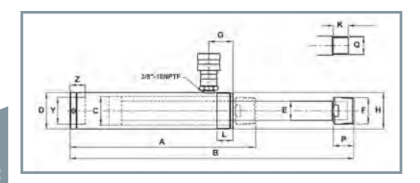
			Cylinder	Pressure						Plun	ger	
Cylinder Capacity	Stroke	Product Code	Effective Area	at Capacity	Oil Cap.	Min. Height	Max. Height	O.D.	I.D.	O.D.	Internal Thread	Internal Thread Length
(tons)	(in)		(in²)	(psi)	(in³)	A (in)	B (in)	D (in)	C (in)	E (in)	J (in)	K (in)
12	3.00	6CH12TO3	2.91	8,236	8.72	7.24	10.24	2.760	0.770	1.38	-	-
20	2.01	6CH2OTO2	4.90	8,167	9.83	6.38	8.39	2 02	1 002	2.15	1 9/." 1CIIN	0.75
20	6.06	6CH20T06	4.30	0,107	29.70	12.05	18.11	3.92	1.063	2.13	1 %16"-16UN	0.73
30	2.52	6CH30T02	6.32	9.488	15.93	7.05	9.57	4.50	1.311	2.48	1 13/16"-16UN	0.87
30	6.11	6CH30T06	0.32	3,400	38.67	13.02	19.13	4.30	1.311	2.40	1 7/16 - 10UN	0.07
60	3.00	6CH60T03	13.05	9,195	39.10	9.77	12.77	6.252	2.126	3.66	2 ¾"-16UN	0.75
100	3.00	6CH100T03	22.13	9,036	66.31	10.00	13.00	8.386	3.110	4.92	4"-16UN	0.98

HOLLOW HOLE CYLINDER SPECIFICATIONS

	Collar 1	hread		Ba	se Mounting Ho	le		
Product Code	Dia.	Lgth.	Base to Inlet Port	Bolt Circle	Thread	Thread Depth	Weights	
	H (in)	L (in)	G (in)	X (in)	Y (in)	Z (in)	(lbs)	
6CH12T03	2 ¾"-16	1.81 0.75		2.00	5/16"-18UNC	0.35	8.6	
6CH2OTO2	3 1/8 - 12	1 50	0.75	0.05	3/8"-16UNC	0.07	15.9	
6CH2OT06	3 % - 12	1.50	0.75	3.25	%8"-16UNG	0.37	29.5	
6CH30T02	4 ½ -12	1.75	0.01		3/8"-16UNC	0.55	22.9	
6CH30T06	4 /2 -12	1.75	0.81		%8"-16UNG	0.55	43.0	
6CH6OTO3	6 1/4 -12	2	1.00		½"-13UNC	0.55	65.7	
001100103	b /4 -12		1.00		/2 -130NG	0.33	81.1	
6CH100T03	6 ¾ -12	2.38	1.06	7.01	%"-11UNC	0.75	113.3	

PULL CYLINDERS

- High strength steel construction
- One piece high grade alloy bearing for side load protection and longer life
- Polyurethane cup seal helps provide optimum performance
- External plunger threads
- Internal base threads
- Used for pulling and tensioning
- Maximum working pressure: 10,000 psi / 700 bar





6CPO2T05

PULL CYLINDER DIMENSIONS

			Cylinder I	D	at					Touris	Colla	ar
Cylinder Capacity	Stroke	Product Code			Oil Capacity	Collapsed Height	Extended Height	Outside Dia.	Cylinder Bore Dia.	Top to Inlet Port	Thread	Thread Length
(tons)	(in)		(in²)	fnoil	(in³)	A (in)	B (in)	D (in)	C (in)	G (in)	H (in)	L (in)
LLUIISJ	נוווז		ניוווי	(psi)	(IIII-)	A CIIIJ	D (III)	רוווז מ	נוווון	מ נוווז	ע נוווז	r (III)
2.5	5.00	6CP02T05	0.56	8,930	2.78	10.55	15.55	1.89	1.13	1.65	1 ½"-16	0.98
5	5.55	6CP05T05	1.14	8,770	6.34	11.85	17.35	2.25	1.69	1.50	2 1/4"-14	1
10	5.95	6CP10T06	2.44	8,200	14.48	11.75	17.7	3.35	2.17	1.50	M85x2	1

	Adapter			Plunger		Base Mounting H	lole
Product Code	Thread	Length	Dia.	Thread Length	Thread	Thread	Depth
	F (in)	P (in)	E (in)	K (in)	Q (mm)	Н	Z (in)
6CP02T05	3⁄4"-14NPTF	1.13	0.75	0.76	M16x1.5	3⁄4"-14NPTF	0.72
6CP05T05	1 ¼"-11.5NPTF	1.25	1.18	0.93	M28x1.5	1 ¼"-11.5NPTF	0.95
6CP10T06	-	-	1.26	1.02	M30x2	M30x2	0.98



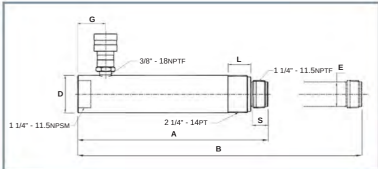






THREADED HOLE CYLINDERS

- High quality threaded single acting cylinders
- Removable threaded plunger adapter allows for the use of a variety of threaded attachments
- Used to attach accessories to rod end and base
- Maximum working pressure: 10,000 psi / 700 bar



6C10T10

THREADED HOLE CYLINDER DIMENSIONS

Cylinder Capacity	Stroke	Product Code	Cylinder Effective Area	Pressure at Capacity	Oil Capacity	Collapsed Height	Extended Height	Outside Dia.	Plunger Dia.	Base to Inlet Port	Collar Thread Length	Saddle Height
(tons)	(in)		(in²)	(psi)	(in³)	A (in)	B (in)	D (in)	E (in)	G (in)	L (in)	S (in)
10	5.95	6CT10T06	2.24	8,930	13.33	11.46	17.41	2.26	1.49	1.67	1.13	0.94
10	9.96	6CT10T10	2.24	0,330	22.31	15.47	25.43	2.20	1.43	1.07	1.13	0.54

LOW PROFILE CYLINDERS

- Compact design for use in confined spaces
- Rod wiper helps seal out dirt and contamination
- Specially designed return spring ensures a quick retraction and extends the life of the spring
- Industrial hard chrome plated ram helps prevent scratching and corrosion
- Plunger end is grooved to reduce load slippage
- Includes high flow ball coupler and dust cap
- Coupler is tilted upward for added clearance
- Maximum working pressure: 10,000 psi/700 bar

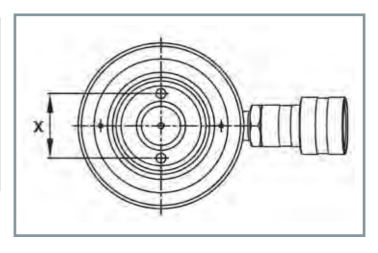


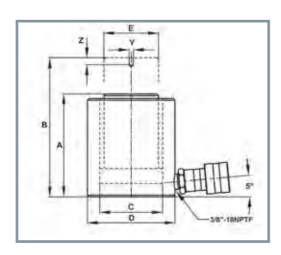




6CL30T02

6CL10T01





LOW PROFILE CYLINDER DIMENSIONS

LOW FIL	OTTLL	OILIND	TH DIMIT	1310113									
			Cylinder	Internal		Collapsed	Extended	Outside	Cylinder	Plunger	Plu	nger Mour	nting
Cylinder Capacity	Stroke	Product	Effective	Pressure at	Oil	Height	Height	Dia.	Bore Dia.	Dia.	Bolt	Thread	Thread
Capacity	OLI ORO	Code	Area	Pressure at Capacity	Capacity	Holgit	Holgit	Dia.	Doio Dia.	Dia.	Circle	IIIIGau	Depth
		Jour	Arou	oupuoity		A	В	D	C	E	Х	Y	Z
(tons)	(in)		(in²)	(psi)	(in³)	(in)	(in)	(in)	(in)	(in)	(in)	(mm)	(in)
10	1.50	6CL10T01	2.35	8,511	3.53	3.48	4.98	2.75	1.73	1.50	1.03	M4	0.32
20	1.75	6CL20T02	4.37	9,153	7.65	3.90	5.65	3.63	2.36	2.00	1.56	M4	0.32
30	2.44	6CL30T02	6.49	9,245	15.84	4.61	7.05	4.00	2.87	2.50	1.56	M5	0.32
50	2.36	6CL50T02	9.87	10,132	23.29	4.8	7.17	3.54	4.88	2.76	1.56	M5	0.32



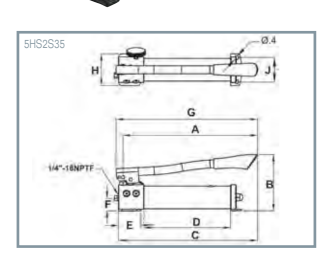


HAND PUMPS

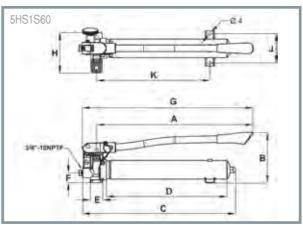
- 5HS2S35, 5HS2S100 and 5HS2S200 feature 2 speed operation
- Pressure relief valve for overload protection
- Load release valve for single acting cylinder usage
- Large oil capacities to power a wide range of cylinders and tools
- 5HS2S35 and 5HS2S100 are constructed of high strength lightweight aluminum alloy for easy handling and corrosion resistance
- All hand pumps function in horizontal positions and will also function in some vertical positions
- Maximum working pressure: 10,000 psi / 700 bar







5HS1S60

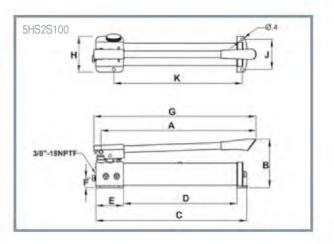


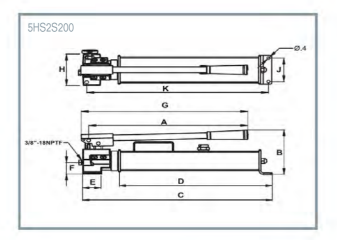
HAND PUMP SPECIFICATIONS

Used with	Pump Type	Usable Oil Capacity	Product Code	Pressure (ps			acement troke 1 ³]	Max. Operating Force	Piston Stroke	Oil Outlet Port
Cylinder		(in³)		1st Stage	2nd Stage	1st Stage	2nd Stage	(lbs)	(in)	
	Single-speed	36.5	5HS1S60				0.15	109	0.79	3/8"-18NPTF
	Sillyle-Speeu	67.0	5HS1S120				0.13	89	0.82	3/8"-18NPTF
Single Acting		21.4	5HS2S35		10,000	0.18	0.05	88	0.38	1/4"-18NPTF
	Two-speed	61.0	5HS2S100	200		0.81	0.14	132	0.82	3/8"-18NPTF
		128.0	5HS2S200			0.01	0.14	132	U.0Z	3/0 -10NPIF

HAND PUMPS







HAND PUMP DIMENSIONS

Product					Dimens	ions (in)	,,			
Code	A	В	C	D	E	F	G	Н	J	K
5HS1S60	18.94	6.46	19.53	15.35	1.57	1.26	20.79	5.20	3.74	14.45
5HS1S120	20.50	6.50	21.75	17.50	2.13	1.75	22.63	5.25	3.74	21.25
5HS2S35	13.43	5.91	13.89	9.09	2.36	1.34	14.13	3.35	2.56	-
5HS2S100	19.69	6.38	19.88	14.96	3.62	1.26	20.63	4.72	3.94	16.93
5HS2S200	19.75	6.64	23.69	18.37	2.36	1.73	20.71	4.72	3.54	22.56



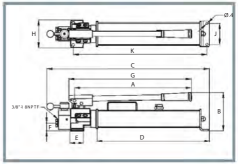


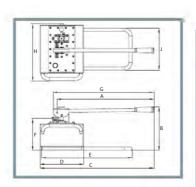
526



DOUBLE ACTING HAND PUMPS

- A 4-way control valve for operation of double acting cylinders
- Large oil capacities to power a wide range of cylinders and tools
- Two speed operation increases productivity and reduces user fatigue





DOUBLE ACTING HAND PUMP SPECIFICATIONS

Used with Cylinder	Pump	Usable Oil	Product Code	Pressur	e Rating		acement Stroke	Max. Operating Force	Piston Stroke	Oil Outlet Port	Weight
Gynnaer	Туре	Capacity	Guue	1st Stage (psi)	2nd Stage (psi)	1st Stage (in³)	2nd Stage (in³)	(lbs)	(in)	Port	(lbs)
Double	Two	128.0	5HD2S100	200	10.000	0.81	0.14	132	0.82	3.8"-18NPTF	32.2
Acting	Speed	476.0	5HD2S500	290			0.29	143	1.67	3.0 -10NPIF	77.4

DOUBLE ACTING HAND PUMP DIMENSIONS

Product					Dimen	sions (in)				
Code	A	В	C	D		F	G	H		K
5HD2S100	19.75	6.64	23.69	18.37	2.36	1.73	20.71	4.72	3.54	22.56
5HD2S500	25.79	11.61	30.35	11.54	24.17	8.25	26.94	15.24	11.18	

AIR PUMPS

- High strength reinforced aluminum alloy reservoir is lightweight and corrosion resistant
- Pressure relief valve for overload protection
- Suggested air pressure range: 90-175 psi / 6-12 bar
- . Designed to be used with single acting cylinders
- Dust cover protection for the release control valve
- Dual stage release control valve
- 5AS200 offers a turbo function that features high flow at high pressure condition
- 5AD150M offers a 4-way control valve for operation of double acting cylinders
- Maximum working pressure: 10,000 psi / 700 bar

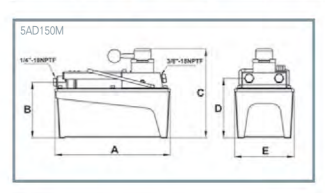


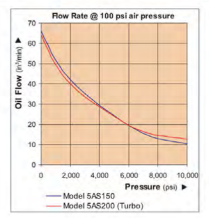




AIR PUMP SPECIFICATIONS

Used with	Usable Oil		Pressure	Oil Output	Flow Rate	Input Air Pressure		Din	nensions (i	in)	
Cylinder	Capacity	Product Code	Rating	(in³/ı	min)	Range					
	(in³)		(psi)	No Load	Load	(psi)	A	В	C	D	E
	36.6	5AS60		61	9		16.54	9.84	7.01	6.18	5.59
	91.5	5AS150		66	11		10.35	5.00	7.28	5.16	5.35
Single	122.1	5AS200	10.000	65	12	100 000	11.57	6.02	7.91	6.18	5.98
Acting	231.9	5AS380	10,000	65	11	100-200	12.64	5.08	7.36	5.24	7.36
	91.5	5AS150L		61	10		10.98	6.30	8.03	5.12	5.35
	231.9	5AS380L		61	10		12.64	6.42	8.15	5.20	7.36
Double Acting	91.5	5AD150M	10,000	66	11	100-200	10.35	5.00	7.99	5.35	5.35





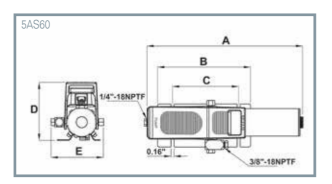


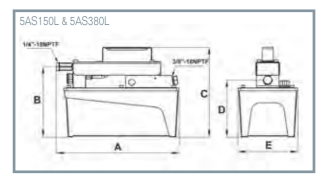


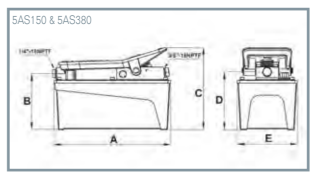


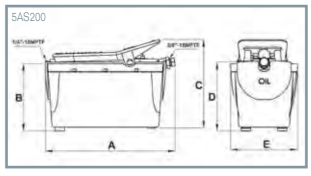






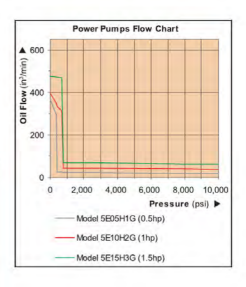




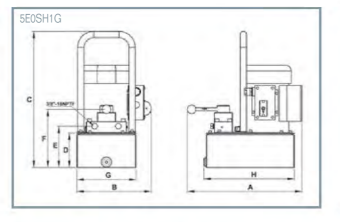


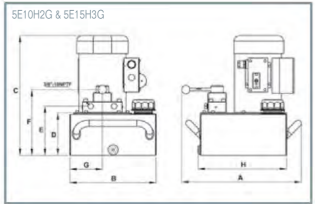
ELECTRIC PUMPS

- Quiet operation meets OSHA regulations (80dBA)
- 2 speed operation allows for faster cylinder advance
- Full load starting capacities
- Internal filter keeps contamination from damaging pump
- Rugged durable design meets the demands of industrial applications
- Precision components to minimize wear and improve overall dependability
- . Designed to minimize the number of moving parts and maximize overall pump efficiency
- Ideal for on site construction as well as maintenance



















ELECTRIC PUMP DIMENSIONS

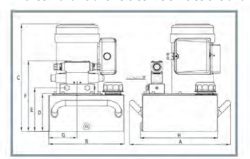
Product				Dimens	ions (in)			
Code	A	В	C	D	E	F	G	Н
5E05H1G	15.43	10.28	19.09	4.72	5.67	7.99	8.07	12.36
5E10H2G	16.65	12.01	17.83	5.94	6.89	9.21	4.53	12.36
5E15H3G	16.65	12.01	19.72	7.24	8.19	10.51	4.53	12.36

ELECTRIC PUMP SPECIFICATIONS

Motor Size	Usable Oil Capacity	Product Code	Product Code with Remote Control Pendant Switch	Max. Output Pressure		utput Rate 2nd Stage	Valve Type	Valve Function	Current Draw	Motor Voltage	Sound Level
(hp)	(gal)		l onduit official	(psi)	Cin	1 ³]			(amps)	(volts)	(dBA)
0.5	1.0	5E05H1G	5EO5H1GR		293	18	_		8		
1.0	2.0	5E10H2G	5E10H2GR	10,000	311	37	4-way, 3-pos.	Advance Hold Return	15	115	80
1.5	3.0	5E15H3G	5E15H3GR		470	61	о роз.		17		

ELECTRIC PUMPS WITH SOLENOID VALVE

- Quiet operation meets OSHA regulations (80dBA)
- Ideal for applications where a remote control is required
- 2 speed operations allows for faster cylinder advance
- Full load starting capabilities
- Internal filter keeps contamination from damaging pump
- 10 foot hand held remote controls the solenoid valve





ELECTRIC PUMP WITH SOLENOID VALVE SPECIFICATIONS

Used with	Motor Size	Usable Oil Capacity	Product	Pressur	e Rating		Flow Rate	Valve	Valve	Current Draw	Motor Voltage	Weight
Cylinder	(hp)	(gal)	Code	1st Stage (psi)	2nd Stage (psi)	1st Stage (in³/min)	2nd Stage (in³/min)	Туре	Function	(amps)	(volts)	(lbs)
	0.5	1	5ESO5H1G	350		293	18			9		61.5
	0.5	2	5ESO5H2G	330		293	10			9		65.3
Single Acting	1	2	5ES10H2G			311	37	3-way, 3-position		12		72.6
	1.5	3	5ES15H3G	700	10.000	470	61	, poonion		17]	90.4
	1.5	5	5ES15H5G			470	ы		Advance/	, 17		98
	0.5	1	5ESO5H1GR	350	10,000	293	18		Hold/ Return	9	115	61.5
	0.5	2	5ESO5H2GR	330		293	18		100	9		65.3
Double Actina	1	2	5ES10H2GR			311	37	4-way, 3-position		12		72.6
Autilig	1.5	3	5ES15H3GR	700		470				17		72.6
	1.5	5	5ES15H5GR			470	61			17		98

ELECTRIC PUMP WITH SOLENOID VALVE DIMENSIONS

Product Code			Dir	mensions (in)			
Product Gode	A	В	C	D	E	F	G	Н
5ESO5H1G	12.74	10.26	19.10	4.72	5.65	10.00	8.07	12.32
5ESO5H2G	12.74	10.26	19.10	4.72	5.65	10.00	8.07	12.32
5ES10H2G	17.88	12.01	17.88	5.98	6.90	11.26	4.51	12.32
5ES15H3G	17.88	12.01	17.88	5.98	6.90	11.26	4.51	12.32
5ES15H5G	16.10	12.01	17.13	5.98	6.90	11.26	4.51	12.32
5ESO5H1GR	16.10	12.01	17.13	5.98	6.90	11.26	4.51	12.32
5ESO5H2GR	16.10	12.01	19.78	7.28	8.20	12.56	4.51	12.32
5ES10H2GR	16.10	12.01	19.78	7.28	8.20	12.56	4.51	12.32
5ES15H3GR	16.10	12.01	24.78	12.28	13.20	17.56	4.51	12.32
5ES15H5GR	16.10	12.01	24.78	12.28	13.20	17.56	4.51	12.32





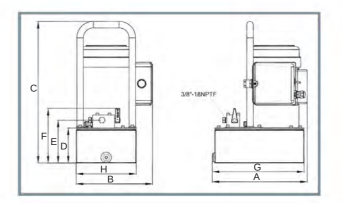


EL. · Q. · B. · 2 · Fi · In da · RI · 10

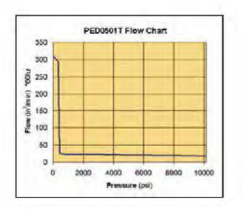
WILLIAMS

ELECTRIC PUMP WITH AUTO RETURN VALVE

- Quiet operation meets OSHA regulations (80dBA)
- Best suited for punching, crimping and cutting applications
- 2 speed operation allows for faster cylinder advance
- Full load starting capabilities
- Internal filter keeps contamination from damaging pump
- Rugged durable design meets the demands of industrial applications
- 10 ft. remote pendant switch to control motor on/off



5EA05HIG



ELECTRIC PUMP WITH AUTO RETURN VALVE SPECIFICATIONS

Motor	Usable Oil	e Dil		Pressure Rating		Valve Valve		Current	Motor	Sound	Weight	
Size	Capacity	Code	1st Stage	2nd Stage	1st Stage	2nd Stage	Type	Function	Draw	Voltage	Level	vverynt
(hp)	(gal)		(p	si)	(in³/	min)			(amps)	(volts)	(dBA)	(lbs)
0.5	1.0	5EAO5HIG	350	10,000	233	18	2-way, 2-position	*Advance/ Return	9	115	80	66.2

^{*} Holds pressure in advance position when motor is off.

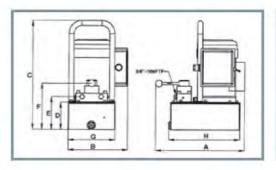
ELECTRIC PUMP WITH AUTO RETURN VALVE DIMENSIONS

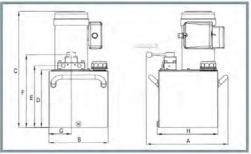
Product Code		Dimensions (in)										
Frounct cone	A	В	G	D	E	F	G					
5EAO5HIG	12.76	10.28	19.09	4.72	5.79	7.36	12.36					

ELECTRIC PUMPS WITH PENDANT SWITCH

- Quiet operation meets OSHA regulations (80dBA)
- 2 speed operation allows for faster cylinder advance
- Full load starting capacities
- Internal filter keeps contamination from damaging pump
- 10 foot hand held remote control allows user to control cylinder in up or down position







ELECTRIC PUMP WITH SOLENOID VALVE SPECIFICATIONS

Used with	Motor Size	Usable Oil Capacity	Product	Pressure Rating		Oil Output	Flow Rate	Valve	Valve	Current Draw	Motor Voltage	Weight
Cylinder	(hp)	(gal)	Code 1:	1st Stage (psi)	2nd Stage (psi)	1st Stage (in³/min)	2nd Stage (in³/min)	Туре	Function	(amps)	(volts)	(lbs)
	0.5	1.0	5EO5H1GR	350		293	18		Advance/	9		59.5
Single Acting	1.0	2.0	5E10H2GR	700	10,000	397	37	3-way, 3-position	Hold/	12	115	70.5
	1.5	3.0	5E15H3GR	700	54 1 1	476	61		Return	17		88.5

ELECTRIC PUMP WITH SOLENOID VALVE DIMENSIONS

Product Code	Dimensions (in)									
Fivuudi Goud	A	В	C	D	E	F	G	Н		
5EO5H1GR	14.92	10.28	19.10	4.72	5.67	7.99	8.07	12.36		
5E10H2GR	16.65	12.01	17.83	5.94	6.89	9.21	4.53	12.36		
5E15H3GR	16.65	12.01	19.72	7.24	8.19	10.51	4.53	12.36		







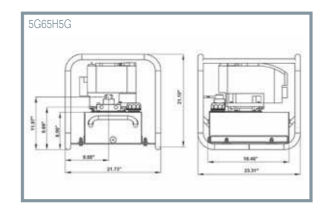






GAS ENGINE PUMP

- Gas pump will provide 10,000 psi hydraulic force at remote locations
- Industrial grade 5.5 hp Honda gas engine
- Manual control valve for use with single or double acting cylinders or tools
- Two speed pump designed for rapid cylinder advance
- Gas pump features a sturdy protective roll cage for use in the toughest environments



DIESEL ENGINE PUMP

- Diesel engine pumps will provide 10,000 psi at remote locations
- Industrial grade 5.5 hp Honda gas engine
- Locking solenoid control valve for use with single or double acting cylinders or tools
- Two speed pump designed for rapid cylinder advance
- Ideal for application when diesel fuel in remote environments is required
- Comes standard with electric start.

ENGINE PUMP SPECIFICATIONS

Motor Size	Usable Oil Capacity	Product Code		re Rating	Flow	utput / Rate n³)	Valve Type	Valve Function	Rotation Speed	Sound Level
(hp)	(gal)		1st Stage	2nd Stage	1st Stage	2nd Stage			(rpm)	(dBA)
5.5	5.0	5G55H5G (Gas)	700	10,000	427	100	3-way 3-position	Advance/Hold/Return	3600	93
10.2	10.0	5G102H5G (Gas)	700	10,000	600	200	4-way 3-position	Advance/Hold/Return	3600	93
7.3	10.0	5D73H10G (Diesel)	700	10,000	600	200	4-way 3-position	Advance/Hold/Return	3600	93

AIR PUMP AND SINGLE-ACTING CYLINDER MATCHING CHART

Capacity (Tons) ► Stroke (Inches) ▼	5	10	15	25	30	55	75	100
<1.00								
1.00								
2.00								
3.00								
4.00								
5.00								
6.00								
7.00								
8.00								
9.00								
10.00								
12.00								
13.00								
14.00								
System M. Comment		-		OH TAMS				3
	5AS60	5AS150				5AS380		

Note: Selection based on oil capacity requirements of cylinders.

Not Recommended

HAND PUMP / E-PUMP AND SINGLE-ACTING CYLINDER MATCHING CHART

Capacity (Tons) ▶ Stroke (Inches) ▼	5	10	15	25	30	55	75	100
<1.00								
1.00								
2.00								
3.00								
4.00								
5.00								
6.00								
7.00								
8.00								
9.00								
10.00								
12.00								
13.00								
14.00								
De Separation de la constitución	5HS2S35	5HS2S100		5HS2S200	Na Labor	5E10H2G		

Note: Selection based on oil capacity requirements of cylinders.



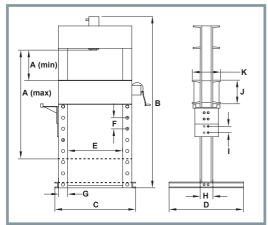






55/100 TON SHOP PRESS

- Heavy steel welded construction
- Multi-position bed for work height adjustment
- Ideal for the removal or installation of gears, universal joints, pulleys, wrist pins, and other press jobs
- Excellent for bending, bonding or straightening applications



55/100 TON SHOP PRESS SPECIFICATIONS

Product Code	Capacity (Tons)	Pump Model	Pump Type	Stroke Length	Bed Position	Product Size (H X L X W)	Working Space (A Min. / A Max.) (in)	Weight (lbs)
9A55T06		5AS150	AIR	6				
9E55T06		5EO5H1GR	ELECTRIC	6				
9H55T06	55	5HS25200	MANUAL	6	9	79" X 56" X 30"	14" ~ 55-1/2"	760
9A55T13		5AS380	AIR	13]			
9E55T13		5EO5H1GR	ELECTRIC	13				
9E100T10	100	5E10H2GR	ELECTRIC	10	8	89" X 63" X 30"	11-¼" ~ 51"	1550

55/100 TON SHOP PRESS DIMENSIONS

Product		Dimensions (in)											
Code	A (Min.)	A (Min.) A (Max.) B C D E F G H I J K										К	
9A55T06													
9E55T06													
9H55T06	14	55.5	79	56	30	35.4	6	4	9	3	10	14.8	
9A55T13													
9E55T13													
9E100T10	11.3	51	89	63	30	35.5	8	N/A	10	N/A	12	16	

MINI JACKS

- Low profile mini jack
- Pocket size and lightweight
- Convenient for storage
- Interchangeable saddle on model 3M05T75 and 3M05T150.





3M05T150



3M10T160

MINI JACK DIMENSIONS

Capacity	Product Code	Minimum Height	Maximum Height	Hydraulic Lifting	Base Size (L x W)	Weight
(tons)		(in)	(in)	(in)	(in)	(lbs)
5	3M05T75	2.37	3.13	0.76	4.13 x 4.00	4.6
3	3M05T150	3.37	4.88	1.51	4.13 x 4.00	5.3
10	3M10T160	4.75	6.25	1.63	4.88 x 4.38	12.5
20	3M20T160	5.13	6.75	1.63	5.38 x 4.75	16.7









TOE JACKS

- Heat treated and chrome plated medium-carbon steel cylinder
- Chrome plated ram promotes longer seal life and optimum performance
- U.S. Patented by-pass device protects hydraulic system from over traveling damage

TOE JACK DIMENSIONS

		Toe Sad	dle	Head	Saddle	Hadaaalta
Capacity	Product Code	Min. Height	Max. Height	Min. Height	Max. Height	Hydraulic Lifting
(tons)		(in)	(in)	(in)	(in)	(in)
6	4T06T	0.88	6.00	10.50	15.63	E 19
10	4T10T	1.13	6.25	11.00	16.13	5.13



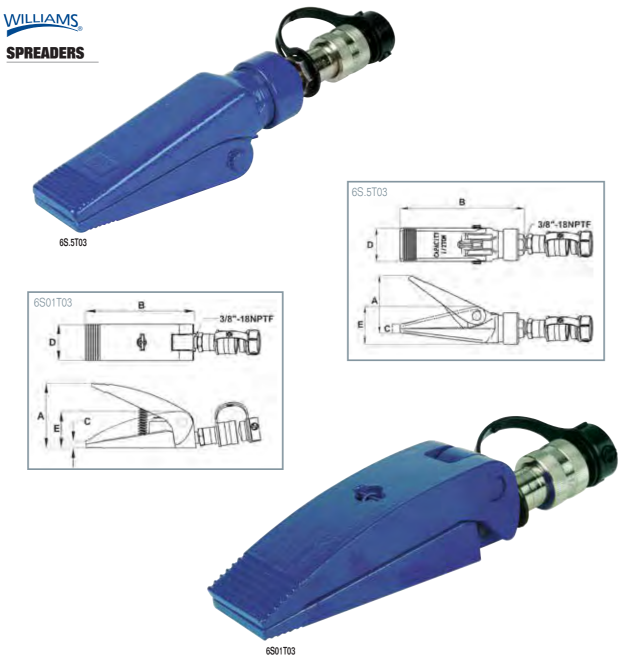
WILLIAMS

SIDE PUMP BOTTLE JACK

- Hydraulic system is protected from internal damage by a patented by-pass mechanism
- Machined and polished cylinders with die-cut threads provide non-abrasive leak-free, durable performance
- Fabricated from hard-cast steel with heat-treated critical stress areas
- Serrated heat-treated saddle provides generous lifting area and secure grip
- Heat-treated extension screw allows low pick-up height adjustment and maximum lift height
- U.S. patented built-in by-pass device protects hydraulic system from overpumping damage
- Unique cross-type forged release valve assures positive control
- A wide, rugged base provides stability and strength
- Critical stress points are reinforced in all models for added durability and dependability
- Economically priced for maximum value

SIDE PUMP BOTTLE JACK DIMENSIONS

Capacity	Product Code	Min. Height	Max. Height	Extension Screw	Hydraulic Lifting	Base Size (L x W)
(tons)		(in)	(in)	(in)	(in)	(in)
12	3T12TV	9.50	18.63	3.13	6.00	5.25 x 5.13
12	3\$12TV	6.00	10.63	1.63	3.00	J.23 X J.13
20	3T2OTV	9.50	18.63	3.13	6.00	6.25 x 5.88
20	3\$20TV	6.50	11.25	1.63	3.13	0.23 X 3.00



SPREADER DIMENSIONS

Cylinder Capacity	Product Code	Cylinder Effective Area	Oil Capacity	Dimensions (in)				
(tons)		(in²)	(in³)	A	В	G	D	E
0.5	6S.5T03	1.22	0.58	3.54	7.57	0.51	2.05	2.36
1	6S01T03	1.09	0.86	3.90	6.57	0.47	2.17	2.20







MAINTENANCE KITS

- Sets are portable for easy use in the plant or on the job site
- Custom fitted, rugged blow molded storage case
- 10 ton set has wheels for easy movement
- Designed for applications of pushing, spreading, pressing and more
- Pumps are rated from 8,000 to 10,000 psi

MAINTENANCE KITS

2	Produc	t Code
Contents of Kit	4M04T	4M10T
Hand Pump	Х	Х
Ram	Х	Х
Hose Assembly	Х	Х
Hose Coupler	X	Х
Ram Coupler	Х	Х
Case	Х	Х
Hydraulic Spreader	X	χ
Combination Head (90°)	Х	Х
Rubber Head	Х	Х
Ram Toe	Х	Х
Plunger Toe	Х	Х
Flat Base	Х	Х
Serrated Saddle	Х	Х
Wedge Head	Х	Х
Male Connector	Х	Х
	3"	4"
	6 1/8"	10"
Extension Tubes Included	8 ½"	18"
inciadea	16 ½"	27"
	19 ½"	

		i	lam	
Capacity	Product	Collapsed	Extended	Number of
	Code	Height	Height	Attachments
(tons)		(in²)	(in³)	
4	4M04T	11.00	15.75	14
10	4M10T	13.63	19.75	13

^{*}When extension tubes and/or offset attachments are used, the capacity is reduced.

GAUGES, ADAPTERS, HOSES & HYDRAULIC OIL





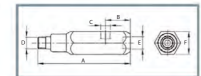
		Face		Pressure Range			Gradu	ıation	
Gauge Type	Product Code	Dia.	Thread			Major Graduation	Minor Graduation	Major Graduation	Minor Graduation
		(in)	(in)	(psi)	(bar)	(р	si)	(b	ar)
Wet	8G025W	W 2.50	0 10 000	IPTF 0-10,000	4"-18NPTF 0-10,000 0-700	1,000	100	100	10
wer	8G04W	4.00	74 -IONPIF			2,000	200	100	10





Product		Dimensions (in)					
Code	A	В	G	D	E	F	
8FG38MF	5.12	1.38	1/4"-18NPTF	3/8"-18NPTF	3%"-18NPTF	1.25	







8FG38MF



Description	Product Code	Male Thread	Female Thread	Dimensi	ons (in)
		C	D	A	В
Adapter	8FR38M25F	1/4"-18NPTF	3/8"-18NPTF	1.39	0.91
Bushing	8FB25F38M	3/8"-18NPTF	1/4"-18NPTF	0.87	0.67



8FR38M25F

HOSE SPECIFICATIONS

	Hose I.D.	Product Code	Hose End	Operating Pressure	Hose Length	Weight	
	(in)	Guae	Fittings	(psi)	(ft)	(lbs)	
ſ		8H2525D06	1⁄4"-18NPTF		6	2.5	
1	1/4"	8H3825D06	3/8"-18NPTF	³%"-18NPTF		6	3.0
1	74	8H3825D10				10	5.0
		8H3825D20		10,000	20	10.5	
		8H2538D06	1/4"-18NPTF		6	3.2	
ı	3/8"	8H3838D006				6	3.5
1	78"	8H3838D10	3/8"-18NPTF		10	6.5	
1		8H3838D20			20	13.5	



HYDRAULIC OII

Volume	Product	Viscosity Index	Viscosity @ 100°F	Viscosity @ 210°F	ASTM	Flash Point	Pour Point	API
(gal)	Code	(min)	(S.U.S.)	(S.U.S.)	Grade	(°F)	(°F)	Gravity
1	8H1G	168	215	47	215	410	-54	31.4



8H1G









COUPLINGS/MALE CONNECTORS



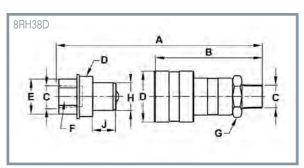


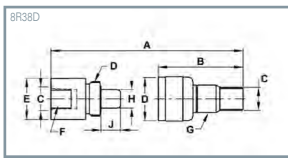


8FN38M

COUPLING/MALE CONNECTOR DIMENSIONS

Product Code	Туре			Dimensions	
Troudet doug	турс	A (in)	B (in)	C	D
8FC25F38F	Couplings	1.18	1.02	Female 1/4"-18NPTF	Female 3/8"-18NPTF
8FC38F	Couplings	1.18	1.02	Female 3/8"-18NPTF	Female 3/8"-18NPTF
8FN25M	Male Connectors	1.50	0.67	Male 1/4"-18NPTF	Male ¼"-18NPTF
8FN38M	Male Connectors	1.50	0.75	Male 3/8"-18NPTF	Male ¾"-18NPTF
8FN25M38M	Male Connectors	1.45	0.75	Male 1/4"-18NPTF	Male 3/8"-18NPTF











8R38DM

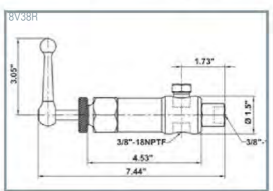
COUPLER DIMENSIONS

		Product code			Dimensions (in)				
Coupler Type	Complete Set	Male Half	Female Half	A *	В	C	D	E	
High-Flow Coupler	8RH38D	8RH38DM	8RH38DF	3.35	2.84	3/8"-18NPTF	1 3/16"-16	1.10	
Regular-Flow Coupler	8R38D	8R38DM	8R38DF	3.15	2.2	3∕8"-18NPTF	¹⁵ ⁄16"- 20	1.04	

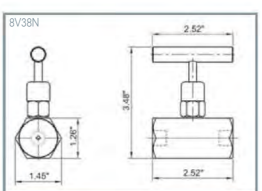
^{*} Value A is total length when male and female valves are connected.

FLOW CONTROL VALVES









VALVE SPECIFICATIONS

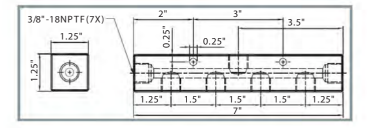
Valve Type	Product Code	Ports	Application	Hydraulic Symbol
Needle Valve	8V38N	Controls cylinder speed and treats as temporary shut-off valve for load holding.		#
Pressure Relief Valve	8V38R	3/8"-18NPTF	Controls pressure developed by the pump in hydraulic loop. By-pass occurred when pre-set pressured is reached. Turns clockwise to increase pressure, counter clockwise to decrease.	

WILLIAMS

MANIFOLDS

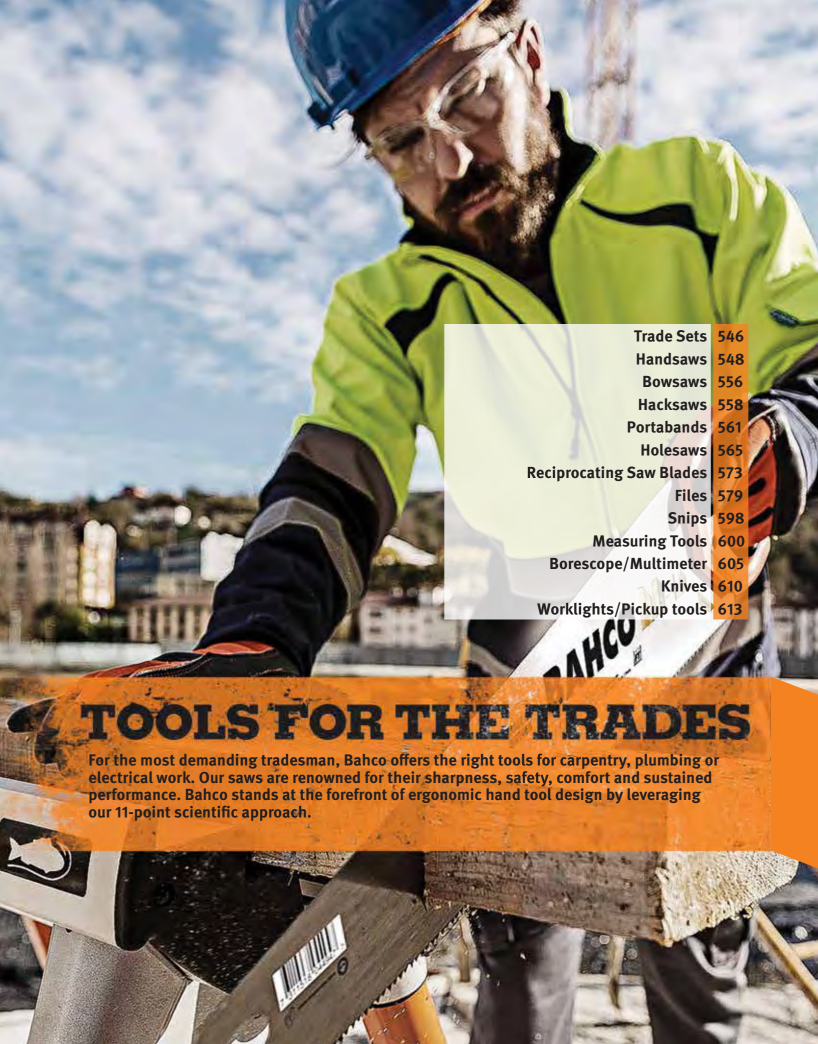


Manifold Type	Product Code	Number of Parts	Port Size	Mounting Hole
7" Long Manifold	8M7L7P	7	3/8" - 18NPTF	1/4" - 20UNC
14" Long Manifold	8M14L7P	7	3/0 - IONPIF	1/4 - 200NG











35 PIECE ELECTRICIAN'S KIT

Product Code	Description
4750FB3-12TS4	35 Piece Large Electrician's Kit

Contents Include:

Product Code	Description	Product Code	Description	Product Code	Description
4750FB3-12	12" Electrician's Bag with Hard Bottom	317	Professional Light Hacksaw Frame	B196.030.100	BAHCOFIT Insulated Slotted Screwdriver
1-110-08-2-2	Flat File Ergo® 8" Second 36 TPI	3735-4-120	Center Punch	B196.040.100	BAHCOFIT Insulated Slotted Screwdriver
1-230-08-2-2	Round File Ergo® 8" Second 36 TPI	3740-150	Flat Chisel	B196.055.125	BAHCOFIT Insulated Slotted Screwdriver
1952M-10	10mm Combination Wrench	424P-16	Chisel	B195.002.025	BAHCOFIT Insulated Slotted Screwdriver
1952M-13	13mm Combination Wrench	416-400	Spirit Level	B195.050.025	BAHCOFIT Insulated Slotted Screwdriver
BE-9770	Long Ball End Hexagon Key Set, Metric	429-16	Claw Hammer	B142.001.080	BAHCOFIT Insulated Pozidriv Screwdriver
2101D-160	Diagonal Cutting Plier 6 1/4"	480-12	Warrington Hammer	B142.002.100	BAHCOFIT Insulated Pozidriv Screwdriver
2223 D-150	Wire stripping pliers - copper wire and cable	700-2.5-500	Precision Screwdrivers; slotted	1446	Multipurpose Knife
2233 D-160	Cable cutting and stripping pliers	8070	Black Adjustable Wrench 6"	B144.001.100	BAHCOFIT Screwdriver Robertson # 1
2430 D-160	Nose Plier 6 1/4"	8071	Black Adjustable Wrench 8"	B144.002.125	BAHCOFIT Screwdriver Robertson # 2
2628 D-180	Side Cutting Combo Plier 7"	7224	Quick Adjust Water Pump Plier	B144.003.150	BAHCOFIT Screwdriver Robertson # 3
268	Junior Hacksaw Plastic Handle 6"	B196.025.075	BAHCOFIT Insulated Slotted Screwdriver		

Features

- This Electrician's kit provides the tools necessary for many electrical applications.
- Kit contains an assortment of pliers, screwdrivers, adjustable wrench, combination wrenches, files and knife.
- · Packed in an Electrician's bag with a hard bottom and double stitching reinforcement that is 100% waterproof and easy to clean.





13 PIECE BASIC MAINTENANCE KIT

Product Code	Description
4750-UP-1TS5	13 Piece Basic Maintenance Kit

Contents Include:

Product Code	Description	Product Code	Description
4750-UP-1	Universal Pouch	1952M-10	10mm Combination Wrench
2101 D-160	Diagonal Cutting Plier 6 1/4"	1952M-11	11mm Combination Wrench
2628 D-180	Side Cutting Combo Plier 7"	1952M-13	13mm Combination Wrench
2430 D-160	Nose Plier Grips 6 1/4"	B144.001.100	BAHCOFIT Screwdriver Robertson # 1
B190.055.100	BAHCOFIT Slotted Screwdriver	B144.002.125	BAHCOFIT Screwdriver Robertson # 2
B192.001.100	BAHCOFIT Phillips PH1 Screwdriver	B144.003.150	BAHCOFIT Screwdriver Robertson # 3
8072	Black Adjustable Wrench 10"		

- This basic maintenance kit provides the tools necessary for many general service and maintenance applications.
- Kit contains an assortment of pliers, screwdrivers, adjustable wrench and combination wrenches.
- Packed in a universal pouch with leather slots and two deep multi purpose open pockets..



4750-UP-1TS5







Snap-2017 INDUSTRIAL BRANDS



3100TBTS4





24 PIECE PLUMBERS KIT

Product Code	Description
3100TBTS4	24 Piece Plumbers Kit

Contents Include:

Product Code	Description	Product Code	Description
3100TB	17" Open Tote Caddy Tool Bag Organizer	141	Universal Pipe Wrench 11"
BE-8040	Screwdriver Slotted Ergo® 8 3/4 x 4 x 5/32"	142	Universal Pipe Wrench 14 1/2"
BE-8821	Screwdriver Ergo® Pozidriv® #2	8224	Adjustable Joint Pliers 10"
BE-8155	Screwdriver Slotted Ergo® 9 3/4 x 5 x 1/4"	301-22	Tube Cutter
BE-8611	Screwdriver Phillips® Ergo® #1	302-35	Tube Cutter
BE-9777	Hex Keys	317-40	Wheel Reemer
BE-8986	Stubby Áwl	2446	Multipurpose Knife
319	Hacksaw Non-Slip Handles 12"	2448	Wrecking Knife
268	Junior Hacksaw Plastic Handle 6"	8071 R US	Black Adjustable Wrench 8"
4-152-08-2-2	Homeowner's File Ergo® 8" 41 & 36 TPI	8070 R US	Black Adjustable Wrench 6"
416-400	Spirit Level	3740-200	Cold Chisel
429-16	Claw Hammer	P-HB	Pencil

Features

- This plumbers kit provides the tools necessary for many plumbing applications.
- This set is geared for industrial plumbers. It includes an assortment of hand tools such as screwdrivers, wrenches, hacksaws and tube cutters.
- Packed in a open tote caddy tool bag organizer, ideal for storing and carrying tools, parts and supplies.



4750PTB65TS4

18 PIECE GENERAL PURPOSE KIT

Product Code	Description
4750PTB65TS4	18 Piece General Purpose Kit

Contents Include:

Product Code	Description	Product Code	Description
4750PTB65	Plastic Tool Box	NP-22-U7/8-HP	Prize Cut 22" Handsaw, (Qty. 2)
2446	Knife	MTB-5-25	Tape Measure
2448	Wrecking Knife	P-HB	Pencil
426TOR9	Torpedo Level	SB-3732-2.5-125	Nail Punches
529-16-L	Ergo Claw Hammer	KE18-01	Snap-off Knife
59s/31-1	31 Piece Bit set in Plastic Case	B144.001.100	BAHCOFIT Screwdriver Robertson # 1
B219.026	Bahco Fit Screwdriver Set 6 Pieces	B144.002.125	BAHCOFIT Screwdriver Robertson # 2
9045-B-250	Square	B144.003.150	BAHCOFIT Screwdriver Robertson # 3
9572-200	Sliding Bevel		

- This general purpose kit provides the tools necessary for many general service and repair applications.
- Kit contains an assortment of screwdrivers, hammer, tape measure and knives.
- Packed in a heavy duty plastic tool box that is perfect for organizing items.



LAPLANDER FOLDING SAW

General Purpose Folding Saw

Product Code	Blade Length (Inch)	Teeth Per Inch
396-LAP	9	7
Product Code	Des	scription
LAP-KNIFE	Folding Saw &	Multipurpose Knife

Features

- . A general purpose folding saw for cutting both green and dry wood, plastic, bone etc.
- Specially designed for wild-life enthusiasts, hunting and campers.
- XT toothing, 7TPI. Blade specially coated for rust protection and low friction.
- Two-component plastic handle for perfect grip, with leather strap.
- · Safety lock, locked also when folded.



JAPANESE STYLE PULL SAWS

Cut on Pull Stroke

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)
PC-12-14-PS	12	14
PC-11-19-PS	11	19
PC-9-9/17-PS	9	9/17

Features

- Razor sharp teeth allows this pull saw to make clean cuts with little effort.
- · Perfect for rip and cross-cut to flush-cutting moldings, treated lumber, door casings, PVC, ABS pipe, hard and soft woods, plywood, drywall and plastic pipe.
- . This pull-to-cut saw allows undercutting with fast and accurate cuts.



PRIZECUT TOOLBOX HANDSAW

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)	
300-14-F15/16-HP	14	15/16	

Features

- . The universal toothing is strong and hard wearing, suitable for both rip and cross cutting in all types of wood.
- · Hard Point for longer life, rust protection lacquered.
- · One-component solid handle.
- . Comes with reusable plastic patented tooth protector.



PROFCUT TOOLBOX HANDSAW

Special-purpose Handsaw

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)
PC-15-TBX	15	11

- · Toolbox saw for fine cutting.
- . Fine GT toothing, 11 TPI.
- Super sharp GT-toothing is specially developed for high cutting performance. The 3-sided ground tooth form ensures excellent results in all types of wood.
- · Comfortable-two component handle.
- . Comes with reusable plastic patented tooth protector.







300-14-F15/16-HP









Snap-277 INDUSTRIAL BRANDS





GENERAL PURPOSE SAW

			-
ΔΙ	luminum	hand	l۵

Product Code	Blade Length (Inch)	Teeth Per Inch
369	14 ½	14
369-BLADE	Replacement Blade	

Features

- For a variety of materials such as wood, plywood, plastics, aluminum and thin metal.
- Made of extra thick steel and with black color coating for improved rust protection.
- Equipped with aluminum handle and interchangeable blade, which can be positioned at five different angles.







SUPERIOR LAMINATOR SAW

ERGO® handle - Unique XT toothing - Low Friction Coating

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)	Type of cut
SUP-20-LAM	20	11/12	Fine

Features

- . A handsaw for cutting laminate and wooden floors.
- Bevel ground teeth on thick blade for high precision and straight cutting with exceptionally good stability.
- Screwed, one piece two-component ERGO® handle.
- Handle placement provides even distribution of power along the tooth line.
- · Low-friction, rust-protective coating.
- . Comes with reusable plastic patented tooth protector.



PC-22-GT7

SUP-20-LAM



PROFCUT GENERAL PURPOSE HANDSAWS

Comfortable two-component handle

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)
PC-19-GT7	19	7
PC-22-GT7	22	7
PC-22-FILE-U7	22	7 (Fileable)

Features

- Super sharp GT-toothing is specially developed for high cutting performance.
 The 3-sided ground tooth form ensures excellent results in all types of wood.
- Comfortable-two component handle.
- Comes with reusable plastic patented tooth protector.



NP-22-U7/8-HP



PRIZECUT UNIVERSAL SAW

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)
NP-16-U7/8-HP	16	7
NP-19-U7/8-HP	19	7
NP-22-U7/8-HP	22	7

- The universal toothing is strong and hard wearing, suitable for both rip and cross cutting in all types of wood.
- Hard Point for longer life, rust protection lacquered.
- Two-component solid handle.
- · Comes with reusable plastic patented tooth protector.



SUPERIOR HANDSAWS WITH XT TOOTHING

ERGO® handle - Unique XT toothing - Low Friction Coating

Blade Length (Inch)	Teeth Per Inch (TPI)	Type of cut
ern for smooth, cor	sistent cuts through	n most materials
16	11	Fine
22	9	Medium
th pattern for fast	er cuts through thic	k material
22	7	Aggressive
24	7	Aggressive
	ern for smooth, con 16 22 th pattern for faste 22	ern for smooth, consistent cuts throught 16 11 22 9 th pattern for faster cuts through thic 22 7





2600-16-XT11-HP

Features

- · Hard point saw with substantially thicker blade which results in less power-consuming side vibrations.
- . Bevel ground teeth on thick blade for height precision and straight cutting with exceptionally good stability.
- Screwed, one piece two-component ERGO® handle.
- Handle placement provides even distribution of power along the tooth line.
- . Comes with reusable plastic patented tooth protector.





SUPERIOR MITER HANDSAW WITH XT TOOTHING

ERGO® handle - Unique XT toothing - Low Friction Coating

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)	Type of cut
3090-20-XT11-HP	20	11	Fine





3090-20-XT11-HP

Features

- · Bevel ground teeth on thick blade for high precision and straight cutting with exceptionally good stability.
- Screwed, one piece two-component ERGO® handle.
- Handle placement provides even distribution of power along the tooth line.
- . Comes with reusable plastic patented tooth protector.





PROFESSIONAL HANDSAWS WITH XT TOOTHING

ERGO® handle - Unique XT toothing - Low Friction Coating

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)	Type of cut
2500-16-XT-HP	16	9	Medium
2500-19-XT-HP	19	9	Medium
2500-22-XT-HP	22	9	Medium





2500-XT

- For medium thick materials, such as plywood, ordinary wood, fiber and chipboard or plastics.
- · Hard point saw with substantially thicker blade which results in less power-consuming side vibrations.
- Screwed, one piece two-component ERGO® handle.
- · Handle placement provides even distribution of power along the tooth line.
- . Comes with reusable plastic patented tooth protector.



PROFCUT TOOLBOX HANDSAW

Comfortable two-component handle

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)	
PC-15-GNP	15	15	

- Toolbox saw for general purpose cutting.
- . Fine FT toothing, 15 TPI.
- Saw blade for cutting plastics, laminates, wood and soft metals like aluminum. Fleam toothing, hardpoint teeth for long lasting sharpness.
- Comfortable-two component handle.
- . Comes with reusable plastic patented tooth protector.









PC-15-GNP







Snap-277 Industrial Brands









3180-14-XT11-HP



PC-12-TEN



NP-12-TEN



PC-10-DTF



PC-10-DTR

SUPERIOR BACKSAW WITH XT TOOTHING

ERGO® handle - Unique XT toothing - Low Friction Coating

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)	Type of cut
3180-14-XT11-HP	14	11	Fine

Features

- Specially adapted for cutting of small-diameter timber and miter guide sawing of all sizes of materials.
- Bevel ground teeth on thick blade for high precision and straight cutting with exceptionally good stability.
- Screwed, one piece two-component ERGO® handle.
- Handle placement provides even distribution of power along the tooth line.
- · Comes with reusable plastic patented tooth protector.



PROFCUT BACKSAW

For Straight and Miter Cuts

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)
PC-12-TEN	12	11

Features

- Specially adapted for cutting of small-diameter timber and miter guide sawing of all sizes of materials.
- Fine UT toothing with 11 TPI.
- The universal toothing is strong and hard wearing, suitable for both rip and cross cutting in all types of wood.
- 3-sided ground tooth form ensures excellent results in all types of wood.
- · Comfortable-two component handle.
- . Comes with reusable plastic patented tooth protector.



PRIZECUT BACKSAW

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)
NP-12-TEN	12	13

Features

- Specially adapted for cutting of small-diameter timber and miter guide sawing, all sizes of materials.
- The universal toothing is strong and hard wearing, suitable for both rip and cross cutting in all types of wood.
- · Hard Point for longer life, rust protection lacquered.
- One-component solid handle.
- Comes with reusable plastic patented tooth protector.



PROFCUT DOVETAIL HANDSAWS

Fine Cut Detail Saws

		Blade Length	
Product Code	Style	(Inch)	Teeth Per Inch (TPI)
PC-10-DTF	Reversible handle for left / right sawing	10	15/16
PC-10-DTR	Angled / flush cutting	10	13/14

- Special-purpose saw for wood and plastic materials.
- . Fine universal toothing with hard point teeth and light steel back for rigidity.
- Blade width is 2-3/8".
- Comes with reusable plastic patented tooth protector.



SUPERIOR VENEER SAW WITH XT TOOTHING

ERGO® handle - Unique XT toothing - Low Friction Coating

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)	Type of cut
3240-14-XT11-HP	14	11	Fine

Features

- For fine and medium thick materials, such as plywood, laminates and plastics.
- Bevel ground teeth on thick blade for high precision and straight cutting with exceptionally good stability.
- Curved, toothed nose for starting cuts in the middle of the surface of the work piece.
- Screwed, one piece two-component ERGO® handle.
- Handle placement provides even distribution of power along the tooth line.
- Comes with reusable plastic patented tooth protector.







3240-14-XT11-HP



PROFCUT VENEER SAW

For Veneer and Other Fine Sawing

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)	
PC-12-VEN	12	11	

Features

- For fine and medium thick materials, such as plywood, laminates and plastics.
- Fine UT toothing with 11 TPI.
- . Rounded cutting nose for pocket cuts
- The universal toothing is strong and hard wearing, suitable for both rip and cross cutting in all types of wood.
- 3-sided ground tooth form ensures excellent results in all types of wood.
- Comfortable-two component handle.
- . Comes with reusable plastic patented tooth protector.



PC-12-VEN



PRIZECUT VENEER SAW

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)
NP-12-VEN	12	13

- For fine and medium thick materials, such as plywood, laminates and plastics.
- The universal toothing is strong and hard wearing, suitable for both rip and cross cutting in all types of wood.
- Hard Point for longer life, rust protection lacquered.
- Two-component solid handle.
- Comes with reusable plastic patented tooth protector.



NP-12-VEN







Snap-277 Industrial Brands



SUPERIOR COMPASS SAW WITH XT TOOTHING

Unique XT toothing -Low Friction Coating

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)	Type of cut
3150-12-XT9-HP	12	9	Medium

Features

- · For all kinds of woods and plastics.
- Bevel ground teeth on thick blade for high precision and straight cutting.
- Exceptionally good stability, working more on pull than on push.
- . Handle placement provides even distribution of power along the tooth line.
- · Comes with reusable plastic patented tooth protector.



PROFCUT COMPASS HANDSAWS

For Contour Cuts

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)
PC-12-COM	12	9

Features

- For all kinds of wood and plastic material.
- Long lasting sharpness from the unique XT-toothing, hardpoint teeth.
- Handle placement provides even distribution of power along the tooth line.
- · Comfortable-two component handle.
- Comes with reusable plastic patented tooth protector.



PRIZECUT COMPASS HANDSAWS

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)
NP-12-COM	12	7

Features

- For all kinds of wood and plastic material.
- The universal toothing is strong and hard wearing, suitable for both rip and cross cutting in all types of wood.
- Hard Point for longer life, rust protection lacquered.
- One-component solid handle.
- Comes with reusable plastic patented tooth protector.



DRY WALL SAW

Jab Saw

Product Code	Blade Length (Inch)
PC-6-DRY	6

Features

- Cuts drywall, wallboard, plywood, and plastic.
- Blade cuts in both directions (push and pull).
- Sturdy blade with sharp point for punching through drywall.



3150-12-XT9-HP









PROFCUT INSULATION SAW

Special Purpose Saw

Product Code	Blade Length (Inch)	Teeth Per Inch	
PC-22-INS	22	WT Toothing	

Features

- . Specially designed for cutting insulation material
- Mineral wood
- Cuts plastic up to ¾" thick
- Cuts Styrofoam up to 3/4" thick
- . Handsaw has a wave formed sharpened edge (WT toothing) that allows it to slice through the material creating minimal wast
- Should be stored in sleeve for rust protection



PROFCUT TIMBER SAW

Comfortable two-component handle with Fileable Blade

Product Code	Blade Length (Inch)	Teeth Per Inch	
PC-24-TIM	24	3 1/2	

Features

- . A handsaw for cutting Timber.
- Fleam-toothed, non-hardpoint. Can be re-sharpened by using the file 272. Effective on the push as well as on the pull stroke.
- Comfortable-two component handle.
- . Comes with reusable plastic patented tooth protector.



PROFCUT POLYSTYRENE, FOAM HANDSAW

Special-purpose handsaw

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)
PC-16-DECO	16	Special

Features

- Special toothing for cutting polystyrene and foam.
- . Specially developed toothing with very fine ground teeth and gullets designed to combine excellent finish with minimized clogging.
- Comfortable-two component handle.
- Comes with reusable plastic patented tooth protector.



PROFCUT LAMINATOR SAW

Special-purpose handsaw

Product Code	Blade Length (Inch)	Teeth Per Inch	
PC-20-LAM	20	11/12	

- . A handsaw for cutting laminate and wooden floors.
- Long lasting sharpness from the unique XT-toothing, hardpoint teeth.
- · Comfortable-two component handle.
- Comes with reusable plastic patented tooth protector.



PC-22-INS



PC-24-TIM



PC-16-DECO



PC-20-LAM









PC-24-PLS

PROFCUT PLASTER SAW

Special-purpose Handsaw

Product Code	Blade Length (Inch)	Teeth Per Inch
PC-24-PLS	24	7

Features

- A handsaw for cutting plaster.
- . Super sharp GT-toothing is specially developed for high cutting performance. The 3-sided ground tooth form ensures excellent results in all types of wood.
- · Comfortable-two component handle.
- · Comes with reusable plastic patented tooth protector.





STRADIVARIUS - MUSICAL SAW

Specially made for musical applications

Product Code	Blade Length (Inch)
296	30

- Polished blade with flat back and un-ground teeth, total length 34 ¹/₄".
- Specially made for musical applications.
- Traditional wood handle with brass hardware.





COPING SAW

Wooden beech handle

Product Code	Description	Blade Length (Inch)	Teeth Per Inch
301	Coping Saw	6 1/2	14
303-5P	Coping Saw Blades (5 Pack)	6 ¹ / ₂	14
216-150-R	Rod Blade	6	Grit

- Nickel-plated steel frame. Orange-lacquered, wooden beech handle.
- Interchangeable blade fitted on retaining pins, turnable 360°.
- Blade of hardened and tempered carbon steel, teeth milled and set, 14TPI.



MINI BOWHACK

Durable Metal Handle

Product Code	Blade Length (Inch)	Type of Wood
9-12-51/3806-KP	12	Dry Wood and Lumber

Features

- Toolbox sized mini-bow saw is easy to stow away and is ideal for plumbers and electricians.
- Made of lightweight, high quality steel tubing for durability and easy handling.
- High impact orange enamel paint protects from rust and corrosion.
- Comes with 12" blade for wood cutting and a bi-metal hacksaw blade.
- Equipped with durable metal handle.



9-12-51/3806-KP



ECONOMY BOW SAWS

Durable Metal Handle

Product Code	Blade Length (Inch)	
SE-16-21	21	
SE-15-24	24	
SE-15-30	30	

Features

- Made of lightweight, quality steel tubing for durability and easy handling.
- High impact orange enamel paint protects from rust and corrosion.
- Pointed nose on 21" model ideal for use in tight spaces.
- Durable metal handle.





BOW SAW BLADES

Replacement blades

Product Code	Blade Length (Inch)	Type of Wood	Type of Toothing
23-21	21	Green Wood	Raker
23-24	24	Green Wood	Raker
23-30	30	Green Wood	Raker
23-36	36	Green Wood	Raker
51-12	12	Dry Wood and Lumber	Peg
51-21	21	Dry Wood and Lumber	Peg
51-24	24	Dry Wood and Lumber	Peg
51-30	30	Dry Wood and Lumber	Peg
51-36	36	Dry Wood and Lumber	Peg
51-42	42	Dry Wood and Lumber	Peg
333-5	14	Dry Wood	Raker

- · Rust-prevention treated.
- Packed in individual sleeve printed with graphically illustrated text for correct blade selection.









Snap-217 INDUSTRIAL BRANDS







BOW SAWS - ERGO®

Ergonomic	ally designed hand	dle
Product Code	Blade Length (Inch)	Type of Wood
10-21-51	21	Dry Wood and Lumber
10-24-51	24	Dry Wood and Lumber
10-24-23	24	Green Wood
10-30-23	30	Green Wood
10-30-51	30	Dry Wood and Lumber
9-36-23-KP*	36	Dry Wood and Lumber

^{*} Equipped with non-ergo metal handle.

Features

- Designed for demanding applications and tough environments of construction sites.
- Innovative tensioning mechanism for high blade tension and straight cutting.
- . Ergo handle with knuckle protector provides comfort and safety.
- Made of lightweight, high quality steel tubing for durability and easy handling.
- High impact orange enamel paint protects from rust and corrosion.
- · Strong blade fitting for easy and safe blade storage.



10-21-51



BOW SAWS - POINTED NOSE

Durable Handle

Product Code	Blade Length (Inch)	Type of Wood	Handle
332-21-51	21	Dry Wood and Lumber	ergo®
331-21-51-KP*	21	Dry Wood and Lumber	Standard

Features

- · Small and handy bow saw for all around use.
- Pointed nose makes the saw ideal for use in tight spaces.
- Used for pruning and roofing work.
- Model 332 is equipped with an Ergo handle.





BOW SAW - QUICK CHANGE

Equipped With Raker Blade for Cutting Dry Wood

	0 .	
Product Code	Blade Length (Inch)	
333	14	
333-5	Replacement Blade	

- The steel frame has special blade holders with a extra strong blade attachment mechanism.
- Reversible blade, hardened for durability which can be rotated around its long axis.
- Equipped with durable plastic handle.
- Handle releases for quick blade changes.



ERGO® PROFESSIONAL HAND HACKSAW

Ergonomic Handles Maximize Cutting Control and Power

Product Code	Description	Blade Length (Inches)	
325	ERGO® Hand Hacksaw	12	

Features

- . Ergonomically designed with extremely high blade tension for straight, accurate and fast cuts.
- · Centered blade for correct balance and reduced cutting effort.
- Alternative 55° blade mounting for flush cutting.
- . Supplied with reliable and shatterproof 12 inch bi-metal blade, 24 TPI.
- · Single touch spring loaded blade release mechanism for fast blade changes.
- Winner of the Silver Award from the Industrial Designers Society of America.



PROFESSIONAL HAND HACKSAW

Non-Slip Handles Ensures a Solid and Secure Grip.

Product Code	Description	Blade Length (Inches)
319	Professional Hand Hacksaw	12

Features

- Alternative 55° blade mounting for flush cutting.
- · Offers a strong steel frame that is covered with a protective dual component plastic.
- Comfortable, non-slip back handle and front grip ensures a solid, secure grip.
- . Tension mechanism is fully integrated into the handles so there is no obstruction during use.
- . Supplied with reliable and shatterproof 12 inch bi-metal blade, 24 TPI.



TRADESMAN'S HAND HACKSAW

Durable Aluminum Handle

Product Code	Description	Blade Length (Inches)
317	Tradesman's Hand Hacksaw	12

Features

- Alternative 90° blade mounting.
- · Light and comfortable frame for difficult-to-reach applications.
- Durable aluminum handle.
- Metal tensioning lever designed to be comfortable and unobtrusive.
- · Supplied with Bahco Bimetal blade for safety and efficiency.



TRADITIONAL HAND HACKSAW

Heavy Duty Frame with Blade Storage

ar, zar,	Traine min Diago oto	
Product Code	Description	Blade Length (Inches)
225-PLUS	Traditional Hand Hacksaw	12

- Allows very high blade tension for accurate and fast cuts.
- · Strong rectangular back section for blade storage with easy-to-handle retaining screws.
- · Can also be used as a compass saw.
- . Alternative 55° blade mounting for flush cutting.
- . Supplied with reliable and shatterproof 12 inch bi-metal blade, 24 TPI.



















Snap-217 INDUSTRIAL BRANDS













LIGHTWEIGHT HAND HACKSAW

Durable Aluminum Handle

Product Code	Description	Blade Length (Inches)		
306	Lightweight Hand Hacksaw	10 & 12		

Features

- Alternative 90° blade mounting.
- Accepts both 10" and 12" blades.
- Ultra light, only 11 ounces.
- . Supplied with Bahco Bimetal blade for safety and efficiency.



MINI HACKSAW

Frame with Solid Steel Profile

Product Code	Description	Blade Length (Inches)
268	Mini Hacksaw	6

Features

- Chrome filled and fitted with a fiberglass handle to give a good and comfortable grip.
- Supplied with reliable and shatterproof 10 inch bi-metal blade, 24 TPI.
- Practical and simple blade-tensioning screw.



MINI HACKSAW

Blade-Tensioning Handle

Product Code	Description	Blade Length (Inches)
228	Mini Hacksaw	6

Features

- Simple and quick, twist-action, blade-tensioning handle, made of beech wood and orange lacquered.
- Complete with 6 inch, 32 TPI blade for metal cutting.



MINI HACKSAW

Metal Cutting

Product Code	Description	Blade Length (Inches)
218	Mini Hacksaw	6

Features

. Complete with 6 inch, 32 TPI blade for metal cutting.



MINI EXTENDABLE HACKSAW

Perfect for Difficult to Reach Work

	Dilliouit to Houdin Horit	
Product Code	Description	Blade Length (Inches)
208	Mini Extendable Hacksaw	10

- A mini-hacksaw frame for difficult to reach positions.
- Supplied with reliable and shatterproof 10 inch bi-metal blade, 24 TPI.
- Blade position adjusts for maximum versatility.



TUNGSTEN CARBIDE HACKSAW BLADE

84	A'
Ivietai	Cutting

Product Code	Description	Blade Length (Inches)
3816-300	Carbide grit hacksaw blade	12

Features

- Anti-corrosion treated, carbon steel blade back.
- Tungsten carbide grit toothing.
- Fits all 12" metal saw frames.



BIMETAL HAND HACKSAW BLADES

Virtually Unbreakable and Shatterproof Bimetal Blades for all Metal Sawing Diadaa way Daalaasa

		Teeth	(To order, add Pack Quantity to End of Product Code)					
Product Code	Length	Per Inch	100	10P	5P	3P	2P	
3818-300-PROG- 12 18/24/32 **		Х		Χ				
3906-250-18-	10	18	Х		Χ			
3906-250-24-	10	24	Х		χ			
3906-250-32-	10	32	Х		χ			
3906-300-14-	12	14	Х	Х	Χ			
3906-300-18-	12	18	Х	Х	Χ		Х	
3906-300-24-	12	24	Х	Х	Χ		Х	
3906-300-32-	12	32	Х	Χ	χ		Χ	
3906-300-	12	1 ea 18/24/32				Х		

Features

- Blade back made of strong, flexible spring steel with a tooth line of high-alloyed super high Blade back made of strong, flexible spring steel with a tooth line of high-alloyed super high speed steel.

 Bimetal construction guarantees the blade to keep its sharpness for a long time. Precision ground teeth for all kinds of metal sawing.

 Combine extreme cutting performance and wear resistance with a high degree of flexibility. Vastly superior to all-hard high speed blades or conventional, flexible blades.

 **Progressive tooth hacksaw blade features 3-tooth patterns for fast starting and cutting.

- Improved painting techniques allows for better cutting from the start with no paint in the gullets



MINI HACKSAW BLADES

Anti-corrosion Treated, Carbon Steel Blades

Blades per Product Code Package		Blade Length (Inches)	TPI	For Cutting
228-15-5P	5	6	15	Wood
228-32-5P	5	6	32	Metal

Features

. Made of hardened and tempered carbon steel. Teeth milled and set.



ROD SAW BLADE

Suitable for Cutting Glass, Ceramics, Porcelain and Steel

Product Code	•	Blade Length (Inches)	Fits
215-150	1	6	Mini Hacksaws
216-300-R	1	12	All 12" Hacksaws

Features

· Base steel rod coated with cemented carbide.











215-300







Snap-277 INDUSTRIAL BRANDS



BI-METAL PORTABLE BANDSAW BLADES FOR HAND HELD MACHINES

	Dimer	Dimensions		Length		Teeth		
Product Code	(inch)	(mm)	(inch)	(mm)	Туре	per inch	5 Pack	
Loops								
PB13-0.5-R-10-1140-5P	½ x 0.020	13 x 0.50	44 1/8	1140	Regular	10	Χ	
PB13-0.5-R-14-1140-5P	½ x 0.020	13 x 0.50	44 ⁷ / ₈	1140	Regular	14	Х	
PB13-0.5-R-18-1140-5P	½ x 0.020	13 x 0.50	44 1/8	1140	Regular	18	Х	
PB13-0.5-R-24-1140-5P	½ x 0.020	13 x 0.50	44 ⁷ / ₈	1140	Regular	24	Х	
PB13-0.5-10/14-1140-5P	½ x 0.020	13 x 0.50	44 1/8	1140	Combo	10/14	Χ	
PB13-0.5-14/18-1140-5P	½ x 0.020	13 x 0.50	44 ⁷ / ₈	1140	Combo	14/18	Χ	

Features

- · A unique design for multipurpose and jobshop use that provides hand-held machines with fast cutting, easy feeding, exceptional control, and precision cutting on a variety of materials.
- Perfect for cutting stainless steel, angle iron, bronze, copper, galvanized pipe, mild steel, aluminum, brass, chrome



EASY-CUT BIMETAL PORTABLE BANDSAW BLADES FOR HAND HELD MACHINES

	Dimensions L		Length		Tooth	1 Pack	3 Pack	100 Pack
Product Code	(inches)	(mm)	(inches)	(mm)	Type	(-1P)	(-3P)	(-100P)
PBEZ835	½ x .020	13 x .050	32 ⁷ / ₈	835	EZ	χ	Χ	Χ
PBEZ1140	½ x .020	13 x .050	44 ⁷ / ₈	1140	EZ	Χ	Χ	Χ

- Cut almost anything without changing blades. Ideal for cutting: Sheet Metal Solids, Bundles, Pipe, Channel, Angle Iron, Drill Rods, H Beams, I Beams, Tubing, Wood, Plastics, Tool Steel, Mild Steel, Stainless Steel, Copper, Aluminum and Brass.
- Patented tooth design provides a very versatile blade able to cut all common materials.
 Ideal for cutting different sizes in a wide range of materials.
- Other lengths available
- To order, add pack quantity to end of product code





GENERAL PURPOSE BANDSAW BLADES

3849 Flexback - Carbon

		Tee	th Per I	nch - H	ook
Width (Inches)	Thickness (Inches)	2	3	4	6
1/4	0.025			•	•
3/8	0.025		•	•	•
1/2	0.025		•	•	•
3/4	0.032		•		•
1	0.035	•	•		

Features

- For easy to cut non-ferrous materials such as wood, plastics, aluminum, and bronze Flexback carbon steel blade.
- . Flexible back allows higher band speed

3847 High Hard - Carbon

•	Teeth Per Inch - Regular								
Width (Inches)	Thickness (Inches)	6	8	10	14	18	24		
1/4	0.025			•	•	•	•		
3/8	0.025		•	•	•	•			
1/2	0.025	•		•	•	•	•		
3/4	0.032	•	•	•	•	•			
1	0.035	•	•	•	•				

Features

- For easy to cut unalloyed steel
 Hardback carbon steel blade.
- Spring tempered back for fast, straight cuts.

Sandflex M42 - Bimetal

Width	Thickness			To	eeth Pe	r Inch	- Comb	00		
(Inches)	(Inches)	1.4/2	2/3	3/4	4/6	5/8	6/10	8/12	10/14	14/18
1/2	0.020								•	•
1/2	0.025						•	•	•	•
1/2	0.035						•		•	
3/4	0.035				•	•	•	•	•	
1	0.035		•	•	•	•	•	•	•	
1 1/4	0.042		•	•	•	•	•			
1 1/2	0.050		•	•	•	•	•			
2	0.062	•	•	•	•					

Features

- Perfect for solids, bundles, pipes profiles and castings
 Multi-purpose tooth shapes for a variety of applications
- · Designed for production and general purpose application sawing.

3857 Easy-Cut - Bimetal

Width (Inches)	Thickness (Inches)	Width (Inches)	Thickness (Inches)
1/2	0.025	1	0.035
3/4	0.035	1 1/4	0.042

Features

- General purpose sawing in tool rooms, machine shops, maintenance rooms, fabricating shops and welding shops
 Easy cut blades cut almost anything without changing blades.
- Perfect for tool steel, mild steel, stainless steel, aluminum, copper, brass, wood, plastic, tubing, solids, bundles and much more. Easy to order: Simply specify blade width and length
- · Save time and money by reducing blade inventory, operator labor, and machine down time.

Bahco's general purpose bandsaw blades are the perfect choice for a variety of applications. Designed for production and general purpose application sawing.





For more information please contact your **Snap-on Industrial Brands representative.**



PALLET DISMANTLER

Width (Inches)	Teeth Per Inch	
1 ½ x .042	5/8	

- Cuts through nails and staples that are found in pallets
- . Stands up to the shock of interrupted cuts in pallets





Snap-277 INDUSTRIAL BRANDS

3853 TOP Fabricator

PRODUCTION CUTTING BIMETAL BANDSAW BLADES

Bahco's bimetal bandsaw blades' high speed steel tooth tips and flexible alloy steel backing material deliver the most cost effective bandsaw blades for metal sawing applications.



Teeth Per Inch - Combo Width (Inches) Thickness (Inches) 2/3 3/4 5/8 0.035 1 1/4 0.042 1 1/2 0.050 2 0.050 0.062 2 % 0.062

Features

- Patented tooth design makes the teeth stronger, more resistant to tooth stripping and longer lasting M42 bi-metal material offers longer blade life.
 Cuts: Channel, Bundles, Angle Iron, I-Beam, H-Beam, Structural Steel, Square and Round Tubes

3851 Cobra

							Teeth	ı Per In	ch - Re	gular					
	Thickness				Co	mbo				P	R Com	00		Hook	
Width (Inches)	(Inches)	2/3	3/4	4/6	5/8	6/10	8/12	10/14	14/18	.7/1	1.4/2	1/1.4	3	4	6
1/4	0.025 0.035							•	•						•
3/8	0.025 0.035							•						•	•
1/2	0.020							•	•						
1/2	0.025				•	•	•	•					•	•	•
1/2	0.035					•		•					•	•	•
3/4	0.035			•	•	•	•	•					•		
1	0.035	•	•	•	•	•	•	•					•		
1 1/4	0.042	•	•	•	•	•									
1 ½	0.050	•	•	•	•						•				
2	0.062	•	•								•	•			
2 %	0.062									•					
3 1/8	0.062									•	•	•			



- For high productivity cutting of large or small workpieces and contour cutting.
- Specially designed tooth shapes for maximum cutting performance.
- M42 tooth tips offer heat and wear resistance for long blade life.
- · Excellent choice for production cutting of the toughest material.

3851 Cobra PSG Ground Tooth Technology

		Teeth Per Inch - Combo						
Width (Inches)	Thickness (Inches)	1.4/2	2/3	3/4	4/6			
1	0.035			•	•			
1 1/4	0.042		•	•	•			
1 ½	0.050		•	•				
2	0.062	•	•	•				

Features

- Ideal choice for the production cutting of medium to large sections of alloyed and stainless steels
- Smooth surface finish is ensured not only by the latest ground tooth technology but also by the precise set.

 Special combination tooth design and sharp cutting edges allow easy penetration while the M42 tooth tips withstand high heat.

3854 King Cobra PQ, PHG

JUJT IXIII	, Oobia i Q, i	IIG			Te	eth Per In	ch - Regi	ılar			
				Pł	HG				Positive (Quad (PQ)
Width (Inches)	Thickness (Inches)	.7/1	1/1.4	1.4/2	2/3	3/4	4/6	1.4/2	2/3	3/4	4/6
1	0.035					•	•			•	•
1 1/4	0.042			•	•	•	•		•	•	•
1 1/2	0.050			•	•	•		•	•	•	•
2	0.062	•	•	•	•			•	•	•	•
2 5/8	0.062	•	•	•				•	•	•	
3 1/8	0.062							•	•	•	

- · For high performance cutting of large and difficult to cut work pieces.
- PHG was developed for cutting harder materials with ground teeth for precise and consistent tooth height.
- PQ patented set levels produce a multi chip cutting profile which reduces cutting forces and improves blade life.





PRODUCTION CUTTING CARBIDE BANDSAW BLADES

3869 Carbide Triple Set®

		Teeth F	Per Inch
Width (Inches)	Thickness (Inches)	3	4
1/2	0.035	•	
3/4	0.035	•	•
1	0.035	•	•
1 1/4	0.042	•	

Features

- · Perfect for aluminum, gates and risers, magnesium, zirconium, beryllium, bronze, copper, abrasive materials and plastics.
- Defects chips away from the machine operator
 Carbide tipped teeth with triple set configuration
- · Fast cutting, easy feeding.

3860-Multi Chip Unset Carbide Tipped

	Teeth Per Inch - Combo									
Width (Inches)	Thickness (Inches)	.7/1	1/1.25	1.4/2	2/3					
1 1/2	0.050	_								
2	0.062		•	•	•					
2 %	0.062		•	•	•					
3 1/8	0.062		•		•					

Features

- Performs extremely well cutting Titanium solids and blocks, stainless steels and aluminum.
- Special tooth geometry designed for Titanium applications
 Unset teeth provide a superior surface finish, long life and eliminate secondary operations

3868-Carbide Triple Set® "Xtra"™ TSX

		Teeth Per Inch - TSX							
Width (Inches)	Thickness (Inches)	2	2/3	3/4	1.6	1.4/2	1/1.25	.7/1	
1 1/4	0.042	•	•	•					
1 1/2	0.050		•	•	•	•			
2	0.062		•	•	•	•	•		
2 5/8	0.062						•	•	
3 1/8	0.062							•	

Features

- The teeth of the 3868 are tipped with a special grade of carbide to cut the most difficult materials.

 Carbide is very tough so the edges can withstand the high impact forces of bandsawing without breaking or chipping.

 Carbide is superior to bimetal blades with higher cutting rates, lower cost per cut and extended tool life.

3868-Carbide Triple Set® "Xtra"™ TSS (Triple Set Stainless - Honed)

	2	Teeth Per Inch - TSS							
Width (Inches)	Thickness (Inches)	.7/1	1/1.25	1.4/2	2/3				
1 1/4	0.042			1	•				
1 ½	0.050			•	•				
2	0.062								
2 %	0.062	•			•				
3 1/8	0.062	•							

Features

- Patented edge preparation (honed) eliminates the need for break in. Reduces vibration and extremely low noise level.
- Designed specifically for production cutting of stainless steels

3881 Carbide Triple Set® THQ (Triple High Quad)

	100	Te	eth Per Inch - T	HS
Width (Inches)	Thickness (Inches)	1/4.2	2/3	1/1.25
1 1/4	0.042		•	
1 ½	0.050	•	•	
2	0.062	•	•	
2 %	0.062	•	•	
3 1/8	0.062	•	•	•

- · Performs extremely well cutting Titanium Alloys, Aerospace Alloys, Stainless Steel, High Nickel Chrome Alloys and Abrasive Tool Steels
- Quad grind enables cutting of scaled surfaces
- · Patented set levels improves the chip removal and extends blade life.

Bahco's carbide bandsaw blades are specially designed for the high-efficiency cutting of difficult and abrasive materials, and the high-performance cutting of large and difficult to cut work pieces.





3881 Carbide Triple Set® THS (Triple High Quad - Honed)

Width (Inches)	1.5	Teeth Per Inch - THQ				
	Thickness (Inches)	.7/1	1/1.25	1.4/2	2/3	
1 ½	0.050		1	•		
2	0.062			•		
2 %	0.062				•	
3 1/8	0.062	•		•	•	

- Performs extremely well cutting Titanium Alloys, Aerospace Alloys, Stainless Steel, High Nickel Chrome Alloys and Abrasive Tool Steels
- Patented edge preparation
- Eliminates breaking in
- Reduces tooth strippage on breakthrough.





Snap-217 INDUSTRIAL BRANDS



HOLESAWS DESIGNED FOR PROFESSIONAL USE

BAHCO® holesaws set a new standard in precision, quality, durability and versatility. So no matter what you're cutting through, we have the holesaws and arbors to tackle the job, time after time.

Every aspect of a BAHCO® holesaw is engineered to improve a worker's productivity and craftsmanship from the design of the cutting edges to the technologies used to produce the holesaws. BAHCO® holesaws fit all standard portable drills and drill presses.

Bi-Metal Holesaws

- Create clean, accurate holes in most machinable materials.
- High speed cutting edge is electron-beam welded to tough alloy back.
- Vertical slots for easy core removal.
- Diameters from %16" to 6".
- Cutting depth for all diameters is 1½".

Carbide-Tipped Holesaws

- Carbide saws cut clean holes in ceramics, bricks, slate, laminate, fiberglass and hardwood.
- Carbide tips are fusion welded to alloy back.
- Vertical slots for easy core removal.
- Diameters from %16" to 6".
- Cutting depth for all diameters is 1½".

Superior Holesaws

- SUPERIOR Holesaws are perfect for cutting holes in wood, brick, concrete, plasterboard and hard plastics.
- The holesaws have an extreme cutting depth of 2³/₄" (71 mm).
- The precision ground carbide tips and superior low friction coating cut smoothly and require less pressure.













7 PIECE HOLESAW SET 862007

Product Code

862007

Includes*:

- Holesaws: 7/8", 1", 1 1/8", 1 1/4", 1 1/2"
- Arbor: 3834-ARBR-730
- Adapter: 3834-ADP
- Fits holesaws 9/16"-13/16", 1 1/4"-6"



13 PIECE HOLESAW SET 862013

Product Code

862013

Includes*:

- Holesaws: ¾", ½", 1 ½", 1 ¾", 1 ½", 1 ¾", 2", 2 ¼", 2 ½"
- Arbors: 3834-ARBR-730 and 3834-ARBR-1152QC
- Fits holesaws %16"-1 3/16", 1 1/4"-6"
- Adapter: 3834-ADP
- Pilot Drill: 3834-DRL-1



17 PIECE HOLESAW SET 862017

Product Code

862017

Includes*:

- Holesaws: 5%", 34", 7%", 1", 1 1/8", 1 1/4", 1 3%", 1 1/2", 1 34", 2", 2 1/2", 3"
- Arbors: 3834-ARBR-730 and 3834-ARBR-11152QC
- Fits holesaws 9/16"-13/16", 1 1/4"-6"
- Adapter: 3834-ADP
- Pilot Drill: 3834-DRL-1 (3 pcs)



21 PIECE HOLESAW SET 862021

Product Code

862021

Includes*:

- Holesaws: 3/4", 7/8", 1", 1 1/8", 1 3/8", 1 1/2", 1 3/4", 2", 2 1/4", 2 1/2", 3", 3 1/4", 3 5/8", 3 3/4", 4 1/8", 4 3/4"
- Arbors: 3834-ARBR-1130 and 3834-ARBR-11152OC
- Fits holesaws 9/16"-13/16", 1 1/4"-6"
- Pilot Drill: 3834-DRL-1 (3 pcs)

BAHCO® Bimetal Holesaw Sets

Assortments of holesaws and accessories most commonly used by the trades, especially electricians and plumbers. Each packed in a durable plastic carrying case for convenience.





862013







862021







HOLESAW SETS

Plumber's Holesaw Set

The sizes that plumbers need most, with the cutting power that produces faster, cleaner holes.



862209

Electrician's Holesaw Set

The holesaws electrician's use every day.
Offering superior performance

and convenience.



862109

BAHCO ®

9 PIECE HOLESAW SET 862209

Product Code 862209

Includes*:

- Holesaws: ¾", ¾", 1 ½", 1 ½", 1 ¾", 2 ¼"
- Arbors: 3834-ARBR-730 and 3834-ARBR-1152QC
- Fits holesaws 9/16"-13/16", 1 1/4"-6"
- Extension: 3834-EXT-1



9 PIECE HOLESAW SET 862109

Product Code 862109

Includes*:

- Holesaws: 7/8", 1 1/8", 1 3/8", 1 3/4", 2", 2 1/2"
- Arbors: 3834-ARBR-730 and 3834-ARBR-1152QC
- Fits holesaws 9/16"-13/16", 1 1/4"-6"
- Extension: 3834-EXT-1

Carbide Tipped Holesaw Sets

For the professional who works

with a wide variety of non-metallic surfaces, this set will cut through anything from hardwood to bricks.



863307



863313



7 PIECE HOLESAW SET 863307

Product Code 863307

Includes*:

- Holesaws: $\frac{7}{8}$, 1", 1 $\frac{1}{8}$ ", 1 $\frac{1}{4}$ ", 1 $\frac{1}{2}$ "
- Arbor: 3834-ARBR-730
- Fits holesaws %16"-13/16"
- Adapter: 3834-ADP



13 PIECE HOLESAW SET 863313

Product Code 863313

Includes*:

- Holesaws: 34", 78", 1 18", 1 38", 1 1/2", 1 34", 2", 2 1/4", 2 1/2"
- Arbors: 3834-ARBR-730 and 3834-ARBR-1152QC
- Adapter: 3834-ADP
- Pilot Drill: 3834-DRL-1

^{*} Sets come with plastic carrying case.



SUPERIOR™ HOLESAWS

3/4" (19mm) to 6-17/64" (159mm)

The Superior holesaw from Bahco is perfect for making holes in wood, including manufactured wooden materials like MDF, as well as brick, lightweight concrete, plasterboard and hard plastics. The holesaws have an extreme cutting depth of 2-3/4" (71mm) which allows the user to go through many materials such as studs in one cut! The precision ground carbide tips and the superior low friction coating cut smoothly and require less pressure. The multi construction assortment offers a wide range of sizes and is a perfect match with the Quick-eject arbor.

QUICK EJECT ARBOR

Product Code	Fits Holesaws	Drill
3834-ARBR-930ES	Bimetal up to 30 mm	3834-DRL-ES
3834-ARBR-930EL	Superior up to 30 mm	3834-DRL-EL
3834-ARBR-9100ES	Bimetal 32 mm and larger	3834-DRL-ES
3834-ARBR-9100EL	Superior 32 mm and larger	3834-DRL-EL

Features

- Allows the user to save time by releasing the core from the holesaw in one simple, fast and efficient operation without burning your fingers on a hot holesaw or release adapter.
- Quick eject arbors provides stable drilling in challenging environments.
- Arbor comes with a solid round carbide tipped drill and there is no need to change the drill between applications.



3834-DRL-L
For Superior[™] holesaw in combination with standard arbor.

3833-SET-201



10 PIECE SUPERIOR HOLESAW SET

3833-SET-101

Product Code 3833-SET-101

Includes:

- \bullet Superior Holesaw: $^3/_4,\,^7/_8,\,1\,^1/_8,\,1\,^3/_8,\,1\,^3/_4,\,2,\,2\,^1/_2$
- Arbors: 3834-ARBR-930EL, 3834-ARBR-9100EL
- Pilot Drill: 3834-DRL-EL





13 PIECE SUPERIOR HOLESAW SET

3833-SET-201

Product Code 3833-SET-201

Includes:

- Superior Holesaw: $^{3}/_{4}$, $^{25}/_{32}$, 1, 1 $^{1}/_{4}$, 1 $^{5}/_{8}$, 2, 2 $^{7}/_{8}$, 3, 3 $^{1}/_{4}$, 3 $^{3}/_{8}$
- Arbors: 3834-ARBR-930EL, 3834-ARBR-9100EL
- Pilot Drill: 3834-DRL-EL









SUPERIOR™ HOLESAWS FEATURES & BENEFITS





SUPERIOR HOLESAWS

	Dian	neter
Product Code	(inch)	(mm)
3833-19-C	3/4	19
3833-20-C	²⁵ / ₃₂	20
3833-22-C	7/8	22
3833-25-C	1	25
3833-27-C	1 1/16	27
3833-29-C	1 1/8	29
3833-30-C	1 3/16	30
3833-32-C	1 1/4	32
3833-35-C	1 ³ / ₈	35
3833-38-C	1 1/2	38
3833-40-C	1 9/16	40
3833-41-C	1 5/8	41
3833-44-C	1 3/4	44
3833-48-C	1 7/8	48
3833-51-C	2	51
3833-54-C	2 1/8	54
3833-57-C	2 1/4	57
3833-60-C	2 ³ / ₈	60
3833-64-C	2 1/2	64
3833-65-C	2 9/16	65
3833-67-C	2 ⁵ /8	67
3833-68-C	2 11/16	68
3833-70-C	2 ³ / ₄	70
3833-73-C	2 ⁷ /8	73
3833-76-C	3	76
3833-77-C	3 1/32	77
3833-79-C	3 ¹ / ₈	79
3833-83-C	3 ¹ / ₄	83
3833-86-C	3 ³ / ₈	86
3833-89-C	3 1/2	89
3833-92-C	3 5/8	92
3833-95-C	3 3/4	95
3833-98-C	3 7/8	98
3833-102-C	4	102
3833-105-C	4 ¹ / ₈	105
3833-108-C	4 1/4	108
3833-109-C	4 19/64	109
3833-111-C	4 3/8	111
3833-114-C	4 1/2	114
3833-121-C	4 3/4	121
3833-127-C	5	127
3833-140-C	5 ¹ / ₂	140
3833-152-C	6	152
3833-159-C	6 17/64	159

- SUPERIOR Holesaws are perfect for cutting holes in wood, brick, concrete, plasterboard and hard plastics.
- The holesaws have an extreme cutting depth of 2 ³/₄" (71mm).
- The precision ground carbide tips and superior low friction coating cut smoothly and require less pressure.



CARBIDE-TIPPED HOLESAW

OAIIDIDE-IIFF	LD IIU	LLUAVY
	Dia	meter
Product Code	(inch)	(mm)
Individual Pack		
	9/16	4.4
3832-14		14
3832-16	5/8	16
3832-17	11/16	17
3832-19	3/4	19
3832-20	25/32	20
3832-21	13/16	21
3832-22	7/8	22
3832-24	15/16	24
3832-25	1	25
3832-27	1 1/16	27
3832-29	1 1/8	29
3832-30	1 3/16	30
3832-32	1 1/4	32
3832-33	1 ⁵ / ₁₆	33
	1 -/16	
3832-35	1 3/8	35
3832-37	1 7/8	37
3832-38	1 1/2	38
3832-40	1 ⁹ /16	40
3832-41	1 ⁵ /8	41
3832-43	1 11/16	43
3832-44	1 ³ / ₄	44
3832-46	1 13/16	46
3832-48	1 ⁷ /8	48
3832-51	2	51
3832-52	2 ¹ / ₁₆	52
3832-54	2 1/8	54
3832-56	2 ³ / ₁₆	56
	2 1/4	
3832-57	2 ⁵ / ₁₆	57
3832-59		59
3832-60	2 3/8	60
3832-64	2 1/2	64
3832-65	2 ⁹ / ₁₆	65
3832-67	2 ⁵ / ₈	67
3832-68	2 11/16	68
3832-70	2 3/4	70
3832-73	2 ⁷ /8	73
3832-76	3	76
3832-79	3 ¹ /8	79
3832-83	3 1/4	83
3832-86	3 3/8	86
3832-89	3 1/2	89
3832-92	3 ⁷ / ₈	92
3832-95	3 3/4	95
3832-98	3 7/8	98
3832-102	4	102
3832-105	4 ¹ / ₈	105
3832-108	4 1/4	108
3832-111	4 3/8	111
3832-114	4 1/2	114
3832-121	4 3/4	121
3832-127	5	127
3832-133	5 ¹ / ₄	133
3832-140	5 ¹ / ₂	140
3832-146	5 ³ / ₄	146
3832-152	6	152
000E-10E		102

Carbide-Tipped Holesaws

BAHCO® carbide holesaws are designed to quickly and cleanly cut precise holes in ceramics, bricks, slate, laminate, fiberglass and hardwood.

Features:

- BAHCO® carbide holesaws are designed to quickly and cleanly cut precise holes in ceramics, bricks, slate, laminate, fiberglass and hardwood.
- · With 4 precision ground carbide tips per inch fusion-welded to an alloy steel back - these holesaws provide an impressive combination of strength, cutting power and durability.
- Equipped with vertical slots for easy core removal, carbide-tipped holesaws are available in diameters from 1/10" to 6"; cutting depth for all holesaws is 1 1/2".









570

Bi-Metal Holesaws

BAHCO® was the first to create a successful bi-metal blade that combines a flexible, shatter-resistant spring steel back with a high speed steel cutting edge to provide faster, more durable cutting power. With the latest generation of bi-metal holesaws, we take the technology even further.

- The cutting edge (with 4 to 6 teeth per inch) is electron beam-welded to a tough alloy back, and then the teeth are precision ground to further increase cutting efficiency.
- The result is a holesaw that can cut clean, accurate holes in virtually any machinable material.
- Vertical slots allow easy core removal.







BI-METAL HOLESAW

	D:	
D 1 . O 1	Diame	
Product Code	(inch)	(mm)
Individual Pack		
3830-14-VIP	9/16	14
3830-16-VIP	5/8	16
3830-17-VIP	11/16	17
3830-19-VIP	3/4	19
3830-20-VIP	²⁵ / ₃₂	20
3830-21-VIP	13/ ₁₆	21
3830-22-VIP 3830-24-VIP	⁷ / ₈ ¹⁵ / ₁₆	22 24
3830-25-VIP	1	25
3830-27-VIP	1 ¹ / ₁₆	25 27
3830-29-VIP	1 1/8	29
3830-30-VIP	1 ³ / ₁₆	30
3830-32-VIP	1 1/4	32
3830-33-VIP	1 5/16	33
3830-35-VIP	1 3/8	35
3830-37-VIP	1 7/16	37
3830-38-VIP	1 1/2	38
3830-40-VIP	1 ⁹ / ₁₆	40
3830-41-VIP	1 5/8	41
3830-43-VIP	1 11/16	43
3830-44-VIP	1 3/4	44
3830-46-VIP	1 13/16	46
3830-48-VIP	1 7/8	48
3830-51-VIP	2	51
3830-52-VIP	2 1/16	52
3830-54-VIP 3830-56-VIP	2 ¹ / ₈ 2 ³ / ₁₆	54 56
3830-57-VIP	2 1/4	50 57
3830-59-VIP	2 ⁵ / ₁₆	59
3830-60-VIP	2 3/8	60
3830-64-VIP	2 1/2	64
3830-65-VIP	2 ⁹ / ₁₆	65
3830-67-VIP	2 5/8	67
3830-68-VIP	2 11/16	68
3830-70-VIP	2 3/4	70
3830-73-VIP	2 ⁷ / ₈	73
3830-76-VIP	3	76
3830-79-VIP	3 1/8	79
3830-83-VIP	3 1/4	83
3830-86-VIP	3 3/8	86
3830-89-VIP 3830-92-VIP	3 ¹ / ₂ 3 ⁵ / ₈	89 92
3830-95-VIP	3 ³ / ₄	92 95
3830-98-VIP	3 ⁷ / ₈	98
3830-102-VIP	4	102
3830-105-VIP	4 ¹ / ₈	105
3830-108-VIP	4 1/4	108
3830-111-VIP	4 3/8	111
3830-114-VIP	4 1/2	114
3830-121-VIP	4 3/4	121
3830-127-VIP	5	127
3830-133-VIP	5 1/4	133
3830-140-VIP	5 ¹ / ₂	140
3830-146-VIP	5 3/4	146
3830-152-VIP	6	152



ARBORS 3834-ARBR

		Diameter		1	Diameter		C	Diameter
Product Code	(inch)	(mm)	Product Code	(inch)	(mm)	Product Code	(inch)	(mm)
Fits Holesaws 9/16" -	1 3/16", 14 - 30mm,	, Industrial Box	Fits Holesaws 1 1/4" - 6	". 32 – 152mm.	Industrial Box	Fits Holesaws 1 1/4" - 0	6". 32 – 100mm.	Industrial Box
3834-ARBR-630	1/4 HEX	6.4mm HEX	3834-ARBR-11152	7/16 HEX	11.1mm HEX	3834-ARBR-9100	11/32 HEX	8.5mm HEX
3834-ARBR-730	%2 TRI	7mm TRI	3834-ARBR-11152QC	7/16 HEX	11.1mm HEX	3834-ARBR-9100QC	11/32 HEX	8.5mm HEX
3834-ARBR-930	11/32 HEX	8.5mm HEX	3834-ARBR-16152OC	% HEX	11.1mm HEX	***		
3834-ARBR-1130	7/16 HEX	11.1mm HEX	3834-ARBR-SD152OC	SDS	SDS		-	
I DDD OD	000	000						

SDS All arbors are hardened for maximum strength. Large arbors, for holesaws 1-1/4"-6", have drive pins to transfer large cutting force from the holesaw to the power unit. Pilot drill is included.



3834-ARBR-SD30

ARBOR EXTENSION — 3834-EXT

SDS

	Dia	ameter	Lei	ngth
Product Code	(inch)	(mm)	(inch)	(mm)
Fits Arbors -1130), -11152QC			
3834-EXT-1	7/16	6.4mm HEX	12	300mm



PILOT DRILLS 3834-DRL

	Diar	neter	Ler	ength	
Product Code	(inch)	(mm)	(inch)	(mm)	
Fits Arbors -730	, -930,-1130, -91	00QC, 11152QC,	-16152QC		
3834-DRL	1/4	6.40mm	3.31	84mm	
Fits Arbors -730	.930,-1130, -91	000C, -111520C	-16152QC		
3834-DRL-CT	1/4	6.40mm	3.31	84mm	
For Superior Hol	esaw in Combina	ation with Standa	rd Arbor		
3834-DRL-L	1/4	6.35mm	4 17/32	115mm	

The HSS pilot drill (3834-DRL) and the carbide-tipped pilot drill (3834-DRL-CT) make a hole before the teeth of the holesaw become engaged, building and keeping the holesaw in the correct position.





ARBOR ADAPTER 3834-ADP

Product Code Fits Arbors -730, -930, -1130

Adapts small arbor thread (1/2"-20 UNF) to accommodate large holesaw thread (5/8"-28 UNF).





EJECTOR SPRING 3834-ES

Product Code Fits Pilot Drill 3834-DRL 3834-ES For pilot drills, to facilitate core removal.











Choosing the Right Reciprocating Blade

How to select the perfect blade for the job from a comprehensive line of professional grade reciprocating sawblades.

Step 1: Determine the right toothing.

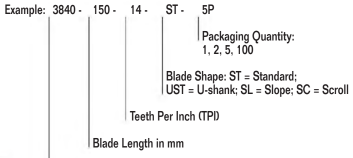
BAHCO® reciprocating sawblades feature aggressive, precision-ground teeth. In addition, many bi-metal blades feature variable teeth spacing. It all adds up to unbeatable sawing performance and versatility. Material type and thickness determine which toothing pattern and TPI will work best.

Teeth Per Inch	Material	Thickness
(TPI)	(inch)	(mm)
24 TPI	0 - 1/8	0 – 3mm
18 TPI	¹ / ₈ – ¹ / ₄	3 – 6mm
14 TPI	1/8 – 3/8	3 – 10mm
10 TPI	³ / ₁₆ – ⁵ / ₈	5 – 15mm
8/12 TPI	1/8 – 3/8	3 – 10mm
6 TPI	³ / ₁₆ – 1	5 – 25mm
5/8 TPI	³ / ₁₆ – 1	5 – 25mm
4/6 TPI	³∕ ₁₆ − 1	5 – 25mm
UST	³ / ₁₆ – 1	5 – 25mm
DSL	³ / ₁₆ – 1	5 – 25mm
Grit	1/8 - 3/8	3 – 10mm

Step 3: Identify the BAHC0° reciprocating sawblade.

Here's how to read product codes for BAHCO® reciprocating sawblades.

Blade



Step 2: Choose the right blade.

Recommended sawblade types for different materials and applications.

Carbon	Bi-Metal	Bi-Metal
3842-series	3840-series	3840-demolition
T		
Carbide Grit	Carbide Teeth	
3846-series	3846-series	
>		-











STANDARD BI-METAL BLADE

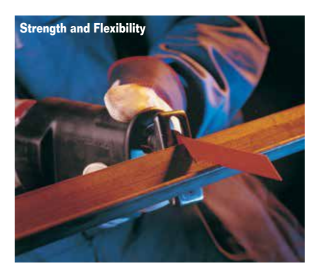
	Blade-	length	Blade-th	nickness	Teeth
Product Code	(inch)	(mm)	(inch)	(mm)	per inch
Self Service Package, 5 Per Pack					p
3840-100-14-ST-5P	4	100	0.035	0.9	14
3840-100-18-ST-5P	4	100	0.035	0.9	18
3840-100-24-ST-5P	4	100	0.035	0.9	24
3840-150-6-ST-5P	6	150	0.050	1.3	6
3840-150-8/12-ST-5P	6	150	0.350	0.9	8/12
3840-150-10-ST-5P	6	150	0.035	0.9	10
3840-150-14-ST-5P	6	150	0.035	0.9	14
3840-150-14-31-5P	6	150	0.035	0.9	18
3840-150-24-ST-5P	6	150	0.035	0.9	24
3840-228-8/12-ST-5P	9	228	0.050	1.3	8/12
3840-228-10-ST-5P	9	228	0.035	0.9	10
3840-228-14-ST-5P	9	228	0.035	0.9	14
3840-228-18-ST-5P	9	228	0.035	0.9	18
3840-300-14-ST-5P	12	300	0.035	0.9	14
3840-300-18-ST-5P	12	300	0.035	0.9	18
Industrial Package, 10 Per Pack					
3840-100-14-ST-10P	4	100	0.035	0.9	14
	4				
3840-100-18-ST-10P		100	0.035	0.9	18
3840-100-24-ST-10P	4	100	0.035	0.9	24
3840-150-6-ST-10P	6	150	0.050	1.3	6
3840-150-8/12-ST-10P	6	150	0.035	0.9	8/12
3840-150-10-ST-10P	6	150	0.035	0.9	10
3840-150-14-ST-10P	6	150	0.035	0.9	14
3840-150-18-ST-10P	6	150	0.035	0.9	18
3840-150-24-ST-10P	6	150	0.035	0.9	24
3840-228-8/12-ST-10P	9	228	0.050	1.3	8/12
3840-228-10-ST-10P	9	228	0.035	0.9	10
3840-228-14-ST-10P	9	228	0.035	0.9	14
3840-228-18-ST-10P	9	228	0.035	0.9	18
3840-300-14-ST-10P	12	300	0.035	0.9	14
3840-300-18-ST-10P	12	300	0.035	0.9	18
Industrial Bashana 400 Bas Bash					
Industrial Package, 100 Per Pack	6	150	0.025	0.0	0/10
3840-150-8/12-ST-100P	6	150	0.035	0.9	8/12
3840-150-10-ST-100P	6	150	0.035	0.9	10
3840-150-14-ST-100P	6	150	0.035	0.9	14
3840-150-18-ST-100P	6	150	0.035	0.9	18
3840-150-24-ST-100P	6	150	0.035	0.9	24
3840-228-8/12-ST-100P	9	228	0.050	1.3	8/12
3840-228-10-ST-100P	9	228	0.035	0.9	10
3840-228-14-ST-100P	9	228	0.035	0.9	14
3840-228-18-ST-100P	9	228	0.035	0.9	18
3840-300-14-ST-100P	12	300	0.035	0.9	14
3840-300-18-ST-100P	12	300	0.035	0.9	18

For straight and quick cutting of metal, plastic, laminates and wood with nails.

Bi-Metal Blades

Precision-ground teeth give you unbeatable cutting power, along with greater control, speed and precision.

BAHCO® bi-metal blades are the perfect combination of strength and flexibility. Blades feature powerful teeth of hardened, high-speed steel which are electron beam-welded onto a spring steel backing.



Blade configurations include universal toothing for straight and rapid cutting of wood, metal, plastic, and wood with nails, blades for contour sawing, and blades with variable tooth spacing.



Informative Packaging





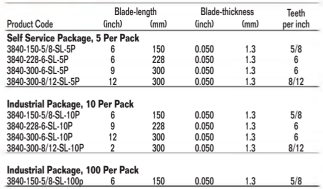


574

Snap-on. Industrial Brands







· For all-round cutting of metal, plastic, laminates and wood with nails.



SCROLL BI-METAL BLADES

	Blade-length		Blade-thickness		Teeth	
Product Code	(inch)	(mm)	(inch)	(mm)	per inch	
Self Service Package	, 5 Per Pac	k				
3840-100-14-SC-5P	4	100	0.035	0.9	14	
3840-100-18-SC-5P	4	100	0.035	0.9	18	
3840-150-4/6-SC-5P	6	150	0.050	1.3	4/6	
	0 D D L		0.000	1.0	1/0	
Industrial Package, 1	u Per Pack					
3840-150-4/6-SC-10P	6	150	0.050	1.3	4/6	

· For all-round cutting of metal, plastic, laminates and wood with nails.



DEMOLITION/FIRE & RESCUE BI-METAL BLADES

	Blade-length		Blade-th	Teeth	
Product Code	(inch)	(mm)	(inch)	(mm)	per inch
Self Service Package,	5 Per Pac	k			
3840-150-5/8-DSL-5P	6	150	0.062	1.6	5/8
3840-228-5/8-DSL-5P	9	228	0.062	1.6	5/8
3840-300-5/8-DSL-5P	12	300	0.062	1.6	5/8
3840-228-10-DSL-5P	9	228	0.062	1.6	10/14
Industrial Package, 10) Per Pack				
3840-150-5/8-DSL-10P	6	150	0.062	1.6	5/8
3840-228-5/8-DSL-10P	9	228	0.062	1.6	5/8
3840-300-5/8-DSL-10P	12	300	0.062	1.6	5/8
3840-228-10-DSL-10P	9	228	0.062	1.6	10/14

- Extra heavy-duty bi-metal blade with coarse teeth for building and demolition work
- Blade thickness is increased 0.062" (1.6 mm) for greater strength making this blade ideal for cutting any building material – even heavy wood with large-dimension nails.
- Designed for use by emergency services.

















LOW FRICTION WOOD CUTTING BLADES

	Blade-	Blade-length		Blade-thickness	
Product Code	(inch)	(mm)	(inch)	(mm)	per inch
Self Service Package, 5 Per Pa	ack				
3842-150-7-SL-5P	6	150	0.040	1.0	7
3842-228-7-SL-5P	9	228	0.040	1.0	7
3842-300-7-SL-5P	12	300	0.040	1.0	7
Industrial Package, 10 Per Pac	:k				
3842-150-7-SL-10P	6	150	0.040	1.0	7
3842-228-7-SL-10P	9	228	0.040	1.0	7
3842-300-7-SL-10P	12	300	0.040	1.0	7

Not for wood with nails.

 Blades with special teeth for general wood cutting. The teeth allows faster cross cutting and ripping compared to traditional blades. Low friction blade coating minimizes friction to further increase cutting speed and ease.







CARBIDE TIPPED BLADE

	Blade-length		Blade-thickness		Teeth	
Product Code	(inch)	(mm)	(inch)	(mm)	per inch	
Self Service Package, 1 Per Pack						
3846-150-6-SL-1P	6	150	0.035	0.9	6	
3846-228-3-ST-1P	9	228	0.050	1.3	3	
3846-300-3-ST-1P	12	300	0.062	1.5	3	
3846-300-6-ST-1P	12	300	0.035	0.9	6	

- Blade with carbide tipped teeth for cutting bricks, porous concrete, fiberglass, plastic laminates, cement board, plywood, cast aluminum, rubber and hardwoods.
- Designed for cutting extremely hard materials. These are the blades to use in demanding building and industrial applications.







CARBIDE GRIT BLADE

	Blade-length		Blade-thickness		
Product Code	(inch)	(mm)	(inch)	(mm)	
Self Service Package, 2 Per Pack					
3846-100-G-ST-2P	4	100	0.035	0.9	
3846-150-G-ST-2P	6	150	0.035	0.9	

 Blade with carbide grit cutting edge, designed for precision cutting of extremely hard materials: glass, glazed tiles, ceramics, fiberglass, cast iron, clay pipe, stone, bricks, plaster and marble.











BI-METAL HEAVY DUTY METAL CUTTING BLADES

	Blade	-length	Blade-t	hickness	Blade	-width	Teeth
Product Code	(inch)	(mm)	(inch)	(mm)	(inch)	(mm)	per inch
Self Service Package, 5	Per Pack						
3840-150-10-HST-5P	6	150	0.042	1.07	1	25	10
3840-150-14-HST-5P	6	150	0.042	1.07	1	25	14
3840-150-18-HST-5P	6	150	0.042	1.07	1	25	18
3840-228-10-HST-5P	9	228	0.042	1.07	1	25	10
3840-228-14-HST-5P	9	228	0.042	1.07	1	25	14
3840-228-18-HST-5P	9	228	0.042	1.07	1	25	18
3840-300-10-HST-5P	12	300	0.042	1.07	1	25	10
3840-300-14-HST-5P	12	300	0.042	1.07	1	25	14
3840-300-18-HST-5P	12	300	0.042	1.07	1	25	18
Industrial Package, 10 p	er Pack						
3840-150-10-HST-10P	6	150	0.042	1.07	1	25	10
3840-150-14-HST-10P	6	150	0.042	1.07	1	25	14
3840-150-18-HST-10P	6	150	0.042	1.07	1	25	18
3840-228-10-HST-10P	9	228	0.042	1.07	1	25	10
3840-228-14-HST-10P	9	228	0.042	1.07	1	25	14
3840-228-18-HST-10P	9	228	0.042	1.07	1	25	18
3840-300-10-HST-10P	12	300	0.042	1.07	1	25	10
3840-300-14-HST-10P	12	300	0.042	1.07	1	25	14
3840-300-18-HST-10P	12	300	0.042	1.07	1	25	18

Designed for extreme metal cutting. A thicker blade and wider body makes the blade more rigid and has a higher resistance to fracturing and bending, allowing straighter cuts.



BI-METAL PALLET CUTTING BLADE

	Blade-	length	Blade-th	ickness	Teeth
Product Code	(inch)	(mm)	(inch)	(mm)	per inch
Industrial Package, 10 per pack					
3840-228-10/14-PR09-10P	9	228	0.035	0.9	10/14
3840-228-10/14-PR13-10P	9	228	0.050	1.3	10/14
Industrial Package, 100 per pack					
3840-228-10/14-PR09-100P	9	228	0.035	0.9	10/14
3840-228-10/14-PR13-100P	12	228	0.050	1.3	10/14

 Designed for pallet repair shops. Unique V-shape front design prevents the blade from jamming in the wood when cutting nails in damaged parts of the pallet.



BI-METAL CAR BODY SAW BLADES

	Blades per			Material Thickness Capacity
Product Code	Package	Length (inch)	Teeth per inch	(Inches)
3845-18-10P	10	3 1/2	18	Over 0.20
3845-18-100P - Bulk	100	3 1/2	18	Over 0.20
3845-24-10P	10	3 ½	24	0.08 to 0.20
3845-24-100P - Bulk	100	3 1/2	24	0.08 to 0.20
3845-32-10P	10	3 1/2	32	0 to 0.08
3845-32-100P - Bulk	100	3 1/2	32	0 to 0.08

Car-body saw blades for pneumatic or electric reciprocating body shop saws.
 Mainly used in automotive bodyshops. Bulk packed for heavy usage applications.



BI-METAL RECIPROCATING SAWBLADE SET

Product Code	
RECIP-SET-10	
Includes:	

10			
S:	3840-100-6-ST	3840-100-10-SC	
	3840-100-18-SC	3840-100-24-ST	
	3840-150-5/8-SL	3840-150-10-ST	
	3840-150-14-ST	3840-150-18-ST	
	3840-150-24-ST	3842-150-7-SL	

 These sets contain the most commonly used BAHCO[®] reciprocating sawblades, so they're perfect choices to meet a wide range of all-around applications.









10 Piece Set RECIP-SET-10



SPADE BITS

Fast Wood Boring				
Product Code	Diameter (Inch)	Product Code	Diameter (Inch)	
9529-1/4	1/4	9529-13/16	13/16	
9529-3/8	3/8	9529-7/8	7/8	
9529-7/16	7/16	9529-15/16	15/16	
9529-1/2	1/2	9529-1	1	
9529-9/16	9/16	9529-1-1/8	1 1/8	
9529-5/8	5/8	9529-1-1/4	1 1/4	
9529-11/16	11/16	9529-1-3/8	1 3/8	
9529-3/4	3/4	9529-1-1/2	1 1/2	
9529-Set - 9 Piece	Set	1/2, 9/16, 5/8, 11/16, 3/4, 1	3/16, 7/8, 15/16, 1	

Features

- · Positive cutting angle for faster and cleaner drilling.
- Hardened blades made from high-carbon steel.



9529-SET



AUGER BITS - SHORT - LONG

Sharp and Long Life Short Product Code Diameter (Inch) Diameter (Inch) Product Code 9526-3/8 9526-13/16 13/16 9526-7/16 7/16 9526-7/8 7∕8 9526-1/2 1/2 9526-15/16 ¹⁵/₁₆ 9526-9/16 9/16 9526-1 1 9526-5/8 5∕8 9526-1-1/8 1 1/8

9526-11/16 11/16 9526-1-1/4 1 1/4 9526-3/4 9526-1-3/8 1 3/8 9526-1-1/2 1 1/2 9526-SH-Set - 9 Piece Set 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1

Long

Product Code	Diameter (Inch)	Product Code	Diameter (Inch)
9527-3/8	3/8	9527-13/16	13/16
9527-7/16	7/16	9527-7/8	7/8
9527-1/2	1/2	9527-15/16	1 5/16
9526-9/16	9/16	9527-1	1
9527-5/8	5/8	9527-1-1/8	1 1/8
9527-11/16	11/16	9527-1-1/4	1 1/4
9527-3/4	3/4	9527-1-3/8	1 3/8
		9527-1-1/2	1 1/2
9527-LG-Set - 9 Pi	ece Set	1/2, 9/16, 5/8, 11/16, 3/4, 1	3/16, 7/8, ¹⁵ /16, 1

Features

- Overall length 16", twist length 12.
- · Heavy duty cutting edge.
- Tip is self-tapping which makes drilling easier.
- . Hollow center flutes allow the chips out of the hole easier allowing for a cleaner cut.
- . Hex shank prevents slipping in chuck.



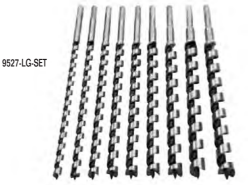
WIRE BRUSH

Product Code	Description	
782-U	Wire brush	

Features

• General purpose utility wire brush for cleaning off durt, rust, paint etc....

















6 PIECE ENGINEERING FILE SET 1-476-04-3-2

With Bi-Molded ERGO® Handle - Contents Include:

Description	Length (Inch)	Type of Cut
Hand Smooth	4	Smooth
Warding Smooth	4	Smooth
Square Smooth	4	Smooth
Three Square Smooth	4	Smooth
Half Round Smooth	4	Smooth
Round Smooth	4	Smooth

Features

- Files are smooth, double cut and designed for the fine filing and polishing applications.
- Supplied with pouch.



1-476-04-3-2







5 PIECE ENGINEERING FILE SET 1-478-08-1-2

With Bi-Molded ERGO® Handle - Contents Include:

Description	Length (Inch)	Type of Cut
Hand Bastard	8	Bastard
Hand Second	8	Second
Square Bastard	8	Bastard
Half Round Bastard	8	Bastard
Round Bastard	8	Bastard

Features

- Files are coarse, double cut and designed for high removal rate.
- Supplied with pouch.



1-478-08-1-2



1-473-06-2-2





BAHCO ®

3 PIECE ENGINEERING FILE SET 1-473-06-2-2

With Bi-Molded ERGO® Handle - Contents Include:

Description	Length (Inch)	Type of Cut
Hand Second	8	Second
Half Round Second	8	Second
Round Second	8	Second

- Files are medium coarse, double cut and designed for high removal rate.
- Supplied with pouch.



NEEDLE FILE SETS

Product Code	# of Pieces	Length (Inch)	Teeth Per Inch (TPI)	Type of Cut
2-472-14-2-0	12	5 ½	97	Smooth
2-472-16-0-0	12	6 1/4	64	Bastard
2-472-16-1-0	12	6 1/4	79	Second
2-472-16-2-0	12	6 1/4	97	Smooth
2-471-16-1-0	9	6 1/4	79	Second
2-470-14-2-0	6	5 ½	97	Smooth
2-470-14-4-0	6	5 ½	142	Dead Smooth
2-470-16-1-0	6	6 ½	79	Second

Features

- Files in snap shut plastic wallet with hanging hole.
- Includes one handle 9-488-02-10.
- 12 Piece contains one file each of: hand, flat, three square, square, half round, crossing, round, knife, barrette, slitting, round-edge joint and marking.
- 9 Piece contains one file each of: hand, flat, half round, round, three square, square, oval, crossing, knife
- 6 Piece contains one file each of: hand, flat, half round, round, three square and









HOMEOWNER'S FILE - SET 4-154-08-2-2

With Bi-Molded ERGO® Handle

Product Code	Length	Width	Height	Type
	(Inch)	(Inch)	(Inch)	of Cut
4-154-08-2-2	8	1	5/32	Bastard + Second

• Set contains one 4-152 Homeowner's file for wood and one 4-153 Homeowner's file for metal.









580













Hand File					
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
With Bi-Mo	Ided ERG	O [®] Handle			
1-100-06-1-2	6	5/8	5/32	30	Bastard
1-100-06-2-2	6	5/8	5/32	43	Second
1-100-08-1-2	8	25/32	13/64	25	Bastard
1-100-10-1-2	10	1	7/32	23	Bastard
1-100-10-2-2	10	1	7/32	30	Second
Without ha	ndle				
1-100-04-1-0	4	15/32	1/8	38	Bastard
1-100-04-2-0	4	15/32	1/8	53	Second
1-100-04-3-0	4	15/32	1/8	74	Smooth
1-100-06-1-0	6	5/8	5/32	30	Bastard
1-100-06-2-0	6	5/8	5/32	43	Second
1-100-06-3-0	6	5/8	5/32	61	Smooth
1-100-08-1-0	8	25/32	13/64	25	Bastard
1-100-08-2-0	8	25/32	13/64	38	Second
1-100-08-3-0	8	25/32	13/64	53	Smooth
1-100-10-1-0	10	1	7/32	23	Bastard
1-100-10-2-0	10	1	7/32	30	Second
1-100-10-3-0	10	1	7/32	45	Smooth
1-100-12-1-0	12	1 ³ / ₁₆	5/64	18	Bastard
1-100-12-2-0	12	1 3/16	5/64	25	Second
1-100-12-3-0	12	1 3/16	5/64	38	Smooth
1-100-14-1-0	14	1 %	15/64	15	Bastard
1-100-14-2-0	14	1 %	15/64	23	Second
1-100-14-3-0	14	1 %	15/64	30	Smooth

Features

- For filing flat surfaces, sharp corners and shoulders as well as for deburring.
- To work in high-alloy tool steels, for sharpening of heavy implements.
- File surfaces are double cut while the edges have one side single cut and one side uncut.



LATHE FILE

Engineering File							
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut		
1-104-10-2-0	10	31/32	7/32	30	Second		
1-104-10-3-0	10	31/32	7/32	43	Smooth		
1-104-12-2-0	12	15/32	1 11/64	25	Second		
1-104-12-3-0	12	15/32	15/64	36	Smooth		
1-104-14-3-0	14	13/8	15/64	30	Smooth		

Features

- For polishing and deburring work in lathes. Releases chips easily and produces smooth surfaces.
- File surface is single cut while edges are uncut.







1-104-10-2-0

1-106-08-1-2

1-106-08-1-0



HAND FILE

Engineerin	g File				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
With Bi-Mo	Ided ERG	O® Handle			
1-106-08-1-2 1-106-10-1-2	8 10	²⁵ / ₃₂ ³¹ / ₃₂	13/ ₆₄ 13/ ₆₄	25 23	Bastard Bastard
Without ha	ndle				
1-106-08-1-0	8	25/32	13/64	25	Bastard
1-106-10-1-0	10	31/32	13/64	23	Bastard
1-106-12-1-0	12	3/16	¹³ / ₁₆	18	Bastard

- For polishing and deburring work in lathes. Releases chips easily and produces smooth surfaces.
- File surface is oberg cut while the edges have one side single cut and one side uncut.



FLAT FILE

Engineerin	g File				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
With Bi-Me	olded ER	GO® Har	ndle		
1-110-08-1-2	8	25/32	13/64	25	Bastard
1-110-08-2-2	8	25/32	13/64	38	Second
1-110-10-1-2	10	1	7/32	23	Bastard
1-110-10-2-2	10	1	7/32	30	Second
1-110-10-3-2	10	1	7/32	43	Smooth
Without ha	andle				
1-110-04-1-0	4	15/32	1/8	38	Bastard
1-110-04-2-0	4	15/32	1/8	53	Second
1-110-04-3-0	4	15/32	1/8	74	Smooth
1-110-06-1-0	6	5/8	5/32	30	Bastard
1-110-06-2-0	6	5/8	5/32	43	Second
1-110-06-3-0	6	5/8	5/32	61	Smooth
1-110-08-1-0	8	25/32	13/64	25	Bastard
1-110-08-2-0	8	25/32	13/64	38	Second
1-110-08-3-0	8	25/32	13/64	53	Smooth
1-110-10-1-0	10	1	7/32	23	Bastard
1-110-10-2-0	10	1	7/32	30	Second
1-110-10-3-0	10	1	7/32	43	Smooth
1-110-12-1-0	12	1 3/16	15/64	18	Bastard
1-110-12-2-0	12	1 3/16	15/64	25	Second
1-110-12-3-0	12	1 3/16	15/64	38	Smooth
1-110-14-1-0	14	1 %	15/64	38	Bastard

Features

- Pointed shape enables user to reach into angles and corners.
- Edges are tapered towards the point with surfaces being parallel.
- File surfaces is double cut while the edges are single cut.



1-110-08-1-0



WARDING FILE

Engineerii	ng File				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
Without ha	andle				
1-111-04-1-0	4	25/64	3/64	43	Bastard
1-111-04-2-0	4	25/64	3/64	53	Second
1-111-04-3-0	4	25/64	3/64	74	Smooth
1-111-06-1-0	6	19/32	5/64	38	Bastard
1-111-06-2-0	6	19/32	5/64	43	Second
1-111-06-3-0	6	19/32	5/64	61	Smooth
1-111-08-1-0	8	3/4	3/32	30	Bastard
1-111-08-2-0	8	3/4	3/32	38	Second
1-111-08-3-0	8	3/4	3/32	53	Smooth

- Designed for filing narrow grooves, and passages such as filing cuts on keys.
- Edges are tapered towards the point with surfaces being parallel.
- File surfaces is double cut while the edges are single cut.



















MILL FILE (USA TYPE)-TWO FLAT EDGES

Engineerir	ng File				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
With Bi-Me	olded EF	RGO® Har	ndle		
1-143-06-1-2	6	5/8	7/64	48	Bastard
1-143-06-2-2	6	5/8	7/64	53	Second
1-143-08-1-2	8	25/32	1/8	44	Bastard
1-143-10-1-2	10	1	143/64	40	Bastard
1-143-10-2-2	10	1	5/32	44	Second
Without ha	andle				
1-143-04-1-0	4	7/16	5/64	53	Bastard
1-143-04-2-0	4	7/16	5/64	62	Second
1-143-04-3-0	4	7/16	5/64	75	Smooth
1-143-06-1-0	6	5/8	7/64	48	Bastard
1-143-06-2-0	6	5/8	7/64	53	Second
1-143-06-3-0	6	5/8	7/64	62	Smooth
1-143-08-1-0	8	25/32	1/8	44	Bastard
1-143-08-2-0	8	25/32	1/8	48	Second
1-143-08-3-0	8	25/32	1/8	57	Smooth
1-143-10-1-0	10	1	5/32	40	Bastard
1-143-10-2-0	10	1	5/32	44	Second
1-143-10-3-0	10	1	5/32	53	Smooth
1-143-12-1-0	12	1 13/16	3/16	37	Bastard
1-143-12-2-0	12	1 13/16	3/16	40	Second
1-143-12-3-0	12	1 13/16	3/16	48	Smooth

Features

- Surfaces and edges are single cut.
- · Suitable for engineering and sharpening file applications.
- Can be used for polishing and deburring work in lathes.
- Widely used for sharpening tools and implements such as spades, shovels, hoes, scrapers, etc.





PLASTIC CUT FILE

Engineeri	ng File				
Product	Length	Width	Height	Teeth Per Inch	Type of Cut
Code	(Inch)	(Inch)	(Inch)	(TPI)	
Without h	andle				
1-145-12-0-0	12	31/ ₃₂	¹³ / ₆₄	39	Smooth
1-145-14-0-0	14	1 11/ ₆₄	³ / ₁₆	23	Second

. Designed for fast and easy cutting on plastic laminates. Excellent for edge finishing. Single cut.



SQUARE FILE

- 6 -					
Engineerin	ng File				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
With Bi-Me	olded ER	GO® Ha	ndle		
1-160-06-1-2	6	15/32	15/64	33	Bastard
1-160-06-2-2	6	15/32	15/64	46	Second
1-160-08-1-2	8	5/16	5/16	25	Bastard
1-160-08-2-2	8	5/16	5/16	36	Second
1-160-10-1-2	10	25/64	23/64	23	Bastard
Without ha	andle				
1-160-04-1-0	4	11/64	11/64	43	Bastard
1-160-04-2-0	4	11/64	11/64	56	Second
1-160-04-3-0	4	11/64	11/64	71	Smooth
1-160-06-1-0	6	15/32	15/64	33	Bastard
1-160-06-2-0	6	15/32	15/64	46	Second
1-160-06-3-0	6	15/32	15/64	56	Smooth
1-160-08-1-0	8	⁵ / ₁₆	5/16	25	Bastard
1-160-08-2-0	8	⁵ / ₁₆	5/16	36	Second
1-160-08-3-0	8	5/16	5/16	46	Smooth
1-160-10-1-0	10	25/64	23/64	23	Bastard
1-160-10-2-0	10	²⁵ / ₆₄	23/64	30	Second
1-160-10-3-0	10	²⁵ / ₆₄	23/64	41	Smooth
1-160-12-1-0	12	15/32	15/32	20	Bastard
1-160-12-2-0	12	15/32	15/32	28	Second

Features

- Designed for filing grooves, rectangular holes, inside corners and for fine-adjustments of cutting tools.
 Surfaces are tapered towards the point and has a double cut.





THREE SQUARE FILE

Engineering File

9	9				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
With Bi-M	olded El	RGO® Ha	andle		
1-170-06-1-2	6	7/16	7/16	33	Bastard
1-170-06-2-2	6	7/16	7/16	46	Second
1-170-08-1-2	8	5/8	5/8	25	Bastard
1-170-08-2-2	8	5/8	5/8	36	Second
1-170-10-1-2	10	11/16	11/16	23	Bastard
1-170-10-3-2	10	11/16	11/16	41	Smooth
Without h	andle				
1-170-04-3-0	4	1/4	1/4	71	Smooth
1-170-06-1-0	6	7/16	7/16	33	Bastard
1-170-06-2-0	6	7/16	7/16	46	Second
1-170-06-3-0	6	7/16	7/16	56	Smooth
1-170-08-1-0	8	5/8	5/8	25	Bastard
1-170-08-2-0	8	5/8	5/8	36	Second
1-170-08-3-0	8	5/8	5/8	46	Smooth
1-170-10-1-0	10	11/16	11/16	23	Bastard
1-170-10-2-0	10	11/16	11/16	30	Second
1-170-10-3-0	10	11/16	11/16	41	Smooth

- Ideal for deburring and filing angles and inner corners. Can be used for filing of holes, large fillets and concave surfaces.
 Shaped in an equilateral triangle that tapers towards the point and has double surface cuts.















HALF-ROUND FILE

Engineerin	g File				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
				(IFI)	or Gut
With Bi-Mo	olded ER	GO® Ha	ndle		
1-210-06-1-2	6	5/8	3/16	33	Bastard
1-210-06-2-2	6	5/8	5/8	46	Second
1-210-06-3-2	6	5/8	5/8	56	Smooth
1-210-08-1-2	8	13/16	¹³ / ₁₆	25	Bastard
1-210-08-2-2	8	13/16	13/16	36	Second
1-210-10-1-2	10	1 3/64	1 3/64	23	Bastard
1-210-10-2-2	10	1 3/64	1 3/64	30	Second
1-210-12-1-2	12	1 7/32	1 7/32	20	Bastard
1-210-12-2-2	12	17/32	17/32	28	Second
Without ha	ndle				
1-210-04-1-0	4	25/64	1/8	43	Bastard
1-210-04-2-0	4	25/64	1/8	56	Second
1-210-04-3-0	4	25/64	1/8	71	Smooth
1-210-06-1-0	6	5/8	3/16	33	Bastard
1-210-06-2-0	6	5/8	5/8	46	Second
1-210-06-3-0	6	5/8	5/8	56	Smooth
1-210-08-1-0	8	13/16	13/16	25	Bastard
1-210-08-2-0	8	13/16	¹³ / ₁₆	36	Second
1-210-08-3-0	8	13/16	13/16	46	Smooth
1-210-10-1-0	10	1 3/64	1 3/64	23	Bastard
1-210-10-2-0	10	1 3/64	1 3/64	30	Second
1-210-10-3-0	10	1 3/64	1 3/64	41	Smooth
1-210-12-1-0	12	1 7/32	1 7/32	20	Bastard
1-210-12-2-0	12	1 7/32	1 7/32	28	Second
1-210-12-3-0	12	1 7/32	1 7/32	36	Smooth
1-210-14-1-0	14	1 3/8	1 3/8	18	Bastard

Features

Used for filing concave and flat surfaces as well as large holes and deburring requirements.
 Edges and surfaces are tapered towards the point and has double surface cuts.



1-230-10-1-0



ROUND FILE

Engineerin	g File				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
With Bi-Me	olded ER	GO® Har	ndle		
1-230-06-1-2	6	15/32		33	Bastard
1-230-06-2-2	6	15/32	-	46	Second
1-230-08-1-2	8	5/16		25	Bastard
1-230-08-2-2	8	5/16	-	36	Second
1-230-10-1-2	10	25/64		23	Bastard
1-230-10-2-2	10	25/64		30	Second
1-230-10-3-2	10	25/64	-	41	Smooth
Without ha	andle				
1-230-04-1-0	4	9/64		43	Bastard
1-230-04-2-0	4	9/64		56	Second
1-230-04-3-0	4	9/64		71	Smooth
1-230-06-1-0	6	15/32	-	33	Bastard
1-230-06-2-0	6	15/32		46	Second
1-230-06-3-0	6	15/32		56	Smooth
1-230-08-1-0	8	5/16	-	25	Bastard
1-230-08-2-0	8	5/16		36	Second
1-230-08-3-0	8	5/16	-	46	Smooth
1-230-10-1-0	10	25/64		23	Bastard
1-230-10-2-0	10	25/64		30	Second
1-230-10-3-0	10	25/64		41	Smooth
1-230-12-1-0	12	15/32		20	Bastard
1-230-12-2-0	12	15/32		28	Second
1-230-12-3-0	12	15/32		36	Smooth

Features

Regularly used for filing holes, large fillets and concave surfaces. File is tapered to a point and has a double cut.



HAND NEEDLE FILES

Product Code	Length (Inch)	Teeth Per Inch (TPI)	Type of Cut
Without ha	ndle		
2-300-14-0-0	5 ½	56	Bastard
2-300-14-2-0	5 1/2	86	Smooth
2-300-14-4-0	5 1/2	122	Dead Smooth
2-300-16-0-0	6 1/4	56	Bastard
2-300-16-1-0	6 1/4	66	Second
2-300-16-2-0	6 1/4	86	Smooth
2-300-16-4-0	6 1/4	122	Dead Smooth
2-300-18-0-0	7	56	Bastard
2-300-18-2-0	7	86	Smooth

Features

- Perfect for fine filing and polishing jobs. Used by engravers, precision engineers, instrument makers, watchmakers and goldsmiths.
- Edges and surfaces are parallel. Surfaces double cut, edges single cut.



FLAT NEEDLE FILES

Product Code	Length (Inch)	Teeth Per Inch (TPI)	Type of Cut
Without hand	lle		
2-301-14-0-0	5 ½	56	Bastard
2-301-14-2-0	5 1/2	86	Smooth
2-301-14-4-0	5 1/2	122	Dead Smooth
2-301-16-0-0	6 1/4	56	Bastard
2-301-16-1-0	6 1/4	66	Second
2-301-16-2-0	6 1/4	86	Smooth
2-301-16-4-0	6 1/4	122	Dead Smooth
2-301-18-2-0	7	86	Smooth

Features

- Perfect for fine filing and polishing jobs. Used by engravers, precision engineers, instrument makers, watchmakers and goldsmiths.

 Surfaces parallel, edges taper to a point. Surfaces double cut, edges single cut.



THREE SQUARE NEEDLE FILES

Product Code	Length (Inch)	Teeth Per Inch (TPI)	Type of Cut
Without hand	le		
2-302-14-0-0	5 ½	56	Bastard
2-302-14-2-0	5 1/2	86	Smooth
2-302-14-4-0	5 1/2	102	Dead Smooth
2-302-16-0-0	6 1/4	56	Bastard
2-302-16-1-0	6 1/4	66	Second
2-302-16-2-0	6 ½	86	Smooth
2-302-16-4-0	6 ½	122	Dead Smooth
2-302-18-0-0	7	56	Bastard
2-302-18-2-0	7	86	Smooth

- Perfect for fine filing and polishing jobs. Used by engravers, precision engineers, instrument makers, watchmakers and goldsmiths.
 Triangular, surfaces taper to a point. Surfaces double cut.

2-300-14-0-0

2-301-14-0-0

2-302-14-0-0







Snapan Industrial Brands



SQUARE NEEDLE FILES

Product Code	Length (Inch)	Teeth Per Inch (TPI)	Type of Cut
Without han	dle		
2-303-14-2-0	5 ½	86	Smooth
2-303-14-4-0	5 ½	122	Dead Smooth
2-303-16-0-0	6 1/4	56	Bastard
2-303-16-1-0	6 1/4	66	Second
2-303-16-2-0	6 1/4	86	Smooth
2-303-16-4-0	6 1/4	122	Dead Smooth
2-303-18-0-0	7	56	Bastard
2-303-18-2-0	7	86	Smooth

Features

2-303-14-2-0

2-304-14-0-0

4-138-10-1-0

4-140-10-1-0

4-150-07-3-0

- Perfect for fine filing and polishing jobs. Used by engravers, precision engineers, instrument makers, watchmakers and goldsmiths.
- . Square shape, surface tapered to a point. Surfaces double cut.



HALF ROUND NEEDLE FILES

Product Code	Length (Inch)	Teeth Per Inch (TPI)	Type of Cut
Without han	dle		
2-304-14-0-0	5 ½	56	Bastard
2-304-14-2-0	5 ½	86	Smooth
2-304-14-4-0	5 ½	122	Dead Smooth
2-304-16-0-0	6 1/4	56	Bastard
2-304-16-1-0	6 1/4	66	Second
2-304-16-2-0	6 1/4	86	Smooth
2-304-16-4-0	6 1/4	122	Dead Smooth
2-304-18-0-0	7	56	Bastard
2-304-18-2-0	7	86	Smooth

Features

- Perfect for fine filing and polishing jobs. Used by engravers, precision engineers, instrument makers, watchmakers and goldsmiths.
- Surfaces taper to a point. Flat and convex surfaces double cut.



MILL SAW FILE

Engineerii	ng Files				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
Without h	andle - Or	ne Round I	Edges		
4-138-08-1-0	8	25/32	1/8	46	Bastard
4-138-10-1-0	10	1	5/32	41	Bastard
4-138-12-1-0	12	1 13/16	3/16	36	Bastard
Without ha	andle - Tw	o Round I	Edges		
4-140-06-1-0	6	5/8	7/64	46	Bastard
4-140-08-1-0	8	25/32	1/8	41	Bastard
4-140-10-1-0	10	1	5/32	36	Bastard

Features

- Designed for circular, felling and gang saws with fine toothing, including bandsaws. Excels at draw and fine filing, polishing and deburring work.
- Used in the engineering industry as a lathe and deburring file.
- File is parallel and thin with surface and edge having single cut and one round edge.



FLAT CHISEL BIT FILE

Engineering File Product Code	e Length (Inch)	Width (Inch)	Height (Inch)
4-150-07-3-0	7	1/2	1/8

- Designed for filing of square ground cutters.
- File is flat.





HOMEOWNER'S FILE - FOR WOOD OR METAL

With Bi-Molded ERGO® Handle

Product Code	Length (Inch)	Teeth Per Inch (TPI)	Type of Cut	Туре
4-152-08-2-2	8	41 + 36	Bastard Rasp & Double Second	Wood
4-153-08-1-2	8	25 + 41	Bastard Double & Single Second	Metal

Features

- Wood file has both rasp and double cut
- Wood file is flat and parallel with two flat, uncut edges one side bastard rasp cut and the other side double second cut.
- . Metal file has both bastard double and single second cut
- . Metal file is flat and parallel with two flat, uncut edges



FARMER'S DOUBLE DUTY FILE

Handle has a hole for hanging.

			9 9		
Product	Length	Width	Height	Teeth Per Inch	Type
Code	(Inch)	(Inch)	(Inch)	(TPI)	of Cut
4-155-08-2-0	8	1	5/32	23	Second
4-155-10-2-0	10	1 ¹³ / ₁₆	7/32	18	Second

Features

- · File is both double and single cut.
- Double cut is for filing flat surfaces and for rough sharpening of edges on spades, hoes, etc.
- . Single cut is for fine filing of flat surfaces and for fine sharpening of tools and implements.
- . File has parallel edges with one being uncut one side is double cut bastard and the other side is single cut bastard.







SHARPENING FILES - TAPER SAW FILE

Ch-			File
Sna	rne	ทเทต	FIIA

Sharpenin	g File				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
With Bi-Me	olded ER	GO® Han	dle		
4-183-04-2-2	4	21/64		50	Second
4-183-05-2-2	5	13/32		46	Second
4-183-06-2-2	6	15/32	-	43	Second
Without ha	andle				
4-183-06-2-0	6	15/32		43	Second
4-183-07-2-0	7	1/2		41	Second
4-183-08-2-0	8	19/32		41	Second
4-183-10-2-0	10	21/32		38	Second

- Designed for sharpening saws with cross toothing and teeth at 60° angle.
- . File is triangular with edges tapering towards the point with surface and edges single cut.













SLIM TAPER FILE

Sharpenin	g File				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
With Bi-Mo	olded ER	GO® Han	dle		
4-186-04-2-2	4	9/64		58	Second
4-186-05-2-2	5	3/16		54	Second
4-186-06-2-2	6	15/64		50	Second
Without Ha	andle				
4-186-04-2-0	4	9/64		58	Second
4-186-05-2-0	5	3/16		54	Second
4-186-06-2-0	6	15/64		50	Second
4-186-07-2-0	7	17/64		46	Second
4-186-08-2-0	8	21/64		42	Second

Features

- Used for sharpening of all types of saws with fine cross toothing. File is triangular with edges tapering towards the point with surface and edges single cut.



4-188-05-2-0



EXTRA SLIM TAPER FILE

Sharpenin	g File			
Product Code	Length (Inch)	Width (Inch)	Teeth Per Inch (TPI)	Type of Cut
With Bi-M	olded EF	RGO® Ha	ındle	
4-187-06-2-2	6	3/16	54	Second
Without H	andle			
4-187-04-2-0	4	9/64	64	Second
4-187-06-2-0	6	3/16	54	Second
4-187-07-2-0	7	15/64	50	Second
4-287-06-2-0	6	13/64	54	Second

Features

- Used for sharpening of all types of saws with fine cross toothing.
 File is triangular with edges tapering towards the point. Surfaces are single cut on 4-187 and double cut on 4-287. Edges are single cut. Section figures indicate the largest width of the file section.



DOUBLE EXTRA SLIM TAPER

Sharpening File)			
Duraturat Carda	Length	Width	Teeth Per	Туре
Product Code	(Inch)	(Inch)	Inch (TPI)	of Cut
Without Handle)			
4-188-05-2-0	5	11/64	58	Second
4-188-06-2-0	6	11/64	58	Second
4-288-06-2-0	6	11/64	58	Second

- Used for sharpening of all types of saws with fine cross toothing.

 Triangular, with edges tapering towards the point. Surfaces are single cut on 4-188 and double cut on 4-288. Edges are single cut. Width figures indicate the largest width of the file section.



DOUBLE EDGE SAW FILE - "WASA"

Sharpenin	g Files				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
Without ha	andle				
4-272-06-3-0	6	5/8	5/32	58	Smooth

Features

- For sharpening saws with straight, fine toothing. Note that saws with hardened tooth points cannot be sharpened with a file!
- Parallel, rhombic. Surfaces and edges single cut.





HALF ROUND RASPS

Rasps					
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
With Bi-M	olded EF	RGO® Ha	ndle		
6-342-08-1-2 6-342-08-2-2	8	⁵³ / ₆₄ ⁵³ / ₆₄	5/16 5/16	64 104	Coarse Medium
Without h	andle				
6-342-08-1-0	8	53/64	5/16	64	Coarse
6-342-10-1-0	10	¹⁵ / ₁₆	⁵ /16	51	Coarse
6-342-12-1-0	12	1 1/16	3/8	38	Coarse

Features

- . Designed for work in wood, plywood, wall board, plastics and other soft materials.
- · File's edges and surfaces are tapered towards the point with surfaces rasp cut and edges single cut.





CABINET RASPS

		_			
Rasps					
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
Without h	andle				
6-343-08-3-0	8	7/8	7/32	142	Fine
6-343-10-3-0	10	1 1/16	15/64	117	Fine

- . Designed for work in wood, plywood, wall board, plastics and other soft materials.
- File is thin and half round edges and surfaces tapered towards the point. Surface is rasp cut and edges are single cut.















HAND RASPS

Product Length Width Height Teeth Per Inch	ch Type
Code (Inch) (Inch) (Inch) (TPI)	of Cut

With Bi-Molded ERGO® Handle

6-344-08-2-2	8	25/32	1/4	104	Medium
0-377-00-2-2	Ü	/32	/4	107	MEGILIII

Features

- · Designed for work in wood, plywood, wall board, plastics and other soft materials.
- File's edges and surfaces are parallel with surface rasp cut and one edge single cut.









ROUND RASP

Rasns

Features

· · · · · · · · · · · · · · · · · · ·					
Product	Length	Diameter	Height	Teeth Per Inch	Type
Code	(Inch)	(Inch)	(Inch)	(TPI)	of Cut

With Bi-Mold ERGO® Handle

6-345-08-2-2	8	9/32	23/64	104	Medium



- Designed for work in wood, plywood, wall board, plastics and other soft materials.
- File surface is rasp cut.
- File is round and tapered towards the point.



6-345-08-2-2







FILEMASTER

Rasps

Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)
With Bi-Mo	olded ERGO	® Handle		
FM10	10	29/32	7/32	9 + 13



FM10

- Designed for shear cuts on steel, plastics, laminates and hard woods. Also good for finishing in most materials.
- Has curved teeth for fast removal of soft metals, lead, aluminum, soft woods and fillers.
- The edges are parallel and uncut, and the surface has milled teeth one side shear cut and one side curved teeth.
- File coated with a protective layer of paint.



HALF ROUND FILEMASTER

Rasps

12

Features

- Designed for filing concave and flat surface, and large holes.
- Has curved teeth for fast removal of soft metals, lead, aluminum, soft woods and fillers.
- Edges are tapered towards the point and are uncut. Half round surface are milled, curved teeth and concave back is uncut.
- · File coated with a protective layer of paint.



FILE CLEANER

Accessories

Product Code		
9-467-00-0-0		

Features

- In order to ensure a good filing result, files should periodically be cleaned during use.
- · Has bristles on one side and a card of steel wire on the other.
- Use the brush to clear clogged teeth. Doing this regularly will improve the stock removal efficiency of the file, and extend its useful life.



ROUND CHAIN SAW FILES

Chain Saw Files

Product Code	Length	Diameter (Inch)

Each file is packed in a skin-pack, which can be used as a protective sleeve.

as a protoctive	3100101		
168-6-3.2-1P	6	1/8	
168-6-3.5-1P	6	9/64	
168-8-4.0-1P	8	5/32	
168-8-4.5-1P	8	11/64	
168-8-4.8-1P	8	3/16	
168-8-5.2-1P	8	13/64	
168-8-5.5-1P	8	7/32	
160 0 6 2 1D	0	1/.	

Files are packed in 3 piece protective skin-pack, with perforation for easy separation.

168-8-4.0-3P	8	5/32
168-8-4.8-3P	8	3/16
168-8-5 5-3P	8	7/22

Files are packed in 6 per paper box.

168-8-4.0-6	8	5/32
168-8-4.5-6	8	11/64
168-8-4.8-6	8	3/16
168-8-5.2-6	8	13/64
168-8-5.5-6	8	7/32

Features

• For sharpening of the cutting tooth on the saw chain.







9-467-00-0-0



<u>∧</u>WARNING







FLAT CHAIN SAW FILE

Chain Saw F	ile		
Product Code	Length (Inch)	Width (Inch)	Height (Inch)
With Bi-Molo	I ERGO® Hand	dle	
166-6-16-2.5-12	6	5/8	3/32

Features

- Designed for filing of depth gauges on saw chains and for sharpening of brush cutter blades.
- Files are packed 12 pieces per box.
- File is flat with single cut surface, edges are round and uncut.





FILE HANDLES

Bi-Molded ERG	O® Handles	
Product Code	Handle Number	Packaging
	iles of rectangular s and for half round	
9-485-04-1P	04	Individual
9-485-05-1P	05	Individual
9-485-06-1P	06	Individual
9-485-09-1P	09	Individual
9-485-13-1P	13	Individual
9-485-06-10	06	10-Pack
9-485-09-10	09	10-Pack
9-485-13-10	13	10-pack

Designed for shaped files (round, square, three square, etc.)

9-486-3.2-1P	3.2	Individual
9-486-04-1P	04	Individual
9-486-05-1P	05	Individual
9-486-07-1P	07	Individual
9-486-04-10	04	10-Pack
9-486-05-10	05	10-Pack
9-486-08-10	08	10-Pack

Features

- Ergonomically shaped bi-molded plastic handle provides soft, textured grip for comfort and control.
- The end covers the file tang and shoulder for safe and comfortable grip.



PLASTIC FILE HANDLES

Comfortable Grip					
Product Code	Handle Number	Packaging			
Files are pacl	ked in 6 per paper b	DX.			
9-484-3.2-1P	3.2	Individual			
9-484-5.2-1P	5.2	Individual			
9-484-3.2-10	3.2	10-Pack			
9-484-5.2-10	5.2	10-Pack			

- The end covers the file tang and shoulder for safe and comfortable grip.
- Plastic file handles designed for small sized files.





ROUND CHAIN SAW FILE HANDLES

Product Code	Handle Number	Туре	Packaging
9-486-C-10 9-486-C-1P	C	ERGO ERGO	10 Pack 1 Individual
PH-6604-1P	· ·	LNGO	1 Individual
PH-6604-25			25 Pack



Features

- Handle 9-486 is ergonomically shaped bi-molded plastic handle that provides soft, textured grip for comfort and control.
- Handle 9-486 can hold both round chain saw files (type 168) and flat chain saw file (type 166).
- Handle PH-6604 is an all plastic handle designed for 8 inch round chain saw files with 3 integrated angle guides.





FILE HANDLE SELECTION GUIDE

Engineering,	Rasp	and	Milled	Files
Product Code	⊿ "		6"	

Product Code	4"	6"	8"	10"	12"
1-100	5.2	06	09	09	13
1-106			09	09	13
1-110		06	09	09	13
<u>1-111</u>		04			
1-143		04	05	09	13
1-210	5.2	06	09	09	13
6-342	5.2	06	09	09	13
6-343			08	09	
6-344			09	09	
1-160	3.2	04	05	05	08
1-170	3.2	04	05	05	
1-230	3.2	04	05	05	08
6-345			05	05	



Sharpening Files

Product Code	4"	5"	6"	7"	8"	10"	12"
166			04				
4-138			04		05	09	13
4-140					05	09	
4-152					09		
4-153					09		
4-272		06	04				
4-183	3.2	04	04	05	05		
4-186	3.2	3.2	04				
4-187		3.2	3.2				
4-188		3.2					

Yellow = Handle 9-484-XX-Blue = Handle 9-485-XX-

Orange = Handle 9-486-XX-

Example: Matching handle for 1-143-10-2-0 is 9-485-09-1P









ROTARY BURRS

	Arch Pointed	l Nose		
RANCO	Product Code	Diameter Of Head	Length of Head	Toothing
SWEDEN	HSSG-G0618M	1/4	11/16	Medium
HSSG-G1225M	HSSG-G1220M	1/2	3/4	Medium
11000 0122011	HSSG-G1225EC	1/2	1	Extra Coarse
	HSSG-G1225M	1/2	1	Medium
	HSSG-F0618M	1/4	11/16	Medium
	HSSG-F1225M	1/2	1	Medium

ted Nose		
Diameter Of Head	Length of Head	Toothing
1/4	11/16	Medium
1/2	1 1/16	Medium
		Taathina
		Diameter Of Head

Product Code	Diameter Of Head	Length of Head	Toothing
HSSG-A0616M	1/4	5/8	Medium
HSSG-A1020M	3/8	3/4	Medium
HSSG-A1225EC	1/2	1	Extra Coarse
HSSG-A1225M	1/2	1	Medium

Cylindrical R	ound Nose		
Product Code	Diameter Of Head	Length of Head	Toothing
HSSG-C0616M	1/4	5/8	Medium
HSSG-C1020M	3/8	3/4	Medium
HSSG-C1225EC	1/2	1	Extra Coarse
HSSG-C1225M	1/2	1	Medium

Oval			
Product Code	Diameter Of Head	Length of Head	Toothing
HSSG-E0614M	1/4	9/16	Medium
HSSG-E1222EC	1/2	7/8	Extra Coarse
HSSG-E1222M	1/2	7/8	Medium

Spherical			
Product Code	Diameter Of Head	Length of Head	Toothing
HSSG-D0606M	1/4	1/4	Medium
HSSG-D0807M	5/16	1/4	Medium
HSSG-D1009M	3/8	3/8	Medium
HSSG-D1211EC	1/2	7/16	Extra Coarse
HSSG-D1211M	1/2	7/16	Medium

- High Speed Steel burrs used for deburring soft steel, bronze, and brass.
 Used to deburr irregular objects and finishing work inside a confined space.
 Medium Toothing for machining unhardened steel and other moderately hard materials under normal conditions
- Extra Coarse Toothing for soft materials when good stock removal is required. Counteracts chip build-up between teeth.















SCRAPERS

ERGO® Carbide Blade Scrapers

Product Code	Length (Inch)	Blade Included:
625	11	# 449 Triangle Shaped Carbide Blade
650	12	# 442 - 2" Carbide Blade
665	12	# 451 -2 1/2" Carbide Blade

Features

- Two-component handle provides better grip and comfort during use.
- . Scrapers for use on all kinds of surfaces for removal of paint, glue, varnish, rust, gaskets, chalk, grout, mortar, etc.
- · Four interchangeable carbide blades for precision work are available for different surface applications.
- 625 Scraper comes with convenient plastic holder.
- . The heavy duty scraper head for models 650 and 665 is designed for wide material removal when extra strength is required.
- . Scraper 665 comes with large plastic knob for two-handed operation for heavy duty use.
- Blades stays sharp up to 50 times longer than conventional steel blades.



REPLACEMENT CARBIDE SCRAPER BLADES

Carbide Blades

Product Code	Length (Inch)	Description	
449		Triangle Shape, for 625 Scraper	
625-DROP		Drop Shape, for 625 Scraper	
625-PEAR		Pear Shape, For 625 Scraper	
625-ROUND		Round Shape, For 625 Scraper	
442	2	For 650 and 665 Scrapers	
451	2 1/2	For 650 and 665 Scrapers	
850-1	2	Wavy for 650 and 665 Scrapers	
865-1	2 1/2	Wavy for 650 and 665 Scrapers	

Blades stays sharp up to 50 times longer than conventional steel blades.

WILLIAMS

GASKET SCRAPER

Plastic Handle

Product Code	Blade Length (Inch)	Overall Length	Blade Width	
GSC-12	8 7/8	13	1 1/2	

Features

- Designed for removing gaskets and carbon.
 Comfortable four-sided yellow plastic handle.
 Blade coated to resist corrosion.







GASKET SCRAPER

Bi-Mold Comfort Grip Handle

Product Code	Blade Length (Inch)	Overall Length	Blade Width
40000	6	9 ³ / ₄	7/8

- Bi-mold handle provides comfortable grip, reducing hand fatigue.
- Ideal for gasket removal and cleaning rust and corrosion.





















425-18 425-083



434-S3-EUR



CABINET SCRAPERS

For Carpentry Work		
Product Code	Length (Inch)	
474-125-0.60	5	
474-125-0.80	5	
474-150-0.80	6	

Features

- Blade of cold-rolled, hardened and tempered chrome-nickel steel.
- White plastic edge protector.



WOOD CHISELS

Hiz	ıh.(Jua	lity	Stee	i
пк	ın-v	Jua	IITV	Stee	ı

Product Code	Overall Length (Inch)	Blade Length (Inch)	Tip Width (Inch)
425-6	10 3/4	5 ½	1/4
425-10	10 ¾	5 ½	3/8
425-12	10 ¾	5 ½	1/2
425-18	10 ³ ⁄ ₄	5 ½	3/4
425-25	10 ¾	5 ½	1
425-32	10 ³ ⁄ ₄	5 ½	1 1/8
425-38	10 ¾	5 ½	1 1/2

Set Includes:

Product Code	Description			
425-083	Chisels: 1/4, 3/8, 1/2, 3/4, 1, 1 1/4 in a Wooden Box			

Features

- · Chisels feature high-quality tool steel with tapered neck.
- Hardened over a potion of the length, starting from the cutting edge, and coated with a transparent lacquer for rust protection.
- Chisels have a full bevel pattern, which means the sides of the blades have been
- beveled down to approximately half the blade thickness.

 Handle of red-beech wood, which nickel-plated steel ferrule to prevent it from splitting when struck. Can normally withstand force from club or hammer blows, not including steel hammers.



ERGO® CHISELS

High-Quality Steel

Product Code	Overall Length (Inch)	Blade Length (Inch)	Tip Width (Inch)
434-6	10 3/4	5 ½	1/4
434-10	10 ¾	5 ½	3/8
434-12	10 3/4	5 ½	1/2
434-18	10 ¾	5 ½	3/4
434-25	10 3/4	5 ½	1
434-28	10 ¾	5 ½	1 1/8
434-38	10 ¾	5 ½	1 ½

Set Includes:

Product Code	Description
434-S3-EUR	Chisels: ½, ¾, 1 in a cardboard box
434-S6-EUR	Chisels: ¼, ¾, ½, ¾, 1, 1¼ in a Wooden Box

- Two component ergonomic grip handle
- Splitproof handle allows repeated hammer blows
- Safety guard and rounded shoulders for added security
- Precision ground blade for maximum sharpness
- Hardened and tempered for long lasting performance Honed and ready to use Polished blade for rust resistance

- Protective holster included



AVIATION SNIPS

Bi-Mold Comfort Grip Handles

Product Code	Cutting Direction	Overall Length (Inches)	Cut Length (Inches)	Cutting Capacity (cold-rolled/stainless)
28201	Left	9 3/4	1 %	18 ga. CR / 22 ga. SS
28203	Right	9 3/4	1 ¾	18 ga. CR / 22 ga. SS
28205	Straight	9 ¹³ / ₁₆	1 1/2	18 ga. CR / 22 ga. SS

28251 3 Piece Aviation Snips Set in Pouch

Contents	Incl	ııde.
COLLELIES	IIIC	uuci

Product Code	Description	Product Code	Description
28201 28203	Left-cut snips Right-cut snips		Straight-cut snips

Features

- · Color-coded handles help quickly identify the cutting direction.
- Bi-mold handles provide comfortable grip, reduces hand fatigue.
 Meet ANSI and DIN standards.



WILLIAMS

OFFSET AVIATION SNIPS

Bi-Mold Comfort Grip Handles

Product Code	Cutting Direction	Overall Length (Inches)	Cut Length (Inches)	Cutting Capacity (Cold-Rolled/Stainless)
28231	Left and Straight	9 1/4	1 3/16	18 ga. CR / 22 ga. SS
28233	Right and Straight	9 1/4	1 3/16	18 ga. CR / 22 ga. SS

28253 2 Piece Offset Aviation Snips Set in Pouch

Contents Include:

Product Code	Description	Product Code	Description	
28231	Left and Straight Cut	28233	Right and Straight Cut	

Features

- Color-coded handles help quickly identify the cutting direction.
- Bi-mold handles provide comfortable grip, reduces hand fatigue.
- Meet ANSI and DIN standards.
- · Offset blades keeps user's hands above the work for safety and flow material away from blades for speed.



WILLIAMS

SPECIALTY AVIATION SNIPS

Bi-Mold Comfort Grip Handles

Product Code	Style	Overall Length (Inches)	Cut Length (Inches)	Cutting Capacity (Cold-Rolled/Stainless)
28211	Bulldog - Notch	9	1	16 ga. CR / 18 ga. SS
28221	Long Cut - Straight	11 %	3	20 ga. CR / 26 ga. SS

28255 2 Piece Specialty Aviation Snips Set in Pouch

2 Piece Specialty Snips Set. Includes one each Bulldog and Long Cut snips above.

Product Code	Description	Product Code	Description	
28211	Bulldog - Notch	28221	Long Cut - Straight	

- . Bulldog snips notches and cuts rolled edges, seams, and thick sheet metal up to 16 gauge cold-rolled steel.

 Color-coded handles help quickly identify the cutting direction.
- Bi-mold handles provide comfortable grip, reduces hand fatigue.
- Meet ANSI and DIN standards.



28221









STRAIGHT PATTERN TIN SNIPS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Cutting Length (Inches)	Cutting Capacity (Cold-Rolled/Stainless)
28301	7	1 %16	24 ga. CR / 32 ga. SS
28305	10	2	22 ga. CR / 28 ga. SS
28307	12	2 ¾	20 ga. CR / 24 ga. SS
28309	14	3	18 ga. CR /22 ga. SS

28351 2 Piece Straight Pattern Tin Snips Set in Pouch

Contents Include:

Product Code	Description	Product Code	Description
28301	7" Tin Snips	28307	12" Tin Snips

Features

- Forged steel blades.
 Double-dipped handles provide comfortable grip, reducing hand fatigue.
 Cut straight lines and wide curves.
 Meet ANSI and DIN standards.



MULTI-PURPOSE SNIPS

Bi-Mold Comfort Grip Handles

Product Code	Overall Length (Inches)
2744	7 ½

· Lightweight yet strong multi-purpose snip for cutting light sheet metal, leather, wire, plastic, wood, etc.



MINI BOLT CUTTER

Bi-Mold Comfort Grip Handles

Product Code	Overall Length (Inches)
1520G	8

Features

- Access tough to reach work.
- Bi-mold comfort grips combine durability and a secure non-slip grip. Cuts nails and bolts up to 1/4 diameter.



BOLT CUTTERS

Comfort Grip Handles

		Maximum Cutting Capacity For Rebar	Replacement Jaw Kit (Includes Jaws, Bolts,
Product Code	Overall Length	(Ínch)	and Steel Plates)
4559-12	12	1/4	4559-12B JC
4559-18	18	5/16	4559-18B JC
4559-24	24	3/8	4559-24B JC
4559-30	30	1/2	4559-30B JC
4559-36	36	5/8	4559-36B JC
4559-42	42	5/8	4559-42B JC

- Comfortable rubber grips combine durability and a secure non-slip grip.
 Lightweight steel tube handles provide ease of control while offering solid durability.
- Unique manufacturing method results in high-precision cutting edges.



28307





PUTTY KNIFE

Two component handle for better grip

	3p	
Product Code	Overall Length (Inches)	
2489	9	

Features

- For the application and smoothing of adhesives, putties and body dent fillers.
- Two component handle for better grip.
- · Hardened stainless steel blade that extends through the handle.



STUD REMOVER

	2 MA	me	-	210	м
v	иu			1115	ш

Product Code	Overall Length (Inches)	Head Thickness
4553	12	3/8

Features

- · For holding and removing studs.
- · High-performance alloy steel.
- · Chrome plated finishing.
- · Thick and round handle to increase strength.
- Electrode cap remover at the handle end of the wrench.



SAFETY GLASSES

Product Code 3870-SG11

Features

- Scratch resistant
- Polycarbonate
- 99.9% UV protection



3870-SG11

2489

4553



TAPE MEASURE

Construction Grade Tape Rule

Product Code	Blade Length (Inch x Feet)	
850002	1 X 30	

- Rubber hook bumper protects hook from damage during blade rewind.
- Tough baked-on Epoxy coated blade protects marking and provides long life readability.
- Yellow blade color with oversized numbers provides easy-to-read visibility in most work locations.
- Positive slide-locking brake securely holds blade in place for measurements.
- Triple rivet adjusting hook allows for more accurate measurements.
- Molded rubber grips on case designed for comfort and easy visibility.
- High impact ABS case construction provides durability and strength in working applications.
- Belt clip included and is attached to the back of the case.



















TAPE MEASURE

Stainless Steel Construction Grade Tape Rule		
Product Code	Blade Length (width x length)	
MTS-5-25-E	1 x 16	
MTS-8-25-E	1 x 26	

Features

- SAE & Metric markings.
- Stainless steel blade and components are rust proof & washable.
- · Automatic blade lock: the blade locks automatically when pulling, no need to push the button to lock.
- Non-reflective nylon blade coating for better readability.
- Magnetic tip for ceiling measuring & magnetic pickup, reverse blade printing to measure taller vertical distances.
- Nylon coated blade for durability and resistance.
- · Impact absorbing rubber bumpers for better grip and comfort.
- Integrated belt & button clip.



TAPE MEASURE

Deluxe Construction Grade Tape Rule

Product Code	Blade Length (width x length)
MTB-3-16-M-E **	5% x 12
MTB-5-25-E	1 x 16
MTB-5-25-M-E **	1 x 16
MTB-8-25-E	1 x 26

Features

- SAE & Metric markings.
- · Automatic blade lock: the blade locks automatically when pulling, no need to push the button to lock.
- Non reflective nylon blade coating for better readability.
- Nylon coated blade for long lasting and resistance.
- · Impact absorbing rubber bumpers for better grip and comfort.
- Integrated belt & button clip.
- ** Magnetic tip for ceiling measuring & magnetic pickup, reverse blade printing to measure taller vertical distances.



TAPE MEASURE

Construction Grade Tape Rule

Product Code	Blade Length (width x length)
MTG-3-16-E	5/8 x 12
MTG-5-19-E	³ ⁄ ₄ x 16

- SAE & Metric markings
- Manual locking button to stop the blade retracting in use.
- Ridges around edge for easy grip
- · Flat base enables tape to stand up on its own.
- Stainless steel belt clip
- Integrated belt clip



LONG TAPE

Professional Construction Grade

Product Code	Blade Length	
LTS-30-E	100 ft (30 M)	
LTS-50-E	164 ft (50 M)	
LTS-100-E	328 ft (100 M)	

- Features
 SAE & Metric markings.
 5/8" (16 mm) Blade Width.
- Strong fiberglass tape bonded with over 16,000 strands.
 Double nylon blade coating for extra wear resistance.



LONG TAPE

Deluxe Construction Grade

Product Code	Blade Length	
LTB-10-E	30 ft (10 M)	
LTB-20-E	60 ft (20 M)	
LTB-30-E	100 ft (30 M)	

- Features
 SAE & Metric markings.
 1/2 (13 mm) Blade Width.
- Strong fiberglass tape bonded with over 16,000 strands. Double nylon blade coating for extra wear resistance.
- Case opens for easy cleaning.



LONG TAPE

Construction Grade

Product Code	Blade Length	
LTG-10-E	30 ft (10 M)	
LTG-20-E	60 ft (20 M)	
ITG-30-F	100 ft (30 M)	

- Features

 SAE & Metric markings.

 1/2 (13 mm) Blade Width.
- Steel Tape.
- Easy RewindBelt Clip.





RULERS, SQUARE, SLIDING BEVEL, PENCIL

Construction Grade SAE and Metric

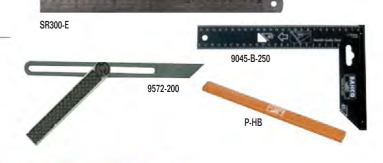
Product Code	Overall Length (Inches)	Description
SR150-E	6	Ruler
SR200-E	8	Ruler
SR300-E	12	Ruler
SR600-E	24	Ruler
ST1000-E	39	Ruler
9045-B-250	10	Square, Metric Only
9572-200	8	Sliding bevel
P-HB		Pencil



LEVELS

Precision

1 100131011		
Product Code	Description	
426TOR9	9" Torpedo level	
416-400	16" Level	
416-600	24" Level	





- 3 vials: plumb, horizontal and 45 degree. V Groove base for use on pipes.
- Rare earth magnets on base.
 Accurate to 0.5 mm/m.









MAGNETIC PICK-UP TOOL WITH LIGHT

Product Code	Description	Extended Length (Inches)
2535L	Magnetic Pick-up Tool with Light	30

Features

- · Wide area lighting
- Soft grip handle
- Powerful magnetic tip
- Pick-up weight is 11/4 pounds



2535L









UTILITY TOOLS AND SETS

Bi-Mold Comfort Grip Handles		
Product Code	Description	Contents Include
40201	4 Piece Mini Pick & Hook Set	Straight pick
		45° bent tip pick
		90° bent tip pick
		Full semi-circular hook
40251	4 Piece Utility Tool Set	Gasket scraper
	•	Scratch awl
		Cotter pin puller
		Hose removal tool
40150	Magnetic pick-up tool with telescoping shaft	N/A

Features

- Bi-mold handles provide comfortable grip, reducing hand fatigue.
- · Use for scribing, alignment, o-ring removal, and parts cleaning.
- Small size makes them ideal for hard to reach work surfaces.
- · Telescopic pick-up tool features powerful magnetic tip.
- Magnetic pick-up tool extended length is 1814, pick-up weight is 114 pounds
- 40201 Overall length: 6 inches, handle length: 2 3/4"



CREEPERS

Heavy Duty - Low Profile

Product Code	Description
42301	Heavy-Duty Drop-Shoulder Creeper
42302	Mechanic's Seat Creeper
42304A	Adjustable-Height Swivel Seat-Creeper

Features - Heavy-Duty Drop-Shoulder Creeper

- Low-profile design rests only 2" from the ground.
- · Drop-rail design allows greater shoulder and arm clearance.
- 16 gauge, 3/4" square-stock steel frame.
- 1" padding on bed and 2" padding on headrest.
- Six 2-1/2" diameter hooded casters shield user's clothing from dirt and grease.

Features - Mechanic's Seat Creeper

- Seat is topped with comfortable 1-1/2" thick foam padding.
- 1" square-stock steel frame.
- Four 2-1/2" diameter hooded casters shield user's clothing from dirt and grease.
- Heavy-duty 3-section plastic pan stores tools and small parts.

Features - Adjustable-Height Swivel Seat-Creeper

- Height adjusts from 17" to 22".
- Seat swivels a full 360°.
- Four 2-1/2" diameter hooded casters shield user's clothing from dirt and grease.
- · Steel tube frame supports cylinder for ultimate strength.
- Bottom pan serves as storage for tools and small parts.





THREE POUCH BELT SET

Product Code	Dimensions W x H (Inches)
4750-3PB-1	27 x 10

Features

- · Strong construction with riveted reinforcement
- Easy to adjust comfortable nylon belt with 2 inch quick release buckle



UNIVERSAL POUCH

Product Code	Dimensions W x H (Inches)
4750-UP-1	12 x 11

Features

- · Riveted for unbreakable strength
- · Measuring tape clip
- · Leather slots ideal for holding longer tools.
- Two deep multi purpose open pockets provide for quick tool recognition.



ELECTRICIANS POUCH

Product Code	Dimensions W x H (Inches)	
4750-EP-1	10 x 12	

Features

- . Universal tool loop for larger tools to keep them organized
- · Chain hook for easy access to insulated tapes.
- Additional pocket for smaller tools
- Main deep pocket for safe storage
- · Real leather slots on the sides.



TWO POCKET POUCH

Product Code	Dimensions Wx H (Inches)
4750-2PP-1	9 x 11

Features

- Wide pockets hold plenty of tools
- Pocket position prevents tools from falling out.



HEAVY DUTY LEATHER BELT

Product Code	Description
4750-HDLB-1	Fits waist 28" to 50"



HAMMER HOLDER

Product Code	Dimensions Wx H (Inches)
4750-HHO-2	4 x 11

Features

- Fits Bahco heavy duty leather belt
- · Quick access to hammer









4750-HHO-2



ANTI SLIP KNEE PADS

Product Code	Dimensions Wx H (Inches)
4750-KP-1	4 x 7

- Universal lightweight knee pads for different kinds of surfaces
- Heavy duty cups ensure comfort and safety when used in difficult conditions.















40282 Contents Include:

- 3/8" (9mm) flexible tube with lens.
- · Handle with detachable LCD monitor.
- Accessory kit (Hook, Magnet, Mirror and Rubber Ring).
- Power Adapter, USB Cable, AV output cable.
- Durable carry case with user manual.



COMPACT MULTI-METER

Product Code	Description
40281	Compact Multi-meter

Features

- . Manual ranging meter for user controlled setting selections
- . Compact housing for easy mobility and convenient storage
- Offers numerous electrical test settings such as: AC and DC Volts, Resistance (Ohms), Continuity for basic electrical testing
- 2,000 count LCD display is easy to read
- · Data hold button captures and locks in readings
- · Protective boot cushions the meter if it is dropped
- . Built in tilt stand allows the meter to stand upright for easier visibility
- On/Off button activates the meter Sleep mode allows the meter to turn off automatically to conserve battery life
- CULus 3111 agency approval insures the meter conforms to materials, components and testing set forth buy the agency for safety
- CAT III 600V rating positions it at the mid to upper range of this safety rating for user selection criteria.



COMPACT MULTI-METER

Product Code	Description
40284	Compact Multi-meter

Features

- · Auto ranging meter selects the range setting of the range automatically
- Manual range button converts the meter form auto to manual ranging for selectable range limits for increased control of the reading
- Multiple dial settings offers test settings such as: AC/DV Amps, milliAmps and micro Amps, AC/DC Volts, Diode test, Continuity and Resistance (Ohms), for a wide variety of common electrical tests
- 3,260 count LCD display is large and easy to read
- Data hold button captures and locks in readings
- Protective shock absorbing boot cushions the meter if it is dropped
- . Built in tilt stand allows the meter to stand upright for easier visibility
- Dial positions activate the meter along with two OFF positions for easy ON/OFF control
- Sleep mode allows the meter to turn off automatically to conserve battery life
- Analog bar graph helps visualize rapidly changing signals
- CULus 3111 agency approval insures the meter conforms to materials, components and testing set forth buy the agency for safety
- CATII 1,000V and CAT III 600V rating positions it at the higher side of this safety rating for user selection criteria



WIRELESS BORESCOPE

Lightweight handheld design		
Product Code	Description	
40282	Wireless Borescope	
448-0722	Side view cable/camera (17mm)	
448-0723	Flex cable/camera (5.5mm)	

- Facilitates easy surveying of small, hard-to-reach places.
- Mini water-proof (IP67 standard) camera with 3ft. (1m) flexible extended tube.
- Increased visibility with 3X zoom capability.
- 3.5" Thin Film Transistor-LCD detachable/mountable monitor with built-in rechargeable Lithium battery.
- Video recording capability, supports up to 32GB micro SD card.
- · Adjustable brightness on lens-mounted LED light.
- · 3.5 inch display with 640x480 pixels.
- · Lightweight handheld design making it very flexible and convenient to use.



SET-UP WEDGES

Heavy Duty	Machine Sho	p Tools	
Product Code	Length	Width	Thick End
WG-3	3	1	1/4
WG-5	5	1	1/2
WG-6	6	1 1/4	3/4

Features

· Set-up wedges are used for setting-up work on planers, shapers, milling machines and other similar applications.





WG-5

WILLIAMS

EYEBOLTS

Plain Pattern

Product Code	Shank Diameter (Inches)	Threads per Inch	Capacity of Vertical Load (lbs)	Length of Shank (Inches)	Inner Diameter (Inches)	Head Cross Section Thickness (Inches)	Overall Length (Inches)	Ultimate Strength (lbs)
EB-1T	1/4	20	500	1	3/4	9/32	21/4	2500
EB-2T	5/16	18	900	1 1/8	27/32	9/32	2 5/8	4500
EB-3T	3/8	16	1,300	1 1/4	1 1/32	5/16	2 ²⁹ / ₃₂	6500
EB-4T	7/16	14	1,800	1 3/8	1 1/16	3/8	3 1/4	9000
EB-5T	1/2	13	1,400	1 1/2	1 1/8	5/32	3 %	12000
EB-6T	9/16	12	3,000	1 %	1 1/4	1/2	3 31/32	15000
EB-7T	5/8	11	4,000	1 3/4	1 5/16	9/16	4 3/8	20000
EB-8T	3/4	10	5,000	2	1 17/32	5/8	4 ²⁵ / ₃₂	25000
EB-9T	7/8	9	7,000	2 1/4	1 1/8	13/16	5 %16	35000
EB-10T	1	8	9,000	2 1/2	1 3/4	29/32	6 1/8	45000
EB-11T	1 1/8	7	12,000	2 3/4	1 15/16	1 1/16	6 1/8	60000
EB-12T	1 1/4	7	15,000	3 1/2	2 5/32	1 5/32	7 1/2	75000
EB-14T	1 1/2	6	21,000	3 3/4	2 7/16	1 13/32	8 ¹³ / ₁₆	105000
EB-15T	1 3/4	5	28,000	3 3/4	2 ²⁵ / ₃₂	1 21/32	9 1/8	140000
EB-16T	2	4 1/2	38,000	4	3 5/32	1 27/32	11	190000
EB-17T	2 1/2	4	56,000	5	4	2 1/4	13 ½	280000
ANICI Case	D10 1E 100E							



Features

- Forged from the best quality carbon steel, hardened and tempered to ensure increased strength and toughness and reduce liability or breakage.
- Each lot is tested and inspected to insure conformance to specifications.

 Available with UNC Class 2A thread only.

 Plain pattern eyebolts must never be used to lift an angular load.

- Eyebolt shanks should never be undercut or eyebolt shank diameters reduced.
- To obtain greatest strength from an eye bolt, it must fit reasonably tight in the hole into which it is screwed
 to prevent unscrewing due to twist of cable. Tightness and seating must be checked after initial load.





EB-9T

WILLIAMS

EYEBOLTS Shoulder Pattern

Olloulaci								
Product Code	Shank Diameter (Inches)	Threads per Inch	Length of Shank (Inches)	Inner Diameter (Inches)	Head Cross-Section Thickness (Inches)	Overall Length (Inches)	Shoulder Width (Inches)	Ultimate Strength (lbs)
EB-21T	1/4	20	1	3/4	9/32	2 7/16	9/16	2500
EB-22T	5/16	18	1 1/8	27/32	9/32	2 7/8	19/32	4500
EB-23T	3/8	16	1 1/4	1	5/16	3 11/32	21/32	6500
EB-24T	7/16	14	1 3/8	1 1/16	3/8	3 23/32	27/32	9000
EB-25T	1/2	13	1 1/2	1 5/32	7/16	4 1/32	29/32	12000
EB-26T	9/16	12	1 1/8	1 11/32	7/32	4 13/32	15/16	15000
EB-27T	5/8	11	1 3/4	1 11/32	9/16	4 3/4	1 1/32	20000
EB-28T	3/4	10	2	1 1/2	11/16	5 ¹¹ / ₃₂	1 5/16	25000
EB-29T	7/8	9	2 1/4	1 %	13/16	6	1 7/16	35000
EB-30T	1	8	2 1/2	1 ¹³ / ₁₆	7/8	6 3/4	1 5/8	45000
EB-31T	1 1/8	7	2 ³ / ₄	1 ¹⁵ / ₁₆	1 1/16	7 1/2	1 3/4	60000
EB-32T	1 1/4	7	3	2 1/8	1 3/16	8 %	2 1/32	75000
EB-34T	1 1/2	6	3 1/2	2 19/32	1 1/2	9 %	2 3/16	105000
EB-35T	1 3/4	5	3 3/4	2 ²⁷ / ₃₂	1 19/32	10 3/4	2 1/2	140000
EB-36T	2	4 1/2	4	3 5/32	1 %	12	2 ²⁹ / ₃₂	190000

ANSI Spec: B18.15 1985

- Forged from the best quality carbon steel, hardened and tempered to ensure increased strength and toughness and reduce liability or breakage.
- Each lot is tested and inspected to insure conformance to specifications. Available with UNC Class 2A thread only.

- Available with ONC Class 2A mread only.

 Eyebolt shanks should never be undercut or eyebolt shank diameters reduced.

 Shoulder eye bolts must be properly seated (should bear firmly against the mating part) otherwise the working loads must be reduced substantially. A steel washer or spacer may be required for proper seating.

 To obtain greatest strength from an eye bolt, it must fit reasonably tight in the hole into which it is screwed to prevent unscrewing
- due to twist of cable. Tightness and seating must be checked after initial load.



EB-29T









EYEBOLT ANGULAR LOADING RATED CAPACITY

Material Data

Grade: Carbon Steel Heat Treat: Quench & Draw

Mechanical Properties

Grain Size: 5 or finer Tensile: 65,000 PSI Min Yield: 30,000 PSI Min Elongation: 30% Min Reduction of Area: 60% Min

					Angular	Loading Rate	ed Capacity	(Pounds)
Part Number Plain	Shank Diameter	Threads Per Inch	Capacity of Vertical Load (lbs)	Ultimate Strength (lbs)	0 Degree	30 Degree	60 Degree	90 Degree
EB-1T	1/4	20	500	2,500				
EB-2T	5/16	18	900	4,500				
EB-3T	3/8	16	1,300	6,500				
EB-4T	7/16	14	1,800	9,000				
EB-5T	1/2	13	2,400	12,000				
EB-6T	9/16	12	3,000	15,000				
EB-7T	5/8	11	4,000	20,000				
EB-8T	3/4	10	5,000	25,000				
EB-9T	7/8	9	7,000	35,000				
EB-10T	1	8	9,000	45,000				
EB-11T	1 1/8	7	12,000	60,000				
EB-12T	1 1/4	7	15,000	75,000				
EB-14T	1 1/2	6	21,000	105,000				
EB-15T	1 3/4	5	28,000	140,000				
EB-16T	2	4 1/2	38,000	190,000				
EB-17T	2 1/2	4	56,000	280,000				
EB-21T	1/4	20	500	2,500	440	70	NR	NR
EB-22T	5/16	18	900	4,500	720	170	NR	NR
EB-23T	3/8	16	1,300	6,500	1,080	335	185	150
EB-24T	7/16	14	1,800	9,000	1,480	435	275	215
EB-25T	1/2	13	2,400	12,000	1,960	695	460	365
EB-26T	9/16	12	3,000	15,000	3,140	1,220	735	600
EB-27T	5/8	11	4,000	20,000	3,140	1,220	735	600
EB-28T	3/4	10	5,000	25,000	4,600	1,950	1,095	960
EB-29T	7/8	9	7,000	35,000	6,400	2,710	1,750	1,485
EB-30T	1	8	9,000	45,000	8,400	3,595	2,450	2,160
EB-31T	1 1/8	7	12,000	60,000	10,600	4,235	3,380	2,985
EB-32T	1 1/4	7	15,000	75,000	13,400	5,540	3,675	3,285
EB-34T	1 1/2	6	21,000	105,000	19,600	8,410	5,590	5,080
EB-35T	1 3/4	5	28,000	140,000	28,000	12,100	8,250	7,370
EB-36T	2	4 1/2	38,000	190,000	38,000	15,970	10,910	9,740

NR = Not Recommended.

- No greater load should be allowed than that given under rated capacity in each table of dimensional data.
- Safety Factor: Rated capacity is figured with 5:1 safety factor for zero degree straight vertical pull.



FLUTED SCREW EXTRACTORS

Stra	iaht	. Tapered	Flutes
Stra	llant.	. Tabered	riutes

Oti digiit,	iupcicu i iutos		
Product Code	Drill Size (Inches)	For Use on Bolt Sizes (Inches)	
EX-21A	1/8	1/4 to 5/16	
EX-21B	3/16	3/8	
EX-22A	7/32	7/16	
EX-24A	5/16	½ to %6	
EX-25B	3/8	5/8	
EX-25A	15/32	3/4	
EX-26A	9/16	7/8	
EX-28	21/32	1 to 1 1/8	
EX-29	13/16	1 ¼ to 1 ¾	
EX-30	1 1/16	1 ½	

EXS-30 6 Piece Screw Extractor Set

Contents Include:

Product Code	Product Code	Product Code
EX-21A	EX-22A	EX-25B
EX-21B	EX-24A	EX-25A

EXS-10 10 Piece Screw Extractor Set Contents Include:

Product Code	Product Code	Product Code	Product Code	Product Code
EX-21A	EX-22A	EX-25B	EX-26A	EX-29
FX-21R	FX-24Δ	FX-25Δ	FX-28	FX-30

Features

- · Designed for quick, easy removal of left or right-handed
- broken screws, bolts, studs or other threaded forms.

 Drill bit sizes to be used are stamped on each extractor.
- A hole is first drilled in the broken stem and the right size Williams extractor is then inserted.



WILLIAMS

FEELER GAUGE SET

Heavy	Duty	Machine	Shop	Tools

licary Dut	y macilile ollop too	113	
Product Code	Description	Thickness	Number of Blades
GS-1	Master Feeler Gauge Set	.0015 - 1/32	25

Features

- 25 blades 3-5/16" x 1/2" in the following thicknesses: .0015, .002, .003, .004, .005, .006, .007, .008, .009, .010, .011, .012, .013, .014, .015, .016, .018, .020, .022, .024, .025, .028, .030, .032, and .035.
- Both decimal and equivalent metric size etched in each blade.
 Gauges supplied in holder with knurled lock-nut which allows the user to select the required blade size and lock it into position.

Product Code	Description	Thickness	Number of Blades
GS-2	Standard Feeler Gauge Set	.002015	10

- Features
 10 blades 3" x 1/2" in the following thicknesses: .002, .003, .004, .005, .006, .007, .008, .010, .012, .015.
- Both decimal and equivalent metric size etched in each blade.

 Gauges supplied in holder with knurled lock-nut which allows the user to select the required blade size and lock it into position.

Product Code	Description	Thickness	Number of Blades
GS-3	Combination Feeler Gauge Set	.002025	22

Features

- Contains total of 22 blades.
- 10 blades 3" x 1/2" in the following thicknesses: .002, .003, .004, .005, .006, .007, .008, .010, .013, .015.
- 12 blades 1-3/4" x 1/4" in the following thicknesses: .011, .012, .013, .014, .015, .016, .017, .018, .019, .020, .022, .025.
- Overall length 5".
- Both decimal and equivalent metric size etched in each blade.
- Gauges supplied in holder with knurled lock-nut which allows the user to select the required blade size and lock it into position

Product Code	Description	Thickness	Number of Blades
CS.4	Dicton Feeler Cauge Set	002 - 015	9

Features

- 8 blades 9" x 1/2" in the following thicknesses: .002, .003, .004, .005, .006, .008, .010, .015.
- Both decimal and equivalent metric size etched in each blade.
 Gauges supplied in holder with knurled lock-nut which allows the user to select the required blade size and lock it into position.







Made in U.S.A.





LAPLANDER FOLDING SAW

General Pur	rpose Folding Saw		
Product Code	Blade Length (Inch)	Teeth Per Inch	
396-LAP	9	7	
Product Code	Description		
LAP-KNIFE	Folding saw & Multipurpose Knife		

Features

- . A general purpose folding saw for cutting both green and dry wood, plastic, bone etc.
- Specially designed for wild-life enthusiasts, hunting and campers.
- XT toothing, 7TPI. Blade specially coated for rust protection and low friction.
- Two-component plastic handle for perfect grip, with leather strap.
- Safety lock, locked also when folded.



Compact multipurpose tool	
Product Code	Tools Included
MTT151	18

- Loaded with the most versatile features, this multi tool is ready for work.
- Complete with a holder with a loop to fit any belt.
- Tools include knife, screwdriver, file, saw, can opener, bottle opener, cutting pliers and more.



CARPENTER'S MULTI-PURPOSE KNIFE WITH HOLSTER

With Holster

Product Code	Description	Length (Inches)
1446	Multi Purpose Knife with Holster	9
2444	Carpenter's Multi-Purpose Knife with Holster	9
2446	Multi Purpose Knife with Holster	9

Features

- Multi purpose knife with high quality steel and bi-component handle. Polished stainless steel blade.
- Two component handle for comfortable grip.
- Knife comes in plastic case with belt clip.
- Ideal for fishermen, hunters and for working in the garden.



WRECKING KNIFE

With Holster

Product Code	Description	Length (Inches)
2448	Wrecking Knife	9

- The wrecking chisel knife has been designed to be used like a regular chisel or when turned sideways a 4in wide knife.
- The blade is 4mm thick and made from hardened steel and can be used like
- a 4in chisel with a hammer on the back of the blade for added force.

 The handle has a curved guard to protect the knuckles while in use and can also be used with a hammer.
- The wrecking knife comes in handy for all those woodworking tasks.
- The knife comes complete with a holster with button clip.



SPORTS KNIVES

Product Code	Description
KBTU-01	Knife with Twin Blade - Utility & Sports Blade
KBSK-01	Knife with 3 Inch Sport Blade-Only

Features

- Sports knives have an aluminum handle
 Stainless steel blade and mechanism
- Blade locks in position when fully unfolded
 Unlock button to avoid accidental folding



KBSK-01



SNAP BLADE KNIFE

Product Code	Description
KB18-01	18mm Snap Off Knife TPR
KE18-01	ergo 18 mm Snap Off Knife
KSBG18-10P	Replacement Snap Blade - 10 pack

Features

- ABS body with comfortable TPR grip
 Blade storage in backside of the body
 Closed front of body to simplify blade snapping





SNAP BLADE KNIFE

Product Code	Description	
KG09-01	9mm Snap Off Knife	_
KSBG09-10P	Replacement Snap Blade - 10 pack	
KE18-01	ERGO® 18 mm Snap Blade Knife	

Features

- ABS body smooth textured button
 Precise steel mechanism for distinct blade positioning







UTILITY KNIFE

·	-21-11-
Product Code	Description
KERU-01	ERGO® Retractable Utility Knife

- Integrated button for smooth action and to shift blade in three distinct positions Curved handle for wide variety of grips Smart button to replace blades

- Smart button to replace blades
 Narrow head for optimal visibility and precision
 Ideal angle for minimized muscle stress
 Optimized handle size and weight
 Smart button to store blades without opening the body



















SQUEEZE GRIP SAFETY KNIFE

Bi-Mold Comfort Grip Handle

Product Code	- Description
SQZ150003 SQZ150003-HSBL	Squeeze Grip Safety Knife 12 Pack Hook Blades
SQZ150005-SBL	12 Pack Standard Blades

Features

- Automatically loads new knife blade with the squeeze of the handle.
- Quick release button to remove blade.
- Includes: 6 heavy-duty blades.
- Comfort handle with thumb groove for greater control and comfort.



SQZ150003



FOLDING UTILITY KNIFE

Uses Heavy-Duty .025" Thick 2-Notch Blades

Product Code	Description
40058	Folding Utility Knife

Features

- Blade safely locks in place when open.
- Quick-change thumb stud release allows for easy blade replacement. Stainless steel clip secures knife on belt or in pocket.
- Includes (1) .025" blade.





AUTOLOAD QUICK-BLADE UTILITY KNIFE

Includes Heavy-Duty .025" Thick 2-Notch Blades

Product Code	Description
40052	Autoload Quick-Blade Utility Knife

Features

- Blade is easily removed or reversed from the front with push-button ease.
- New blade is automatically loaded from 5-blade magazine.
- Spring-loaded cover makes reloading quick and tool-free.
- Includes (5) .025" blades.



WILLIAMS

UTILITY KNIFE BLADES

Feature Heavy-Duty .025" Thick 2-Notch Blades

	•
Product Code	Description
40073	75 Blade Dispenser
40076	.025" Hook Blades (100)
40078	5-Pack Carded 2-Notch Blades

Features

· Quickblade dispensers allow fast and safe blade handling, with convenient storage for used blades.



SAFETY UTILITY KNIVES & BLADES

Product Code	Description			
40080	Ambidextrous Safety Cutter with Holster and Lanyard			
40086	5-Pack Replacement Safety Point Blades for 40080			
40088	3-Pack Film Cutter Unit for 40080			

Features

- Guarded spring-back blade
- Variable blade depth control for top cuts and tray cuts
- · Integrated film and shrink cutter
- · Safety point blade standard
- 1 step blade change
- Integrated tape splitter

Applications: cuts corrugated, cartons, taped boxes, tape, strapping, packing film and shrink film.



DISPOSABLE SAFETY CUTTER

Product Code	Description	
40082	Lightweight, ergonomic, ambidextrous disposable safety cutter	

Features

- Retracting safety hooded guard prevents cuts
- NSF certified for food areas
- · Safety point blade included standard
- Integrated tape splitter
- · Stainless steel blade for hygiene
- 3-button mechanism for top and side cuts

Applications: multi purpose cutting, food processing areas, cuts corrugate, cartons, taped boxes, film and shrink



DISPOSABLE FILM CUTTER

Product Code	Description
40084	Durable plastic construction and a long-lasting super sharp blade

Features

- · Suitable for use in food areas
- Integrated tape slitter
- · Stainless steel blade for hygiene

Applications: cuts tape, strapping, shrink wrap and film



RECHARGEABLE MULTIFUNCTION ALUMINUM **LED WORKLIGHT**

	_	
Product Code	Description	
5101	Rechargeable Multifunction Aluminum LED Worklight	

Features

- Extra long magnet end
- Super bright
- 33 White Color LEDs
- Runtime: Flashlight: 5H 33 LEDs: 8H 20 UV LEDs: 14H
- Luminous Flux: Flashlight: 160 LM 33 LED 80 LM
 Lamp: 3W CREE XP-E LED +33 white LEDs +20 UV LEDs

Accessories included

- 1x26650 li-ion rechargeable battery, 3.7V 4000mAh, with circuit board protection from
- over-charging and over-discharging

 AC100-240V adaptor, 50/60Hz, Output DC4.2V 1A
- DC12V car charger, output DC4.2V 600mA

Spare parts

Product Code	Description	Product Code	Description
5101-1	Worklight Head Housing	5101-5	Worklight Tail Cap
5101-2	Reflector	5101-6	Lithium-ion rechargeable Battery
5101-3	LED & Assembly	5101-7	AC Charger
5101-4	Worklight Tube	5101-8	DC Charger

















Snap-on. Industrial Brands





LED ROTATING WORKLIGHT

Product Code	Description	
5102	24 LED Rotating Magnetic Work light	
5103	48 LED Rotating Magnetic Work light	

Features

- · Rotating head allow directional positioning
- · Powerful magnetic base for secure mounting
- · Includes alkaline batteries
- 5103 is two times as bright as 5102



LIGHTED FLEXIBLE SPRING CLAW

Product Cod	e # of Claws	Max Jaw Opening (inches)	Flexible Section length, inches	Overall Length (inches)
40158	4	1"	16 ¾"	25 %"

Features

40158

40159

40156

- . Magnet able to pick up a maximum of 5 lb
- Four-jaw claw opens wide to secure hard to reach objects
- Heavy duty aluminum plunger with convenient side switch turns on/off bright LED light
- Tightly wound, flexible spring snakes into tight areas.
- · Includes two round CR2032 Lithium batteries



FLEXIBLE SPRING CLAW

Product Code	# of Claws	Max Jaw Opening (inches)	Flexible Section length, inches	Overall Length (inches)
40159	4	3/4"	16"	23 ½"

- Tightly wound, Flexible spring snakes into tight areas
- · Four-jaw claw opens wide to secure hard to reach objects.



TELESCOPING MAGNETIC PICK UP TOOLS

Product Code	Lifts (lbs)	Overall Length (Inches)	Extends to
40151	2 1/2	6 %"	33 1/4"
40152	5	6 5/8"	33 1/4"
40153	10	8 1/4"	30 1/4"
40154	2 1/2	6 1/2"	25 ½"
40155	1 1/2	5 %"	25 ⁹ /16"
40155-30P		30 pack counter display	

Features

- Stainless Steel Shaft
- 40154 and 40155 Chrome Shaft
- Black cushion grip will not slip in oily or wet hands
- Powercap® shields sides of magnet for focused lifting
- · Includes pocket clip



DOUBLE POINTED SCRIBER

Product Code	Description	
40156	Double Pointed Scriber	

Features

· One straight end and one 90 degree angle for detail work around small objects





LED TELESCOPING MIRRORS

Product Code	Mirror Diameter	Overall Length (Inches)	Extends to
40255	2 3/8"	6 1/2"	37"
40256	2 1/4" x 3 1/2"	6 1/2"	30 1/4"

Features

- Stainless Steel Shaft
- Cushion grip will not slip in oily or wet hands
- Batteries included.



WILLIAMS

TELESCOPING INSPECTION MIRRORS

Product Code	Mirror Diameter	Overall Length (Inches)	Extends to
40252	1 1/4"	6 1/2"	35"
40253	2 1/4"	6 1/2"	36 3/8"
40254	3 1/4"	6 1/2"	29 1/2"

Features

- · Stainless Steel Shaft
- Cushion grip will not slip in oily or wet hands





SWIVEL INSPECTION RECTANGULAR MIRROR

Product Code	Mirror Diameter	Overall Length (Inches)	Extends to	
40257	2 1/8" x 3 1/2"	11 1/4"	15 1/4"	

Features

- Vinyl Grip
- Double ball joints allow mirror to swivel 360 degrees
- Glass Mirror
- Stainless Steel Mirror Back
- . Non-rotating telescoping rods





GENERAL PURPOSE GLOVES

Product Code	Size
GL008-10US	Large

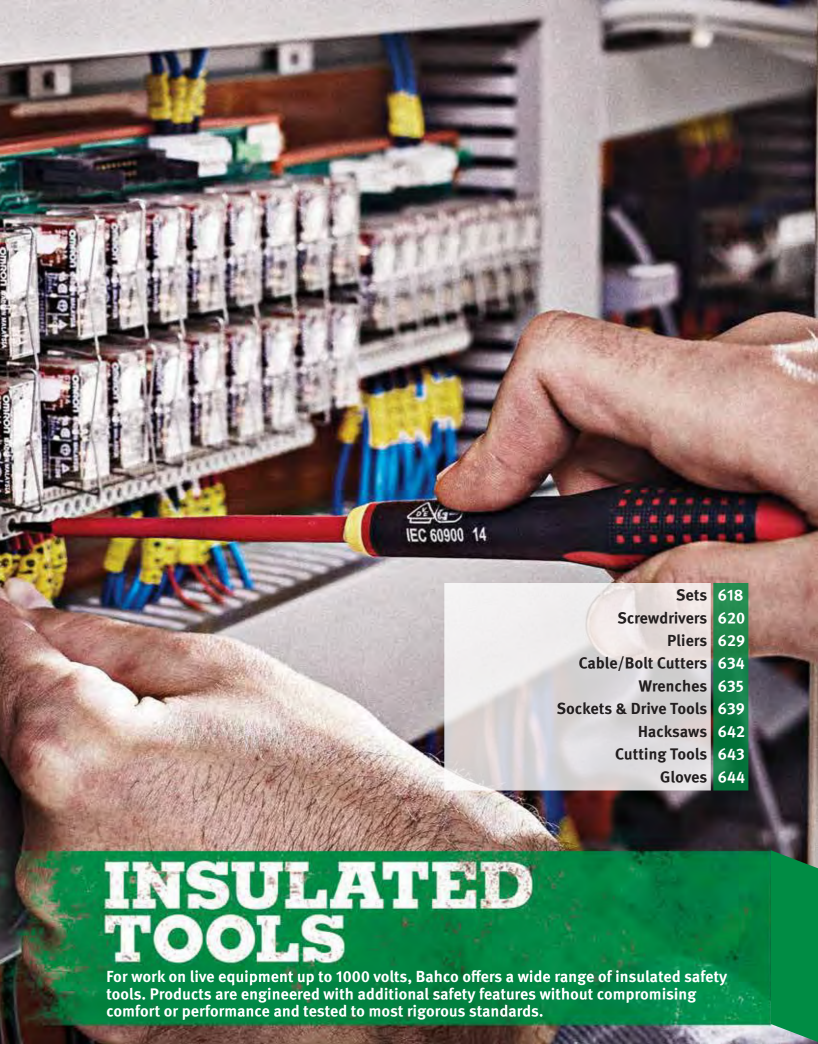
- · General purpose work gloves.
- . A thin PU material gives that user better touch and feel.













Your safety is our highest priority!

Bahco has been designing and manufacturing professional tools for over 120 years. Our core value is product performance, and the tools which perform the best are also usually the safest tools.

Bahco tools are sold worldwide, but they are always backed up with local expertise. With a range of more than 200 insulated tools, Bahco offers one of the widest and most comprehensive assortments of insulated tools on the market.

All Bahco insulated tools are manufactured according to International IEC60900 & ASTM F1505-94 standards for working with live systems up to 1000VAC & 1500VDC. They follow strict quality controls and are submitted to the most stringent tests.

Bahco insulated tools comply with VDE0820 Standards and 63% of the assortment is certified by the German VDE laboratory. The new Bahco 1000V assortment is designed to get the job done quickly and safely.

Quality guarantee

Bahco tools are engineered to achieve a high level of technical performance. The materials used are high quality and they have been carefully chosen and tested in order to provide safety and durability.

Bahco is one of the few hand-tool manufacturers that make the tools and the insulation in-house. Both the PVC dipped insulated version (most of the tools) and the handle version (pliers and screwdrivers) are manufactured entirely in Bahco factories.

Each tool is tested to 10,000 V for a period of 10 seconds to provide a high level of protection during live work.





616

Routine tests in accordance with IEC60900 specification



Dielectric test

The tools shall be immersed in water for 24 hours. A voltage of 10 kV shall then be continuously applied for 3 min. The test shall be considered successful if no electrical puncture, sparkover or flashover occurs during the test period, and if the limits of leakage current are not exceeded.



Impact test

The tool is cooled at -25° C for two hours. Afterwards, a special hammer applies force on the insulating layer. The test shall be considered successful if the insulating material shows no breaks.



Insulation adhesion test

The tools shall be conditioned at a temperature of 70° C for 168 h. A force of 50 N shall be applied in the direction of the line dividing the insulating material coating from the conductive part for 3 min. The insulation material must during this test stay firmly attached to the basic tool.



Flame test

The test shall be considered as passed if the flame height on the tool does not exceed 120 mm and there is no leakage of insulated material in fusion.



Retaining force test

This test is applied only to tools capable of being assembled. Consists of applying a force of 50 N to try to separate both tools. After a minute, both tools have to stay assembled.



Permanent marking durability

The markings shall be rubbed for 15 s with a rag soaked in water, and then for 15 s with a rag soaked in isopropanol. After this rubbing, the marking shall still be legible.



Penetration test

The insulating surface is pressed with a special device. A voltage of 5000 V is then applied to the tool for 3 minutes. The test shall be considered successful if no electrical puncture, sparkover or flashover occurs during the test period.



Visual and dimensional

The tool (in particular the insulation) shall be visually checked and shall be free from external defects. The marking has to be perfectly legible and the dimensions should be in accordance with the standard.

63% of Bahco insulated tools are certified by the German VDE laboratory



1000V 11 PIECE 1/2" DRIVE SOCKET AND DRIVE TOOL SET

Product Code	Description
7811DMV	1000V 11 Piece 1/2" Drive Socket and Drive Tool Set

Contents Include:

1/2" Drive Tools		1/2" Drive Sockets		
Product Code	Description	Product Code	Size (mm)	
8150-1/2V	1000V Ratchet	7800DMV-10	10	
8154-1/2V	1000V T-Handle	7800DMV-11	11	
8160-1/2V	1000V Extension	7800DMV-13	13	
813VDE-5.5-125	Screwdriver VDE Slotted	7800DMV-17	17	
		7800DMV-19	19	
		7800DMV-20	20	
		7800DMV-22	22	

Features

- For work on electrical installations.
- · Includes shock resistant plastic case







1000V 10 PIECE TOOL SET

Product Code	Description	
3045V-1	1000V 10 Piece Tool Set	

Contents Include:

1000V Tools

Product Code	Description		
2171V-160	Side Cutting Pliers		
2678V-180	Combination Pliers		
2223V-150	Wire Stripping Pliers		
BE-8220S	9" Slotted ergo® Screwdriver, ½ Tip		
BE-8040S	8 3/4" Slotted ergo® Screwdriver, 5/32 Tip		
BE-8050S	8 3/4" Slotted ergo® Screwdriver, 7/32 Tip		
BE-8610S	8" Phillips ergo® Screwdriver, PH 1		
BE-8620S	8 3/4" Phillips ergo® Screwdriver, PH 2		
2820VP	Knife with Straight Blade		
SC127V	Electrician Scissors		

- For work on electrical installations
- A compact resistant case with basic assortment of 1000V tools















3045V-2



1000V 19 PIECE TOOL SET

Product Code	Description
3045V-2	1000V 19 Piece Tool Set

Contents Include:

1000V Tools		1000V Open	End Wrenches
Product Code	Description	Product Code	Size (mm)
2171V-160	Side Cutting Pliers	6MV-10	10
2678V-180	Combination Pliers	6MV-11	11
2430V-160	Snip Nose Pliers	6MV-12	12
2223V-150	Wire Stripping Pliers	6MV-13	13
BE-8220S	9" Slotted ergo® Screwdriver, ½ Tip	6MV-14	14
BE-8040S	8 3/4" Slotted ergo® Screwdriver, 5/32 Tip	6MV-17	17
BE-8050S	8 3/4" Slotted ergo® Screwdriver, 7/32 Tip	6MV-18	18
BE-8255S	10 3/4" Slotted ergo® Screwdriver, 1/4 Tip	6MV-19	19
BE-8610S	8" Phillips ergo® Screwdriver, PH 1		
BE-8620S	8 3/4" Phillips ergo® Screwdriver, PH 2		
2820VP	Knife with Straight Blade		
SC150NGV	Electrician Scissors		

Features

- For work on electrical installations
- . A compact resistant case with basic assortment of 1000V tools





1000V 8 PIECE OPEN END WRENCH SET, METRIC

Product Code	Description		
6MV/8T	1000V 8 Piece Open End Wrench Set, Metric		
Contents Include:			
1000V Tools			
Product Code	Size (mm)		
6MV-10	10		
6MV-11	11		
6MV-12	12		
6MV-13	13		
6MV-14	14		
6MV-17	17		
6MV-18	18		
6MV-19	19		

- · For work on electrical installations
- · Supplied in a pouch





6MV/8T











5 PIECE ERGO® 1000V SCREWDRIVER SET

Three Component Handle with Black Oxide Tips

Product Code	Description
BE-9881S	5 Piece ERGO® Screwdriver Set Phillips® / Slotted

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width /Point Size
BE-8220S	9	4	1/8
BE-8040S	8 3/4	4	5/32
BE-8050S	8 3/4	4	7/32
BE-8610S	8	3 ⁵ / ₃₂	#1
BE-8620S	8 3/4	4	#2

Features

- · Contains 3 slotted and 2 Phillips® screwdrivers.
- . For work on live equipment up to 1000 volts.
- . The three component ergonomically designed handle provides comfort and maximum grip even with oily hands.
- . Color coded handles indicates tip type and show tip type symbol on bottom of handle for quick identification.
- · Chrome blades prevent corrosion and can be easily cleaned.
- Black oxide tips prevent chipping of chrome to reduce possible contamination at work location.









BE-9881S



5 PIECE ERGO 1000V SCREWDRIVER WITH SLIM BLADE SET

Three Component Handle with Black Oxide Tips

Product Code	Description	
BE-9881SL	5 Piece ergo Mixed Screwdriver with Slim Blade Set	

Contents Include:

Product Code	Overall Length	Blade Length	Tip/Width/Point Size
BE-8220SL	8 ¾	4	1/8
BE-8610SL	8	4	1
BE-8620SL	8 ¾	5	2
BE-8050SL	9 3/4	5	7/32
BF-8040SL	8 3/4	4	5/32

- . Insulated screwdriver with SLIM blades developed according to the scientific ERGO™ process
- For work on live equipment up to 1000 volts
- Handle: 3-component handle, for maximum user comfort.
- . Color coded handle with the screw type symbol on the domed end for easy identification of the tip
- High performance alloy steel blade, insulation molded directly onto blade. Black finish tip for higher accuracy
- Reduced blade diameter. The blades are 30% slimmer than regular insulated blades for better accessibility
- ISO 2380 / DIN 5264
- · Individually inspected and manufactured according to IEC 60900





BE-9881SL



















2 PIECE ERGO 1000V SCREWDRIVER WITH SLIM BLADE SET

Three Component Handle with Black Oxide Tips

Product Code	Description		
BE-9890SL	2 Piece ergo Screwdriver with Slim Blade Combination Tip Set		

Contents Include:

Product Code	Overall Length	Blade Length	Point Size Pozidriv®	Tip Width (inches)
BE-8710SL	8	4	1	3/16
BE-8720SL	8 1/2	5	2	1/4

Features

- Insulated screwdriver with SLIM blades developed according to the scientific ERGO™ process.
- For work on live equipment up to 1000 volts.
- Handle: 3-component handle, for maximum user comfort.
- Color coded handles indicate tip type and show tip type symbol on bottom of handle for quick identification.
- High performance alloy steel blade, insulation molded directly onto blade. Black finish tip for higher accuracy.
- Reduced blade diameter. The blades are 30% slimmer than regular insulated blades for better accessibility.
- ISO 2380 / DIN 5264
- Individually inspected and manufactured according to IEC 60900.











2 PIECE ERGO 1000V SCREWDRIVER WITH SLIM BLADE SET

Three Component Handle with Black Oxide Tips

Product Code	Description
BE-9891SL	2 Piece ergo Screwdriver with Slim Blade Phillips Set

Contents Include:

Product Code	Overall Length	Blade Length	Point Size
BE-8610SL	8	4	1
BE-8620SL	8 3/4	5	2

- Insulated screwdriver with SLIM blades developed according to the scientific ERGO™ process.
- For work on live equipment up to 1000 volts
- Handle: 3-component handle, for maximum user comfort.
- Color coded handles indicate tip type and show tip type symbol on bottom of handle for quick identification.
- High performance alloy steel blade, insulation molded directly onto blade. Black finish
 tip for higher accuracy.
- Reduced blade diameter. The blades are 30% slimmer than regular insulated blades for better accessibility.
- ISO 2380 / DIN 5264
- Individually inspected and manufactured according to IEC 60900.









7 PIECE BAHCOFIT 1000V MIXED SCREWDRIVERS

Two Component Handle with Black Oxide Tip

Product Code	Description
B220.027	7 Piece BAHCOFIT Screwdriver Set Slotted/Phillips

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width (Inches)
B196.030.100	7 3/4"	4"	1/8"
B196.040.100	7 3/4"	4"	5/32"
B196.055.125	8 3/4"	5"	⁷ / ₃₂ "
B197.000.075	6 ³ / ₄ "	3"	# 0
B197.001.080	7"	3.2"	# 1
B197.002.100	8"	4"	# 2
806-1-1	6"	3 1/3"	1/8"

Features

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.







7 PIECE BAHCOFIT 1000V MIXED SCREWDRIVERS

Two Component Handle with Black Oxide Tip

Product Code	Description
B220.007	7 Piece BAHCOFIT Screwdriver Set Slotted/Phillips

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width (Inches)
B196.030.100	7 3/4"	4"	1/8"
B196.040.100	7 3/4"	4"	5/32"
B196.055.125	8 3/4"	5"	7/32"
B196.065.150	10"	6"	1/4"
B197.000.075	6 ³ / ₄ "	3"	# 0
B197.001.080	7"	3.2"	# 1
B197.002.100	8"	4"	# 2

Features

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.







7 PIECE BAHCOFIT 1000V MIXED SCREWDRIVERS

Two Component Handle with Black Oxide Tip

The compensational ration black extracting				
Product Code	Description			
B220.017	7 Piece BAHCOFIT Screwdriver Set Slotted/Pozidriv			

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width (Inches)
B196.025.075	6 ³ / ₄ "	3"	3/32"
B196.040.100	7 3/4"	4"	5/32"
B196.055.125	8 3/4"	5"	⁷ / ₃₂ "
B196.065.150	10"	6"	1/4"
B142.000.075	6 3/4"	3"	# 0
B142.001.080	7"	3.2"	# 1
B142.002.100	8"	4"	# 2



B220.027



B220.007



B220.017









Snap-277 INDUSTRIAL BRANDS







5 PIECE BAHCOFIT 1000V MIXED SCREWDRIVERS

Two Component Handle with Black Oxide Tip

The Component Handle With Black Chiac Hp			
Product Code	Description		
B220.005	5 Piece BAHCOFIT Screwdriver Set Slotted/Phillips		

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width (Inches)
B196.030.100	7 3/4"	4"	1/8"
B196.040.100	7 3/4"	4"	5/32"
B196.055.125	8 3/4"	5"	7/32"
B197.001.080	7"	3.2"	# 1
B197.002.100	8"	4"	# 2

Features

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.









5 PIECE BAHCOFIT 1000V MIXED SCREWDRIVERS

Two Component Handle with Black Oxide Tip

Product Code	Description
B220.015	5 Piece BAHCOFIT Screwdriver Set Slotted/Pozidriv

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width (Inches)
B196.035.100	7 3/4"	4"	9/64"
B196.040.100	7 3/4"	4"	5/32"
B196.065.150	10"	6"	1/4"
B142.001.080	7"	3.2"	# 1
B142.002.100	8"	4"	# 2

Features

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.



B220.015

B220.005









2 PIECE BAHCOFIT 1000V MIXED SCREWDRIVERS

Two Component Handle with Black Oxide Tip

Product Code	Description
B220.002	2 Piece BAHCOFIT Screwdriver Set Slotted/Phillips

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width (Inches)
B196.030.100	7 3/4"	4"	1/8"
B197.001.080	7"	3.2"	# 1

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.





7 PIECE INSULATED RATCHETING SCREWDRIVER SETS

A must have tool for electricians.

Product Code	Style	Blade Tip Sizes Included
808061	Phillips and Slotted Blades	PH1, PH2, 0.4X2.5, 0.5X3.0, 0.8X4.0, 1.0X 5.5, Handle
808062	Pozidriv and Slotted Blades	PZ1, PZ2, 0.4X2.5, 0.5X3.0, 0.8 X 4.0, 1.0 X 5.5, Handle

Spare Blades & Handles:

Product Code	Description	
808060	Spare Handle	
8610SL-2P	· PH1	
8620SL-2P	PH2	
8810SL-2P	PZ1	
8820SL-2P	PZ2	
8010SL-2P	.4 x 2.5	
8220SL-2P	.5 x 3.0	
8040SL-2P	.8 x 4.0	
8050SL-2P	1 x 5.5	
8910SL-2P	T10	
8915SL-2P	T15	
8920SL-2P	T20	
8925SL-2P	T25	
8930SL-2P	T30	
8510SL-2P	Combi-tip PH1 / 5.0x100	
8520SL-2P	Combi-tip PH2 / 6.0x100	
8710SL-2P	Combi-tip PZ1 / 5.0x100	
8720SL-2P	Combi-tip PZ2 /6.0x100	

Features

- . The blade release system built in the comfortable handle makes it easy and safe to change the slim blades without the blades falling out.
- The blades are 30% slimmer than the blade of a regular insulated screwdriver for better accessibility and more applications such as sunken screws and spring elements.
- For working on live equipment up to 1000 volts.
- Complete with roll up pouch with clear 1000v indication
- IEC 60900 compliant
- · Blades furnished in 2-packs







The blade release system built in the comfortable handle makes it easy and safe to change the slim blades without the blades falling out. The blades are 30% slimmer than the blade of a regular insulated screwdriver for better accessibility and more applications (e.g. sunken screws and spring elements). a must have tool for electricians.

















BE-8255S





1000V ERGO® SLOTTED SCREWDRIVERS

Three Component Handle with Black Oxide Tips

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width (Inches)
BE-8010S	8	3	3/32
BE-8220S	8 ³ / ₄	4	1/8
BE-8230S	9 ³ / ₄	5	9/64
BE-8040S	8 ³ / ₄	4	5/32
BE-8050S	9 3/4	5	7/32
BE-8255S	10 ³ / ₄	6	1/4
BE-8065S	11 3/4	7	5/16

Features

- The three component ergonomically designed handle provides comfort and maximum grip even with oily hands.
- Color coded handles indicates tip type and show tip type symbol on bottom of handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination at work location.











Three Component Handle with Black Oxide Tips

Product Code	Overall Length (Inches)	Blade Length (Inches)	Point Size
BE-8600S	6 ³ / ₈	2 ³ / ₈	0
BE-8610S	8	3 ⁵ / ₃₂	1
BE-8620S	8 3/4	4	2
BE-8630S	10 ³ / ₄	6	3
BE-8640S **	14 ¹ / ₄	8	4

^{**} Dual grip handle for two-handed operation provides extra torque when necessary

- The three component ergonomically designed handle provides comfort and maximum grip even with oily hands.
- Color coded handles indicates tip type and show tip type symbol on bottom of handle for quick identification.
- Black oxide tips prevent chipping of chrome to reduce possible contamination







1000V ERGO SLOTTED SCREWDRIVERS WITH SLIM BLADES

Three Component Handle with Black Oxide Tips

Product Code	Overall Length (inches)	Blade Length (inches)	Tip Width (inches)
BE-8255SL	10 3/4"	6"	1/4"
BE-8230SL	8 3/4"	4"	9/64"
BE-8220SL	8 3/4"	4"	1/8"
BE-8050SL	9 3/4"	5"	7/32"
BE-8040SL	8 3/4"	4"	5/32"

Features

- Insulated screwdriver with SLIM blades for slotted head screws developed according to the scientific ERGO™ process
- For work on live equipment up to 1000 volts
- Handle: 3-component handle, for maximum user comfort.
- Color coded handles indicate tip type and show tip type symbol on bottom of handle for quick identification.
- High performance alloy steel blade, insulation molded directly onto blade. Black finish tip for higher accuracy
- Reduced blade diameter. The blades are 30% slimmer than regular insulated blades for better accessibility
- ISO 2380 / DIN 5264
- Individually inspected and manufactured according to IEC 60900



BE-8220SL





1000V ERGO PHILLIPS SCREWDRIVERS WITH SLIM BLADES

Three Component Handle with Black Oxide Tips

Product Code	Overall Length (inches)	Blade Length (inches)	Point Size
BE-8610SL	8"	4"	1
BE-8620SL	8 3/4"	5"	2

Features

- Insulated screwdriver with SLIM blades for Phillips head screws developed according to the scientific ERGO™ process
- For work on live equipment, up to 1000 V.
- Handle: 3-component handle, for maximum user comfort.
- Color coded handles indicate tip type and show tip type symbol on bottom of handle for quick identification.
- High performance alloy steel blade, insulation molded directly onto blade. Black finish tip for higher accuracy.
- Reduced blade diameter. The blades are 30% slimmer than regular insulated blades for better accessibility.
- ISO 8764 / DIN 5260
- Individually inspected and manufactured according to IEC 60900.





1000V ERGO COMBINATION TIP SCREWDRIVERS WITH SLIM BLADES

Three Component Handle with Black Oxide Tips

	•			
Product Code	Overall Length (inches)	Blade Length (inches)	Point Size	Tip Width (inches)
BE-8510SL	8 1/2"	5"	1	3/16"
BF-8520SL	8"	4"	2	1/4"

- Insulated screwdriver with SLIM blades for combination slotted/Phillips tip head screws developed according to the scientific ERGO™ process.
- For work on live equipment, up to 1000 V.
- Handle: 3-component handle, for maximum user comfort.
- Color coded handles indicate tip type and show tip type symbol on bottom of handle for quick identification.
- High performance alloy steel blade, insulation molded directly onto blade. Black finish tip for higher accuracy.
- Reduced blade diameter. The blades are 30% slimmer than regular insulated blades for better accessibility.
- ISO 8764 / DIN 5260
- · Individually inspected and manufactured according to IEC 60900.



















1000V ERGO COMBINATION TIP SCREWDRIVERS **WITH SLIM BLADES**

Three Component Handle with Black Oxide Tips

Product Code	Overall Length (inches)	Blade Length (inches)	Point Size	Tip Width (inches)
BE-8710SL	8"	4"	1	3/16"
BE-8720SL	8 1/2"	5"	2	1/4"

Features

- Insulated screwdriver with SLIM blades for combination slotted/Pozidriv tip head screws developed according to the scientific ERGO™ process
- For work on live equipment, up to 1000 V
- . Handle: 3-component handle, for maximum user comfort.
- Color coded handles indicate tip type and show tip type symbol on bottom of handle for quick identification.
- · High performance alloy steel blade, insulation molded directly onto blade. Black finish tip for
- Reduced blade diameter. The blades are 30% slimmer than regular insulated blades for better accessibility
- ISO 8764 / DIN 5260
- Individually inspected and manufactured according to IEC 60900



BE-8710SL

BE-8810SL









1000V ERGO POZIDRIV® SCREWDRIVERS WITH SLIM BLADES

Three Component Handle with Black Oxide Tips

Product Code	Overall Length (inches)	Blade Length (inches)	Point Size
BE-8810SL	8"	4"	1
BE-8820SL	12 ½"	8"	2

Features

- · Insulated screwdriver with SLIM blades for Pozidriv head screws developed according to the scientific ERGO™ process
- For work on live equipment, up to 1000 V
- Handle: 3-component handle, for maximum user comfort.
- Color coded handles indicate tip type and show tip type symbol on bottom of handle for quick identification.
- . High performance alloy steel blade, insulation molded directly onto blade. Black finish tip for higher accuracy
- Reduced blade diameter. The blades are 30% slimmer than regular insulated blades for better accessibility

1000V ERGO TORX® SCREWDRIVERS WITH SLIM BLADES

- ISO 8764 / DIN 5260
- Individually inspected and manufactured according to IEC 60900









Three Component Handle with Black Oxide Tips

		•		
Product Code	Overall Length (inches)	Blade Length (inches)	TORX® Size	
BE-8910SL	7 3/8"	4"	T10	
BE-8915SL	7 3/8"	4"	T15	
BE-8920SL	7 3/8"	4"	T20	
BE-8925SL	8"	5"	T25	
RF-8930SI	8 3/ ₄ "	6"	T30	

- Insulated screwdriver with SLIM blades for TORX® head screws developed according to the scientific ERGO™ process
- For work on live equipment, up to 1000 V
- . Handle: 3-component handle, for maximum user comfort.
- · Color coded handles indicate tip type and show tip type symbol on bottom of handle for quick identification.
- · High performance alloy steel blade, insulation molded directly onto blade. Black finish tip for
- · Reduced blade diameter. The blades are 30% slimmer than regular insulated blades for better accessibility
- ISO 8764 / DIN 5260
- Individually inspected and manufactured according to IEC 60900











1000V BAHCOFIT SLOTTED SCREWDRIVER

Two Component Handle with Black Oxide Tip

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width (Inches)
B196.025.075	6 3/4"	3"	3/32"
B196.030.100	7 3/4"	4"	1/8"
B196.035.100	7 3/4"	4"	9/64"
B196.040.100	7 3/4"	4"	5/32"
B196.055.125	8 3/4"	5"	7/32"
B196.065.150	10"	6"	1/4"
B196.080.175	11 1/2"	7"	5/16"
B196.100.200	12 ½"	8"	3/8"
B196.120.200	12 1/2"	8"	1/2"







1000V BAHCOFIT PHILLIPS SCREWDRIVER

Two Component Handle with Black Oxide Tip

Product Code	Overall Length (Inches)	Blade Length (Inches)	Point Size
B197.000.075	6 3/4"	3"	0
B197.001.080	7"	3.2"	1
B197.002.100	8"	4"	2
B197.003.150	10 1/2"	6"	3
B197.004.200	12 1/2"	8"	4







1000V BAHCOFIT POZIDRIV SCREWDRIVER

Two Component Handle with Black Oxide Tip

Product Code	Overall Length (Inches)	Blade Length (Inches)	Point Size
B142.000.075	6 3/4"	3"	# 0
B142.001.080	7"	3.2"	# 1
B142.002.100	8"	4"	# 2
B142 003 150	10 1/5"	6"	# 3







1000V BAHCOFIT NUTDRIVER

Two Component Handle with Black Oxide Tip

		•	
Product Code	Overall Length (Inches)	Blade Length (Inches)	Size (mm)
B199.055.125	9"	5"	5.5
B199.060.125	9"	5"	6
B199.070.125	9 1/2"	5"	7
B199.080.125	9 1/2"	5"	8
B199.090.125	9 1/2"	5"	9
B199.100.125	9 1/2"	5"	10
B199.110.125	9 1/2"	5"	11
B199.120.125	9 1/2"	5"	12
B199.130.125	9 1/2"	5"	13



- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification
- Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.















BAHCOFIT VOLTAGE TESTER

Clear transparent plastic hand, impact resistant

Product Code	Overall Length (Inches)	Blade Length (Inches)	Size (mm)
806-1-1	6"	3 1/3"	1/8

Features

- Mains tester 150-250V
- Handle is clear transparent plastic handle, impact resistant
- Blade is high quality steel, Nickel plated blade. Plastic protection up to the tip





1000V HEAVY DUTY STRAIGHT HEAD DIAGONAL CUTTING PLIERS

For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	Length	Jaw Length (Inches)	Maximum Cutting Capacity (Inches)
2203V-5	5 1/4	9/16	1/16 Piano Wire
2203V-8	8 3/16	13/16	3/32 Piano Wire

Features

- 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: danger. Yellow: high danger
- High frequency hardened cutting edges hold their precision sharpened cutting surfaces.







1000V HEAVY DUTY ANGLED HEAD DIAGONAL CUTTING PLIERS

For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	Length	Jaw Length (Inches)	Maximum Cutting Capacity (Inches)
2213V-8	8 1/16	13/16	3/32 Piano Wire

- 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: danger. Yellow: high danger
- High leverage joint placement to reduce the cutting force.
 Unique screw joint design ensures a smooth joint action.
- The 14 degree angled head enables better accessibility in working situations and leaves free space for your hand.





1000V COMBINATION PLIERS

For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	Length (inches)	
2678V-180	7	

Features

- 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: danger. Yellow: high danger
- . Cuts from 1.0 mm soft wire to 1.6 mm hard wire
- · Chrome plated finish

ISO: 5746 DIN: 5746





1000V WIRE STRIPPING PLIERS

For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	- Length (inches)	
2223V-150	6 1/4	

Features

- 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: danger. Yellow: high danger
- . Maximum cable diameter 5 mm; Maximum cable section 10 mm 2
- · Chrome plated finish





1000V ROUND NOSE PLIERS

For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	Length (inches)	
2521V-160	6 1/4	

Features

- · 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: danger. Yellow: high danger
- · Suited for wire-bending work
- · Chrome plated finish





2521V-160

















For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	Length (inches)	Jaw Length (inches)
2430V-160	6 1/4	1 7/8
2430V-200	8	2 7/8

Features

- 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: danger. Yellow: high danger
- Cutting capacity from 1.0 mm soft wire to 1.6 mm hard wire
- Chrome plated finish

ISO: 5745 DIN: 5745





2430V-160



1000V SNIPE NOSE PLIERS BENT TIP 60°

For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	Length (inches)	Jaw Length (inches)
2427V-200	8	2 3/4

Features

- 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: danger. Yellow: high danger
- Tips angled at 60°
- Cutting capacity from 1.0 mm soft wire to 1.6 mm hard wire
- Chrome plated finish

ISO: 5745 DIN: 5745







1000V FLAT NOSE PLIERS

For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	Length (inches)	Jaw Length (inches)
2421V-160	6 1/4	1 %

Features

- 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: danger. Yellow: high danger
- Good grip and improved accessibility in confined spaces
- Chrome plated finish

ISO: 5745 DIN: 5745





1000V END CUTTING PLIERS

For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	Length (inches)	Jaw Length (inches)
527V-160	6 1/4	1/4
527V-200	8	1/4

Features

- 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: danger. Yellow: high danger
- Cuts from 1.0 mm soft wire to 1.6 mm hard wire
- · Chrome plated finish ISO: 5748 DIN: 5748







For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	Length (inches)	Jaw Length (inches)		
2171V-160	6 1/4	3/4		
2171V-180	7	3/4		

Features

- . 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: danger. Yellow: high danger
- Cuts from 0.5 mm soft wire to 1.6 mm hard wire
- · Chrome plated finish

ISO: 5749, DIN: 5749





1000V HEAVY DUTY SIDE CUTTING PLIERS

For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	Length (inches)	Jaw Length (inches)	
2191V-200	8	3/4	

- . 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: danger. Yellow: high danger
- · Cuts piano wire
- · Chrome plated finish ISO: 5749, DIN: 5749





















1000V SIDE CUTTING COMBINATION PLIERS

With Insulated Grips

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Maximum Cutting Capacity (Inches)
2628S-180	7	1 7/16	5/64 Hard Steel
2628S-200	8	1 1/2	7/64 Hard Steel
20203-200	0	1 72	764 Hard Stee

Features

- Extra thick grip handles with thumb stops, provides protection up to 1000 volts.
- High-leverage joint placement to reduce the cutting force. Joint design ensures a smooth joint action.
- Heavy-duty design high performance tool steel construction adds extra strength.







1000V DIAGONAL CUTTING PLIERS

With Insulated Grips

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Maximum Cutting Capacity (Inches)
2101S-140	5 ¹ / ₂	5/8	1/16 Piano Wire
2101S-160	6 1/4	3/4	1/16 Piano Wire
2101S-180	7	13/16	5/64 Piano Wire

Features

- Extra thick grip handles with thumb stops, provides protection up to 1000 volts.
- Edges near the joint are shaped for cutting hard materials such as thick single wires.
- Towards the tip they are adapted for soft materials and for stripping wires of thinner dimensions.
- Jaws are made from specially hardened steel so they stay sharp longer.







1000V NOSE PLIERS

With Insulated Grips

Product Code	Style	Overall Length (Inches)	Maximum Cutting Capacity (Inches)
2430S-200	straight	8	1/16 Hard Steel
2427S-200	curved	8	5/64 Hard Steel

- High performance tool steel construction adds extra strength.
- Extra thick grip handles with thumb stops, provides protection up to 1000 volts.







1000V CABLE CUTTER

With Insulated Grips

Product Code	Overall Length (Inches)	Cable Cutting Capacity (Inches) / Description	Replacement Blade Kit
2520S	23 5/8	1 ³ / ₁₆ Aluminum/Copper without Messenger Wire	2520-SH

Features

- · For cuts on ferrous material, only use cutting notch that is provided below top cutting blades in jaws.
- Extra thick grip handles on insulated cutter provides protection up to 1000 volts.





1000V RATCHET ACTION CABLE CUTTER

For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	Length (inches)	Cutting Capacity (Inches)
2806-35V	9	1 ½
2806-52V	13	2

Features

- 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: danger. Yellow: high danger
- · One hand operation, easy release of the movable jaw
- · For cutting copper and aluminum cables
- . Not suitable for hard copper, steel cables, or internal steel wire cables
- · Clean and smooth cut without distortion





1000V BOLT CUTTER

For protection against inadvertent shock when working on circuits up to 1000V.

	•	Wi	ire types Ø mm	W	
Product Code	Length (inches)	80kg/mm ²	120kg/mm ²	160kg/mm ²	
2820VBC	25	9	8	7	

- . 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: danger. Yellow: high danger
- · Forged head; Induction hardened cutting edges
- · Long arms with lever-action head, allows cutting of hard wires with very little effort.

















Snap-217 INDUSTRIAL BRANDS





1000V OFFSET BOX END WRENCH - SAE

For protect Product Code	or protection against inadvertent shock when working on circuits up to 1000V. roduct Code Size (Inches) Overall Length (Inches) Open End Width (Inches) Open End Thickness (Inches)				
2ZV-5/16	5/16	6	1/2	1/4	
2ZV-3/8	3/8	6 1/4	5/8	1/4	
2ZV-7/16	7/16	7	3/4	3/8	
2ZV-1/2	1/2	7 1/2	3/4	3/8	
2ZV-9/16	9/16	7 3/4	1	3/8	
2ZV-5/8	5/8	7 1/8	1	3/8	
2ZV-3/4	11/16	8	1	3/8	
2ZV-11/16	3/4	8 3/4	1 1/8	3/8	
2ZV-13/16	13/16	9 1/4	1 1/4	1/2	
2ZV-7/8	7/8	9 2/3	1 1/4	1/2	
2ZV-15/16	15/16	10 1/2	1 3/8	1/2	
2ZV-1	1	10 3/4	1 1/2	1/2	
2ZV-1.1/16	1 1/16	11	11/2	1/2	

Features

- 2 layer coating insulation with different colors plus a 3rd one in black to further protect handle edges on spanners from 6 mm to16 mm. Red: safety. Yellow: danger
 3 layer coating insulation with different colors plus a 4th one in black to further protect handle
- edges on spanners from 17 mm to 32 mm. Red: safety. Orange: danger. Yellow: high danger

Material: Chrome-Vanadium steel
Opening tolerance according to ISO 691





1000V OFFSET BOX END WRENCH - METRIC

For protection against inadvertent shock when working on circuits up to 1000V.				
Product Code	Size (mm)	Overall Length (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
2MV6	6	5 1/2	3/8	1/4
2MV7	7	5 3/4	1/2	1/4
2MV8	8	6	1/2	1/4
2MV9	9	6	5/8	1/4
2MV10	10	6 1/4	5/8	1/4
2MV11	11	6 3/4	3/4	1/4
2MV12	12	7	3/4	3/8
2MV13	13	7	3/4	3/8
2MV14	14	7 1/2	3/4	3/8
2MV15	15	7 3/4	1	3/8
2MV16	16	7 1/8	1	3/8
2MV17	17	8	1	3/8
2MV18	18	8 1/2	1	3/8
2MV19	19	8 3/4	1 1/8	3/8
2MV21	21	9 1/4	1 1/4	1/2
2MV22	22	9 2/3	1 1/4	1/2
2MV23	23	10	1 %	1/2
2MV24	24	10 1/2	1 %	1/2

Features

- 2 layer coating insulation with different colors plus a 3rd one in black to further protect
- handle edges on spanners from 6 mm to 16 mm. Red: safety. Yellow: danger 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges on spanners from 17 mm to 32 mm. Red: safety. Orange: danger. Yellow: high danger
- Material: Chrome-Vanadium steel
 Opening tolerance according to ISO 691





2MV16



1000V CROSS WRENCH

For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	Length (mm)	Opening (mm)
2820V13	210	7x9x11x13
2820V17	210	8x10x13x17

- 2 layer coating insulation with different colors Red: safety. Yellow: danger
- Material: Chrome-Vanadium steel 6 point openings with standard profile
- Opening tolerance according to ISO 691





1000V OPEN END WRENCH - SAE

For protection against inadvertent shock when working on circuits up to 1000V

Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Layers Coating
6ZV-5/16	5/16	35/8	11/16	3/16	2
6ZV-3/8	3/8	4 1/4	15/16	3/16	2
6ZV-7/16	7/16	4 1/16	1	3/16	2
6ZV-1/2	1/2	5 1/2	1 1/4	1/4	2
6ZV-9/16	9/16	6	1 1/4	1/4	2
6ZV-5/8	5/8	6 3/16	1 1/4	1/4	2
6ZV-11/16	11/16	63/8	1 7/16	1/4	3
6ZV-3/4	3/4	7	1 11/16	5/16	3
6ZV-13/16	13/16	7 1/4	1 13/16	5/16	3
6ZV-7/8	7/8	7 1/8	1 1/8	5/16	3
6ZV-15/16	15/16	8 1/4	2	5/16	3
6ZV-1	1	8 3/8	2 1/8	5/16	3
6ZV-1.1/16	1 1/16	8 1/8	2 1/4	3/8	3
6ZV-1.1/8	1 1/8	9 1/4	2 %	0.38	3
6ZV-1.3/16	1 3/16	9 7/16	2 1/2	3/8	3
6ZV-1.1/4	1 1/4	9 13/16	2 11/16	3/8	3



Features

- 2 layer coating insulation with different colors plus a 3rd one in black to further
- protect handle edges on spanners from \$1/6 to \$6'. Red: safety. Yellow: danger

 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges on spanners from 11/16" to 11/4". Red: safety. Orange: danger. Yellow: high danger
- Material: Chrome-Vanadium steel

Opening tolerance according to ISO 691





1000V OPEN END WRENCH - METRIC

For protection against inadvertent shock when working on circuits up to 1000V

Product Code	Size (mm)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Layers Coating
6MV6	6	3 %	9/16	1/8	2
6MV7	7	3 %	11/16	1/8	2
6MV8	8	3 5/8	11/16	3/16	2
6MV9	9	3 1/8	13/16	3/16	2
6MV10	10	4 1/4	15/16	3/16	2
6MV11	11	4 %16	1	3/16	2
6MV12	12	5	1 1/8	3/16	2
6MV13	13	5 5/16	1 1/4	3/16	2
6MV14	14	5 1/2	1 1/4	1/4	2
6MV15	15	6	1 1/4	1/4	2
6MV16	16	6 3/16	1 1/4	1/4	2
6MV17	17	6 %	1 7/16	1/4	3
6MV18	18	6 ² / ₃	1 1 16	1/4	3
6MV19	19	6 1/8	1 1/8	1/4	3
6MV20	20	7	1 11/16	5/16	3
6MV21	21	7 1/4	1 13/16	5/16	3
6MV22	22	7 5/8	1 1/8	5/16	3
6MV23	23	8	1 1/8	5/16	3
6MV24	24	8 1/4	2	5/16	3
6MV27	27	8 1/8	2 5/16	3/8	3
6MV30	30	9 7/16	2 1/2	3/8	3
6MV32	32	9 13/16	2 11/16	3/8	3



- · 2 layer coating insulation with different colors plus a 3rd one in black to further protect handle edges on spanners from 6 mm to 16 mm. Red: safety. Yellow: danger
- 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges on spanners from 17 mm to 32 mm. Red: safety. Orange: danger. Yellow: high danger
- Material: Chrome-Vanadium steel

Opening tolerance according to ISO 691











Snap-217 INDUSTRIAL BRANDS





1000V ADJUSTABLE WRENCHES

For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	Length (inches)	Max Jaw Opening	Head Thickness
8070V	6	3/4	7/16
8071V	8	1 1/16	1/2
8072V	10	1 3/16	5/8
8073V	12	1 5/16	3/4
8074V	15	1 3/4	¹⁵ / ₁₆

Features

- . 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: Caution. Yellow: danger
- Material: Chrome-Vanadium steel
- . The movable jaw slides easily by smoothly operating the thumb screw Complies with ISO and ANSI torque requirements. Head dimensions comply with ISO 6787 standards







1000V ADJUSTABLE WRENCHES FULLY INSULATED

For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	Length (inches)	Max Jaw Opening	Head Thickness
8071VLT	8	1 1/4	3/4
8072VLT	10	1 3/8	1
8073VLT	12	1 ½	1 1/4

- 3 layer coating insulation on the complete wrench with different colors plus a 4th one in black to further protect handle edges. Red: safety Orange: Caution. Yellow: danger
- · Chrome-Vanadium steel
- . The movable jaw slides easily by smoothly operating the side screw Exceed ISO and ANSI torque requirements





For protection against inadvertent shock when working on circuits up to 1000V

Product Code	Size (MM)	Overall Length (Inches)	Non-Insulated Tip Length (Inches)	Key Length (Inches)
1999MV-3	3	4 3/4	5/16	3
1999MV-4	4	4 3/4	5/16	3
1999MV-5	5	4 3/4	5/16	3
1999MV-6	6	4 3/4	3/8	3 3/8
1999MV-7	7	4 3/4	3/8	3 5/8
1999MV-8	8	4 3/4	3/8	4
1999MV-9	9	4 3/4	1/2	4
1999MV-10	10	4 3/4	1/2	4 1/2
1999MV-12	12	4 3/4	1/2	5

Features

- . 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: danger. Yellow: high danger
- Material: Chrome-Vanadium steel

Hex dimensions and torque requirements comply with those given in ISO standards







1000V T-HANDLE SOCKET WRENCH

For protection against inadvertent shock when working on circuits up to 1000V

Product Code	Size (MM)	Overall Length (inches)	Broach Depth (Inches)	Bolt Clearance (Inches)	Working End Diameter (Inches)	Handle Length (Inches)
28MV-8	8	7 3/4	5/16	1 1/4	5/8	5
28MV-9	9	7 3/4	5/16	1 1/4	11/16	5
28MV-10	10	7 3/4	5/16	1 1/4	3/4	5
28MV-11	11	7 3/4	3/8	1 1/2	¹³ / ₁₆	5
28MV-12	12	7 3/4	3/8	1 3/4	7/8	5 1/2
28MV-13	13	7 3/4	1/2	1 3/4	7/8	5 ½
28MV-14	14	7 3/4	1/2	1 3/4	1	5 ½
28MV-15	15	7 3/4	1/2	1 3/4	1	5 1/2
28MV-16	16	7 3/4	1/2	2	1 1/8	5 ½
28MV-17	17	7 3/4	1/2	2	1 1/8	5 1/2
28MV-18	18	7 3/4	1/2	2 1/4	1 1/8	5 ½
28MV-19	19	7 3/4	11/16	2 1/4	1 1/4	5 ½
28MV-20	20	7 3/4	²⁵ / ₃₂	2 1/2	1 1/4	5 ½
28MV-21	21	7 3/4	²⁵ / ₃₂	2 1/2	1 1/4	5 ½
28MV-22	22	7 3/4	25/32	2 1/2	1 3/8	5 1/2
_						

Features

- 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: danger. Yellow: high danger
- Material: Chrome-Vanadium steel
- 6 point Dynamic-Drive Profile

Opening tolerance according to ISO 691













28MV-10

Snap-217 INDUSTRIAL BRANDS



1000V 3/8" RATCHET

For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	Overall Length (Inches)	
7750V	8 1/4	

Features

- 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: danger. Yellow: high danger
- Material: Chrome-Vanadium steel





1000V 3/8" DRIVE SOCKET - METRIC

For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	Size (mm)	Overall Length (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Nose Length (Inches)
7400DMV-10	10	1 1/2	7/8	3/4	1/4
7400DMV-11	11	1 1/2	7/8	3/4	1/4
7400DMV-12	12	1 1/2	7/8	3/4	1/4
7400DMV-13	13	1 1/2	7/8	1	3/8
7400DMV-14	14	1 1/2	7/8	1	3/8
7400DMV-17	17	1 1/2	7/8	1	3/8
7400DMN-19	19	1 1/2	7/8	1	3/8



7750V



For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	Size (Inches)	Overall Length (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Nose Length (Inches)
7400DZV-3/8	3/8"	1 1/2	7/8	3/4	1/4
7400DZV-7/16	7/16"	1 1/2	7/8	3/4	1/4
7400DZV-1/2	1/2"	1 1/2	7/8	3/4	1/4
7400DZV-9/16	9/16"	1 1/2	7/8	1	3/8
7400DZV-5/8	5/8"	1 1/2	7/8	1	3/8
7400DZV-11/16	11/16"	1 1/2	7/8	1	3/8
7400DZV-3/4	3/4"	1 1/2	7/8	1	3/8



- 2 layer coating insulation with different colors. Red: safety. Yellow: danger
- Material: Chrome-Vanadium steel
- 12 point Dynamic-Drive Profile

Both square and 12 point openings according to the tolerance and torque requirements given in ISO standards12 point Dynamic-Drive Profile









1000V 1/2" RATCHET

For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	Length (inches)	Α	В	С
8150-1/2V	10 1/2	3	2	1/2

Features

- . 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: danger. Yellow: high danger
- Material: Chrome-Vanadium steel
- . One of the buttons is a lever to change the ratcheting direction; the other is a push button to lock or release the socket to the male square drive
- 28 teeth ratchet to operate at a 13° angle

Static and endurance tests with 50000 cycles. Complies with the ISO standards.





1000V 1/2" T-HANDLE

For protection against inadvertent shock when working on circuits up to 1000V.

•	•		
Product Code	Length (inches)	Α	
8154-1/2V	8	7 1/2	

Features

- 2 layer coating insulation with different colors plus a 3rd one in black to further protect handle edges. Red: safety. Yellow: danger
- . Material: Chrome-Vanadium steel
- . The male square drive has a slotted screw to move the ball outward or inward and block or unblock the socket to it

The male square tolerances and torque requirements comply with the respective ISO standard.





1000V 1/2" EXTENSION

For protection against inadvertent shock when working on circuits up to 1000V.

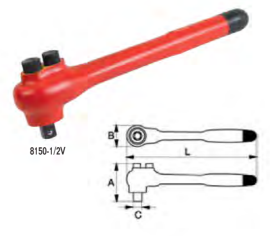
Product Code	Length (inches)
8160-1/2V	5
8162-1/2V	10

Features

- · 2 layer coating insulation with different colors. Red: safety. Yellow: danger
- Material: Chrome-Vanadium steel
- The male square drive is having a slotted screw to move the ball outward or inward and block or unblock the socket to it

The male square tolerances and torque requirements comply with the respective ISO standard.















Snap-217 INDUSTRIAL BRANDS



1000V 1/2" DRIVE SOCKETS - SAE

For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	Size (Inches)	Overall Length (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Nose Length (Inches)
7800DZV-3/8	3/8	2	7/8	3/4	1/4
7800DZV-7/16	7/16	2	7/8	3/4	1/4
7800DZV-1/2	1/2	2	7/8	3/4	1/4
7800DZV-9/16	9/16	2	7/8	1	3/8
7800DZV-5/8	5/8	2	7/8	1	3/8
7800DZV-11/16	11/16	2	7/8	1 1/8	3/8
7800DZV-3/4	3/4	2	7/8	1 3/16	1/2
7800DZV-13/16	13/16	2	7/8	1 1/3	1/2
7800DZV-7/8	7/8	2	7/8	1 1/3	9/16
7800DZV-15/16	¹⁵ / ₁₆	2	7/8	1 1/2	5/8
7800DZV-1	1	2	7/8	1 1/2	5/8
7800DZV-1.1/16	1 1/16	2 1/8	7/8	1 5/8	3/4
7800DZV-1.1/8	1 1/8	2 1/8	7/8	1 5/8	3/4
7800DZV-1.3/16	1 3/16	2 1/8	7/8	1 3/4	3/4
7800DZV-1.1/4	1 1/4	2 1/2	7/8	1 1/8	7/8

Features

- · 2 layer coating insulation with different colors
- Material: Chrome-Vanadium steel
- 12 point Dynamic Drive Profile

Both square and 12 point openings according to the tolerance and torque requirements given in ISO standards.





1000V 1/2" DRIVE SOCKETS - METRIC

For protection against inadvertent shock when working on circuits up to 1000V.

•		•			
Product Code	Size (Inches)	Overall Length (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Nose Length (Inches)
7800DMV-8	8	2	7/8	2/3	1/4
7800DMV-10	10	2	7/8	3/4	1/4
7800DMV-11	11	2	7/8	3/4	1/4
7800DMV-12	12	2	7/8	3/4	1/4
7800DMV-13	13	2	7/8	1	1/4
7800DMV-14	14	2	7/8	1	3/8
7800DMV-15	15	2	7/8	1	3/8
7800DMV-16	16	2	7/8	1	3/8
7800DMV-17	17	2	7/8	1 1/8	3/8
7800DMV-18	18	2	7/8	1 1/8	1/2
7800DMV-19	19	2	7/8	1 3/16	1/2
7800DMV-20	20	2	7/8	1 1/4	1/2
7800DMV-21	21	2	7/8	1 1/3	1/2
7800DMV-22	22	2	7/8	1 1/3	9/16
7800DMV-24	24	2	7/8	1 1/2	5/8
7800DMV-27	27	2 1/8	7/8	1 1 1/8	3/4
7800DMV-30	30	2 1/8	7/8	1 3/4	3/4
7800DMV-32	32	2 1/2	7/8	1 1/8	7/8



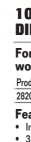
- · 2 layer coating insulation with different colors
- Material: Chrome-Vanadium steel
- 12 point Dynamic Drive Profile

Both square and 12 point openings according to the tolerance and torque requirements given in ISO standards.









1000V HACKSAW FRAMES -DIPPED INSULATION

For protection against inadvertent shock when working on circuits up to 1000V.

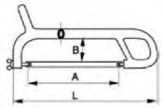
Product Code	A (inches)	B (inches)	L (inches)
2820HSV1	12	3	18

Features

- Insulated hacksaw with 3906-300-18 Sandflex® bi-metal blade
- . 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: danger. Yellow: high danger
- Supplied with the reliable and shatterproof Sandflex® bi-metal blade 18TPI with excellent cutting performance and wear resistance
- · Blade length: 12 inches.









1000V HACKSAW FRAMES WITH SCREEN HANDGUARD - DIPPED INSULATION

For protection against inadvertent shock when working on circuits up to 1000V.

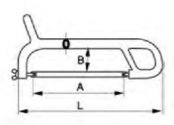
-				
Product Code	A (inches)	B (inches)	L (inches)	
2820HSV2	12	3	18	

- Insulated hacksaw with 3906-300-18 Sandflex® bi-metal blade
- . 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: danger. Yellow: high danger
- Handguard for ultimate protection
- Supplied with the reliable and shatterproof Sandflex® bi-metal blade 18TPI with excellent cutting performance and wear resistance
- · Blade length: 12 inches.





2820HSV2





















ELECTRICIAN SCISSORS

For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	Length (inches)
SC127V	5

Features

- Single layer coating (only red coating)
- Small groove in the blade for stripping cables
- 2" cutting length
- Guard to avoid fingers touching the metallic part by mistake

Product Code	Length (inches)
SC150NGV	6

Features

- 2 layer coating: Red: safety. Yellow: danger
- Finger stops in both legs to avoid fingers touching the metallic part by mistake
- . The longer handle allows to apply less force to cut a certain wire
- 1-1/2" cutting length





1000V ELECTRICIAN KNIVES

For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	Description
2820VP	Knife with Straight Blade
2820VPC	Knife with Curved Blade

Features

- 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: danger. Yellow: high danger
- · Available in straight and curved blade versions

Product Code	Description
2820VHELP	Knife with Guide

Features

- Insulated 1000 V knife with guide.
- Single layer, injection molded, with protection cap
- Special blade with cable guard show for cable dismantling
- Stainless steel blade; handle shock resistant plastic





1000 V TWEEZERS

For protection against inadvertent shock when working on circuits up to 1000V.

Product Code 2820VTEE

Features

 Double layer coating - red layer indicates safety, yellow layer indicates danger, plus a 3rd one in black to further protect handle edges.







1000V GLOVES

For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	Power Supply Volts	Size	Material Thickness (mm)
2820VG05	500	10	.5
2820VG10	1000	10	1

Features

- 2820VG05 for use up to 500 V AC and 750 V DC
- 2820VG10 for use up to 1000 V AC and 1500 V DC
- Made of special natural latex for anatomical fit, good flexibility and dexterity
- Offers protection against electric arcs according to CENELEC ENV 50354 class 2 and IEC 61482-1
- Cold resistance -40° C; Hot resistance 90° C







INSULATED CARPET

Product Code 2820VM

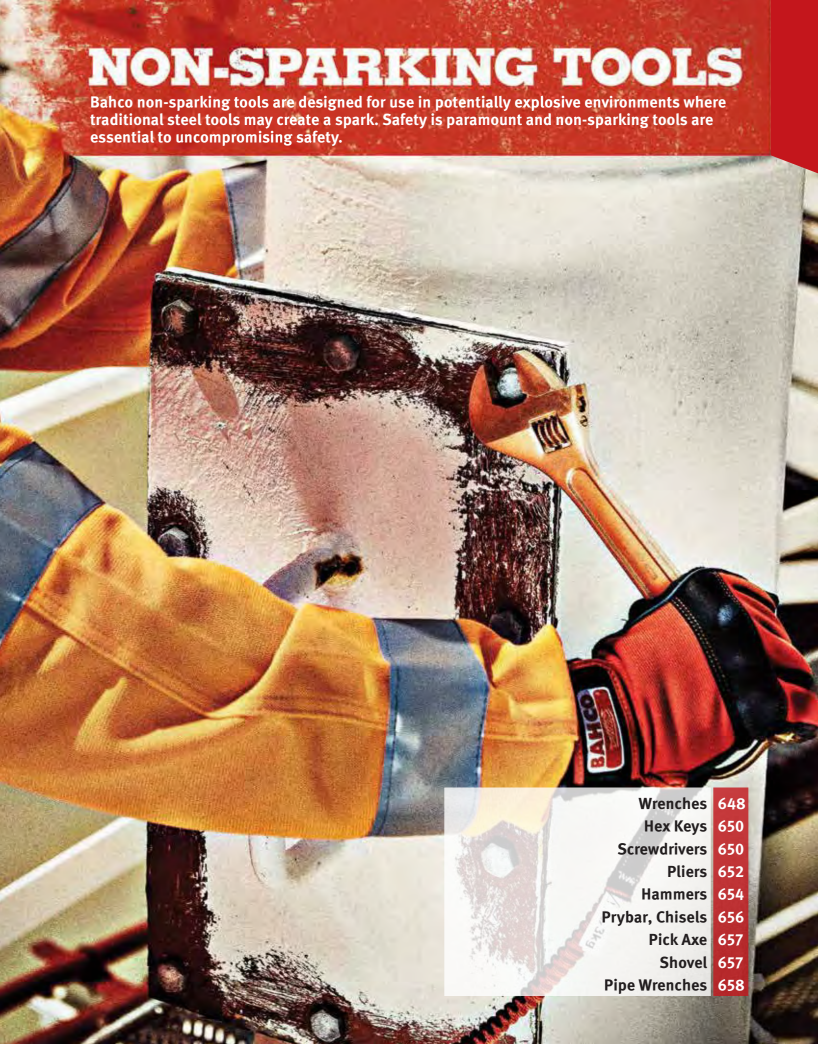
- Valid for use up to 5000 V AC
- · To stand on it and avoid earth connection when operating live systems. Complies with EN10204-3.1











The range of BAHCO Non Sparking (NS) tools has been designed for use

in potentially explosive environments, where "traditional" steel tools may create sparks. The potential risk of fire and explosion is caused by the presence of combustible or easily ignitable vapors, liquids and dust common in Petrochemical, Mining and similar industries. For these industries, safety is paramount and NS tools are essential. OSHA (Occupational Safety and Health Administration) has developed best practice guidelines for certain chemicals and processes which includes the use of non-sparking tools.

Non-ferrous materials such as brass, bronze, copper-aluminum alloys (aluminum-bronze), or copper-beryllium alloys (beryllium bronze) reduce the risk of sparks - these softer materials greatly reduce the risk of producing ignitable sparks. The Bahco range of NS tools are manufactured in aluminum-bronze (Al-Br) or copper-beryllium (Cu-Be), meaning they are both safe and suitable for such hazardous environments.

Our range of Bahco NS tools are produced according to the international standards of DIN and ISO in terms of dimensions, cutting capacity, and strength, with hardness being adapted to the purpose of the tool. All Tools are manufactured in aluminum-bronze (Al-Br) or copper-beryllium (Cu-Be) to satisfy all industry requirements.

MATERIAL		CU-BE			AL-BR			
	Ве	Co+Ni	Co+Ni+Fe	Cu	Al	Ni	Fe+Mn	Cu
	1.5-1.7%	over 0.2%	below 1.2%	balance	10-12%	4-6%	below 5.8%	balance
HARDNESS (Brinell)	283-365				221-291			
TENSILE STRENGTH (N/mm2)	1117-1326				782-989			
ELASTICITY LIMIT (N/mm2)	840-880				450-550			
MAGNETIC PROPERTIES	0				1.2			

ATEX classified zones are environments with a potentially explosive atmosphere ("ATmosphères EXplosibles"). Within the EU there are two directives that cover these areas:

1999/92/CE Directive: covers the safety of the people employed in the installation, operation and maintenance of facilities at risk of explosions.

94/9/CE Directive: harmonises legal provisions for devices and protection systems for designated use in potentially explosive areas.

From July 1st, 2003 it is mandatory to assess all explosion risk areas according to ATEX 1999, and all electrical and mechanical equipments have to comply with the ATEX 94. However, hand tools are not in the scope of the 94/9/EC directive but as we are passionate about safety we have our range of Bahco NS tools certified by the independent German Laboratory called BAM (the German Federal Institute for Materials Research and Testing).

Snap-on Industrial Brands

Division into zones. EX zones refers to areas at risk of explosions according to the frequency and duration of the emergence of hazardous, explosive atmospheres.

Zone definition below is in accordance with the 1999/92/EC Directive.



zo	ONE					
GAS	AS POWDER EXPLOSIVE ATMOSPHERE PRESENCE IN TIME					
0	20	More than 1000 hours a year	In this zone you don't stay			
1	21	Between 10 and 1000 hours a year	Loading and unloading zone			
2	22	Between 6 minutes and 10 hours a year	Normal operating condition			

GUARANTEE

NS tools cannot reach the hardness of conventional tools and for this reason the use of NS tools has to be carried out with special care. Avoid overstraining and heating, and a frequent visual check of the tool is recommended.

NS tools will be replaced under guarantee only when the hardness of the damaged tool does not reach (or exceed) the hardness indicated in our catalogue. AL-BR - 20-30 HRc, CU-BE - 30-40 HRc

SAFETY

NS tools must not be the only preventive measure in such hazardous environments for which the tools are specifically designed for. For a comprehensive protection of both people and facilities, follow relevant safety guidelines:

- Do not use both a steel tool and non-sparking tool at the same time.
- Do not use high copper content tools, of which both Al-Br and Cu-Be tools are, in direct contact with acetylene.
- Considerable precision and care must always be taken when reworking copper-beryllium (Cu-Be) tools as beryllium (Be) dust or vapour is toxic.
- Cu-Be tools should be ground only wet.
- Do not inhale any dust (wear a face mask).

NOTES OF USE

- Make sure all NS tools are kept clean and free from ferrous or other contaminants which may hamper the properties of the non-sparking tool.
- The tool's surface temperature must not be more than the present gases temperature.
- Be sure that no objects fall down in the working environment which could cause a spark. As a precaution you should sprinkle the floor.



NON-SPARKING COMBINATION WRENCH, SAE

Copper Beryllium, 12 point

		L Overall	b2 Open End	b1 Box End	a2 Open End	a1 Box End
Product	Size	Length	Width	Diameter	Thickness	Thickness
Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
NSB003-8	1/4	4 1/4	1/2	1/2	3/16	1/4
NSB003-10	5/16"	4 3/4	3/4	1/2	3/16	1/4
NSB003-11	11/32	5 ½	3/4	3/4	3/16	3/8
NSB003-12	3/8	5 ¹ / ₄	3/4	3/4	1/4	3/8
NSB003-13	13/32"	5 ¹ / ₄	3/4	3/4	1/4	3/8
NSB003-14	7/16	6	1	3/4	1/4	3/8
NSB003-16	1/2	7	1 1/4	1	1/4	3/8
NSB003-18	9/16	7	1 1/4	1	1/4	3/8
NSB003-19	19/32"	7 3/4	1 1/2	1	5/16	3/8
NSB003-20	5/8	7 3/4	1 1/2	1	5/16	3/8
NSB003-22	11/16"	7 3/4	1 1/2	1	5/16	3/8
NSB003-24	3/4	8 1/2	1 ½	1 1/4	1/3	1/2
NSB003-25	25/32"	8 1/2	1 1/2	1 1/4	1/3	1/2
NSB003-26	13/16"	9 3/4	1 3/4	1 2/4	3/8	1/2
NSB003-28	7/8	9 3/4	1 3/4	1 2/4	3/8	1/2
NSB003-30	¹⁵ /16	10 ½	2	1 ½	3/8	1/2
NSB003-31	31/32"	10 ½	2	1 1/2	3/8	1/2
NSB003-32	1"	11 ½	2 1/4	1 3/3	1/2	3/4
NSB003-34	1 1/16"	11 ½	2 1/4	1 ² / ₃	1/2	3/4
NSB003-36	1 1/8"	12 1/2	2 1/2	2	1/2	3/4
NSB003-38	1 ³ /16"	12 ½	2 1/2	2	1/2	3/4
NSB003-40	1 1/4"	13 ½	2 1/2	2	1/2	3/4
NSB003-42	1 5/16"	13 ½	2 1/2	2	1/2	3/4
NSB003-44	1 %"	14 1/4	2 3/4	2 1/6	5/8	3/4
NSB003-46	1 ⁷ /16"	14 1/4	2 3/4	2 1/6	5/8	3/4
NSB003-48	1 1/2"	17	3 1/4	2 1/2	5/8	3/4
NSB003-50	1 %16"	17	3 1/4	2 1/2	5/8	3/4
NSB003-52	1 %"	17	3 1/4	2 1/2	5/8	3/4
NSB003-54	1 11/16"	19	3 ½	2 3/4	5/8	3/4
NSB003-56	1 3/4"	19	3 ½	2 3/4	5/8	3/4
NSB003-58	1 13/16"	19	3 ½	2 3/4	5/8	3/4
NSB003-60	1 7/8"	20 ½	3 ¾	3	2/3	1
NSB003-62	1 ¹⁵ /16"	20 ½	3 3/4	3	2/3	1
NSB003-64	2"	20 ½	3 ¾	3	2/3	1
NSB003-68	2 1/8"	22	4 1/4	3 1/4	11/16	1
NSB003-72	2 1/4"	23 ½	4 ½	3 ½	13/16	1
NSB003-80	2 1/2	23 ½	5	3 3/4	13/16	1
NSB003-84	2 %"	23 ½	5	3 3/4	13/16	1
NSB003-88	2 3/4"	24 ¾	5 ½	4 1/2	1	1 1/4

Features

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Copper Beryllium
- Anti-magnetic and highly corrosion resistant.
- Produced according to DIN 3113
- Die-forged



NON-SPARKING COMBINATION WRENCH, METRIC

Copper Beryllium, 12 point

		L	b2	b1	a2	a1
		Overall	Open End	Box End	Open End	Box End
Product		Length	Width	Diameter	Thickness	Thickness
Code	Size (MM)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
NSB002-6	6	4 1/4	1/2	1/2	3/16	1/4
NSB002-7	7	4 3/4	3/4	1/2	3/16	1/4
NSB002-8	8	4 3/4	3/4	1/2	3/16	1/4
NSB002-9	9	5 ½	3/4	3/4	3/16	5/16
NSB002-10	10	5 ½	3/4	3/4	3/16	5/16
NSB002-11	11	6	1	3/4	1/4	3/8
NSB002-12	12	6	1	3/4	1/4	3/8
NSB002-13	13	7	1 1/4	1	1/4	3/8
NSB002-14	14	7	1 1/4	1	1/4	3/8
NSB002-15	15	7 3/4	1 1/2	1	1/4	1/2
NSB002-16	16	7 3/4	1 1/2	1	1/4	1/2
NSB002-17	17	7 3/4	1 1/2	1	1/4	1/2
NSB002-18	18	8 1/2	1 1/2	1 1/4	5/16	1/2
NSB002-19	19	8 1/2	1 1/2	1 1/4	5/16	1/2
NSB002-20	20	8 1/2	1 1/2	1 1/4	5/16	1/2
NSB002-21	21	9 3/4	1 3/4	1 ½	3/8	1/2
NSB002-22	22	9 3/4	1 3/4	1 ½	3/8	1/2
NSB002-23	23	10 ½	2	1 ½	3/8	1/2
NSB002-24	24	10 1/2	2	1 ½	3/8	1/2
NSB002-25	25	10 1/2	2	1 ½	3/8	1/2
NSB002-26	26	11 1/2	2 1/4	1 3/4	1/2	3/4
NSB002-27	27	11 1/2	2 1/4	1 3/4	1/2	3/4
NSB002-28	28	11 1/2	2 1/4	2	1/2	3/4
NSB002-29	29	12 ½	2 ½	2	1/2	3/4
NSB002-30	30	12 1/2	2 1/2	2	1/2	3/4
NSB002-32	32	13 ½	2 1/2	2	1/2	3/4

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Copper Beryllium
- Anti-magnetic and highly corrosion resistant.
- Produced according to DIN 3113
- Die-forged





Snap-on Industrial Brands



NON-SPARKING DOUBLE OPEN END WRENCH, METRIC

Copper Beryllium

	•	L Overall Length	b1 Open End Width	a1 Open End Thickness	b2 Open End Width	a2 Open End Thickness
Product Code	Size	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
NSB006-0607	6 x 7	3 1/2	5/8	3/16	11/16	3/16
NSB006-0809	8 x 9	4 1/4	13/16	1/4	7/8	1/4
NSB006-1011	10 x 11	4 1/2	¹⁵ / ₁₆	1/4	1	1/4
NSB006-1213	12 x 13	5	1 1/8	1/4	1 %16	1/4
NSB006-1415	14 x 15	5 ¾	1 1/4	5/16	1 3/8	5/16
NSB006-1617	16 x 17	6 1/4	1 %	5/16	1 7/16	5/16
NSB006-1819	18 x 19	7	1 %16	3/8	1 %	3/8
NSB006-2022	20 x 22	7 3/4	1 11/16	3/8	1 ¹³ / ₁₆	3/8
NSB006-2123	21 x 23	7 3/4	1 3/4	3/8	1 7/8	3/8
NSB006-2426	24 x 26	8 3/4	1 ¹⁵ / ₁₆	7/16	2 1/8	7/16
NSB006-2528	25 x 28	9 1/4	2	7/16	2 1/4	7/16
NSB006-2729	27 x 29	9 3/4	2 1/8	1/2	2 1/2	1/2
NSB006-3032	30 x 32	10 ½	2 %	1/2	2 1/2	1/2

Features

- Material: Copper Beryllium
- · Anti-magnetic and highly corrosion resistant.
- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.



NSB006-0607



NON-SPARKING OFFSET BOX END WRENCHES

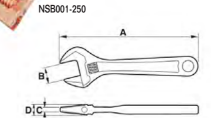
Copper Beryllium

	,		b1	a1	b2	a2
			Box end	Box End	Box End	Box End
		Overall	Diameter	Thickness	Diameter	Thickness
Product Code	Size	Length	(Inches)	(Inches)	(Inches)	(Inches)
NSB011-0607	6-7	4 1/2	7/16	1/2	1/2	1/4
NSB011-0809	8-9	5	9/16	1/2	11/16	5/16
NSB011-1011	10-11	5 ½	11/16	5/16	6/8	5/16
NSB011-1213	12-13	6 1/4	13/16	3/8	¹³ / ₁₆	3/8
NSB011-1415	14-15	6 1/4	15/16	7/16	1	7/16
NSB011-1617	16-17	8 3/4	1	7/16	1 1/8	1/2
NSB011-1819	18-19	9 3/4	1 1/8	1/2	1 ³ / ₁₆	1/2
NSB011-2022	20-22	11	1 ³ / ₁₆	9/16	1 3/8	5/8
NSB011-2123	21-23	11 1/4	1 5/16	5/8	1 3/8	5/8
NSB011-2426	24-26	13 1/2	1 1/2	3/4	1 11/16	6/8
NSB011-2528	25-28	13 ¾	1 1/2	3/4	1 3/4	6/8
NSB011-2729	27-29	14 1/4	1 1/2	3/4	1 7/8	¹³ / ₁₆
NSB011-3032	30-32	15	1 ¹³ / ₁₆	1	1 1/8	15/16

Features

- Material: Copper Beryllium
- Anti-magnetic and highly corrosion resistant.
- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.







NON-SPARKING ADJUSTABLE WRENCH

Copper Beryllium

	Α	В	D	С
	Overall Length	Maximum Jaw	Head Thickness	
Product Code	(Inches)	Opening (Inches)	(Inches)	Jaw Tip Thickness
NSB001-150	6	3/4	1/2	3/8
NSB001-200	7 3/4	1	1/2	3/8
NSB001-250	9 3/4	1 1/4	3/4	1/2
NSB001-300	11 3/4	1 1/2	3/4	1/2
NSB001-375	14 ¾	1 3/4	1	1/2
NSB001-450	15 ¾	2 1/4	1	1/2
NSB001-600	23 1/2	2 1/2	1 1/2	1
NSB001-900	35 ½	3	1 1/2	1

- Material: Copper Beryllium
- Anti-magnetic and highly corrosion resistant.
- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.



NON-SPARKING HEX KEYS

Copper Beryllium

Product Code	Size (MM)	Overall Length (Inches)	Width (Inches)
NSB320-2	2	2 ¾	1
NSB320-3	3	2 %	1
NSB320-4	4	2 1/2	1 3/16
NSB320-5	5	3 1/8	1 1/4
NSB320-6	6	3 %	1 7/16
NSB320-7	7	3 ½	1 11/16
NSB320-8	8	3 %	1 3/4
NSB320-9	9	3	1 3/4
NSB320-10	10	4 3/8	1 3/4

Features

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Copper Beryllium
- Anti-magnetic and highly corrosion resistant.







NON-SPARKING ERGO® SLOTTED SCREWDRIVERS

Copper Beryllium

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width (Inches)
NSB300-3-50	6 ¾	2	1/8
NSB300-3-75	7 3/4	3	1/8
NSB300-4-75	7 3/4	3	5/32
NSB300-4.5-100	8 3/4	4	³ / ₁₆
NSB300-4.5-50	6 3/4	2	3/16
NSB300-5-75	7 3/4	3	3/16
NSB300-5-100	8 3/4	4	3/16
NSB300-6-100	8 3/4	4	1/4
NSB300-6-125	9 3/4	5	1/4
NSB300-6-150	10 3/4	6	1/4
NSB300-7-150	10 3/4	6	1/4
NSB300-8-150	10 3/4	6	5/16
NSB300-8-200	12 1/2	7 3/4	5/16
NSB300-9-250	14 1/2	9 3/4	5/16
NSB300-10-200	12 1/2	7 3/4	3/8
NSB300-10-300	12 1/2	7 3/4	3/8
NSB300-11-250	14 1/2	9 3/4	1/2
NSB300-11-300	16 ½	11 3/4	1/2
NSB300-11-350	18 ½	13 ¾	1/2
NSB300-12-400	20 1/2	15 ¾	1/2
NSB300-13-450	22 1/2	17 3/4	1/2

Features

- · Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Copper Beryllium
- The three component ergonomically designed handle provides comfort and maximum grip even with oily hands.
- Anti-magnetic and highly corrosion resistant.



NSB300-6-100

Snap-217 INDUSTRIAL BRANDS









NON-SPARKING ERGO® ELECTRICIAN'S SCREWDRIVERS

Copper Beryllium

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width (Inches)
NSB301-3-50	6 3/4	2	1/8
NSB301-4-100	8 3/4	4	3/16
NSB301-4-150	10 ¾	6	3/16
NSB301-5-100	8 3/4	4	3/16
NSB301-5-200	12 ½	7 3/4	3/16
NSB301-6-100	8 3/4	4	1/4
NSB301-8-150	10 3/4	6	5/16
NSB301-10-200	12 ½	7 3/4	3/8
NSB301-10-300	16 ½	11 3/4	3/8

Features

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Copper Beryllium
- The three component ergonomically designed handle provides comfort and maximum grip even with oily hands.
- · Anti-magnetic and highly corrosion resistant.







NON-SPARKING ERGO® PHILLIPS® SCREWDRIVERS

Conner	Beryllium
Oohhei	Dei yilialli

• • •			
Product Code	Overall Length	Blade Length	Point Size
NSB302-0-50	6 ³ ⁄ ₄	2	0
NSB302-1-100	8 3/4	4	1
NSB302-2-125	9 3/4	5	2
NSB302-3-150	10 ¾	6	3
NSB302-4-300	16 ½	11 ¾	4

Features

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Copper Beryllium
- The three component ergonomically designed handle provides comfort and maximum grip even with oily hands.
- Anti-magnetic and highly corrosion resistant.







NON-SPARKING ERGO® POZIDRIV® SCREWDRIVERS

Copper Bervllium

ooppor zorjiiid			
Product Code	Overall Length	Blade Length	Point Size
NSB304-0-50	6 3/4	2	PZ0
NSB304-1-100	8 ¾	4	PZ1
NSB304-2-125	9 3/4	5	PZ2
NSB304-3-150	10 ³ ⁄ ₄	6	PZ3
NSB304-4-300	16 ½	11 3/4	PZ4

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Copper Beryllium
- The three component ergonomically designed handle provides comfort and maximum grip even with oily hands.
- Anti-magnetic and highly corrosion resistant.



NON-SPARKING SIDE CUTTING COMBINATION PLIERS

Copper Beryllium

Product Code	Overall Length	Jaw Width	Jaw Thickness
NSB400-160	6 1/4	15/16	3/8
NSB400-180	7	1	7/16
NSB400-200	8	1 1/8	1/2

Features

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- . Material: Copper Beryllium
- · Anti-magnetic and highly corrosion resistant.





NON-SPARKING DIAGONAL CUTTING PLIERS

Copper Beryllium

Product Code	Overall Length	Jaw Length	Cutting Edge Length
NSB402-160	6 1/4	6	7/8
NSB402-200	8	7 3/4	1 1/8
NSB403-160	6 1/4	6 1/4	7/8
NSB403-180	7	7 3/4	1 1/8

Features

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Copper Beryllium
- NSB403 Series are Heavy Duty Pliers
- Anti-magnetic and highly corrosion resistant.



NON-SPARKING FLAT NOSE PLIERS

Copper Beryllium

Product Code	Overall Length	Jaw Length	
NSB404-160	6 ½	1 1/2	

Features

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Copper Beryllium
- · Anti-magnetic and highly corrosion resistant.





NSB404-160



NON-SPARKING ROUND NOSE PLIERS

Copper Beryllium

Product Code	Overall Length	
NSB405-160	6 1/4	

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Copper Beryllium
- · Anti-magnetic and highly corrosion resistant.







Snap-217 INDUSTRIAL BRANDS



NON-SPARKING LONG NOSE PLIERS

Copper Beryllium

Non Sparking Long Nose Plier	Overall Length	Jaw Length
NSB406-160	6 1/4	2
NSB406-180	7	2
NSB406-200	8	3

Features

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Copper Beryllium
- Anti-magnetic and highly corrosion resistant.



NON-SPARKING GROOVE JOINT PLIERS

Copper Beryllium

Non Sparking Groove Joint Plier	Overall Length	Maximum Jaw Opening
NSB408-250	10"	1 3/4
NSB408-300	12"	2 ½

Features

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Copper Beryllium
- · Anti-magnetic and highly corrosion resistant.



NSB411-200

NSB406-180

NSB408-250



NON-SPARKING GAS PLIERS

Copper Beryllium

Non Sparking Gas Pliers	Overall Length	
NSB411-200	8"	

Features

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Copper Beryllium
- Gas plier with serrated teeth used to grip pipe line and other cylinders.
- Anti-magnetic and highly corrosion resistant.



NSB412-200



NON-SPARKING COMBINATION SLIP JOINT PLIERS

Copper Beryllium

Product Code	Overall Length
NSB412-200	8"

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Copper Beryllium
- · Anti-magnetic and highly corrosion resistant.



NON-SPARKING END CUTTING NIPPERS

Copper Beryllium

Product Code	Overall Length	
NSB413-180	7 ½	
NSB413-200	8	

Features

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- . Material: Copper Beryllium
- · For fast easy removal of nails.
- · Anti-magnetic and highly corrosion resistant.



NON SPARKING LONG VALVE WRENCH

Aluminum Bronze

Product Code	Overall Length (Inches)	Jaw Width (Inches)
NS202-350	14 ½"	2 1/3"

Features

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Aluminum Bronze
- Long Valve wrench for hand operated valve wheels.



NON-SPARKING HAMMER

Aluminum Bronze, Fiberglass Handle with Cushion Grip

Product Code	Weight (ozs.)	Overall Length	Head Length
NS500-2000-FB	81	15 ¾	5 1/4
NS500-2500-FB	113	27 ½	5 ½
NS500-3000-FB	131	27 ½	6
NS500-3500-FB	148	27 1/2	6 1/2

Features

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Aluminum Bronze
- · Fiberglass Handles are durable and comfortable



NON-SPARKING SLEDGE HAMMER

Aluminum Bronze, Fiberglass Handle with Cushion Grip

	Weight (lbs.)	Overall Length	Head Length
NS502-450-FB	1	12 1/4	3 3/4
NS502-1000-FB	2	15 ¾	4 1/4
NS502-1500-FB	3	15 ¾	5 1/4
NS502-2000-FB	4	15 ¾	5 1/4
NS502-2500-FB	6	27 ½	6 1/4
NS502-3000-FB	7	27 1/2	6 1/2
NS502-4500-FB	10	35 ½	7 1/4
NS502-5000-FB	11	35 ½	7 ½
NS502-6800-FB	15	35 ½	8 ½
NS502-8000-FB	18	35 ½	8 1/4
NS502-10000-FB	22	35 ½	8 ½
NS502-12000-FB	26	35 ½	8 1/2

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Aluminum Bronze
- Two Component Fiberglass Handles are durable and comfortable













Snap-217 INDUSTRIAL BRANDS



NON-SPARKING CROSS PEIN HAMMER

Aluminum Bronze, Fiberglass Handle with Cushion Grip

Product Code	Weight (ozs.)	Overall Length	Head Length
NS504-100-FB	8	11	2 ½
NS504-200-FB	11	11	3 1/4
NS504-300-FB	15	11	4
NS504-500-FB	23	12 1/4	4 1/2
NS504-800-FB	34	13 ¹ / ₄	5
NS504-1000-FB	41	13 ½	5 ½
NS504-1500-FB	65	15 ¾	6 1/4
NS504-2000-FB	87	15 ¾	6 3/4

Features

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Aluminum Bronze
- Two Component Handles are durable and comfortable



NON-SPARKING BALL PEIN HAMMER

Aluminum Bronze

Product Code	Weight (ozs.)	Overall Length	Head Length	Handle
NS506-300	18	11 3/4	3 1/2	Wood
NS506-300-FB	18	11 3/4	3 1/2	Fiberglass
NS506-450	24	12 1/4	4	Wood
NS506-450-FB	20	12 1/4	4	Fiberglass
NS506-700-FB	33	12 ½	4 ½	Fiberglass
NS506-900-FB	42	12 ½	5	Fiberglass

Features

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Aluminum Bronze
- · Wooden handles are made from hickory.



NON-SPARKING CLAW HAMMER

Aluminum Bronze

Product Code	Weight (ozs.)	Overall Length
NS508-500-FB	18	13
NS508-700-FB	25	13 ¾

Features

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Aluminum Bronze



NON-SPARKING CHIPPING HAMMER

Aluminum Bronze

Product Code	Weight (ozs.)	Overall Length
NS512-200-FB	7	11
NS512-400-FB	14	12
NS512-600-FB	21	13
NS512-900-FB	32	14

Features

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Aluminum Bronze



NS504-300-FB



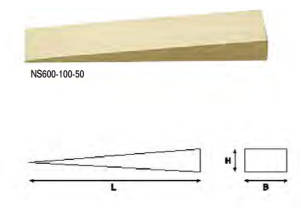




NON-SPARKING WEDGE

Aluminum Bronze

	L	В	Н
Product Code	Overall Length	Thickness	Width
NS600-80-13	3 1/4	1/2	1/4
NS600-100-50	4	2	3/8
NS600-135-50	5 1/4	2	7/8
NS600-150-25	6	1	5/16
NS600-150-30	6	1	1/2
NS600-150-40	6	1 1/2	5/16
NS600-150-50	6	2	1/2
NS600-180-13	7	1/2	1/4
NS600-180-32	7	1 1/4	1/2
NS600-180-50	7	2	3/4
NS600-200-20	7 3/4	3/4	1 1/8
NS600-200-30	7 3/4	1 1/4	1 1/8
NS600-200-40	7 3/4	1 1/2	1 5/8
NS600-200-50	7 3/4	2	1/2
NS600-230-40	9	1 1/2	3/4
NS600-250-40	9 3/4	1 ² / ₄	1 1/8
NS600-300-50	11 ¾	2	1 5/8



Features

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Aluminum Bronze



NON-SPARKING PRYBAR

Aluminum Bronze

	L	Α	В
Product Code	Overall Length	Width	Fork Length
NS602-460	18	5/8	1 1/8
NS602-600	23 1/4	3/4	1 1/4

Features

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Aluminum Bronze



NON-SPARKING CROSS CUT CHISEL

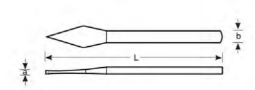
Aluminum Bronze

	L	Α	В
Product code	Overall Length	Tip Width	Width
NS604-200	7 3/4	1/4	1/2
NS604-300	11 3/4	1/4	1/2

Features

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Aluminum Bronze

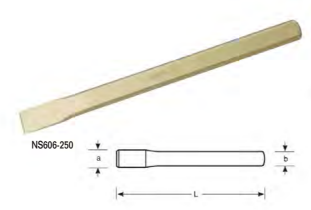




NS604-200



Snap-on. INDUSTRIAL BRANDS





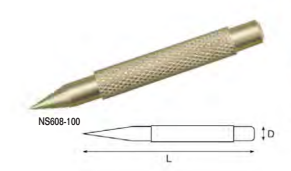
NON-SPARKING FLAT CHISEL

Aluminum Bronze

	L	Α	В
Product Code	Overall Length	Tip Width	Stock Size
NS606-150	6	3/4	3/4
NS606-200	7 3/4	3/4	3/4
NS606-250	9 ¾	1	1
NS606-300	11 3/4	1	1
NS606-400	15 ¾	1	1 1/4

Features

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Aluminum Bronze





NON-SPARKING CENTER PUNCH

Aluminum Bronze

	L	D
Product Code	Overall Length	Diameter
NS608-100	4"	5/8

Features

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Aluminum Bronze



NS802-290



NON-SPARKING PICK AXE

Aluminum Bronze

	L	В	Α
Product Code	Overall Length	Head Length	Tip Width
NS800-1700	35 ¾	15 ½	2 1/4

Features

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Aluminum Bronze



NON-SPARKING SHOVEL

Aluminum Bronze

	L	Α	В
Product Code	Overall Length	Head Width	Head Length
NS802-290	5 ² ⁄ ₄	9 2/4	11 ² ⁄ ₄

- Safe and suitable for use in hazardous environments to reduce the risk of producing ignitable sparks.
- Material: Aluminum Bronze





THREE JAW REVERSIBLE PULLER

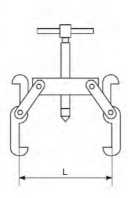
Aluminum Bronze

			L
Product Code	Capacity (Tons)	# of Jaws	Maximum Reach
NS810-100	1	3	4
NS810-150	1 ½	3	6
NS810-200	2	3	7 1/8
NS810-350	4	3	13 ¾

Features

- Specially suited for pulling ball bearing, pulleys, gears, etc. in confined spaces.
- 3 Jaws reversible puller so can be used both sides.
- Non sparking.
- Die-forged.







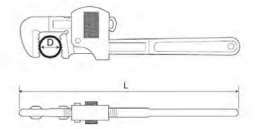
HEAVY DUTY PIPE WRENCH

Copper Beryllium

	L	D
Product Code	Overall Length	Maximum Jaw Opening
NSB200-200	8"	1"
NSB200-250	10"	1 1/4"
NSB200-300	12"	1 ½"
NSB200-350	14"	2"
NSB200-450	18"	2 7/16"
NSB200-600	24"	2 1/2"
NSB200-900	36"	3 ½"
NSB200-1200	48"	4 1/4"

- Pipe wrench, for disassembling / assembling pipes and fittings.
- Non sparking.
- Anti-magnetic and high corrosion resistant.
- Die-forged.
- Fulfilling product standard UNE 16554.









DRILLS



Performance, Serviceability, Ergonomics and Value...



Light weight aluminum housing



Ergonomic, handle with soft textured grip



Available in 1 hp and .6 hp motor



3 planet gear system for increased life and load capacity



Teasing throttle, conveniently located reverse

INDUSTRY LEADER

Regarded as the Number 1 choice in the industry, Sioux Tools' pneumatic drills are known around the world for their exceptional engineering and construction. A wide range of configurations, speeds, and options ensure a perfect match for any application. Through next generation ergonomics and the continued focus on productivity and operator safety comes the development of the Sioux Tools Signature Series Drill line.

Signature Series Drills are used in applications ranging from manufactured housing and wood working to light assembly. With free speeds from 300 to 16,000 rpm we have the right drill for any application, for use with any type of material. The powerful five vane motor makes these drills great for drilling applications that contain ferrous and non-ferrous metals, wood and composite materials. The Signature Series Drills offer great value with a 3 planet gear system for increased life and load capacity. The Signature Series Drill line reduces operator fatigue by offering a low sound level and low vibration solution! Operator comfort is achieved through the implementation of a light weight aluminum housing and a comfort grip. Drills are available in both reverse and non-reverse models and are available in pistol grip, straight, Z-handle and D and T-handles, and offer a variety of chuck and collet size.

INNOVATIVE DESIGN

Our exclusive Z-handle models are often the only drills that will get you into those tough, hard to reach spaces, and our miniature aircraft angle drills are designed with small, compact 45° and 90° heads and internal threaded spindles that accept a variety of aircraft precision drill bits.

360° ROTATION

The SDR10S40N360 has a unique 360° rotating head for applications in hard to reach places or difficult angles.

T-HANDLES

Our exceptional T-handle drills help reduce stress on the operators back and arms while making short work of any decking application.

ERGONOMICS

All Sioux Drills offer ergonomic features to provide maximum comfort during operation. Many models include comfortable insulating grips to reduce cold and vibration. We also offer optional support handles for most models.

Drill Maintenance



- 1 Tipper valve and valve seat is easily accessible for service
- 2 Slip fit of front end plate bearing allows easy service of the air motor without disturbing the rotor spacing
- Orop in motor. No alignment necessary (applies to non-reversing drills only)
- Rotor pinion is case hardened to resist wear
- Grease zerk makes it easy to grease the gears without disassembly
- Planetary reduction can be serviced without removing the chuck
- Planet gear pins are slip fit for ease of assembly and disassembly
- 8 Ring gear is machined into the motor retainer for ease of assembly and disassembly
- Interchangeable rotor, cylinder, bearings and end plates.
 This reduces the number of spare parts tool cribs need to stock



Snap-on Industrial Brands



ACCESSORIES

Sioux carries an extensive selection of drill accessories, including hole saws and wire brushes.

See the drill accessory section in this catalog for a comprehensive listing.

DRILL SAFETY

Chips can cause eye injury.

Drilling creates chips. Proper eye protection must be worn at all times by tool user and bystanders.

Broken drill bits can cause eye injury.

Proper eye protection must be worn at all times by tool user and bystanders.

Sudden and unexpected tool movement can cause injury.

Be sure your body position allows you to have control of the tool at all times. Make sure your footing is secure.

Tools starting unexpectedly can cause injury.

Always remove tool from air supply and activate trigger to bleed air line before making any adjustments, changing accessories, or doing any maintenance or service on the tool.

DRILL PRINCIPLES OF OPERATION

An air motor and reduction gearing are used to drive a spindle/drill chuck, which holds accessories for drilling, reaming, tapping, and hole sawing. Motor size (horsepower), gear ratio, handle style and drive spindle determine the type of tool needed to handle an application.

DRILL USES

Pneumatic drills may first be thought of for drilling holes in wood, metal, or plastic. Drills are used in a wide variety of applications. Each of these applications require the proper tool with the proper horsepower and speed to get the best results. Drilling – cutting a hole in material using a fluted bit. Reaming – opening up or sizing a previously drilled hole or aligning offset holes. Tapping – cutting threads in a drilled hole to accept threaded fasteners.

WHERE USED

Continuous-duty production drilling

For initial tap operations and thread chasing

Wire brushing and deburring

Screwdriving

Hole sawing

General Maintenance

CONSIDERATIONS FOR SELECTING DRILLS

What type of material is being drilled?

What size of hole will need to be drilled?

What are your horsepower requirements?

What speed requirements do you have?

DRILL SPEED GUIDE

		Size of Hole to be Drilled							
Material	Surface	½16 in	1/8 in	3/16 in	1/4 in	5∕16 in	3% in	⁷ /₁6 in	½ in
iviateriai	Ft/Min	1.5 mm	3.0 mm	5.0	6.0 mm	8.0 mm	9.5 mm	11.0 mm	13.0 mm
					Recommended Cutt	ing Speed Range (r	pm)		
Steel Alloy, 300-400 Brinnel	20-30	1250-1800	600-900	400-600	300-450	250-350	200-300	175-250	150-225
Stainless Steel, Cast Iron, Hard	30-40	1800-2500	900-1200	600-800	450-600	350-500	300-400	250-350	225-300
Steel Forgings	40-50	2500-3100	1200-1500	800-1000	600-750	500-600	400-500	350-425	300-400
Steel, Tool Annealed, .90-1.20 Carbon	50-60	3100-3700	1500-1800	100-1200	750-900	600-700	500-600	425-525	400-450
Steel, .4050 Carbon	70-80	4300-5000	2100-2500	1400-1600	1000-1200	850-1000	700-800	600-700	500-600
Cast Iron, Medium Hard	70-100	4300-6000	2100-3000	1400-2000	1000-1500	850-1200	700-1000	600-900	500-800
Bronze, High Tensile Strength	70-150	4300-9000	2100-4500	1400-3000	1000-2300	850-1200	700-1530	600-1300	500-1200
Malleable Iron	80-90	5000-5500	2500-2800	1600-1800	1200-1400	950-1100	800-900	700-800	600-700
Steel, Mild .2030 Carbon	80-110	5000-6700	2500-3400	1600-2300	1200-1700	950-1350	800-1150	700-1000	600-850
Cast Iron, Soft Plastic	100-150	6000-9000	3000-4500	2000-3000	1500-2300	1200-1800	1000-1530	900-1300	800-1200
Aluminum, Brass, Bronze	200-300	12,000-18,000	6000-9000	4000-6000	3000-4500	2400-3700	2000-3000	1700-2600	1500-2300
Magnesium	250-400	15,500-25,000	7500-12,000	5000-8200	3800-6100	3000-4900	2500-4000	2200-3500	1900-3000
Fiberglass, Wood	300-400	18,000-25,000	9000-12,000	6000-8200	4600-6100	3700-4900	3000-4000	2600-3500	2300-3000

Actual drilling or cutting RPM will be approximately 80% of rated spindle speed of tool. Surface Feet Per Minute = .26 x RPM x Drill Diameter in Inches.









 ϵ

PERFORMANCE:

Power: 0.33 hp (0.25 kW) – 1 hp (0.75 kW) Speed Range: 360 rpm – 21,000 rpm Chuck Capacity: 1/4" (6 mm) – 1/2" (13 mm)

FEATURES:

Reversible and Non-Reversible Trigger Start Rotatable Exhaust (0.33 hp models) Rubber Grip



PISTOL GRIP DRILLS

Model Number	Chuck (Chuck Capacity		Free Weight Speed		Lei	ngth	Side To	Side To Center		um Air mption	Sound Level	Spindle
	in	mm	rpm	lb	kg	in	mm	in	mm	cfm	I/s	dB(A)	Thread
).33 hp (0.25 kW) – N	on-reversib												
1410	1/4	6	2600	1.3	0.60	6.3	160	0.6	15	12	6	75	3% "-24
DR1412	1/4	6	3600	1.3	0.60	6.3	160	0.6	15	12	6	75	% "-24
DR1414	1/4	6	4300	1.3	0.60	6.3	160	0.6	15	12	6	75	% "-24
DR1416	1/4	6	6000	1.3	0.60	6.3	160	0.6	15	12	6	75	% "-24
1 hp (0.75 kW) – Non-													
SDR10P4N3	3/8	10	400	2.9	1.30	8	205	8.0	20	30	14	80	1/2"-20
SDR10P4N4	1/2	13	400	3.3	1.50	8.5	215	8.0	20	30	14	80	1/2"-20
DR10P7N3	3/8	10	700	2.9	1.30	8	205	8.0	20	30	14	80	1/2"-20
SDR10P7N4	1/2	13	700	3.3	1.50	8.5	215	8.0	20	30	14	80	1/2"-20
SDR10P12N3	3/8	10	1200	2.9	1.30	8	205	8.0	20	30	14	80	1/2"-20
SDR10P12N4	1/2	13	1200	3.3	1.50	8.5	215	8.0	20	30	1/4	80	1/2"-20
SDR10P16N3	3/8	10	1600	2.9	1.30	8	205	8.0	20	30	14	80	1/2"-20
SDR10P16N4	1/2	13	1600	3.3	1.50	8.5	215	8.0	20	30	1/4	80	1/2"-20
SDR10P26N2	1/4	6	2600	2.3	1.05	6.5	165	8.0	20	30	14	80	3%" -2 4
SDR10P26N3	3/8	10	2600	2.5	1.10	7	180	8.0	20	30	14	80	3%" -2 4
DR10P26N4	1/2	13	2600	2.9	1.30	7.5	190	0.8	20	30	14	80	1/2"-20
DR10P40N2	1/4	6	4000	2.3	1.05	6.5	165	0.8	20	30	14	80	3%" -2 4
DR10P40N3	3/8	10	4000	2.5	1.10	7	180	0.8	20	30	14	80	3%" -2 4
DR10P60N2	1/4	6	6000	2.3	1.05	6.5	165	0.8	20	30	14	80	3%" -2 4
DR10P60N3	3/8	10	6000	2.5	1.10	7	180	0.8	20	30	14	80	3/4" -2 4
SDR10P180N2	1/4	6	18000	1.85	0.84	5.5	140	0.8	20	30	14	80	3%" -2 4
DR10P210N2	1/4	6	21000	1.85	0.84	5.5	140	0.8	20	30	14	80	% "-2 4
hp (0.75 kW) - Non-		-											
DR10P4NK4	1/2	13	400	3.1	1.40	7.8	200	0.8	20	25	12	80	1/2"-20
SDR10P7NK4	1/2	13	700	3.1	1.40	7.8	200	8.0	20	25	12	80	1/2"-20
SDR10P12NK3	3/8	10	1200	2.7	1.20	7.3	185	0.8	20	25	12	80	3/8"- 2 4
SDR10P26NK3	3/8	10	2600	2.3	1.00	6.3	160	0.8	20	25	12	80	3%" -24
SDR10P26NK4	1/2	13	2600	2.7	1.20	6.6	170	0.8	20	25	12	80	1/2"-20
SDR10P40NK3	3/8	10	4000	2.3	1.05	8.3	210	0.8	19	30	14	78	3/8" -2 4
SDR10P60NK3	3/8	10	6000	2.5	1.10	7	180	8.0	20	30	14	80	3%" -2 4
hp (0.75 kW) - Non-													
P1140 ¹	1/2	13	360	5	2.30	8.8	224	1 1/32	26	33	15	80	1/2"-20
P1240¹	1/2	13	650	5	2.30	8.8	224	1 1/32	26	33	15	80	1/2"-20
P13401	1/2	13	1000	5	2.30	8.8	224	1 1/32	26	33	15	80	1/2"-20
P1430¹	3/8	10	1400	5	2.30	8.8	224	1 1/32	26	33	15	80	1/2"-20
P1530¹	3/8	10	2150	4.3	2.00	7.5	190	1 1/32	26	33	15	80	1/2"-20
BP15401	1/2	13	2150	4.3	2.00	7.5	190	1 1/32	26	33	15	80	1/2"-20
BP1640 ¹	1/2	13	2650	4.3	2.00	7.5	190	1 1/32	26	33	15	80	1/2"-20

¹ Not CE Compliant

General: Air İnlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure Standard Equipment: Parts List • Safety and Instruction Manual • 3-jaw Chuck and Key • Comfort Grip Accessories: Drill Accessories, see page 669







Snap-on. Industrial Brands



PERFORMANCE:

Power: 0.20 hp (0.15 kW) – 1 hp (0.75 kW) Speed Range: 300 rpm – 6000 rpm Chuck Capacity: 1/4" (6 mm) – 1/2" (13 mm)



PISTOL GRIP DRILLS

Model Number	Chuck (Capacity	Free Speed	We	ight	Ler	ngth	Side To	Center	Maxim Consu		Sound Level	Spindle Thread
	in	mm	rpm	lb	kg	in	mm	in	mm	cfm	l/s	dB(A)	_ •
0.20 hp (0.15 kW) - Re	eversible												
1410R	1/4	6	2000	1.3	0.60	6.3	160	0.6	15	10	5	75	3%"- 24
1412R	1/4	6	2600	1.3	0.60	6.3	160	0.6	15	10	5	75	3/8"-24
0.60 hp (0.45 kW) - No	on-Reversib	le											
SDR6P4N3	3/8	10	400	2.7	1.20	7.3	185	0.8	20	25	12	80	1/2"-20
SDR6P4N4	1/2	13	400	3.1	1.40	7.8	200	0.8	20	25	12	80	1/2"-20
SDR6P7N3	3/8	10	700	2.7	1.20	7.3	185	0.8	20	25	12	80	1/2"-20
SDR6P7N4	1/2	13	700	3.1	1.40	7.8	200	0.8	20	25	12	80	1/2"-20
SDR6P12N3	3/8	10	1200	2.7	1.20	7.3	185	0.8	20	25	12	80	1/2"-20
SDR6P26N2	1/4	6	2600	2.1	0.95	5.8	145	0.8	20	25	12	80	3%"- 24
SDR6P26N3	3/8	10	2600	2.3	1.00	6.3	160	0.8	20	25	12	80	3%"- 24
SDR6P26N4	1/2	13	2600	2.7	1.20	6.6	170	0.8	20	25	12	80	1/2"-20
SDR6P40N2	1/4	6	4000	2.1	0.95	5.8	145	0.8	20	25	12	80	3/8"- 24
SDR6P40N3	3/8	10	4000	2.3	1.00	6.3	160	0.8	20	25	12	80	3%" -24
SDR6P60N2	1/4	6	6000	2.1	0.95	5.8	145	0.8	20	25	12	80	3%"-24
SDR6P60N3	3/8	10	6000	2.3	1.00	6.3	160	0.8	20	25	12	80	3%"- 24
0.60 hp (0.45 kW) - No	on-Reversib	le With Ke											
SDR6P26NK3	3/8	10	2600	2.3	1.00	6.3	160	0.8	20	25	12	80	3%"- 24
SDR6P40NK3	3/8	10	4000	2.3	1.00	6.3	160	0.8	20	25	12	80	3%" -24
SDR6P60NK3	3/8	10	6000	2.3	1.00	6.3	160	0.8	20	25	12	80	3%" -24
1 hp (0.75 kW) – Revei				2.0	1.00	0.0	100	0.0				00	/0 2 1
SDR10P7RK4	1/2	13	700	3.5	1.60	9.5	241	0.8	20	30	14	80	1/2"-20
SDR10P20RK3	3/8	10	2000	2.7	1.20	8	203	0.8	20	30	14	80	%"- 24
1 hp (0.75 kW) - Reve		10	2000	2	1120	ŭ	200	0.0			• • •	00	/0 2 1
SDR10P3R3	3/8	10	300	3.1	1.40	8.6	220	0.8	20	30	14	80	1/2"-20
SDR10P3R4	1/2	13	300	3.6	1.60	9.1	230	0.8	20	30	14	80	1/2"-20
SDR10P5R3	3/8	10	500	3.1	1.40	8.6	220	0.8	20	30	14	80	1/2"-20
SDR10P5R4	1/2	13	500	3.6	1.60	9.1	230	0.8	20	30	14	80	1/2"-20
SDR10P7R3	3/8	10	700	3.1	1.40	8.6	220	0.8	20	30	14	80	1/2"-20
SDR10P7R4	1/2	13	700	3.6	1.60	9.1	230	0.8	20	30	14	80	1/2"-20
SDR10P12R3	72 3/8	10	1200	3.1	1.40	8.6	220	0.8	20	30	14	80	½ -20 ½"-20
SDR10P12R4	/8 1/2	13	1200	3.6	1.60	9.1	230	0.8	20	30	14	80	½ -20 ½"-20
SDR10P12R4 SDR10P20R2	1/4	6	2000	2.4	1.10	7.1	180	0.8	20	30	14	80	³ / ₈ "-24
SDR10P20R2 SDR10P20R3	74 3/8	10	2000	2.4	1.15	7.1	195	0.8	20	30	14	80	% -24 %"-24
SDR10P20R4	/8 1/2	13	2000	3	1.15	7.0	200	0.8	20	30	14	80	¹ /2"-20
SDR10P25R2	72 1/4	6	2500	ა 2.4	1.10	7.9 7.1	180	0.8	20	30	14		⁷² -20 ³ / ₈ "-24
	74 3/8											80	% -2 4 %"-24
SDR10P25R3		10	2500	2.6	1.15	7.6	195	0.8	20	30 30	14	80 80	
SDR10P40R2	1/4	6	4000	2.4	1.10	7.1	180	0.8	20		14		3/"-24
SDR10P40R3	³ / ₈	10	4000	2.6	1.15	7.6	195	8.0	20	30	14	80	%"-24
0.60 hp (0.45 kW) – Ra			2022	0.0	4.00	6.0	400	0.0	00	05	40	00	3/11 🗛
SDR6P20R3RR	3/8 3/	10	2000	2.3	1.00	6.3	160	0.8	20	25	12	80	%"-24 3/#-04
SDR6P25R3RR	3/8 3/	10	2500	2.3	1.00	6.3	160	0.8	20	25	12	80	3/"-24
SDR6P20RK3RR	3/8	10	2000	2.4	1.25	7.9	200	0.8	20	25	12	80	3%"-24
SDR6P20RK4RR	1/2	13	2000	2.7	1.20	8.3	210	0.8	20	25	12	80	1/2"-20
SDR6P25RK3RR	3/8	10	2500	2.4	1.25	7.9	200	0.8	20	25	12	80	3%"-24
SDR6P25RK4RR	1/2	13	2500	2.7	1.20	8.3	210	0.8	20	25	12	80	1/2"-20



1 hp (0.75 kW) - Rapi	d Reverse												
SDR10P20R3RR	3/8	10	2000	2.6	1.15	7.6	195	0.8	20	30	14	80	3%"- 24
SDR10P25R3RR	3/8	10	2500	2.6	1.15	7.6	195	0.8	20	30	14	80	3%"- 24
0.80 hp (0.60 kW) - R	eversible												
3P21401	1/2	13	300	5	2.30	8.8	224	1 1/32	26	33	15	81	1/2"-20
DR3P22401	1/2	13	550	5	2.30	8.8	224	1 1/32	26	33	15	81	1/2"-20
3P23401	1/2	13	850	5	2.30	8.8	224	1 1/32	26	33	15	81	1/2"-20

¹ Not CE Compliant

General: Air İnlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • 3-jaw Chuck and Key • Comfort Grip

Accessories: Drill Accessories, see page 669

PERFORMANCE:

Power: 0.33 hp (0.25 kW) - 1 hp (0.75 kW) Speed Range: 300 rpm – 21,000 rpm Chuck Capacity: 1/4" (6 mm) – 1/2" (13 mm)

FEATURES:

Reversible and Non-Reversible Lever Start Rubber Grip (1420, 1422)



STRAIGHT DRILLS

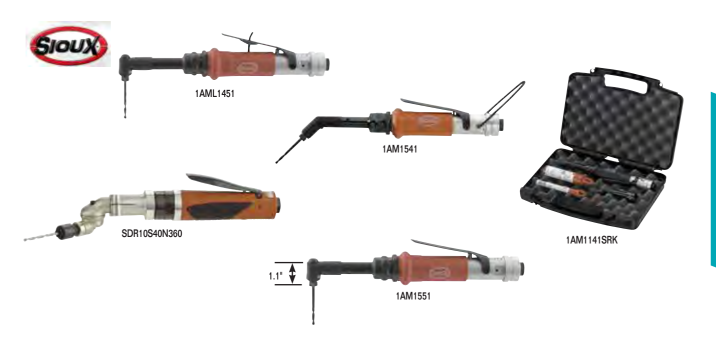
Model Number	Chuck (Capacity	Free Speed	We	ight	Ler	ngth	Side To	Center		num Air Imption	Sound Level	Spindle Thread
	in	mm	rpm	lb	kg	in	mm	in	mm	cfm	l/s	dB(A)	
0.33 hp (0.25 kW) - Nor	1-reversib	le											
1420	1/4	6	2600	1.2	0.54	8	203	0.6	15	12	6	75	3/8"-24
DR1422	1/4	6	3600	1.2	0.54	8	203	0.6	15	12	6	75	3/8"-24
1 hp (0.75 kW) - Non-re	versible												
SDR10S4N3	3/8	10	400	2.8	1.25	9.3	236	8.0	20	30	14	78	1/2"-20
SDR10S4N4	1/2	13	400	2.8	1.25	9.3	236	8.0	20	30	14	78	1/2"-20
SDR10S7N3	3/8	10	700	2.8	1.25	9.3	236	8.0	20	30	14	78	1/2"-20
SDR10S12N3	3/8	10	1200	2.8	1.25	9.3	236	8.0	20	30	14	78	1/2"-20
SDR10S16N3	3/8	10	1600	2.8	1.25	9.3	236	8.0	20	30	14	78	1/2"-20
SDR10S26N2	1/4	6	2600	2.3	1.05	8.3	211	8.0	20	30	14	78	³ /8"-24
SDR10S26N3	3/8	10	2600	2.3	1.05	8.3	211	8.0	20	30	14	78	³ /8"-24
SDR10S40N2	1/4	6	4000	2.3	1.05	8.3	211	0.8	20	30	14	78	3/8"- 24
SDR10S40N3	3/8	10	4000	2.3	1.05	8.3	211	8.0	20	30	14	78	³ /8"-24
SDR10S60N2	1/4	6	6000	2.3	1.05	8.3	211	0.8	20	30	14	78	3/8"- 24
SDR10S60N3	3/8	10	6000	2.3	1.05	8.3	211	0.8	20	30	14	78	³ /8"-24
SDR10S180N2	1/4	6	18,000	1.85	0.84	7.3	185	0.8	20	30	14	78	3/8"- 24
SDR10S210N2	1/4	6	21,000	1.85	0.84	7.3	185	0.8	20	30	14	78	3/8"-24
1 hp (0.75 kW) - Revers	ible												
SDR10S3R3	3/8	10	300	2.8	1.25	10.8	273	0.8	20	30	14	78	1/2"-20
SDR10S3R4	1/2	13	300	3.2	1.45	11.3	285	0.8	20	30	14	78	1/2"-20
SDR10S5R3	3/8	10	500	2.8	1.25	10.8	273	0.8	20	30	14	78	1/2"-20
SDR10S5R4	1/2	13	500	3.2	1.45	11.3	285	0.8	20	30	14	78	1/2"-20
SDR10S7R3	3/8	10	700	2.8	1.25	10.8	273	0.8	20	30	14	78	1/2"-20
SDR10S7R4	1/2	13	700	3.2	1.45	11.3	285	0.8	20	30	14	78	1/2"-20
SDR10S12R3	3/8	10	1200	2.8	1.25	10.8	273	0.8	20	30	14	78	1/2"-20
SDR10S12R4	1/2	13	1200	3.2	1.45	11.3	285	0.8	20	30	14	78	1/2"-20
SDR10S20R2	1/4	6	2000	2.2	1.00	9.3	235	0.8	20	30	14	78	3/8"-24
SDR10S20R3	3/8	10	2000	2.3	1.05	9.8	248	0.8	20	30	14	78	3/8"-24
SDR10S20R4	1/2	10	2000	2.8	1.25	10.3	260	0.8	20	30	14	78	1/2"-20
SDR10S25R2	1/4	6	2500	2.2	1.00	9.3	235	0.8	20	30	14	78	3/8"-24
SDR10S25R3	3/8	10	2500	2.3	1.05	9.8	248	0.8	20	30	14	78	3/8"-24
SDR10S40R2	1/4	6	4000	2.2	1.00	9.3	235	0.8	20	30	14	78	3/8"-24
SDR10S40R3	3/8	10	4000	2.3	1.05	9.8	243	0.8	20	30	14	78	3/8"-24

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" • Performance rated @ 90 psig (6.2 bar) air pressure Standard Equipment: Parts List • Safety and Instruction Manual • Suspension Bail • 3-jaw Chuck and Key • Comfort Grip Accessories: Drill Accessories, see page 669





 ϵ



PERFORMANCE:

Power: 0.33 hp (0.25 kW) – 0.75 hp (0.56 kW) Speed Range: 540 rpm – 4000 rpm

FEATURES:

Non-Reversible Lever Start 45° or 90° Miniature Angle Heads (except SDR10S40N360) 180° Adjustable Rotating Head (SDR10S40N360)

MINIATURE ANGLE DRILLS

Madal Nombar	Free Speed	We	ight	Ler	igth	Side To	Center	Maximum Air	Consumption	Sound Leve
Model Number -	rpm	lb	kg	in	mm	in	mm	cfm	I/s	dB(A)
45° Angle Head - 0.33 hp (0.25 k	W) - 1/4"-28 Interr	al Thread Sp	indle							
1AM1441	2200	1.5	0.7	10.2	259	0.3	8	12	6	75
1AM1541	2800	1.5	0.7	10.2	259	0.3	8	12	6	75
1AML1541 (with Lever Lock)	2800	1.5	0.7	10.2	259	0.3	8	12	6	75
90° Angle Head - 0.33 hp (0.25 k	W) - 1/4"-28 Inter	nal Thread Sp	oindle							
1AM1451	2200	1.5	0.7	9.7	246	0.3	8	12	6	75
1AML1451 (with Lever Lock)	2200	1.5	0.7	9.7	246	0.3	8	12	6	75
1AM1551	2800	1.5	0.7	9.7	246	0.3	8	12	6	75
1AML1551 (with Lever Lock)	2800	1.5	0.7	9.7	246	0.3	8	12	6	75
SDR10AH35	3500	TBD	TBD	TBD	TBD	0.8	20	30	14	TBD
90° Angle Head - 0.33 hp (0.25 k	W) - 9/32"-40 Inte	rnal Thread S	Spindle							
1AM1452	2200	1.5	0.7	9.7	246	0.3	8	12	6	75
1AM1552	2800	1.5	0.7	9.7	246	0.3	8	12	6	75
180° Rotating Head - 0.75 hp (0.	56 kW) – Chuck Ca	pacity: #70 t	hru 1/4"							
SDR10S40N360	4000	2.7	1.3	12.5	318	0.8	20	30	14	80
Sealant Removal Tool Kit										
1AM1141/51K	800	1.8	0.80	11.5	292	0.3	8	12	6	75
Includes 1AM1151 (90° Angle Drill) and	d 65213 (45° Angle D	rill Head Assem	bly)							
1AM1141SRK	800	1.8	0.80	11.5	292	0.3	8	12	6	75
Includes 1AM1141 (45° Angle Drill)										
1AM1151SRK	800	1.8	0.80	11.5	292	0.3	8	12	6	75
Includes 1AM1151 (90° Angle Drill)										

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

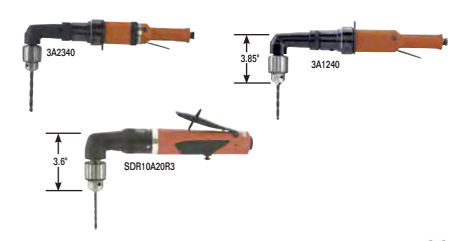
Standard Equipment: Parts List • Safety and Instruction Manual



Power: 0.80 hp (0.60 kW) - 1 hp (0.75 kW) Speed Range: 300 rpm – 2200 rpm Chuck Capacity: 1/4" (6 mm) – 1/2" (13 mm)

FEATURES:

Reversible and Non-Reversible Lever Start Heads can be rotated 360° Rear or Side Exhaust



RIGHT ANGLE DRILLS

 ϵ

Model Number	Chuck (Capacity	Free Speed	We	eight	Ler	ngth	Side To	Center		um Air mption	Sound Level	Spindle Thread
	in	mm	rpm	lb	kg	in	mm	in	mm	cfm	l/s	dB(A)	
0.80 hp (0.60 kW) - R	eversible -	Side Exha	ust1										
3A2140 ¹	1/2	13	300	6.9	3.10	15.5	394	8.0	19	33	16	81	1/2"-20
3A22401	1/2	13	480	6.9	3.10	15.5	394	8.0	19	33	16	81	1/2"-20
3A23401	1/2	13	700	6.9	3.10	15.5	394	8.0	19	33	16	81	1/2"-20
3A24301	3/8	10	1000	6.3	2.90	15.4	391	8.0	19	33	16	81	1/2"-20
1 hp (0.75 kW) - Reve	ersible												
SDR10A3R3	3/8	10	300	3.3	1.50	12	305	8.0	19	30	14	78	3/8"- 24
SDR10A3R4	1/2	13	300	3.7	1.65	12	305	8.0	19	30	14	78	3/8"- 24
SDR10A6R3	3/8	10	600	3.3	1.50	12	305	8.0	19	30	14	78	3/8"- 24
SDR10A6R4	1/2	13	600	3.7	1.65	12	305	8.0	19	30	14	78	3/8"- 24
SDR10A10R3	3/8	10	1000	3.3	1.50	12	305	8.0	19	30	14	78	3/8"- 24
SDR10A10R4	1/2	13	1000	3.7	1.65	12	305	8.0	19	30	14	78	3/8"- 24
SDR10A16R2	1/4	6	1600	3.2	1.40	12	305	8.0	19	30	14	78	3/8"- 24
SDR10A16R3	3/8	10	1600	3.3	1.50	12	305	8.0	19	30	14	78	3/8"- 24
SDR10A20R2	1/4	6	2000	2.9	1.30	11	280	8.0	19	30	14	78	3/8"- 24
SDR10A20R3	3/8	10	2000	3	1.35	11	280	8.0	19	30	14	78	3/8"- 24
1 hp (0.75 kW) - Non-	Reversible												
SDR10A4N3	3/8	10	400	3.3	1.50	11.2	285	8.0	19	30	14	78	3/8"- 24
SDR10A4N4	1/2	13	400	3.7	1.65	11.2	285	8.0	19	30	14	78	3/8"- 24
SDR10A10N3	3/8	10	1000	3.3	1.50	11.2	285	8.0	19	30	14	78	3/8"- 24
SDR10A10N4	1/2	13	1000	3.7	1.65	11.2	285	8.0	19	30	14	78	3/8"-24
SDR10A13N2	1/4	6	1300	3.2	1.40	11.2	285	8.0	19	30	14	78	3/8"- 24
SDR10A13N3	3/8	10	1300	3.3	1.50	11.2	285	8.0	19	30	14	78	3/8"-24
SDR10A22N2	1/4	6	2200	2.9	1.30	10.2	260	8.0	19	30	14	78	3/8"- 24
SDR10A22N3	3/8	10	2200	3	1.35	10.2	260	8.0	19	30	14	78	3/8"-24
SDR10A30N2	1/4	6	3000	2.9	1.30	10.2	260	8.0	19	30	14	78	3/8"- 24
1 hp (0.75 kW) - Non-	reversible -	Side Exha	aust¹										
3A11401	1/2	13	360	6.5	2.90	15.1	384	8.0	19	33	16	80	1/2"-20
3A12401	1/2	13	600	6.5	2.90	15.1	384	8.0	19	33	16	80	1/2"-20
3A1530	3/8	10	1800	6.5	2.90	15.1	384	0.8	19	33	16	80	1/2"-20

¹ Not CE Certified

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • 3-jaw Chuck and Key





Snap-217 INDUSTRIAL BRANDS



PERFORMANCE:

Power: 1 hp (0.75 kW) Speed Range: 375 rpm – 2,000 rpm Chuck Capacity: 3/8" (10 mm) – 1/2" (13 mm)



D-HANDLE DRILLS

Model Number	Chuck (Capacity	Free Speed	We	ight	Ler	ngth	Side To	o Center		num Air Imption	Sound Level	Spindle
	in	mm	rpm	lb	kg	in	mm	in	mm	cfm	l/s	dB(A)	Thread
"D" Handle Drill - 1 h	p (0.75 kW)	- Non-Rev	versible		-	,	-						
DR1467	1/2	13	375	6.6	3	13.4	340	1	25	30	14	76	1/2"-20
1466	1/2	13	550	6.6	3	13.4	340	1	25	30	14	76	1/2"-20
1465-1/2	1/2	13	1000	6.6	3	13.4	340	1	25	30	14	76	1/2"-20
1464	1/2	13	2000	6.6	3	13.4	340	1	25	30	14	76	1/2"-20
1465	3/8	10	1000	6.6	3	13.3	338	1	25	30	14	76	1/2"-20

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

FEATURES:

Non-Reversible

Trigger Start

Side Exhaust Support Handle Included Swivel Air Inlet

Standard Equipment: Parts List • Safety and Instruction Manual • 3-jaw Chuck and Key • Swivel Air Inlet

Accessories: Drill Accessories, see page 669



PERFORMANCE:

Power: 1 hp (0.75 kW) Speed Range: 360 rpm – 4000 rpm Chuck Capacity: 3/8" (10 mm) – 1/2" (13 mm)

T-HANDLE DRILLS

Model Number	Chuck	Capacity	Free Speed	We	ight	Le	ngth Side To Center Maximum Air Consumption			Sound Level	Spindle Thread		
	in	mm	rpm	lb	kg	in	mm	in	mm	cfm	l/s	dB(A)	
Signature Series	s - 1 hp (0.	75 kW) -	Non-reversible)									
SDR10T4N4	1/2	13	400	6.3	2.9	36	914	0.85	21.6	35	17	80	1/2"-20
SDR10T7N4	1/2	13	700	6.3	2.9	36	914	0.85	21.6	35	17	80	1/2"-20
SDR10T12N4	1/2	13	1200	6.3	2.9	36	914	0.85	21.6	35	17	80	1/2"-20
SDR10T16N4	1/2	13	1600	6.3	2.9	36	914	0.85	21.6	35	17	80	1/2"-20
SDR10T26N3	3/8	10	2600	5.6	2.5	36	914	0.85	21.6	35	17	80	3/8"-24
SDR10T26N4	1/2	13	2600	5.9	2.7	36	914	0.85	21.6	35	17	80	1/2"-20
SDR10T40N3	3/8	10	4000	5.6	2.5	36	914	0.85	21.6	35	17	80	3/8"-20
3 · Series - 1 hp	(0.75 kW)	- Non-rev	ersible/										
3T1140	٧	13	360	7.6	3.5	35	889	1	25	35	17	80	1/2"-20
3T1340	1/2	13	1000	7.6	3.5	35	889	1	25	35	17	80	1/2"-20
3T1530	3/8	10	2150	7.3	3.3	35	889	1	25	35	17	80	1/2"-20
3T1630	3/8	10	2650	7.3	3.3	35	889	1	25	35	17	80	1/2"-20
3T1640	1/2	13	2650	7.4	3.4	35	889	1	25	35	17	80	1/2"-20

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • 3-jaw Chuck and Key • Comfort Grip





Power: 0.33 hp (0.25 kW) – 0.50 hp (0.37 kW) Speed Range: 1000 rpm – 2200 rpm Chuck Capacity: $1/4^{\text{u}}$ (6 mm) – $3/8^{\text{u}}$ (10 mm)

FEATURES:

Reversible and Non-Reversible Lever Start Rear Exhaust Suspension Bail

Z-HANDLE DRILLS

 ϵ

Model Number	Chuck (Capacity	Free Speed	We	ight	Ler	ngth	Side To	Center		um Air mption	Sound Level	Spindle Thread
_	in	mm	rpm	lb	kg	in	mm	in	mm	cfm	l/s	dB(A)	
Non-reversible - 0.50 h	p (0.37 kV	V)											
2S1310	1/4	6	2200	2.6	1.2	3.5	89	1	25	18	8	75	3/8"- 24
2S1330	3/8	10	2200	2.7	1.2	3.8	97	1	25	18	8	75	3/8"- 24
Reversible - 0.33 hp (0.	25 kW)												
2S2110	1/4	6	1000	2.6	1.2	3.5	89	1	25	16	8	75	3/8"- 24
2S2130	3/8	10	1000	2.7	1.2	3.8	97	1	25	16	8	75	3/8"- 24
2S2230	3/8	10	1600	2.7	1.2	3.8	97	1	25	16	8	75	3/8"- 24
2S2310	1/4	6	2200	2.6	1.2	3.5	89	1	25	16	8	75	3/8"- 24
2S2330	3/8	10	2200	2.7	1.2	3.8	97	1	25	16	8	75	3%"-24

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • 3-jaw Chuck and Key • Suspension Bail



DRILL CHUCKS & KEYS

Adapts arbor with 1/2"-20 thread to hole saw with 5/8"-18 thread



Chuck Capacity	Thread Size	Chuck Part No	Key Part No	Key Holder No
0 - 1/4"	3%" -24	21077	30000	
0 - 1/4"	3/8"-24	21019B	30000	
0 – 3/8"	1/2"-20	21002	30011	14273
0 - 3/8"	3/8"-24	21085	30231	14273
0 - 3/8"1	3%" -24	69005		
0 - 1/2"1	1/2"-20	69006		
1/16" - 3/8"	1/2"-20	21131	30002	
1/16" - 3/8"	3%" -24	21133	30002	14273
5/64" - 1/2"	3/8" -24	21132	30429	
5/64" - 1/2"	1/2"-20	21137	30011	14273

¹Keyless Chuck • Keyed chucks include key

QUICK CHANGE CHUCK

Part No 2352

Adapts 3/8"-24 threaded spindles to 1/4" hex quick change



Non-Reversing Only

SR CUTTERS





JN 4 0	0.100	
	Description	
	#3 (0.40") SR Cutter	
	#8 (0.83") SR Cutter	

SUPPORT HANDLE

Sioux Part Number SR40

SR83 Sold in case of 40

Part No 2355B

For use on ES, 2L, 3P series drills



SIGNATURE SERIES SUPPORT HANDLE

Part No SPSDR-14A

For use on Signature Series Drills

Part No 77067A

Heavy Duty Support Handle for Signature Series Drills



COMFORT GRIPS

For use on 1SM & 1ST series drills



66124

For use on 1OM & 1OT series drills



For use on Signature series drills 68340



SDR6PNBOOT / SDR10PNBOOT

ASSEMBLY



Combining Efficiency, Reliability and Value...

PUTTING IT ALL TOGETHER

To keep up with the rapidly growing demands of modern assembly applications, Sioux Tools remains on the cutting edge of engineering design. We continue to be innovative in creating new tools to provide faster rundown speeds with exceptional accuracy and consistent torque delivery, combined with ergonomic design for operator comfort and safety.

We build every tool to help assembly operators become more productive. We believe they deserve tools that will help improve their quality of performance and maximize the skills they bring to the job.

EXCLUSIVE DESIGNS

Sioux Tools is the exclusive manufacturer of the Z-handle. This unique feature allows access to tight, hard to reach angles.

IMPACT WRENCHES

Suitable for general assembly, repair jobs, etc. When you require a powerful, lightweight tool, with little reaction force and moderate accuracy. This is the best choice for loosening joints.

SCREWDRIVERS

Sioux Tools offers a wide range of screwdrivers designed to meet today's fast paced, high output assembly and manufacturing applications.

NUTRUNNERS

Sioux offers nutrunners that are designed for high volume industrial production. You can choose from free speeds of up to 2200 rpm, and a torque range of up to 600 in lb (68 Nm). These are outstanding tools for fast, accurate assembly.



An Easy Drive Home

Sioux Tools offers a wide range of screwdrivers and nutrunners designed to meet today's fast paced, high output assembly and manufacturing applications. Sioux Tools is able to provide a perfect match for any job requirement. As industries strive to reduce fastener requirements, we work to meet the demand for greater accuracy and precision in fastening performance. The productivity demands for quality and speed, as well as user comfort, convenience and safety make Sioux Tools your number one choice.

CONFIGURATIONS

Sioux screwdrivers are available in pistol grip, inline, right angle and our exclusive Z-handle configurations. Most screwdriver models offer your choice of Quick Change or Locking Internal Hex spindles. The spring-loaded chuck on the Quick Change allows for fast, easy bit changes without the need for additional tools or hardware. The slimmer

ASSEMBLY SAFETY

Broken sockets, bits and adapters can cause injury.

Proper eye protection must be worn at all times by tool user and bystanders. Use only sockets, bits and adapters made for power tools and that are in good condition. Use only bits and adapters that are in good condition. Keep hands away from sockets, bits and adapters.

Sudden and unexpected tool movement can cause injury.

Be sure your body position allows you to have control of the tool at all times. Make sure your footing is secure. Consult manufacturer for proper reaction bar if movement is excessive.

Tools starting unexpectedly can cause injury.

Always remove the tool from air supply and activate trigger to bleed air line before making any adjustments, changing accessories, or doing any maintenance or service on the tool.

Falling tools can cause injury.

If the tool is used with a balancer or other suspension device, be sure the tool is firmly attached to the device.

ASSEMBLY PRINCIPLES OF OPERATION

An air motor and planetary reduction gearing are used to drive a clutch spindle, producing torque in a fastener.

The action of the torque creates clamp-load in the assembly.

Motor size (horsepower), gear ratio, and type of clutch determine performance, and are key factors in selecting the appropriate tool for a given application.

Generally equipped with a 1/4" female hexagon spindle that allows inserting a screwdriver bit.



design of the Locking Internal Hex ensures that the bit stays firmly in place until you choose to remove it with the aid of a vise or pliers.

REDUCING PHYSICAL LOAD

We design all our screwdrivers with ergonomics in mind. We help you get the job done with a minimum amount of effort and wear and tear on the operator. By reducing the physical load on the operator, which includes noise and oil mist, productivity will be improved. Sioux Tools offers many benefits including high torque accuracy, low sound levels and ergonomic grips. Fast clutch shutoff reduces reaction force, while the shape reduces the amount of gripping and trigger force required.

670

Snap-on Industrial Brands



Positive Clutch – Spindle will not turn with motor until operator exerts forward pressure on spindle engaging the clutch. The clutch ratchets when torque resistance from the fastener overcomes the forward pressure and the jaws begin to cam apart. Torque output of the tool is determined by forward pressure from operator and by the cam angle of the clutch jaws. For wood, sheet metal, and machine screws and lag bolts.

Sioux Tools is the exclusive manufacturer of three different positive clutches; Low, Mid and High torque output. Your choice of clutch allows you to more precisely control the amount of torque exerted on the fastener.

Stall Drive – Spindle is coupled directly with the output of the motor. Final torque is reached when resistance of the fastener overcomes the torque output of the motor. Final torque can be influenced by air pressure and/or operator twisting the tool. For prevailing torque or soft pull applications involving machine, wood, or self-tapping screws.

Adjustable Clutch – Spindle will not turn with motor until operator exerts forward pressure on spindle engaging the clutch. When fastener is tight, clutch will ratchet. Adjusting spring pressure will effect final output torque. Offers consistent torque control with little operator reaction.

Torque Control – Motor shuts off automatically when fastener is tight. Adjusting spring pressure changes final output torque for critical torque requirements. Perfect for applications with little or no prevailing torque where final torque is substantially higher than rundown torque.

Direct Clutch – Spindle will not turn with motor until operator exerts forward pressure on spindle engaging the clutch. Final torque is reached when resistance of the fastener overcomes the torque output of the motor. Excellent stall type tool when tightening group of fasteners without turning off motor.

CLUTCH SELECTION GUIDE

Type of Job		Clutch Pe	erformance	
Type of Job	Torque Control	Adjustable	Direct/Stall Drive	Positive Clutch
1. Free-Running – Sudden Stop Turns easily until screw head or nut seats against a solid stop. Resistance then builds up suddenly.	Excellent for all size screws.	Good for all size screws. Close torque control is not required.	Good for large or medium nuts or cap screws only.	Fair for all size screws where close torque accuracy is not required.
2. Soft Pull-Up Turns easily until screw head or nut seats, then resistance builds up gradually through one or more turns as resilient material compressed.	Excellent for all size screws.	Good for most screws. Close torque control is not required. Slow on large screws with long pull-up.	Good for large and medium size screws. Must be adjusted to run rather slowly for small screws.	Good for small to medium size screws. Requires considerable operator pressure on large screws.
3. Self-Tapping in Thick Material Increasing heavy resistance through entire travel until screw head seats. Then either (A) gradual, or (B) sudden final build-up resistance.	Excellent for all size screws. Not suitable if tapping torque exceeds stripping torque.	Good for most screws. With proper operator technique, can be used where tapping torque exceeds stripping torque. Slow on large screws.	Not recommended unless stripping torque is considerably higher than tapping torque.	Good for most size screws where stripping torque is considerably higher than tapping torque. Excellent in non-uniform or misaligned material.
4. Sheet Metal Screws Resistance increases rapidly at first, then eases slightly. At the end, it usually builds up suddenly when screw head seats.	Good for all size screws. Not suitable if tapping torque exceeds stripping torque.	Good for most screws. With proper operator technique, can be used where tapping torque exceeds stripping torque.	Not recommended unless stripping torque is considerably higher than tapping torque.	Good for all size screws where stripping torque is considerably higher than tapping torque. Excellent when sheets are frequently misaligned.
5. Lock Nuts Starts with heavy resistance that lasts through entire travel until screw or nut seats. Then either (A) gradual, or (B) sudden further build-up resistance.	Excellent for all size screws.	Good for most screws. Close torque control is not required.	Good for large and medium screws. Must be adjusted to run rather slowly for small screws.	Fair for all size screws.
6. Wood Screws Starts with small resistance that steadily increases through entire travel with additional resistance as screw head seats.	Fair for all size screws.	Good for all size screws.	Excellent for large and medium screws. Must be adjusted to run rather slowly for small screws.	Excellent for all size screws.

Tool Selection Guide

CONSIDERATIONS FOR SELECTING SCREWDRIVERS



This should be done in a systematic way to ensure no details are overlooked that could have an adverse affect on job function or results. The following are variables that must be considered to ensure proper tool selection.

What is being assembled?

What material is involved?

What type of screw or nut is being driven? What head type?

What screw size (standard or metric)?

What U.S. grade or metric class?

What torque (inch pounds or Newton meters)?

What torque tolerance (accuracy)?

What is the run-down torque vs. seating torque?

What type of joint pull-up (hard, medium, soft)?

What pull-up conditions (free run-down, sheet metal, wood, or plastic)?

What is the production rate?

Are there clearance problems?

What handle style is required (straight or pistol)?

Is the tool to be hand held or fixtured?

What type of clutch?

Speed required?

Is there a need for a reversible tool?

What type of drive (square, 1/4" hex, quick change)?

How is the application being done now?

Special consideration?

WHAT IS THE SIZE AND TYPE OF SCREW OR FASTENER ON WHICH THE TOOL WILL BE USED?

No 1 Series Tools - 2 to 50 in lb of torque. (Fasteners up to 1/4")

.6 & 1 HP Signature Series Tools - 5 to 400 in lbs of torque. (Fasteners up to 3/8")

No 3 Series Tools - 5 to 50 ft lbs of torque. (Fasteners up to 1/2")

WHAT KIND OF APPLICATION AND MATERIAL WILL THE FASTENER BE USED ON?

The type of material helps to determine which type of clutch is needed.

APPLICATION & MATERIAL GUIDE

Screw Size	Clutch	Free Run Down	Soft Pull-Up	Prevailing Torque
No 8 and Smaller				
	Adjustable	Excellent	Excellent	Excellent
	Stall	Excellent	Good	Excellent
	Direct	Good	Good	Good
	Positive	Fair	Fair	Good
No 10 and Larger				
-	Adjustable	Good	Fair	Fair
	Stall	Good	Excellent	Excellent
	Direct	Good	Excellent	Excellent
	Positive "P"	Good	Excellent	Excellent
	Positive "PS"	Good	Excellent	Excellent

WHAT ARE THE TORQUE REQUIREMENTS?

Most air tools share the quality: as the speed increases, the torque decreases. This applies to tools within the same horsepower rating.

- A. Stall or direct clutch gives the most torque.
- B. Positive clutch tools are operator influenced.
- C. Adjustable torque clutches are available on most Sioux fastening tools.
- D. Torque control is available on No 1 series

AT WHAT ANGLE OR POSITION WILL THE **TOOL BE USED?**

This will determine the style of tool best suited from an ergonomics point of view.

- A. If the fastener is in a vertical position, a straight or lever style tool will be best.
- B. If the fastener is in a horizontal position a pistol style tool will be best.
- C. If the fastener is in a tight or constricted area the "2S" series works well in this application.

IS REVERSING NECESSARY?

Most fastening applications are going to require a reversible tool. Keep in mind that in most cases a non-reversing tool will have more torque than a reversible tool.

IS THE APPLICATION OPERATOR INFLUENCED OR RESTRICTED?

A. Is the operator male or female? This can be a factor in determining the size of the power tool (weight for example).

B. Does the application lend itself to an auto start tool, as in the No 1 series?

AN EXAMPLE OF APPLYING THESE **OUESTIONS TO AN APPLICATION WOULD BE:**

Driving a 2" long wood screw into hardwood with a pilot hole. The fastener is in a horizontal position during assembly. A test with a hand torque wrench indicates a prevailing torque of 80 in lbs, and a failing torque of 120 in lbs.

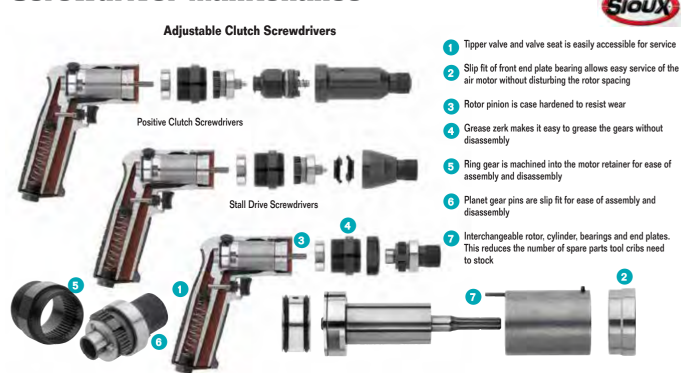
- 1. 2" long wood screw
- 4. Pistol will work best
- 2. Hard Wood use positive clutch
- 5. Need reversing
- 3. SSD10P20PS 100 in lbs
- 6. Mostly male workers



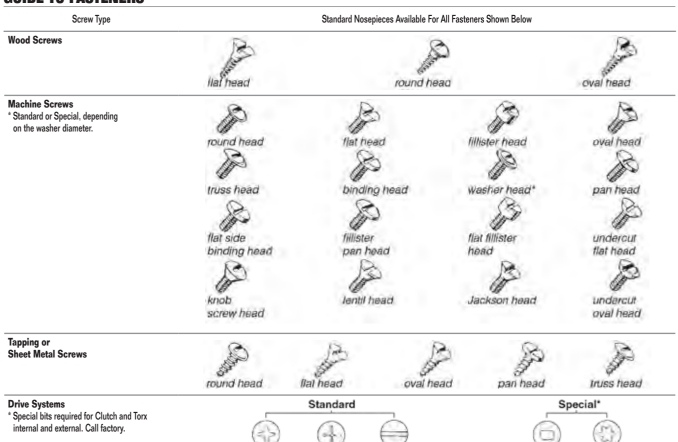


672

Screwdriver Maintenance



GUIDE TO FASTENERS



Reed -Prince

slotted

clutch

Torx



Torque: 24 in lb (2.7 Nm) - 216 in lb (24.4 Nm)

Speed: 725 rpm - 2500 rpm

Reversible and Non-reversible Trigger Start Trigger or Shuttle Reverse Comfort Grip Rotatable Exhaust (1OM series)

POSITIVE CLUTCH PISTOL GRIP & T-HANDLE SCREWDRIVERS

 ϵ

Model Number	Max Torque	1 (Soft Joint)	Free Speed	We	eight	Ler	ngth	Side To	Center	Air Cons	sumption	Sound Level
Model Mullipel	in lb	Nm	rpm	lb	kg	in	mm	in	mm	cfm	l/s	dB(A)
1 Series – Rapid Reverse – ¼" (Quick Change											
1OM2103	55	6.2	725	1.8	0.80	7.7	196	0.7	17	8	4	75
1OM2203	40	4.5	1000	1.8	0.80	7.7	196	0.7	17	8	4	75
1OM2303	30	3.4	1400	1.8	0.80	7.7	196	0.7	17	8	4	75
1OM2403	24	2.7	2000	1.6	0.70	6.7	170	0.7	17	8	4	75
0.6 hp (0.45 kW) Medium Cluto	h Screwdrivers	- ¼" Quick Ch	ange									
SSD6P12P	100	11.3	1200	2.6	1.18	8.6	218	0.8	20	25	12	80
SSD6P20P	55	6.2	2000	2.2	0.98	6.8	171	0.8	20	25	12	80
SSD6P20PSRR	55	6.2	2000	2.2	0.98	6.8	171	0.8	20	25	12	80
SSD6P25P	40	4.5	2500	2.2	0.98	6.8	171	0.8	20	25	12	80
SSD6P25PSRR	40	4.5	2500	2.2	0.98	6.8	171	0.8	20	25	12	80
1 hp (0.75 kW) Medium Torque	Clutch Screwdr	ivers - ¼" Qui	ck Change									
SSD10P12P	135	15.3	1200	2.8	1.30	9.1	231	0.8	20	30	14	80
SSD10P20P	70	7.9	2000	2.4	1.07	7.3	185	0.8	20	30	14	80
SSD10P25P	50	5.7	2500	2.4	1.07	7.3	185	0.8	20	30	14	80
1 hp (0.75 kW) High Torque Clu	utch Screwdriver	's - 1⁄4" Quick (Change									
SSD10P12PS	145	16.4	1200	2.8	1.30	9.1	231	0.8	20	30	14	80
SSD10P20PS	80	9	2000	2.4	1.07	7.3	185	0.8	20	30	14	80
SSD10P25PS	58	6.5	2500	2.4	1.07	7.3	185	0.8	20	30	14	80
1 hp (0.75 kW) – Medium Torqu	e Positive Clutch	h Rapid Rever	se Screwdriver									
SSD10P20PRR	70	7.9	2000	2.4	1.07	7.3	185	0.8	20	30	14	80
SSD10P25PRR	50	5.7	2500	2.4	1.07	7.3	185	0.8	20	30	14	80
3 Series T-Handle – 1/16" Quick (Change											
3T23031	216	24.4	850	6.7	3	33	840	1	25	33	16	81

¹ Torque output varies with force exerted by operator

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 1/4" (6 mm) (1 OM series) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Comfort Grip (1OM series)



Snap-277 INDUSTRIAL BRANDS



PERFORMANCE:

Torque: 55 in lb (6.2 Nm) Speed: 800 rpm

FEATURES:

Reversible Lever Start Rear Exhaust



POSITIVE CLUTCH INLINE SCREWDRIVERS

Model Number	Max T (Soft	orque¹ Joint)	Free Speed	We	eight	Le	ngth	Side To	Center	Air Cons	sumption	Sound Level
1/4" Quick Change	in lb	Nm	rpm	lb	kg	in	mm	in	mm	cfm	l/s	dB(A)
Inline												
1SM2103	55	6.2	800	1.4	0.6	9.1	231	0.6	15	8	4	75

¹ Torque output varies with force exerted by operator

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 1/4" (6 mm) (1SM series) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Comfort Grip (1SM series)

Accessories: Screwdriver Accessories, Screwdriver Bits and Finders see page 685

PERFORMANCE: Torque: 18 in lb (2 Nm) - 400 in lb (45.2 Nm) Speed: 300 rpm - 2600 rpm SSD6P20S SSD10P20SRR **FEATURES:** SSD10P20S Reversible Trigger Start Rapid or Shuttle Reverse 1OM2407 Comfort Grip 1/4" Quick Change CE

STALL PISTOL GRIP SCREWDRIVERS

Model Number		Torque Joint)	Free Speed	We	eight	Ler	ngth	Side To	Center	Air Cons	sumption	Sound Leve
	in lb	Nm	rpm	lb	kg	in	mm	in	mm	cfm	l/s	dB(A)
Trigger Start – Trigger	Reverse											
1OM2107	55	6.2	725	1.8	0.80	7.7	196	0.7	18	8	4	75
OM2207	40	4.5	1000	1.8	0.80	7.7	196	0.7	18	8	4	75
IOM2307	30	3.4	1400	1.8	0.80	7.7	196	0.7	18	8	4	75
IOM2407	24	2.7	2000	1.6	0.70	6.7	170	0.7	18	8	4	75
1OM2507	18	2	2600	1.6	0.70	6.7	170	0.7	18	8	4	75
).6 hp (0.45 kW) Trigg	ger Start - S	Shuttle Reve	rse									
SSD6P7S	155	17.8	700	2.4	1.10	6.8	171	0.8	20	25	12	80
SSD6P12S	100	11.3	1200	2.4	1.10	6.8	171	0.8	20	25	12	80
SSD6P20S	55	6.2	2000	2	0.90	5.8	146	0.8	20	25	12	80
SSD6P25S	40	4.5	2500	2	0.90	5.8	146	0.8	20	25	12	80
).6 hp (0.45 kW) Trigg	ger Start – F	Rapid Revers	se									
SSD6P20SRR	55	6.2	2000	2	0.90	5.8	146	0.8	20	25	12	80
hp (0.75 kW) Trigge	r Start - Sh	uttle Revers	е									
SSD10P3S	400	45.2	300	2.6	1.17	7.5	191	0.8	20	30	14	80
SSD10P5S	325	36.7	500	2.6	1.17	7.5	191	0.8	20	30	14	80
SSD10P7S	220	24.9	700	2.6	1.17	7.5	191	0.8	20	30	14	80
SSD10P12S	145	16.4	1200	2.6	1.17	7.5	191	0.8	20	30	14	80
SSD10P20S	80	9	2000	2.2	0.98	6.5	165	0.8	20	30	14	80
SD10P25S	58	6.6	2500	2.2	0.98	6.5	165	0.8	20	30	14	80
1 hp (0.75 kW) - Stall	Rapid Reve	erse										
SSD10P20SBB	. 80	9	2000	22	0.98	6.5	165	0.8	20	30	14	80

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 1/4" (6 mm) (1OM series); 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Comfort Grip



Torque: 24 in lb (2.7 Nm) - 400 in lb (45.2 Nm) Speed: 300 rpm - 2500 rpm

FEATURES:

Reversible Lever Start Rear Exhaust Suspension Bail 1/4" Quick Change



STALL INLINE SCREWDRIVERS

 $C \in$

Model Number		Torque Joint)	Free Speed	We	eight	Le	ngth	Side To	Center	Air Cons	sumption	Sound Level
	in lb	Nm	rpm	lb	kg	in	mm	in	mm	cfm	I/s	dB(A)
Inline - Reversible - 1	/4" Quick Cha	nge Drive										
1SM2107	55	6.2	800	1.4	0.60	9.1	231	0.6	15	8	4	75
1SM2407	24	2.7	2200	1.3	0.60	8.1	206	0.6	15	8	4	75
Inline - Stall Clutch												
SSD10S3S	400	45.2	300	2.2	1.00	9.5	240	8.0	20	30	14	80
SSD10S5S	325	36.7	500	2.2	1.00	9.5	240	8.0	20	30	14	80
SSD10S7S	220	24.9	700	2.2	1.00	9.5	240	8.0	20	30	14	80
SSD10S12S	145	16.4	1200	2.2	1.00	9.5	240	0.8	20	30	14	80
SSD10S20S	80	9	2000	1.9	0.85	8.4	215	0.8	20	30	14	80
SSD10S25S	58	6.6	2500	1.9	0.85	8.4	215	0.8	20	30	14	80

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 1/4" (6 mm) (1SM series); 3/8" (10 mm) (SSD series) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Comfort Grip (1SM series) • Suspension Bail

Accessories: Screwdriver Accessories, Screwdriver Bits and Finders see page 685

PERFORMANCE:

Torque: 20 in lb (2.3 Nm) - 140 in lb (15.8 Nm)

Speed: 300 rpm - 2500 rpm

FEATURES:

Reversible Trigger Start Rapid or Shuttle Reverse Comfort Grip



ADJUSTABLE CLUTCH PISTOL GRIP SCREWDRIVERS

Model Number		Torque Joint)	Free Speed	We	eight	Len	ngth	Side To	Center	Air Cons	sumption	Sound Level
	in lb	Nm	rpm	lb	kg	in	mm	in	mm	cfm	l/s	dB(A)
Trigger Start - Rapid	Reverse											
1OM2105Q	50	5.7	725	2.1	0.95	8.8	224	0.7	17	8	4	75
1OM2205Q	35	4	1000	2.1	0.95	8.8	224	0.7	17	8	4	75
1OM2305Q	25	2.8	1400	2.1	0.95	8.8	224	0.7	17	8	4	75
1OM2405Q	20	2.3	2000	1.9	0.86	7.8	198	0.7	17	8	4	75
0.6 hp (0.45 kW) Trig	ger Start -	Shuttle Rev	erse									
SSD6P7AC	140	15.8	700	3	1.36	10.3	262	0.8	20	25	12	80
SSD6P12AC	100	11.3	1200	3	1.36	10.3	262	8.0	20	25	12	80
SSD6P20AC	55	6.2	2000	2.6	1.16	8.5	216	0.8	20	25	12	80
SSD6P25AC	40	4.5	2500	2.6	1.16	8.5	216	0.8	20	25	12	80
1 hp (0.75 kW) Trigge	er Start - Sl	nuttle Rever	se									
SSD10P3AC	140	15.8	300	3.2	1.45	10.2	259	0.8	20	30	14	80
SSD10P5AC	140	15.8	500	3.2	1.45	10.2	259	0.8	20	30	14	80
SSD10P7AC	140	15.8	700	3.2	1.45	10.2	259	0.8	20	30	14	80
SSD10P12AC	120	13.5	1200	3.2	1.45	10.2	259	0.8	20	30	14	80
SSD10P20AC	80	9	2000	2.8	1.25	8.4	213	0.8	20	30	14	80
SSD10P25AC	60	6.8	2500	2.8	1.25	8.4	213	0.8	20	30	14	80

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 1/4" (6 mm) (1OM series); 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Comfort Grip • Clutch Adjustment Wrench



Snap-217 INDUSTRIAL BRANDS



PERFORMANCE:

Torque: 20 in lb (2.3 Nm) - 140 in lb (15.8 Nm)

Speed: 300 rpm - 2500 rpm

FEATURES:

Reversible Rear Exhaust

External Clutch Adjustment



ADJUSTABLE CLUTCH INLINE SCREWDRIVERS

 $C \in$

Model N	lumber		Torque Joint)	Free Speed	We	eight	Ler	ngth	Side To	Center	Air Con	sumption	Sound Level
1/4" Quick Change	1/4" Internal Hex	in lb	Nm	rpm	lb	kg	in	mm	in	mm	cfm	I/s	dB(A)
Inline - Lever Start													
1SM2105Q		50	5.7	800	1.6	0.70	10.3	262	0.6	15	8	4	75
1SM2205Q		35	4	1100	1.6	0.70	10.3	262	0.6	15	8	4	75
1SM2305Q		25	2.8	1500	1.6	0.70	10.3	262	0.6	15	8	4	75
1SM2405Q	1SM2405	20	2.3	2200	1.4	0.60	9.3	236	0.6	15	8	4	75
Inline - Lever Start													
SSD10S3AC		140	15.8	300	2.8	1.25	12.3	315	0.8	20	30	14	80
SSD10S5AC		140	15.8	500	2.8	1.25	12.3	315	0.8	20	30	14	80
SSD10S7AC		140	15.8	700	2.8	1.25	12.3	315	8.0	20	30	14	80
SSD10S12AC		120	13.5	1200	2.8	1.25	12.3	315	0.8	20	30	14	80
SSD10S20AC		80	9	2000	2.5	1.15	11.2	285	0.8	20	30	14	80
SSD10S25AC		60	6.8	2500	2.5	1.15	11.2	285	0.8	20	30	14	80

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 1/4" (6 mm) (1SM series); 3/8" (10 mm)(SSD series) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Comfort Grip (1SM series) • Suspension Bail • Clutch Adjustment Wrench

Accessories: Screwdriver Accessories, Screwdriver Bits and Finders see page 685

PERFORMANCE:

Torque: 5 in lb (0.6 Nm) - 50 in lb (5.5 Nm)

Speed: 300 rpm - 2800 rpm

FEATURES:

Push-to-Start Reversible

Locking Button Reverse External Clutch Adjustment



 $C \in$

TORQUE CONTROL SCREWDRIVERS

Model Number		Torque t Joint)	Free Speed	We	eight	Lei	ngth	Side To	Center	Air Cons	sumption	Sound Level
1/4" Quick Change	in lb	Nm	rpm	lb	kg	in	mm	in	mm	cfm	l/s	dB(A)
Inline - Push To Start												
1ST2108Q	5-50	0.6-5.5	800	1.6	0.7	9.3	236	0.6	15	8	4	75
1ST2208Q	5-35	0.6-4	1100	1.6	0.7	9.3	236	0.6	15	8	4	75
1ST2308Q	5-25	0.6-3	1500	1.6	0.7	9.3	236	0.6	15	8	4	75
1ST2508Q	5-14	0.6-1.5	2800	1.4	0.6	8.3	211	0.6	15	8	4	75
Pistol Grip - Push To Start												
1OT2108Q	5-50	0.6-5.5	725	2.1	1.0	8.8	225	0.7	17	10	5	75
1OT2208Q	5-35	0.6-4	1000	2.1	1.0	8.8	225	0.7	17	10	5	75
1OT2308Q	5-25	0.6-3	1400	2.1	1.0	8.8	225	0.7	17	10	5	75
1OT2508Q	5-14	0.6-1.5	2600	1.9	0.9	7.8	200	0.7	17	10	5	75

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 1/4" (6 mm) (1OT, 1ST series) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Comfort Grip (1OT, 1ST series) • Suspension Bail (Inline models)



Torque: 36 in lb (4.1 Nm) – 70 in lb (7.9 Nm) Speed: 1000 rpm – 2200 rpm

FEATURES:

Lever Start Rear Exhaust



Z-HANDLE SCREWDRIVERS

Model Number	Max Torque	(Soft Joint)	Free Speed	We	eight	Ler	ngth	Side To	Center	Air Cons	umption	Sound Level
1/4" Quick Change	in lb	Nm	rpm	lb	kg	in	mm	in	mm	cfm	I/s	dB(A)
Z-Handle - Stall												
2S2107	70	7.9	1000	2.3	1	2.9	74	0.9	23	16	8	75
2S2207	50	5.7	1600	2.3	1	2.9	74	0.9	23	16	8	75
2S2307	36	4.1	2200	2.3	1	2.9	74	0.9	23	16	8	75
Z-Handle - Low Torque	Clutch ¹											
2S2103Q	60	6.8	1000	2.6	1.2	4.3	109	0.9	23	16	8	75
Z-Handle - Mid-Torque	Clutch ¹											
2S2103AQ	60	6.8	1000	2.6	1.2	4.3	109	0.9	23	16	8	75
2S2203AQ	46	5.2	1600	2.6	1.2	4.3	109	0.9	23	16	8	75
2S2303AQ	30	3.4	2200	2.6	1.2	4.3	109	0.9	23	16	8	75
Z-Handle - Lever Start	- Adjustable	Clutch										
2S2105Q	60	6.8	1000	2.9	1.3	5.8	147	0.9	23	16	8	75
2S2305Q	30	3.4	2200	2.9	1.3	5.8	147	0.9	23	16	8	75

¹ Torque output varies with force exerted by operator

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Suspension Bail Accessories: Screwdriver Accessories, Screwdriver Bits and Finders see page 685



 $C \in$

PERFORMANCE:

Torque: 35 in lb (4 Nm) – 400 in lb (45.2 Nm) Speed: 300 rpm – 2000 rpm

RIGHT ANGLE SCREWDRIVERS

noui L

Model I	Number		que (Soft int)	Free Speed	We	eight	Ler	ngth	Side To	Center	Air Cons	sumption	Sound Leve
1/4" Quick Change	1/4" Internal Hex	in lb	Nm	rpm	lb	kg	in	mm	in	mm	cfm	I/s	dB(A)
Stall Drive													
	1AM2101	50	5.7	800	1.5	0.70	10	254	0.3	8	8	4	75
	1AM2201	35	4	1100	1.5	0.70	10	254	0.3	8	8	4	75
Stall Drive													
SSD10A3S		400	45.2	300	3.4	1.50	12	305	0.8	20	30	14	80
SSD10A5S		325	36.7	500	3.4	1.50	12	305	0.8	20	30	14	80
SSD10A6S		220	24.9	600	3.4	1.50	12	305	0.8	20	30	14	80
SSD10A10S		145	16.4	1000	3.4	1.50	12	305	0.8	20	30	14	80
SSD10A16S		80	9	1600	3	1.35	11	280	0.8	20	30	14	80
SSD10A20S		58	6.6	2000	3	1.35	11	280	0.8	20	30	14	80
Adjustable Clutch													
-	1AM2105	50	5.7	800	1.9	0.90	11.8	300	0.3	8	8	4	75
	1AM2205	35	4	1100	1.9	0.90	11.8	300	0.3	8	8	4	75

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 1/4" (6 mm) (1AM series); 3/8" (10 mm) (SSD series) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Comfort Grip (1AM series)









Torque: 20 in lb (2.3 Nm) – 600 in lb (68 Nm) Speed: 300 rpm – 2000 rpm

RIGHT ANGLE NUTRUNNERS

(€

Model Number	Bolt C	apacity ²		orque Joint)	Free Speed	We	eight	Ler	igth	Side To	Center	Sound Level	Driv	e Size
_	in	mm	in lb	Nm	rpm	lb	kg	in	mm	in	mm	dB(A)	in	mm
Torque Control Clutch														
3A21081	3/8	M10	360	41	300	7.4	3.40	18.3	465	8.0	20	81	1/2	13
3A22081	3/8	M10	294	33	480	7.4	3.40	18.3	465	0.8	20	81	1/2	13
Adjustable Clutch														
1AM2106	#10	M4.5	50	5.7	800	1.9	0.90	11.6	295	0.3	8	75	1/4	6
Stall Drive														
1AM2102	#10	M4.5	50	5.7	800	1.5	0.70	11.5	292	0.3	8	75	1/4	6
Stall Drive														
3A21041	7/16	M11	600	68	300	5.5	2.50	15.5	394	0.8	20	81	1/2	13
Stall Drive														
SNR10A3S	3/8	M10	400	45.2	300	2.9	1.30	12	305	0.8	20	80	3/8	10
SNR10A5S	3/8	M10	325	36.7	500	2.9	1.30	12	305	0.8	20	80	3/8	10
SNR10A6S	3/8	M10	220	24.9	600	2.9	1.30	12	305	0.8	20	80	3/8	10
SNR10A10S	5/16	M8	145	16.4	1000	2.9	1.30	12	305	0.8	20	80	3/8	10
SNR10A16S	1/4	M6	80	9	1600	2.6	1.15	11	280	0.8	20	80	3/8	10
SNR10A20S	#10	M4.5	58	6.6	2000	2.6	1.15	11	280	0.8	20	80	1/4	6

¹ Not CE Certified

Standard Equipment: Parts List • Safety and Instruction Manual • Comfort Grip (1AM series) • Clutch Adjustment Wrench

Accessories: Nutrunner Accessories, see page 685

² Bolt capacities are based on suggested assembly torques applied to SAE Grade 5 and metric Class 9.8 fasteners under slightly lubricated conditions.

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 1/4" (6 mm) (1AM series); 3/8" (10 mm) (SNR, 3A series) • Performance rated @ 90 psig (6.2 bar) air pressure



Power: 0.3 hp (0.25 kW) Torque: 35 ft lb (47 Nm)

FEATURES:

Lever Start Teasing Throttle Comfort Grip



RATCHET WRENCHES

Model Number	Drive	e Size	Tor	que	Free Speed	We	ight	Ler	ngth	Side to	Center	Sound Level	Air Con	sumption	Exhaust
	in	mm	ft lb	Nm	rpm	lb	kg	in	mm	in	mm	dB(A)	cfm	l/s	_
0.3 hp (0.25 kW)				-											
SRW03S-25	1/4"	6	35	47	235	1.4	0.6	7.7	197	1.1	28	85.9	1.4	0.66	Rear
SRW03S-38	3/8"	10	35	47	235	1.4	0.6	7.7	197	1.1	28	85.9	1.4	0.66	Rear
SRW03S-38Q	3/8"	10	35	47	235	1.4	0.6	7.7	197	1.1	28	85.9	1.4	0.66	Rear

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual

Accessories: Ratchet Accessories, see page 685



PERFORMANCE:

Power: 0.7 hp (0.52 kW) Torque: 65 ft lb (88 Nm)

RATCHET WRENCHES

Model Number	Drive	Size	Tor	que	Free Speed	We	ight	Ler	ngth	Side to	Center	Sound Level	Air Con	sumption	Exhaust
	in	mm	ft lb	Nm	rpm	lb	kg	in	mm	in	mm	dB(A)	cfm	l/s	-
0.7 hp (0.52 kW)			-				-								
SRW07-38	3/8"	10	65	88	260	3	1.3	11.8	300	1	25	90	2.7	1.27	Front
SRW07-50	1/2"	13	65	88	260	3	1.3	11.8	300	1	25	90	2.7	1.27	Front

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual

Accessories: Ratchet Accessories, see page 685



ASSEMBLY

We're Making A Big Impact

Impact wrenches are the true workhorses of industrial power tools. These incredibly powerful tools make easy work of any job in a variety of applications. Before the creation of impact tools, workers had to manually strike a hammer against a hand wrench in order to loosen or tighten nuts or bolts. They could only manage a few blows per minute. But today's impact wrenches can exert more powerful blows, and some can produce over 2000 blows per minute. This is accomplished by using the energy of compressed air and converting the motor's torque into a rapid series of powerful rotary impacts.

CHOICE OF CONFIGURATION

Sioux Tools offers Industrial and Force Impact Wrenches and Impact Drivers in a wide variety of configurations to meet your specific applications. In order to select the correct impact tool for your job requirements, you must take into account several factors including fastener size and grade, required torque output, and accessibility. Choosing the right mix of features such as handle configuration, type of retainer, torque output, anvil length, and drive size will make operators more productive, with less risk of discomfort and/or injury.

INDUSTRIAL IMPACT TOOLS

Built to a higher level of quality, Sioux Industrial Impact Wrenches and Impact Drivers are built a step above the standard. Manufactured from the highest quality materials, and utilizing the most advanced motor and clutch designs, these tools are constructed to hold up under continuous use in the toughest working environments.

Our extensive lineup of impact tools includes a wide selection of important features including:

- Ball & Cam or Twin Hammer impact mechanisms
- Inline, pistol grip, or D-handle configurations
- Pin, friction ring, quick change, or thru hole socket retainers
- Standard or extended anvils

In addition, Sioux offers a wide range of performance levels and characteristics to ensure a perfect match to your application. With drive sizes ranging from 1/4" (6 mm) to 1-1/2" (38 mm), and torque outputs up to 2500 ft lb (3390 Nm), finding the tool to meet your performance requirements will be simple.

IMPACT WRENCH PRINCIPLES OF OPERATION

An impact wrench delivers a series of rotary blows to a fastener, producing torque.

The action of the torque creates clamp force in an assembly.

Interaction of the motor, clutch and drive-end determine the type of application an impact wrench can handles.

The advantages of impact wrenches are a high power-to weight ratio, fast rundown, and no torque reaction to operator.

CLASS OF SERVICE

High production – automobile assembly plants, farm and construction equipment, etc.

Low production - large machinery assembly

Maintenance or repair work

JOB CONDITIONS

Hard pull-up - rigid joint

Soft pull-up - spring joint

Run-down - free running, or prevailing torque (lock nut, self threading screw)

MATERIAL

Metal-to-metal

Metal/gasket

Rubber or plastic

ASSEMBLY METHOD

General tightening - operator judgment

Turn-of-the-nut - permanent assemblies (steel erection and construction equipment)

Note: If it takes five seconds or longer to reach final tightness, a larger wrench should be used.











Working Torque: 10 ft lb (13 Nm) – 450 ft lb (610 Nm) Drive Size: 3/8" (10 mm) – 1/2" (13 mm) square drive Bolt Capacity: 1/4" (6 mm) – 5/8" (16 mm)

FEATURES:

Pistol Grip Steel Anvil Housing Suspension Bail

3/8" (10 MM) & 1/2" (13 MM) IMPACT WRENCHES

 $C \in$

Model Number	Drive Size		Bolt Cap Grade 5		Working Torque Range ¹		Maximum Torque		Blows Per - Minute	Free Speed	Weight		Length		Side To Center		Avg Air Consumption		Socket Retainer
	in	mm	in	mm	ft lb	Nm	ft lb	Nm	wiinute -	rpm	lb	kg	in	mm	in	mm	cfm	l/s	Style
IW50HAP-4F	1/2	13	5/8	16	100-450	135-610	550	745	1140	7000	4.3	1.9	7.6	192	1.3	33	4	2	Ring
IW50HAP-4P	1/2	13	5/8	16	100-450	135-610	550	745	1140	7000	4.3	1.9	7.6	192	1.3	33	4	2	Pin
IW38TBP-3P	3/8	10	1/4	6	10-70	13-95	70	95	2000	8000	2.1	1.0	6.3	160	0.9	22	2	1	Pin
IW38HAP-3F	3/8	10	3/8	10	60-200	80-270	250	340	1380	10000	3.3	1.5	6.7	170	1.1	28	2	1	Ring
IW38HAP-3P	3/8	10	3/8	10	60-200	80-270	250	340	1380	10000	3.3	1.5	6.7	170	1.1	28	2	1	Pin
IW38HAP-4F	1/2	13	3/8	10	60-200	80-270	250	340	1380	10000	3.3	1.5	6.7	170	1.1	28	2	1	Ring
IW38HAP-4P	1/2	13	3/8	10	60-200	80-270	250	340	1380	10000	3.3	1.5	6.7	170	1.1	28	2	1	Pin
IW500MP-4R	1/2	13	5/8	10	100-624	135-845	780	1058	1200	9400	4.2	1.9	7	178	1.5	38	4	2	Ring
IW500MP-4P	1/2	13	5/8	10	100-624	135-845	780	1058	1200	9400	4.2	1.9	7	178	1.5	38	4	2	Pin

¹ Maximum working torque determined by 5 second rundown on appropriate Skidmore-Wilhelm Torque-Tension Tester.

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Suspension Bail

Accessories: Impact Wrench Accessories, see page 685

KEY FEATURES:

High power to weight ratio

High impact rate of 5,000 blows per minute

Working torque range up to 95 ft/lbs Extended life through bearing design

Includes rubber boot for hammer case

IW375AP-3P

APPLICATIONS:

Wood Screws Self-tapping screws Lag bolts High prevailing torque applications

3/8" Pinned Anvil

3/8" Friction Ring Anvil

CE

3/8" (10 MM) IMPACT WRENCH

Smooth Impacting that creates minimal torque reaction

Working Torque Maximum Torque Weight Side To Center Drive Size Free Speed Length Socket Retainer Blows Per Model Number Range Minute Style ft lb Nm lb in ft lb in mm rpm kg in mm mm Pistol Grip IW375AP-3P 3/8 10 10-95 13-130 100 135 5000 4000 Pin 2.5 8.5 216 0.85 21 1.1 IW375AP-3F 3/8 10 10-95 13-130 100 135 5000 4000 216 21 Ring 2.5 1.1 8.5 0.85

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual

Accessories: Impact Wrench Accessories, see page 685





¹ Maximum working torque determined by 5 second rundown on appropriate Skidmore-Wilhelm Torque-Tension Tester.

SIOUX







PERFORMANCE:

Working Torque: 800 ft lb (1085 Nm) – 2500 ft lb (3390 Nm) Drive Size: 3/4" (19 mm) – 1-1/2" (38 mm) Bolt Capacity: 3/4" (19 mm) – 2" (50 mm)

FEATURES:

Pistol Grip and D-Handle Inside and Outside Trigger (D-Handle Models) Steel Anvil Housing

3/4" (19 MM), 1" (25 MM), 1-1/2" (38 MM) IMPACT WRENCHES

CE

Model Number	Drive Size		Drive Size		Drive Size		Drive Size		Drive Size		Drive Size		Drive Size		Drive Size		Drive Size		Bolt Cap Grade 5		Maximum Working Torque ¹		Maximum Torque		Blows Per - Minute	Free Speed	Weight		Length		Side To Center		Avg Air Consumption		Socket Retainer
	in	mm	in	mm	ft lb	Nm	ft lb	Nm	Williate	rpm	lb	kg	in	mm	in	mm	cfm	I/s	Style																
Pistol Grip																																			
IW75BP-6H	3/4	19	3/4	19	800	1085	1000	1356	1000	5700	11.6	5.3	7.6	193	1.75	45	15	7	Hole																
IW75BP-8H	1	25	3/4	19	825	1119	1100	1492	1000	5700	11.7	5.3	7.6	193	1.75	45	15	7	Hole																
D-Handle - Inside	Trigger	r																																	
IW1000MP-8H	1	25	1 1/4	32	1200	1630	1700	2300	825	6500	18.2	8.3	14.8	376	1.85	47	34	16	Hole/Ring																
IW1000MP-8H5	1	25	1 1/4	32	1200	1630	1700	2300	825	6500	19.7	8.9	19.3	490	1.85	47	34	16	Hole/Ring																
IW100HAI-8H	1	25	1 %	35	1600	2170	2000	2710	850	5000	22	10	12.4	315	2	51	38	18	Hole																
IW100HAI-8H6	1	25	1 %	35	1600	2170	2000	2710	850	5000	26.2	11.8	18.4	467	2	51	38	18	Hole																
IW100HAI-5S	#5 S	pline	1 %	35	1600	2170	2000	2710	850	5000	22	10	12.4	315	2	51	38	18	Hole																
IW100HAI-5S6	#5 S	pline	1 %	35	1600	2170	2000	2710	850	5000	26.2	11.8	18.4	467	2	51	38	18	Hole																
IW150HAI-5S	#5 S	pline	2	50	2500	3390	3000	4070	650	3750	33	15	14.5	368	2.5	65	60	28	Hole																
IW150HAI-12H	1 1/2	38	2	50	2500	3390	3000	4070	650	3750	33.1	15	14.5	368	2.5	65	60	28	Hole																
D-Handle - Outsid	le Trigg	er																																	
IW100HAO-8H	1	25	1 %	35	1600	2170	2000	2710	850	5000	22	10	12.4	315	2	51	38	18	Hole																
IW100HAO-8H6	1	25	1 %	35	1600	2170	2000	2710	850	5000	26.2	11.8	18.4	467	2	51	38	18	Hole																
IW100HAO-5S	#5 S	pline	1 3/8	35	1600	2170	2000	2710	850	5000	22	10	12.4	315	2	51	38	18	Hole																
IW100HAO-5S6	#5 S	pline	1 %	35	1600	2170	2000	2710	850	5000	26.2	11.8	18.4	467	2	51	38	18	Hole																
IW150HAO-5S	#5 S	pline	2	50	2500	3390	3000	4070	650	3750	33	15	14.5	368	2.5	65	60	28	Hole																
IW150HAO-12H	1 ½	38	2	50	2500	3390	3000	4070	650	3750	33	15	14.5	368	2.5	65	60	28	Hole																

¹Maximum working torque determined by 5 second rundown on appropriate Skidmore-Wilhelm Torque-Tension Tester.

General: Air Inlet Size: 3/8" NPT (IW75 series) • Air Inlet Size: 1/2" NPT (IW100 & IW150 series) • Recommended Hose Size: 1/2" (30 mm) • Performance rated @ 90 psig (6.2 bar) air pressure Standard Equipment: Parts List • Safety and Instruction Manual • Suspension Bail (IW75 models) • Support handle (D-Handle models)

Accessories: Impact Wrench Accessories, see page 685

PERFORMANCE:

Maximum Torque: 1050 ft lb (1423 Nm)

Drive Size: 3/4" (19 mm)

FEATURES:

Light weight composite housing with aluminum nose Increased power through motor & impact mechanism designs Grease Clutch Reverse biased One hand Forward / Reverse

operation Through Hole Retainer Pinned Anvil Retainer Friction Ring Retainer



HEAVY DUTY IMPACT WRENCHES

Air Consumption Drive Size Weight Free Speed Length Maximum Torque Blows Per Model Number (Free Speed) Socket Retainer Style Minute in ft lb Nm lb in cfm I/min kg mm rpm mm Pistol Grip 3/4" Impact Wrench IW750MP-6P 3/4 1050 1423 1050 6700 7.5 3.44 8.5 215 5.6 159 Pin 19 IW750MP-6H 3/4 19 1050 1423 1050 6700 7.5 3.44 8.5 215 5.6 159 Hole IW750MP-6R 3/4 19 1050 1423 3.44 159 Friction Ring 1050 6700 7.5

General: 3/4" Anvil: Air Inlet Size: 3/8-18 NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Accessories: Impact Wrench Accessories, see page 685

¹ Maximum working torque determined by 5 second rundown on appropriate Skidmore-Wilhelm Torque-Tension Tester.







Torque: 10 ft lb (13 Nm) – 200 ft lb (270 Nm) Drive Size: 1/4" (6 mm) hex – 7/16" (11 mm) hex Bolt Capacity: 1/4" (6 mm) – 3/8" (10 mm)

FEATURES:

Pistol Grip Steel Anvil Housing Suspension Bail Quick Change Bit Retainer

IMPACT DRIVERS

 ϵ

Model Number	Drive Size		e Size Bolt Grad		Working Torque Range ¹		Maximum Torque		Blows Per	Free Speed	Weight		Length		Side To Center		Avg Air Consumption		Socket Retainer
	in	mm	in	mm	ft lb	Nm	ft lb	Nm	Minute	rpm	lb	kg	in	mm	in	mm	cfm	l/s	Style
Pistol Grip - Trigg	ger Sta	rt																	
IW38HAP-7Q	7/16	11	3/8	10	60-200	80-270	250	340	1380	10,000	3.3	1.5	6.7	170	1.1	28	2	1	QC
IW38TBP-2Q	1/4	6	1/4	6	10-70	13-95	70	95	2000	8000	2.1	1	6.3	160	0.9	22	2	1	ÒС

Maximum working torque determined by 5 second rundown on appropriate Skidmore-Wilhelm Torque-Tension Tester

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Suspension Bail

Accessories: Impact Driver Accessories, see page 685





KEY FEATURES:

High power to weight ratio
High impact rate of 5,000 blows per minute
Working torque range up to 95 ft/lbs
Extended life through bearing design
Smooth Impacting that creates minimal torque reaction
includes rubber boot for hammer case

APPLICATIONS:

Wood Screws Self-tapping screws Lag bolts High prevailing torque applications



1/4" Quick Change

1/4" (6 MM) IMPACT DRIVER

 $C \in$

Model Number	Drive	e Size	Working To	rque Range ¹	Maximu	m Torque	Blows Per	Free Speed	We	ight	Ler	ngth	Side To	Center	Socket Retainer
woder number	in	mm	ft lb	Nm	ft lb	Nm	Minute	rpm	lb	kg	in	mm	in	mm	Style
ID375AP-2Q	1/4	6	10-55	13-75	60	80	5000	4000	2.5	1.1	8.5	216	085	21	Quick Change
ID375AP-2ORR	1/4	6	10-55	13-75	60	80	5000	4000	2.5	1.1	8.5	216	085	21	Ouick Change

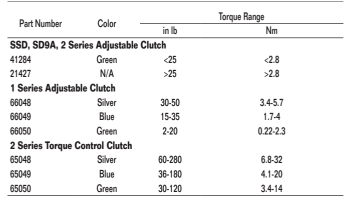
¹ Maximum working torque determined by 5 second rundown on appropriate Skidmore-Wilhelm Torque-Tension Tester.

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual Accessories: Impact Wrench Accessories, see page 685

SIOUX



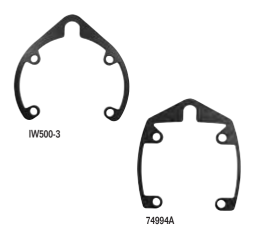






COMFORT GRIPS

Part Number	For Use On	
66124	1 Series inline (except 2800 rpm)	
66193	1 Series inline (2800 rpm)	
68340	1 Series pistol grip	



TETHER PLATE KITS

Part Number	For Use On
IW500-3	IW500MP
74994A	IW750MP

ABRASIVE



Make Easy Work Out Of A Daily Grind

As manufacturing materials advance, so do the requirements for the tools to work on them. This means new speeds and attachments to handle the demands of increased precision and waste reduction.

THE RIGHT TOOL FOR THE JOB

When selecting a grinder and accessories for your application, be sure to choose one with enough horsepower to drive the abrasive wheel you are using. This will allow the grinder's speed to work for you. When the operator bears down on an under-powered tool, it slows the rpm output and reduces overall efficiency.



INDUSTRIAL GRINDERS

Sioux has a great selection of inline and right angle grinders with collet sizes from 1/4" to 1/2" & 3 mm – 8 mm for a variety of applications. Speeds range up to 25,000 rpm to get the job done quickly and efficiently. Some models offer a choice of throttle control that is most convenient and comfortable for the operator. We also have extended models that fit into tight, hard to reach places.

ABRASIVE GRINDERS PRINCIPLES OF OPERATION

When wheels, pads or other accessories are attached to the spindle, the tool can be used to remove metal or composites in a variety of ways.

ABRASIVE SAFETY

Grinders can cause flying particles. Proper eye protection must be worn at all times by tools user and bystanders.

Under improper use and wear, Air grinders can cause serious injury and death. The following instructions are important and should be followed explicitly but cannot cover all contingencies. Good judgment is always required.

Using a grinder without a guard can cause injury. The grinder is to be operated with an appropriate guard at all times when a grinding wheel is used. Replace a damaged guard. The guard is to be the proper one for the wheel being used.

Damaged grinding wheels can explode. Check the wheel for damage before mounting, such as chips and cracks. Handle wheels carefully to avoid dropping or bumping. Protect wheels from extremes of temperature and humidity. Check wheels immediately after any unusual occurrence that may damage wheels.



Over speeding wheels can explode. Check the speed rating of the accessory or the speed printed on the wheel. This speed must be greater than the name plate speed of the grinder/sander and the actual speed of the grinder/sander as measured with a tachometer.

Unsecured work can move violently when grinding. Secure work; use clamps or vise to hold work.

Grinders may coast for a short time after the trigger is released. Be sure tool has come to a complete stop before setting it aside.

Grinding wheels that malfunction or spin off can cause injury. Be certain that all wheel, flanges, nuts and related equipment are in good shape, the proper ones for the type and size of wheel being used, and are securely fastened.

Exploding wheels can cause injury or death. If the normal sound of the grinder changes, or if it vibrates excessively, shut it off immediately, remove the wheel, and check speed with tachometer.

Unexpected starts can cause injury. Be sure actuator is off before hooking up air.

Breathing grinding dust can cause injury. Do not breathe grinding dust. Use approved mask.

Explosions and fire can cause injury. Only grind metals if the area is free of combustible or explosive materials or vapors.

Contact with rotating grinding wheels can cause injury. Keep hands and other body parts away from grinding wheels and sanding pads and disks to prevent cutting or pinching. Wear protective clothing and gloves to protect hands.

Tools starting unexpectedly can cause injury. Always remove tool from air supply and activate trigger to bleed air line before making any adjustments, changing accessories, or doing any maintenance or service on the tool.

Flying grinding wheels or accessories can cause injury. Tighten collet securely. Match wheel or accessory shaft diameter to chuck or collet.

Exploding or flying parts can cause injury. Do not use cut off wheels or router bits with die grinders.













HIGH TORQUE DIE GRINDERS

 ϵ

Model Number -	Free Speed	We	eight	Ler	ngth	Sound Level	Air Cons	sumption	Collet Size	Exhaust
Woder Number	rpm	lb	kg	in	mm	dB(A)	cfm	l/s	Collet Size	Exildust
1 hp (0.75 kW) - Lever	r Throttle - High To	rque								
SDG10SHT08	8000	2	0.90	9.5	240	85.1	35	16.5	1/4"	Rear
SDG10SHT08M6	8000	2	0.90	9.5	240	85.6	35	16.5	6 mm	Rear
SDG10SHT12	12,000	2	0.90	9.5	240	81.8	35	16.5	1/4"	Rear
SDG10SHT12M6	12,000	2	0.90	9.5	240	84	35	16.5	6 mm	Rear

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Collet & Wrenches

Accessories: Grinder Accessories, see page 698



PERFORMANCE:

Power: 1.5 hp (1.1 kW) Speed: 20,000 rpm

Collet Size: 1/4" - 1/2" & 6 mm

FEATURES:

Twist Throttle Side Exhaust Built-in Speed Control

STRAIGHT DIE GRINDERS

 $C \in$

Model Number	Free Speed	Weight Ib kg		Ler	ngth	Sound Level	Air Consumption		Collet Size	Exhaust
woder number	rpm			in	mm	dB(A)	cfm	l/s	Collet Size	Exilaust
1.5 hp (1.1 kW) - Twis	t Throttle									
RT19851	20,000	4.3	2	7.6	193	84	38	18	1/4"	Side
1985-1/2	20,000	4.3	2	7.6	193	84	38	18	1/2"	Side
1985A	20,000	4.3	2	7.6	193	84	38	18	3/8"	Side

¹Not CE Certified

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Collet & Wrenches • Collet Guard (1DS series)



Power: 0.3 hp (0.2 kW) – 1 hp (0.75 kW) Speed: 12,000 rpm – 25,000 rpm Collet Size: 1/4" & 6 mm

FEATURES:

Lockoff Lever Front or Rear Exhaust **Built-in Speed Control**

STRAIGHT DIE GRINDERS

 ϵ

Model Number	Free Speed	We	ight	Ler	ngth	Sound Level	Air Cons	sumption	Collet Size	Exhaust
iviodei Number	rpm	lb	kg	in	mm	dB(A)	cfm	I/s	Collet Size	Exnaust
0.3 hp (0.22 kW) – Lev	er Throttle - 200 Se	ries Collet								
SDG03S25	25,000	1	0.45	6.25	160	84.3	11	5.2	1/4"	Rear
SDG03S25M6	25,000	1	0.45	6.25	160	83.3	11	5.2	6 mm	Rear
0.3 hp (0.22 kW) – Lev	er Throttle - 300 Se	eries Collet								
SDG03S25S	25,000	1	0.45	6.25	160	83.3	11	5.2	1/4"	Rear
SDG03S25M6S	25,000	1	0.45	6.25	160	83.3	11	5.2	6mm	Rear
).5 hp (0.37 kW) – Lev	er Throttle - 200 Se	ries Collet								
SDG05S18	18,000	1.2	0.54	7	180	82.4	23	10.9	1/4"	Rear
DG05S18M6	18,000	1.2	0.54	7	180	87.4	23	10.9	6 mm	Rear
SDG05S23	23,000	1.2	0.54	7	180	87.7	23	10.9	1/4"	Rear
SDG05S23M6	23,000	1.2	0.54	7	180	85.1	23	10.9	6 mm	Rear
).5 hp (0.37 kW) – Lev	er Throttle - 300 Se	ries Collet								
DG05S18S	18,000	1.2	0.54	7	180	87.4	23	10.9	1/4"	Rear
DG05S18M6S	18,000	1.2	0.54	7	180	87.4	23	10.9	6mm	Rear
SDG05S23S	23,000	1.2	0.54	7	180	85.1	23	10.9	1/4"	Rear
DG05S23M6S	23,000	1.2	0.54	7	180	85.1	23	10.9	6mm	Rear
).7 hp (0.52 kW) – Lev	er Throttle - 200 Se	ries Collet								
DG7S18F	18,000	1.2	0.6	6	150	85	25	12	1/4"	Front
DG7S18M6F	18,000	1.2	0.6	6	150	82	25	12	6 mm	Front
SDG7S25F	25,000	1.2	0.6	6	150	82.3	25	12	1/4"	Front
DG7S25FS	25,000	1.2	0.6	6	150	82	25	12	1/4"	Front
DG7S25M6F	25,000	1.2	0.6	6	150	82	25	12	6 mm	Front
hp (0.75 kW) - Lever	Throttle - 200 Seri	es Collet								
SDG10S12F	12,000	1.7	0.8	7.5	190	85.1	30	14	1/4"	Front
DG10S12M6F	12,000	1.7	0.8	7.5	190	78	30	14	6 mm	Front
DG10S12R	12,000	1.7	0.8	7.5	190	84.4	30	14	1/4"	Rear
SDG10S12M6R	12,000	1.7	0.8	7.5	190	78	30	14	6 mm	Rear
SDG10S18F	18,000	1.7	0.8	7.5	190	81.5	30	14	1/4"	Front
SDG10S18M6F	18,000	1.7	0.8	7.5	190	78	30	14	6 mm	Front
DG10S18R	18,000	1.7	0.8	7.5	190	81.1	30	14	1/4"	Rear
DG10S18M6R	18,000	1.7	0.8	7.5	190	78	30	14	6 mm	Rear
DG10S25F	25,000	1.7	0.8	7.5	190	86.8	30	14	1/4"	Front
SDG10S25M6F	25,000	1.7	0.8	7.5	190	78	30	14	6 mm	Front
SDG10S25R	25,000	1.7	0.8	7.5	190	83.2	30	14	1/4"	Rear
SDG10S25M6R	25,000	1.7	0.8	7.5	190	78	30	14	6 mm	Rear

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Collet & Wrenches • Collet Guard (1DS series)





SIOUX



SDGS1S18

SDGS1S18G

PERFORMANCE:

Power: 1 hp (0.75 kW) Speed: 12,000 rpm – 25,000 rpm Collet Size: 1/4" & 6 mm

FEATURES:

Lockoff Lever Front or Rear Exhaust Built-in Speed Control

STRAIGHT METAL BODY DIE GRINDERS

 ϵ

Madal Number	Model Number Free Speed		ight	Lei	ngth	Sound Level	Air Consumption		Collet Size	Exhaust
wodel Number	rpm	lb	kg	in	mm	dB(A)	cfm	I/s	Collet Size	Exnaust
1 hp (0.75 kW) - Lever	Throttle - Aluminu	m Housing								
SDGA1S12	12,000	1.5	0.7	6.9	175	90.9	30	14	1/4"	Front
SDGA1S12M6	12,000	1.5	0.7	6.9	175	91	30	14	6 mm	Front
SDGA1S18	18,000	1.5	0.7	6.9	175	87.4	30	14	1/4"	Front
SDGA1S18M6	18,000	1.5	0.7	6.9	175	87	30	14	6 mm	Front
SDGA1S25	25,000	1.5	0.7	6.9	175	86.2	30	14	1/4"	Front
SDGA1S25M6	25,000	1.5	0.7	6.9	175	86	30	14	6 mm	Front
1 hp (0.75 kW) – Lever	Throttle - Aluminu	m Housing v	with Grip							
SDGA1S12G	12,000	1.4	0.6	6.9	175	91.3	30	14	1/4"	Front
SDGA1S12M6G	12,000	1.4	0.6	6.9	175	91	30	14	6 mm	Front
SDGA1S18G	18,000	1.4	0.6	6.9	175	86.8	30	14	1/4"	Front
SDGA1S18M6G	18,000	1.4	0.6	6.9	175	86	30	14	6 mm	Front
SDGA1S25G	25,000	1.4	0.6	6.9	175	85.4	30	14	1/4"	Front
SDGA1S25M6G	25,000	1.4	0.6	6.9	175	85	30	14	6 mm	Front
1 hp (0.75 kW) - Lever	Throttle - Steel Ho	using								
SDGS1S12	12,000	2.2	1	6.9	175	90.4	30	14	1/4"	Front
SDGS1S12M6	12,000	2.2	1	6.9	175	90	30	14	6 mm	Front
SDGS1S18	18,000	2.2	1	6.9	175	85.8	30	14	1/4"	Front
SDGS1S18M6	18,000	2.2	1	6.9	175	85	30	14	6 mm	Front
SDGS1S25	25,000	2.2	1	6.9	175	85.1	30	14	1/4"	Front
SDGS1S25M6	25,000	2.2	1	6.9	175	85	30	14	6 mm	Front
1 hp (0.75 kW) - Lever	Throttle - Steel Ho	using with (Grip							
SDGS1S12G	12,000	1.8	0.8	6.9	175	92.8	30	14	1/4"	Front
SDGS1S12M6G	12,000	1.8	0.8	6.9	175	92	30	14	6 mm	Front
SDGS1S18G	18,000	1.8	0.8	6.9	175	86.5	30	14	1/4"	Front
SDGS1S18M6G	18,000	1.8	0.8	6.9	175	86	30	14	6 mm	Front
SDGS1S25G	25,000	1.8	0.8	6.9	175	85.4	30	14	1/4"	Front
SDGS1S25M6G	25,000	1.8	8.0	6.9	175	82	30	14	6 mm	Front

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Collet & Wrenches







STXG10S23

Power: 0.5 hp (0.37 kW) - 1 hp (0.75 kW) Speed: 12,000 rpm - 23,000 rpm Collet Size: 1/4" (6 mm)

FEATURES:

Heavy duty double tapered collet Ergonomic comfort grip Teasing throttle for maximum control Lever throttle with lock-off Ball bearing construction Adjustable speed control

EXTENDED DIE GRINDERS

 ϵ

Model Number	Free Speed	We	ight	Ler	ngth	Sound Level	Air Cons	sumption	Collet Size	F.,b.,
woder number	rpm	lb	kg	in	mm	dB(A)	cfm	I/s	Collet Size	Exhaust
0.5 hp (0.37 kW) - Lev	er Throttle – Extend	led - 200 Se	ries Collet							
SXG05S18	18,000	2.1	0.95	11	280	85.8	23	10.9	1/4"	Rear
SXG05S18M6	18,000	2.1	0.95	11	280	86.7	23	10.9	6 mm	Rear
SXG05S23	23,000	2.1	0.95	11	280	89.8	23	10.9	1/4"	Rear
SXG05S23M6	23,000	2.1	0.95	11	280	85.9	23	10.9	6 mm	Rear
0.5 hp (0.37 kW) - Exte	ended Die Grinder L	ever Thrott	le - 300 S e	ries Collet						
SXG05S18S	18,000	2.1	0.95	11	280	86.7	23	10.9	1/4"	Rear
SXG05S18M6S	18,000	2.1	0.95	11	280	86.7	23	10.9	6mm	Rear
SXG05S23S	23,000	2.1	0.95	11	280	85.9	23	10.9	1/4"	Rear
SXG05S23M6S	23,000	2.1	0.95	11	280	85.9	23	10.9	6mm	Rear
1 hp (0.75 kW) - Lever	Throttle - Extended	d – 200 Seri	es Collet							
STXG10S12	12,000	2.2	1	12.1	308	84.5	30	14	1/4"	Rear
STXG10S12M6	12,000	2.2	1	12.1	308	78	30	14	6 mm	Rear
STXG10S18	18,000	2.2	1	12.1	308	82	30	14	1/4"	Rear
STXG10S18M6	18,000	2.2	1	12.1	308	78	30	14	6 mm	Rear
STXG10S23	23,000	2.2	1	12.1	308	78	30	14	1/4"	Rear
STXG10S23M6	23,000	2.2	1	12.1	308	81.6	30	14	6 mm	Rear
1 hp (0.75 kW) - Lever	Throttle - Extended	I - Cone Wh	eel							
STXG10S18CW	18,000	2.2	1	12.2	310	82	30	14	N/A	Rear

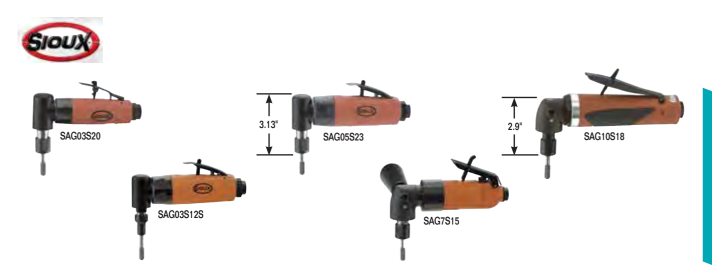
General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure Standard Equipment: Parts List • Safety and Instruction Manual • Collet & Wrenches • Collet Guard (1DS series)

Accessories: Grinder Accessories, see page 698





690



Power: 0.33 hp (0.25 kW) – 1 hp (0.75 kW) Speed: 12,000 rpm – 20,000 rpm Collet Size: 1/4" & 6 mm

FEATURES:

Lockoff Lever Rear Exhaust Built-in Speed Control

RIGHT ANGLE DIE GRINDERS

 ϵ

Model Number	Free Speed	Weight		Len	gth	Sound Level	Air Cons	sumption	Collet Size	Exhaust
Model Number	rpm	lb	kg	in	mm	dB(A)	cfm	I/s	Collet Size	Exnaust
0.3 hp (0.22 kW) - Lev	er Throttle - 200 S	eries Collet								
SAG03S12	12,000	1.2	0.55	5.625	140	81.5	11	5.2	1/4"	Rear
SAG03S12M6	12,000	1.2	0.55	5.625	140	82.3	11	5.2	6 mm	Rear
SAG03S20	20,000	1.2	0.55	5.625	140	86.4	11	5.2	1/4"	Rear
SAG03S20M6	20,000	1.2	0.55	5.625	140	85.9	11	5.2	6 mm	Rear
0.3 hp (0.22 kW) - Lev	er Throttle - 300 S	eries Collet								
SAG03S12S	12,000	1.15	0.52	5.625	143	82.3	11	5.2	1/4"	Rear
SAG03S12M6S	12,000	1.15	0.52	5.625	143	82.3	11	5.2	6mm	Rear
SAG03S20S	20,000	1.15	0.52	5.625	143	85.9	11	5.2	1/4"	Rear
SAG03S20M6S	20,000	1.15	0.52	5.625	143	85.9	11	5.2	6mm	Rear
0.5 hp (0.37 kW) - Lev	ver Throttle - 200 S	eries Collet								
SAG05S23	23,000	1.4	0.64	6.375	160	86	23	10.8	1/4"	Rear
SAG05S23M6	23,000	1.4	0.64	6.375	160	86	23	10.8	6 mm	Rear
0.5 hp (0.37 kW) - Lev	ver Throttle - 300 S	eries Collet								
SAG05S23S	23,000	1.35	0.61	6.375	162	89.1	23	10.8	1/4"	Rear
SAG05S23M6S	23,000	1.35	0.61	6.375	162	86	23	10.8	6mm	Rear
0.70 hp (0.52 kW) - Le	ever Throttle - 200	Series Collet	:							
SAG7S12	12,000	2	0.90	6.500	165	84.3	25	12	1/4"	Front
SAG7S12M6	12,000	2	0.90	6.500	165	84.3	25	12	6mm	Front
SAG7S15	15,000	2	0.90	6.500	165	85.3	25	12	1/4"	Front
SAG7S15M6	15,000	2	0.90	6.500	165	85.3	25	12	6mm	Front
SAG7S18	18,000	2	0.90	6.500	165	85	25	12	1/4"	Front
SAG7S18M6	18,000	2	0.90	6.500	165	85	25	12	6mm	Front
1 hp (0.75 kW) - Leve	r Throttle - 200 Ser	ies Collet								
SAG10S12	12,000	2.7	1.2	9	230	87.4	30	14	1/4"	Rear
SAG10S12M6	12,000	2.7	1.2	9	230	78	30	14	6 mm	Rear
SAG10S15	15,000	2.7	1.2	9	230	84.2	30	14	1/4"	Rear
SAG10S15M6	15,000	2.7	1.2	9	230	78	30	14	6 mm	Rear
SAG10S18	18,000	2.7	1.2	9	230	83.2	30	14	1/4"	Rear
SAG10S18M6	18,000	2.7	1.2	9	230	78	30	14	6 mm	Rear

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Collet, Support Handle (1 HP only) & Wrenches



Power: 0.7 hp (0.52 kW) - 1 hp (0.75 kW) Speed: 12,000 rpm - 18,000 rpm Collet Size: 1/4" & 6 mm

FEATURES:

Heavy duty double tapered collet Teasing throttle Lock-off lever Heavy Duty spiral bevel gearing for durability and smooth operation Compact angle head allows access into tight spaces Adjustable speed control Grease zerk in gear case





RIGHT ANGLE EXTENDED DIE GRINDERS

Free Speed Weight Length Sound Level Air Consumption Model Number Collet Size Exhaust rpm lb kg in mm dB(A) cfm l/s 1 hp (0.75 kW) - Lever Throttle - 200 Series Collet SAG10AX12 12,000 3.20 1.45 11.25 286 81.6 30 14.2 1/4" Rear SAG10AX12M6 12,000 3.20 1.45 11.25 286 79.5 30 14.2 6mm Rear SAG10AX15 15,000 3.20 11.25 286 81.6 30 14.2 1/4" 1.45 Rear SAG10AX15M6 15.000 3.20 286 1.45 11.25 84 30 14.2 Rear 6mm SAG10AX18 286 1/4" Rear 18,000 3.20 1.45 11.25 83.7 30 14.2 SAG10AX18M6 18,000 3.20 1.45 11.25 286 80.5 30 14.2 6mm Rear 0.7 hp (0.52 kW) - Lever Throttle SAG7AX13 13,000 2.9 1.3 10 254 85 25 12 1/4" Front SAG7AX13M6 13,000 2.9 1.3 10 254 85 25 12 6 mm Front SAG7AX16 16,000 2.9 1.3 10 254 89.8 25 12 Front SAG7AX16M6 16,000 2.9 1.3 10 254 89.8 25 12 6 mm Front SAG7AX20 20.000 2.9 1.3 10 254 89.8 25 12 1/4" Front SAG7AX20M6 20,000 2.9 10 254 89.8 25 12 1.3 6 mm Front

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Collet, Support Handle (1 HP only) & Wrenches





SIOUX





PERFORMANCE:

Power: 1 hp (0.75 kW) Speed: 12,000 rpm – 18,000 rpm Collet Size: 1/4" & 6 mm

FEATURES:

Lockoff Lever Robust Steel or Durable Aluminum Housing Available With Comfort Grip Head Height 2.28"

RIGHT ANGLE EXTENDED METAL BODY DIE GRINDERS

 ϵ

MadalNL	el Number Free Speed		ight	Ler	ngth	Sound Level	Air Con	sumption	- Collet Size	Exhaust
Model Number	rpm	lb	kg	in	mm	dB(A)	cfm	l/s	- Collet Size	Exhaust
1 hp (0.75 kW) - Lev	er Throttle - Alum	inum Housin	g							
SAGA1AX12	12,000	3.2	1.5	10.5	267	87.4	30	14.2	1/4"	Front
SAGA1AX12M6	12,000	3.2	1.5	10.5	267	87	30	14.2	6mm	Front
SAGA1AX15	15,000	3.2	1.5	10.5	267	87	30	14.2	1/4"	Front
SAGA1AX15M6	15,000	3.2	1.5	10.5	267	87	30	14.2	6mm	Front
SAGA1AX18	18,000	3.2	1.5	10.5	267	87	30	14.2	1/4"	Front
SAGA1AX18M6	18,000	3.2	1.5	10.5	267	87	30	14.2	6mm	Front
1 hp (0.75 kW) - Lev	er Throttle – Alum	inum Housin	g with Grip							
SAGA1AX12G	12,000	2.9	1.3	10.5	267	87	30	14.2	1/4"	Front
SAGA1AX12M6G	12,000	2.9	1.3	10.5	267	87	30	14.2	6mm	Front
SAGA1AX15G	15,000	2.9	1.3	10.5	267	87	30	14.2	1/4"	Front
SAGA1AX15M6G	15,000	2.9	1.3	10.5	267	87	30	14.2	6mm	Front
SAGA1AX18G	18,000	2.9	1.3	10.5	267	87	30	14.2	1/4"	Front
SAGA1AX18M6G	18,000	2.9	1.3	10.5	267	87	30	14.2	6mm	Front
1 hp (0.75 kW) - Lev	er Throttle - Steel	Housing								
SAGS1AX12	12,000	3.8	1.7	10.5	267	86.9	30	14.2	1/4"	Front
SAGS1AX12M6	12,000	3.8	1.7	10.5	267	87	30	14.2	6mm	Front
SAGS1AX15	15,000	3.8	1.7	10.5	267	87	30	14.2	1/4"	Front
SAGS1AX15M6	15,000	3.8	1.7	10.5	267	87	30	14.2	6mm	Front
SAGS1AX18	18,000	3.8	1.7	10.5	267	87	30	14.2	1/4"	Front
SAGS1AX18M6	18,000	3.8	1.7	10.5	267	87	30	14.2	6mm	Front
1 hp (0.75 kW) - Lev	er Throttle - Steel	Housing wit	h Grip							
SAGS1AX12G	12,000	3.4	1.5	10.5	267	87	30	14.2	1/4"	Front
SAGS1AX12M6G	12,000	3.4	1.5	10.5	267	87	30	14.2	6mm	Front
SAGS1AX15G	15,000	3.4	1.5	10.5	267	87	30	14.2	1/4"	Front
SAGS1AX15M6G	15,000	3.4	1.5	10.5	267	87	30	14.2	6mm	Front
SAGS1AX18G	18,000	3.4	1.5	10.5	267	87	30	14.2	1/4"	Front
SAGS1AX18M6G	18,000	3.4	1.5	10.5	267	87	30	14.2	6mm	Front

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Collet, Support Handle & Wrenches



Power: 0.7 hp (0.52 kW) – 1 hp (0.75 kW) Speed: 12,000 rpm – 18,000 rpm Wheel Capacity: 3" (75 mm) – 5" (127 mm)

FEATURES:

Non-Governed Lockoff Lever Adjustable Guard



RIGHT ANGLE TYPE 27 EXTENDED WHEEL GRINDERS

CE

Model Number Free Speed		Wheel (Capacity	Weight		Length		Sound Level	Air Consumption Free Speed		Spindle Thread	Exhaust
	rpm	ln	mm	lb	kg	in	mm	dB(A)	cfm	l/s		
1 hp (0.75 kW) - Loc	koff Lever Thrott	le										
SWG10AX124	12,000	4	100	3.6	1.63	11.25	285	91	35	17	3/8" - 24	Rear
SWG10AXL124	12,000	4	100	3.5	1.59	11.25	285	83.7	35	17	3/8" - 24	Rear
SWG10AX1245	12,000	4.5	115	3.7	1.68	11.25	285	86	35	17	5%" - 11	Rear
SWG10AX125	12,000	5	127	3.8	1.72	11.25	285	83.7	35	17	5%" - 11	Rear
0.7 hp (0.52 kW) - Le	ever Throttle											
SWG7AX134	13,300	4	100	3.5	1.6	10	254	87.4	25	12	3%" - 24	Front
SWG7AX1345	13,300	4.5	115	3.5	1.6	10	254	88	25	12	5%" - 11	Front
SWG7AX203	20,000	3	75	3.5	1.6	10	254	TBD	25	12	3/8" - 24	Front

General: 1 HP models: Air Inlet Size: 3/8" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure 0.7 HP models: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure Standard Equipment: Parts List • Safety and Instruction Manual • Spindle Wrenches • Wheel Guard • Support Handle • Mounting Flange & Nut Accessories: Grinder Accessories, see page 698



PERFORMANCE:

Power: 1 hp (0.75 kW) Speed: 12,000 rpm

Wheel Capacity: 4" (100 mm) - 4.5" (115 mm)

FEATURES:

Non-Governed Lockoff Lever Adjustable Guard

Robust Steel or Durable Aluminum Housing Available With Comfort Grip Head Height 2.28"

RIGHT ANGLE TYPE 27 EXTENDED WHEEL GRINDERS

 $C \in$

Model Number	Free Speed	Wheel	Capacity	We	ight	Ler	ıgth	Sound Level	Air Consump Spee		Spindle Thread	Exhaust
	rpm	ln	mm	lb	kg	in	mm	dB(A)	cfm	l/s		
1 hp (0.75 kW) - Leve	er Throttle – Alun	ninum Hou	sing									
SWGA1AX124	12,000	4	100	3.3	1.5	10.5	267	88	35	17	3/8" - 24	Front
SWGA1AX1245	12,000	4.5	115	3.4	1.5	10.5	267	88	35	17	5⁄8" - 11	Front
1 hp (0.75 kW) - Leve	er Throttle – Alun	ninum Hou	sing with G	ìrip								
SWGA1AX124G	12,000	4	100	3.2	1.5	10.5	267	86	35	17	3/8" - 24	Front
SWGA1AX1245G	12,000	4.5	115	3.3	1.5	10.5	267	86	35	17	5⁄8" - 11	Front
1 hp (0.75 kW) - Leve	er Throttle - Stee	l Housing										
SWGS1AX124	12,000	4	100	3.9	1.8	10.5	267	86	35	17	3/8" - 24	Front
SWGS1AX1245	12,000	4.5	115	4	1.8	10.5	267	86	35	17	5⁄8" - 11	Front
1 hp (0.75 kW) - Leve	er Throttle - Stee	I Housing	with Grip									
SWGS1AX124G	12,000	4	100	3.7	1.7	10.5	267	87	35	17	3/8" - 24	Front
SWGS1AX1245G	12,000	4.5	115	3.8	1.7	10.5	267	87	35	17	5⁄8" - 11	Front

General: 1 HP models: Air Inlet Size: 3/8" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure Standard Equipment: Parts List • Safety and Instruction Manual • Spindle Wrenches • Wheel Guard • Support Handle • Mounting Flange & Nut Accessories: Grinder Accessories, see page 698





SIOUX









PERFORMANCE:

Power: 1 hp (0.75 kW) Speed: 6000 rpm – 18,000 rpm

Wheel Capacity: 3" (75 mm) - 7" (175 mm) diameter

FEATURES:

Governed & Non-Governed Lockoff Lever Throttle Side Exhaust: 1285L Rear Exhaust: SWG Series

RIGHT ANGLE TYPE 27 WHEEL GRINDERS

 ϵ

Model Number	Free Speed Wheel Capacity		Capacity	Weight		Length		Sound Level		nption Under oad		mption Free eed	Spindle Thread
	rpm	in	mm	lb	kg	in	mm	dB(A)	cfm	I/s	cfm	I/s	_
0.7 hp (0.52 kW)	-												
SWG7S183	18,000	3	7.5	2.1	0.95	6.4	163	TBD	N/A	N/A	25	12	³ / ₈ "-24
1 hp (0.75 kW) - Lock	off Lever Throttle												
SWG10S124	12,000	4	100	3	1.6	8.3	210	77	N/A	N/A	35	17	3/8"- 24
SWG10S1245	12,000	4.5	115	3	1.6	8.3	210	77	N/A	N/A	35	17	⁵ /8"-11
SWG10S125	12,000	5	127	3.1	1.6	8.3	210	TBD	N/A	N/A	35	17	⁵ /8"-11
SWG10S183	18,000	3	75	2.5	1.1	7.5	190	77	N/A	N/A	35	17	³ / ₈ "-24
1 hp (0.75 kW) - Lock	off Lever Throttle												
SWG10A124	12,000	4	100	2.5	1.1	7.75	195	86.4	N/A	N/A	35	17	3/8" - 24
SWG10A1245	12,000	4.5	115	2.6	1.17	7.75	195	84.9	N/A	N/A	35	17	⁵ /8"-11
SWG10A125	12,000	5	127	2.7	1.22	7.75	195	83.7	N/A	N/A	35	17	5/8" - 11
1 hp (0.75 kW) - Gove	erned Speed - Loc	koff Lever	Throttle										
1285L1	6000	7	175	5.9	2.7	12.4	315	85	35	17	18	8	⁵ ⁄8"-11

¹Not CE Certified

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Spindle Wrenches • Wheel Guard • Support Handle • Mounting Flange & Nut



Power: 1 hp (0.75 kW) - 3 hp

(2.2 kW)

Speed: 4500 rpm - 6000 rpm

Wheel Capacity: 7" (175 mm) - 9" (230 mm) diameter

FEATURES:

Governed & Non-Governed Lockoff Lever & Thumb Throttle Side Exhaust



 $C \in$

 $C \in$

VERTICAL TYPE 27 WHEEL GRINDERS

Model Number	Free Speed	Wheel (Capacity	We	Weight		ngth	Sound Level	Air Consumption Under Load		Air Consumption Free Speed		Spindle Thread
	rpm	in	mm	lb	kg	in	mm	dB(A)	cfm	l/s	cfm	I/s	IIIIeau
1 hp (0.75 kW) - Nor	n-Governer Spee	d – Thuml	Throttle										
1291L	6000	7	175	5	2.3	7.2	183	80	30	14	38	18	⁵ ⁄⁄8"-11
1 hp (0.75 kW) - Noi	n-Governer Spee	d – Thuml	Throttle										
1291	6000	7	175	5	2.3	7.2	183	80	30	14	38	18	⁵ ⁄⁄8"-11
2 hp (1.5 kW) - Clas	s Vertical Grinde	ers – Gove	erned Spe	ed – Lev	er Throttl	е							
VG20AL-45D9	4500	9	230	7.4	3.3	5.5	145	85	75	35	26	12	5%"-11
VG20AL-60D7	6000	7	175	7.4	3.3	5.5	145	85	75	35	26	12	⁵ ⁄⁄8"-11
VG20AL-60D9	6000	9	230	7.4	3.3	5.5	145	85	75	35	26	12	5%"-11
3 hp (2.2 kW) - Clas	s Vertical Grinde	ers - Gove	erned Spe	ed – Lev	er Throttl	е							
VG30AL-45D7	4500	7	175	9.5	4.3	6.4	165	84	90	42	39	18	5%"-11
VG30AL-45D9	4500	9	230	9.5	4.3	6.4	165	84	90	42	39	18	5%"-11
VG30AL-60D7	6000	7	175	9.5	4.3	6.4	165	84	90	42	39	18	5%"-11
VG30AL-60D9	6000	9	230	9.5	4.3	6.4	165	84	90	42	39	18	5%"-11

General: Air Inlet Size: 1/4" NPT (1290 series); 1/2" NPT (V series) • Recommended Hose Size: 3/8" (10 mm) (1290 series); 1/2" (13 mm) (V series)

Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Spindle Wrenches • Wheel Guard • Mounting Flange & Nut

Accessories: Grinder Accessories, see page 698



PERFORMANCE:

Power: 2 hp (1.5 kW) - 3 hp (2.2 kW)

Speed: 6000 rpm

Wheel Capacity: 6" (150 mm)

FEATURES:

Governed Speed Lockoff Lever Side Exhaust

VG30AL-60C6

VERTICAL TYPE 6 & 11 WHEEL GRINDERS

Model Number	Free Speed	Wheel Capacity		Weight		Length		Sound Level	nd Level Air Consun Under L			Air Consumption Free Speed	
•	rpm	in	mm	lb	kg	in	mm	dB(A)	cfm	I/s	cfm	I/s	Thread
2 hp (1.5 kW) - Class	Vertical Grinders	- Governe	d Speed -	Lever Th	rottle								
VG20AL-60C6	6000	6	150	7.4	3.3	5.5	145	85	75	35	26	12	5%"-11
3 hp (2.2 kW) - Class Vertical Grinders - Governed Speed - Lever Throttle													
VG30AL-60C6	6000	6	150	9.5	4.3	6.4	165	84	90	42	39	18	5%"-11

General: Air Inlet Size: 1/2" NPT • Recommended Hose Size: 1/2" (13 mm) • Performance rated @ 90 psig (6.2 bar) air pressure Standard Equipment: Parts List • Safety and Instruction Manual • Spindle Wrenches • Wheel Guard • Mounting Flange & Nut

Snap-217 INDUSTRIAL BRANDS



PERFORMANCE:

Power: 2 hp (1.5 kW) – 3 hp (2.2 kW) Speed: 4500 rpm – 8000 rpm

Wheel Capacity: 3" (75 mm) - 8" (200 mm)

FEATURES:

Governed Speed Lever Throttle Side Exhaust



CE

HORIZONTAL WHEEL GRINDERS

Model Number	Free Speed	Wheel Capacity		Weight		Length		Sound Level	Air Consumption Under Load		Air Consumption Free Speed		Spindle
	rpm	in mm	mm	lb	kg	in	mm	dB(A)	cfm	l/s	cfm	l/s	Thread
2 hp (1.5 kW) - Class	Horizontal Grinde	rs - Gover	ned Speed	- Lever	Throttle								
HG20AL-45S8	4500	8	200	10.5	4.8	20.8	530	85	75	35	26	12	5/8"-11
HG20AL-60S6	6000	6	150	10.5	4.8	20.8	530	85	75	35	26	12	5/8"-11
HG20AL-80P3	8000	3	75	10.5	4.8	20.8	530	85	75	35	26	12	5/8"-11
3 hp (2.2 kW) - Class	Horizontal Grinde	rs - Gover	ned Speed	- Lever	Throttle								
HG30AL-45S8	4500	8	200	12.5	5.6	21.8	550	84	90	42	39	18	5/8"-11
HG30AL-60S6	6000	6	150	12.5	5.6	21.8	550	84	90	42	39	18	5/8"-11
HG30AL-80P3	8000	3	75	12.5	5.6	21.8	550	84	90	42	39	18	5%"-11

General: Air Inlet Size: 1/2" NPT • Recommended Hose Size: 1/2" (13 mm) • Performance rated @ 90 psig (6.2 bar) air pressure Standard Equipment: Parts List • Safety and Instruction Manual • Spindle Wrenches • Wheel Guard • Mounting Flange & Nut Accessories: Grinder Accessories, see page 698

PERFORMANCE:

Power: 0.5 hp (0.37 kW) Speed: 35000 rpm

FEATURES:

Removable Support Handle Lockoff Lever Planetary Gear for Increased Torque



 $C \in$

MATERIAL REMOVAL TOOL

Weight Free Speed Length Sound Level Air Consumption Model Number Exhaust dB(A) lb cfm in SMR05S354 12 Rear 3500 1.08 132

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Fine Belt (68813) • Coarse Belt (68814) • Eraser (68815) • Support Handle

Accessories: Material Removal Tool Accessories, see page 698



BELTS AND ERASERS



Hub Set 68918



Eraser 68815



Course Wire Belt 68814



Fine Wire Belt 68813



Medium Stainless Steel Wire Belt 68917



Fine Stainless Steel Wire Belt 68915

Description
11mm Hub Set
Rubber Eraser
Course Wire Belt, 23 mm Wide
Course Wire Belt, 11 mm Wide
Medium Wire Belt, 23 mm Wide
Medium Wire Belt, 11 mm Wide
Fine Wire Belt, 23 mm Wide
Fine Wire Belt, 11 mm Wide
Medium Stainless Steel Wire Belt, 23 mm Wide
Medium Stainless Steel Wire Belt, 11 mm Wide
Fine Stainless Steel Wire Belt, 23 mm Wide
Fine Stainless Steel Wire Belt, 11 mm Wide

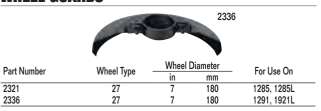
COLLETS





Style	Capacity	Part Number	For Use On
	1/8"	44522	
	3/16"	44523	
Sioux	1/4"	44440	2S1940
	3 mm	66037	
	6 mm	66038	
	1/4"	21126B	
100 Series	3/8"	21125	1985
	1/5"	21124	

WHEEL GUARDS



MOUNTING ACCESSORIES

7" and 9" Type 27 Depressed Center Wheel For use on 5/8" - 11 threaded spindles



Part Number	Description	
510	Flange Adapter Kit	
	1 1/4" x 21/32" x 3/32" Washers	
512	Flange Nut	
	3/8" Hex Wrench	

SIGNATURE SERIES COLLETS

200 SERIES

Heavy Duty Double Tapered Collett
Collet Nut Collet Collet Body







Part Number	Description	
74071	Collet Nut	
74072	Collet (1/8")	
74073	Collet (3/16")	
74074	Collet (1/4")	
68030	Collet (%")	
74075	Collet (3 mm)	
74076	Collet (6 mm)	
68056	Collet (8 mm)	
77057	Collet Body SDG Series	
74070	Collet Body (1 HP)	

300 SERIES

Heavy Duty Double Tapered Collet
Collet Nut Collet Collet Body







Part Number	Description	
74128	Collet Nut	
74124	Collet (3/32")	
74121	Collet (1/8")	
74120	Collet (1/4")	
74122	Collet (3 mm)	
74123	Collet (6 mm)	
77505	Collet Body SAS Series	
74125	Collet Body SDG Series	





FINISHING



The Best Way To A Great Finish

Today's manufacturing techniques are constantly changing and improving. This has increased the demands for sanders, polishers and buffers, making them a key segment of the process. Improvements in the industry now result in less waste on castings and molded parts, which shifts the emphasis from material removal to surface finishing. Sioux Tools offers a complete line of state-of-the-art orbital sanders, polishers and buffers that will produce the quality finish you require on your final product.

Sioux sanders are engineered to cover the full range of applications in metal, composite, and wood finishing. Our innovative, lightweight designs ensure they perform to the highest standards while still being comfortable to operate. Each delivers unsurpassed power and performance, resulting in the perfect finish.

FIT TO YOUR APPLICATION

Different applications require different finishing tools. That's why Sioux Tools offers a variety of sanders and polishers with a wide range of configurations.

The RO2512 Series Random Orbital Sanders come with an orbit diameter of either 3/8" (10 mm), 3/16" (5 mm) or 3/32" (3 mm) and a choice of non-vacuum, self-contained Venturi vacuum or remote vacuum ready.

VARIETY TO CHOOSE FROM

We also offer pistol grip, right angle, vertical, and straight sanders and polishers. Many of these come with your choice of throttle controls that allow the operator to work the way that's most comfortable.

FINISHING SAFETY

Flying particles can cause eye injury. Proper eye protection must be worn at all times by tools user and bystanders.

A grinding wheel that bursts can cause injury or death. Never mount a grinding wheel or a cutoff wheel on a sander or polisher.

Breathing grinding dust can cause injury. Do not breathe grinding dust. Use approved mask.

Sanders and polishers that do not come to a complete stop before setting aside can cause injury. Be sure the tool has come to a complete stop before setting it aside.

Explosions and fires can cause injury. Only sand metal if the area is free of combustible or explosive materials or vapors.

Contact with sanding disks can cause injury. Wear protective clothing and gloves to protect hands. Keep hands and other body parts away from sanding pads and disks to prevent cutting or pinching.

Sanding or polishing pads, disks or accessories that burst can cause injury. Make sure disks or accessories have a higher speed rating than the tool. Do not exceed rated air pressure.

Prolonged exposure to vibration or an excessive exposed portion of the edge of a disk can cause injury. When using self adhesive sanding disks, make sure to mount them concentrically on the pad.

Tools starting unexpectedly can cause injury. Always remove tool from air supply and activate trigger to bleed air line before making any adjustments, changing accessories, or doing any maintenance or service on tool.

Tools that perform unpredictably can cause injury. Use only sanding and polishing pads, disks and accessories provided or specified by Sioux Tools.





Power: 0.25 hp (0.19 kW) Speed: 12,000 rpm

FEATURES:

3/32" (3 mm), 3/16" (5 mm) & 3/8" (10 mm) Orbit Diameters **Built-in Speed Control** Ergonomic 24-Position Indexable Grip Non-Vacuum, Venturi Vacuum & Remote Vacuum

R02512 SERIES RANDOM ORBITAL SANDERS

CE

Model Number		Free Speed	Pad	Size	Orbit D	iameter	We	ight	He	ight	Air Cons	umption	Sound Level
PSA Pad	H & L Pad	rpm	in	mm	in	mm	lb	kg	in	mm	cfm	l/s	dB(A)
0.25 hp (0.19 kW)	- 5/16"-24 Spindle Thread	- Non-Vacuum											
RO2512-30FNP	RO2512-30FNH	12,000	3	75	3/32	3	1.5	0.7	3.3	83	13	6	81
RO2512-30SNP	RO2512-30SNH	12,000	3	75	3/16	5	1.5	0.7	3.3	83	13	6	81
RO2512-35FNP	RO2512-35FNH	12,000	3.5	90	3/32	3	1.5	0.7	3.3	83	13	6	81
RO2512-35SNP	RO2512-35SNH	12,000	3.5	90	3/16	5	1.5	0.7	3.3	83	13	6	81
RO2512-50FNP	RO2512-50FNH	12,000	5	125	3/32	3	1.5	0.7	3.3	83	13	6	81
RO2512-50SNP	RO2512-50SNH	12,000	5	125	3/16	5	1.5	0.7	3.3	83	13	6	81
RO2512-50CNP	RO2512-50CNH	12,000	5	125	3/8	10	1.5	0.7	3.3	83	13	6	81
RO2512-60FNP	RO2512-60FNH	12,000	6	150	3/32	3	1.5	0.7	3.3	83	13	6	81
RO2512-60SNP	RO2512-60SNH	12,000	6	150	3/16	5	1.5	0.7	3.3	83	13	6	81
RO2512-60CNP	RO2512-60CNH	12,000	6	150	3/8	10	1.5	0.7	3.3	83	13	6	81
0.25 hp (0.19 kW)	- 5/16"-24 Spindle Thread	- Remote Vacuum	Ready										
RO2512-30FRP	RO2512-30FRH	12,000	3	75	3/32	3	1.5	0.7	3.3	83	13	6	81
RO2512-30SRP	RO2512-30SRH	12,000	3	75	3/16	5	1.5	0.7	3.3	83	13	6	81
RO2512-35FRP	RO2512-35FRH	12,000	3.5	90	3/32	3	1.5	0.7	3.3	83	13	6	81
RO2512-35SRP	RO2512-35SRH	12,000	3.5	90	3/16	5	1.5	0.7	3.3	83	13	6	81
RO2512-50FRP	RO2512-50FRH	12,000	5	125	3/32	3	1.5	0.7	3.3	83	13	6	81
RO2512-50SRP	RO2512-50SRH	12,000	5	125	3/16	5	1.5	0.7	3.3	83	13	6	81
RO2512-50CRP	RO2512-50CRH	12,000	5	125	3/8	10	1.5	0.7	3.3	83	13	6	81
RO2512-60FRP	RO2512-60FRH	12,000	6	150	3/32	3	1.5	0.7	3.3	83	13	6	81
RO2512-60SRP	RO2512-60SRH	12,000	6	150	3/16	5	1.5	0.7	3.3	83	13	6	81
RO2512-60CRP	RO2512-60CRH	12,000	6	150	3/8	10	1.5	0.7	3.3	83	13	6	81
0.25 hp (0.19 kW)	- 5/16"-24 Spindle Thread	- Self-contained \	/enturi Va	cuum									
RO2512-30FVP	RO2512-30FVH	12,000	3	75	3/32	3	1.5	0.7	3.3	83	13	6	81
RO2512-30SVP	RO2512-30SVH	12,000	3	75	3/16	5	1.5	0.7	3.3	83	13	6	81
RO2512-35FVP	RO2512-35FVH	12,000	3.5	90	3/32	3	1.5	0.7	3.3	83	13	6	81
RO2512-35SVP	RO2512-35SVH	12,000	3.5	90	3/16	5	1.5	0.7	3.3	83	13	6	81
RO2512-50FVP	RO2512-50FVH	12,000	5	125	3/32	3	1.5	0.7	3.3	83	13	6	81
RO2512-50SVP	RO2512-50SVH	12,000	5	125	3/16	5	1.5	0.7	3.3	83	13	6	81
RO2512-50CVP	RO2512-50CVH	12,000	5	125	3/8	10	1.5	0.7	3.3	83	13	6	81
RO2512-60FVP	RO2512-60FVH	12,000	6	150	3/32	3	1.5	0.7	3.3	83	13	6	81
RO2512-60SVP	RO2512-60SVH	12,000	6	150	3/16	5	1.5	0.7	3.3	83	13	6	81
RO2512-60CVP	RO2512-60CVH	12,000	6	150	3/8	10	1.5	0.7	3.3	83	13	6	81

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Comfort Grip • Backing Pad & Wrench





 $C \in$

SIOUX



PERFORMANCE:

Power: 0.25 hp (0.19 kW) Speed: 10,000 rpm

FEATURES:

Built-in Speed Control Ergonomic 24-Position Indexable Grip

ORBITAL JITTERBUG SANDERS

Air Consumption **Orbit Diameter** Weight Height Sound Level Paper Size Free Speed Model Number in lb dB(A) in in cfm mm kg mm 0.25 hp (0.19 kW) RO2510-44FNC $3 \frac{3}{4} \times 4 \frac{1}{4}$ 95 x 105 3/32 8.0 3.5 90 13 6 81 1.8

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual Accessories: Sander Accessories, see pages 706-708



GO459-80SRP

PERFORMANCE:

Power: 0.45 hp (0.34 kW) Speed: 900 rpm

FEATURES:

3/16" (5 mm) Orbit Diameter Built-in Speed Control Lever Throttle Vacuum & Remote Vacuum Ergonomic 24-Position Indexable Grip

GEARED ORBITAL SANDERS

Mode	el Number	Free Speed	eed Pad Size		Weight		Height		Air Cons	sumption	Sound Level	
PSA Pad	H & L Pad	rpm	in	mm	lb	kg	in	mm	cfm	l/s	dB(A)	
0.45 hp (0.34 kW) I	Von-Vacuum											
GO459-60SNP	GO459-60SNH	900	6	150	4.4	2	5	127	15	7	82	
GO459-80SNP	GO459-80SNH	900	8	200	4.4	2	5	127	15	7	82	
0.45 hp (0.34 kW) F	Remote Vacuum											
GO459-60SRP	GO459-60SRH	900	6	150	4.4	2	5	127	15	7	82	
GO459-80SRP	GO459-80SRH	900	8	200	4.4	2	5	127	15	7	82	

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual

Accessories: Sander Accessories, see pages 706-708

 $C \in$



Power: 0.40 hp (0.30 kW) Speed: 10,000 rpm

FEATURES:

3/16" (5 mm) Orbit Diameter **Built-in Speed Control** Aluminum Housing Palm & Lever Throttle



600 SERIES RANDOM ORBITAL SANDERS

Mo	del Number	Free Speed	Pad	Size	Orbit E	Diameter	We	eight	Не	eight	Air Cons	sumption	Sound Level
PSA Pad	H & L Pad	rpm	in	mm	in	mm	lb	kg	in	mm	cfm	l/s	dB(A)
0.40 hp (0.30 kW)	- Palm Throttle												
PS6901		10,000	5	125	3/16	5	2.9	1.3	4.2	107	20	9	85
697¹		10,000	6	150	3/16	5	2.9	1.3	4.2	107	20	9	85
0.40 hp (0.30 kW)	- Dual Action - Lever Th	rottle											
658¹		10,000	5	125	3/16	5	3.2	1.5	4.2	107	20	9	85

For remote vacuum ready add suffix V

'Not CE Certified General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Backing Pad & Wrench

Accessories: Sander Accessories, see pages 706-708



PERFORMANCE:

Power: 1 hp (0.75 kW) Speed: 6000 rpm - 21,000 rpm

FEATURES:

Trigger Start Down-Handle Exhaust Comfort Grip

PISTOL GRIP SANDERS

 ϵ

Model Number	Free Speed	We	Weight		ight	Air Cons Free S		Sound Level			
	rpm	lb	kg	in	mm	cfm	l/s	dB(A)			
1 hp (0.75 kW) - 5" (125 mm) Diameter Backing Pad											
SPS10P6	6000	1.7	0.8	4.5	115	35	17	80			
SPS10P18	18,000	1.7	0.8	4.5	115	35	17	80			
1 hp (0.75 kW) - 1/4" Col	let										
SDG10P18	18,000	1.7	0.8	5.8	145	35	17	86.2			
SDG10P21	21,000	1.7	0.8	5.8	145	35	17	86.3			

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure Standard Equipment: Parts List • Safety and Instruction Manual • Comfort Grip





SIOUX











PERFORMANCE:

Power: 0.33 hp (0.25 kW) – 1 hp (0.75 kW) Speed: 12,000 rpm – 23,000 rpm

FEATURES:

Lockoff Lever Throttle Front, Rear, and Vacuum Exhaust Comfort Grip

RIGHT ANGLE DISC SANDERS

 ϵ

Model Number	Free Speed	We	ight	Ler	igth		sumption Speed	Sound Level	Spindle Thread
	rpm	lb	kg	in	mm	cfm	l/s	dB(A)	- •
0.3 hp (0.22 kW) - Lever	Throttle		,						
SAS03S122-20	12,000	1.1	0.5	5.625	143	11	5.2	82.2	1/4"-20
SAS03S202-20	20,000	1.1	0.5	5.625	143	11	5.2	82.9	1/4"-20
0.5 hp (0.37 kW) - Lever	Throttle								
SAS05S232-20	23,000	1.3	0.59	5.625	143	23	10.3	88.6	1/4"-20
1 hp (0.75 kW) - Lever T	hrottle								
SAS10A122-20	12,000	2.15	0.98	7.5	190	30	14	84.6	1/4"-20
SAS10A152-20	15,000	2.15	0.98	7.5	190	30	14	TBD	1/4"-20
SAS10A182-20	18,000	2.15	0.98	7.5	190	30	14	83.4	1/4"-20
SAS10A324	3200	TBD	TBD	TBD	TBD	35	17	TBD	3/8"- 24

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Support Handle (1 hp Models) • Spindle Wrenches, 300 Series Collet, 1/4"-20 Threaded Arbor











Power: 1 hp (0.75 kW) Speed: 6000 rpm - 12,000 rpm

FEATURES:

Governed & Non-Governed Lockoff Lever Throttle Rear Exhaust on SAS Series

RIGHT ANGLE SANDERS

 ϵ

Model Number	Free Speed	Pad D	iameter	We	ight	Ler	igth		sumption r Load	Air Cons Free S		Sound Level	Spindle Thread
	rpm	in	mm	lb	kg	in	mm	cfm	l/s	cfm	I/s	dB(A)	Tilreau
1 hp (0.75 kW) - Loc	koff Lever Thro	ottle - Re	ar Exhaust										
SAS10S125	12,000	5	125	3.5	1.6	8.3	210	N/A	N/A	35	17	77	5%"-11
SAS10A125	12,000	5	125	2.2	1	7.75	134	N/A	N/A	35	17	84.1	5%"-11
SAS10AX125	12,000	5	125	3.2	1.45	11.25	285	N/A	N/A	35	17	83.2	5%"-11
1 hp (0.75 kW) - Governed Speed Control - Lockoff Lever Throttle													
1287L1	6000	7	175	5.9	2.7	11.3	287	35	17	18	8	85	5%"-11

¹Not CE certified.

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure Standard Equipment: Parts List • Safety and Instruction Manual • Support Handle • Spindle Wrenches • Backing Pad & Nut Accessories: Sander Accessories, see pages 706-708



1290L



PERFORMANCE:

Power: 1 hp (0.75 kW) – 2 hp (1.5 kW) Speed: 6000 rpm – 7200 rpm

FEATURES:

Governed & Non-Governed Lever & Thumb Throttle Side Exhaust Overspeed Shutoff Protection (V Series)

VERTICAL SANDERS

 ϵ

Model Number	Free Speed	Pad D	iameter	We	ight	Ler	ngth		sumption Load	Air Cons Free S	sumption Speed	Sound Level	Spindle Thread
	rpm	in	mm	lb	kg	in	mm	cfm	l/s	cfm	l/s	dB(A)	
1 hp (0.75 kW) - Thum	b Throttle												
1290	5000	7	175	4.1	1.9	7.2	183	30	14	38	18	80	5%"-11
1 hp (0.75 kW) - Lever	Throttle												
1290L	6000	7	175	4.1	1.9	7.2	183	30	14	38	18	80	5%"-11
2 hp (1.5 kW) Class Ve	rtical Sanders – G	overned S	Speed Con	trol – Loc	koff Lever	Throttle							
VS20AL-609	6000	9	230	7.4	3.3	5.5	145	75	35	26	12	85	5%"-11
VS20AL-727	7200	7	175	7.4	3.3	5.5	145	75	35	26	12	85	5%"-11

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Spindle Wrenches • Backing Pad & Nut





Power: 1 hp (0.75 kW) Speed: 3000 rpm

FEATURES:

Governed Speed Control Lockoff Lever Throttle Spindle Lock Remote Exhaust



RIGHT ANGLE POLISHERS

 $C \in$

Model Number	Free Speed	Pad D	iameter	Wei	ight¹	Len	igth	Air Cons Unde	sumption r Load	Air Cons Free S	sumption Speed	Sound Level	Spindle Thread
	rpm	in	mm	lb	kg	in	mm	cfm	l/s	cfm	l/s	dB(A)	
1 hp (0.75 kW) - Lock	off Lever Throttle												
1238L	3000	8	200	7.9	3.6	11.3	287	33	16	16	8	75	5%"-11

¹ Weight includes pad & holder.

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Remote Exhaust • Support Handle • Backing Pad & Nut • Wool Polishing Pad

Accessories: Polisher Accessories, see pages 706-708



PERFORMANCE:

Power: 1 hp (0.75 kW) Speed: 2000 rpm - 3000 rpm

FEATURES:

Lever & Thumb Throttle Side Exhaust **Comfort Grips**

VERTICAL POLISHERS

Model Number	Free Speed	Pad D	iameter	We	ight¹	Ler	ngth	Air Consum Lo			sumption Speed	Sound Level	Spindle Thread
	rpm	in	mm	lb	kg	in	mm	cfm	I/s	cfm	l/s	dB(A)	
1 hp (0.75 kW) - Thun	nb Throttle												
1296	2000	8	200	4.1	1.9	7.1	180	30	14	38	18	80	5⁄8"-11
1292	3000	8	200	4.1	1.9	7.1	180	30	14	38	18	80	5/8"-11
1 hp (0.75 kW) - Leve	r Throttle												
1292L	3000	8	200	4.1	1.9	7.1	180	30	14	38	18	80	5%"-11

¹ Weight includes pad & holder.

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure Standard Equipment: Parts List • Safety and Instruction Manual • Spindle Wrenches • Backing Pad & Nut • Polishing Pad

Accessories: Polisher Accessories, see pages 706-708



COMFORT GRIPS



Part Number	Description	For Use On
66667	Cushion Grip	690 series

FIBRE BACKING DISCS

Part No 586

For use on SPS10P series sanders Packaged in cartons of 6 Qty 3 – 3" (75 mm) Qty 3 – 4-1/2" (110 mm)



SUPPORT HANDLE

Part No 2362

For use on 2L series straight sanders



BACKING PADS

For use on SPS10P series sanders



Part Number	Thread -	Diameter		
rait Nullibei	iiiledu	in	mm	
2344*	(%-24)	5	125	
2364*	(5/8-11)	5	125	

^{*} Includes disc nut 563

SPEED-LOK BACKING PADS

For use on 1DA series sanders



Part Number	Diar	neter	- Hex Size
	in	mm	— nex size
587M	2	50	1/4"
588M	3	75	1/4"

7" (175 MM) OR 9" (230 MM) SANDING KITS

For use on 1287, 1287L, 1290, 1290L & VS20 Series



Part Number	Description	
545 Standard Kit		
544	Disc holder	
548	Backing disc	
542	Retainer	
524	Retaining nut	
545H Heavy-Duty Kit		
544	Disc holder	
548H	Heavy-duty backing disc	
542	Retainer	
524	Retaining nut	



ORBITAL SANDER BACKING PADS

Sioux random orbital backing pads are medium density, urethane pads rated for speeds up to 13,000 rpm. The 5" pads are a 3/8" thick with low profile design, while the 6" pads are 5/8" thick with tapered profile for fine feathering in corners or around edges.



Part Number	Dian	neter	Backing	Profile	Style
Part Number	in	mm	Dacking	Profile	Style
591	3	75	PSA ¹	Low	Vac/Non-Vac
591J	3	75	H & L ²	Low	Vac/Non-Vac
592	3.5	90	PSA ¹	Tapered	Vac/Non-Vac
592J	3.5	90	H & L ²	Tapered	Vac/Non-Vac
593	5	125	PSA ¹	Low	Non-Vac
593V	5	125	PSA ¹	Low	Vacuum
593J	5	125	H & L ²	Low	Non-Vac
593JV	5	125	H & L1	Low	Vacuum
593SV	5	125	PSA ¹	Low	Screen Vac
594	6	150	PSA ¹	Tapered	Non-Vac
594V	6	150	PSA ¹	Tapered	Vacuum
594J	6	150	H & L ²	Tapered	Non-Vac
594JV	6	150	H & L ²	Tapered	Vacuum
594SV	6	125	PSA ¹	Low	Screen Vac

¹ PSA – Vinyl face for pressure sensitive adhesive sanding discs

POLISHING ACCESSORIES



Part Number	Grit	Grit
846C*	Backing pad (Includes 524)	
1211B*	Wool polishing pad	
524*	Retaining nut	
847	Hook & loop backing pad	1238, 1238L
1220	Hook & loop polishing pad	1292, 1292L
843	Tie-on wool bonnet (pkg 10)	

^{*} Standard equipment on polishers

VACUUM CONVERSION KITS



Part Number	For Use On
665	658, 690, 758, 790

² H & L – Hook and loop face



DUSTLESS WET/DRY VACUUMS

DUSTLESS WET/DRY VACUUM Sioux Model DVS-5

- Outperforms Traditional Shop Vacs
- Two Layers Of Filtration For A Dust-Free Environment
- Powerful 23,000 RPM, 11.5 Amp Electric Motor
- 16 Gallon Capacity
- Does Not Cough Dust When Vacuum Is Turned On
- Convenient Tool Storage Onboard Vacuum
- Filtration Down To .5 Microns
- Quiet Operation Only 81 dB(A)





DUSTLESS HEPA VACUUM Sioux Model DVH-3

- HEPA Certified
- Filtration Down To .3 Microns
- 16 Gallon Capacity
- Designed For Extra Fine Dust
- Quiet Operation Only 81 dB(A)
- Great For Hexavalent Chromium Applications

HOSE CUFF ADAPTER SET

- Adapts 1-1/2" hose to 1-1/4" hose
- Connector for 1-1/2" vacuum hose



PNEUMATIC TOOL REMOTE START ADAPTER

- Lets You Start And Stop Your Pneumatic Tool And Vacuum In Synchronization
- Works With Any Pneumatic Tool
- Wireless Radio Operated
- · Quick And Easy To Set Up



ELECTRIC TOOL REMOTE START ADAPTER

- Works With Any Electric Power Tool
- Works With Any Vacuum
- Recognizes Up To 16 Tool/Tool Pods
- Wireless Radio Operated
- · Quick And Easy To Set Up
- Reduces Trip Hazard (Fewer Cords)



VACUUM REMOTE START ADAPTER

- . Allows the use of multiple tools off the same vacuum
- · Can be used with any pneumatic tool or electric power tool



DUSTLESS VACUUM SHROUDS

RANDOM ORBITAL SANDER VACUUM SHROUD

Sioux Models RO25VS-5 and RO25VS-6

- Fit RO25 Series Random Orbital Sanders
- Available For 5" Or 6" Sanders
- Captures 99% Of Airborne Dust
- Protects Workers From Harmful Airborne Dust
- Flexible And Transparent For Better Visibility
- · Includes 6 Ft. Vacuum Hose

Part Number	Description
RO25VS-5	5" Vacuum Shroud
RO25VS-6	6" Vacuum Shroud



HEPA FILTER

- · Certified To Meet OSHA, EPA, & NIOSH Guidelines
- . Captures Dust Down To .3 Microns
- Large Circumference For Increased Life
- Large Loose Plates For Increased Air Flow



MV-21

MICRO PRE-FILTER BAG

- Disposable
- Eliminates The Need To Clean Filters
- . Retains Strength When Wet
- . Holds More Than 40 lbs of Dust And Debris
- . Captures Extra Fine Dust Down To .5 Microns
- Extends The Life Of HEPA Filters
- Large Surface Area For Maximum Airflow

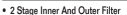


MV-52

DRILL AND RIVET SHAVER VACUUM SHROUD Sioux Model DRVS150

- Can Be Used With Any Drill Or Rivet Shaver
- Suction Holds The Shroud In Place
- Great For Tight Spaces
- Can Be Used For Drilling Holes Up To 1 3/8" Diameter
- · Captures 99% Of Airborne Dust
- · Protects Workers From Harmful Airborne Dust
- Transparent For Better Visibility
- Includes 6 Ft. Vacuum Hose

FABRIC FILTER SET



- Machine Washable
- Stays Dry At All Times
- Clean Outer Filter Without Opening the Canister



MV-51

• Large Surface Area For Maximum Flow





PERCUSSIVE



Hammering Home A Point

Percussive tools, such as hammers, chippers and scalers are commonly used in very abusive environments found in industries such as foundry and construction. Sioux Tools offers a variety of sizes, capacities and accessories built durable to ensure long life under tough operating conditions.

We build them to work hard on the job, but not on you!

INDUSTRIAL TOOLS

Sioux offers powerful hammers that deliver up to 2,500 blows per minute (bpm), with steel rivet capacities of $5/32^{\circ}$ (4 mm) to $1/4^{\circ}$ (6.4 mm) and stroke lengths from 2° (50 mm) to 4° (100 mm).

PERCUSSIVE SAFETY

Never operate a hammer without proper retainer in place. Always disconnect air line before changing chisels. Face and eye protection must be worn while operating tools. All chisels, rivet sets and other accessories should be checked for cracks, excessive wear, or other physical damage before each use. Accessories that show damage should be replaced immediately.











SC41011AU-N5

PERFORMANCE:

Stroke: 1.1" (28 mm) Bore: 1" (25 mm) Blows per Minute: 4600

FEATURES:

Lever and Push/Pull Start Quick Release Retainer Adjustable Needle Length SC4 series scalers accept notched, square shank chisels and accessories. Each can be quickly converted between chisel and needle styles.



Square Shank

CE

CE

SQUARE SHANK SCALERS

Bore Diameter Length Side To Center Air Consu nption Model Number Blows per Minute lb mm in mm kg in mm in mm cfm l/s Chisel Scaler - Lever Throttle SC41011AL-C 28 25 4600 4.6 2.1 10.5 263 0.9 23 12 6 Chisel Scaler - Push/Pull Throttle SC41011AU-C 25 6 1.1 28 4600 4.6 2.1 12 300 0.9 23 12 Needle Scaler - Lever Throttle SC41011AL-N5 28 25 4600 383 25 6.3 2.9 15.3 12 6 1.1 1 Needle Scaler - Push/Pull Throttle SC41011AU-N5 1.1 28 25 4600 6.3 2.9 16.8 420 12 6

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure
Standard Equipment: Parts List • Safety and Instruction Manual • 7" flat chisel (chisel scalers) • 5" scaler needles (needle scalers)
Accessories: Scaler Accessories, see pages 712-714





PERFORMANCE:

Stroke: 1" (25 mm) Bore: 15/16" (23 mm) Blows per Minute: 4300

FEATURES:

Lever Throttle Quick Release Retainer Adjustable Needle Length SC8 series scalers accept notched, octagon shank chisels and accessories. Each can be quickly converted between chisel and needle styles.



Octagon Shank

OCTAGON SHANK SCALERS

Side To Center Stroke Length Bore Diameter Weight Air Consumption Length Model Number Blows per Minute in in l/s Chisel Scaler - Octagon Shank - Lever Throttle SC80910AL-C 4300 6 1 25 23 1.7 15 375 0.8 20 12 Needle Scaler - Octagon Shank - Lever Throttle SC80910AL-N5 15/16 23 2.7 17 425 0.9 23 12 6 1 25 6.2

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure
Standard Equipment: Parts List • Safety and Instruction Manual • 7" flat chisel (chisel scalers) • 5" scaler needles (needle scalers)
Accessories: Scaler Accessories, see pages 712-714

SC4 SCALER KIT

Part No. SC41011AL-K

- SC4 Lever Needle Scaler
- · Additional Set of Needles
- 3/4" x 7" Flat Chisel
- 1-3/8" x 7" Flat Chisel
- 1-3/8" x 7" Spoon Chisel
- Custom Carrying Case



SC8 SCALER KIT

Part No. SC80910AL-K

- SC8 Needle Scaler
- Additional Set of Needles
- 3/4" x 7" Flat Chisel
- 1-3/8" x 7" Flat Chisel
- 1-3/8" x 7" Spoon Chisel
- Custom Carrying Case







 $C \in$

Snapam. Industrial Brands



DEREGRMANCE:

Stroke: 13/16" (21 mm) Bore: 1" (25 mm)

Blows per Minute: 4000 – 5200

FEATURES:

Removable Side Handle (SC3 series) Lever Operated Handle Rugged Steel Body



PISTON SCALERS

Model Number	Stroke	Length	Bore D	iameter	Blows per Minute	We	ight	Lei	ngth	Side to	Center	Air Cons Free S		Piston Type
	in	mm	in	mm		lb	kg	in	mm	in	mm	cfm	I/s	
Triple Piston Scaler							_							
SC3PA	13/16	21	1	25	5200	8.3	3.8	11	280	7/8	22	15	7	Steel
SC3PA-C	13/16	21	1	25	5200	8.3	3.8	11	280	7/8	22	15	7	Carbide Tipped

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual

Accessories: Scaler Accessories, see pages 712-714

REPLACEMENT PISTONS

Part Number	Description
2387	Standard Steel Piston
2388	Standard Steel Piston (2" Longer Than Standard)
2390	Carbide Tipped Piston (Star Point)
2391	Solid Carbide Piston (Chisel Point)



PERFORMANCE:

Rivet Capacity: 5/32" (4.0 mm) – 1/4" (6.4 mm) Stroke: 2" (50 mm) – 4" (100 mm)

Bore: 0.6" (15 mm)

FEATURES:

Pistol Grip Teasing Throttle Trigger Start Accepts .401 Parker Taper Rivet Sets and Chisels

HAMMERS

Model Number	Steel Rive	t Capacity	Stroke	Length	Bore D	iameter	- Blows per Minute	We	eight	Ler	igth	Side To	Center	Air Cons	sumption
iviodei inumber	in	mm	in	mm	in	mm	blows per ivilnute	lb	kg	in	mm	in	mm	cfm	I/s
270A-2	5/32	4	2	50	0.6	15	2500	3	1.4	5.8	147	1.1	28	8	4
270A	3/16	4.8	3	75	0.6	15	2000	3.2	1.5	6.8	173	1.1	28	8	4
270A-4	1/4	6.4	4	100	0.6	15	1700	3.5	1.6	7.8	198	1.1	28	8	4

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Beehive Retainer

Accessories: Hammer Accessories, see pages 712-714

PERFORMANCE:

Stroke: 2" (50 mm) – 4" (100 mm) Bore: 1-1/8" (29 mm)

FEATURES:

Round Front End Bushing or Hex Front End Bushing



FOUR BOLT CHIPPING HAMMERS

Weight Side To Center Air Consumption Stroke Length Model Number Blows per Minute in lb in in cfm l/s Four Bolt Chipping Hammer - Round Front End Bushing CH42A-R 1 1/8 29 2 2100 18 8 405 1 5/8 50 16 41 33 15.6 CH43A-R 1 1/8 29 75 1650 19 8.6 17 430 1 5/8 41 34 16 CH44A-R 1 1/8 29 100 1375 20 18 455 1 % 41 35 16.5 Four Bolt Chipping Hammer - Hex Front End Bushing CH42A-H 1 1/8 29 2 50 2100 18 8 16 405 1 % 41 33 15.6 CH43A-H 1 1/8 29 75 19 430 1 % 41 34 1650 8.6 17 16 CH44A-H 29 100 1375 20 455 41 35 1 1/8 18 1 5/8 16.5

General: Air Inlet Size: 7/8"-24 NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual **Accessories:** Four Bolt Chipper Accessories, see pages 712-714

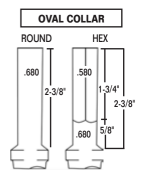
CE



FOUR BOLT CHIPPER ACCESSORIES



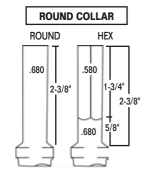
Part Number	For Use On
2476-8	Blank, 8", Oval Collar, Rd Shank
2477-8	Blank, 8", Oval Collar, Hex Shank
2478-8	Blank, 8", Rd Collar, Rd Shank
2479-8	Blank, 8", Rd Collar, Hex Shank
2476-11B	Blank, 11", Oval Collar, Rd Shank
2477-11	Blank, 11", Oval Collar, Hex Shank
2478-11	Blank, 11", RD Collar, Rd Shank
2479-11	Blank, 11", Rd Collar, Hex Shank
2480-9	Chisel, 9", Oval Collar, Rd Shank
2481-9	Chisel, 9", Oval Collar, Hex Shank
2482-9	Chisel, 9", Rd Collar, Rd Shank
2483-9	Chisel, 9", Rd Collar, Hex Shank
2480-12	Chisel, 12", Oval Collar, Rd Shank
2481-12	Chisel, 12", Oval Collar, Hex Shank
2482-12	Chisel, 12", Rd Collar, Rd Shank
2483-12	Chisel, 12", Rd Collar, Hex Shank
2480-18	Chisel, 18", Oval Collar, Rd Shank
2481-18	Chisel, 18", Oval Collar, Hex Shank
2482-18	Chisel, 18", Rd Collar, Rd Shank
2483-18	Chisel, 18", Rd Collar, Hex Shank
2480-24	Chisel, 24", Oval Collar, Rd Shank
2481-24	Chisel, 24", Oval Collar, Hex Shank
2484-9	Moil Point, 9", Oval Collar, Rd Shank
2485-9B	Moil Point, 9", Oval Collar, Hex Shank
2486-9	Moil Point, 9", Rd Collar, Rd Shank
2487-9	Moil Point, 9", Rd Collar, Hex Shank
2484-12	Moil Point, 12", Oval Collar, Rd Shank
2485-12	Moil Point, 12", Oval Collar, Hex Shank
2486-12	Moil Point, 12", Rd Collar, Rd Shank
2487-12	Moil Point, 12", Rd Collar, Hex Shank
2484-18	Moil Point, 18", Oval Collar, Rd Shank
2485-18	Moil Point, 18", Oval Collar, Hex Shank
2486-18	Moil Point, 18", Rd Collar, Rd Shank
2487-18	Moil Point, 18", Rd Collar, Hex Shank
2484-24B	Moil Point, 24", Oval Collar, Rd Shank
2485-24	Moil Point, 24", Oval Collar, Hex Shank
2486-24	Moil Point, 24", Rd Collar, Rd Shank



FOUR BOLT CHIPPER ACCESSORIES



Part Number	For Use On
2488-9	Chisel, 1 1/2" x 9", Oval Collar, Rd Shank
2489-9	Chisel, 1 1/2" x 9", Oval Collar, Hex Shank
2490-9	Chisel, 1 ½" x 9", Rd Collar, Rd Shank
2491-9	Chisel, 1 1/2" x 9", Rd Collar, Hex Shank
2488-12	Chisel, 1 ½" x 12", Oval Collar, Rd Shank
2489-12	Chisel, 1 ½" x 12", Oval Collar, Hex Shank
2490-12	Chisel, 1 ½" x 12", Rd Collar, Rd Shank
2491-12	Chisel, 1 ½" x 12", Rd Collar, Hex Shank
2488-18	Chisel, 1 1/2" x 18", Oval Collar, Rd Shank
2489-18	Chisel, 1 1/2" x 18", Oval Collar, Hex Shank
2490-18	Chisel, 1 1/2" x 18", Rd Collar, Rd Shank
2491-18	Chisel, 1 1/2" x 18", Rd Collar, Hex Shank
2492-9	Chisel, 2" x 9", Oval Collar, Rd Shank
2493-9	Chisel, 2" x 9", Oval Collar, Hex Shank
2494-9	Chisel, 2" x 9", Rd Collar, Rd Shank
2495-9B	Chisel, 2" x 9", Rd Collar, Hex Shank
2492-12	Chisel, 2" x 12", Oval Collar, Rd Shank
2493-12	Chisel, 2" x 12", Oval Collar, Hex Shank
2494-12	Chisel, 2" x 12", Rd Collar, Rd Shank
2495-12	Chisel, 2" x 12", Rd Collar, Hex Shank
2492-18	Chisel, 2" x 18", Oval Collar, Rd Shank
2493-18	Chisel, 2" x 18", Oval Collar, Hex Shank
2494-18	Chisel, 2" x 18", Rd Collar, Rd Shank
2495-18	Chisel, 2" x 18", Rd Collar, Hex Shank
2496-9	Bushing Tool, Oval Collar, Rd Shank
2497-9	Bushing Tool, Oval Collar, Hex Shank
2498-9	Bushing Tool, Rd Collar, Rd Shank
2499-9	Bushing Tool, Rd Collar, Hex Shank
2470	Quick Change Retainer







SCALER ACCESSORIES



004 Ohisala	SC8 Chisels	Description	Lei	ngth	Width		
SC4 Chisels	SC8 Unisels	Description	in	mm	in	mm	
2187	2287	Hardened Blank	7	175	5/8	16	
2188	2288	Flat Chisel	7	175	3/4	19	
2189	2289	Flat Chisel	7	175	1 3/8	35	
2190	2290	Spoon Chisel	7	175	1 3/8	35	
2191	2291	Flat Chisel	7	175	2	50	
2192	2292	Flat Chisel	12	300	5/8	16	
2193	2293	Flat Chisel	12	300	1 %	35	
2194	2294	Spoon Chisel	12	300	1 3/8	35	
2195	2295	Flat Chisel	12	300	2	50	
2196	2296	Flat Chisel	18	450	5/8	16	
2197	2297	Flat Chisel	18	450	1 3/8	35	
2198	2298	Spoon Chisel	18	450	1 %	35	
2100	2200R	Flat Chical	18	450	2	50	

SCALER KITS



SC4 SCALER KIT

Part No. SC41011AL-K

- SC4 Lever Needle Scaler
- · Additional Set of Needles
- 3/4" x 7" Flat Chisel
- 1-3/8" x 7" Flat Chisel
- 1-3/8" x 7" Spoon Chisel
- Custom Carrying Case

HAMMER ACCESSORIES



SC4 Chisels	Description	Wi	dth	Length		
304 Chiseis	Description	in	mm	in	mm	
2201B	Cutter	5/8	16	6	150	
2202B	Chisel	5/8	16	6	150	
2203	Rivet Buster	5/8	16	5 1/2	140	
2204	Expansion Chisel	5/8	16	11	280	
2205	Scraper	1 1/4	30	6	150	
2206	Punch			7	175	
2210B	Punch			5	127	
2217B	Rust Breaker			5 1/4	135	
2212	Spot Weld Breaker			6	150	
2213	Splitter			8	200	
2214B	Edging Chisel			5	140	
2215	Blank Chisel			6	150	
2216	Fork Chisel			6 1/8	175	
2218	Bushing Cutter			7	175	
2219	Bushing Driver			4 1/2	115	
2220	Bushing Chisel	1 5/8	40	7	175	

SC8 SCALER KIT

Part No. SC80910AL-K

- SC8 Needle Scaler
- · Additional Set of Needles
- 3/4" x 7" Flat Chisel
- 1-3/8" x 7" Flat Chisel
- 1-3/8" x 7" Spoon Chisel
- Custom Carrying Case

SCALING NEEDLES

				2260
Part Number	Diameter	Length	Quantity	Used On
2260B	0.12"	5"	19	SC4, SC8 Scalers
2262	0.12"	7"	19	SC4, SC8 Scalers



BEEHIVE SPRING RETAINERS





07

Part Number	Description
2207	Chisel Retainer Spring
	Special Spring, use in place of 2207 with 2201, 2205, 2716, 2217, 2219
2208	and 2220
	Must use 2208 with 2239, 2244, 2245, 2246 and 2247

270 RIVET SETS

.401 Parker Taper Shank

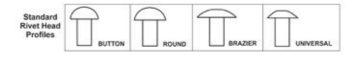


D:1	D:		c
Rivet	Diam	eter	0

Rivet Head Cupping	3/32"	1/8"	5/32"	3/16"	1/4"				
	Part No	Part No	Part No	Part No	Part No				
Button Head	N/A	2229	2230B	2231	2244				
Round Head	2232	2233	2234B	2235	2245				
Brazier Head	2236	2237B	2238	2239	2246				
Universal Head	2240	2241B	2242B	2243B	2247				

^{3-1/2&}quot; (90 mm) overall length

RIVET SET PROFILES



SPECIALTY



Special Applications Require Special Tools

Sioux Tools has a superb selection of specialty tools designed for very specific applications, and as always, we manufacture the finest tools in the industry.

ROUTERS

Sioux offers a selection of routers and laminate trimmers in 1.0 hp (0.75 kw) or 1.5 hp (1.1 kw) configurations. They feature lockoff lever, twist or finger throttles and come with a selection of different bases.

TAPPERS

Choose from pistol grip or inline configurations. The pistol grip offers chuck capacity from No. 10 thru 1/2" size.

METAL WORKING TOOLS NIBBLER AND SHEAR

Our 1.0 hp (0.75 kw) nibbler and shear has the power for use on cold rolled sheet steel up to 18 gauge.



SHEARS

This versatile tool cuts 18 gauge steel and plastics up to 3/32" thick. It also makes straight or curve cuts clean and smooth.

AIRCRAFT SPECIALTY TOOLS

Sioux Tools offers several specialized tools for the aircraft industry such as Skin Clamp Runners, which are available in pistol grip or our exclusive Z-handle design. Rivet Shavers come in both pistol grip and inline configurations, with speeds up to 21,000 rpm.

CLINCH NUT TOOLS

As manufacturing trends continue to evolve manufacturers are finding more and more uses for thin wall assembly applications. Sioux Tools has a selection of Clinch Nut tools that handle these unique fasteners with precision and ease, and our Rapid Reverse feature makes them the best Clinch Nut tool on the market today.

AIR POWERED SAWS

Sioux Tools offers an outstanding and powerful Reciprocating Saw, offering variable speed control for precise cutting action in any application.







Power: 1 hp (0.75 kW) Speed: 18,000 rpm – 25,000 rpm Collet Size: 1/4" (6 mm)



FEATURES:

Lockoff Lever Throttle Front Exhaust Interchangeable Base Built-in Speed Control





SRT10S25LT

1 HP (0.75 KW) ROUTERS

 ϵ

Model Number	Collet Size	Free Speed	We	eight	He	ight	Maximum Air	Consumption	Sound Level
woder number	Collet Size	rpm	lb	kg	in	mm	cfm	l/s	dB(A)
Template Nose									
SRT10S18N	1/4	18,000	2.1	0.95	9	230	30	14	78
SRT10S18M6N	6 mm	18,000	2.1	0.95	9	230	30	14	78
SRT10S25N	1/4	25,000	2.1	0.95	9	230	30	14	78
SRT10S25M6N	6 mm	25,000	2.1	0.95	9	230	30	14	78
3" Base									
SRT10S18B	1/4	18,000	2.1	0.95	9	230	30	14	78
SRT10S18M6B	6 mm	18,000	2.1	0.95	9	230	30	14	78
SRT10S18BB	1/4	18,000	2.6	1.15	8.3	210	30	14	78
SRT10S25B	1/4	25,000	2.1	0.95	9	230	30	14	78
SRT10S25M6B	6 mm	25,000	2.1	0.95	9	230	30	14	78
SRT10S25BB	1/4	25,000	2.6	1.15	8.3	210	30	14	78
Laminate Trimmer									
SRT10S18LT	1/4	18,000	2.9	1.30	9.3	235	30	14	78
SRT10S25LT	1/4	25,000	2.9	1.30	9.3	235	30	14	78

Template guides must be ordered separately

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Base/Head Assembly, Collet, Collet Wrenches

Accessories: Router Accessories, see pages 726-727

PERFORMANCE:

Power: 1.5 hp (1.2 kW) Speed: 20,000 rpm Collet Size: 1/4" – 1/2"

FEATURES:

Twist and Finger Throttle 4" (102 mm) or 6" (152 mm) Diameter Base

Side Exhaust



1981F



1980



RT1983

1.5 HP (1.2 KW) ROUTERS

Model Number	0.11.10:	Free Speed	Weight		Height		Base Diameter		Maximum Air Consumption		Sound Level
	Collet Size	rpm	lb	kg	in	mm	in	mm	cfm	l/s	dB(A)
Finger Throttle											
1981F	1/2"	20,000	6	2.7	9.8	248	4	102	38	18	85
Twist Throttle											
1980A	1/4"	20,000	4.5	2	7.6	193	4	102	38	18	85
1980	3/8"	20,000	4.5	2	7.6	193	4	102	38	18	85
RT1981	1/2"	20,000	4.5	2	7.6	193	4	102	38	18	85
1982A	1/4"	20,000	7.5	3.4	8.3	211	6	152	38	18	85
RT1982	3/8"	20,000	7.5	3.4	8.3	211	6	152	38	18	85
RT1983	1/2"	20.000	4.8	2.2	8.3	211	6	152	38	18	85

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Base & Collet Wrenches

Accessories: Router Accessories, see pages 726-727





SPECIALTY



The Fastest Way Out of a Clinch

Sioux Tool's new rapid reverse Clinch Nut Tools are meeting the demand of today's manufacturing marketplace with versatility and simplicity. Clinch nuts, also known as captive nuts, provide a reliable means of securing assembly components in thin wall applications. These unique fasteners are inserted into predrilled holes in thin materials such as sheet metal, and with the aid of a Sioux Clinch Nut Tool, compress and expand to clamp the material. This process creates a strong, secure base with a male or female thread for assembling additional components.

INSTALLING CLINCH NUT FASTENERS

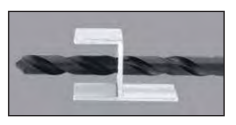
When installing clinch nut fasteners, the key to achieving high productivity with accurate, repeatable results is matching the right tool and fastener to your application. The right combination of rundown speed and stall torque in conjunction with a quick reverse method for disengaging the tool, will provide the best results. The Sioux SCN series tools offer higher torque in a wide range of speeds so you can match the right tool to your application. Our powerful tools allow you to use faster rundown speeds while maintaining high torque output, plus our exclusive Rapid Reverse feature makes short work of direction changes ensuring fast disengagement from the fastener.

REDUCING PHYSICAL LOAD

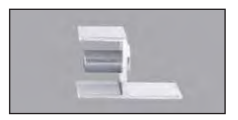
The ergonomic pistol housing with comfort rubber grip ensures operator comfort while maintaining superb balance and control. The powerful, precision motor ensures fast and consistent installation of fasteners in a variety of applications, and the wide selection of speeds and threads in both English and metric sizes make Sioux Tools your choice for all your clinch nut applications.

CLINCH NUT INSTALLATION PROCEDURE

Step 1 - Pre-drill hole for fastener.



Step 2 - Insert fastener.



Step 3 - Thread tool into fastener.



Step 4 - Run tool to collapse fastener. Reverse tool to release.



Step 5 - Assemble.







Torque: 60 in. lb (6.5 Nm) - 400 in. lb (45 Nm)

Speed: 300 rpm - 2500 rpm

PERFORMANCE:

Reversible Pistol Grip

1 HP (0.75 KW) CLINCH NUT TOOLS

 ϵ

Model Number	Free Speed	Maximum Torque		Weight		"A" Dimension		Side To Center		Maximum Air Consumption		Sound Level	
	rpm	in lb	Nm	lb	kg	in	mm	in	mm	cfm	I/s	dB(A)	
Pistol Grip - Rapid Reverse - Power Units Specifications													
SCN3R	300	400	45.2	3.2	1.5	11	279	0.9	20	30	14	80	
SCN5R	500	325	36.7	3.2	1.5	11	279	0.9	20	30	14	80	
SCN7R	700	220	24.8	3.2	1.5	11	279	0.9	20	30	14	80	
SCN12R	1200	145	16.4	3.2	1.5	11	279	0.9	20	30	14	80	
SCN20R	2000	80	9	2.8	1.3	10	254	0.9	20	30	14	80	
SCN25R	2500	60	6.5	2.8	1.3	10	254	0.9	20	30	14	80	

Power units can be ordered separately using part number above. For ordering complete tools select the appropriate power unit from the chart above and head assembly from the chart below and combine their part numbers as shown in the following example: SCN3R420.

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Comfort Grip

Accessories: Clinch Nut Accessories, see pages 726-727





CLINCH NUT (FEMALE)

CLINCH STUD (MALE)

Thursd Cine	Order Number Suffix		Thursd Cine	Order Number Suffix			
Thread Size —	Serrated Nose	Smooth Nose	— Thread Size —	Serrated Nose	Smooth Nose		
#4-40	440	440S	#4-40	440F	440SF		
M3 x 0.5	M305	M305S	M3 x 0.5	M305F	M305SF		
#6-32	632	632S	#6-32	632F	632SF		
#8-32	832	832S	#8-32	832F	832SF		
M4 x 0.7	M407	M407S	M4 x 0.7	M407F	M407SF		
#10-24	1024	1024S	#10-24	1024F	1024SF		
#10-32	1032	1032S	#10-32	1032F	1032SF		
M5 x 0.8	M508	M508S	M5 x 0.8	M508F	M508SF		
1/4-20	420	420S	1/4-20	420F	420SF		
M6 x 1.0	M610	M610S	M6 x 1.0	M610F	M610SF		
5/16-18	518	518S	⁵ /16-18	518F	518SF		
M8 x 1.25	M8125	M8125S	M8 x 1.25	M8125F	M8125SF		
%-16	616	616S	³ %-16	616F	616SF		
M10 x 1.5	M1015	M1015S	M10 x 1.5	M1015F	M1015SF		

Head assemblies can be ordered separately be adding the prefix SCN to the above part number (example SCN-420).

718

CE

Snap-an Industrial Brands



PERFORMANCE:

Power: 1 hp (0.75 kW) Torque: 145 in. lb (16 Nm) -400 in. lb (45 Nm) Speed: 300 rpm - 1200 rpm

FEATURES:

Pistol Grip Handle Rapid Reverse

CAPACITY:

1/4" in Steel 5/16" in Aluminum



STP10S3B12

TAPPERS

Chuck Capacity Maximum Torque Weight Sound Level Free Speed Length Air Consumption Model Number rpm dB(A) 1 hp (0.75 kW) - Pistol Grip - Trigger Start STP10P3C20 #10-5/16 400 45 300 2.9 1.3 7.3 185 30 14 80 STP10P3C32 400 45 300 2.9 1.3 7.3 185 30 14 80 1 hp (0.75 kW) - Inline - B12 Taper Spindle STP10S12B12 145 1200 2.5 9.5 240 16 1.2 30 14 78 STP10S7B12 220 25 700 2.5 1.2 9.5 240 30 14 78 STP10S5B12 325 37 500 2.5 1.2 9.5 240 30 14 78 STP10S3B12 400 300 240 30 45 1.2 14 78

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure Standard Equipment: Parts List • Safety and Instruction Manual • Comfort Grip • Tapping Chuck (model STP10P3C series)

Accessories: Tapper Accessories, see pages 726-727



PERFORMANCE:

Power: 0.6 hp (0.45 kW) - 1 hp (0.75 kW)

Speed: 21,000 rpm

FEATURES:

Pistol Grip & Inline

RIVET SHAVERS

SRS10S21-8 $C \in$

Model Number	Cutter Diameter		Free Speed	Weight		Length		Side to Center		Maximum Air Consumption		Sound Level
	in	mm	rpm	lb	kg	in	mm	in	mm	cfm	I/s	dB(A)
0.6 hp (0.45 kW) - Pis	stol Grip -	1/4"-28 Inte	rnal Thread									
SRS6P21-5	5/16	8	21,000	2	0.9	6.5	165	0.8	21	25	12	84
SRS6P21-6	3/8	10	21,000	2	0.9	6.5	165	0.8	21	25	12	84
SRS6P21-7	7/16	11	21,000	2	0.9	6.5	165	0.8	21	25	12	84
SRS6P21-8	1/2	13	21,000	2	0.9	6.5	165	0.8	21	25	12	84
SRS6P21-9	9/16	14	21,000	2	0.9	6.5	165	0.8	21	25	12	84
SRS6P21-10	5/8	16	21,000	2	0.9	6.5	165	0.8	21	25	12	84
SRS6P21-9W	9/16	14	21,000	2	0.9	6.5	165	0.8	21	25	12	84
1 hp (0.75 kW) - Pisto	ol Grip - 1/	4"-28 Intern	al Thread									
SRS10P21-5	5/16	8	21,000	2.7	1.2	8	205	0.9	23	25	12	80
SRS10P21-6	3/8	10	21,000	2.7	1.2	8	205	0.9	23	25	12	80
SRS10P21-7	7/16	11	21,000	2.7	1.2	8	205	0.9	23	25	12	80
SRS10P21-8	1/2	13	21,000	2.7	1.2	8	205	0.9	23	25	12	80
SRS10P21-9	9/16	14	21,000	2.7	1.2	8	205	0.9	23	25	12	80
SRS10P21-10	5/8	16	21,000	2.7	1.2	8	205	0.9	23	25	12	80
1 hp (0.75 kW) - Inlin	e - 1/4"-28	Internal Th	read									
SRS10S21-8	1/2	13	21,000	2.5	1.1	10	255	0.9	23	30	14	78

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Skirt • Comfort Grip (Pistol Grip models)

Accessories: Rivet Shaver Accessories, see pages 726-727



Speed: 2200 rpm - 2500 rpm

2S2300SR **FEATURES:** SSR6P25 Pistol Grip and Z-Handle 1/2-12 Point Internal, 9/16-6 Point External Hex

SKIN CLAMP RUNNERS

 $C \in$

Model Number	Free Speed	Free Speed Weigh		ht Length		Side to Center		Air Consumption Free Speed		Sound Level
	rpm	lb	kg	in	mm	in	mm	cfm	I/s	dB(A)
Z-Handle 2S2300SR	2200	2.6	1.2	5.7	145	0.9	23	16	8	75
Pistol Grip SSR6P25	2500	2.7	1.2	9.2	234	0.9	23	30	14	78

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Comfort Grip (Pistol Grip models)

Accessories: Skin Clamp Runner Accessories, see pages 726-727

PERFORMANCE:

Power: 1 hp (0.75 kW) Strokes per Minute: 1800 Stroke Length: 0.6" (15 mm)

FEATURES:

Lockoff Trigger Start Variable Speed Swivel Air Inlet



RECIPROCATING SAW

Model Number	Stroke Length		Strokes per	Por	Power		Weight		Length		sumption	Sound Level
	in	mm	Minute	hp	kW	lb	kg	in	mm	cfm	I/s	dB(A)
1300	0.6	15	1800	1	0.7	7.8	3.5	17.2	437	35	17	86

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Swivel Air Inlet • 2 Blades • Protective Boot

Accessories: Reciprocating Saw Accessories, see pages 726-727

PERFORMANCE:

Free Speed: 10,000 rpm Stroke Length: 0.375" (10 mm) Cuts up to 1/8" (3 mm) mild steel

FEATURES:

Lock-off lever start Low vibration 360° Adjustable Exhaust Deflector Dual chuck accepts: 0.035" standard air saw blades AND 6" long reciprocating saw blades



RECIPROCATING SAW

Model Number	Stroke Length		Strokes per — Minute -	We	eight	Le	ength	Air Consumption		Sound Level
	in	mm	- willute -	lb	kg	in	mm	cfm	l/s	dB(A)
RS10K	0.375	10	10.000	1.53	0.69	9.4	238.76	1	0.5	87.1

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Swivel Air Inlet • 2 Blades • Protective Boot

Accessories: Reciprocating Saw Accessories, see pages 726-727



SIOUX

PERFORMANCE:

Power: 1 hp (0.75 kW)

Free Speed: 18,000 rpm - 25,000 rpm

FEATURES:

Inline

Lockoff Lever Start Front or Rear Exhaust



CUTOFF TOOL

(€

Model Number	Blade [Diameter	Depth	of Cut	Free Speed	We	ight	Ler	ngth	Air Cons	umption	Sound Level	Exhaust
	in	mm	in	mm	rpm	lb	kg	in	mm	cfm	l/s	dB(A)	
1 hp (0.75 kW) - Cutoff	f Tool – Ir	line – Lock	coff lever	Start									
SCO10S184F	4	100	1.1	28	18,000	2	0.9	8.3	210	30	14	89.1	Front
SCO10S184R	4	100	1.1	28	18,000	2	0.9	8.3	210	30	14	87.8	Rear
SCO10S204F	4	100	1.1	28	20,000	2	0.9	8.3	210	30	14	90.3	Front
SCO10S204R	4	100	1.1	28	20,000	2	0.9	8.3	210	30	14	91.6	Rear
SCO10S253F	3	76	1	25	25,000	2	0.9	8.3	210	30	14	89	Front
SCO10S253R	3	76	1	25	25,000	2	0.9	8.3	210	30	14	87.8	Rear

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • 1 Blade • Spindle Wrenches & Guard

Accessories: Panel and Cutoff Saw Accessories, see pages 726-727



FEATURES:

Heavy duty spiral bevel gearing for durability and smooth operation

4 position indexable angle head 360 degree rotatable guard Grease zerk in gear case

ANGLE CUTOFF TOOL

(€

Model Number	Blade [Diameter	Depth	of Cut	Free Speed	We	ight	Len	gth	Air Cons	sumption	Sound Level	Spindle Thread	Exhaust
	in	mm	in	mm	rpm	lb	kg	in	mm	cfm	l/s	dB(A)		
SCO7A184	4	100	1.2	30	18,000	2.5	1.4	6.4	163	25	12	TBD	3 ₈ "-24	Front
SCO10A106	6	150	2	51	10,000	3.7	1.7	8.75	220	35	16.5	91.2	%"-11	Rear
SCO10A125	5	125	1.5	38	12,000	3.5	1.6	8.75	220	35	16.5	87.3	5⁄8"-11	Rear
SCO10A184	4	100	1.2	30	18,000	2.5	1.4	7.75	195	35	16.5	TBD	3%"- 24	Rear
SCO10AXL124	4	100	1	25	12,000	3.6	1.6	11.25	285	35	17	83.7	3%"- 24	Rear

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • 1 Blade • Spindle Wrenches & Guard

Accessories: Angle Cutoff Tool Accessories, see page 726-727





ANGLE METAL BODY EXTENDED CUTOFF TOOL

 ϵ

Model Number	Blade I	Diameter	Depth	of Cut	Free Speed	We	ight	Ler	igth	Air Cons	sumption	Sound Level	Spindle Thread	Exhaust
	in	mm	in	mm	rpm	lb	kg	in	mm	cfm	I/s	dB(A)		
1 hp (0.75 kW) - Lever	Throttle -	Aluminum	n Housing	J										
SCOA1AX124	4	100	1	25	12,000	3.9	1.8	10.5	267	35	16.5	88	3/8" - 24	Front
1 hp (0.75 kW) - Lever	Throttle -	Aluminum	n Housing	ı with Gri	р									
SCOA1AX124G	4	100	1	25	12,000	3.6	1.6	10.5	267	35	16.5	88	3/8" - 24	Front
1 hp (0.75 kW) - Lever	Throttle -	Steel Hou	sing											
SCOS1AX124	4	100	1	25	12,000	4.5	2	10.5	267	35	16.5	89	3/8" - 24	Front
1 hp (0.75 kW) - Lever	Throttle -	Steel Hou	sing with	Grip										
SCOS1AX124G	4	100	1	25	12,000	4.1	1.9	10.5	267	35	16.5	87	3/8" - 24	Front

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • 1 Blade • Spindle Wrenches & Guard

Accessories: Angle Cutoff Tool Accessories, see page 726-727



PERFORMANCE:

Power: 1 hp (0.75 kW)

Capacity: 18 Gauge Cold Rolled Steel



NIBBLER

Model Number	Capacity (Cold Rolled Steel)	Po	wer	Wei	ght	Ler	igth	Side to	Center	Maxim Consu		Sound Level
	in	hp	kW	lb	kg	in	mm	in	mm	cfm	l/s	dB(A)
Nibbler												
SNH10S181	18 Ga	1	0.75	2.65	1.2	8.5	215	0.9	32	30	14	82.4

¹ Not CE Certified

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual

Accessories: Nibbler Accessories, see pages 726-727



Power: 1 hp (0.75 kW)

Capacity: 18 Gauge Cold Rolled Steel





SHEARS

Model Number	Capacity (Cold Rolled Steel)	Po	wer	We	ight	Le	ngth	Side to	Center		um Air mption	Sound Level
	in	hp	kW	lb	kg	in	mm	in	mm	cfm	l/s	dB(A)
Shears			-									
SSH10S181	18 Ga	1	0.75	2.75	1.25	11	280	0.9	32	30	14	79.4
SSH10P18	18 Ga	1	0.75	2.9	1.3	10	255	0.9	22	30	14	85.1

¹ Not CE Certified

General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Comfort Grip (SSH10P18)

Accessories: Shears Accessories, see pages 726-727

SPECIALTY



Compression Riveters

PRINCIPLES OF OPERATION

Air powered compression riveters deliver a squeezing action, which drives the rivet by "flowing" the rivet metal with compressed forces. Squeezing action is obtained by coupling an air cylinder and piston to a wedge or cam, thus multiplying the original force to extreme ratios. High compressive forces are obtained from a relatively compact unit having small diameter cylinders and using very little compressed air.

The advantage of squeeze riveting is simple sounds of air exhaust and forward piston movement developing tremendous pressures being exerted at the work point.

Optimum control may be obtained in compression riveting. The rivet head is formed by a steady, uniform squeeze action. The set plunger and dolly are an integral part of the squeezer itself.

Length of the return stoke may be adjusted that the plunger itself does not have to travel its full length.

Consistently applied pressure makes for a better appearance of the finished product as well as giving the ultimate in structural efficiency.

CLASSIFICATION OF SQUEEZERS:

Alligator: The squeezing action of the jaws are similar to the movement of an Alligators jaws.

'C' Type: The rivet is squeezed between the two ends of the 'C'.

Type of Rivet:

Rivet material.
Rivet body diameter.
Rivet length before and after compression.
Force required to compress rivet.

Riveter Selection Guide:

What material is the rivet made from?
What size is the rivet?
What is the form of the head?
What components are being assembled?

Are there any clearance problems? Is Alligator or 'C' type yoke required? How is the application being done now? Are there any special considerations?

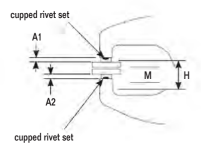
COMPRESSION RIVETERS

For maximum power the combined length of the two rivet sets must be of the correct length.

Determine the correct lengths as follows:

1) When two cupped rivet sets are used:

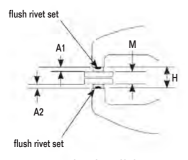
The length of the body dimensions of the two rivet sets (A1, A2) should equal the closed height dimension of the yoke (H) minus the total thickness of material being riveted together.



A1 + A2 = H - M

3) When two flush sets are used:

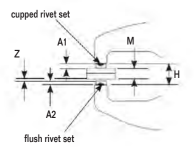
The length of the body dimensions of the two rivet sets (A1, A2) should equal the closed height dimension of the yoke (H) minus the overall length of the rivet (M) after it is compressed.



A1 + A2 = H - L

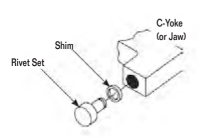
2) When one cupped set and one flush set are used:

The length of the body dimensions of the two rivet sets (A1, A2) should equal the closed height dimension of the yoke H minus the total thickness of material being riveted (M) and the height of the finished rivet head (Z) compressed by the flush set (A).



A1 + A2 = H - M - Z

If necessary, select rivet sets a little short and shim to the correct length using spacer shims.





FEATURES:

Single, Tandem, and Triple Cylinder Options Riveting Capacity: 1/8" (3 mm) (Single Cylinder) 3/16" (5 mm) (Tandem Cylinder) 1/4" (6 mm) (Triple Cylinder) Safety Throttle







COMPRESSION RIVETERS

		t Set ank		Cap Co Dian				tandard Yoke Dir			Max I	Force		Мо	ving Jaw		N		Overall	Longth
Model Number		neter	St	eel	Alı	um	Rea	ach	Clos	ed Ht	at 90) psi		ax vel	Stroke Max Fo		Weight	w/Yoke	Overall	Lengui
	in	mm	in	mm	in	mm	in	mm	in	mm	lb	kN	in	mm	in	mm	lb	kg	in	mm
CR-1 - Single	Cylinde	er																		
SZEA5000	NA	NA	3/32	2	1/8	3	NA	NA	NA	NA	3000	13.4	5/8	16	final 1/16	2	2 1/4	1	7 11/16	195
SZEA5015	3/16	5	3/32	2	1/8	3	1 1/2	38	7/8	22	3000	13.4	5/8	16	final 1/16	2	3.75	1.7	9 3/16	233
SZEA5022	3/16	5	3/32	2	3/32	2	2 1/4	57	7/8	22	2200	9.8	7/8	22	final 3/32	2	4.25	1.9	10 1/8	257
SZEA5030	3/16	5	3/32	2	3/32	2	3	76	7/8	22	1800	8	1 1/4	32	final 1/8	3	4.75	2.2	10 1/8	276
CR-1 - Tanden	n Cyline	der																		
SZEA7000	ΝA	NA	5/32	4	3/16	5	NA	NA	NA	NA	6000	26.7	5/8	16	final 1/16	2	4	1.8	10 1/2	267
SZEA7015	3/16	5	5/32	4	3/16	5	1 1/2	38	7/8	22	6000	26.7	5/8	16	final 1/16	2	5.5	2.5	12	305
SZEA7022	3/16	5	1/8	3	5/32	4	2 1/4	57	7/8	22	4300	19.1	7/8	22	final 3/32	2	6	2.7	13	330
SZEA7030	3/16	5	3/32	2	1/8	3	3	76	7/8	22	3400	15.1	1 1/4	32	final 1/8	3	6.25	2.8	13.75	349
CR-1 - Triple (Cylinde	r																		
SZEA9000	NA	NA	3/16	5	1/4	6	NA	NA	NA	NA	9000	40.1	5/8	16	final 1/16	2	5.5	2.5	14.5	368
SZEA9015	3/16	5	3/16	5	1/4	6	1 1/2	38	7/8	22	9000	40.1	5/8	16	final 1/16	2	7	3.2	16	406
SZEA9022	3/16	5	5/32	4	3/16	5	2 1/4	57	7/8	22	7000	31.2	7/8	22	final 3/32	2	7.5	93.4	16.75	426
SZEA9030	3/16	5	5/32	4	3/16	5	3	76	7/8	22	5200	23.1	1 1/4	32	final 1/8	3	8	3.6	17.5	445

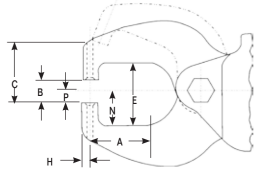
General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Safety throttle action

ALLIGATOR YOKE NOMENCLATURE

- Reach
- **Closed Height**
- **Total**
- B C E H Gap
- **Lowest Offset**
- **Depth from centerline to Stationary Jaw Gap**

P	Dept			to Static	onary Jav	v set hole	e surface			н →	⊢							
	А	1		В	(С		E	1	Н	ı	N		Р				
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm				
	1 1/2	38	7/8	22	1 1/2	38	1 %	41	7/32	6	1.0	1	5/8	16				
	2 1/4	57	7/8	22	1 1/8	48	2 ½	54	7/32	6	1 1/4	32	5/8	16				
	3	76	7/8	22	2 1/8	54	2 1/8	54	7/32	6	1 1/4	32	5/ ₈	16				



724



FEATURES:

Single, Tandem, and Triple Cylinder Options Riveting Capacity: 1/8" (3 mm) (Single Cylinder) 3/16" (5 mm) (Tandem Cylinder) 1/4" (6 mm) (Triple Cylinder) Safety Throttle



SZEA3015

COMPRESSION RIVETERS

Model Number	Sh	et Set ank meter		Cap Co Dian	eter	t um	Re	Standa Yoke Di ach	ard "C" mension Ga	ap	_ Closed	Height	M Tra			Force 0 psi	Strok Max F			let : w/Yoke	Overall	Length
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	lb	kN	in	mm	lb	kg	in	mm
CR-1 - Single	e Cylin	nder																				
SZEA3000	N/A	N/A	3/32	2	1/8	3	N/A	N/A	N/A	N/A	N/A	N/A	9/16	14	3000	13.4	f-1/16	2	3 1/2	1.6	8 1/2	216
SZEA3015	3/16	5	3/32	2	1/8	3	1 1/2	38	1 1/4	32	11/16	78	9/16	14	3000	13.4	f-1/16	2	4 1/2	2	10 1/4	262
CR-1 - Tande	em Cyl	inder															-					
SZEA6000	N/A	N/A	5/32	4	3/16	5	N/A	N/A	N/A	N/A	N/A	N/A	9/16	14	6000	26.7	f-1/16	2	4 1/2	2	11 1/4	287
SZEA6015	3/16	5	5/32	4	3/16	5	1 1/2	38	1 1/4	32	11/16	78	9/16	14	6000	26.7	f-1/16	2	5 1/2	2.5	14	356
CR-1 - Triple	Cylin	der															-					
SZEA8000	N/A	N/A	5/32	4	1/4	6	N/A	N/A	N/A	N/A	N/A	N/A	9/16	14	9000	40.1	f-1/16	2	7 1/2	3.4	16	406
SZEA8015	3/16	5	3/16	5	1/4	6	1 1/2	38	1 1/4	32	11/16	78	9/16	14	9000	40.1	f-1/16	2	8 1/2	3.9	18 ¾	476

Due to a variety of jobs and applications, Squeeze Riveters are not supplied with rivet sets.

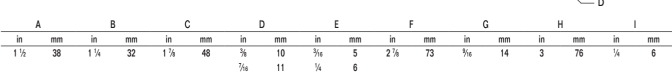
Please contact Sioux Tools, Inc. or your local distributor for rivet set information.

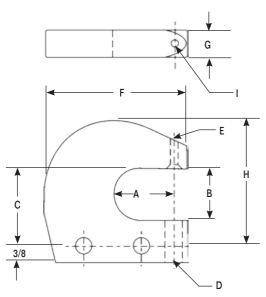
General: Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment: Parts List • Safety and Instruction Manual • Safety throttle action

C-YOKE NOMENCLATURE

- A Reach
- B Gap
- C Height from yoke hole to center to top of yoke gap
- D Bottom set hole diameter CR-1 or CR-2
- E Top set hole diameter CR-1 or CR-2
- F Width of yoke set hole center to top of yoke
- G Thickness of yoke
- H Height of yoke from bolt hole center to top of yoke
- I Radius from set hole center







RIVET SHAVER SKIRTS



2925-8B

Part Number —	Cutter	Diameter	
rart Number —	in	mm	
2925-5	5/16	8	
2925-6	3/8	10	
2925-7	7/16	11	
2925-8B	1/2	13	
2925-9	9/16	14	
2925-9W	9/16	14	
2025 10	5/6	16	

STABILIZER





3/4-16 Thread

COLLETS





Collet Type	Part Number	Capacity	For Use On
Sioux	44440	1/4"	1971HP series
Sioux	66038	6 mm	1971HP series
100 Series	21126B	1/4"	1980A, 1982A, RT1985
100 Series	21125	3/8"	1980, RT1982, 1985A
100 Series	21124	1/2"	1981F, RT1981, RT1983, 1985-1/2





Collet Type	Collets
21095	# 10 - ⁵ ⁄ ₁₆ "
21139	1/4" - 1/2"

SUPPORT HANDLE

Part No. 2355B

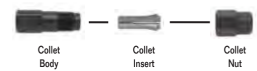
SIGNATURE SERIES SUPPORT HANDLE

Part No. SPSDR-14A



COLLET CHUCK ASSEMBLIES

Sioux Style Collets



Collet Chuck		Si	oux Collet Chu	ick	
Assemblies	1/8"	3 mm	3/16"	1/4"	6 mm
Chuck Assembly	43342	68617	43341	43340	68618
Collet Body	21096	21096	21096	21096	21096
Collet Insert	44522	66037	44523	44440	66038
Collet Nose	N/A	N/A	N/A	N/A	N/A
Collet Nut	21097	21097	21097	21097	21097

200 Series Heavy Duty Double Tapered Collet



Part Number	Description	
74071	Collet Nut	
74072	Collet (1/8")	
74073	Collet (3/16")	
74074	Collet (1/4")	
77400	Collet (1/4") Heavy Duty	
68030	Collet (3%")	
74075	Collet (3 mm)	
74076	Collet (6 mm)	
68056	Collet (8 mm)	
77057	Collet Body SDG Series	
74070	Collet Body (1 hp)	

300 Series Heavy Duty Double Tapered Collet







Collet Nut Collet Collet Body

Part Number	Description	
74128	Collet Nut	
74124	Collet (3/32")	
74121	Collet (1/8")	
74120	Collet (1/4")	
74122	Collet (3 mm)	
74123	Collet (6 mm)	
77505	Collet Body SAS Series	
74125	Collet Body SDG Series	





21139

SIOUX

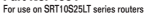
ROUTER BASE ASSEMBLY



Part Number	Used On	
1992	SRT10S25BB	_
1993	1971HP / SRT10S25BB	
1994	1971HPC / SRT10S25BB	

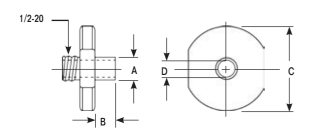
LAMINATE BASE TRIMMER

Part No. 1991





TEMPLATE GUIDE CHART



	Dimensions in Inches			
Part Number	Α	В	С	D
	Pilot OD	Pilot Length	Flange OD	Pilot ID
68613-12	3/8	1/4	3/4	9/32
68613-14	3/8	3/8	3/4	9/32
68613-16	3/8	1/2	3/4	9/32
68613-22	3/8	1/8	1 1/2	9/32
68613-24	3/8	1/4	1 1/2	9/32
68613-26	3/8	3/8	1 1/2	9/32
68613-40	7/16	1/4	3/4	21/64
68613-42	7/16	3/8	3/4	21/64
68613-44	7/16	1/2	1 1/2	21/64
68613-48	7/16	1/4	1 1/2	21/64
68613-50	7/16	3/8	1 1/2	21/64
68613-52	7/16	1/2	1 1/2	21/64
68613-62	1/2	1/4	1 1/2	11/32
68613-64	1/2	3/8	1 1/2	11/32
68613-66	1/2	1/2	1 1/2	11/32
68613-72	1/2	1/2	2 1/2	11/32

RECIPROCATING SAW BLADES

Packaged in Cartons of 5



Part Number —	Lei	ngth	Teeth Per Inch
Part Number —	in	mm	— leedi Fer inch
For Use on Model 130	0		
1815	6	150	10
1810	6	150	14
1813	4	100	14
1811	6	150	18
1812	4	100	18
1814	6	150	24
1816	6	150	6
1819	12	300	6



FILTER, REGULATOR, LUBRICATOR ASSEMBLY

Part No. 1660B

1/2" NPT fittings Air Flow: 30 - 75 cfm



Part Number	Description
1660B	Complete Air Control Unit, 1/2" PT
1661	Lubricator Only, ½" PT
1662A	Regulator with Gauge, 1/2" PT
1663	Manual Flex Drain Filter, ½" PT
1667	Automatic Drain – Optional

FILTER, REGULATOR, LUBRICATOR ASSEMBLY

Part No. 1651MA

3/4" NPT air fittings Air Flow: Over 75 cfm



Part Number	Description
1651MA	Complete Automatic Air Control Unit,
	3/4" PT, larger capacity and float type filter for automatic drain
1652M	Lubricator only, 3/4" PT, 1 quart capacity
1654B	Regulator with Gauge, 3/4" PT
1653MA	Automatic Air Filter, 3/4" PT, automatic float drain empties when full

AIR REGULATOR

Part No. 1335B

1/4" NPT Male/Female

- . Mounts inline with air inlet
- Allows fine adjustment of air flow



HI-CAPACITY QUICK CHANGE COUPLERS









Part Number	Description	Thread
1316	Male Coupler Nipple	1/4" NPT
1317	Male Coupler Nipple	3/8" NPT
1318	Male Coupler Nipple	1/2" NPT
1391B	Quick Change Coupler	1/4" NPT
1392B	Quick Change Coupler	3/8" NPT
1393	Quick Change Coupler	1/2" NPT
1395	Female Coupler Nipple	1/4" NPT
1396	Female Coupler Nipple	3/8" NPT

NYLON RECOIL AIR HOSE



Part Number	ID Length		Fittings		
rait Nullibei	in	mm	ft	m	riungs
1326B	1/4	6	25	7.6	1/4" NPT
1327B	3/8	10	25	7.6	1/4" NPT

SIOUX-PER SWIVEL

Allows the air hose to rotate 360° on 2 axes.





Part Number	Description
1338-25	1/4" non-regulated air swivel connector with safety pin
1338-38	%" non-regulated air swivel connector with safety pin
1338-50	1/2" non-regulated air swivel connector with safety pin
1338FC-25	1/4" regulated air swivel connector with safety pin

BALANCERS



Part Number	Capacity		Cable Length	
	lb	kg	ft	m
2300-4B	2 - 4	0.9 – 1.8	5.2	1.6
2300-6	4 - 6	1.8 - 2.7	6.7	2
2300-8B	6 - 8	2.7 – 3.6	6.7	2



GREASE GUN

Part No. 439

Use with impact wrenches and multi-assembly angle tools. For use with grease tube 1232A-04.



GREASE NOZZLE

Part No. 469A

Used with No. 468A grease gun.



GREASE

Part Number	Description
289A	1 Quart
289A-1	2 Pounds
289A-2	6 Pounds
1198	6 Ounces
1198-1	2 Pounds
1198-2	6 Pounds
1232A-04	4 Ounces
1232A-1	1 Quart

AIR MOTOR OIL FOR AIR TOOLS

Part No. 288

1/2 Pint

Part No. 288-1

1 Quart

Part No. 288-2

2 Liter





We Take On Any Job... Bit By Bit

INDUSTRY LEADER

Regarded as the Number 1 choice in the industry, Sioux Tools' pneumatic drills are known around the world for their exceptional engineering and construction. A wide range of configurations, speeds, and options ensure a perfect match for any application. Choose from pistol grip, inline and right angle designs that will help you get the job done fast and efficiently. Sioux also offers a complete line of accessories including a huge section of hole saws.



FORCE SIOUX TOOLS



- Chuck capacity: 3/8" (10 mm)
- Free speed: 2300 rpm
- Weight: 2.1 lb (1.0 kg)
- Length: 7.9" (190 mm) • Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- 3/8" 24 Spindle thread



• Length: 7.5" (190 mm)

• Air inlet size: 1/4" NPT

• 3/8" - 24 Spindle thread

• Recommended hose size: 3/8" (10 mm)



- Model No. 5445R

- Chuck capacity 3/8" (10 mm)
- Free speed: 1800 rpm
- Weight: 3 lb (1.4 kg)
- Length: 8" (200 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- 3/8" 24 Spindle thread



- Weight: 3 lb (1.4 kg)
- Length: 8" (200 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- 3/8" 24 Spindle thread





- Chuck capacity: 1/2" (13 mm)
- Weight: 4.3 lb (1.95 kg)
- Length: 9.25" (235 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- 1/2" 20 Spindle thread

• Chuck capacity: 1/2" (13 mm) • Weight: 4.3 lb (1.95 kg) • Length: 9.25" (235 mm) • Air inlet size: 1/4" NPT • Recommended hose size: 3/8" (10 mm) • 1/2" - 20 Spindle thread



3/8" (10 MM) INLINE AIR DRILL

Model No. 5434KL

- · Keyless Chuck
- Non-Reversible
- Aluminum housing
- · Lockoff level throttle
- · Rear exhaust
- · Built-in speed regulator
- Chuck capacity: 3/8" (10 mm)
- Free speed: 2500 rpm
- Weight: 2 lb (0.9 kg)
- Length: 8" (200 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- 3/8" 24 Spindle thread



Model No. 5434

• Keyed Chuck

(€

- Non-Reversible
- Aluminum housing
- · Lockoff level throttle
- · Rear exhaust
- · Built-in speed regulator
- Free speed: 2500 rpm
- Chuck capacity: 3/8" (10 mm)
- Weight: 2 lb (0.9 kg)
- Length: 8" (200 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- 3/8" 24 Spindle thread



OUICK CHANGE CHUCK: PART NO. 2352

Adapts 3/8"-24 threaded spindles to 1/4" hex quick change





DRILL CHUCKS & KEYS

Adapts arbor with 1/2"-20 thread to hole saw with 5/8"-18 thread

Chuck Capacity	Thread Size	Chuck Part No	Key Part No	Key Holder No
0 - 1/4"	3/8" - 24	21077	30000	
0 - 1/4"	3/8" - 24	21019A	30202	
0 - 3/8"	1/2" - 20	21002	30011	14273
0 - 3/8"	3/8" - 24	21085	30231	14273
1/16" - 3/8"	1/2" - 20	21131	30002	
1/16" - 3/8"	3/8" - 24	21133	30002	14273
1/16" - 3/8"1	3/8" - 24	65562		
5/64" - 1/2"	3/8" - 24	21132	30429	
5/64" - 1/2"	1/2" - 20	21137	30011	14273
5/64" - 1/2"1	1/2" - 20	506209		

¹Keyless Chuck • Keyed chucks include key



SIDE HANDLE

Part Number	Description	Used On
506155	Clamp Ring	5450R
506156	Handle	5450R

3/8" (10 MM) RIGHT ANGLE DRILL

Model No. FDR5430

- · Keyed chuck
- Reversible
- · Aluminum housing
- Rear exhaust
- · Built-in speed regulator
- Free speed: 1200 rpm
- Chuck capacity: 3/8" (10 mm)
- Weight: 2.5 lb (1.1 kg)
- Length: 8" (200 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- 3/8" 24 Spindle thread



Model No. 5430KL

- · Keyless chuck
- Reversible
- Aluminum housing
- Rear exhaust
- · Built-in speed regulator
- Free speed: 1200 rpm
- Chuck capacity: 3/8" (10 mm)
- Weight: 2.5 lb (1.1 kg)
- Length: 8" (200 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- 3/8" 24 Spindle thread





(€



We're Making A Big Impact

Impact wrenches are the true workhorses of industrial power tools. These incredibly powerful tools make easy work of any job in a variety of applications. Before the creation of impact tools, workers had to manually strike a hammer against a hand wrench in order to loosen or tighten nuts or bolts. They could only manage a few blows per minute. But today's impact wrenches can exert more powerful blows, and some can produce up to 1,200 blows per minute. This is accomplished by using the energy of compressed air and converting the motor's torque into a rapid series of powerful rotary impacts.

CHOICE OF CONFIGURATION

Sioux Tools offers Force Impact Wrenches and Impact Drivers in a wide variety of configurations to meet your specific needs. Choosing the right mix of features such as handle configuration, type of retainer, torque output, anvil length, and drive size will make operators more productive, with less risk of discomfort and/or injury.

BUILT TOUGH

Built to a higher level of quality, Force Impact Wrenches and Impact Drivers are built a step above the standard. Manufactured from high quality materials, and utilizing the most advanced motor and clutch designs, these tools are constructed to hold in the toughest working environments.

HIGH OUALITY

Force Impact Wrenches and Impact Drivers provide a high quality, cost-effective choice for your impact requirements. Featuring one of the widest selections of impact tools for general industry, Sioux Force impacts reach all aspects of the maintenance and repair market and beyond to manufacturing applications. With drive sizes ranging from, 1/4" (6 mm) to 1" (25 mm), including hex quick change drives, and torque outputs up to 2700 ft lb (3661 Nm), finding the tool to meet your performance requirements will be simple.

Our extensive lineup of impact tools includes a wide selection of important features including:

- Twin Hammer, Pin or Roller Cam impact mechanisms
- Inline, pistol grip, or D handle configurations
- · Pin, friction ring, quick change, or thru hole socket retainers
- Standard or extended anvils









3/8" (10 MM) RATCHET WRENCH

Model No. 5007

- Steel angle head
- Aluminum housing
- Ergonomic Composite Grip
- Grade 5 bolt capacity: 5/16" (8 mm)
- Drive size: 3/8" (10 mm)
- Maximum torque: 20 ft lb (27 Nm)
- Free speed: 265 rpm
- Weight: 1.3 lb (0.55 kg)
- Length: 6.6" (168 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 1.4 cfm (37 l/s) avg. 5.2 cfm (147 l/s) max.

1/4" (6 MM) RATCHET WRENCH

Model No. 5009

- · Steel angle head
- Aluminum housing
- Ergonomic Composite Grip
- Grade 5 bolt capacity: 5/16" (8 mm)
- Drive size: 1/4" (6 mm)
- Maximum torque: 20 ft lb (27 Nm)
- Free speed: 265 rpm
- Weight: 1.5 lb (0.5 kg)
- Length: 6.6" (168 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 1.2 cfm (37 l/s) avg. 5.2 cfm (147 l/s) max.





3/8" (10 MM) RATCHET WRENCH

Model No. 5011

- Steel angle head
- · Aluminum housing
- Ergonomic Composite Grip
- Grade 5 bolt capacity: 7/16" (11 mm)
- Drive size: 3/8" (10 mm)
- Maximum torque: 50 ft lb (68 Nm)
- Free speed: 185 rpm
- Weight: 2.6 lb (1.2 kg)
- Length: 10.8" (274 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 3 cfm (85 l/s) avg. 12 cfm (340 l/s) max.

1/2" (13 MM) RATCHET WRENCH

Model No. 5013

- Steel angle head
- Aluminum housing
- Ergonomic Composite Grip
- Grade 5 bolt capacity: 7/16" (11 mm)
- Drive size: 1/2" (13 mm)
- Maximum torque: 50 ft lb (68 Nm)
- Free speed: 185 rpm
- Weight: 2.6 lb (1.2 kg)
- Length: 10.8" (274 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 3 cfm (85 l/s avg.) 12 cfm (340 l/s) max.

734

Snap-217 INDUSTRIAL BRANDS





3/8" (10 MM) INLINE IMPACT WRENCH

Model No. 5035

- Lever start
- Suspension Bail
- · Steel anvil housing
- Twin Hammer Impact mechanism
- · Built-in power regulator
- Friction Ring Socket Retainer
- Grade 5 bolt capacity: 3/8" (10 mm)
- Drive size: 3/8" (10 mm)
- Working torque range: 5-60 ft lb (7-81 Nm)
- Max. torque: 80 ft lb (108 Nm)
- Free speed: 7000 rpm
- . Blows per minute: 1200
- Weight: 2.7 lb (1.2 kg)
- Length: 8.6" (218 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 3.6 cfm (102 l/s) avg. 14.5 cfm (410 l/s) max



3/8" (10 MM) BUTTERFLY IMPACT WRENCH

Model No. 5045

- · Built-in power regulator
- · Swivel air inlet bushing
- · Friction ring socket retainer
- Grade 5 bolt capacity: 3/8" (10 mm)
- Drive size: 3/8" (10 mm)
- Working torque range: 15-160 ft lb (20-217 Nm)
- Max. torque: 175 ft lb (237 Nm)
- Free speed: 9500 rpm
- Blows per minute: 1850
- Weight: 2.5 lb (1.1 kg)
- Length: 7.6" (193 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 2.5 cfm (1.2 l/s) avg.

3/8" (10 MM) IMPACT WRENCH

Model No. 5038B

- · Reverse bias power
- · Pin style impact mechanism
- · Oil bath lubrication
- · Built-in power regulator
- . Molded comfort grip
- · Friction ring socket retainer
- Grade 5 bolt capacity: 3/8" (10 mm)
- Drive size: 3/8" (10 mm)
- Working torque range: 50-160 ft lb (68-217 Nm)
- Max. torque: 185 ft lb (251 Nm)
- Free speed: 8500 rpm
- Blows per minute: 1160
- Weight: 3.7 lb (1.7 kg) • Length: 6.3" (160 mm)
- Air inlet size: 1/4 NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 3.5 cfm (100 l/s) avg. 14.0 cfm (395 l/s) max



Model No. 5035P Lever start

- Suspension Bail
- · Steel anvil housing
- Twin Hammer Impact mechanism
- · Built-in power regulator
- Pin Socket Retainer
- Grade 5 bolt capacity: 3/8" (10 mm)
- Drive size: 3/8" (10 mm)
- Working torque range: 5-60 ft lb (7-81 Nm)
- Max. torque: 80 ft lb (108 Nm)
- Free speed: 7000 rpm
- Blows per minute: 1200
- Weight: 2.7 lb (1.2 kg)
- Length: 8.6" (218 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 3.6 cfm (102 l/s) avg. 14.5 cfm (410 l/s) max.



3/8" (10 MM) BUTTERFLY IMPACT WRENCH

Model No. 5045P

- · Built-in power regulator
- · Swivel air inlet bushing
- · Pin socket retainer
- Grade 5 bolt capacity: 3/8" (10 mm)
- Drive size: 3/8" (10 mm)
- Working torque range: 15-160 ft lb (20-217 Nm)
- Max. torque: 175 ft lb (237 Nm)
- Free speed: 9500 rpm
- Blows per minute: 1850
- Weight: 2.5 lb (1.1 kg)
- Length: 7.6" (193 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 2.5 cfm (1.2 l/s) avg.

3/8" (10 MM) IMPACT WRENCH

Model No. 5039B

- · Reverse bias power
- · Pin style impact mechanism
- · Oil bath lubrication

-1150/4

(€

- . Molded comfort grip
- · Built-in power regulator
- Pin socket retainer
- Grade 5 bolt capacity: 3/8" (10 mm)
- Drive size: 3/8" (10 mm)
- Working torque: 50-160 ft lb (68-217 Nm)
- Max. torque: 185 ft lb (251 Nm)
- Free speed: 8500 rpm
- Blows per minute: 1,160
- Weight: 3.7 lb (1.7 kg) • Length: 6.3" (160 mm)
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 3.4 cfm (100 l/s) avg. 14.0 cfm (395 l/s) max.





3/8" (10 MM) QUIET COMPOSITE IMPACT

Model No. 5338A

- . Friction Ring Socket Retainer
- Reverse bias motor
- . Twin hammer impact mechanism
- Three Level power control
- · Lightweight composite housing
- Contoured trigger for comfort and control
- Grade 5 bolt capacity: 3/8" (10 mm)
- Drive Size: 3/8"
- Working torque: 100 180 ft/lbs (135 245 Nm)
- Max. torque: 250 ft/lbs (339 Nm)
- Free speed: 9000 RPM
- Blows per minute: 900
- Weight: 2.7 lbs (1.21 kg)
- Length: 6.5" (165 mm)
- Air inlet size: 1/4" NPT
- Low sound level 85 dB (A)
- Recommended hose size: 3/8" (10 mm)
- Average Air consumption: 2.8 cfm (1.3 l/s)





1/2" (13 MM) IMPACT WRENCH

Model No. 5000A

- Twin hammer impact mechanism
- Front exhaust
- · Built-in power regulator
- Friction ring socket retainer
- Grade 5 bolt capacity: 5/8" (16 mm)
- Drive size: 1/2" (13 mm)
- Working torque: 25-300 ft lb (34-407 Nm)
- Max. torque: 425 ft lb (576 Nm)
- Free speed: 8000 rpm
- Blows per minute: 1,200
- Weight: 5.6 lb (2.5 kg)
- Length: 7.4" (188 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 4.2 cfm (120 l/s) avg. 16.8 cfm (475 l/s) max.

3/8" (10 MM) QUIET COMPOSITE IMPACT

Model No. 5338AP

- Pin Socket Retainer
- · Reverse bias motor
- Twin hammer impact mechanism
- Three Level power control
- Lightweight composite housing
- Contoured trigger for comfort and control
- Grade 5 bolt capacity: 3/8" (10 mm)
- Drive Size: 3/8"
- Working torque: 100 180 ft/lbs (135 245 Nm)
- Max. torque: 250 ft/lbs (339 Nm)
- Free speed: 9000 RPM
- Blows per minute: 900
- Weight: 2.7 lbs (1.21 kg)
- Length: 6.5" (165 mm)
- Air inlet size : 1/4" NPT
- Low sound level 85 dB (A)
- Recommended hose size: 3/8" (10 mm)
- Average Air consumption: 2.8 cfm (1.3 l/s)



1/2" (13 MM) IMPACT WRENCH

Model No. 5000AL

- Twin hammer impact mechanism
- 2" Extended Anvil
- Front exhaust
- Built-in power regulator
- Friction ring socket retainer
- Grade 5 bolt capacity: 5/8" (16 mm)
- Drive size: 1/2" (13 mm)
- Working torque: 25-300 ft lb (34-407 Nm)
- Max. torque: 425 ft lb (576 Nm)
- Free speed: 8000 rpm
- Blows per minute: 1,200
- Weight: 5.6 lb (2.5 kg)
- Length: 9.4" (240 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 4.2 cfm (120 l/s) avg. 16.8 cfm (475 l/s) max.

RENCH

1/2" (13 MM) IMPACT WRENCH

Model No. 5050A

- · Reverse bias power
- Twin hammer impact mechanism
- Built-in power regulator
- Down handle exhaust
- Steel anvil housing
- Friction ring socket retainer
- Grade 5 bolt capacity: 5/8" (16 mm)
- Drive size: 1/2" (13 mm)
- Working torque: 50-350 ft lb (68-474 Nm)
- Max. torque: 475 ft lb (644 Nm)
- Free speed: 8,000 rpm
- Blows per minute: 1100
- Weight: 5.6 lb (2.5 kg)
 Length: 7.4" (188 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 3.6 cfm (102 l/s) avg. 14.5 cfm (410 l/s) max.

1/2" (13 MM) IMPACT WRENCH

Model No. 5051A

- · Reverse bias power
- Twin hammer impact mechanism
- Built-in power regulator
- Down handle exhaust
- Steel anvil housing
- Pin socket retainer
 Grade 5 bolt capacity: 1/2" (13 mm)
- Drive size: 1/2" (13 mm)
- Working torque: 50-350 ft lb (68-474 Nm)
- Max. torque: 475 ft lb (644 Nm)
- Free speed: 8000 rpm
- Blows per minute: 1,100
- Weight: 5.6 lb (2.5 kg)Length: 7.4" (188 mm)
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 3.5 cfm (100 l/s) avg. 14 cfm (395 l/s) max.





Snap-277 INDUSTRIAL BRANDS



OUIET COMPOSITE IMPACT

Model No. 5350A

- · Friction Ring Socket Retainer
- · Reverse bias motor
- Twin hammer impact mechanism
- Three Level power control
- · Lightweight composite housing
- · Contoured trigger for comfort and control
- Grade 5 bolt capacity: 5/8" (16 mm)
- Drive Size: 1/2"
- Working torque: 100 450 ft/lbs. (135 610 Nm)
- Max. torque: 520 ft.lbs. (705 Nm)
- Free speed: 6300 RPM
- Blows per minute: 1200
- Weight: 4.6 lbs. (2.07 kg)
- Length: 6.7" (170 mm)
- Air inlet size: 1/4" NPT
- Low sound level 82 dB (A)
- Recommended hose size: 3/8" (10 mm)
- Average Air consumption: 3.9 cfm (1.8 l/s)



Model No. 5350AP

- Pin Socket Retainer
- · Reverse bias motor
- Twin hammer impact mechanism
- Three Level power control
- Lightweight composite housing
- · Contoured trigger for comfort and control
- Grade 5 bolt capacity: 5/8" (16 mm)
- Drive Size: 1/2"
- Working torque: 100 450 ft/lbs. (135 610 Nm)
- Max. torque: 520 ft.lbs. (705 Nm)
- Free speed: 6300 RPM
- . Blows per minute: 1200
- Weight: 4.6 lbs. (2.07 kg)
- Length: 6.7" (170 mm)
- Air inlet size: 1/4" NPT
- Low sound level 82 dB (A)
- Recommended hose size: 3/8" (10 mm)
- Average Air consumption: 3.9 cfm (1.8 l/s)



(€

1/2" (13 MM) QUIET COMPOSITE IMPACT Model No. 5350AL

- Pin Socket Retainer
- · Reverse bias motor
- . Twin hammer impact mechanism
- 2" extended anvil
- Three Level power control
- Lightweight composite housing
- . Contoured trigger for comfort and control
- Grade 5 bolt capacity: 5/8" (16 mm)
- Drive Size: 1/2"
- Working torque: 100 450 ft/lbs. (135 610 Nm)
- Max. torque: 520 ft.lbs. (705 Nm)
- Free speed: 6300 RPM
- . Blows per minute: 1200
- Weight: 4.8 lbs. (2.17 kg)
- Length: 8.7" (220 mm)
- Air inlet size: 1/4" NPT
- Low sound level 82 dB (A) • Recommended hose size: 3/8" (10 mm)
- Average Air consumption: 3.9 cfm (1.8 l/s)



- · Pin style impact mechanism
- · Oil bath lubrication
- · Molded comfort grip
- · Friction ring socket retainer
- Grade 5 bolt capacity: 5/8" (16 mm)
- Drive size: 1/2" (13 mm)
- Working torque: 50-375 ft lb (68-508 Nm)
- Max. torque: 525 ft lb (712 Nm)
- Free speed: 7000 rpm
- Blows per minute: 985
- Weight: 6 lb (2.7 kg)
- Length: 7.7" (196 mm)
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 3.5 cfm (100 l/s) avg. 14 cfm (395 l/s) max.

FORCE **SIOUX** TOOLS

3/4" (19 MM) **OUIET COMPOSITE IMPACT**

Model No. 5375A

- . Friction Ring Socket Retainer
- Reverse hias motor
- Twin hammer impact mechanism
- Three Level power control
- · Lightweight composite housing
- · Contoured trigger for comfort and control
- Grade 5 bolt capacity: 3/4" (19 mm)
- Drive Size: 3/4"
- Working torque: 300 800 ft/lbs. (407 1085 Nm)
- Max. torque: 1000 ft/lbs. (1356 Nm)
- Free speed: 4000 RPM
- Blows per minute: 300
- Weight: 8.5 lbs. (3.8 kg)
- Lenath: 9.5" (240 mm)
- Air inlet size: 3/8" NPT
- . Low sound level 82 dB (A)
- Recommended hose size: 1/2" (13 mm)
- Average Air consumption: 5.6 cfm (2.6 l/s)



3/4" (19 MM) IMPACT WRENCH

Model No. 5075A

- Aluminum housing
- · Steel anvil housing
- · Roller cam impact mechanism
- Built-in power regulator
- Friction ring and thru hole socket retainer
- Grade 5 bolt capacity: 3/4" (19 mm)
- Drive size: 3/4" (19 mm)
- Working torque: 300-800 ft lb (34-1084 Nm)
- Max. torque: 1200 ft lb (1627 Nm)
- Free speed: 4500 rpm
- Blows per minute: 870
- Weight: 12.6 lb (5.7 kg)
- Length: 10.2" (259 mm)
- Recommended hose size: 1/2" (13 mm)
- Air Consumption: 5.8 cfm (164 l/s) avg. 23.2 cfm (655 l/s) max.

3/4" [19 MM] **OUIET COMPOSITE IMPACT**

Model No. 5375AP

- . Thru Hole Socket Retainer
- · Reverse bias motor
- Twin hammer impact mechanism
- Three Level power control
- · Lightweight composite housing
- Contoured trigger for comfort and control
- Grade 5 bolt capacity: 3/4" (19 mm)
- Drive Size: 3/4"
- Working torque: 300 800 ft/lbs. (407 1085 Nm)
- Max. torque: 1000 ft/lbs. (1356 Nm)
- Free speed: 4000 RPM
- Blows per minute: 300
- Weight: 8.5 lbs. (3.8 kg)
- Length: 9.5" (240 mm)
- Air inlet size: 3/8" NPT
- Low sound level 82 dB (A)
- Recommended hose size: 1/2" (13 mm)
- Average Air consumption: 5.6 cfm (2.6 l/s)



3/4" (19 MM) IMPACT WRENCH

Model No. 5075AL

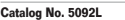
- · Roller cam impact mechanism
- 6" (152 mm) extended anvil
- · Oil bath lubrication
- Molded comfort grip
- Built-in power regulator
- · Friction ring and thru hole socket retainer
- Grade 5 bolt capacity: 3/4" (19 mm)
- Drive size: 3/4" (19 mm)
- Working torque: 300-800 ft lb (34-1084 Nm)
- Max. torque: 1200 ft lb (1627 Nm)
- Free speed: 4500 rpm
- Blows per minute: 870
- Weight: 15.7 lb (7.1 kg)
- Length: 16.2" (411 mm)
- Recommended hose size: 1/2" (13 mm)
- Air Consumption: 5.8 cfm (164 l/s) avg. 23.2 cfm (655 l/s) max.

1" (25 MM) **HIGH TORQUE IMPACT WRENCH**

Catalog No. 5092

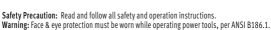
- Pin impact mechanism
- · Oil bath lubrication
- Support handle
- · Friction Ring and Thru hole socket retainer
- Grade 5 bolt capacity: 1-1/2" (38 mm)
- Drive size: 1" (25 mm)
- Working torque: 600-1400 ft lb (813-1898 Nm)
- Max. torque: 2800 ft lb (3797 Nm)
- Free speed: 4000 rpm
- Blows per minute: 500
- Weight: 24.9 lb (11.3 kg)
- Length: 11.9" (302 mm)
- Recommended hose size: 1/2" (13 mm)
- Air Consumption: 8.3 cfm (235 l/s) avg. 33.2 cfm (938 l/s) max.

1" (25 MM) HIGH TOROUE **EXTENDED ANVIL IMPACT WRENCH**





- · Oil bath lubrication
- 6" extended anvil
- Support handle
- · Friction Ring and Thru hole socket retainer
- Grade 5 bolt capacity: 1-1/2" (38 mm)
- Drive size: 1" (25 mm)
- Working torque: 500-1300 ft lb (675-1762 Nm)
- Max. torque: 2500 ft lb (3390 Nm)
- Free speed: 4000 rpm
- Blows per minute: 500
- Weight: 27.3 lb (12.4 kg)
- Length: 16.9" (429 mm)
- Recommended hose size: 1/2" (13 mm) Air Consumption: 8.3 cfm (235 l/s) avg. – 33.2 cfm (938 l/s) max.







(€

Snap-277 INDUSTRIAL BRANDS





1" (25 MM) HIGH TORQUE IMPACT WRENCH

Catalog No. 5093

- Pin impact mechanism
- · Oil bath lubrication
- Support handle
- Friction Ring and Thru hole socket retainer
- Grade 5 bolt capacity: 1-1/2" (38 mm)
- Drive size: 1" (25 mm)
- Working torque: 600-1400 ft lb (813-1898 Nm)
- Max. torque: 3000 ft lb (4068 Nm)
- Free speed: 4000 rpm
- Blows per minute: 500
- Weight: 25.6 lb (11.6 kg)
- Length: 15.1" (384 mm)
- Recommended hose size: 1/2" (13 mm)
- Air Consumption: 8.3 cfm (235 l/s) avg. 33.2cfm (938 l/s) max.



1" (25 MM) IMPACT WRENCH

Model No. 5095

- Friction ring and thru hole socket retainer
- · Reverse bias motor
- Twin hammer impact mechanism
- · Steel hammer case
- · Three piece housing
- · Support handle included
- Grade 5 bolt capacity: 1-1/4" (32 mm)
- Drive Size: 1'
- Working torque: 500 1200 ft/lbs. (675 1625 Nm)
- Max. torque: 1400 ft/lbs. (1900 Nm)
- Free speed: 5000 RPM
- . Blows per minute: 900
- Weight: 16.8 lbs. (7.6 kg)
- Length: 14.5" (370 mm)
- Air inlet size: 1/2" NPT
- Recommended hose size: 1/2" (13 mm)
- Average Air consumption: 15 cfm (7 l/s)



SOCKET RETAINING PINS WITH "O" RINGS

Retaining Pin	"O" Ring	For Use On
34911	14318	3/4" Dr. Sockets 6620-6638
34664	14317	3/4" Dr. Sockets 6640-6654
34665	14319	Adaptor 2568, All 1" Dr. Sockets



1" (25 MM) HIGH TORQUE IMPACT WRENCH

Catalog No. 5093L

- Pin impact mechanism
- 6" extended anvil
- · Oil bath lubrication
- · Support handle
- · Friction Ring and Thru hole socket retainer
- Grade 5 bolt capacity: 1-1/2" (38 mm)
- Drive size: 1" (25 mm)
- Working torque: 500-1300 ft lb (675-1762 Nm)
- Max. torque: 2700 ft lb (3661 Nm)
- · Free speed: 4000 rpm
- Blows per minute: 500
- Weight: 28 lb (12.7 kg)
- Length: 21.1" (536 mm)
- Recommended hose size: 1/2" (13 mm)
- Air Consumption: 8.3 cfm (235 l/s) avg. 33.2cfm (938 l/s) max.



1" (25 MM) IMPACT WRENCH

Model No. 5095L

- · Friction ring and thru hole socket retainer
- · Reverse bias motor
- Twin hammer impact mechanism
- Steel hammer case
- Three piece housing
- · Support handle included
- Grade 5 bolt capacity: 1-1/4" (32 mm)
- Drive Size: 1"
- Working torque: 500 1200 ft/lbs. (675 1625 Nm)
- Max. torque: 1400 ft/lbs. (1900 Nm)
- Free speed: 5000 RPM
- · Blows per minute: 900
- Weight: 18.2 lbs. (8.2 kg)
- Length: 18.25" (465 mm)
- Air inlet size: 1/2" NPT
- Recommended hose size: 1/2" (13 mm)
- Average Air consumption: 15 cfm (7 l/s)



66

OUICK CHANGE CHUCK

Adapts male square drive to female hex quick change

	Drive S	Size	
Part Number	Input (Sauare Drive)	Output (Hex)	Color
2530	3/8"	1/4"	1 13/16"
2520	1/2"	⁷ /16"	

ERGONOMIC HANDLE GRIP

Part No. 5002

Fits most Sioux Pistol Grip Air Tools and Impacts, etc.





Make Easy Work Out Of A Daily Grind

Force grinders are ready to take on any application with the power to make the job fast and easy. This means new speeds and attachments to handle increased precision with ergonomic comfort.

FORCE GRINDERS

Our line-up of Force Grinders continues to be among the most popular in the industry. The choice of light, medium and heavy-duty performance allow you to own the right tool for the right job that remains cost-effective. We have both straight and right angle models to fit any

Our Pencil Die Grinders are lightweight powerhouses with a choice of either 50,000 rpm or an incredible 70,000 rpm for exceptional performance.

SAFETY

When operating any grinding tool be sure to follow all safety requirements and always wear eye and face protection. Doing so will protect both the operator and the tool.



FORCE SIOUX TOOLS



PENCIL DIE GRINDER

Model No. 5978A

- Twist throttle
- Remote exhaust
- · Built-in speed regulator
- Power: 0.1 hp (0.07 kw)
- Free speed: 54,000 rpm
- Collet size: 1/8"
- Weight: 0.25 lb (0.11 kg)
- Length: 5.3" (135 mm)
- 60" (1,524 mm) hose with hose protector included
- Air Consumption: 4.2 cfm (118 l/s) avg. 16.8 cfm (474 l/s) max



PENCIL DIE GRINDER

Model No. 5979A

- Twist throttle
- Remote exhaust
- · Built-in speed regulator
- Power: 0.1 hp (0.07 kw)
- Free speed: 70,000 rpm
- Collet size: 1/8"
- Weight: 0.25 lb (0.11 kg)
- Length: 5.3" (135 mm)
- 60" (1,524 mm) hose with hose protector included
- Air Consumption: 5.3 cfm (150 l/s) avg. 21.2 cfm (598 l/s) max



PENCIL DIE GRINDER

Model No. 5977

- Twist throttle
- Remote exhaust
- · Built in speed control
- Textured grip
- Free speed: 70,000 RPM
- Collet size: 1/8"
- Weight: 0.45 lb (0.20 kg)
- Length: 6" (152 mm)
- 60" (1,524 mm) leader hose with protector included
- Air Consumption: 0.42 cfm (0.20 l/s)



LIGHT DUTY DIE GRINDER

Model No. 5053A

- Lockoff lever throttle
- Comfort Grip
- Front exhaust
- Built-in speed regulator
- Aluminum housing
- Power: 0.3 hp (0.2 kw)
- Free speed: 26,000 rpm
- Collet size: 1/4"
- Weight: 0.8 lb (0.4 kg)
- Length: 5.3" (135 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 4 cfm (113 l/s) avg. 16 cfm (452 l/s) max.



MEDIUM DUTY DIE GRINDER

Model No. 5054A

- · Lockoff lever throttle
- Comfort Grip
- Rear exhaust
- · Built-in speed regulator
- · Aluminum housing
- Power: 0.5 hp (0.4 kw)
- Free speed: 22,000 rpm
- Collet size: 1/4"
- Weight: 1.3 lb (0.6 kg)
- Length: 6.5" (165 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 4 cfm (113 l/s) avg. 16 cfm (452 l/s) max.





Model No. 5055A

- · Lockoff lever throttle
- Comfort Grip
- Aluminum housing
- · Built-in speed regulator
- Power: 0.3 hp (0.2 kw)
- Free speed: 20,000 rpm
- Collet size: 1/4"
- Weight: 1.1 lb (0.5 kg)
- Lenath: 5.5" (140 mm)
- Head Height: 2.9" (74 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 4 cfm (113 l/s) avg. 16 cfm (452 l/s) max.



4 1/2" (115 MM) RIGHT ANGLE **HEAVY DUTY GRINDER**

Model No. 5268

- · Aluminum housing
- · Lockoff lever throttle
- · Built-in speed regulator
- Free speed: 12,000 rpm
- Spindle size: 5/8" 11
- Weight: 3.9 lb (1.7 kg)
- Length: 10" (254 mm)
- Head Height: 3.5" (90 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 3.3 cfm (94 l/s) avg. 13.2 cfm (373 l/s) max.



RIGHT ANGLE LIGHT DUTY DIE GRINDER

Model No. 5056

- Lockoff lever throttle
- Comfort Grip
- Rear Exhaust
- · Built-in speed regulator
- Power: 0.5 hp (0.4 kw)
- Free speed: 16,000 rpm
- Collet size: 1/4"
- Weight: 2 lb (0.9 kg)
- Length: 7.5" (190 mm)
- Head Height: 3" (76 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 4.5 cfm (127 l/s) avg. 18 cfm (508 l/s) max.



5" (127 MM) RIGHT ANGLE **HEAVY DUTY GRINDER**

Model No. 5285

- · Aluminum housing
- · Lockoff lever throttle
- · Built-in speed regulator
- Free speed: 12,000 rpm
- Spindle size: 5/8" 11
- Weight: 3.9 lb (1.7 kg)
- Length: 10" (254 mm)
- Head Height: 3.5" (90 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 3.3 cfm (94 l/s) avg. 13.2 cfm (373 l/s) max.



742



The Best Way To A Great Finish

If you're in the market for tough tools that will deliver the performance you demand, then you've found what you need with Force sanders, polishers and buffers. These exceptional tools take on any application from repair and maintenance to manufacturing. With state-of-the-art orbital sanders, polishers and buffers you will get your work done faster and more efficiently than ever.

Sioux sanders are engineered to cover the full range of applications in metal, composite, and wood finishing. Our innovative, lightweight designs ensure they perform to the highest standards while still being comfortable to operate. Each delivers unsurpassed power and performance, resulting in the perfect finish.





- Free Speed: 14,000 rpm
- Weight: 2.2 lb. (1 kg)
- Length: 4.3" (109 mm)
- Air inlet size: 1/4" NPT
- Spindle thread: 7/16"-20
- Recommended hose size: 3/8" (10 mm)
- 3" (75 mm) and 4-1/2" (115 mm) backing pads included
- Air Consumption: 12 cfm (340 l/s) avg. 30 cfm (847 l/s) max.



5" (125 MM) RIGHT ANGLE AIR SANDER

Model No. 5265

- · Lockoff lever throttle
- · Safety lever throttle
- · Removable auxiliary handle and wrenches
- · Built-in speed regulator
- · Rear exhaust
- Backing pad for 5" (125 mm) abrasives included
- Free Speed: 7000 rpm
- Weight: 2.9 lb. (1.32 kg)
- Length: 9.4" (240 mm)
- Spindle thread: 5/8" 11
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 4.5 cfm (127 l/s) avg. 18 cfm (508 l/s) max.



RIGHT ANGLE SANDER

Model No. 5287A

- · Lockoff lever throttle
- · Support handle can be mounted on either side
- Rear exhaust
- Backing pad for 7" (180 mm) abrasives included
- Free Speed: 6000 rpm
- Pad diameter: 7" (180 mm)
- Weight: 4.4 lb. (2 kg)
- Length: 12.6" (320 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Spindle thread: 5/8"-11
- Air Consumption: 4.8 cfm (135 l/s) avg. 19.2 cfm (542 l/s) max.



- · Vinyl grip and head cover
- Free speed: 10,000 rpm
- Weight: 4.3 lb. (2 kg)
- Height: 5.4" (137 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Sound level: 79 dB(A)
- 6" (150 mm) backing pad included
- Air Consumption: 5 cfm (142 l/s) avg. 10 cfm (282 l/s) max.
- 3/8" (10 mm) Orbit Diameter



DUAL PISTON INLINE SANDER

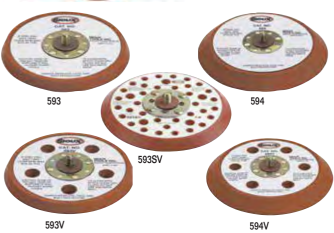
Model No. 5560

- Dual handles
- · Positive lock paper clamps
- 2500 spm (strokes per minute)
- Paper size: 2-3/4" x 17-1/2" (70 x 445 mm)
- Weight: 6.8 lb. (3.1 kg)
- Length: 16" (406 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- Air Consumption: 3 cfm (85 l/s) avg. 12 cfm (340 l/s) max.



Snapan. Industrial Brands







SPEED-LOK ABRASIVE DISCS

For use on Speed-Lok Backing Pads (Above)

Part Number	Dia	Grit	
r art i vuilibei	in	mm	GIIL
587-60	2	50	60
587-120	2	50	120
587-240	2	50	240
588-60	3	75	60
588-120	3	75	120
588-240	3	75	240



For Use On

7/16"-20 spindle thread

3/8"-24 spindle thread

5%"-11 spindle thread

5287A

125

125

125

125

180

Diameter

in

5

5

ORBITAL SANDER BACKING PADS

Sioux random orbital backing pads are medium density, urethane pads rated for speeds up to 13,000 rpm. The 5" pads are a 3/8" thick with low profile design, while the 6" pads are 5/8" thick with tapered profile for fine feathering in corners or around edges.

Part Number -	Dia	meter	Dooking	Profile	Chilo
Part Number -	in	mm	- Backing	Profile	Style
593	5	125	PSA ¹	Low	Non-Vac
593V	5	125	PSA ¹	Low	Vacuum
593J	5	125	H&L ²	Low	Non-Vac
593JV	5	125	H&L ²	Low	Vacuum
593SV	5	125	PSA ¹	Low	Screen Vac
594	6	150	PSA ¹	Tapered	Non-Vac
594V	6	150	PSA ¹	Tapered	Vacuum
594J	6	150	H&L ²	Tapered	Non-Vac
594JV	6	150	H&L ²	Tapered	Vacuum
594SV	5	125	PSA1	Low	Screen Vac

¹ PSA - Vinyl face for pressure sensitive adhesive sanding discs





Diameter For Use On in mm 5265

*includes disc nut No. 67630

BACKING PADS

Part Number

Part Number

5205+

5207*

*includes disc nut 563

581*

2344*

2364*

For use on tools with 1/4" collets





SPEED-LOK BACKING PADS

For use on tools with 1/4" collets

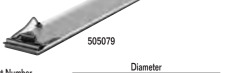
Part Number	Diar	- Hex Size	
Part Number	in	mm	— nex size
587M	2	50	1/4"
588M	3	75	1/4"

FIBRE BACKING DISCS

Part No. 586

For use on 5540 series sander Packaged in cartons of 6 Qty 3 - 3" (75 mm) Qty 3 - 4-1/2" (110 mm) Both have 7/8" (22 mm) arbor hole





Part Number	Diam	For Use On	
Part Number	in	mm	For Use On
505079	2.75 x 17.5	70 x 445	5560

² H&L - Hook and loop face

⁺does not include disc nut No. 67630 (order separately)

Hammering Home A Point



Percussive tools, such as hammers, chippers and scalers, are commonly used in very abusive environments found in industries such as Foundry and Construction. Sioux Tools offers a variety of sizes, capacities and accessories built durable to ensure long life under tough operating conditions. We build them to work hard on the job,but not on you!

FORCE TOOLS

Our Force line-up of hammers deliver up to 4,800 blows per minute with stoke lengths from 1.8" (46 mm) to 3.8" (97 mm) and accept a .401 Parker Taper shank. Our lineup of Force scalers includes a weld flux scaler and mini-needle scaler that delivers 4,000 blows per minute with a 2" (50 mm) stroke.

We also feature a pistol grip needle scaler with a 3" (75 mm) stroke that delivers 3,000 blows per minute. You'll find a complete list of accessories for all Sioux percussive tools in the accessory section of this catalog.



Snap-277 INDUSTRIAL BRANDS





- Built-in Air Regulator
- Aluminum housing
- Stroke length: 1.6" (41 mm)
- Bore diameter: 0.8" (20 mm)
- Blows per minute: 4800
- Weight 3 lb (1.4 kg)
- Length: 5.8" (147 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)



- Bore diameter: 0.9" (23 mm)
- Blows per minute: 3000
- Weight 5.7 lb (2.6 kg)
- Length: 13.5" (340 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- 19 0.12" (3 mm) Dia. x 7 (180 mm) long needles included



- . Built-in Air Regulator
- · Hardened steel barrel and piston
- Aluminum housing
- Stroke length: 2.6" (66 mm)
- Bore diameter: 0.8" (20 mm)
- Blows per minute: 3200
- Weight 3.8 lb (1.7 kg)
- Length: 7.1" (180 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)





MINI NEEDLE SCALER

Model No. 5263

- · Steel housing
- · Hardened steel barrel and piston
- Stroke length: 2" (51 mm)
- Bore diameter: 0.7" (18 mm)
- Blows per minute: 4000
- Weight 2.6 lb (1.2 kg)
- Length: 11.4" (290 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- 19 0.12" (3 mm) Dia. x 5" (125 mm) long needles included



- · Spring retainer
- Accepts 0.401 Parker Taper shanks
- Built-in Air Regulator
- · Hardened steel barrel and piston
- Aluminum pistol-grip housing
- Stroke length: 3.8" (97 mm)
- Bore diameter: 0.8" (20 mm)
- Blows per minute: 2200 • Weight 4.7 lb (2.1 kg)
- Length: 9.3" (236 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)



Model No. 5266

- · Steel housing
- · Hardened steel barrel and piston
- Stroke length: 2" (51 mm)
- Bore diameter: 1" (25 mm)
- Blows per minute: 4000
- Weight 5.7 lb (2.6 kg)
- Length: 16.1" (409 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- 19 0.12" (3 mm) Dia. x 7" (180 mm) long needles included









BEEHIVE SPRING RETAINERS

Part Number	Description	
2207	Chisel Retainer Spring	
2208	Special Spring, use in place of 2207 with 2201,	
	2205, 2716, 2217, 2219 and 2220	



2228



270 RIVET SETS

3-1/2" Overall Length

		Ri	vet Diameter S	ize	
Rivet Head Cupping	3/32"	1/8"	5/32"	3/16"	1/4"
	Part No	Part No	Part No	Part No	Part No
Button Head	2228B	2229	2230B	2231	2244
Round Head	2232	2233	2234B	2235	2245
Brazier Head	2236	2237B	2238	2239	2246
Universal Head	2240	2241B	2242B	2243	2247



HAMMER CHUCK

Part Number	Description	For Use ON
2270	Quick change air hammer chuck	5272A, 5273A, 5274A

2260

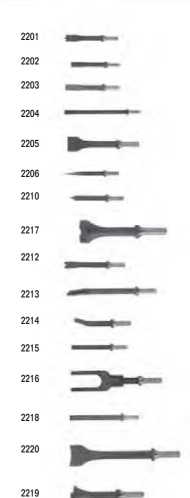
SCALING NEEDLES

Part Number	Diameter	Length	Quantity	Used On	
2260B	0.12"	5"	19	Scalers	
2262	0.12"	7"	19	Scalers	

HAMMER ACCESSORIES

.401 Parker Taper shank

Part Number	Description	Width		Length	
rait Number	Description	in	mm	in	mm
2201	Cutter	5/8	16	6	150
2202	Chisel	5/8	16	6	150
2203	Rivet Buster	5/8	16	5 ½	140
2204	Expansion Chisel	5/8	16	11	280
2205	Scraper	1 1/4	30	6	150
2206	Punch			7	175
2210B	Punch			5	127
2217B	Rust Breaker			5 ½	135
2212	Spot Weld Breaker			6	150
2213	Splitter			8	200
2214B	Edging Chisel			5	140
2215	Blank Chisel			6	150
2216	Fork Chisel			6 1/8	175
2218	Bushing Cutter			7	175
2219	Bushing Driver			4 1/2	115
2220	Bushing Chisel	1 %	40	7	175





Special Applications Require Special Tools

Sioux Tools has a history of designing specialty tools for very specific applications, and as always, we manufacture the finest tools in the industry. These tools will live up to your expectations in both power and ergonomics.

RECIPROCATING SAW

Operating at 10,000 strokes per minute, this powerful saw features an adjustable blade guard, lock-off lever throttle and a built-in speed regulator.



If your application requires routers, tappers or metalworking tools like nibblers, check out the extensive line of Sioux Industrial Tools for a complete listing.





RECIPROCATING AIR SAW

Model No. 5300A

- Comfort Grip Handle
- 10,000 strokes per minute
- Adjustable Blade Guard
- · Lockoff lever throttle
- · Built-in speed regulator
- Weight 1.8 lbs. (0.8 kg)
- Length: 9.2" (235 mm)
- Air inlet size: 1/4" NPT
- Recommended hose size: 5/16" (8 mm)



BI-METAL SAW BLADE (5 PACK)

Part Number	Description	Length
1823	Bi-Metal Blade - 18 TPI	4" (100mm)
1824B	Bi-Metal Blade - 24 TPI	4" (100mm)
1825	Bi-Metal Blade - 32 TPI	4" (100mm)



CUT-OFF TOOL

Model No. 5564A

- Rear exhaust
- Comfort Grip
- Lockoff lever throttle
- Aluminum housing
- Free speed: 21,000 rpm
- Blade Diameter: 3" (76 mm)
- Weight: 1.8 lb (0.08 kg)
- Length: 8" (203 mm)Air inlet size: 1/4" NPT
- Recommended hose size: 3/8" (10 mm)
- 3/8" Arbor



AIR ENGRAVING PEN

Model No. 5980

- 13,000 cycles per minute
- Replaceable carbide tipped points
- Twist throttle
- 59" (1500 mm) hose
- 1/4" NPT air fitting
- High quality stainless steel housing
- Replaceable engraving points

506246 - 45° (STD)

506245 - 30°

506244 - 15°

Snap-217 INDUSTRIAL BRANDS



DUSTLESS WET/DRY VACUUM

- . Outperforms Traditional Shop Vacs
- Two Layers Of Filtration For A Dust-Free Environment
- Powerful 23,000 RPM, 11.5 Amp Electric Motor
- 16 Gallon Capacity
- Does Not Cough Dust When Vacuum Is Turned On
- Convenient Tool Storage Onboard Vacuum
- Filtration Down To 0.5 Microns
- Quiet Operation Only 81 dB(A)



DVS-5

DUSTLESS HEPA VACUUM

- HEPA Certified
- Filtration Down To 0.3 Microns
- 16 Gallon Capacity
- Designed For Extra Fine Dust
- Quiet Operation Only 81 dB(A)
- Great For Hexavalent Chromium Applications

DVH-3

DRILL AND RIVET SHAVER VACUUM SHROUD

- Can Be Used With Any Drill Or Rivet Shaver
- Suction Holds The Shroud In Place
- Great For Tight Spaces
- Can Be Used For Drilling Holes Up To 1-3/8" Diameter
- Captures 99% Of Airborne Dust
- Protects Workers From Harmful Airborne Dust
- Transparent For Better Visibility
- Includes 6 ft. Vacuum Hose

DRVS150

HEPA FILTER

- Certified To Meet OSHA, EPA, & NIOSH Guidelines
- Captures Dust Down To 0.3 Microns
- Large Circumference For Increased Life
- Large Loose Plates For Increased Air Flow



MV-21

MICRO PRE-FILTER BAG

- Disposable
- Eliminates The Need To Clean Filters
- · Retains Strength When Wet
- . Holds More Than 40 lbs. Of Dust And Debris
- . Captures Extra Fine Dust Down To .5 Microns
- Extends The Life Of HEPA Filters
- Large Surface Area For Maximum Airflow



MV-52

FABRIC FILTER SET

- 2 Stage Inner And Outer Filter
- Machine Washable
- . Stays Dry At All Times
- Clean Outer Filter Without Opening the Canister
- No Need To Change Filters When Changing From Wet To Dry Vacuuming
- . Large Surface Area For Maximum Flow

HOSE CUFF ADAPTER SET

- Adapts 1-1/2" hose to 1-1/4" hose
- Connector for 1-1/2" vacuum hose



PNEUMATIC TOOL REMOTE START ADAPTER

- Lets You Start And Stop Your Pneumatic Tool And Vacuum In Synchronization
- Works With Any Pneumatic Tool
- Wireless Radio Operated
- Quick And Easy To Set Up



ELECTRIC TOOL REMOTE START ADAPTER

- . Works With Any Electric Power Tool
- Works With Any Vacuum
- · Recognizes Up To 16 Tool / Tool Pods
- Wireless Radio Operated
- Quick And Easy To Set Up
- Reduces Trip Hazard (Fewer Cords)



VACUUM REMOTE START ADAPTER

- . Allows the use of multiple tools off the same vacuum
- . Can be used with any pneumatic tool or electric power tool



AIR HOSES

Don't Marraham	I	D	Lei	ngth	F:u:
Part Number	in	mm	ft	m	Fittings
1376	3/8	10	6	2.7	1/4" NPT
1377	3/8	10	25	11	1/4" NPT
1361	1	25	4	1.8	None



NYLON RECOIL AIR HOSE

Part Number	I	D	Ler	ngth	F:u:
Part Number	in	mm	ft	m	Fittings
1326B	1/4	6	25	11	1/4" NPT
1207D	3/	40	OF.	44	1/ II NIDT



BALANCERS

Part Number	Cap	pacity	Cable Length	
Part Number	lb	mm	in	m
2300-4B	2 - 4	0.9 - 1.8	5.2	1.6
2300-6	4 - 6	1.8 - 2.7	6.7	2
2300-8B	6 - 8	2.7 - 3.6	6.7	2









HIGH-CAPACITY QUICK CHANGE COUPLERS

Part Number	Description	Thread
1316	Male Coupler Nipple	1/4" NPT
1317	Male Coupler Nipple	3%" NPT
1318	Male Coupler Nipple	1/2" NPT
1391B	Quick Change Coupler	1/4" NPT
1392B	Quick Change Coupler	3%" NPT
1393	Quick Change Coupler	1/2" NPT
1395	Female Coupler Nipple	1/4" NPT
1396	Female Coupler Nipple	3%" NPT
1397	Female Coupler Nipple	1/2" NPT



SIOUX-PER SWIVEL

Allows the air hose to rotate 360° on 2 axes

Part No. 1338-25

1/4" non-regulated air swivel connector with safety pin design

Part No. 1338-38

3/8" non-regulated air swivel connector with safety pin design

Part No. 1338-50

1/2" non-regulated air swivel connector with safety pin design

Part No. 1338FC-25

1/4" regulated air swivel connector with safety pin design

AIR MOTOR OIL FOR AIR TOOLS

Part No. 288

1/2 Pint

Part No. 288-1

1 Quart

Part No. 288-2

2 Liter



GREASE

Part Number	Size		
289A	1 Quart		
289A-1	2 Pounds		
289A-2	6 Pounds		
1198	6 Ounces		
1198-1	2 Pounds		
1198-2	6 Pounds		
1232A	3 Ounces		
1232A-02	1 ½ Ounces		
1232A-04	4 Ounces		
1232A-1	1 Quart		
1232A-2	1 Gallon		

GREASE GUN

Part No. 442

Used on Impacts and Tools with greaseable gears





FILTER, REGULATOR, LUBRICATOR ASSEMBLY

Part No. 1660

1/2" NPT fittings

Air flow: 30 - 75 cfm

Part Number	Description	
1660B	Complete Air Control Unit, ½"PT	
1661	Lubricator Only, ½"PT	
1662A	Regulator with Gauge, ½"PT	
1663	Manual Flex Drain Filter, ½"PT	
1664	Manifold Block	
1665	Connecting End Blocks	
1666	Modular Sleeve ("O" Ring included)	
1667	Automatic Drain - Optional	
1668	Sleeve Wall Mounting Bracket	



FILTER, REGULATOR, LUBRICATOR ASSEMBLY

Part No. 1651MA

3/4" NPT air fittings

Air flow: over 75 cfm

Part Number	Description
1651MA	Complete Automatic Air Control Unit,
	3/4" PT, larger capacity and float type filter for automatic drain
1652M	Lubricator only, 3/4" PT, 1 quart capacity
1654B	Regulator with Gauge, ¾" PT
1653MA	Automatic Air Filter, 3/4" PT, automatic float drain empties when full

AIR REGULATOR

Part No. 1335B

1/4" NPT Male / Female



GREASE GUN

Part No. 439

Used with impact wrenches and multi-assembly angle tools.

For use with grease tube 1232A-04



GREASE NOZZLE

Part No. 469A

Used with No. 468A grease gun







SERVICE

SIOUX

Factory Authorized Service

Sioux Tools has Authorized Service Distributors conveniently located throughout the U.S., Canada and internationally to provide you with service virtually anywhere, anytime. Each is staffed with professional tool repair technicians who know Sioux tools, inside and out, and are able to provide complete and comprehensive repairs.

Each location features the newest in testing and inspection equipment to ensure your tool is repaired and serviced properly... the first time. Every tool that is serviced or repaired is calibrated and tested to the latest standards guaranteeing you the best performance possible.

Contact customer service for a complete listing of Authorized Service Distributors.

TRAINING

Committed to your Success

To ensure your personnel are knowledgeable about not only Sioux products, but all air tools and products, Sioux Tools conducts training seminars that cover all aspects of the tools we sell. We offer introductory training seminars to help you understand our entire line of tools and their basic operation. Advanced training is tailored to individual needs to help build the skill of an experienced student. In addition, hands-on training is available with particular focus on troubleshooting and repairing.

Contact customer service for a additional information on Sioux Tools training seminars.

Important Words About Safety for Users and Bystanders

Following these basic safety rules is a good start toward protecting yourself — and others in the vicinity — from injury while using tools.

Wear safety goggles
Use the right tool
Use the tool properly
Maintain the tool regularly
Keep tools away from children
Do not use tools on live electrical circuits
unless specifically designed for such use
Read and follow instructions



THIS SYMBOL INDICATES PROHIBITED ACTION



DO NOT OVER-TORQUE NO PIPES OR LEVER EXTENSIONS



NO HAMMERING



NO PRYING



DO NOT STRIKE HARD OBJECTS



NO IMPACT/POWER DRIVE



DO NOT STEP IN OR ON DRAWERS



DO NOT OPEN MULTIPLE DRAWERS



DO NOT PULL TO MOVE



KEEP CHILDREN AWAY



THIS SYMBOL INDICATES MANDATORY ACTION



MANDATORY EAR PROTECTION



MANDATORY FACE SHIELD



MANDATORY MASK



MANDATORY RESPIRATOR



MANDATORY PROTECTIVE CLOTHING



MANDATORY PROTECTIVE GLOVES



MANDATORY EYE PROTECTION



MUST READ INSTRUCTIONS BEFORE USE



THIS SYMBOL INDICATES A HAZARD ALERT, GENERAL WARNING SIGN



VIBRATION HAZARD



RISK OF EXPLOSION



OVERHEAD/ OVERLOAD HAZARD



RISK OF ELECTRIC SHOCK



RISK OF FIRE



RISK OF ENTANGLEMENT

Safety messages in this catalog use the guidelines of the American National Standard ANSI Z535.4 for Product Safety Signs and Labels and ANSI Z535.3 Criteria for Safety Symbols. Messages associated with specific products use a triangular hazard alert symbol, signal word (CAUTION, WARNING, DANGER) and how to avoid the hazard. Each message refers to pages (754-756) which provides additional safety symbols and three-part messages advising of:

- The hazard
- How to avoid the hazard
- The probable consequence of not avoiding the hazard

PLEASE READ AND FOLLOW these messages to avoid injury to yourself and bystanders.

Snap-on. Industrial Brands

Electrical, Electronic Service

(pliers, cutters, mini-torch)

MWARNING



· Broken tips or cut material can fly.

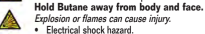
Wear safety shield. (User and bystanders) Flying material can cause injury.



 Material can cause sparks or flying particles when heated. Wear safety goggles. (User and bystanders) Sparks and flying particles can cause injury.



 Butane will explode or burn when ignited. Do not store butane at a temperature above 120°.





Do not use on live electrical circuits. Electrical shock can cause injury.

Extractors

▲WARNING

. Drilling pilot holes, inserting extractors and using extractors can cause flying chips. Extractors can break if overloaded.



Wear safety goggles. (User and bystanders) For hand use only.

Flying chips and broken tools can cause injury.

Gear Head Torque Multipliers

· Use of gear head torque multipliers for torque control may result in inaccurate torque application.

For accurate control of torque use an Electrotork®, a Torqometer® or other measuring device located directly on the fastener.

Limited accuracy of the torque ratio of a gear head torque multiplier may cause improper preload of the fastener if it is used for torque control.

Hand Tools

▲WARNING

· Chrome and industrial finish hand tools can break if overloaded or used for the wrong application.



Wear safety goggles. (User and bystanders) Do not use chrome or industrial finish hand tools with power drivers.

Use only impact sockets and accessories with impact wrenches.

Use only power sockets and accessories with power wrenches.

Broken hand tools, sockets or accessories can cause injury. Electrical shock hazard.



Do not use on live electrical circuits. Electrical shock can cause injury.

Impact Drivers

▲WARNING



 Impact drivers can cause tool breakage or flying objects. Wear safety goggles. (User and bystanders) Flying objects can cause injury.



Wear hearing protection. (User and bystanders)

Knives

WARNING

 Blades are sharp and can cut. Blades can break causing flying objects.



Wear safety goggles. (User and bystanders) Do not pry or bend blade.

Keep away from children.

Sharp edges and flying objects can cause injury.

Nut Splitters

△WARNING



Use of impact wrench can cause nut splitter to break. Wear safety goggles. (User and bystanders) Do not use with impact wrench.

Broken tools can cause injury.

Plastic Handled Tools

△WARNING



Plastic handles do not protect from electrical shock. Do not use on live electrical circuits. Electrical shock can cause injury.

Pliers/Cutters



 Broken tips or cut material can fly. Wear safety goggles. (User and bystanders) Flying material can cause injury.

Prybars

△WARNING



· Prying can cause flying chips. Chipped or cracked prybars can cause flying chips. Prybars can chip if struck.



Do not use pipe or lever extension. Do not use a prybar if chipped or cracked. Do not use a prybar as a punch or hammer. Flying chips can cause injury.

Wear safety goggles. (User and bystanders)

Pullers, Presses

△WARNING



 Puller parts under stress can break. Wear safety goggles. (User and bystanders) Broken parts can cause injury.

Ratchets

A WARNING

· Ratchet mechanism may slip or break if dirty. Mismatched or partially worn parts can cause ratchet to slip or break. Frequently inspect, clean and lubricate all non-sealed ratchet mechanisms with light oil. Do not immerse sealed ratchet in fluids. Do not replace worn parts individually, use entire contents of the service kit. Ratchets that slip or break can cause injury.

Riveting, Sanding, Door Tools

△WARNING



· Riveting and nut setting tools can cause flying chips.

Wear safety goggles. (User and bystanders) Flying chips can cause injuries.

Scrapers

⚠WARNING



Scrapers and putty knives can break if used for prying



Wear safety goggles. (User and bystanders) Do not use a scraper or putty knife as a prybar or chisel.

Broken tools can cause injury.

Screwdrivers

WARNING



Screwdrivers can break if used as prybar, chisel or punch. Wear safety goggles. (User and bystanders) Do not use a screwdriver as a prybar, chisel



Broken screwdriver can cause injury.

Socket Usage

Select the proper type of socket for the application.



. Hand Sockets - All chrome plated sockets and black finished sockets identified as hand sockets are for hand



Impact Sockets - Sockets designed for durability when used with impact drivers; use only impact sockets with impact drivers.

Wear safety goggles. (Users and bystanders) Broken tools can cause injury.

Storage Units

△WARNING



· Storage units can tip or strike you.



Do not open more than one loaded drawer at a time. Keep children away.



Close lid and lock drawers and doors before moving. Apply brakes on locking casters when not moving unit.



Do not step in or on drawers. Secure units together with fasteners.



Read and follow instruction manual.



Tipping of storage unit or unit striking you can cause injury. · Units edges can cut or pinch.

Do not pull; push to move. Wear gloves when lifting by edges. Keep feet and fingers clear of edges when stacking, hanging or moving units.

Unit edges can cause injury.

Striking and Struck Tools, Punches/Chisels

WARNING



Striking and struck tools can break or chip. Chipped or mushroomed punch and chisel ends or metal weakened by improper grinding can fragment.

Oversized hammer can chip the punch or chisel. Wear safety goggles. (Users and bystanders) Do not use punch or chisel having mushroomed ends; dress edges or mushroomed ends to original shape with a hand file.

Hammer head diameter should be approximately 3/8" larger than head of punch or chisel.

Flying objects can cause injury.

Steel punches and chisels can cause sparks during use. Do not use near flammable substance.



Flammable substances can ignite causing injury.

Power Tools

(impact wrenches, ratchets, hammers, sanders, grinders, cut-off tools)

WARNING



· Power tools can cause flying particles Wear safety goggles (user and bystanders). Flying particles can cause injury.

Power tools generate noise



Wear hearing protection (user and bystanders). Prolonged exposure to noise can cause hearing loss.

Power tools vibrate



Avoid prolonged exposure to vibration. Prolonged exposure to vibration can cause injury.

Improper use of power tools and accessories can cause broken tools

Do not use without all guards in place. Use accessories rated at tool RPM or higher. Read and follow instructions before using power tools.

Broken tools can cause injury.

Hammers

▲WARNING



Hammers can cause flying chips. Chipped, mushroomed or cracked hammers can cause flying chips. Glancing blows can cause flying chips. Striking hard surface can cause flying chips. Body hammers can chip or break if struck against hard surfaces.

Wear safety goggles. (Users and bystanders) Do not use chipped, mushroomed or cracked hammers.

Strike squarely and avoid glancing blows. Do not strike other hammers or similar hard surfaces.

Use body hammers only for striking automotive type sheet metal; do not strike hard surfaces. Flying chips can cause injury.

Steel hammers can cause sparks during use. Do not use near flammable substance.

Flammable substances can ignite causing injury.

 COMPOTHANE® or urethane hammers can rupture or ignite if exposed to liquid oxygen.

Do not use COMPOTHANE® or urethane

hammers near liquid oxygen.
Ruptured and/or ignited COMPOTHANE® or urethane can cause injury.

Threading

WARNING



 Threading and rethreading tools can cause flying chips. Wear safety goggles. (Users and bystanders) Flying chips can cause injury.

Torque Testers

△WARNING



 Calibration weights can cause tester and its base to tip. Wear safety goggles. (Users and bystanders) Counterbalance or anchor mounting base. Tipping base can cause injury.

Torque Wrenches



· Overtorquing can cause breakage. Wrench can break while breaking fasteners loose. Force against flex stops on flex head torque wrenches can cause head breakage. An out of calibration torque wrench can cause part or tool breakage.



Wear safety goggles. (Users and bystanders) Do not exceed rated torque. Do not use a torque wrench to break

fasteners loose. Do not force head of flex head torque wrenches

against stops. Periodic recalibration is necessary to

maintain accuracy. Broken tools can cause injury.

Wrenches

▲WARNING



· Excess force can cause crowfoot or flare nut wrench slippage.



Do not over-torque, no pipes or lever extensions. Use only moderate force on crowfoot and flare nut wrenches.

Broken or slipping wrenches can cause injury. · Slimline wrenches can break if overloaded.

Wear safety goggles. (Users and bystanders) Broken wrench jaw can cause injury.

Snap-277 INDUSTRIAL BRANDS

Contents: Tools@Height Set WSC-409-THTB

Refer to Master Sets Section Page 14 for Photo and Description

Note: WSC-409-TH Includes All Tools Only, Without Tool Storage Cabinets

Product Code	Description Description	Product Code	Description	Product Code	Description	Product Code	Description
1184-TH	T@H COMB WRENCH 12PT 1-3/4	30206-TH	T@H 1/4Dr Std SKT 12Pt 3/16"	33232-TH	T@H 3/4Dr Std SKT 12Pt 1"	B-52EHLA-TH	3/8 DR ENCL HEAD RAT 10-1/2
1186-TH	T@H COMB WRENCH 12PT 1-13/16	30207-TH	T@H 1/4Dr Std SKT 12Pt 7/32"	33234-TH	T@H 3/4Dr Std SKT 12Pt 1-1/16	B-70-TH	3/8 DR RATCHET SPINNER
1188-TH 1190-TH	T@H COMB WRENCH 12PT 1-7/8 T@H COMB WRENCH 12PT 2	30208-TH 30209-TH	T@H 1/4Dr Std SKT 12Pt 1/4" T@H 1/4Dr Std SKT 12Pt 9/32"	33236-TH 33238-TH	T@H 3/4Dr Std SKT 12Pt 1-1/8" T@H 3/4Dr Std SKT 12Pt 1-3/16	BKT-250HLV C-10-TH	Safe Bucket 250Lb Load Hk/Loop T@H Cold Chisel 5/16
1208RC-TH	T@H Rat Comb Wrench 12Pt 1/4"	30210-TH	T@H 1/4Dr Std SKT 12Pt 5/16"	33240-TH	T@H 3/4Dr Std SKT 12Pt 1-1/4"	C-12-TH	T@H Cold Chisel 3/8
1208SC-TH	T@H Comb Wrench 12Pt 1/4	30211-TH	T@H 1/4Dr Std SKT 12Pt 11/32"	33242-TH	T@H 3/4Dr Std SKT 12Pt 1-5/16	C-15-TH	T@H COLD CHISEL 7/16
1-210-08-2-2-TH 1210RC-TH	T@H 8" Half Rd File W/Handle T@H Rat Comb Wrench 12Pt 5/16"	30212-TH 30214-TH	T@H 1/4Dr Std SKT 12Pt 3/8" T@H 1/4Dr Std SKT 12Pt 7/16"	33244-TH 33246-TH	T@H 3/4Dr Std SKT 12Pt 1-3/8" T@H 3/4Dr Std SKT 12Pt 1-7/16	C-16-TH C-20-TH	T@H Cold Chisel 1/2 T@H Cold Chisel 5/8
1210SC-TH	T@H Comb Wrench 12Pt 5/16	30216-TH	T@H 1/4Dr Std SKT 12Pt 1/2"	33248-TH	T@H 3/4Dr Std SKT 12Pt 1-1/2"	C-24-TH	T@H Cold Chisel 3/4
1212RC-TH	T@H Rat Comb Wrench 12Pt 3/8"	30218-TH	T@H 1/4Dr Std SKT 12Pt 9/16"	33252-TH	T@H 3/4Dr Std SKT 12Pt 1-5/8"	C-83-TH	T@H PINCH BAR 7/8 FLAT 19-5/8
1212SC-TH 1214RC-TH	T@H SC Comb Wrench 12-Pt 3/8 T@H Rat Comb Wrench 12Pt 7/16"	30406-TH 30407-TH	T@H 1/4Dr Dp SKT 12Pt 3/16" T@H 1/4Dr Dp SKT 12Pt 7/32"	33256-TH 33258-TH	T@H 3/4Dr Std SKT 12Pt 1-3/4" T@H 3/4Dr Std SKT 12Pt 1-13/16	C-84-TH CC-402C-TH	T@H PINCH BAR 1 FLAT 29 3/4 T@H C-CLAMP COOPER SCREW 2
1214SC-TH	T@H SC Comb Wrench 12 Pt 7/16	30408-TH	T@H 1/4Dr Dp SKT 12Pt 1/4"	33260-TH	T@H 3/4Dr Std SKT 12Pt 1-7/8"	CC-404C-TH	T@H C-CLAMP COOPER SCREW 4
1216RC-TH 1216SC-TH	T@H Rat Comb Wrench 12Pt 1/2"	30409-TH	T@H 1/4Dr Dp SKT 12Pt 9/32"	33264-TH	T@H 3/4Dr Std SKT 12Pt 2"	CW-4-TH	T@H CHAIN WRENCH
1218RC-TH	T@H SC Comb Wrench 12 Pt 1/2 T@H Rat Comb Wrench 12Pt 9/16"	30410-TH 30411-TH	T@H 1/4Dr Dp SKT 12Pt 5/16" T@H 1/4Dr Dp SKT 12Pt 11/32"	35100-TH 35101-TH	T@H 3/8" Dr Hex Bit Skt 1/8" T@H 3/8" Dr Hex Bit Skt 9/64"	DR-1X3.5-10PK EXT-HARDHAT-10PK	D-Ring 10-Pack Hard Hat Tether 10-Pack
1218SC-TH	T@H SC Comb Wrench 12 Pt 9/16	30412-TH	T@H 1/4Dr Dp SKT 12Pt 3/8"	35102-TH	T@H 3/8" Dr Hex Bit Skt 5/32"	FL1-TH	T@H Flashlight
1220RC-TH 1220SC-TH	T@H Rat Comb Wrench 12Pt 5/8" T@H SC Comb Wrench 12 Pt 5/8	30414-TH 30416-TH	T@H 1/4Dr Dp SKT 12Pt 7/16"	35103-TH 35104-TH	T@H 3/8" Dr Hex Bit Skt 3/16" T@H 3/8" Dr Hex Bit Skt 7/32"	GS-1-TH GS-3-TH	T@H MASTER FEELER GAUGE SET T@H COMB FEELER GAUGE SET
1222RC-TH	T@H Rat Comb Wrench 12Pt 11/16	30418-TH	T@H 1/4Dr Dp SKT 12Pt 1/2" T@H 1/4Dr Dp SKT 12Pt 9/16"	35105-TH	T@H 3/8" Dr Hex Bit Skt 1/4"	H-110-TH	T@H 3/4 DR. EXTENSION, 8
1222SC-TH	T@H SC Comb Wrench 12 Pt 11/16	31142-TH	T@H 3/8Dr U-Jt SKT 12-PT 3/8	35106-TH	T@H 3/8" Dr Hex Bit Skt 5/16"	H-115-TH	T@H 3/4 DR EXTENSION 15-1/2
1224RC-TH 1224SC-TH	T@H Rat Comb Wrench 12Pt 3/4" T@H SC Comb Wrench 12 Pt 3/4	31144-TH 31146-TH	T@H 3/8Dr U-Jt SKT 12-PT 7/16 T@H 3/8Dr U-Jt SKT 12-PT 1/2	35107-TH 35202-TH	T@H 3/8" Dr Hex Bit Skt 3/8" T@H 1/2" Dr Hex Bit Skt 1/2"	H-41AA-TH H-51B-TH	T@H 3/4 DR FLEX HANDLE CHROME T@H 3/4 DR RATCHET
1226RC-TH	T@H Rat Comb Wrench 12Pt 13/16	31148-TH	T@H 3/8Dr U-Jt SKT 12-PT 9/16	35203-TH	T@H 1/2" Dr Hex Bit Skt 9/16"	HOL-1TOOLBLTRET	SHRINK LINK 1.5 x 3" - 25 PACK
1226SC-TH	T@H SC Comb Wrench 12 Pt 13/16	31150-TH	T@H 3/8Dr U-Jt SKT 12-PT 5/8	35204-TH	T@H 1/2" Dr Hex Bit Skt 5/8"	HOL-2TOOLBLTRET	SHRINK LINK 1" x 1.75" 25 PACK
1228RC-TH 1228SC-TH	T@H Rat Comb Wrench 12Pt 7/8" T@H SC Comb Wrench 12 Pt 7/8	31152-TH 31154-TH	T@H 3/8Dr U-Jt SKT 12-PT 11/16 T@H 3/8Dr U-Jt SKT 12-PT 3/4	35206-TH 35208-TH	T@H 1/2" Dr Hex Bit Skt 3/4" T@H 1/2" Dr Hex Bit Skt 1/4"	HOL-TAPERET HPD-1-TH	Tape Meas Holster W/Retractor T@H Power Dr HAMMER 1 Lb
1-230-08-2-2-TH	T@H 8" Round File W/Handle	31208-TH	T@H 3/8Dr Std SKT 12Pt 1/4"	35210-TH	T@H 1/2" Dr Hex Bit Skt 5/16"	HPD-2-TH	T@H Power Dr HAMMER 2 Lb
1230RC-TH	T@H Rat Comb Wrench 12Pt 15/16 T@H Sc Comb Wrench 12 Pt 15/16	31210-TH	T@H 3/8Dr Std SKT 12Pt 5/16"	35212-TH	T@H 1/2" Dr Hex Bit Skt 3/8" T@H 1/2" Dr Hex Bit Skt 7/16"	HPD-3-TH	T@H Power Dr HAMMER 3 Lb
1230SC-TH 1232RC-TH	T@H Rat Comb Wrench 12Pt 1"	31212-TH 31214-TH	T@H 3/8Dr Std SKT 12 Pt 3/8" T@H 3/8Dr Std SKT 12Pt 7/16"	35214-TH 3716-TH	T@H Dbl OE Angle Wr 1/2	HPD-4-TH HSB-1.5A-TH	T@H Power Dr HAMMER 4 Lb T@H 1.5# BRZ HAMMER 10" FBRGLS
1232SC-TH	T@H Sc Comb Wrench 12 Pt, 1	31216-TH	T@H 3/8Dr Std SKT 12Pt 1/2"	3718-TH	T@H Dbl OE Angle Wr 9/16	IM1-TH	T@H Inspection Mirror
1234SC-TH	T@H Sc Comb Wrench 12-Pt 1-1/16 T@H Sc Comb Wrench 12-Pt 1-1/8	31218-TH	T@H 3/8Dr Std SKT 12Pt 9/16"	3720-TH	T@H Dbl OE Angle Wr 5/8	M-102-TH	T@H 1/4 DR EXTENSION 2 T@H 1/4 DR. EXTENSION, 4
1236SC-TH 1240SC-TH	T@H Sc Comb Wrench 12-Pt 1-1/6	31220-TH 31222-TH	T@H 3/8Dr Std SKT 12Pt 5/8" T@H 3/8Dr Std SKT 12Pt 11/16"	3722-TH 3724-TH	T@H Dbl OE Angle Wr 11/16 T@H Dbl OE Angle Wr 3/4	M-104-TH M-115-TH	T@H 1/4 DR EXTENSION 6
1242-TH	T@H COMB WRCH 12PT 1-5/16	31224-TH	T@H 3/8Dr Std SKT 12Pt 3/4"	3726-TH	T@H Dbl OE Angle Wr 13/16	M-140A-TH	T@H 1/4 DR. UNIVERSAL JOINT
1244-TH 1246-TH	T@H COMB WRCH 12PT 1-3/8 T@H COMB WRCH 12PT 1-7/16	31226-TH 31228-TH	T@H 3/8Dr Std SKT 12Pt 13/16" T@H 3/8Dr Std SKT 12Pt 7/8"	3728-TH 3732-TH	T@H Dbl OE Angle Wr 7/8 T@H Dbl OE Angle Wr 1	M-52EHA-TH O-471-TH	T@H 1/4 Dr Ratchet T@H ADJ PIN SPANNER 3/4 TO 2
1248-TH	T@H COMB WRENCH 12PT 1-1/10	31230-TH	T@H 3/8Dr Std SKT 12Pt 15/16"	3734-TH	T@H Dbl OE Angle Wr 1 1/16	0-472-TH	T@H ADJ PIN SPANNER 1-1/4 TO 3
12-610	3/8 DR DEEP IMP SKT 6-PT 5/16	31232-TH	T@H 3/8Dr Std SKT 12Pt 1"	3736-TH	T@H Dbl OE Angle Wr 1 1/8	O-474A-TH	T@H ADJ PIN SPNR 4-1/2 TO 6-1
12-612 12-614	3/8 DR DEEP IMP SKT 6-PT 3/8 3/8 DR DEEP IMP SKT 6-PT 7/16	31408-TH 31410-TH	T@H 3/8Dr Dp SKT 12Pt 1/4" T@H 3/8Dr Dp SKT 12Pt 5/16"	3740-TH 3744-TH	T@H Dbl OE Angle Wr 1 1/4 T@H Dbl OE Angle Wr 1 3/8	O-474-TH P-10-TH	T@H ADJ PIN SPANNER 2 TO 4-3/4 T@H Pin Punch 5/16 Point 6
12-616	3/8 DR DEEP IMP SKT 6-PT 1/2	31412-TH	T@H 3/8Dr Dp SKT 12Pt 3/8"	3746-TH	T@H Dbl OE Angle Wr 1 7/16	P-14-TH	T@H Solid Punch 1/8 Point 5
12-618	3/8 DR DEEP IMP SKT 6-PT	31414-TH	T@H 3/8Dr Dp SKT 12Pt 7/16"	3748-TH	T@H Dbl OE Angle Wr 1 1/2	P-15-TH	T@H Solid Punch 5/32 Point 5
12-620 12-622	3/8 DR DEEP IMP SKT 6-PT 3/8 DR DEEP IMP SKT 6-PT	31416-TH 31418-TH	T@H 3/8Dr Dp SKT 12Pt 1/2" T@H 3/8Dr Dp SKT 12Pt 9/16"	40000-TH 4-2F	T@H SCRAPER 1/2 DR IMPACT ADPR1/2 FX3/8	P-16-TH P-17-TH	T@H Solid Punch 3/16 Point 5 T@H SOLID PUNCH 1/4 POINT 5
12-624	3/8 DR DEEP IMP SKT 6-PT	31420-TH	T@H 3/8Dr Dp SKT 12Pt 5/8"	4-616	1/2 DR IMPACT SKT 6-PT 1/2	P-18-TH	T@H SOLID PUNCH 3/8 POINT 5
14-612	1/2 DR DEEP IMP SKT 6-PT 3/8	31422-TH	T@H 3/8Dr Dp SKT 12Pt11/16"	4-618	1/2 DR IMPACT SKT 6-PT 9/16	P-38-TH	T@H CENTER PUNCH 1/4 PT 3-7/8
14-614 14-616	1/2 DR DEEP IMP SKT 6-PT 7/16 1/2 DR DEEP IMP SKT 6-PT 1/2	31424-TH 31426-TH	T@H 3/8Dr Dp SKT 12Pt 3/4" T@H 3/8Dr Dp SKT 12Pt 13/16"	4-620 4-622	1/2 DR IMPACT SKT 6-PT 5/8 1/2 DR IMPACT SKT 6-PT 11/16	P-39-TH P-40-TH	T@H CENTER PUNCH 5/16 PT 4-1/4 T@H Center Punch 3/8 Point 5
14-618	1/2 DR DEEP IMP SKT 6-PT 9/16	31428-TH	T@H 3/8Dr Dp SKT 12Pt 7/8"	4-624	1/2 DR IMPACT SKT 6-PT 3/4	P-4-TH	T@H Pin Punch 1/8 Point 4-3/4
14-620 14-622	1/2 DR DEEP IMP SKT 6-PT 5/8 1/2 DR DEEP IMP SKT 6-PT11/16	31430-TH 31432-TH	T@H 3/8Dr Dp SKT 12Pt 5/16"	4-626 4-628	1/2 DR IMPACT SKT 6-PT 13/16	P-5-TH P-6-TH	T@H PIN PUNCH 5/32 POINT 5
14-624	1/2 DR DEEP IMP SKT 6-PT 1/16	319-TH	T@H 3/8Dr Dp SKT 12Pt 1" T@H HACKSAW FRAME ERGO/NEW	4-630	1/2 DR IMPACT SKT 6-PT 7/8 1/2 DR IMPACT SKT 6-PT 15/16	P-8-TH	T@H Pin Punch 3/16 Point 5-1/4 T@H Pin Punch 1/4 Point 5-3/4
14-626	1/2 DR DEEP IMP SKT 6-PT13/16	32212-TH	T@H 1/2Dr Std SKT 12Pt 3/8"	4-632	1/2 DR IMPACT SKT 6-PT 1	PCH-PARTS-CC	SMALL PARTS POUCH - CANVAS
14-628 14-630	1/2 DR DEEP IMP SKT 6-PT 7/8 1/2 DR DEEP IMP SKT 6-PT 15/16	32214-TH 32216-TH	T@H 1/2Dr Std SKT 12Pt 7/16" T@H 1/2Dr Std SKT 12Pt 1/2"	4-634 4-636	1/2 DR IMPACT SKT 6-PT 1-1/16 1/2 DR IMPACT SKT 6-PT 1-1/8	PCH-TOOLTRIG PL-126C-TH	Tool Pouch W/ Triggers (Belt) CURVED CHAIN NOSE PLIERS 6-1/4
14-632	1/2 DR DEEP IMP SKT 6-PT 1	32218-TH	T@H 1/2Dr Std SKT 12Pt 9/16"	471-TH	T@H ADJ HOOK SPANNER 3/4 TO 2	PL-149C-TH	DUCKBILL PLIERS, SHORT NOSE, 8
14-634	1/2 DR DP IMP SKT 6-PT 1-1/16	32220-TH	T@H 1/2Dr Std SKT 12Pt 5/8"	472-TH	T@H ADJ HK SPANNER 1-1/4 TO 3	PL-1519C-TH	T@H Utility SPJT Pliers, 5
14-636 1-476-04-3-2-TH	1/2 DR DP IMP SKT 6-PT 1-1/8 T@H SET 4" FILES WITH HANDLES	32222-TH 32224-TH	T@H 1/2Dr Std SKT 12Pt 11/16" T@H 1/2Dr Std SKT 12Pt 3/4"	474A-TH 474-TH	T@H ADJ HK SPNR 4-1/2 TO 6-1/2 T@H ADJ HK SPANNER 2 TO 4-3/4	PL-1520C-TH PL-1523C-TH	T@H Utility SPJT Pliers, 10 T@H Utility SPJT Pliers, 12
20542-TH	T@H 8 Oz BL PN Fbgl Hdl Hammr	32226-TH	T@H 1/2Dr Std SKT 12Pt 13/16"	482-TH	T@H ADJ FACE SPANNER 2	PL-1524C-TH	T@H Utility SPJT Pliers, 16
20543-TH	T@H 12 Oz BL PN Fbgl Hdl Hammr T@H 16 Oz BL PN Hammer	32228-TH	T@H 1/2Dr Std SKT 12Pt 7/8"	483-TH 484-TH	T@H ADJ FACE SPANNER 3	PL-47C-TH	T@H DIAG. CUT PLIERS, REG., 7
20544-TH 20545-TH	T@H 24 Oz BL PN Hammer	32230-TH 32232-TH	T@H 1/2Dr Std SKT 12Pt 15/16" T@H 1/2Dr Std SKT 12Pt 1"	6-4A	T@H ADJ FACE SPANNER 4 3/4DR IMPACT ADPR 3/4 FX1/2M	PL-57C-TH PL-8C-TH	T@H DIAG. CUT PLIERS, HI LVRG, T@H COMB. SLIP-JOINT PLIERS, 8
20546-TH	T@H 32 OZ BL PN Fbgl HNDL HMR	32234-TH	T@H 1/2Dr Std SKT 12Pt 1-1/16"	7029B-TH	T@H Box Wr, 12-Pt, 11/16 X 3/4	QW-HDBLU1-10PK	Quick-Wrap Tape 10-Pack
20678-TH 23302-TH	T@H 32 Oz Drilling Hammer T@H CURV LCK PLIERS W/CUTTR 7"	32236-TH 32238-TH	T@H 1/2Dr Std SKT 12Pt 1-1/8" T@H 1/2Dr Std SKT 12Pt 1-3/16"	7033C-TH 7038-TH	T@H Box Wr, 12-Pt, 15/16 X 1 T@H Box Wr, 12-Pt 1-1/8x1-3/16	RB-1214-TH RB-1618-TH	T@H RAT BOX WRCH 6PT 3/8X7/16 T@H RAT BOX WRCH 6-PT 1/2X9/16
23303-TH	T@H CURV LCK PLIERS W/CUTR 10"	32240-TH	T@H 1/2Dr Std SKT 12Pt 1-1/4"	7039B-TH	T@H BoxWr 12-Pt 1-1/4 X 1-5/16	RB-2022-TH	T@H RAT BOX WRCH 12-PT 5/8X11
23310-TH 23321-TH	T@H LG NOSE LCK PLIER W/CUT 9" T@H CLMP LCK PLIER REG TIP 11"	32242-TH 32244-TH	T@H 1/2Dr Std Skt 12Pt 1-5/16	7723-TH	T@H BoxWr 12-Pt 3/8x7/16	RB-2428-TH	T@H RAT BOX WRCH 12-PT 3/4X7/8
23321-TH 23503-TH	T@H FRT END STRIP-CUT/CRIMPER	32244-1H 32246-TH	T@H 1/2Dr Std Skt 12Pt 1-3/8 T@H 1/2Dr Std Skt 12Pt 1-7/16	7725B-TH 7727A-TH	T@H Box Wr, 12-Pt, 1/2 X 9/16 T@H Box Wr, 12-Pt, 5/8 X 11/16	RB-810-TH S-102P-TH	T@H RAT BOX WRCH,6-PT 1/4X5/16 T@H 1/2 DR EXTENSION 2
23506-TH	T@H HD Stripper/Cutter 10-20	32248-TH	T@H 1/2Dr Std SKT 12Pt 1-1/2"	7731B-TH	T@H Box Wr, 12-Pt, 13/16 X 7/8	S-110P-TH	T@H 1/2 DR EXTENSION 5-1/2
24401-TH 24403-TH	T@H Nutdrr 3/16 X 3" Cush Grip T@H Nutdrr 1/4 X 3" Cush Grip	32412-TH 32414-TH	T@H 1/2Dr Dp SKT 12Pt 3/8" T@H 1/2Dr Dp SKT 12Pt 7/16"	900T-094-TH 900T-109-TH	T@H T HANDLE HEX 3/32 T@H T HANDLE HEX 7/64	S-115P-TH S-140A-TH	T@H 1/2 DR EXTENSION 10 T@H 1/2 DR UNIVERSAL JOINT
24405-TH	T@H Nutdrr 5/16 X 3" Cush Grip	32416-TH	T@H 1/2Dr Dp SKT 12Pt 1/2"	900T-125-TH	T@H T HANDLE HEX 1/8	S-41AA-TH	T@H 1/2 Dr Flex Handle 15-1/2
24407-TH	T@H Nutdrr 11/32 X 3" Cush Grp	32418-TH	T@H 1/2Dr Dp SKT 12Pt 9/16"	900T-141-TH	T@H T HANDLE HEX 9/64	S-52EHA-TH	T@H 1/2 Dr Encl Hd Rat 10-3/8
24409-TH 24411-TH	T@H Nutdrr 3/8 X 3" Cush Grip T@H Nutdrr 7/16 X 3" Cush Grip	32420-TH 32422-TH	T@H 1/2Dr Dp SKT 12Pt 5/8" T@H 1/2Dr Dp SKT 12Pt 11/16"	900T-156-TH 900T-188-TH	T@H T HANDLE HEX 5/32 T@H T HANDLE HEX 3/16	SDE-43-TH SDP-1-3-TH	T@H SCREWDRIVER ELECTR 3 T@H #1 X 3 Phillips Scrdr
24413-TH	T@H Nutdrr 1/2 X 3" Cush Grip	32424-TH	T@H 1/2Dr Dp SKT 12Pt 3/4"	900T-219-TH	T@H T HANDLE HEX 7/32	SDP-2-4-TH	T@H #2 X 4 Phillips Scrdr
2-4A	3/8 DR IMP ADAPTER 3/8FX1/2M	32426-TH	T@H 1/2Dr Dp SKT 12Pt 13/16"	900T-250-TH	T@H T HANDLE HEX 1/4	SDP-2-8-TH	T@H #2 X 8 Phillips Scrdr
2535L-TH 2-610	T@H BAHCO MAGNETC PICK-UP TOOL 3/8 DR IMPACT SKT 6-PT 5/16	32428-TH 32430-TH	T@H 1/2Dr Dp SKT 12Pt 7/8" T@H 1/2Dr Dp SKT 12Pt 15/16"	900T-313-TH 900T-375-TH	T@H T HANDLE HEX.20 5/16" T@H T HANDLE HEX.24 3/8"	SDP-3-6-TH SDR-22-TH	T@H #3 X 6 Phillips Scrdr T@H 3/16 X 3 Rd Slot Scrdr
2-612	3/8 DR IMPACT SKT 6-PT 3/8	32432-TH	T@H 1/2Dr Dp SKT 12Pt 1"	AP-10A-TH	T@H 10 ADJ WR CHROME	SDR-24-TH	T@H 1/4 X 4 Rd Slot Scrdr
2-614	3/8 DR. IMPACT SKT 6-PT 7/16	32434-TH	T@H 1/2Dr Dp SKT 12Pt 1-1/16"	AP-12A-TH	T@H 12 ADJ WR CHROME	SDR-26-TH	T@H 5/16 X 6 Rd Slot Scrdr
2-616 2-618	3/8 DR. IMPACT SKT 6-PT 1/2 3/8 DR. IMPACT SKT 6-PT 9/16	32436-TH 32438-TH	T@H 1/2Dr Dp SKT 12Pt 1-1/8" T@H 1/2Dr Dp SKT 12Pt 1-3/16"	AP-15A-TH AP-6A-TH	T@H 15 ADJ WR CHROME T@H 6 ADJ WR CHROME	SDR-28-TH SDR-30-TH	T@H 3/8 X 8 Rd Slot Scrdr T@H 7/16 X 10 Rd Slot Scrdr
2-620	3/8 DR IMPACT SKT 6-PT 5/8	32440-TH	T@H 1/2Dr Dp SKT 12Pt 1-1/4"	AP-8A-TH	T@H 8 ADJ WR CHROME	SDS-62-TH	T@H STUBBY SLOTTED 1-1/2 X 1/4
2-622 2-624	3/8 DR IMPACT SKT 6-PT 11/16 3/8 DR IMPACT SKT 6-PT 3/4	32442-TH 32444-TH	T@H 1/2Dri Dp Skt 12Pt 1-5/16 T@H 1/2Drive Dp Skt 12Pt 1-3/8	B-108-TH B-110-TH	3/8 DR EXTENSION 3 3/8 DR EXTENSION 6	SOTTHFSN25100 SOTTHFSNE3-22SM	T@H Torpedo Level T@H Claw Hammer
28201-TH	T@H AVIATION SNIPS LEFT CUT	32446-TH	T@H 1/2Dri Dp Skt 12Pt 1-7/16	B-115-TH	3/8 DR EXTENSION 10-1/2	SOTTHTTMA25EM	T@H TAPE MEASURE
28203-TH	T@H AVIATION SNIPS RIGHT CUT	32448-TH	T@H 1/2Dr Dp SKT 12Pt 1-1/2"	B-140A-TH	3/8 DR UNIVERSAL JOINT	ST-812-TH	T@H 1/2 DR STD SKT 8-PT 3/8
28205-TH 28449-TH	T@H AVIATION SNIP STRAIGHT CUT T@H PUNCH / CHISEL HOLDER	33228-TH 33230-TH	T@H 3/4Dr Std SKT 12Pt 7/8" T@H 3/4Dr Std SKT 12Pt 15/16"	B-40A-TH B-52EHA-TH	3/8 DR FLEX HANDLE 3/8 DR ENCLOSED HEAD RAT 8	ST-814-TH ST-816-TH	T@H 1/2 DR STD SKT 8-PT 7/16 T@H 1/2 DR STD SKT 8-PT 1/2
		•				•	- · · · · ·

Contents: Tools@Height Set WSC-409-THTB (con't)

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
ST-818-TH	T@H 1/2 DR STD SKT 8-PT 9/16	VR-2ATTACHMD	Tool Cinch	WTHL1	Web Strap Tether W/2 Snp Hooks	XFN-0810-TH	T@H Flr Nut Wrench 1/4 X 5/16"
ST-820-TH	T@H 1/2 DR STD SKT 8-PT 5/8	W40RC7	40" ROLLER CABINET 7 DRAWERS	WTHL2	Web Strap Teth W/1 Hook 1/Loop	XFN-1214-TH	T@H Flr Nut Wr, 3/8 X 7/16
ST-822-TH	T@H 1/2 DR STD SKT 8-PT 11/16	W40TC4	40" TOP CHEST WITH 4 DRAWERS	WTHPRT	T@H Pin Release Tool	XFN-1618-TH	T@H FIr Nut Wr, 1/2 X 9/16
ST-824-TH	T@H 1/2 DR STD SKT 8-PT 3/4	WS-45-TH	FOLDING HEX KEY SET	WTHRET1CLIPS	Bag Of 25 Clips For Wthuniret1	XFN-2022-TH	T@H Flr Nut Wr, 5/8 X 11/16
ST-826-TH	T@H 1/2 DR STD SKT 8-PT 13/16	WS-46-TH	T@H Hex Key Set, 9-Pcs	WTHRET2CLIPS	Bag Of 25 Clips For Wthuniret2	XFN-2432-TH	T@H Flr Nut Wr, 3/4 X 1
ST-828-TH	T@H 1/2 DR STD SKT 8-PT 7/8	WTHCARA15	3/4" Tether W 2 Sst Carabiners	WTHUNIRET1	Retract Teth W Universal Loop		
ST-830-TH	T@H 1/2 DR STD SKT 8-PT 15/16	WTHCARA25	1" Tether W 2 Sst Carabiners	WTHUNIRET2	Retract Teth W Universal Loop		
ST-832-TH	T@H 1/2 DR STD SKT 8-PT 1	WTHCARA30	Hd Lanyard W 2 Sst Carabiners	WTHWS1	Adj Wrist Strap W/ D Ring		

Contents: Tools@Height Set WSC-225-THTB

Refer to Master Sets Section Page 15 for Photo and Description

Note: WSC-225-TH Includes All Tools Only, Without Tool Storage Cabinets

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1-143-08-1-2-TH	T@H 8" Mill File W/Handle	30408-TH	T@H 1/4Dr Dp SKT 12Pt 1/4"	32242-TH	T@H 1/2Dr Std Skt 12Pt 1-5/16	IM1-TH	T@H Inspection Mirror
1180-TH	T@H COMB WRENCH 12PT 1-5/8	30409-TH	T@H 1/4Dr Dp SKT 12Pt 9/32"	32244-TH	T@H 1/2Dr Std Skt 12Pt 1-3/8	M-104-TH	T@H 1/4 DR. EXTENSION, 4
1-210-08-2-2-TH	T@H 8" Half Rd File W/Handle	30410-TH	T@H 1/4Dr Dp SKT 12Pt 5/16"	32246-TH	T@H 1/2Dr Std Skt 12Pt 1-7/16	M-140A-TH	T@H 1/4 DR. UNIVERSAL JOINT
1210SC-TH	T@H Comb Wrench 12Pt 5/16	30411-TH	T@H 1/4Dr Dp SKT 12Pt 11/32"	32248-TH	T@H 1/2Dr Std SKT 12Pt 1-1/2"	M-52EHA-TH	T@H 1/4 Dr Ratchet
1212RC-TH	T@H Rat Comb Wrench 12Pt 3/8"	30412-TH	T@H 1/4Dr Dp SKT 12Pt 3/8"	35100-TH	T@H 3/8" Dr Hex Bit Skt 1/8"	P-10-TH	T@H Pin Punch 5/16 Point 6
1212SC-TH	T@H SC Comb Wrench 12-Pt 3/8	30414-TH	T@H 1/4Dr Dp SKT 12Pt 7/16"	35101-TH	T@H 3/8" Dr Hex Bit Skt 9/64"	P-14-TH	T@H Solid Punch 1/8 Point 5
1214RC-TH	T@H Rat Comb Wrench 12Pt 7/16"	30416-TH	T@H 1/4Dr Dp SKT 12Pt 1/2"	35102-TH	T@H 3/8" Dr Hex Bit Skt 5/32"	P-16-TH	T@H Solid Punch 3/16 Point 5
1214SC-TH	T@H SC Comb Wrench 12 Pt 7/16	30418-TH	T@H 1/4Dr Dp SKT 12Pt 9/16"	35103-TH	T@H 3/8" Dr Hex Bit Skt 3/16"	P-18-TH	T@H SOLID PUNCH 3/8 POINT 5
1216RC-TH	T@H Rat Comb Wrench 12Pt 1/2"	31142-TH	T@H 3/8Dr U-Jt SKT 12-PT 3/8	35104-TH	T@H 3/8" Dr Hex Bit Skt 7/32"	P-39-TH	T@H CENTER PUNCH 5/16 PT 4-1/4
1216SC-TH	T@H SC Comb Wrench 12 Pt 1/2	31144-TH	T@H 3/8Dr U-Jt SKT 12-PT 7/16	35105-TH	T@H 3/8" Dr Hex Bit Skt 1/4"	P-40-TH	T@H Center Punch 3/8 Point 5
1218RC-TH	T@H Rat Comb Wrench 12Pt 9/16"	31146-TH	T@H 3/8Dr U-Jt SKT 12-PT 1/2	35106-TH	T@H 3/8" Dr Hex Bit Skt 5/16"	P-4-TH	T@H Pin Punch 1/8 Point 4-3/4
1218SC-TH	T@H SC Comb Wrench 12 Pt 9/16	31148-TH	T@H 3/8Dr U-Jt SKT 12-PT 9/16	35107-TH	T@H 3/8" Dr Hex Bit Skt 3/8"	P-6-TH	T@H Pin Punch 3/16 Point 5-1/4
1220RC-TH	T@H Rat Comb Wrench 12Pt 5/8"	31150-TH	T@H 3/8Dr U-Jt SKT 12-PT 5/8	3716-TH	T@H Dbl OE Angle Wr 1/2	PCH-PARTS-CC	SMALL PARTS POUCH - CANVAS
1220SC-TH	T@H SC Comb Wrench 12 Pt 5/8	31152-TH	T@H 3/8Dr U-Jt SKT 12-PT 11/16	3718-TH	T@H Dbl OE Angle Wr 9/16	PCH-TOOLTRIG	Tool Pouch W/ Triggers (Belt)
1222RC-TH	T@H Rat Comb Wrench 12Pt 11/16	31154-TH	T@H 3/8Dr U-Jt SKT 12-PT 3/4	3720-TH	T@H Dbl OE Angle Wr 5/8	PL-149C-TH	DUCKBILL PLIERS, SHORT NOSE, 8
1222SC-TH	T@H SC Comb Wrench 12 Pt 11/16	31208-TH	T@H 3/8Dr Std SKT 12Pt 1/4"	3722-TH	T@H Dbl OE Angle Wr 11/16	PL-1519C-TH	T@H Utility SPJT Pliers, 5
1224RC-TH	T@H Rat Comb Wrench 12Pt 3/4"	31210-TH	T@H 3/8Dr Std SKT 12Pt 5/16"	3724-TH	T@H Dbl OE Angle Wr 3/4	PL-1520C-TH	T@H Utility SPJT Pliers, 10
1224SC-TH	T@H SC Comb Wrench 12 Pt 3/4	31212-TH	T@H 3/8Dr Std SKT 12 Pt 3/8"	3726-TH	T@H Dbl OE Angle Wr 13/16	PL-47C-TH	T@H DIAG. CUT PLIERS, REG., 7
1226SC-TH	T@H SC Comb Wrench 12 Pt 13/16	31214-TH	T@H 3/8Dr Std SKT 12Pt 7/16"	3728-TH	T@H Dbl OE Angle Wr 7/8	PL-57C-TH	T@H DIAG. CUT PLIERS, HI LVRG,
1228SC-TH	T@H SC Comb Wrench 12 Pt 7/8	31216-TH	T@H 3/8Dr Std SKT 12Pt 1/2"	3732-TH	T@H Dbl OE Angle Wr 1	PL-8C-TH	T@H COMB. SLIP-JOINT PLIERS, 8
1-230-08-2-2-TH	T@H 8" Round File W/Handle	31218-TH	T@H 3/8Dr Std SKT 12Pt 9/16"	3734-TH	T@H Dbl OE Angle Wr 1 1/16	QW-HDBLU1-10PK	Quick-Wrap Tape 10-Pack
1230SC-TH	T@H Sc Comb Wrench 12 Pt 15/16	31220-TH	T@H 3/8Dr Std SKT 12Pt 5/8"	3736-TH	T@H Dbl OE Angle Wr 1 1/8	S-102P-TH	T@H 1/2 DR EXTENSION 2
1232SC-TH	T@H Sc Comb Wrench 12 Pt, 1	31222-TH	T@H 3/8Dr Std SKT 12Pt 11/16"	3740-TH	T@H Dbl OE Angle Wr 1 1/4	S-110P-TH	T@H 1/2 DR EXTENSION 5-1/2
1234SC-TH	T@H Sc Comb Wrench 12-Pt 1-1/16	31224-TH	T@H 3/8Dr Std SKT 12Pt 3/4"	3744-TH	T@H Dbl OE Angle Wr 1 3/8	S-115P-TH	T@H 1/2 DR EXTENSION 10
1236SC-TH	T@H Sc Comb Wrench 12-Pt 1-1/8	31226-TH	T@H 3/8Dr Std SKT 12Pt 13/16"	3746-TH	T@H Dbl OE Angle Wr 1 7/16	S-140A-TH	T@H 1/2 DR UNIVERSAL JOINT
1240SC-TH	T@H Sc Comb Wrench 12-Pt 1-1/4	31228-TH	T@H 3/8Dr Std SKT 12Pt 7/8"	3748-TH	T@H Dbl OE Angle Wr 1 1/2	S-41AA-TH	T@H 1/2 Dr Flex Handle 15-1/2
1242-TH	T@H COMB WRCH 12PT 1-5/16	31230-TH	T@H 3/8Dr Std SKT 12Pt 15/16"	40000-TH	T@H SCRAPER	S-52EHA-TH	T@H 1/2 Dr Encl Hd Rat 10-3/8
1244-TH	T@H COMB WRCH 12PT 1-3/8	31232-TH	T@H 3/8Dr Std SKT 12Pt 1"	7029B-TH	T@H Box Wr, 12-Pt, 11/16 X 3/4	SDE-43-TH	T@H SCREWDRIVER ELECTR 3
1246-TH	T@H COMB WRCH 12PT 1-7/16	31408-TH	T@H 3/8Dr Dp SKT 12Pt 1/4"	7723-TH	T@H BoxWr 12-Pt 3/8x7/16	SDP-1-3-TH	T@H #1 X 3 Phillips Scrdr
1248-TH	T@H COMB WRENCH 12PT 1-1/2	31410-TH	T@H 3/8Dr Dp SKT 12Pt 5/16"	7725B-TH	T@H Box Wr, 12-Pt, 1/2 X 9/16	SDP-2-4-TH	T@H #2 X 4 Phillips Scrdr
12-610	3/8 DR DEEP IMP SKT 6-PT 5/16	31412-TH	T@H 3/8Dr Dp SKT 12Pt 3/8"	7727A-TH	T@H Box Wr, 12-Pt, 5/8 X 11/16	SDP-2-8-TH	T@H #2 X 8 Phillips Scrdr
1-476-04-3-2-TH	T@H SET 4" FILES WITH HANDLES	31414-TH	T@H 3/8Dr Dp SKT 12Pt 7/16"	AP-12A-TH	T@H 12 ADJ WR CHROME	SDR-22-TH	T@H 3/16 X 3 Rd Slot Scrdr
20542-TH	T@H 8 Oz BL PN Fbgl Hdl Hammr	31416-TH	T@H 3/8Dr Dp SKT 12Pt 1/2"	AP-15A-TH	T@H 15 ADJ WR CHROME	SDR-24-TH	T@H 1/4 X 4 Rd Slot Scrdr
20544-TH	T@H 16 Oz BL PN Hammer	31418-TH	T@H 3/8Dr Dp SKT 12Pt 9/16"	AP-8A-TH	T@H 8 ADJ WR CHROME	SDR-26-TH	T@H 5/16 X 6 Rd Slot Scrdr
20545-TH	T@H 24 Oz BL PN Hammer	31420-TH	T@H 3/8Dr Dp SKT 12Pt 5/8"	B-108-TH	3/8 DR EXTENSION 3	SDR-28-TH	T@H 3/8 X 8 Rd Slot Scrdr
20678-TH	T@H 32 Oz Drilling Hammer	31422-TH	T@H 3/8Dr Dp SKT 12Pt11/16"	B-110-TH	3/8 DR EXTENSION 6	SOTTHFSN25100	T@H Torpedo Level
23303-TH	T@H CURV LCK PLIERS W/CUTR 10"	31424-TH	T@H 3/8Dr Dp SKT 12Pt 3/4"	B-115-TH	3/8 DR EXTENSION 10-1/2	SOTTHTTMA25EM	T@H TAPE MEASURE
23321-TH	T@H CLMP LCK PLIER REG TIP 11"	31426-TH	T@H 3/8Dr Dp SKT 12Pt 13/16"	B-140A-TH	3/8 DR UNIVERSAL JOINT	VR-2ATTACHMD	Tool Cinch
23503-TH	T@H FRT END STRIP-CUT/CRIMPER	31428-TH	T@H 3/8Dr Dp SKT 12Pt 7/8"	B-40A-TH	3/8 DR FLEX HANDLE	W26RC7	26" ROLLER CABINET 7 DRAWERS
23506-TH	T@H HD Stripper/Cutter 10-20	31430-TH	T@H 3/8Dr Dp SKT 12Pt 5/16"	B-52EHA-TH	3/8 DR ENCLOSED HEAD RAT 8	W26TC4	26" TOP CHEST WITH 4 DRAWERS
2535L-TH	T@H BAHCO MAGNETC PICK-UP TOOL		T@H 3/8Dr Dp SKT 12Pt 1"	B-52EHLA-TH	3/8 DR ENCL HEAD RAT 10-1/2	WS-45-TH	FOLDING HEX KEY SET
28201-TH	T@H AVIATION SNIPS LEFT CUT	319-TH	T@H HACKSAW FRAME ERGO/NEW	BKT-250HLV	Safe Bucket 250Lb Load Hk/Loop	WS-46-TH	T@H Hex Key Set, 9-Pcs
28203-TH	T@H AVIATION SNIPS RIGHT CUT	32212-TH	T@H 1/2Dr Std SKT 12Pt 3/8"	C-12-TH	T@H Cold Chisel 3/8	WTHCARA15	3/4" Tether W 2 Sst Carabiners
28205-TH	T@H AVIATION SNIP STRAIGHT CUT	32214-TH	T@H 1/2Dr Std SKT 12Pt 7/16"	C-16-TH	T@H Cold Chisel 1/2	WTHCARA25	1" Tether W 2 Sst Carabiners
28449-TH	T@H PUNCH / CHISEL HOLDER	32216-TH	T@H 1/2Dr Std SKT 12Pt 1/2"	C-24-TH	T@H Cold Chisel 3/4	WTHCARA30	Hd Lanyard W 2 Sst Carabiners
30206-TH	T@H 1/4Dr Std SKT 12Pt 3/16"	32218-TH	T@H 1/2Dr Std SKT 12Pt 9/16"	C-83-TH	T@H PINCH BAR 7/8 FLAT 19-5/8	WTHL1	Web Strap Tether W/2 Snp Hooks
30207-TH	T@H 1/4Dr Std SKT 12Pt 3/10	32220-TH	T@H 1/2Dr Std SKT 12Pt 5/8"	CW-4-TH	T@H CHAIN WRENCH	WTHL2	Web Strap Teth W/1 Hook 1/Loop
30208-TH	T@H 1/4Dr Std SKT 12Pt 1/4"	32222-TH	T@H 1/2Dr Std SKT 12Pt 11/16"	DR-1X3.5-10PK	D-Ring 10-Pack	WTHPRT	T@H Pin Release Tool
30200-TH 30209-TH	T@H 1/4Dr Std SKT 12Pt 1/4	32224-TH	T@H 1/2Dr Std SKT 12Pt 11/16	EXT-HARDHAT-10PK	Hard Hat Tether 10-Pack	WTHPRT	Pin Release Tool - Sq Dr Tools
30210-TH	T@H 1/4Dr Std SKT 12Pt 5/16"	32226-TH	T@H 1/2Dr Std SKT 12Pt 13/16"	FL1-TH	T@H Flashlight	WTHRET1CLIPS	Bag Of 25 Clips For Wthuniret1
30211-TH	T@H 1/4Dr Std SKT 12Pt 11/32"	32228-TH	T@H 1/2Dr Std SKT 12Pt 7/8"	GS-3-TH	T@H COMB FEELER GAUGE SET	WTHRET2CLIPS	Bag Of 25 Clips For Wthuniret2
30212-TH	T@H 1/4Dr Std SKT 12Pt 3/8"	32230-TH	T@H 1/2Dr Std SKT 12Pt 15/16"	HOL-1TOOLBLTRET	SHRINK LINK 1.5 x 3" - 25 PACK	WTHUNIRET1	Retract Teth W Universal Loop
30214-TH	T@H 1/4Dr Std SKT 12Pt 7/16"	32232-TH	T@H 1/2Dr Std SKT 12Pt 15/16	HOL-2TOOLBLTRET	SHRINK LINK 1"x 1.75" 25 PACK	WTHUNIRET2	Retract Teth W Universal Loop
30216-TH	T@H 1/4Dr Std SKT 12Pt 1/16	32234-TH	T@H 1/2Dr Std SKT 12Pt 1-1/16"	HOL-ZIOOLBLINEI	Tape Meas Holster W/Retractor	WTHWS1	Adj Wrist Strap W/ D Ring
30218-TH	T@H 1/4Dr Std SKT 12Pt 1/2	32234-1H 32236-TH	T@H 1/2Dr Std SKT 12Pt 1-1/16	HPD-1-TH	T@H Power Dr HAMMER 1 Lb	WILLIAMOL	Auj Wrist Strap W/ D ning
30406-TH	T@H 1/4Dr Dp SKT 12Pt 3/16"	32238-TH	T@H 1/2Dr Std SKT 12Pt 1-1/8	HPD-1-TH	T@H Power Dr HAMMER 1 Lb		
30407-TH	T@H 1/4Dr Dp SKT 12Pt 7/32"	32240-TH	T@H 1/2Dr Std SKT 12Pt 1-1/4"	HPD-3-TH	T@H Power Dr HAMMER 3 Lb	1	

Contents: Tools@Height Set WSC-116-THTB

Refer to Master Sets Section Page 16 for Photo and Description

Note: WSC-116-TH Includes All Tools Only, Without Tool Storage Cabinet

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1-210-08-2-2-TH	T@H 8" Half Rd File W/Handle	1226SC-TH	T@H SC Comb Wrench 12 Pt 13/16	23303-TH	T@H CURV LCK PLIERS W/CUTR 10"	31218-TH	T@H 3/8Dr Std SKT 12Pt 9/16"
1210SC-TH	T@H Comb Wrench 12Pt 5/16	1228SC-TH	T@H SC Comb Wrench 12 Pt 7/8	23503-TH	T@H FRT END STRIP-CUT/CRIMPER	31220-TH	T@H 3/8Dr Std SKT 12Pt 5/8"
1212SC-TH	T@H SC Comb Wrench 12-Pt 3/8	1230SC-TH	T@H Sc Comb Wrench 12 Pt 15/16	23506-TH	T@H HD Stripper/Cutter 10-20	31222-TH	T@H 3/8Dr Std SKT 12Pt 11/16"
1214SC-TH	T@H SC Comb Wrench 12 Pt 7/16	1232SC-TH	T@H Sc Comb Wrench 12 Pt, 1	2535L-TH	T@H BAHCO MAGNETC PICK-UP TOOL	31224-TH	T@H 3/8Dr Std SKT 12Pt 3/4"
1216SC-TH	T@H SC Comb Wrench 12 Pt 1/2	1234SC-TH	T@H Sc Comb Wrench 12-Pt 1-1/16	31208-TH	T@H 3/8Dr Std SKT 12Pt 1/4"	31226-TH	T@H 3/8Dr Std SKT 12Pt 13/16"
1218SC-TH	T@H SC Comb Wrench 12 Pt 9/16	1236SC-TH	T@H Sc Comb Wrench 12-Pt 1-1/8	31210-TH	T@H 3/8Dr Std SKT 12Pt 5/16"	31228-TH	T@H 3/8Dr Std SKT 12Pt 7/8"
1220SC-TH	T@H SC Comb Wrench 12 Pt 5/8	1240SC-TH	T@H Sc Comb Wrench 12-Pt 1-1/4	31212-TH	T@H 3/8Dr Std SKT 12 Pt 3/8"	31230-TH	T@H 3/8Dr Std SKT 12Pt 15/16"
1222SC-TH	T@H SC Comb Wrench 12 Pt 11/16	20543-TH	T@H 12 Oz BL PN Fbgl Hdl Hammr	31214-TH	T@H 3/8Dr Std SKT 12Pt 7/16"	31232-TH	T@H 3/8Dr Std SKT 12Pt 1"
1224SC-TH	T@H SC Comb Wrench 12 Pt 3/4	20545-TH	T@H 24 Oz BL PN Hammer	31216-TH	T@H 3/8Dr Std SKT 12Pt 1/2"	32212-TH	T@H 1/2Dr Std SKT 12Pt 3/8"

Snap-217 INDUSTRIAL BRANDS

Contents: Tools@Height Set WSC-116-THTB (con't)

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
32214-TH	T@H 1/2Dr Std SKT 12Pt 7/16"	50950	JOB SITE BOX 32"	P-15-TH	T@H Solid Punch 5/32 Point 5	SDR-24-TH	T@H 1/4 X 4 Rd Slot Scrdr
32216-TH	T@H 1/2Dr Std SKT 12Pt 1/2"	AP-10A-TH	T@H 10 ADJ WR CHROME	P-40-TH	T@H Center Punch 3/8 Point 5	SDR-26-TH	T@H 5/16 X 6 Rd Slot Scrdr
32218-TH	T@H 1/2Dr Std SKT 12Pt 9/16"	AP-6A-TH	T@H 6 ADJ WR CHROME	P-4-TH	T@H Pin Punch 1/8 Point 4-3/4	SDR-28-TH	T@H 3/8 X 8 Rd Slot Scrdr
32220-TH	T@H 1/2Dr Std SKT 12Pt 5/8"	B-108-TH	3/8 DR EXTENSION 3	P-6-TH	T@H Pin Punch 3/16 Point 5-1/4	SDS-62-TH	T@H STUBBY SLOTTED 1-1/2 X 1/4
32222-TH	T@H 1/2Dr Std SKT 12Pt 11/16"	B-110-TH	3/8 DR EXTENSION 6	P-8-TH	T@H Pin Punch 1/4 Point 5-3/4	SOTTHFSN25100	T@H Torpedo Level
32224-TH	T@H 1/2Dr Std SKT 12Pt 3/4"	B-40A-TH	3/8 DR FLEX HANDLE	PCH-PARTS-CC	SMALL PARTS POUCH - CANVAS	SOTTHTTMA25EM	T@H TAPÉ MEASURE
32226-TH	T@H 1/2Dr Std SKT 12Pt 13/16"	B-52EHA-TH	3/8 DR ENCLOSED HEAD RAT 8	PCH-TOOLTRIG	Tool Pouch W/ Triggers (Belt)	VR-2ATTACHMD	Tool Cinch
32228-TH	T@H 1/2Dr Std SKT 12Pt 7/8"	BKT-250HLV	Safe Bucket 250Lb Load Hk/Loop	PL-1519C-TH	T@H Utility SPJT Pliers, 5	WS-46-TH	T@H Hex Key Set, 9-Pcs
32230-TH	T@H 1/2Dr Std SKT 12Pt 15/16"	C-10-TH	T@H Cold Chisel 5/16	PL-1520C-TH	T@H Utility SPJT Pliers, 10	WTHCARA15	3/4" Tether W 2 Sst Carabiners
32232-TH	T@H 1/2Dr Std SKT 12Pt 1"	C-16-TH	T@H Cold Chisel 1/2	PL-46C-TH	T@H Diag. Čtting Plrs, Reg., 6	WTHCARA25	1" Tether W 2 Sst Carabiners
32234-TH	T@H 1/2Dr Std SKT 12Pt 1-1/16"	DR-1X3.5-10PK	D-Ring 10-Pack	PL-76C-TH	T@H Chn Nse Plrs Lg Nse, 6-1/2	WTHCARA30	Hd Lanyard W 2 Sst Carabiners
32236-TH	T@H 1/2Dr Std SKT 12Pt 1-1/8"	EXT-HARDHAT-10PK	Hard Hat Tether 10-Pack	PL-8C-TH	T@H COMB. SLIP-JOINT PLIERS, 8	WTHL1	Web Strap Tether W/2 Snp Hooks
32240-TH	T@H 1/2Dr Std SKT 12Pt 1-1/4"	FL1-TH	T@H Flashlight	QW-HDBLU1-10PK	Quick-Wrap Tape 10-Pack	WTHL2	Web Strap Teth W/1 Hook 1/Loop
3718-TH	T@H Dbl OE Angle Wr 9/16	GS-1-TH	T@H MASTER FEELER GAUGE SET	S-102P-TH	T@H 1/2 DR EXTENSION 2	WTHPRT	T@H Pin Release Tool
3720-TH	T@H Dbl OE Angle Wr 5/8	HOL-1TOOLBLTRET	SHRINK LINK 1.5 x 3" - 25 PACK	S-110P-TH	T@H 1/2 DR EXTENSION 5-1/2	WTHPRT	Pin Release Tool - Sq Dr Tools
3722-TH	T@H Dbl OE Angle Wr 11/16	HOL-2TOOLBLTRET	SHRINK LINK 1" x 1.75" 25 PACK	S-115P-TH	T@H 1/2 DR EXTENSION 10	WTHRET1CLIPS	Bag Of 25 Clips For Wthuniret1
3724-TH	T@H Dbl OE Angle Wr 3/4	HOL-TAPERET	Tape Meas Holster W/Retractor	S-140A-TH	T@H 1/2 DR UNIVERSAL JOINT	WTHRET2CLIPS	Bag Of 25 Clips For Wthuniret2
3726-TH	T@H Dbl OE Angle Wr 13/16	HPD-1-TH	T@H Power Dr HAMMER 1 Lb	S-52EHA-TH	T@H 1/2 Dr Encl Hd Rat 10-3/8	WTHUNIRET1	Retract Teth W Universal Loop
3728-TH	T@H Dbl OE Angle Wr 7/8	HPD-3-TH	T@H Power Dr HAMMER 3 Lb	SDP-2-4-TH	T@H #2 X 4 Phillips Scrdr	WTHUNIRET2	Retract Teth W Universal Loop
3732-TH	T@H Dbl OE Angle Wr 1	IM1-TH	T@H Inspection Mirror	SDP-3-6-TH	T@H #3 X 6 Phillips Scrdr	WTHWS1	Adi Wrist Strap W/ D Ring

Contents: Tools@Height Set WSC-72-TH

Refer to Master Sets Section Page	17 for Photo and Description
-----------------------------------	------------------------------

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1208SC-TH	T@H Comb Wrench 12Pt 1/4	31208-TH	T@H 3/8Dr Std SKT 12Pt 1/4"	BKT-250HLV	Safe Bucket 250Lb Load Hk/Loop	SDP-2-4-TH	T@H #2 X 4 Phillips Scrdr
1-210-08-2-2-TH	T@H 8" Half Rd File W/Handle	31210-TH	T@H 3/8Dr Std SKT 12Pt 5/16"	C-12-TH	T@H Cold Chisel 3/8	SDR-24-TH	T@H 1/4 X 4 Rd Slot Scrdr
1210SC-TH	T@H Comb Wrench 12Pt 5/16	31212-TH	T@H 3/8Dr Std SKT 12 Pt 3/8"	DR-1X3.5-10PK	D-Ring 10-Pack	SDR-26-TH	T@H 5/16 X 6 Rd Slot Scrdr
1212SC-TH	T@H SC Comb Wrench 12-Pt 3/8	31214-TH	T@H 3/8Dr Std SKT 12Pt 7/16"	EXT-HARDHAT-10PK	Hard Hat Tether 10-Pack	SOTTHFSN25100	T@H Torpedo Level
1214SC-TH	T@H SC Comb Wrench 12 Pt 7/16	31216-TH	T@H 3/8Dr Std SKT 12Pt 1/2"	FL1-TH	T@H Flashlight	SOTTHTTMA25EM	T@H TAPÉ MEASURE
1216SC-TH	T@H SC Comb Wrench 12 Pt 1/2	31218-TH	T@H 3/8Dr Std SKT 12Pt 9/16"	HOL-1TOOLBLTRET	SHRINK LINK 1.5 x 3" - 25 PACK	WS-45-TH	FOLDING HEX KEY SET
1218SC-TH	T@H SC Comb Wrench 12 Pt 9/16	31220-TH	T@H 3/8Dr Std SKT 12Pt 5/8"	HOL-2TOOLBLTRET	SHRINK LINK 1" x 1.75" 25 PACK	WTHCARA15	3/4" Tether W 2 Sst Carabiners
1220SC-TH	T@H SC Comb Wrench 12 Pt 5/8	31222-TH	T@H 3/8Dr Std SKT 12Pt 11/16"	HOL-TAPERET	Tape Meas Holster W/Retractor	WTHCARA25	1" Tether W 2 Sst Carabiners
1222SC-TH	T@H SC Comb Wrench 12 Pt 11/16	31224-TH	T@H 3/8Dr Std SKT 12Pt 3/4"	HPD-1-TH	T@H Power Dr HAMMER 1 Lb	WTHCARA30	Hd Lanyard W 2 Sst Carabiners
1224SC-TH	T@H SC Comb Wrench 12 Pt 3/4	31226-TH	T@H 3/8Dr Std SKT 12Pt 13/16"	IM1-TH	T@H Inspection Mirror	WTHL1	Web Strap Tether W/2 Snp Hooks
1226SC-TH	T@H SC Comb Wrench 12 Pt 13/16	31228-TH	T@H 3/8Dr Std SKT 12Pt 7/8"	P-38-TH	T@H CENTER PUNCH 1/4 PT 3-7/8	WTHL2	Web Strap Teth W/1 Hook 1/Loop
1228SC-TH	T@H SC Comb Wrench 12 Pt 7/8	31230-TH	T@H 3/8Dr Std SKT 12Pt 15/16"	P-6-TH	T@H Pin Punch 3/16 Point 5-1/4	WTHPRT	T@H Pin Release Tool
1230SC-TH	T@H Sc Comb Wrench 12 Pt 15/16	31232-TH	T@H 3/8Dr Std SKT 12Pt 1"	PCH-PARTS-CC	SMALL PARTS POUCH - CANVAS	WTHPRT	Pin Release Tool - Sq Dr Tools
1232SC-TH	T@H Sc Comb Wrench 12 Pt, 1	AP-8A-TH	T@H 8 ADJ WR CHROME	PCH-TOOLTRIG	Tool Pouch W/ Triggers (Belt)	WTHRET1CLIPS	Bag Of 25 Clips For Wthuniret1
20544-TH	T@H 16 Oz BL PN Hammer	B-108-TH	3/8 DR EXTENSION 3	PL-46C-TH	T@H Diag. Ctting Plrs, Reg., 6	WTHRET2CLIPS	Bag Of 25 Clips For Wthuniret2
23303-TH	T@H CURV LCK PLIERS W/CUTR 10"	B-110-TH	3/8 DR EXTENSION 6	PL-76C-TH	T@H Chn Nse Plrs Lg Nse, 6-1/2	WTHUNIRET1	Retract Teth W Universal Loop
23506-TH	T@H HD Stripper/Cutter 10-20	B-40A-TH	3/8 DR FLEX HANDLE	PL-8C-TH	T@H COMB. SLIP-JOINT PLIERS, 8	WTHUNIRET2	Retract Teth W Universal Loop
2535L-TH	T@H BAHCO MAGNETC PICK-UP TOOL	B-52EHA-TH	3/8 DR ENCLOSED HEAD RAT 8	QW-HDBLU1-10PK	Quick-Wrap Tape 10-Pack	WTHWS1	Adj Wrist Strap W/ D Ring

Contents: Tools@Height Set WSC-45-TH

Refer to Master Sets Section Page 18 for Photo and Description

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
AP-6A-TH	T@H 6 Adj Wr Chrome	BKT-250HLV	Safe Bucket 250Lb Load Hk/Loop	1212RC-TH	Rat Combo Wr 12 Pt 3/8	31212-TH	3/8Dr Std T Skt 12 Pt 3/8"
AP-10A-TH	T@H 10 Adj Wr Chrome	HOL-TAPERET	Tape Meas Holster W/Retractor	1214RC-TH	Rat Combo Wr 12 Pt 7/16	31214-TH	3/8Dr Std T Skt 12Pt 7/16"
100P-5MD-TH	T@H 5 Piece Screwdriver Set	PCH-PARTS-CC	SMALL PARTS POUCH - CANVAS	1216RC-TH	Rat Combo Wr 12 Pt 1/2	31216-TH	3/8Dr Std T Skt 12Pt 1/2"
8225-TH	Slip Joint Plier 8225	WTHCARA15	3/4" Tether W 2 Sst Carabiners	1218RC-TH	Rat Combo Wr 12 Pt 9/16	31218-TH	3/8Dr Std T Skt 12Pt 9/16"
PL-57C-TH	T@H Diag. Cut Pliers, Hi Lvrg,	WTHCARA25	1" Tether W 2 Sst Carabiners	1220RC-TH	Rat Combo Wr 12 Pt 5/8	31220-TH	3/8Dr Std T Skt 12Pt 5/8"
PL-76C-TH	Chn Nse Plrs, Lg Nse, 6-1/2	WTHCARA30	Hd Lanyard W 2 Sst Carabiners	1222RC-TH	Rat Combo Wr 12 Pt 11/16	31222-TH	3/8Dr Std T Skt 12Pt 11/16"
PL-204C-TH	Lineman's Pliers	WTHL1	Web Strap Tether W/2 Snp Hooks	1224RC-TH	Rat Combo Wr 12 Pt 3/4	31224-TH	3/8Dr Std T Skt 12Pt 3/4"
23303-TH	Curv Lck Pliers W/Ctter 10" T	WTHL2	Web Strap Teth W/1 Hook 1/Loop	1226RC-TH	Rat Combo Wr 12 Pt 13/16	31226-TH	3/8Dr Std T Skt 12Pt 13/16"
20544-TH	T@H 16 Oz BI Pn Hammer	WTHUNIRET1	Retract Teth W Universal Loop	1228RC-TH	Rat Combo Wr 12 Pt 7/8	31228-TH	3/8Dr Std T Skt 12Pt 7/8"
1-143-08-1-2-TH	8" Mill Bstd. With Handle	WTHUNIRET2	Retract Teth W Universal Loop	B-108-TH	3/8 Dr Extension 3_T@H		
2535L-TH	T@H Bahco Magnetc Pick-Up Tool	WTHWS1	Adj Wrist Strap W/ D Ring	B-52EHA-TH	T@H3/8 Dr Enclosed Head Rat 8		
SOTTHTPMA25FM	TOU TARE MEASURE	1210DC TH	Pot Combo Wr 12 Dt 5/16	21210 TH	2/0Dr Qtd T QLt 12Dt E/16"	1	

Contents: Tools@Height Set WSC-27-TH

Refer to Master Sets Section Page 18 for Photo and Description

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
AP-6A-TH	T@H 6 Adj Wr Chrome	PL-204C-TH	Lineman's Pliers	BKT-250HLV	Safe Bucket 250Lb Load Hk/Loop	WTHL1	Web Strap Tether W/2 Snp Hooks
AP-10A-TH	T@H 10 Adj Wr Chrome	23303-TH	Curv Lck Pliers W/Ctter 10" T	HOL-TAPERET	Tape Meas Holster W/Retractor	WTHL2	Web Strap Teth W/1 Hook 1/Loop
100P-5MD-TH	T@H 5 Piece Screwdriver Set	20544-TH	T@H 16 Oz BI Pn Hammer	PCH-PARTS-CC	SMALL PARTS POUCH - CANVAS	WTHUNIRET1	Retract Teth W Universal Loop
8225-TH	Slip Joint Plier 8225	1-143-08-1-2-TH	8" Mill Bstd. With Handle	WTHCARA15	3/4" Tether W 2 Sst Carabiners	WTHUNIRET2	Retract Teth W Universal Loop
PL-57C-TH	T@H Diag. Cut Pliers, Hi Lvrg,	2535L-TH	T@H Bahco Magnetc Pick-Up Tool	WTHCARA25	1" Tether W 2 Sst Carabiners	WTHWS1	Adj Wrist Strap W/ D Ring
PL-76C-TH	Chn Nse Plrs, Lq Nse, 6-1/2	SOTTHTPMA25EM	T@H TAPE MEASURE	WTHCARA30	Hd Lanyard W 2 Sst Carabiners		

Contents: Electrician's Kit 4750FB3-12TS4

Refer to Master Sets Section Page 19 for Photo and Description

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
4750FB3-12	12" Electrician's Bag with Hard Bottom	2430 D-160	Nose Plier 6-1/4"	480-12	Warrington hammer	B195.002.025	Fit Insulated Slotted Screwdriver
1-110-08-2-2	Flat File Ergo® 8" Second 36 TPI	2628 D-180	Side Cutting Combo Plier 7"	700-2.5-100	Precision Screwdrivers; slotted	B195.050.025	Fit Insulated Slotted Screwdriver
1-230-08-2-2	Round File Ergo® 8" Second 36 TPI	268	Junior Hacksaw Plastic Handle 6"	8070	Black Adj. Wrench 6"	B142.001.080	Fit Insulated Pozidriv Screwdriver
1952M-10	10mm Combination Wrench	317	Profesional Light Hacksaw Frame	8071	Black Adj. Wrench 8"	B142.002.100	Fit Insulated Pozidriv Screwdriver
1952M-13	13mm Combination Wrench	3735-4-120	Center Punch	7224	Quick Adjust Water Pump Plier	1446	Multipurpose Knife
BE-9770	Long Ball End Hexagon Key Set, Metric	3740-150	flat Chisel	B196.025.075	Fit Insulated Slotted Screwdriver	B144.001.100	Fit Screwdriver Robertson # 1
2101D-160	Diagonal Cutting Plier 6-1/4"	424P-16	Chisel	B196.030.100	Fit Insulated Slotted Screwdriver	B144.002.125	Fit Screwdriver Robertson # 2
2223 D-150	Wire stripping pleirs - copper wire and cable	416-400	Spirit Level	B196.040.100	Fit Insulated Slotted Screwdriver	B144.003.150	Fit Screwdriver Robertson # 3
2222 D 160	Cable outting and stripping plairs	420.16	Clau hammar	R106 055 125	Eit Insulated Clatted Caroudriver		

Contents: Plumbers Kit 3100TBTS4

Refer to Master Sets Section Page 19 for Photo and Description

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
3100TB	17" Open Tote Caddy Tool Bag Organizer	BE-8986	Stubby Awl	141	Univeral Pipe Wrench 11"	2446	Multipurpose Knife
BE-8040	Screwdriver Slotted Ergo® 8-3/4 x 4 x 5/32"	319	Hacksaw Non-Slip Handles 12"	142	Universal Pipe Wrench 14-1/2"	2448	Wrecking Knife
BE-8821	Screwdriver Ergo® Pozidriv® #2	268	Junior Hacksaw Plastic Handle 6"	8224	Adjustable Joint Pliers 10"	8071 R US	Black Adj. Wrench 8"
BE-8155	Screwdriver Slotted Ergo® 9-3/4 x 5 x 1/4"	4-152-08-2-2	Homeowner'S File Ergo® 8" 41& 36 TPI	301-22	Tube cutter	8070 R US	Black Adj. Wrench 6"
BE-8611	Screwdriver Phillips® Ergo® #1	416-400	Spirit Level	302-35	Tube cutter	3740-200	Cold Chisel
BE-9777	Hex Keys	429-16	Claw Hammer	317-40	Wheel reemer	P-HB	Pencil

Contents: General Purpose Kit 4750PTB65TS4

Refer to Master Sets Section Page 19 for Photo and Description

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
4750PTB65	Plastic Tool Box	59S/31-1	31 Piece Bit set in Plastic Case	NP-22-U7/8-HP	Prize Cut Handsaw Cut Uni 22"	B144.001.100	Fit Screwdriver Robertson # 1
2446	Knife	B219.026	Bahco Fit Screwdriver Set 6 Pieces	MTB-5-25	Tape Measure	B144.002.125	Fit Screwdriver Robertson # 2
2448	Wrecking Knife	9045-B-250	Square	P-HB	Pencil	B144.003.150	Fit Screwdriver Robertson # 3
426TOR9	Torpedo Level	9572-200	Sliding bevel	SB-3732-2.5-125	Nail Punch		
529-16-L	ergo Claw Hammer	NP-22-U7/8-HP	Prize Cut Handsaw Cut Uni 22"	KE18-01	Snap-off Knife		

Contents: Basic Maintenance Kit 4750-UP-1TS5

Refer to Master Sets Section Page 19 for Photo and Description

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
4750-UP-1	Universal Pouch	B190.055.100	Fit Slotted Screwdriver	1952M-11	11mm Combination Wrench	B144.003.150	Fit Screwdriver Robertson # 3
2101 D-160	Diagonal Cutting Plier 6-1/4"	B192.001.100	Fit Phillips PH1 Screwdriver	1952M-13	13mm Combination Wrench		
2628 D-180	Side Cutting Combo Plier 7"	8072	Black Adj. Wrench 10"	B144.001.100	Fit Screwdriver Robertson # 1		
2430 D-160	Nose Plier Grins 6-1/4"	1952M-10	10mm Combination Wrench	B144 002 125	Fit Screwdriver Robertson # 2		



Contents: Mammoth Set WSC-1390TB

Refer to Master Sets Section Pages 20 & 21 for Photo and Description

Note: WSC-1390 Includes All Tools Only, Without Tool Storage Cabinets

oduct Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
02MFRMH	3/8Dr Cl Trq Wr 100 F-Lb	1209MRC	Rev Rat Comb WR 9mm	1240SC	WRChrSat12pt 1-1/4	14-624	1/2Dr DplmSkt6pt 3/4
111	Hex Key Set Sh 11-pc	1210MRC	Rev Rat Comb WR 10mm	1242	WRChrSat12pt 1-5/16	14-626	1/2Dr DplmSkt6pt13/16
213	Hex Key Set Lg 13-pc	1211MRC	Rev Rat Comb WR 11mm	1244	WRChrSat12pt 1 3/8	14-628	1/2Dr DplmSkt6pt 7/8
20	OE WR 1/4x5/16	1212MRC	Rev Rat Comb WR 12mm	1246	WRChrSat12pt 1 7/16	14-630	1/2Dr DplmSkt6pt15/16
3	OE WR 3/8x7/16	1213MRC	Rev Rat Comb WR 13mm	1248	WRChrSat12pt 1 1/2	14-632	1/2Dr DplmSkt6pt 1
5	OE WR 7/16x1/2	1214MRC	Rev Rat Comb WR 14mm	1180	WRChrSat12pt 1 5/8	14-634	1/2Dr DplmSkt6pt 1-1/16
5B	OE WR 1/2x9/16	1215MRC	Rev Rat Comb WR 15mm	1182	WRChrSat12pt 1 11/16	14-636	1/2Dr DplmSkt6pt 1-1/8
7_	OE WR 9/16x5/8	1216MRC	Rev Rat Comb WR 16mm	1184	WRChrSat12pt 1 3/4	14-638	1/2Dr DplmSkt6pt 1-3/16
9B	OE WR 11/16x3/4	1217MRC	Rev Rat Comb WR 17mm	1186	WRChrSat12pt 1 13/16	14-640	1/2Dr DplmSkt6pt 1-1/4
1B	OE WR 13/16x7/8	1218MRC	Rev Rat Comb WR 18mm	1188	WRChrSat12pt 1 7/8	14-642	1/2Dr DplmSkt6pt 1-5/16
3C	OE WR 15/16x1	1219MRC	Rev Rat Comb WR 19mm	1190	WRChrSat12pt 2	14-644	1/2Dr DplmSkt6pt 1-3/8
7	OE WR 1-1/16x1-1/4	1221MRC	Rev Rat Comb WR 21mm	1191	WRChrSat12pt 2 1/16	14-646	1/2Dr DplmSkt6pt 1-7/16
7B	OE WR1-1/8x1-3/16	1222MRC	Rev Rat Comb WR 22mm	1192	WRChrSat12pt 2 1/8	14-648	1/2Dr DplmSkt6pt 1-1/2
00	DblHd FL WR 3/8x7/16	1224MRC	Rev Rat Comb WR 24mm	1193	WRChrSat12pt 2 3/16	14M-610	1/2Dr DplmSkt6pt 10mm
02	DblHd FL WR 1/2x9/16	1225MRC	Rev Rat Comb WR 25mm	1194	WRChrSat12pt 2 1/4	14M-611	1/2Dr DplmSkt6pt 11mm
)4	DblHd FL WR 5/8x11/16	1208MRCS	Stby Rat Comb WR 8mm	1195	WRChrSat12pt 2 3/8	14M-612	1/2Dr DplmSkt6pt 12mm
06	DbIHd FL WR 3/4x7/8	1209MRCS	Stby Rat Comb WR 9mm	1197	WRChrSat12pt 2 1/2	14M-613	1/2Dr DplmSkt6pt 13mm
0	FL NUT WR 9x 11mm	1210MRCS	Stby Rat Comb WR 10mm	1236TOB	Off Bx Tub Wr-1-1/8	14M-614	1/2Dr DplmSkt6pt 14mm
	FL NUT WR 10x 12mm	1211MRCS	Stby Rat Comb WR 11mm	1240TOB 1242TOB	Off Bx Tub WR-1-1/4-32mm	14M-615	1/2Dr DplmSkt6pt 15mm
i4	FL NUT WR 13x 14mm	1212MRCS 1213MRCS	Stby Rat Comb WR 12mm	1242TOB 1248TOB	Off Bx Tub WR-1-5/16-33mm	14M-616 14M-617	1/2Dr DplmSkt6pt 16mm
i6 i8	FL NUT WR 15x 17mm		Stby Rat Comb WR 13mm	1252TOB	Off Bx Tub WR-1-1/2-38mm		1/2Dr DplmSkt6pt 17mm
	FL NUT WR 19x 21mm	1214MRCS	Stby Rat Comb WR 14mm		Off Bx Tub WR-1-5/8-41 mm	14M-618 14M-619	1/2Dr DplmSkt6pt 18mm
0-04-3-2	4 Hd SM File w/PIHdl	1215MRCS	Stby Rat Comb WR 15mm	1256TOB	Off Bx Tub WR-1-3/4-44mm	14M-620	1/2Dr DplmSkt6pt 19mm
0-08-1-2	8 Hd BST File w/Hdle	1216MRCS	Stby Rat Comb WR 16mm	1232TOE	OE Tub WR-1	14M-621	1/2Dr DplmSkt6pt 20mm
0-08-2-2	8 Hd 2ND File w/Hdle	1217MRCS	Stby Rat Comb WR 17mm	1234TOE	OE Tub WR-1-1/16	14M-622	1/2Dr DplmSkt6pt 21mm
1-04-3-2	4 WRD SM File w/PIHdl	1218MRCS	Stby Rat Comb WR 18mm	1236TOE	OE Tub WR-1-1/8	14M-623	1/2Dr DplmSkt6pt 22mm
0-04-3-2 0-08-1-2	4 SQ SM File w/PIHdl	1219MRCS	Stby Rat Comb WR 19mm	1240TOE 1242TOE	OE Tub WR-1-1/4-32mm	14M-624	1/2Dr DplmSkt6pt 23mm
	8 SQ BST File w/Hdle	1207MSC 1208MSC	WRChrSat12pt 7mm WRChrSat12pt 8mm	124210E 1244TOE	OE Tub WR-1-5/16-33mm OE Tub WR-1-3/8-35mm	14M-625	1/2Dr DplmSkt6pt 24mm 1/2Dr DplmSkt6pt 25mm
-04-3-2 -04-3-2	4 3 SQ SM File w/PIHdl 4 1/2RD SM File w/PIHdl	1208MSC 1209MSC	WRChrSat12pt 8mm WRChrSat12pt 9mm	1244TOE 1246TOE	OE Tub WR-1-3/8-35mm OE Tub WR-1-7/16-36mm	14M-625 14M-626	1/2Dr DpImSktopt 25mm 1/2Dr DpImSkt6pt 26mm
-04-3-2 -08-1-2	8 1/2RD BST File w/Hdle	1210MSC		1246TOE 1248TOE	OE Tub WR-1-1/2-38mm	14M-626 14M-627	1/2Dr DpImSktopt 25mm 1/2Dr DpImSkt6pt 27mm
	4 RD SM File w/PIHdl	1210MSC 1211MSC	WRChrSat12pt 10mm WRChrSat12pt 11mm	124810E 1224TSB	Str Bx Tub WR-3/4	14M-627 14M-629	1/2Dr DplmSktopt 2/mm 1/2Dr DplmSkt6pt 29mm
-04-3-2 -08-1-2	8 RD BST File w/Hdle	1211MSC 1212MSC	WRChrSat12pt 11mm WRChrSat12pt 12mm	122415B 1226TSB	Str Bx Tub WR-3/4 Str Bx Tub WR-13/16	14M-629 14M-630	1/2Dr DplmSkt6pt 29mm 1/2Dr DplmSkt6pt 30mm
		1213MSC			Str Bx Tub WR-7/8	14M-632	1/2Dr DplmSkt6pt 32mm
1	Min OE WRChrSat 3/16	1214MSC	WRChrSat12pt 13mm	1228TSB		14M-634	1/2Dr DplmSkt6pt 34mm
	Min OE WRChrSat 13/64 Min OE WRChrSat 7/32	1215MSC	WRChrSat12pt 14mm	1230TSB 1232TSB	Str Bx Tub WR-15/16	14M-635	1/2Dr DplmSkt6pt 35mm
A A		1217MSC	WRChrSat12pt 15mm	123213B 1234TSB	Str Bx Tub WR-1	14M-636	1/2Dr DplmSkt6pt 36mm
1	Min OE WRChrSat 15/64	1217MSC 1218MSC	WRChrSat12pt 17mm		Str Bx Tub WR-1-1/16	16-624	3/4Dr DplmSkt6pt 3/4
	Min OE WRChrSat 1/4 Min OE WRChrSat 9/32	1219MSC	WRChrSat12pt 18mm WRChrSat12pt 19mm	1236TSB 1240TSB	Str Bx Tub WR-1-1/8 Str Bx Tub WR-1-1/4-32mm	16-626	3/4Dr DplmSkt6pt13/16
A A	Min OE WRChrSat 5/16	1221MSC	WRChrSat12pt 21mm	12601	Dbl Fl Hd WR 3/8x7/16	16-628	DplmSkt6pt 7/8
À	Min OE WRChrSat 11/32	1221WSC	WRChrSat12pt 22mm	12603	Dbl Fl Hd WR 1/2x9/16	16-630	DplmSkt6pt 15/16
À	Min OE WRChrSat 3/8	1224MSC	WRChrSat12pt 24mm	12605	Dbl Fl Hd WR 5/8x11/16	16-632	DplmSkt6pt 1
À	Min OE WRChrSat 7/16	1227MSC	WRChrSat12pt 27mm	12607	Dbl Fl Hd WR 3/4x7/8	16-634	DplmSkt6pt 1 1/16
À	Min OE WRChrSat 1/2	1230MSC	WRChrSat12pt 30mm	12-610	3/8Dr DplmSkt6pt 5/16	16-636	DplmSkt6pt 1 1/8
Ā	Min OE WRChrSat 9/16	1232MSC		12-612		16-640	DplmSkt6pt 1 1/4
A A			WRChrSat12pt 32mm	12-614	3/8Dr DplmSkt6pt 3/8	16-642	DplmSkt6pt 1 5/16
2	Min OE WRChrSat 5/8 Stby Comb WR 3/8	1234MSC 1236MSC	WRChrSat12pt 34mm WRChrSat12pt 36mm	12-616	3/8Dr DplmSkt6pt 7/16 3/8Dr DplmSkt6pt 1/2	16-644	3/4Dr DplmSkt6pt 1-3/8
4	Stby Comb WR 7/16	1210RCF	FI-Hd Rat Comb WR 5/16	12-618	3/8Dr DplmSkt6pt 9/16	16-646	3/4Dr DplmSkt6pt 1-7/16
5	Stby Comb WR 1/2	1212RCF	FI-Hd Rat Comb WR 3/8	12-620	3/8Dr DplmSkt6pt 5/8	16-648	DplmSkt6pt 1 1/2
8	Stby Comb WR 9/16	1214RCF	FI-Hd Rat Comb WR 7/16	12-622	3/8Dr DplmSkt6pt 11/16	16-650	3/4Dr DplmSkt6pt 1-9/16
0	Stby Comb WR 5/8	1216RCF	Fl-Hd Rat Comb WR 1/2	12-624	3/8Dr DplmSkt6pt 3/4	16-652	3/4Dr DplmSkt6pt 1-5/8
2	Stby Comb WR 11/16	1218RCF	FI-Hd Rat Comb WR 9/16	12-626	3/8Dr DplmSkt6pt 13/16	16-654	3/4Dr DplmSkt6pt 1-11/16
1	Stby Comb WR 3/4	1220RCF	FI-Hd Rat Comb WR 5/8	12-628	3/8Dr DplmSkt6pt 7/8	16-656	3/4Dr DplmSkt6pt 1-3/4
)	Stby Comb WR 10mm	1222RCF	FI-Hd Rat Comb WR 11/16	12-630	3/8Dr DplmSkt6pt 15/16	16-658	3/4Dr DplmSkt6pt 1-13/16
2	Stby Comb WR 12mm	1224RCF	FI-Hd Rat Comb WR 3/4	12-632	3/8Dr DplmSkt6pt 1	16-660	3/4Dr DplmSkt6pt 1-7/8
	Stby Comb WR 13mm	1208RC	1/4 Rat Comb WR	12M-607	3/8Dr DplmSkt6pt 7mm	16-664	3/4Dr DplmSkt6pt 2
	Stby Comb WR 14mm	1210RC	Rev Rat Comb WR 5/16	12M-608	3/8Dr DplmSkt6pt 8mm	2-02B	3/8Dr lm Ext 3
	Stby Comb WR 15mm	1212RC	Rev Rat Comb WR 3/8	12M-609	3/8Dr DplmSkt6pt 9mm	20401	20oz FG Crv Claw Hmr
	Stby Comb WR 17mm	1214RC	Rev Rat Comb WR 7/16	12M-610	3/8Dr DplmSkt6pt 10mm	20544	16oz BI PN FG Hdle Hmr
	Stby Comb WR 18mm	1216RC	Rev Rat Comb WR 1/2	12M-611	3/8Dr DplmSkt6pt 11mm	20545	24oz BI PN FG Hdle Hmr
	FI Hd Comb WR 3/8	1218RC	Rev Rat Comb WR 9/16	12M-612	3/8Dr DplmSkt6pt 12mm	20651	48oz CrPN FG LgHdl Hmr
	FI Hd Comb WR 7/16	1220RC	Rev Rat Comb WR 5/8	12M-613	3/8Dr DplmSkt6pt 13mm	20678	32ozDrlg FG Hdle Hmr
	FI Hd Comb WR 1/2	1222RC	Rev Rat Comb WR 11/16	12M-614	3/8Dr DplmSkt6pt 14mm	208	Mini Hksw Alum Hdle 10
	FI Hd Comb WR 9/16	1224RC	Rev Rat Comb WR 3/4	12M-615	3/8Dr DplmSkt6pt 15mm	2-103A	3/8Dr Im Ext 3
	FI Hd Comb WR 5/8	1226RC	Rev Rat Comb WR 13/16	12M-616	3/8Dr DpImSkt6pt 16mm	2-106A	3/8Dr Im Ext 6
	FI Hd Comb WR 11/16	1228RC	Rev Rat Comb WR 7/8	12M-617	3/8Dr DpImSkt6pt 17mm	2-140B	3/8Dr Im U-Joint
	FI Hd Comb WR 3/4	1230RC	Rev Rat Comb WR 15/16	12M-618	3/8Dr DplmSkt6pt 18mm	21661	2pc PryBar
	Ofs Comb WR 3/8	1232RC	Rev Rat Comb WR 1	12M-619	3/8Dr DplmSkt6pt 19mm	2203-8	Diagonal Cutting Plier Straight er
	Ofs Comb WR 7/16	1210RCS	Stby Rat Comb WR 5/16	12M-620	3/8Dr DplmSkt6pt 20mm	222D	Alligator PI 6
	Ofs Comb WR 1/2	1212RCS	Stby Rat Comb WR 3/8	12M-621	3/8Dr DplmSkt6pt 21mm	223D	Alligator PI 7-1/2
	Ofs Comb WR 9/16	1214RCS	Stby Rat Comb WR 7/16	12M-622	3/8Dr DplmSkt6pt 22mm	224D	Alligator PI 9-1/2
	Ofs Comb WR 5/8	1216RCS	Stby Rat Comb WR 1/2	12M-623	3/8Dr DpImSkt6pt 23mm	23101	6-1/4 SI Jt PI
	Ofs Comb WR 11/16	1218RCS	Stby Rat Comb WR 9/16	12M-624	3/8Dr DplmSkt6pt 24mm	23103	9-3/4 SI Jt PI
	Ofs Comb WR 3/4	1220RCS	Stby Rat Comb WR 5/8	13213	Bl End Hex Key Lg 13-pc	23107	15-3/4 Gr Jt Pl 9 Pos
	Ofs Comb WR 13/16	1222RCS	Stby Rat Comb WR 11/16	13406A	Chr Adj WRes 6	23201	CrvJaw w/Ctr LckPl 5
	Ofs Comb WR 7/8	1224RCS	Stby Rat Comb WR 3/4	13408A	Chr Adi WRes 8	23202	CrvJaw w/Ctr LckPl 7
IRCF	FI Hd Rat Comb WR 8mm	1210SC	WRChrSat12pt 5/16	13410A	Chr Adj WRes 8 Chr Adj WRes 10	23203	CrvJaw w/Ctr LckPl 10
IRCF	FI Hd Rat Comb WR 9mm	1212SC	WRChrSat12pt 3/8	13412A	Chr Adj WRes 12	23301	CrvJaw wire Ctr LckPl 5
IRCF	FI Hd Rat Comb WR 10mm	1214SC	WRChrSat12pt 7/16	13418A	18 Chr Adj WR Pol Hd	23302	CrvJaw wire Ctr LckPl 7
IRCF	FI Hd Rat Comb WR 11mm	1216SC	WRChrSat12pt 1/2	13518	Cast Iron Pipe WR 8	23305	Str Jaw LckPl 10
IRCF	FI Hd Rat Comb WR 12mm	1218SC	WRChrSat12pt 9/16	13522	Cast Iron Pipe WR 12	23310	Lg Ns wire Ctr LckPls 9
MRCF	FI Hd Rat Comb WR 13mm	1220SC	WRChrSat12pt 5/8	13526	Cast Iron Pipe WR 18	23320	Lck C-Cl LckPl 6
MRCF	FI Hd Rat Comb WR 14mm	1222SC	WRChrSat12pt 11/16	13609	BI End Hex KeyLgMet13-pc	23403	8" Linesman Plier
MRCF	FI Hd Rat Comb WR 15mm	1224SC	WRChrSat12pt 3/4	13625A	15 Const Adj WR	23406	6-1/4" Heavy Duty Diagonal Cu
MRCF	FI Hd Rat Comb WR 16mm	1226SC	WRChrSat12pt 13/16	14-612	1/2Dr DplmSkt6pt 3/8	23409	6-1/4" Bent Nose
MRCF	FI Hd Rat Comb WR 17mm	1228SC	WRChrSat12pt 7/8	14-614	1/2Dr DplmSkt6pt 7/16	23410	6-1/4" Long Nose
MRCF	FI Hd Rat Comb WR 18mm	1230SC	WRChrSat12pt 15/16	14-616	1/2Dr DplmSkt6pt 1/2	23411	8" Long Nose
MRCF	FI Hd Rat Comb WR 19mm	1232SC	WRChrSat12pt 1	14-618	1/2Dr DplmSkt6pt 9/16	23503	FrEnd Strip-Cut/Crimper
	Rev Rat Comb WR 6mm	1234SC	WRChrSat12pt 1-1/16	14-620	1/2Dr DplmSkt6pt 5/8	23506	Heavy Duty Stripper/Ctr
ИRC							

Contents: Mammoth Set WSC-1390TB (con't)

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
23530	Coax Cable TI	32438	1/2Dr Skt 1 3/16	4M-610	1/2Dr ImSkt6pt 10mm	B-1220	Skt12pt 5/8
3535	Cg Super Stripper 20-30	32440	1/2Dr Skt 1 1/4	4M-611	1/2Dr ImSkt6pt 11mm	B-1222	Skt12pt 11/16
3541	Elec Mini-Ctr 5-1/2	32448	1/2Dr Skt 1 1/2	4M-612	1/2Dr ImSkt6pt 12mm	B-1224	Skt12pt 3/4
3542	Elec Mini-Stripper 5-1/2	325	Prof Hksw Hdle 12	4M-613	1/2Dr ImSkt6pt 13mm	B-1226	Skt12pt 13/16
543	Elec Mini-Crimper 5-1/2	33008	3/4F*1/2MAdapter	4M-614	1/2Dr ImSkt6pt 14mm	B-1228	Skt12pt 7/8
603	9 Lnms Dipped Hdles	35040	1/4Dr ScrBt Skt Sl 5/32	4M-615	1/2Dr ImSkt6pt 15mm	B-1230	Skt12pt 15/16
801	Conv Ret Rg Pl Cap 2	35041	1/4Dr ScrBt Skt Sl 7/32	4M-616	1/2Dr ImSkt6pt 16mm	B-1232	Skt12pt 1
803	Conv Ret Rg Pl Cap 1	35042	1/4Dr ScrBt Skt SI 9/32	4M-617	1/2Dr ImSkt6pt 17mm	B-140A	3/8Dr U-Joint
201A	Cab Scr 1/8x4	35050	1/4Dr ScrBt Skt Ph # 0	4M-618	1/2Dr ImSkt6pt 18mm	B-15	3/8Dr Speeder
205A	SI Scr 3/16x4	35051	1/4Dr ScrBt Skt Ph # 1	4M-619	1/2Dr ImSkt6pt 19mm	B-20A	3/8Dr Sliding T Hdle
207A	Cab Scr 3/16x3	35052	1/4Dr ScrBt Skt Ph # 2	4M-620	1/2Dr ImSkt6pt 20mm	B-40A	3/8Dr FIHdl
211A	Cab Scr 3/16x6	35080	1/4Dr Torx Bit Skt T10	4M-621	1/2Dr ImSkt6pt 21mm	B-52EHA	3/8Dr EncHd Rat 8
213A	Cab Scr 3/16x10	35081	1/4Dr Torx Bit Skt T15	4M-622	1/2Dr ImSkt6pt 22mm	B-52EHLA	3/8Dr EncHd Rat 10-3/4
217A	SI Scr 1/4x1 1/2	35082	1/4Dr Torx Bit Skt T20	4M-623	1/2Dr ImSkt6pt 23mm	B-70	Chr Ratchet Spinner
219A	SI Scr 1/4x4	35083	1/4Dr Torx Bit Skt T25	4M-624	1/2Dr ImSkt6pt 24mm	BA-10A	Sh HexBtSkt 5/16
237A	SI Scr 5/16x6	35084	1/4Dr Torx Bit Skt T27			BA-10A-3P	
				4M-625	1/2Dr ImSkt6pt 25mm		3/8Dr Ph Skt 3-Pt
239A	5/16x8 Rd SI Bmd Hdle	35085	1/4Dr Torx Bit Skt T30	4M-626	1/2Dr ImSkt6pt 26mm	BA-10A-3S	3/8Dr SISkt 9/32x045
241A	SI Scr 3/8x8	35182	3/8Dr Torx Bit Skt T25	4M-627	1/2Dr ImSkt6pt 27mm	BA-10A-4S	3/8Dr SISkt 5/16x055
243A	3/8x12 Rd Sl Bmd Hdle	35183	3/8Dr Torx Bit Skt T27	4M-629	1/2Dr ImSkt6pt 29mm	BA-10HBA	BI HexBtSkt 5/16
249A	Ph Scr # 1x3	35184	3/8Dr Torx Bit Skt T30	4M-630	1/2Dr ImSkt6pt 30mm	BA-10LA	Lg HexBtSkt 5/16
251A	Ph Scr # 2x1 1/2	35185	3/8Dr Torx Bit Skt T40	4M-632	1/2DrlmSkt6pt 32m	BA-12A	Sh HexBtSkt 3/8
253A	Ph Scr # 2x4	35186	3/8Dr Torx Bit Skt T45	4M-634	1/2Dr ImSkt6pt 34mm	BA-12A-4P	3/8Dr Ph Skt 4-Pt
259A	#3x6 Ph Bmd Hdle	35187	3/8Dr Torx Bit Skt T47	4M-636	1/2Dr ImSkt6pt 36mm	BA-12HBA	BI HexBtSkt 3/8
263A	Torx Scr T10x4	35188	3/8Dr Torx Bit Skt T50	50721	3Drw 34 Cart-Rb Red	BA-12LA	Lg HexBtSkt 3/8
265A	Torx Scr T15x4	35192	3/8Dr Torx Bit Skt T25	50865	1 Shlf 37 Hd Sdcb Red	BA-4A	Sh HexBtSkt 1/8
267A	Torx Scr T20x4	35193	3/8Dr Torx Bit Skt T27	6004MFRMH	3/4Dr Cl Trg WR 600 F-Lb	BA-4HBA	BI HexBtSkt 1/8
269A	Torx Scr T25x4	35194	3/8Dr Torx Bit Skt T30	6-107	3/4Dr Im Ext 7	BA-4LA	Lg HexBtSkt 1/8
271A	Torx Scr T27x4	35195	3/8Dr Torx Bit Skt T40	6-110	3/4Dr Im Ext 9-3/4	BA-5A	Sh HexBtSkt 5/32
273A	Torx Scr T30x4	35196	3/8Dr Torx Bit Skt T45	6-113	3/4Dr Im Ext 12-3/4	BA-5A-1S	3/8Dr SISkt 3/16x032
401	3/16 Csh Gr Ntdrv	35197	3/8Dr Torx Bit Skt T47	6-140B	3/4Dr Im U-Joint	BA-5HBA	BI HexBtSkt 5/32
403	1/4 Csh Gr Ntdrv	35198	3/8Dr Torx Bit Skt T50	6-1XS	Ret Rg	BA-5LA	Lg HexBtSkt 5/32
405	5/16 Csh Gr Ntdrv	36TH	Tub WR Hdle-36	625	Scrp1 Triple	BA-6A	Sh HexBtSkt 3/16
407	11/32 Csh Gr Ntdrv	3816-300	Tung Carbide Hksw BI 12	625-DROP	Drop-Shape Bl625 Scrp	BA-6HBA	BI HexBtSkt 3/16
409	3/8 Csh Gr Ntdrv	38216	3/4Dr Hex ImSkt 1/2	625-PEAR	Pear-Shape Bl625 Scrp	BA-6LA	Lg HexBtSkt 3/16
411	7/16 Csh Gr Ntdrv	38218	3/4Dr Hex ImSkt 9/16	625-RD	RD Bl625 Scrp	BA-7A	Sh HexBtSkt 7/32
413	1/2 Csh Gr Ntdrv	38220	3/4Dr Hex ImSkt 5/8	6-4A	3/4Dr ImAdp 3/4 Fx1/2M	BA-7A-1P	3/8Dr Ph Skt 1-Pt
4A	3/8Dr lm Adp3/8Fx1/2M	38224	3/4Dr Hex ImSkt 3/4	6-618A	3/4Dr ImSkt6pt 9/16	BA-7A-2P	3/8Dr Ph Skt 2-Pt
TH	Tub WR Hdle-24	38226	3/4Dr Hex ImSkt 13/16	6-620A	3/4Dr ImSkt6pt 5/8	BA-7A-2S	3/8Dr SISkt 7/32x040
03MFRMH	1/2Dr Cl Trq WR 250 F-Lb	38228	3/4Dr Hex ImSkt 7/8	6-622A	3/4Dr ImSkt6pt 11/16	BA-7HBA	BI HexBtSkt 7/32
808	3/8Dr ImSkt6pt 1/4	38232	3/4Dr Hex ImSkt 1	6-624A	Std ImSkt6pt 3/4	BA-7LA	Lg HexBtSkt 7/32
610	3/8Dr ImSkt6pt 5/16	38238	3/4Dr Hex ImSkt 1 1/8	6-626A	Std ImSkt6pt 13/16	BA-8A	Sh HexBtSkt 1/4
612	3/8Dr ImSkt6pt 3/8	38240	3/4Dr Hex ImSkt 1 1/4	6-628A	Std ImSkt6pt 7/8	BA-8HBA	BI HexBtSkt 1/4
614	3/8Dr ImSkt6pt 7/16	3840-100-10-SC-1P	BiRecipBL 4 10TPI	6-630A	Std ImSkt6pt 15/16	BA-8LA	Lq HexBtSkt 1/4
616	3/8Dr lmSkt6pt 1/2	3840-100-18-SC-1P	BiRecipBL 4 18TPI	6-632A	Std ImSkt6pt 1	BB-526	3/8Dr Penta-Skt
618	3/8Dr ImSkt6pt 9/16	3840-100-24-ST-1P	BiRecipBL 4 24TPI U-Thg	6-634A	Std ImSkt6pt 1 1/16	BD-1208	Dp Skt12pt 1/4
620	3/8Dr ImSkt6pt 5/8	3840-100-6-ST-1P	BiRecipBL 4 6TPI U-Thg	6-636	Std ImSkt6pt 1 1/8	BD-1210	Dp Skt12pt 5/16
622	3/8Dr ImSkt6pt 11/1	3840-150-10-ST-1P	BiRecipBL 6 10TPI U-Thg	6-640	Std ImSkt6pt 1 1/4	BD-1212	Dp Skt12pt 3/8
624	3/8Dr ImSkt6pt 3/4	3840-150-14-ST-1P	BiRecipBL 6 14TPI U-Thg	6-642	Std ImSkt6pt 1 5/16	BD-1214	Dp Skt12pt 7/16
626	3/8Dr ImSkt6pt 13/1	3840-150-18-ST-1P	BiRecipBL 6 18TPI U-Thg	6-644	Std ImSkt6pt 1 3/8	BD-1216	Dp Skt12pt 1/2
628	3/8Dr ImSkt6pt 7/8			6-646		BD-1218	
		3840-150-24-ST-1P	BiRecipBL 6 24TPI U-Thg		Std ImSkt6pt 1 7/16		Dp Skt12pt 9/16
628G-180	Side Cutting Combination Plier ergo® 7	3840-150-5/8-SL-1P	BiRecipBL 6 5/8TPI	6-648	Std ImSkt6pt 1 1/2	BD-1220	Dp Skt12pt 5/8
630	3/8Dr ImSkt6pt 15/1	3840-150-7-SL-1P	BiRecipBL 6 7TPI	665	Scrp2-1/2 Dbl Bl	BD-1222	Dp Skt12pt 11/16
632	3/8Dr ImSkt6pt 1	396-LAP	Fldg Saw Bmd 8 7TPI	6-652	Std ImSkt6pt 1 5/8	BD-1224	Dp Skt12pt 3/4
209X	Lnms's PI Cmf Gr 9 -1/2	40000	1/4x6 GsktScpr BmdHdI	6-654	3/4Dr lmSkt6pt1-11/16	BD-1226	Dp Skt12pt 13/16
201	Av Snips Left	40052	QckBl Ut Knife5pk 025	6-656	3/4Dr ImSkt6pt 1-3/4	BD-1228	Dp Skt12pt 7/8
203	Av Snips Right	40058	Fldg Ut Knife	6-658	3/4Dr lmSkt6pt1-13/16	BD-1230	Dp Skt12pt 15/16
205	Av Snips Str	40072	QckBl DispBulk	6-660	3/4Dr ImSkt6pt 1-7/8	BD-1232	Dp Skt12pt 1
301	Str Pat Tin Snips 7	40150	Pick-Up TI BmdHdl	6-662	3/4Dr lmSkt6pt1-15/16	BD-808	3/8Dr Skt 8-Pt 1/4
307	Str Pat Tin Snips 12	40201	4pc MiniPick/Hook	6-664	3/4Dr ImSkt6pt2	BD-810	3/8Dr Skt 8-Pt 5/16
1449	Pch & Chs Holder	40221	12 Strap WR	6-666	3/4Dr ImSkt6pt2-1/16	BD-812	3/8Dr Skt 8-Pt 3/8
Л-607	Std ImSkt6pt 7mm	40251	4pc Ut TI Set BmdHdl	6-670	3/4Dr ImSkt6pt2-3/16	BD-814	3/8Dr Skt 8-Pt 7/16
Л-608	Std ImSkt6pt 8mm	4-6	1/2Dr Im Adp1/2 Fx3/4	6-672	3/4Dr ImSkt6pt2-1/4	BD-816	3/8Dr Skt 8-Pt 1/2
Л-609	Std ImSkt6pt 9mm	40701	3/4Dr Im Adp 3/4 Fx1	6-676	3/4Dr ImSkt6pt2-3/8	BD-818	3/8Dr Skt 8-Pt 9/16
И-610	Std ImSkt6pt 10mm	4-102	1/2Dr Im Ext 3-1/2	7029B	BxWRChrSat12pt 11/16x3/4	BD-820	3/8Dr Skt 8-Pt 5/8
Л-611	Std ImSkt6pt 11mm	4-105A	1/2Dr Im Ext 5	7033C	BxWRChrSat12pt 15/16x1	BFE-8	3/8Dr Flible Ext 8
Л-612	Std ImSkt6pt 12mm	4-110A	1/2Dr Im Ext 0	7723	BxWRChrSat12pt 3/8x7/16	BHMD-30	3/8Dr Hd ImpDrr
л-612 Л-613	Std ImSkt6pt 13mm	4-140B	1/2Dr Im U-Joint	7725B	BxWRChrSat12pt 1/2x9/16	BM-1206	3/8Dr Std12pt Skt 6mm
л-613 Л-614	Std ImSkt6pt 14mm	42302	Std Seat Creeper	7727A	BxWRChrSat12pt 1/2x9/16 BxWRChrSat12pt 5/8x11/16	BM-1207	3/8Dr Std12pt Skt 7mm
				1		lass case	
1-615 1 616	Std ImSkt6pt 15mm	4-2F 43605	1/2Dr Im Adp1/2 Fx3/8	7731A	BxWRChrSat12pt 3/4x7/8	BM-1208	3/8Dr Std12pt Skt 8mm
1-616 1-617	Std ImSkt6pt 16mm		Tube Ctr 1-1/8	7731B	BxWRChrSat12pt 13/16x7/8	BM-1209	3/8Dr Std12pt Skt 9mm
M-617	Std ImSkt6pt 17mm	43618	PI Hose Ctr	808050S-22	Ratcheting Scr Set	BM-1210	3/8Dr Std12pt Skt 10mm
A-618	Std ImSkt6pt 18mm	4559-24	Bolt Ctr Cmf Grs 24	8223	Adj Joint Pls 8	BM-1211	3/8Dr Std12pt Skt 11mm
M-619	Std ImSkt6pt 19mm	4-612	1/2Dr ImSkt6pt 3/8	8225	Adj Joint Pls 12	BM-1212	3/8Dr Std12pt Skt 12mm
800	1/4DrSliding T Hdle	4-614	1/2Dr ImSkt6pt7/16	860114	Bi Hksw BI 12 18TPI 10P	BM-1213	3/8Dr Std12pt Skt 13mm
009	1/4 Fx3/8 M Adapter	4-616	1/2Dr lmSkt6pt1/2	860124	Bi Hksw BI 12 24TPI 10P	BM-1214	3/8Dr Std12pt Skt 14mm
D-14-F15/16-HP	TIBx Saw PI14 15TPI	4-618	1/2Dr ImSkt6pt9/16	862017	Prof Holesaw Set 17pc	BM-1215	3/8Dr Std12pt Skt 15mm
108	3/8 Fx1/4 M Adapter	4-620	1/2Dr lmSkt6pt5/8	87032	Stud Rem/Inst Set	BM-1216	3/8Dr Std12pt Skt 16mm
009	3/8 Fx1/2 M Adapter	4-622	1/2Dr ImSkt6pt11/16	87079	10 Ton Gear Set	BM-1217	3/8Dr Std12pt Skt 17mm
801	3/8Dr SpkPl Skt 5/8	4-624	1/2Dr ImSkt6pt3/4	9031RUS	Blkx-Wide Adj WR 8	BM-1218	3/8Dr Std12pt Skt 18mm
803	3/8Dr SpkPl Skt 13/16	4-626	1/2Dr ImSkt6pt13/16	9070RPUS	Blk Adj/Pipe WR 6	BM-1219	3/8Dr Std12pt Skt 19mm
008	1/2 Fx3/8 M Adapter	4-628	1/2Dr ImSkt6pt7/8	9072RPUS	Blk Adj/Pipe WR 10	BM-1220	3/8Dr Std12pt Skt 20mm
112	1/2 Dr Skt 3/8	4-630	1/2Dr lmSkt6pt15/16	9-12-51/3806-KP	Bws w/Bws & Hack Bl	BM-1221	3/8Dr Std12pt Skt 21mm
+12 414	1/2Dr Skt 7/16	4-632	1/2Dr lmSkt6pt1	9-467-00-0-0	File Cleaner	BM-1222	3/8Dr Std12pt Skt 21mm
	1/2Dr Skt 1/2	4-634	1/2Dr ImSkt6pt1-1/16		3/8Dr Ext 1 1/2	BM-1223	3/8Dr Std12pt Skt 22mm
416		4 626		B-101			
418	1/2Dr Skt 9/16	4-636	1/2Dr lmSkt6pt1-1/8	B-108	3/8Dr Ext 3	BM-1224	3/8Dr Std12pt Skt 24mm
420	1/2Dr Skt 5/8	4-638	1/2Dr ImSkt6pt1-3/16	B-110	3/8Dr Ext 6	BM-1226	3/8Dr Std12pt Skt 26mm
422	1/2Dr Skt 11/16	4-640	1/2Dr ImSkt6pt1-1/4	B-115	3/8Dr Ext 11	BMD-606	3/8Dr Dp 6 PT Skt 6mm
424	1/2Dr Skt 3/4	4-642	1/2Dr ImSkt6pt1-5/16	B-118	3/8Dr Ext 18	BMD-607	3/8Dr Dp 6 PT Skt 7mm
	1/2Dr Skt 13/16	4-644	1/2Dr lmSkt6pt1-3/8	B-1208	Skt12pt 1/4	BMD-608	3/8Dr Dp 6 PT Skt 8mm
		4-646	1/2Dr ImSkt6pt1-7/16	B-1210	Skt12pt 5/16	BMD-609	3/8Dr Dp 6 PT Skt 9mm
426	1/2Dr Skt 7/8			In It In			
426 428	1/2Dr Skt 7/8	4.648					
426 428 430	1/2Dr Skt 15/16	4-648	1/2Dr ImSkt6pt1-1/2	B-1212	Skt12pt 3/8	BMD-610	3/8Dr Dp 6 PT Skt 10mm
426 428 430 432 434		4-648 471 472					

Snap-217. INDUSTRIAL BRANDS

Contents: Mammoth Set Metric WSC-1390TB (con't)

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
BMD-614	3/8Dr Dp 6 PT Skt 14mm	H-1274	3/4Dr Skt12pt 2-5/16	MM-6055	Mm Skt6pt 55mm	RFW-16	Rat FL NUT WR1/2
BMD-615	3/8Dr Dp 6 PT Skt 15mm	H-1276	3/4Dr Skt12pt 2-3/8	MM-606	Mm Skt6pt 6mm	RFW-18	Rat FL NUT WR9/16
BMD-616	3/8Dr Dp 6 PT Skt 16mm	H-140A	3/4Dr U-Joint	MM-607	Mm Skt6pt 7mm	RFW-20	Rat FL NUT WR5/8
BMD-617	3/8Dr Dp 6 PT Skt 17mm	H-20A	3/4Dr Sliding T Hdle	MM-608	Mm Skt6pt 8mm	RFW-22	Rat FL NUT WR11/16
BMD-618 BMD-619	3/8Dr Dp 6 PT Skt 8mm 3/8Dr Dp 6 PT Skt 19mm	H-41AA H-51AB1	3/4Dr FIHdl Chr22-1/8 3/4Dr Ratchet 24-11/16	MM-609 MM-610	Mm Skt6pt 9mm Mm Skt6pt 10mm	RFW-24 RFW-26	Rat FL NUT WR3/4 Rat FL NUT WR13/16
BMD-620	3/8Dr Dp 6 PT Skt 20mm	HD-628	3/4Dr Dp Skt6pt 7/8	MM-611	Mm Skt6pt 11mm	RFW-28	Rat FL NUT WR7/8
BMD-622	3/8Dr Dp 6 PT Skt 22mm	HD-630	3/4Dr Dp Skt6pt 15/16	MM-612	Mm Skt6pt 12mm	RFW-30	Rat FL NUT WR15/16
BMD-623	3/8Dr Dp 6 PT Skt 23mm	HD-632	3/4Dr Dp Skt6pt 1	MM-613	Mm Skt6pt 13mm	RFW-32	Rat FL NUT WR1
BMD-624	3/8Dr Dp 6 PT Skt 24mm	HD-634	3/4Dr Dp Skt6pt 1-1/16	MM-614	Mm Skt6pt 14mm	S-102P	1/2Dr Ext2
BMD-625	3/8Dr Dp 6 PT Skt 25mm	HD-636	3/4Dr Dp Skt6pt 1-1/8	MMD-604	Mm Dp Skt6pt 4mm	S-10A	1/2Dr Speeder 13-5/8
BS-05B	3/8Dr Adp1/2 Fx3/8 M Blk	HD-640	3/4Dr Dp Skt6pt 1-1/4	MMD-605	Mm Dp Skt6pt 5mm	S-110P	1/2Dr Ext5
BS-12B BU-1212	3/8Dr Adp1/2 Fx3/8 M Blk U-Skt12pt 3/8	HD-642 HD-644	3/4Dr Dp Skt6pt 1-5/16 3/4Dr Dp Skt6pt 1-3/8	MMD-6055 MMD-606	Mm Dp Skt6pt 55mm Mm Dp Skt6pt 6mm	S-115P S-121P	1/2Dr Ext10 1/2Dr Ext20
BU-1214	U-Skt12pt 7/16	HD-646	3/4Dr Dp Skt6pt 1-7/16	MMD-607	Mm Dp Skt6pt 7mm	S-140A	1/2DrU-Joint
BU-1216	U-Skt12pt 1/2	HD-648	3/4Dr Dp Skt6pt 1-1/2	MMD-608	Mm Dp Skt6pt 8mm	S-15A	1/2Dr Speeder 18-1/16
BU-1218	U-Skt12pt 9/16	HD-652	3/4Dr Dp Skt6pt 1-5/8	MMD-609	Mm Dp Skt6pt 9mm	S-20A	1/2Dr Sliding T Hdle
BU-1220	U-Skt12pt 5/8	HM-1219	3/4Dr Skt12pt 19mm	MMD-610	Mm Dp Skt6pt10mm	S-40AA	1/2Dr FlHdl 10-7/16
BU-1222	U-Skt12pt 11/16	HM-1222 HM-1224	3/4Dr Skt12pt 22mm	MMD-611 MMD-612	Mm Dp Skt6pt 11mm Mm Dp Skt6pt 12mm	S-41AA S-52EHA	1/2Dr FIHdl 15-1/2
BU-1224 BWM-0810	U-Skt12pt 3/4 DblHd 10°Ofs BxWR 8x10	HM-1227	3/4Dr Skt12pt 24mm 3/4Dr Skt12pt 27mm	MMD-613	Mm Dp Skt6pt 13mm	S-52EHLA	1/2Dr EncHd Rat 10-3/8 1/2Dr EncHd Rat 15
BWM-1113	DblHd 10°Ofs BxWR 11x013	HM-1230	3/4Dr Skt12pt 30mm	MMD-614	Mm Dp Skt6pt 14mm	S-60D	1/2Dr Stud Remover
BWM-1214	DblHd 10°Ofs BxWR 12x14	HM-1232	3/4Dr Skt12pt 32mm	MWS-27	Hex Key Set 11-pcs	S-70	1/2Dr Ratchet Spinner
BWM-1415	DblHd 10°Ofs BxWR 14x15	HM-1235	3/4Dr Skt12pt 35mm	MWS-47	Hex Key Set 7-pcs	SA-10A	HexBtSkt 5/16
BWM-1618	DblHd 10°Ofs BxWR 16x18	HM-1236	3/4Dr Skt12pt 36mm	0-471	Adj Pin Spr 3/4 To 2	SA-10A-3P	1/2Dr Ph Skt 3-Pt
BWM-1719 BWM-1922	DblHd 10°Ofs BxWR 17x19 DblHd 10°Ofs BxWR 19x22	HM-1238 HM-1241	3/4Dr Skt12pt 38mm 3/4Dr Skt12pt 41mm	O-472 OES-0607	Adj Pin Spr 1-1/4 To 3 Dbl Oe WR 3/16x7/32Sh	SA-10A-3S SA-10LA	1/2Dr SlBitSkt Lg HexBtSkt 5/16
BWM-2124	DblHd 10°Ofs BxWR 21x24	HM-1246	3/4Dr Skt12pt 46mm	OES-0809	Dbl Oe WR 1/4x9/32Sh	SA-10LA SA-12A	HexBtSkt 3/8
BWM-2730	DblHd 10°Ofs BxWR 27x30	HM-1250	3/4Dr Skt12pt 50mm	OES-1011	Dbl Oe WR 5/16x11/32Sh	SA-12A-4P	1/2Dr Ph Skt 4-Pt
BWM-3032	DblHd 10°Ofs BxWR 30x32	HM-1254	3/4Dr Skt12pt 54mm	OES-1214	Dbl Oe WR 3/8x7/16Sh	SA-12A-4S	1/2Dr SlBitSkt
C-10	Cd Chs 5 StSz 5/16	HM-1255	3/4Dr Skt12pt 55mm	OES-1618	Dbl Oe WR 1/2x9/16Sh	SA-12LA	Lg HexBtSkt 3/8
C-12	Cd Chs 5-1/4 StSz 5/16	HM-1260	3/4Dr Skt12pt 60mm	P-10	Pinpch 7 StSz 1/2	SA-16A	HexBtSkt 1/2
C-16 C-20	Cd Chs 6 StSz 3/8 Cd Chs 6-1/2 StSz 1/2	HNx-130 HNx-131	3/4Dr ADp 3/4 Fx1 M 3/4Dr ADp 3/4 Mx1 F	P-13 P-14	Sldpch 4-1/2 StSz 5/16 Sldpch 4-1/2 StSz 5/16	SA-16LA SA-18A	Lg HexBtSkt 1/2 HexBtSkt 9/16
C-24	Cd Chs 7 StSz 5/8	HSB-2.6A	Brass Hmr 2-1/2 Lb	P-15	Sldpch 5 StSz 3/8	SA-18LA	Lg HexBtSkt 9/16
C-28	Cd Chs 7-1/2 StSz 3/8	HSB-3.8A	Brass Hmr 4 Lb	P-16	Sldpch 5 StSz 3/8	SA-20A	HexBtSkt 5/8
C-32	Cd Chs 8 StSz 7/8	HSF-155A	Hmr Body 1-1/4 Lb 1-1/2	P-17	Sldpch 6 StSz 1/2	SA-20LA	Lg HexBtSkt 5/8
C-36	Cd Chs 8 StSz 7/8	HSF-15N	Hmr Tip Med Hard 1-1/2	P-25	LgTprPch 8-1/2 StSz 1/2	SA-8A	HexBtSkt 1/4
C-715	RIBr 1/2 StSz 15-1/8	HSF-15S	Hmr Tip Soft 1-1/2	P-26	LgTprPch 9 StSz 1/2	SA-8LA	Lg HexBtSkt 1/4
C-718 C-8	RIBr 5/8 StSz 18 Cd Chs 4-3/4 StSz 1/4	HSF-15xH JHW-16	Hmr Tip Extra Hard1-1/2 Dead Blow Hmr16oz	P-28 P-3	LgTprPch 11 StSz 5/8 Pinpch 4-3/4 StSz 5/16	SB-30 SB-40	1/2DrDragLnk Skt 1-1/2 1/2DrDragLnk Skt 1-9/16
C-80A	Pch Bar 3/4 StSz 24	JHW-32	Dead Blow Hmr32oz	P-30	Prickpch 5 StSz 3/8	SB-40AA	1/2Dr FIHdl 10-13/16 Blk
C-82A	Pch Bar 3/4 StSz 18	M-102	1/4DrExt2	P-4	Pinpch 5 StSz 5/16	SB-526	1/2Dr Penta-Skt
CC-404C	C-Cl Cpr Scr 4	M-104	1/4DrExt4	P-40	Centerpch 5 StSz 3/8	SH-130	1/2Dr ADp 1/2 Fx3/4 M
CC-406C	C-Cl Cpr Scr 6	M-106A	1/4DrSpinner Hdle	P-42	Centerpch 6 StSz 1/2	SMD-1213	Mm Dp Skt12pt 13mm
CW-4	Chain WR	M-110 M-115	1/4DrExt 10	P-5 P-6	Pinpch 5-1/4 StSz 5/16	SMD-1214 SMD-1215	Mm Dp Skt12pt 14mm
EWM-0607 EWM-0708	OE WRChrSat 6x 7mm OE WRChrSat 7x 8mm	M-140A	1/4DrExt6 1/4DrU-Joint	P-8	Pinpch 5-1/2 StSz 5/16 Pinpch 7 StSz 3/8	SMD-1215	Mm Dp Skt12pt 15mm Mm Dp Skt12pt 16mm
EWM-1011	OE WRChrSat 10x 11mm	M-15A	1/4DrSpeeder	PL-1515	Lck Rg Pls8	SMD-1217	Mm Dp Skt12pt 17mm
EWM-1213	OE WRChrSat 12x 13mm	M-42A	1/4DrFIHdl	PL1519C	Superjoint Pls 5	SMD-1218	Mm Dp Skt12pt 18mm
EWM-1415	OE WRChrSat 14x 15mm	M-52EHA	1/4Dr EncHd Ratchet 5	PL-1600C	Snap Rg Pls & Tips Set	SMD-1219	Mm Dp Skt12pt 19mm
EWM-1618	OE WRChrSat 16x 18mm	M-605	Skt6pt 5/32	PL-529	Hvy Dty Snap Rg Pls Set	SMD-1221	Mm Dp Skt12pt 21mm
EWM-1719 EWM-2124	OE WRChrSat 17x 19mm OE WRChrSat 21x 24mm	M-606 M-607	Skt6pt 3/16 Skt6pt 7/32	PL-533 PL-534	Fixed Tip Ret Rg PI-Ext Fixed Tip Ret Rg PI-Ext	SMD-1222 SMD-1224	Mm Dp Skt12pt 22mm Mm Dp Skt12pt 24mm
EWM-2427	OE WRChrSat 24x 27mm	M-608	Skt6pt 1/4	PLS-6A	General Service Pls Set	SMD-1227	Mm Dp Skt12pt 27mm
EWM-2730	OE WRChrSat 27x 30mm	M-609	Skt6pt 9/32	RB-1214	Rat Chr 6pt 3/8x7/16	SMD-1230	Mm Dp Skt12pt 30mm
Ex-21A	ExtrDrill Sz 1/8	M-610	Skt6pt 5/16	RB-1618	Rat Chr 6pt 1/2x9/16	SDR-22	SQ Shank Scr SI 3
Ex-21B	ExtrDrill Sz 3/16	M-611	Skt6pt 11/32	RB-2022	Rat Chr 12pt 5/8x11/16	SDR-24	SQ Shank Scr SI 4
Ex-22A	ExtrDrill Sz 7/32	M-612 M-614	Skt6pt 3/8	RB-2428 RB-42	Rat Chr 12pt 3/4x7/8	SDR-26 SDR-28	SQ Shank Scr SI 6 SQ Shank Scr SI 8
Ex-24A Ex-25A	ExtrDrill Sz 5/16 ExtrDrill Sz 15/32	M-616	Skt6pt 7/16 Skt6pt 1/2	RB-44	Sg Rat WR 1-5/16 Sg Rat WR 1-3/8	SDS-33	SO Shank Scr SI 8
Ex-25B	ExtrDrill Sz 3/8	M-618	Skt6pt 9/16	RB-46	Sg Rat WR 1-7/16	SDS-62	SO Shank Scr SI Stby
Ex-26A	ExtrDrill Sz 9/16	M-808	1/4Dr Skt 8-Pt 1/4	RB-48	Sg Rat WR 1-1/2	ST-1212	1/2Dr Std12ptSkt 3/8
Ex-28	ExtrDrill Sz 21/32	M-810	1/4Dr Skt 8-Pt 5/16	RB-50	Sg Rat WR 1-9/16	ST-1214	1/2Dr Std12ptSkt 7/16
Ex-29	ExtrDrill Sz 13/16	M-812	1/4Dr Skt 8-Pt 3/8	RB-52	Sg Rat WR 1-5/8	ST-1216	1/2Dr Std12ptSkt 1/2
GS-1 GSC-12	Master Feeler Gauge Set Gasket Scr-8-3/4x1 1/2	MA-10LA MA-3-1/2LA	1/4Dr Lg HexBtSkt 5/16 1/4Dr Lg HexBtSkt 7/64	RB-54 RB-56	Sg Rat WR 1-11/16 Sg Rat WR 1-3/4	ST-1218 ST-1219	1/2Dr Std12ptSkt 9/16 1/2Dr Std12ptSkt 19/32
H-104	3/4Dr Ext 3	MA-3HBA	BI HexBtSkt 3/32	RB-58	Sg Rat WR 1-13/16	ST-1220	1/2Dr Std12ptSkt 5/8
H-110	3/4Dr Ext 8	MA-3LA	1/4Dr Lg HexBtSkt 3/32	RB-60	Sg Rat WR 1-7/8	ST-1221	1/2Dr Std12ptSkt 21/32
H-115	3/4Dr Ext 16	MA-4 1/2HBA	BI HexBtSkt 9/64	RB-64	Sg Rat WR2	ST-1222	1/2Dr Std12ptSkt 11/16
H-1224	3/4Dr Skt12pt 3/4	MA-4-1/2LA	1/4Dr Lg HexBtSkt 9/64	RB-68	Sg Rat WR 2-1/8	ST-1224	1/2Dr Std12ptSkt 3/4
H-1226 H-1228	3/4Dr Skt12pt 13/16 3/4Dr Skt12pt 7/8	MA-4HBA MA-4LA	BI HexBtSkt 1/8 1/4Dr Lg HexBtSkt 1/8	RB-810 RBM-0708	Rat Chr 6pt 1/4x5/16 Mm RatBxWR 7x 8mm	ST-1225 ST-1226	1/2Dr Std12ptSkt 25/32 1/2Dr Std12ptSkt 13/16
H-1230	3/4Dr Skt12pt 15/16	MA-5HBA	BI HexBtSkt 5/32	RBM-0910	Mm RatBxWR 9x 10mm	ST-1228	1/2Dr Std12ptSkt 13/10
H-1232	3/4Dr Skt12pt 1	MA-5LA	1/4Dr Lg HexBtSkt 5/32	RBM-1112	Mm RatBxWR 11x 12mm	ST-1230	1/2Dr Std12ptSkt 15/16
H-1234	3/4Dr Skt12pt 1-1/16	MA-6HBA	BI HexBtSkt 3/16	RBM-1314	Mm RatBxWR 13x 14mm	ST-1231	1/2Dr Std12ptSkt 31/32
H-1236	3/4Dr Skt12pt 1-1/8	MA-6LA	1/4Dr Lg HexBtSkt 3/16	RBM-1517	Mm RatBxWR 15x 17mm	ST-1232	1/2Dr Std12ptSkt 1
H-1238	3/4Dr Skt12pt 1-3/16	MA-7HBA	BI HexBtSkt 7/32	RBM-22	RatBxWR 22mm	ST-1234	1/2Dr Std12ptSkt 1 1/16
H-1240 H-1242	3/4Dr Skt12pt 1-1/4 3/4Dr Skt12pt 1-5/16	MA-7LA MA-8HBA	1/4Dr Lg HexBtSkt 7/32 Bl HexBtSkt 1/4	RBM-23 RBM-24	RatBxWR 23mm RatBxWR 24mm	ST-1236 ST-1238	1/2Dr Std12ptSkt 1 1/8 1/2Dr Std12ptSkt 1 3/16
H-1244	3/4Dr Skt12pt 1-3/16	MA-8LA	1/4Dr Lg HexBtSkt 1/4	RBM-25	RatBxWR 25mm	ST-1240	1/2Dr Std12ptSkt 1 3/16
H-1246	3/4Dr Skt12pt 1-7/16	MD-606	Dp Skt6pt 3/16	RBM-26	RatBxWR 26mm	ST-1242	1/2Dr Std12ptSkt 1 5/16
H-1248	3/4Dr Skt12pt 1-1/2	MD-607	Dp Skt6pt 7/32	RBM-27	RatBxWR 27mm	ST-1244	1/2Dr Std12ptSkt 1 3/8
H-1250	3/4Dr Skt12pt 1-9/16	MD-608	Dp Skt6pt 1/4	RBM-29	RatBxWR 29mm	ST-1246	1/2Dr Std12ptSkt 1 7/16
H-1252	3/4Dr Skt12pt 1-5/8	MD-609	Dp Skt6pt 9/32	RBM-30	RatBxWR 30mm	ST-1248	1/2Dr Std12ptSkt 1 1/2
H-1254 H-1256	3/4Dr Skt12pt 1-11/16 3/4Dr Skt12pt 1-3/4	MD-610 MD-611	Dp Skt6pt 5/16 Dp Skt6pt 11/32	RBM-32 RBM-36	RatBxWR 32mm RatBxWR 36mm	ST-812 ST-814	1/2Dr Std8ptSkt 3/8 1/2Dr Std8ptSkt 7/16
H-1258	3/4Dr Skt12pt 1-13/16	MD-612	Dp Skt6pt 17/32 Dp Skt6pt 3/8	RBO-1214	OfsRatWRChr12pt 3/8x7/16	ST-816	1/2Dr Std8ptSkt 1/2
H-1260	3/4Dr Skt12pt 1-7/8	MD-614	Dp Skt6pt 7/16	RBO-1618	OfsRatWRChr12pt 1/2x9/16	ST-818	1/2Dr Std8ptSkt 9/16
H-1264	3/4Dr Skt12pt 2	MD-616	Dp Skt6pt 1/2	RBO-2022	OfsRatWRChr12pt 5/8x11/16	ST-820	1/2Dr Std8ptSkt 5/8
H-1266	3/4Dr Skt12pt 2-1/16	MD-618	Dp Skt6pt 9/16	RBO-2428	OfsRatWRChr12pt 3/4x7/8	ST-822	1/2Dr Std8ptSkt 11/16
H-1268 H-1270	3/4Dr Skt12pt 2-1/8 3/4Dr Skt12pt 2-3/16	MFE-6 MM-604	1/4Dr Flible Ext 6 Mm Skt6pt 4mm	RBO-810 RFW-12	OfsRatWRChr12pt 1/4x5/16 Rat FL NUT WR3/8	ST-824 ST-826	1/2Dr Std8ptSkt 3/4 1/2Dr Std8ptSkt 13/16
H-1272	3/4Dr Skt12pt 2-3/16 3/4Dr Skt12pt 2-1/4	MM-605	Mm Skt6pt 5mm	RFW-14	Rat FL NUT WR3/8	ST-828	1/2Dr Std8ptSkt 13/16 1/2Dr Std8ptSkt 7/8
	o, o.a.tzpt 2-1/1	1	onopt onim			, 5. 020	., 22. Gaopton 170

Contents: Mammoth Set WSC-1390TB (con't)

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
ST-830	1/2Dr Std8ptSkt 15/16	STM-1219	1/2Dr Skt12pt 19mm	STM-1236	1/2Dr Skt12pt 36mm	W40RC7	40" Roll Cabinet
ST-832	1/2Dr Std8ptSkt 1	STM-1220	1/2Dr Skt12pt 20mm	TS38375	TurboSkt SavSkt 3/8	W40TC4	40" Top Chest
ST-834	1/2Dr Std8ptSkt 1 1/16	STM-1221	1/2Dr Skt12pt 21mm	TS38394	TurboSkt SavSkt 10mm	W55RC11	55" Roll Cabinet
ST-836	1/2Dr Std8ptSkt 1 1/8	STM-1222	1/2Dr Skt12pt 22mm	TS38437	TurboSkt SavSkt 7/16	W55TC10	55" Top Chest
ST-840	1/2Dr Std8ptSkt 1 1/4	STM-1223	1/2Dr Skt12pt 23mm	TS38472	TurboSkt SavSkt 12mm	WRS-1	Rat Scr
STM-1210	1/2Dr Skt12pt 10mm	STM-1224	1/2Dr Skt12pt 24mm	TS38500	TurboSkt SavSkt 1/2	WRST1	T Hdle Rat Scr Stby
STM-1211	1/2Dr Skt12pt 11mm	STM-1225	1/2Dr Skt12pt 25mm	TS38512	TurboSkt SavSkt 13mm	WS-44	Hex Key Set 13-pcs
STM-1212	1/2Dr Skt12pt 12mm	STM-1226	1/2Dr Skt12pt 26mm	TS38551	TurboSkt SavSkt 14mm	WS-45	Hex Key Set 8-pcs
STM-1213	1/2Dr Skt12pt 13mm	STM-1227	1/2Dr Skt12pt 27mm	TS38562	TurboSkt SavSkt 9/16	WSM-11TRC	1/4Dr HexBtSkt Set 10-pc
STM-1214	1/2Dr Skt12pt 14mm	STM-1228	1/2Dr Skt12pt 28mm	TS38591	TurboSkt SavSkt 15mm	WSM-4TRC	1/4Dr HexBtSkt Set 4-pc
STM-1215	1/2Dr Skt12pt 15mm	STM-1229	1/2Dr Skt12pt 29mm	TS38625	TurboSkt SavSkt 5/8	WTC-11	Wire Twister/Ctr 8-1/2
STM-1216	1/2Dr Skt12pt 16mm	STM-1230	1/2Dr Skt12pt 30mm	TS38669	TurboSkt SavSkt 17mm		
STM-1217	1/2Dr Skt12pt 17mm	STM-1232	1/2Dr Skt12pt 32mm	TS38687	TurboSkt SavSkt 11/16		
STM-1218	1/2Dr Skt12nt 18mm	STM.1234	1/2Dr Skt12nt 34mm	TS38750	TurhoSkt SavSkt 3/4	1	

Contents: Mammoth Set Fractional WSC-1390SAE

Refer to Master Sets Section Pages 20 & 21 for Photo and Description

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1002MFRMH	3/8Dr Cl Trq Wr 100 F-Lb	1208RC	1/4 Rat Comb WR	12605	Dbl Fl Hd WR 5/8x11/16	1727	OE WR 9/16x5/8
1020	OE WR 1/4x5/16	1-210-04-3-2	4 1/2RD SM File w/PIHdl	12607	Dbl Fl Hd WR 3/4x7/8	1729B	OE WR 11/16x3/4
1033C	OE WR 15/16x1	1-210-08-1-2	8 1/2RD BST File w/Hdle	12-610	3/8Dr DplmSkt6pt 5/16	1731B	OE WR 13/16x7/8
1037	OE WR 1-1/16x1-1/4	1210RC	Rev Rat Comb WR 5/16	12-612	3/8Dr DplmSkt6pt 3/8	2-02B	3/8Dr Im Ext 3
1037B	OE WR1-1/8x1-3/16	1210RCF	FI-Hd Rat Comb WR 5/16	12-614	3/8Dr DplmSkt6pt 7/16	20401	20oz FG Crv Claw Hmr
10600	DblHd FL WR 3/8x7/16	1210RCS 1210SC	Stby Rat Comb WR 5/16	12-616	3/8Dr DplmSkt6pt 1/2	20544 20545	16oz BI PN FG Hdle Hmr
10602 10604	DblHd FL WR 1/2x9/16 DblHd FL WR 5/8x11/16	1210SC 1212RC	WRChrSat12pt 5/16 Rev Rat Comb WR 3/8	12-618 12-620	3/8Dr DplmSkt6pt 9/16 3/8Dr DplmSkt6pt 5/8	20651	24oz BI PN FG Hdle Hmr 48oz CrPN FG LgHdl Hmr
10606	DblHd FL WR 3/4x7/8	1212RCF	FI-Hd Rat Comb WR 3/8	12-622	3/8Dr DplmSkt6pt 11/16	20678	32ozDrilling FG Hdle Hmr
1-100-04-3-2	4 Hd SM File w/PIHdl	1212RCS	Stby Rat Comb WR 3/8	12-624	3/8Dr DplmSkt6pt 3/4	208	Mini Hksw Alum Hdle 10
1-100-08-1-2	8 Hd BST File w/Hdle	1212SC	WRChrSat12pt 3/8	12-626	3/8Dr DplmSkt6pt 13/16	2-103A	3/8Dr Im Ext 3
1-100-08-2-2	8 Hd 2ND File w/Hdle	1214RC	Rev Rat Comb WR 7/16	12-628	3/8Dr DplmSkt6pt 7/8	2-106A	3/8Dr Im Ext 6
1-111-04-3-2	4 WRD SM File w/PlHdl	1214RCF	FI-Hd Rat Comb WR 7/16	12-630	3/8Dr DplmSkt6pt 15/16	2-140B	3/8Dr Im U-Joint
1112A	Min OE WRChrSat 3/16	1214RCS	Stby Rat Comb WR 7/16	12-632	3/8Dr DplmSkt6pt 1	21661	2pc PryBarBmdHdl 8&18
1113A	Min OE WRChrSat 13/64	1214SC	WRChrSat12pt 7/16	13406A	Chr Adj WRes 6	2203-8	Diagonal Cutting Plier Straight ergo® 8
1114A	Min OE WRChrSat 7/32	1216RC	Rev Rat Comb WR 1/2	13408A	Chr Adj WRes 8	222D	Alligator PI 6
1115A	Min OE WRChrSat 15/64	1216RCF	FI-Hd Rat Comb WR 1/2	13410A	Chr Adj WRes 10	223D	Alligator PI 7-1/2
1116A	Min OE WRChrSat 1/4	1216RCS	Stby Rat Comb WR 1/2	13412A	Chr Adj WRes 12	224D	Alligator Pl 9-1/2
1118A	Min OE WRChrSat 9/32	1216SC	WRChrSat12pt 1/2	13418A	18 Chr Adj WR Pol Hd	23101	6-1/4 SI Jt PI
1120A	Min OE WRChrSat 5/16	1218RC	Rev Rat Comb WR 9/16	13518	Cast Iron Pipe WR 8	23103	9-3/4 SI Jt PI
1122A	Min OE WRChrSat 11/32	1218RCF	FI-Hd Rat Comb WR 9/16	13522	Cast Iron Pipe WR 12	23107	15-3/4 Gr Jt Pl 9 Pos
1124A	Min OE WRChrSat 3/8	1218RCS	Stby Rat Comb WR 9/16	13526	Cast Iron Pipe WR 18	23201	CrvJaw w/Ctr LckPl 5
1128A	Min OE WRChrSat 7/16	1218SC	WRChrSat12pt 9/16	13609	BI End Hex KeyLgMet13-pc	23202	CrvJaw w/Ctr LckPl 7
11312 11314	Stby Comb WR 3/8	1220RC 1220RCF	Rev Rat Comb WR 5/8	13625A 14-612	15 Const Adj WR	23203 23301	CrvJaw w/Ctr LckPl 10 CrvJaw wire Ctr LckPl 5
11314	Stby Comb WR 7/16 Stby Comb WR 1/2	1220RCF 1220RCS	FI-Hd Rat Comb WR 5/8 Stby Rat Comb WR 5/8	14-614	1/2Dr DplmSkt6pt 3/8 1/2Dr DplmSkt6pt 7/16	23301	CrvJaw wire Ctr LckPl 7
11318	Stby Comb WR 9/16	1220SC	WRChrSat12pt 5/8	14-616	1/2Dr DplmSkt6pt 1/2	23305	Str Jaw LckPl 10
1132A	Min OE WRChrSat 1/2	1222RC	Rev Rat Comb WR 11/16	14-618	1/2Dr DplmSkt6pt 9/16	23310	Lg Ns wire Ctr LckPls 9
11320	Stby Comb WR 5/8	1222RCF	FI-Hd Rat Comb WR 11/16	14-620	1/2Dr DplmSkt6pt 5/8	23320	Lck C-CI LckPl 6
11322	Stby Comb WR 11/16	1222RCS	Stby Rat Comb WR 11/16	14-622	1/2Dr DplmSkt6pt11/16	23403	8" Linesman Plier
11324	Stby Comb WR 3/4	1222SC	WRChrSat12pt 11/16	14-624	1/2Dr DplmSkt6pt 3/4	23406	6-1/4" Heavy Duty Diagonal Cutting
1136A	Min OE WRChrSat 9/16	1224RC	Rev Rat Comb WR 3/4	14-626	1/2Dr DplmSkt6pt13/16	23409	6-1/4" Bent Nose
1140A	Min OE WRChrSat 5/8	1224RCF	FI-Hd Rat Comb WR 3/4	14-628	1/2Dr DplmSkt6pt 7/8	23410	6-1/4" Long Nose
1-160-04-3-2	4 SQ SM File w/PlHdl	1224RCS	Stby Rat Comb WR 3/4	14-630	1/2Dr DplmSkt6pt15/16	23411	8" Long Nose
1-160-08-1-2	8 SQ BST File w/Hdle	1224SC	WRChrSat12pt 3/4	14-632	1/2Dr DplmSkt6pt 1	23503	FrEnd Strip-Cut/Crimper
1-170-04-3-2	4 3 SQ SM File w/PlHdl	1224TSB	Str Bx Tub WR-3/4	14-634	1/2Dr DplmSkt6pt 1-1/16	23506	Heavy Duty Stripper/Ctr
1180	WRChrSat12pt 1 5/8	1226RC	Rev Rat Comb WR 13/16	14-636	1/2Dr DplmSkt6pt 1-1/8	23512	Romex TI Dual Type
1182	WRChrSat12pt 1 11/16	1226SC	WRChrSat12pt 13/16	14-638	1/2Dr DplmSkt6pt 1-3/16	23530	Coax Cable TI
1184	WRChrSat12pt 1 3/4	1226TSB	Str Bx Tub WR-13/16	14-640	1/2Dr DplmSkt6pt 1-1/4	23535 23541	Cg Super Stripper 20-30
1186 1188	WRChrSat12pt 1 13/16 WRChrSat12pt 1 7/8	1228RC 1228SC	Rev Rat Comb WR 7/8 WRChrSat12pt 7/8	14-642 14-644	1/2Dr DplmSkt6pt 1-5/16 1/2Dr DplmSkt6pt 1-3/8	23542	Elec Mini-Ctr 5-1/2 Elec Mini-Stripper 5-1/2
1190	WRChrSat12pt 1 7/6	1228TSB	Str Bx Tub WR-7/8	14-646	1/2Dr DplmSkt6pt 1-7/16	23542	Elec Mini-Stripper 5-1/2
11900	FI Hd Comb WR 3/8	1-230-04-3-2	4 RD SM File w/PIHdl	14-648	1/2Dr DplmSkt6pt 1-1/2	23603	9 Lnms Dipped Hdles
11901	FI Hd Comb WR 7/16	1-230-08-1-2	8 RD BST File w/Hdle	16-624	3/4Dr DplmSkt6pt 3/4	23801	Conv Ret Rg Pl Cap 2
11902	FI Hd Comb WR 1/2	1230RC	Rev Rat Comb WR 15/16	16-626	3/4Dr DplmSkt6pt13/16	23803	Conv Ret Rg Pl Cap 1
11903	FI Hd Comb WR 9/16	1230SC	WRChrSat12pt 15/16	16-628	DplmSkt6pt 7/8	24201A	Cab Scr 1/8x4
11904	FI Hd Comb WR 5/8	1230TSB	Str Bx Tub WR-15/16	16-630	DplmSkt6pt 15/16	24205A	SI Scr 3/16x4
11905	FI Hd Comb WR 11/16	1232RC	Rev Rat Comb WR 1	16-632	DplmSkt6pt 1	24207A	Cab Scr 3/16x3
11906	FI Hd Comb WR 3/4	1232SC	WRChrSat12pt 1	16-634	DplmSkt6pt 1 1/16	24211A	Cab Scr 3/16x6
1191	WRChrSat12pt 2 1/16	1232TOE	OE Tub WR-1	16-636	DplmSkt6pt 1 1/8	24213A	Cab Scr 3/16x10
1192	WRChrSat12pt 2 1/8	1232TSB	Str Bx Tub WR-1	16-640	DplmSkt6pt 1 1/4	24217A	SI Scr 1/4x1 1/2
1193	WRChrSat12pt 2 3/16	1234SC	WRChrSat12pt 1-1/16	16-642	DplmSkt6pt 1 5/16	24219A	SI Scr 1/4x4
1194	WRChrSat12pt 2 1/4	1234TOE	OE Tub WR-1-1/16	16-644	3/4Dr DplmSkt6pt 1-3/8	24237A	SI Scr 5/16x6
1195	WRChrSat12pt 2 3/8	1234TSB	Str Bx Tub WR-1-1/16	16-646	3/4Dr DplmSkt6pt 1-7/16	24239A	5/16x8 Rd SI Bmd Hdle
11952	Ofs Comb WR 3/8	1236SC	WRChrSat12pt 1-1/8	16-648	DplmSkt6pt 1 1/2	24241A	SI Scr 3/8x8
11953	Ofs Comb WR 7/16	1236TOB	Off Bx Tub Wr-1-1/8	16-650	3/4Dr DplmSkt6pt 1-9/16	24243A	3/8x12 Rd SI Bmd Hdle
11954	Ofs Comb WR 1/2	1236TOE	OE Tub WR-1-1/8	16-652	3/4Dr DplmSkt6pt 1-5/8	24249A	Ph Scr # 1x3
11955 11956	Ofs Comb WR 9/16	1236TSB 1240SC	Str Bx Tub WR-1-1/8	16-654	3/4Dr DplmSkt6pt 1-11/16	24251A 24253A	Ph Scr # 2x1 1/2
11955	Ofs Comb WR 5/8 Ofs Comb WR 11/16	1240SC 1242	WRChrSat12pt 1-1/4 WRChrSat12pt 1-5/16	16-656 16-658	3/4Dr DplmSkt6pt 1-3/4 3/4Dr DplmSkt6pt 1-13/16	24253A 24259A	Ph Scr # 2x4 #3x6 Ph Bmd Hdle
11957	Ofs Comb WR 3/4	1242	WRChrSat12pt 1-5/16	16-660	3/4Dr DplmSkt6pt 1-7/8	24259A 24263A	#3xo Pri bind Hale Torx Scr T10x4
11959	Ofs Comb WR 13/16	1244	WRChrSat12pt 1 7/16	16-664	3/4Dr DplmSkt6pt 2	24265A 24265A	Torx Scr T15x4
11960	Ofs Comb WR 7/8	1248	WRChrSat12pt 1 1/2	1723	OE WRench 3/8x7/16	24267A	Torx Scr T20x4
	WRChrSat12pt 2 1/2	12601	Dbl Fl Hd WR 3/8x7/16	1725	OE WR 7/16x1/2	24269A	Torx Scr T25x4
1197							

Snap-277 INDUSTRIAL BRANDS

Contents: Mammoth Set Fractional WSC-1390SAE (con't)

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
24273A	Torx Scr T30x4	3840-100-6-ST-1P	BiRecipBL 4 6TPI U-Thq	808050S-22	Ratcheting Scr Set	BU-1218	U-Skt12pt 9/16
24401	3/16 Csh Gr Ntdrv	3840-150-10-ST-1P	BiRecipBL 6 10TPI U-Thg	8223	Adj Joint Pls 8	BU-1220	U-Skt12pt 5/8
24403	1/4 Csh Gr Ntdrv	3840-150-14-ST-1P	BiRecipBL 6 14TPI U-Thg	8225	Adj Joint Pls 12	BU-1222	U-Skt12pt 11/16
24405	5/16 Csh Gr Ntdrv	3840-150-18-ST-1P	BiRecipBL 6 18TPI U-Thg	860114	Bi Hksw BI 12 18TPI 10P	BU-1224	U-Skt12pt 3/4
24407	11/32 Csh Gr Ntdrv	3840-150-24-ST-1P	BiRecipBL 6 24TPI U-Thg	860124	Bi Hksw BI 12 24TPI 10P	BWM-0810	DblHd 10°Ofs BxWR 8x10
2-4A	3/8Dr Im Adp3/8Fx1/2M	3840-150-5/8-SL-1P	BiRecipBL 6 5/8TPI	862017	Prof Holesaw Set 17pc	BWM-1113	DblHd 10°Ofs BxWR 11x013
24TH	Tub WR Hdle-24	3840-150-7-SL-1P	BiRecipBL 6 7TPI	87079	10 Ton Manmaster Gear Set	BWM-1214	DblHd 10°Ofs BxWR 12x14
2503MFRMH	1/2Dr Cl Trg WR 250 F-Lb	396-LAP	Fldg Saw Bmd 8 7TPI	9031RUS	Blkx-Wide Adj WR 8	BWM-1415	DblHd 10°Ofs BxWR 14x15
2-608	3/8Dr ImSkt6pt 1/4	40000	1/4x6 GsktScpr BmdHdl	9070RPUS	Blk Adj/Pipe WR 6	BWM-1618	DblHd 10°Ofs BxWR 16x18
2-610	3/8Dr ImSkt6pt 5/16	40052	QckBl AutoUtKnife 5pk025	9072RPUS	Blk Adj/Pipe WR 10	BWM-1719	DblHd 10°Ofs BxWR 17x19
2-612	3/8Dr ImSkt6pt 3/8	40058	Fldg Ut Knife	9-12-51/3806-KP	Bws w/Bws & Hack Bl	BWM-1922	DblHd 10°Ofs BxWR 19x22
2-614	3/8Dr ImSkt6pt 7/16	40072	OckBl DispBulk100pk 025	9-467-00-0-0	File Cleaner	BWM-2124	DblHd 10°Ofs BxWR 21x24
2-616	3/8Dr ImSkt6pt 1/2	40150	Tel Pick-Up TI BmdHdl	B-101	3/8Dr Ext 1 1/2	BWM-2730	DblHd 10°Ofs BxWR 27x30
2-618	3/8Dr ImSkt6pt 9/16	40201	4pc Minipick/hookBmdHdl	B-108	3/8Dr Ext 3	BWM-3032	DblHd 10°Ofs BxWR 30x32
2-620	3/8Dr ImSkt6pt 5/8	40221	12 Strap WR	B-110	3/8Dr Ext 6	C-10	Cd Chs 5 StSz 5/16
2-622	3/8Dr ImSkt6pt 11/1	40251	4pc Ut TI Set BmdHdI	B-115	3/8Dr Ext 11	C-12	Cd Chs 5-1/4 StSz 5/16
2-624	3/8Dr ImSkt6pt 3/4	4-6	1/2Dr Im Adp1/2 Fx3/4	B-118	3/8Dr Ext 18	C-16	Cd Chs 6 StSz 3/8
2-626	3/8Dr ImSkt6pt 13/1	40701	3/4Dr Im Adp 3/4 Fx1	B-1208	Skt12pt 1/4	C-20	Cd Chs 6-1/2 StSz 1/2
2-628	3/8Dr ImSkt6pt 7/8	4-102	1/2Dr Im Ext 3-1/2	B-1210	Skt12pt 5/16	C-24	Cd Chs 7 StSz 5/8
2628G-180	Side Cutting Combination Plier ergo® 7	4-105A	1/2Dr Im Ext 5	B-1212	Skt12pt 3/8	C-28	Cd Chs 7-1/2 StSz 3/8
2-630	3/8Dr ImSkt6pt 15/1	4-110A	1/2Dr Im Ext10	B-1214	Skt12pt 7/16	C-32	Cd Chs 8 StSz 7/8
2-632	3/8Dr ImSkt6pt 1	4-140B	1/2Dr Im U-Joint	B-1216	Skt12pt 1/2	C-36	Cd Chs 8 StSz 7/8
PL-209X	Lnms's PI Cmf Gr 9 -1/2	42302	Std Seat Creeper	B-1218	Skt12pt 9/16	C-715	RIBr 1/2 StSz 15-1/8
28201	Av Snips Left	4-2F	1/2Dr Im Adp1/2 Fx3/8	B-1220	Skt12pt 5/8	C-718	RIBr 5/8 StSz 18
28203	Av Snips Right	43605	Tube Ctr 1-1/8	B-1222	Skt12pt 11/16	C-8	Cd Chs 4-3/4 StSz 1/4
28205	Av Snips Str	43618	PI Hose Ctr	B-1224	Skt12pt 3/4	C-80A	Pch Bar 3/4 StSz 24
28301	Str Pat Tin Snips 7	4559-24	Bolt Ctr Cmf Grs 24	B-1226	Skt12pt 13/16	C-82A	Pch Bar 3/4 StSz 18
28307	Str Pat Tin Snips 12	4-612	1/2Dr ImSkt6pt 3/8	B-1228	Skt12pt 7/8	CC-404C	C-Cl Cpr Scr 4
28449	Pch & Chs Holder	4-614	1/2Dr lmSkt6pt7/16	B-1230	Skt12pt 15/16	CC-406C	C-Cl Cpr Scr 6
30009	1/4 Fx3/8 M Adapter	4-616	1/2Dr lmSkt6pt1/2	B-1232	Skt12pt 1	CW-4	Chain WR
300-14-F15/16-HP	TIBx Saw PI14 15TPI	4-618	1/2Dr lmSkt6pt9/16	B-140A	3/8Dr U-Joint	Ex-21A	ExtrDrill Sz 1/8
31008	3/8 Fx1/4 M Adapter	4-620	1/2Dr lmSkt6pt5/8	B-15	3/8Dr Speeder	Ex-21B	ExtrDrill Sz 3/16
31009	3/8 Fx1/2 M Adapter	4-622	1/2Dr ImSkt6pt11/16	B-20A	3/8Dr Sliding T Hdle	Ex-22A	ExtrDrill Sz 7/32
31301	3/8Dr SpkPl Skt 5/8	4-624	1/2Dr lmSkt6pt3/4	B-40A B-52EHA	3/8Dr FlHdl	Ex-24A	ExtrDrill Sz 5/16
31303 32008	3/8Dr SpkPl Skt 13/16	4-626 4-628	1/2Dr ImSkt6pt13/16	B-52EHLA	3/8Dr EncHd Rat 8 3/8Dr EncHd Rat 10-3/4	Ex-25A Ex-25B	ExtrDrill Sz 15/32 ExtrDrill Sz 3/8
32412	1/2 Fx3/8 M Adapter 1/2Dr Skt 3/8	4-630	1/2Dr lmSkt6pt7/8 1/2Dr lmSkt6pt15/16	B-70	Chr Ratchet Spinner	Ex-26A	ExtrDrill Sz 9/16
32414	1/2Dr Skt 7/16	4-632	1/2Dr lmSkt6pt1	BA-10A	Sh HexBtSkt 5/16	Ex-28	ExtrDrill Sz 21/32
32416	1/2Dr Skt 1/10	4-634	1/2Dr ImSkt6pt1-1/16	BA-10A-3P	3/8Dr Ph Skt 3-Pt	Ex-29	ExtrDrill Sz 13/16
32418	1/2Dr Skt 9/16	4-636	1/2Dr ImSkt6pt1-1/8	BA-10A-3S	3/8Dr SISkt 9/32x045	GS-1	Master Feeler Gauge Set
32420	1/2Dr Skt 5/8	4-638	1/2Dr ImSkt6pt1-3/16	BA-10A-4S	3/8Dr SISkt 5/16x055	GSC-12	GsktScpr-8-3/4x1 1/2
32422	1/2Dr Skt 1/16	4-640	1/2Dr lmSkt6pt1-1/4	BA-10HBA	BI HexBtSkt 5/16	H-104	3/4Dr Ext 3
32424	1/2Dr Skt 3/4	4-642	1/2Dr ImSkt6pt1-5/16	BA-10LA	Lq HexBtSkt 5/16	H-110	3/4Dr Ext 8
32426	1/2Dr Skt 13/16	4-644	1/2Dr lmSkt6pt1-3/8	BA-12A	Sh HexBtSkt 3/8	H-115	3/4Dr Ext 16
32428	1/2Dr Skt 7/8	4-646	1/2Dr ImSkt6pt1-7/16	BA-12A-4P	3/8Dr Ph Skt 4-Pt	H-1224	3/4Dr Skt12pt 3/4
32430	1/2Dr Skt 15/16	4-648	1/2Dr ImSkt6pt1-1/2	BA-12HBA	BI HexBtSkt 3/8	H-1226	3/4Dr Skt12pt 13/16
32432	1/2Dr Skt 1	471	Adj Hk Spr 3/4 To 2	BA-12LA	Lg HexBtSkt 3/8	H-1228	3/4Dr Skt12pt 7/8
32434	1/2Dr Skt 1 1/16	472	Adj Hk Spr 1-1/4 To 3	BA-4A	Sh HexBtSkt 1/8	H-1230	3/4Dr Skt12pt 15/16
32436	1/2Dr Skt 1 1/8	474	Adj Hk Spr 2 To 4-3/4	BA-4HBA	BI HexBtSkt 1/8	H-1232	3/4Dr Skt12pt 1
32438	1/2Dr Skt 1 3/16	6004MFRMH	3/4Dr Cl Trq WR 600 F-Lb	BA-4LA	Lg HexBtSkt 1/8	H-1234	3/4Dr Skt12pt 1-1/16
32440	1/2Dr Skt 1 1/4	6-107	3/4Dr Im Ext 7	BA-5A	Sh HexBtSkt 5/32	H-1236	3/4Dr Skt12pt 1-1/8
32448	1/2Dr Skt 1 1/2	6-110	3/4Dr Im Ext 9-3/4	BA-5A-1S	3/8Dr SISkt 3/16x032	H-1238	3/4Dr Skt12pt 1-3/16
325 33008	Prof Hksw Hdle 12 3/4F*1/2MAdapter	6-113 6-140B	3/4Dr Im Ext 12-3/4 3/4Dr Im U-Joint	BA-5HBA BA-5LA	BI HexBtSkt 5/32 Lg HexBtSkt 5/32	H-1240 H-1242	3/4Dr Skt12pt 1-1/4
35040	1/4Dr ScrBt Skt Sl 5/32	6-1XS	Ret Rg	BA-6A	Sh HexBtSkt 3/16	H-1244	3/4Dr Skt12pt 1-5/16 3/4Dr Skt12pt 1-3/8
35040	1/4Dr ScrBt Skt Sl 7/32	625	Scrp1 TripleW/Hol	BA-6HBA	BI HexBtSkt 3/16	H-1246	3/4Dr Skt12pt 1-7/16
35042	1/4Dr ScrBt Skt Sl 9/32	625-DROP	Drop-Shape Bl625 Scrp	BA-6LA	Lg HexBtSkt 3/16	H-1248	3/4Dr Skt12pt 1-1/2
35050	1/4Dr ScrBt Skt Ph # 0	625-PEAR	Pear-Shape Bl625 Scrp	BA-7A	Sh HexBtSkt 7/32	H-1250	3/4Dr Skt12pt 1-9/16
35051	1/4Dr ScrBt Skt Ph # 1	625-RD	RD Bl625 Scrp	BA-7A-1P	3/8Dr Ph Skt 1-Pt	H-1252	3/4Dr Skt12pt 1-5/8
35052	1/4Dr ScrBt Skt Ph # 2	6-4A	3/4Dr ImAdp 3/4 Fx1/2M	BA-7A-2P	3/8Dr Ph Skt 2-Pt	H-1254	3/4Dr Skt12pt 1-11/16
35080	1/4Dr Torx Bit Skt T10	6-618A	3/4Dr ImSkt6pt 9/16	BA-7A-2S	3/8Dr SISkt 7/32x040	H-1256	3/4Dr Skt12pt 1-3/4
35081	1/4Dr Torx Bit Skt T15	6-620A	3/4Dr ImSkt6pt 5/8	BA-7HBA	BI HexBtSkt 7/32	H-1258	3/4Dr Skt12pt 1-13/16
35082	1/4Dr Torx Bit Skt T20	6-622A	3/4Dr ImSkt6pt 11/16	BA-7LA	Lg HexBtSkt 7/32	H-1260	3/4Dr Skt12pt 1-7/8
35083	1/4Dr Torx Bit Skt T25	6-624A	Std ImSkt6pt 3/4	BA-8A	Sh HexBtSkt 1/4	H-1264	3/4Dr Skt12pt 2
35084	1/4Dr Torx Bit Skt T27	6-626A	Std ImSkt6pt 13/16	BA-8HBA	BI HexBtSkt 1/4	H-1266	3/4Dr Skt12pt 2-1/16
35085	1/4Dr Torx Bit Skt T30	6-628A	Std ImSkt6pt 7/8	BA-8LA	Lg HexBtSkt 1/4	H-1268	3/4Dr Skt12pt 2-1/8
35182	3/8Dr Torx Bit Skt T25	6-630A	Std ImSkt6pt 15/16	BB-526	3/8Dr Penta-Skt	H-1270	3/4Dr Skt12pt 2-3/16
35183	3/8Dr Torx Bit Skt T27	6-632A	Std ImSkt6pt 1	BD-1208	Dp Skt12pt 1/4	H-1272	3/4Dr Skt12pt 2-1/4
35184	3/8Dr Torx Bit Skt T30	6-634A	Std ImSkt6pt 1 1/16	BD-1210	Dp Skt12pt 5/16	H-1274	3/4Dr Skt12pt 2-5/16
35185	3/8Dr Torx Bit Skt T40	6-636	Std ImSkt6pt 1 1/8	BD-1212	Dp Skt12pt 3/8	H-1276	3/4Dr Skt12pt 2-3/8
35186	3/8Dr Torx Bit Skt T45	6-640	Std ImSkt6pt 1 1/4	BD-1214	Dp Skt12pt 7/16	H-140A	3/4Dr U-Joint
35187	3/8Dr Torx Bit Skt T47	6-642	Std ImSkt6pt 1 5/16	BD-1216	Dp Skt12pt 1/2 Dp Skt12pt 9/16	H-20A	3/4Dr Sliding T Hdle
35188	3/8Dr Torx Bit Skt T50	6-644	Std ImSkt6pt 1 3/8	BD-1218	Dp Skt12pt 9/16	H-41AA	3/4Dr FIHdl Chr22-1/8
35192	3/8Dr Torx Bit Skt T25	6-646	Std ImSkt6pt 1 7/16	BD-1220	Dp Skt12pt 5/8	H-51AB1	3/4Dr Ratchet 24-11/16
35193	3/8Dr Torx Bit Skt T27	6-648	Std ImSkt6pt 1 1/2	BD-1222	Dp Skt12pt 11/16	HD-628	3/4Dr Dp Skt6pt 7/8
35194	3/8Dr Torx Bit Skt T30	665	Scrp2-1/2 Dbl Bl	BD-1224	Dp Skt12pt 3/4	HD-630	3/4Dr Dp Skt6pt 15/16
35195	3/8Dr Torx Bit Skt T40	6-652	Std ImSkt6pt 1 5/8	BD-1226	Dp Skt12pt 13/16 Dp Skt12pt 7/8	HD-632	3/4Dr Dp Skt6pt 1 3/4Dr Dp Skt6pt 1-1/16
35196 35197	3/8Dr Torx Bit Skt T45 3/8Dr Torx Bit Skt T47	6-654 6-656	3/4Dr lmSkt6pt1-11/16 3/4Dr lmSkt6pt 1-3/4	BD-1228 BD-1230	Dp Skt12pt 7/8 Dp Skt12pt 15/16	HD-634 HD-636	3/4Dr Dp Skt6pt 1-1/16 3/4Dr Dp Skt6pt 1-1/8
35198	3/8Dr Torx Bit Skt 147	6-658	3/4Dr ImSkt6pt1-13/16	BD-1230 BD-1232	Dp Skt12pt 15/16	HD-640	3/4Dr Dp Skt6pt 1-1/8 3/4Dr Dp Skt6pt 1-1/4
36TH	Tub WR Hdle-36	6-660	3/4Dr ImSkt6pt 1-7/8	BD-1232 BD-808	3/8Dr Skt 8-Pt 1/4	HD-642	3/4Dr Dp Skt6pt 1-1/4 3/4Dr Dp Skt6pt 1-5/16
3816-300	Tung Carbide Hksw BI 12	6-662	3/4Dr ImSkt6pt1-15/16	BD-810	3/8Dr Skt 8-Pt 5/16	HD-644	3/4Dr Dp Skt6pt 1-3/8
38216	3/4Dr Hex ImSkt 1/2	6-664	3/4Dr ImSkt6pt2	BD-812	3/8Dr Skt 8-Pt 3/8	HD-646	3/4Dr Dp Skt6pt 1-3/6
38218	3/4Dr Hex ImSkt 1/2	6-666	3/4Dr lmSkt6pt2-1/16	BD-814	3/8Dr Skt 8-Pt 7/16	HD-648	3/4Dr Dp Skt6pt 1-1/10
38220	3/4Dr Hex ImSkt 5/8	6-670	3/4Dr lmSkt6pt2-3/16	BD-816	3/8Dr Skt 8-Pt 1/2	HD-652	3/4Dr Dp Skt6pt 1-5/8
38224	3/4Dr Hex ImSkt 3/4	6-672	3/4Dr lmSkt6pt2-1/4	BD-818	3/8Dr Skt 8-Pt 9/16	HNx-130	3/4Dr ADp 3/4 Fx1 M
38226	3/4Dr Hex ImSkt 13/16	6-676	3/4Dr lmSkt6pt2-3/8	BD-820	3/8Dr Skt 8-Pt 5/8	HNx-131	3/4Dr ADp 3/4 Mx1 F
38228	3/4Dr Hex ImSkt 7/8	7029B	BxWRChrSat12pt 11/16x3/4	BFE-8	3/8Dr Flible Ext 8	HSB-2.6A	Brass Hmr 2-1/2 Lb
38232	3/4Dr Hex ImSkt 1	7033C	BxWRChrSat12pt 15/16x1	BHMD-30	3/8Dr Hd ImpDrr	HSB-3.8A	Brass Hmr 4 Lb
38238	3/4Dr Hex ImSkt 1 1/8	7723	BxWRChrSat12pt 3/8x7/16	BS-05B	3/8Dr Adp1/2 Fx3/8 M Blk	HSF-155A	Hmr Body 1-1/4 Lb 1-1/2
38240	3/4Dr Hex ImSkt 1 1/4	7725B	BxWRChrSat12pt 1/2x9/16	BS-12B	3/8Dr Adp1/2 Fx3/8 M Blk	HSF-15N	Hmr Tip Med Hard 1-1/2
3840-100-10-SC-1P	BiRecipBL 4 10TPI	7727A	BxWRChrSat12pt 5/8x11/16	BU-1212	U-Skt12pt 3/8	HSF-15S	Hmr Tip Soft 1-1/2
3840-100-18-SC-1P	BiRecipBL 4 18TPI	7731A	BxWRChrSat12pt 3/4x7/8	BU-1214	U-Skt12pt 7/16	HSF-15xH	Hmr Tip Extra Hard1-1/2
3840-100-24-ST-1P	BiRecipBL 4 24TPI U-Thg	7731B	BxWRChrSat12pt 13/16x7/8	BU-1216	U-Skt12pt 1/2	JHW-16	Dead Blow Hmr16oz

Contents: Mammoth Set Fractional WSC-1390SAE (con't)

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
W-32	Dead Blow Hmr32oz	0-471	Adj Pin Spr 3/4 To 2	RBO-810	OfsRatBxWR12pt 1/4x5/16	SDS-62	SQ Shank Scr SI Stby
102	1/4DrExt2	0-472	Adj Pin Spr 1-1/4 To 3	RFW-12	Rat FL NUT WR3/8	ST-1212	1/2Dr Std12ptSkt 3/8
104	1/4DrExt4	OES-0607	Dbl Oe WR 3/16x7/32Sh	RFW-14	Rat FL NUT WR7/16	ST-1214	1/2Dr Std12ptSkt 7/16
106A	1/4DrSpinner Hdle	OES-0809	Dbl Oe WR 1/4x9/32Sh	RFW-16	Rat FL NUT WR1/2	ST-1216	1/2Dr Std12ptSkt 1/2
110	1/4DrExt 10	OES-1011	Dbl Oe WR 5/16x11/32Sh	RFW-18	Rat FL NUT WR9/16	ST-1218	1/2Dr Std12ptSkt 9/16
115	1/4DrExt6	OES-1214	Dbl Oe WR 3/8x7/16Sh	RFW-20	Rat FL NUT WR5/8	ST-1219	1/2Dr Std12ptSkt 19/32
140A	1/4DrU-Joint	OES-1618	Dbl Oe WR 1/2x9/16Sh	RFW-22	Rat FL NUT WR11/16	ST-1220	1/2Dr Std12ptSkt 5/8
15A	1/4DrSpeeder	P-10	Pinpch 7 StSz 1/2	RFW-24	Rat FL NUT WR3/4	ST-1221	1/2Dr Std12ptSkt 21/32
008	1/4DrSliding T Hdle	P-13	Sldpch 4-1/2 StSz 5/16	RFW-26	Rat FL NUT WR13/16	ST-1222	1/2Dr Std12ptSkt 11/16
42A	1/4DrFlHdl	P-14	Sldpch 4-1/2 StSz 5/16	RFW-28	Rat FL NUT WR7/8	ST-1224	1/2Dr Std12ptSkt 3/4
52EHA	1/4Dr EncHd Ratchet 5	P-15	Sldpch 5 StSz 3/8	RFW-30	Rat FL NUT WR15/16	ST-1225	1/2Dr Std12ptSkt 25/32
605	Skt6pt 5/32	P-16	Sldpch 5 StSz 3/8	RFW-32	Rat FL NUT WR1	ST-1226	1/2Dr Std12ptSkt 13/16
606	Skt6pt 3/16	P-17	Sldpch 6 StSz 1/2	S-102P	1/2Dr Ext2	ST-1228	1/2Dr Std12ptSkt 7/8
607	Skt6pt 7/32	P-25	LaTprPch 8-1/2 StSz 1/2	S-10A	1/2Dr Speeder 13-5/8	ST-1230	1/2Dr Std12ptSkt 15/16
608	Skt6pt 1/4	P-26	LgTprPch 9 StSz 1/2	S-110P	1/2Dr Ext5	ST-1231	1/2Dr Std12ptSkt 31/32
509	Skt6pt 9/32	P-28	LgTprPch 11 StSz 5/8	S-115P	1/2Dr Ext10	ST-1232	1/2Dr Std12ptSkt 1
310	Skt6pt 5/16	P-3	Pinpch 4-3/4 StSz 5/16	S-121P	1/2Dr Ext20	ST-1234	1/2Dr Std12ptSkt 1 1/16
311	Skt6pt 11/32	P-30	Prickpch 5 StSz 3/8	S-140A	1/2DrU-Joint	ST-1236	1/2Dr Std12ptSkt 1 1/8
612	Skt6pt 3/8	P-4	Pinpch 5 StSz 5/16	S-15A	1/2Dr Speeder 18-1/16	ST-1238	1/2Dr Std12ptSkt 1 3/16
512 514		P-40		S-20A		ST-1230	
	Skt6pt 7/16	P-42	Centerpch 5 StSz 3/8		1/2Dr Sliding T Hdle		1/2Dr Std12ptSkt 1 1/4
616	Skt6pt 1/2	P-42 P-5	Centerpch 6 StSz 1/2	S-40AA	1/2Dr FIHdl 10-7/16	ST-1242	1/2Dr Std12ptSkt 1 5/16
518	Skt6pt 9/16		Pinpch 5-1/4 StSz 5/16	S-41AA	1/2Dr FIHdl 15-1/2	ST-1244	1/2Dr Std12ptSkt 1 3/8
308	1/4Dr Skt 8-Pt 1/4	P-6	Pinpch 5-1/2 StSz 5/16	S-52EHA	1/2Dr EncHd Rat 10-3/8	ST-1246	1/2Dr Std12ptSkt 1 7/16
310	1/4Dr Skt 8-Pt 5/16	P-8	Pinpch 7 StSz 3/8	S-52EHLA	1/2Dr EncHd Rat 15	ST-1248	1/2Dr Std12ptSkt 1 1/2
312	1/4Dr Skt 8-Pt 3/8	PL-1515	Lck Rg Pls8	S-60D	1/2Dr Stud Remover	ST-812	1/2Dr Std8ptSkt 3/8
-10LA	1/4Dr Lg HexBtSkt 5/16	PL1519C	Superjoint Pls 5	S-70	1/2Dr Ratchet Spinner	ST-814	1/2Dr Std8ptSkt 7/16
4-3-1/2LA	1/4Dr Lg HexBtSkt 7/64	PL-1600C	Snap Rg Pls & Tips Set	SA-10A	HexBtSkt 5/16	ST-816	1/2Dr Std8ptSkt 1/2
-3HBA	BI HexBtSkt 3/32	PL-529	Hvy Dty Snap Rg Pls Set	SA-10A-3P	1/2Dr Ph Skt 3-Pt	ST-818	1/2Dr Std8ptSkt 9/16
-3LA	1/4Dr Lg HexBtSkt 3/32	PL-533	Fixed Tip Ret Rg PI-Ext	SA-10A-3S	1/2Dr SlBitSkt	ST-820	1/2Dr Std8ptSkt 5/8
-4 1/2HBA	BI HexBtSkt 9/64	PL-534	Fixed Tip Ret Rg PI-Ext	SA-10LA	Lg HexBtSkt 5/16	ST-822	1/2Dr Std8ptSkt 11/16
-4-1/2LA	1/4Dr Lg HexBtSkt 9/64	PLS-6A	General Service Pls Set	SA-12A	HexBtSkt 3/8	ST-824	1/2Dr Std8ptSkt 3/4
-4HBA	BI HexBtSkt 1/8	RB-1214	Rat Chr 6pt 3/8x7/16	SA-12A-4P	1/2Dr Ph Skt 4-Pt	ST-826	1/2Dr Std8ptSkt 13/16
-4LA	1/4Dr Lg HexBtSkt 1/8	RB-1618	Rat Chr 6pt 1/2x9/16	SA-12A-4S	1/2Dr SlBitSkt	ST-828	1/2Dr Std8ptSkt 7/8
-5HBA	BI HexBtSkt 5/32	RB-2022	Rat Chr 12pt 5/8x11/16	SA-12LA	Lq HexBtSkt 3/8	ST-830	1/2Dr Std8ptSkt 15/16
-5LA	1/4Dr Lq HexBtSkt 5/32	RB-2428	Rat Chr 12pt 3/4x7/8	SA-16A	HexBtSkt 1/2	ST-832	1/2Dr Std8ptSkt 1
-6HBA	BI HexBtSkt 3/16	RB-42	Sq Rat WR 1-5/16	SA-16LA	Lq HexBtSkt 1/2	ST-834	1/2Dr Std8ptSkt 1 1/16
-6LA	1/4Dr Lg HexBtSkt 3/16	RB-44	Sq Rat WR 1-3/8	SA-18A	HexBtSkt 9/16	ST-836	1/2Dr Std8ptSkt 1 1/8
-7HBA	BI HexBtSkt 7/32	RB-46	Sg Rat WR 1-7/16	SA-18LA	Lg HexBtSkt 9/16	ST-840	1/2Dr Std8ptSkt 1 1/4
-7LA	1/4Dr Lg HexBtSkt 7/32	RB-48	Sq Rat WR 1-1/2	SA-20A	HexBtSkt 5/8	TS38375	TurboSkt SavSkt 3/8
-8HBA	BI HexBtSkt 1/4	RB-50	Sq Rat WR 1-9/16	SA-20LA	Lg HexBtSkt 5/8	TS38437	TurboSkt SavSkt 7/16
-8LA	1/4Dr Lg HexBtSkt 1/4	RB-52	Sg Rat WR 1-5/8	SA-8A	HexBtSkt 1/4	TS38500	TurboSkt SavSkt 1/2
0-606	Dp Skt6pt 3/16	RB-54	Sq Rat WR 1-11/16	SA-8LA	Lg HexBtSkt 1/4	TS38562	TurboSkt SavSkt 9/16
)-607	Dp Skt6pt 7/32	RB-56	Sq Rat WR 1-3/4	SB-30	1/2DrDragLnk Skt 1-1/2	TS38625	TurboSkt SavSkt 5/8
-608	Dp Skt6pt 1/4	RB-58	Sq Rat WR 1-13/16	SB-40	1/2DrDragLnk Skt 1-9/16	TS38687	TurboSkt SavSkt 11/16
i-609	Dp Skt6pt 9/32	RB-60	Sq Rat WR 1-7/8	SB-40AA	1/2Dr FIHdl 10-13/16 Blk	TS38750	TurboSkt SavSkt 3/4
I-610	Dp Skt6pt 5/16	RB-64	Sq Rat WR2	SB-526	1/2Dr Pindi 10-13/16 Bik	WRS-1	Rat Scr
)-611		RB-68		SH-130		WRST1	
	Dp Skt6pt 11/32		Sg Rat WR 2-1/8		1/2Dr ADp 1/2 Fx3/4 M		T Hdle Rat Scr Stby
0-612	Dp Skt6pt 3/8	RB-810	Rat Chr 6pt 1/4x5/16	SDR-22	SQ Shank Scr SI 3	WSM-11TRC	1/4Dr HexBtSkt Set 10-pc
-614	Dp Skt6pt 7/16	RBO-1214	OfsRatBxWR12pt 3/8x7/16	SDR-24	SQ Shank Scr SI 4	WSM-4TRC	1/4Dr HexBtSkt Set 4-pc
D-616	Dp Skt6pt 1/2	RBO-1618	OfsRatBxWR12pt 1/2x9/16	SDR-26	SQ Shank Scr SI 6	WTC-11	Wire Twister/Ctr 8-1/2
0-618	Dp Skt6pt 9/16	RBO-2022	OfsRatBxWR12pt 5/8x11/16	SDR-28	SQ Shank Scr SI 8		
FE-6	1/4Dr Flible Ext 6	RBO-2428	OfsRatBxWR12pt 3/4x7/8	SDS-33	SQ Shank Scr SI 12	1	

Snap-277, Industrial Brands

Contents: Mammoth Set Metric WSC-1390MM

Refer to Master Sets Section Pages 20 & 21 for Photo and Description

D 1 10 1	B	ln L . o .	B	ID 1 10 1	5	In	B
Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1002MFRMH 10111	3/8Dr Cl Trq Wr 100 F-Lb Hex Key Set Sh 11-pc	1248TOB 1248TOE	Off Bx Tub WR-1-1/2-38mm OE Tub WR-1-1/2-38mm	24219A 24237A	SI Scr 1/4x4 SI Scr 5/16x6	4-6 40701	1/2Dr lm Adp1/2 Fx3/4 3/4Dr lm Adp 3/4 Fx1
10213	Hex Key Set Lg 13-pc	1252TOB	Off Bx Tub WR-1-5/8-41mm	24239A	5/16x8 Rd SI Bmd Hdle	4-102	1/2Dr Im Ext 3-1/2
10650	FL NUT WR 9x 11mm	1256TOB	Off Bx Tub WR-1-3/4-44mm	24241A	SI Scr 3/8x8	4-105A	1/2Dr Im Ext 5
10652	FL NUT WR 10x 12mm	12M-607	3/8Dr DplmSkt6pt 7mm	24243A	3/8x12 Rd SI Bmd Hdle	4-110A	1/2Dr Im Ext10
10654	FL NUT WR 13x 14mm	12M-608	3/8Dr DplmSkt6pt 8mm	24249A	Ph Scr # 1x3	4-140B	1/2Dr Im U-Joint
10656	FL NUT WR 15x 17mm	12M-609	3/8Dr DplmSkt6pt 9mm	24251A	Ph Scr # 2x1 1/2	42302	Std Seat Creeper
10658	FL NUT WR 19x 21mm	12M-610	3/8Dr DplmSkt6pt 10mm	24253A	Ph Scr # 2x4	4-2F	1/2Dr Im Adp1/2 Fx3/8
1-100-04-3-2 1-100-08-1-2	4 Hd SM File w/PIHdl 8 Hd BST File w/Hdle	12M-611 12M-612	3/8Dr DplmSkt6pt 11mm 3/8Dr DplmSkt6pt 12mm	24259A 24263A	#3x6 Ph Bmd Hdle Torx Scr T10x4	43605 43618	Tube Ctr 1-1/8 PI Hose Ctr
1-100-08-2-2	8 Hd 2ND File w/Hdle	12M-613	3/8Dr DplmSkt6pt 13mm	24265A	Torx Scr T15x4	4559-24	Bolt Ctr Cmf Grs 24
1-111-04-3-2	4 WRD SM File w/PIHdl	12M-614	3/8Dr DpImSkt6pt 14mm	24267A	Torx Scr T20x4	471	Adj Hk Spr 3/4 To 2
1-160-04-3-2	4 SQ SM File w/PIHdl	12M-615	3/8Dr DplmSkt6pt 15mm	24269A	Torx Scr T25x4	472	Adj Hk Spr 1-1/4 To 3
1-160-08-1-2	8 SQ BST File w/Hdle	12M-616	3/8Dr DplmSkt6pt 16mm	24271A	Torx Scr T27x4	474	Adj Hk Spr 2 To 4-3/4
1-170-04-3-2	4 3 SQ SM File w/PIHdl	12M-617	3/8Dr DplmSkt6pt 17mm	24273A	Torx Scr T30x4	4M-610	1/2Dr ImSkt6pt 10mm
11710	Stby Comb WR 10mm	12M-618	3/8Dr DplmSkt6pt 18mm 3/8Dr DplmSkt6pt 19mm	24401 24403	3/16 Csh Gr Ntdrv	4M-611	1/2Dr ImSkt6pt 11mm
11712 11713	Stby Comb WR 12mm Stby Comb WR 13mm	12M-619 12M-620	3/8Dr DpimSktopt 19mm 3/8Dr DpimSkt6pt 20mm	24405	1/4 Csh Gr Ntdrv 5/16 Csh Gr Ntdrv	4M-612 4M-613	1/2Dr ImSkt6pt 12mm 1/2Dr ImSkt6pt 13mm
11714	Stby Comb WR 14mm	12M-621	3/8Dr DpImSkt6pt 21mm	24407	11/32 Csh Gr Ntdrv	4M-614	1/2Dr ImSkt6pt 14mm
11715	Stby Comb WR 15mm	12M-622	3/8Dr DplmSkt6pt 22mm	2-4A	3/8Dr Im Adp3/8Fx1/2M	4M-615	1/2Dr ImSkt6pt 15mm
11717	Stby Comb WR 17mm	12M-623	3/8Dr DplmSkt6pt 23mm	24TH	Tub WR Hdle-24	4M-616	1/2Dr ImSkt6pt 16mm
11718	Stby Comb WR 18mm	12M-624	3/8Dr DplmSkt6pt 24mm	2503MFRMH	1/2Dr Cl Trq WR 250 F-Lb	4M-617	1/2Dr ImSkt6pt 17mm
1206MRC	Rev Rat Comb WR 6mm	13213	BI End Hex Key Lg 13-pc	2628G-180	Side Cutting Combination Plier ergo® 7	4M-618	1/2Dr ImSkt6pt 18mm
1207MSC 1208MRC	WRChrSat12pt 7mm Rev Rat Comb WR 8mm	14M-610 14M-611	1/2Dr DplmSkt6pt 10mm 1/2Dr DplmSkt6pt 11mm	PL-209X 28201	Lnms's PI Cmf Gr 9 -1/2 Av Snips Left	4M-619 4M-620	1/2Dr ImSkt6pt 19mm 1/2Dr ImSkt6pt 20mm
1208MRCF	FI Hd Rat Comb WR 8mm	14M-612	1/2Dr DplmSkt6pt 12mm	28203	Av Snips Right	4M-621	1/2Dr ImSkt6pt 21mm
1208MRCS	Stby Rat Comb WR 8mm	14M-613	1/2Dr DplmSkt6pt 13mm	28205	Av Snips Str	4M-622	1/2Dr ImSkt6pt 22mm
1208MSC	WRChrSat12pt 8mm	14M-614	1/2Dr DplmSkt6pt 14mm	28301	Str Pat Tin Snips 7	4M-623	1/2Dr ImSkt6pt 23mm
1208RC	1/4 Rat Comb WR	14M-615	1/2Dr DplmSkt6pt 15mm	28307	Str Pat Tin Snips 12	4M-624	1/2Dr ImSkt6pt 24mm
1209MRC	Rev Rat Comb WR 9mm	14M-616	1/2Dr DplmSkt6pt 16mm	28449	Pch & Chs Holder	4M-625	1/2Dr ImSkt6pt 25mm
1209MRCF 1209MRCS	FI Hd Rat Comb WR 9mm	14M-617 14M-618	1/2Dr DplmSkt6pt 17mm 1/2Dr DplmSkt6pt 18mm	2M-607 2M-608	Std ImSkt6pt 7mm Std ImSkt6pt 8mm	4M-626 4M-627	1/2Dr ImSkt6pt 26mm 1/2Dr ImSkt6pt 27mm
1209MSC	Stby Rat Comb WR 9mm WRChrSat12pt 9mm	14M-619	1/2Dr DplinSkt6pt 19mm	2M-609	Std ImSkt6pt 9mm	4M-629	1/2Dr ImSktopt 27mm
1-210-04-3-2	4 1/2RD SM File w/PIHdl	14M-620	1/2Dr DpImSkt6pt 20mm	2M-610	Std ImSkt6pt 10mm	4M-630	1/2Dr ImSkt6pt 30mm
1-210-08-1-2	8 1/2RD BST File w/Hdle	14M-621	1/2Dr DplmSkt6pt 21mm	2M-611	Std ImSkt6pt 11mm	4M-632	1/2DrlmSkt6pt 32m
1210MRC	Rev Rat Comb WR 10mm	14M-622	1/2Dr DplmSkt6pt 22mm	2M-612	Std ImSkt6pt 12mm	4M-634	1/2Dr ImSkt6pt 34mm
1210MRCF	FI Hd Rat Comb WR 10mm	14M-623	1/2Dr DplmSkt6pt 23mm	2M-613	Std ImSkt6pt 13mm	4M-636	1/2Dr ImSkt6pt 36mm
1210MRCS	Stby Rat Comb WR 10mm WRChrSat12pt 10mm	14M-624	1/2Dr DplmSkt6pt 24mm	2M-614	Std ImSkt6pt 14mm	6004MFRMH	3/4Dr Cl Trq WR 600 F-Lb 3/4Dr Im Ext 7
1210MSC 1211MRC	Rev Rat Comb WR 11mm	14M-625 14M-626	1/2Dr DplmSkt6pt 25mm 1/2Dr DplmSkt6pt 26mm	2M-615 2M-616	Std ImSkt6pt 15mm Std ImSkt6pt 16mm	6-107 6-110	3/4Dr Im Ext 7 3/4Dr Im Ext 9-3/4
1211MRCF	FI Hd Rat Comb WR 11mm	14M-627	1/2Dr DplmSkt6pt 27mm	2M-617	Std ImSkt6pt 17mm	6-113	3/4Dr Im Ext 9-3/4
1211MRCS	Stby Rat Comb WR 11mm	14M-629	1/2Dr DplmSkt6pt 29mm	2M-618	Std ImSkt6pt 18mm	6-140B	3/4Dr Im U-Joint
1211MSC	WRChrSat12pt 11mm	14M-630	1/2Dr DplmSkt6pt 30mm	2M-619	Std ImSkt6pt 19mm	6-1XS	Ret Rg
1212MRC	Rev Rat Comb WR 12mm	14M-632	1/2Dr DplmSkt6pt 32mm	30009	1/4 Fx3/8 M Adapter	625	Scrp1 Triple
1212MRCF	FI Hd Rat Comb WR 12mm	14M-634	1/2Dr DplmSkt6pt 34mm	300-14-F15/16-HP	TIBx Saw PI14 15TPI	625-DROP	Drop-Shape Bl625 Scrp
1212MRCS 1212MSC	Stby Rat Comb WR 12mm WRChrSat12pt 12mm	14M-635 14M-636	1/2Dr DplmSkt6pt 35mm 1/2Dr DplmSkt6pt 36mm	31008 31009	3/8 Fx1/4 M Adapter 3/8 Fx1/2 M Adapter	625-PEAR 625-RD	Pear-Shape Bl625 Scrp RD Bl625 Scrp
1213MRC	Rev Rat Comb WR 13mm	2-02B	3/8Dr Im Ext 3	325	Prof Hksw Hdle 12	6-4A	3/4Dr ImAdp 3/4 Fx1/2M
1213MRCF	FI Hd Rat Comb WR 13mm	20401	20oz FG Crv Claw Hmr	35040	1/4Dr ScrBt Skt Sl 5/32	665	Scrp2-1/2 Dbl Bl
1213MRCS	Stby Rat Comb WR 13mm	20544	16oz BI PN FG Hdle Hmr	35041	1/4Dr ScrBt Skt Sl 7/32	8223	Adj Joint Pls 8
1213MSC	WRChrSat12pt 13mm	20545	24oz BI PN FG Hdle Hmr	35042	1/4Dr ScrBt Skt SI 9/32	8225	Adj Joint Pls 12
1214MRC	Rev Rat Comb WR 14mm	20651	48oz CrPN FG LgHdl Hmr	35050	1/4Dr ScrBt Skt Ph # 0	860114	Bi Hksw BI 12 18TPI 10P
1214MRCF	FI Hd Rat Comb WR 14mm	20678	32ozDrlg FG Hdle Hmr	35051 35052	1/4Dr ScrBt Skt Ph # 1	860124	Bi Hksw BI 12 24TPI 10P
1214MRCS 1214MSC	Stby Rat Comb WR 14mm WRChrSat12pt 14mm	208 2-103A	Mini Hksw Alum Hdle 10 3/8Dr lm Ext 3	35080	1/4Dr ScrBt Skt Ph # 2 1/4Dr Torx Bit Skt T10	862017 87032	Prof Holesaw Set 17pc Stud Rem/Inst Set
1215MRC	Rev Rat Comb WR 15mm	2-106A	3/8Dr Im Ext 6	35081	1/4Dr Torx Bit Skt T15	87079	10 Ton Gear Set
1215MRCF	FI Hd Rat Comb WR 15mm	2-140B	3/8Dr Im U-Joint	35082	1/4Dr Torx Bit Skt T20	9031RUS	Blkx-Wide Adj WR 8
1215MRCS	Stby Rat Comb WR 15mm	21661	2pc PryBar	35083	1/4Dr Torx Bit Skt T25	9070RPUS	Blk Adj/Pipe WR 6
1215MSC	WRChrSat12pt 15mm	2203-8	Diagonal Cutting Plier Straight ergo® 8	35084	1/4Dr Torx Bit Skt T27	9072RPUS	Blk Adj/Pipe WR 10
1216MRC	Rev Rat Comb WR 16mm	222D	Alligator PI 6	35085	1/4Dr Torx Bit Skt T30	9-12-51/3806-KP	Bws w/Bws & Hack Bl
1216MRCF 1216MRCS	FI Hd Rat Comb WR 16mm Stby Rat Comb WR 16mm	223D 224D	Alligator Pl 7-1/2 Alligator Pl 9-1/2	35182 35183	3/8Dr Torx Bit Skt T25 3/8Dr Torx Bit Skt T27	9-467-00-0-0 B-101	File Cleaner 3/8Dr Ext 1 1/2
1217MRC	Rev Rat Comb WR 17mm	23101	6-1/4 SI Jt Pl	35184	3/8Dr Torx Bit Skt T30	B-108	3/8Dr Ext 3
1217MRCF	FI Hd Rat Comb WR 17mm	23103	9-3/4 SI Jt PI	35185	3/8Dr Torx Bit Skt T40	B-110	3/8Dr Ext 6
1217MRCS	Stby Rat Comb WR 17mm	23107	15-3/4 Gr Jt Pl 9 Pos	35186	3/8Dr Torx Bit Skt T45	B-115	3/8Dr Ext 11
1217MSC	WRChrSat12pt 17mm	23201	CrvJaw w/Ctr LckPl 5	35187	3/8Dr Torx Bit Skt T47	B-118	3/8Dr Ext 18
1218MRC	Rev Rat Comb WR 18mm	23202 23203	CryJaw w/Ctr LokPl 10	35188	3/8Dr Torx Bit Skt T50	B-140A	3/8Dr U-Joint
1218MRCF 1218MRCS	FI Hd Rat Comb WR 18mm Stby Rat Comb WR 18mm	23203	CrvJaw w/Ctr LckPl 10 CrvJaw wire Ctr LckPl 5	35192 35193	3/8Dr Torx Bit Skt T25 3/8Dr Torx Bit Skt T27	B-15 B-20A	3/8Dr Speeder 3/8Dr Sliding T Hdle
1218MSC	WRChrSat12pt 18mm	23302	CryJaw wire Ctr LckPl 7	35194	3/8Dr Torx Bit Skt 127	B-40A	3/8Dr FIHdl
1219MRC	Rev Rat Comb WR 19mm	23305	Str Jaw LckPl 10	35195	3/8Dr Torx Bit Skt T40	B-52EHA	3/8Dr EncHd Rat 8
1219MRCF	FI Hd Rat Comb WR 19mm	23310	Lg Ns wire Ctr LckPls 9	35196	3/8Dr Torx Bit Skt T45	B-52EHLA	3/8Dr EncHd Rat 10-3/4
1219MRCS	Stby Rat Comb WR 19mm	23320	Lck C-Cl LckPl 6	35197	3/8Dr Torx Bit Skt T47	B-70	Chr Ratchet Spinner
1219MSC 1221MRC	WRChrSat12pt 19mm	23403	8" Linesman Plier	35198	3/8Dr Torx Bit Skt T50	BB-526 BFE-8	3/8Dr Penta-Skt
1221MRC 1221MSC	Rev Rat Comb WR 21mm WRChrSat12pt 21mm	23406 23409	6-1/4" Heavy Duty Diagonal Cutting 6-1/4" Bent Nose	36TH 3816-300	Tub WR Hdle-36 Tung Carbide Hksw Bl 12	BHMD-30	3/8Dr Flible Ext 8 3/8Dr Hd ImpDrr
1221MSC 1222MRC	Rev Rat Comb WR 22mm	23410	6-1/4" Long Nose	3840-100-10-SC-1P	BiRecipBL 4 10TPI	BM-1206	3/8Dr Std12pt Skt 6mm
1222MSC	WRChrSat12pt 22mm	23411	8" Long Nose	3840-100-18-SC-1P	BiRecipBL 4 18TPI	BM-1207	3/8Dr Std12pt Skt 7mm
1224MRC	Rev Rat Comb WR 24mm	23503	FrEnd Strip-Cut/Crimper	3840-100-24-ST-1P	BiRecipBL 4 24TPI U-Thg	BM-1208	3/8Dr Std12pt Skt 8mm
1224MSC	WRChrSat12pt 24mm	23506	Heavy Duty Stripper/Ctr	3840-100-6-ST-1P	BiRecipBL 4 6TPI U-Thg	BM-1209	3/8Dr Std12pt Skt 9mm
1225MRC	Rev Rat Comb WR 25mm	23512	Romex TI Dual Type	3840-150-10-ST-1P	BiRecipBL 6 10TPI U-Thg	BM-1210	3/8Dr Std12pt Skt 10mm
1227MSC	WRChrSat12pt 27mm	23530	Coax Cable Ti	3840-150-14-ST-1P	BiRecipBL 6 14TPI U-Thg	BM-1211	3/8Dr Std12pt Skt 11mm
1-230-04-3-2 1-230-08-1-2	4 RD SM File w/PlHdl 8 RD BST File w/Hdle	23535 23541	Cg Super Stripper 20-30 Elec Mini-Ctr 5-1/2	3840-150-18-ST-1P	BiRecipBL 6 18TPI U-Thg BiRecipBL 6 24TPI U-Thg	BM-1212 BM-1213	3/8Dr Std12pt Skt 12mm 3/8Dr Std12pt Skt 13mm
1-230-08-1-2 1230MSC	WRChrSat12pt 30mm	23541	Elec Mini-Stripper 5-1/2	3840-150-24-ST-1P 3840-150-5/8-SL-1P	BiRecipBL 6 5/8TPI	BM-1213 BM-1214	3/8Dr Std12pt Skt 13mm 3/8Dr Std12pt Skt 14mm
1232MSC	WRChrSat12pt 32mm	23543	Elec Mini-Gripper 5-1/2	3840-150-7-SL-1P	BiRecipBL 6 7TPI	BM-1215	3/8Dr Std12pt Skt 15mm
1234MSC	WRChrSat12pt 34mm	23603	9 Lnms Dipped Hdles	396-LAP	Fldg Saw Bmd 8 7TPI	BM-1216	3/8Dr Std12pt Skt 16mm
1236MSC	WRChrSat12pt 36mm	23801	Conv Ret Rg Pl Cap 2	40000	1/4x6 GsktScpr BmdHdl	BM-1217	3/8Dr Std12pt Skt 17mm
1240TOB	Off Bx Tub WR-1-1/4-32mm	23803	Conv Ret Rg Pl Cap 1	40052	QckBl Ut Knife5pk 025	BM-1218	3/8Dr Std12pt Skt 18mm
1240TOE	OE Tub WR-1-1/4-32mm	24201A	Cab Scr 1/8x4	40058	Fldg Ut Knife	BM-1219	3/8Dr Std12pt Skt 19mm
1240TSB 1242TOB	Str Bx Tub WR-1-1/4-32mm Off Bx Tub WR-1-5/16-33mm	24205A 24207A	SI Scr 3/16x4 Cab Scr 3/16x3	40072 40150	QckBl DispBulk Pick-Up TI BmdHdl	BM-1220 BM-1221	3/8Dr Std12pt Skt 20mm 3/8Dr Std12pt Skt 21mm
1242TOE	OE Tub WR-1-5/16-33mm	24211A	Cab Scr 3/16x5 Cab Scr 3/16x6	40201	4pc MiniPick/Hook	BM-1222	3/8Dr Std12pt Skt 21mm
1244TOE	OE Tub WR-1-3/8-35mm	24213A	Cab Scr 3/16x10	40221	12 Strap WR	BM-1223	3/8Dr Std12pt Skt 22mm
1246TOE	OE Tub WR-1-7/16-36mm	24217A	SI Scr 1/4x1 1/2	40251	4pc Ut TI Set BmdHdI	BM-1224	3/8Dr Std12pt Skt 24mm

Contents: Mammoth Set Metric WSC-1390MM (con't)

roduct Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
M-1226	3/8Dr Std12pt Skt 26mm	H-110	3/4Dr Ext 8	MMD-610	Mm Dp Skt6pt10mm	S-60D	1/2Dr Stud Remover
ID-606	3/8Dr Dp 6 PT Skt 6mm	H-115	3/4Dr Ext 16	MMD-611	Mm Dp Skt6pt 11mm	S-70	1/2Dr Ratchet Spinner
D-607	3/8Dr Dp 6 PT Skt 7mm	H-140A	3/4Dr U-Joint	MMD-612	Mm Dp Skt6pt 12mm	SB-30	1/2DrDragLnk Skt 1-1/2
ID-608	3/8Dr Dp 6 PT Skt 8mm	H-20A	3/4Dr Sliding T Hdle	MMD-613	Mm Dp Skt6pt 13mm	SB-40	1/2DrDragLnk Skt 1-9/16
1D-609	3/8Dr Dp 6 PT Skt 9mm	H-41AA	3/4Dr FIHdl Chr22-1/8	MMD-614	Mm Dp Skt6pt 14mm	SB-40AA	1/2Dr FlHdl 10-13/16 Blk
ID-609 ID-610		H-51AB1	3/4Dr Ratchet 24-11/16	MWS-27		SB-526	
	3/8Dr Dp 6 PT Skt 10mm				Hex Key Set 11-pcs		1/2Dr Penta-Skt
ID-611	3/8Dr Dp 6 PT Skt 11mm	HM-1219	3/4Dr Skt12pt 19mm	MWS-47	Hex Key Set 7-pcs	SH-130	1/2Dr ADp 1/2 Fx3/4 M
ID-612	3/8Dr Dp 6 PT Skt 12mm	HM-1222	3/4Dr Skt12pt 22mm	0-471	Adj Pin Spr 3/4 To 2	SMD-1213	Mm Dp Skt12pt 13mm
ID-613	3/8Dr Dp 6 PT Skt 13mm	HM-1224	3/4Dr Skt12pt 24mm	0-472	Adj Pin Spr 1-1/4 To 3	SMD-1214	Mm Dp Skt12pt 14mm
D-614	3/8Dr Dp 6 PT Skt 14mm	HM-1227	3/4Dr Skt12pt 27mm	P-10	Pinpch 7 StSz 1/2	SMD-1215	Mm Dp Skt12pt 15mm
D-615	3/8Dr Dp 6 PT Skt 15mm	HM-1230	3/4Dr Skt12pt 30mm	P-13	Sldpch 4-1/2 StSz 5/16	SMD-1216	Mm Dp Skt12pt 16mm
D-616	3/8Dr Dp 6 PT Skt 16mm	HM-1232	3/4Dr Skt12pt 32mm	P-14	Sldpch 4-1/2 StSz 5/16	SMD-1217	Mm Dp Skt12pt 17mm
D-617	3/8Dr Dp 6 PT Skt 17mm	HM-1235	3/4Dr Skt12pt 35mm	P-15	Sldpch 5 StSz 3/8	SMD-1218	Mm Dp Skt12pt 18mm
D-618	3/8Dr Dp 6 PT Skt 8mm	HM-1236	3/4Dr Skt12pt 36mm	P-16	Sldpch 5 StSz 3/8	SMD-1219	Mm Dp Skt12pt 19mm
D-619		HM-1238		P-17		SMD-1219	
	3/8Dr Dp 6 PT Skt 19mm		3/4Dr Skt12pt 38mm		Sldpch 6 StSz 1/2		Mm Dp Skt12pt 21mm
D-620	3/8Dr Dp 6 PT Skt 20mm	HM-1241	3/4Dr Skt12pt 41mm	P-25	LgTprPch 8-1/2 StSz 1/2	SMD-1222	Mm Dp Skt12pt 22mm
D-622	3/8Dr Dp 6 PT Skt 22mm	HM-1246	3/4Dr Skt12pt 46mm	P-26	LgTprPch 9 StSz 1/2	SMD-1224	Mm Dp Skt12pt 24mm
D-623	3/8Dr Dp 6 PT Skt 23mm	HM-1250	3/4Dr Skt12pt 50mm	P-28	LgTprPch 11 StSz 5/8	SMD-1227	Mm Dp Skt12pt 27mm
D-624	3/8Dr Dp 6 PT Skt 24mm	HM-1254	3/4Dr Skt12pt 54mm	P-3	Pinpch 4-3/4 StSz 5/16	SMD-1230	Mm Dp Skt12pt 30mm
D-625	3/8Dr Dp 6 PT Skt 25mm	HM-1255	3/4Dr Skt12pt 55mm	P-30	Prickpch 5 StSz 3/8	SDR-22	SQ Shank Scr SI 3
.05B	3/8Dr Adp1/2 Fx3/8 M Blk	HM-1260	3/4Dr Skt12pt 60mm	P-4	Pinpch 5 StSz 5/16	SDR-24	SQ Shank Scr SI 4
12B	3/8Dr Adp1/2 Fx3/8 M Blk	HNx-130	3/4Dr ADp 3/4 Fx1 M	P-40	Centerpch 5 StSz 3/8	SDR-26	SO Shank Scr SI 6
/M-0810	DblHd 10°Ofs BxWR 8x10	HNx-131	3/4Dr ADp 3/4 Mx1 F	P-42	Centerpoh 6 StSz 1/2	SDR-28	SQ Shank Scr Sl 8
/M-1113	DblHd 10°Ofs BxWR 11x013	HSB-2.6A	Brass Hmr 2-1/2 Lb	P-5	Pinpch 5-1/4 StSz 5/16	SDS-33	SQ Shank Scr SI 12
M-1214	DblHd 10°Ofs BxWR 12x14	HSB-3.8A	Brass Hmr 4 Lb	P-6	Pinpch 5-1/2 StSz 5/16	SDS-62	SQ Shank Scr SI Stby
M-1415	DblHd 10°Ofs BxWR 14x15	HSF-155A	Hmr Body 1-1/4 Lb 1-1/2	P-8	Pinpch 7 StSz 3/8	STM-1210	1/2Dr Skt12pt 10mm
M-1618	DblHd 10°Ofs BxWR 16x18	HSF-15N	Hmr Tip Med Hard 1-1/2	PL-1515	Lck Rg Pls8	STM-1211	1/2Dr Skt12pt 11mm
/M-1719	DblHd 10°Ofs BxWR 17x19	HSF-15S	Hmr Tip Soft 1-1/2	PL1519C	Superjoint Pls 5	STM-1212	1/2Dr Skt12pt 12mm
/M-1922	DblHd 10°Ofs BxWR 19x22	HSF-15XH	Hmr Tip Extra Hard1-1/2	PL-1600C	Snap Rg Pls & Tips Set	STM-1213	1/2Dr Skt12pt 13mm
M-2124	DblHd 10°Ofs BxWR 21x24	JHW-16	Dead Blow Hmr16oz	PL-529	Hvy Dty Snap Rg Pls Set	STM-1214	1/2Dr Skt12pt 14mm
/M-2730	DblHd 10°Ofs BxWR 27x30	JHW-32	Dead Blow Hmr32oz	PL-533	Fixed Tip Ret Rg PI-Ext	STM-1215	1/2Dr Skt12pt 15mm
/M-3032	DblHd 10°Ofs BxWR 30x32	M-102	1/4DrExt2	PL-534	Fixed Tip Ret Rg PI-Ext	STM-1216	1/2Dr Skt12pt 16mm
10	Cd Chs 5 StSz 5/16	M-104	1/4DrExt4	PLS-6A	General Service Pls Set	STM-1217	1/2Dr Skt12pt 17mm
2	Cd Chs 5-1/4 StSz 5/16	M-106A	1/4DrSpinner Hdle	RBM-0708	Mm RatBxWR 7x 8mm	STM-1218	1/2Dr Skt12pt 18mm
6	Cd Chs 6 StSz 3/8	M-110	1/4DrExt 10	RBM-0910	Mm RatBxWR 9x 10mm	STM-1219	1/2Dr Skt12pt 19mm
20	Cd Chs 6-1/2 StSz 1/2	M-115	1/4DrExt6	RBM-1112	Mm RatBxWR 11x 12mm	STM-1220	1/2Dr Skt12pt 20mm
14	Cd Chs 7 StSz 5/8	M-140A	1/4DrU-Joint	RBM-1314	Mm RatBxWR 13x 14mm	STM-1221	1/2Dr Skt12pt 21mm
18	Cd Chs 7-1/2 StSz 3/8	M-15A	1/4DrSpeeder	RBM-1517	Mm RatBxWR 15x 17mm	STM-1222	1/2Dr Skt12pt 22mm
12	Cd Chs 8 StSz 7/8	30008	1/4DrSliding T Hdle	RBM-22	RatBxWR 22mm	STM-1223	1/2Dr Skt12pt 23mm
6	Cd Chs 8 StSz 7/8	M-42A	1/4DrFIHdl	RBM-23	RatBxWR 23mm	STM-1224	1/2Dr Skt12pt 24mm
15	RIBr 1/2 StSz 15-1/8	M-52EHA	1/4Dr EncHd Ratchet 5	RBM-24	RatBxWR 24mm	STM-1225	1/2Dr Skt12pt 25mm
18	RIBr 5/8 StSz 18	MFE-6	1/4Dr Flible Ext 6	RBM-25	RatBxWR 25mm	STM-1226	1/2Dr Skt12pt 25mm
	Cd Chs 4-3/4 StSz 1/4	MM-604	Mm Skt6pt 4mm	RBM-26	RatBxWR 26mm	STM-1227	1/2Dr Skt12pt 27mm
0A	Pch Bar 3/4 StSz 24	MM-605	Mm Skt6pt 5mm	RBM-27	RatBxWR 27mm	STM-1228	1/2Dr Skt12pt 28mm
2A	Pch Bar 3/4 StSz 18	MM-6055	Mm Skt6pt 55mm	RBM-29	RatBxWR 29mm	STM-1229	1/2Dr Skt12pt 29mm
404C	C-Cl Cpr Scr 4	MM-606	Mm Skt6pt 6mm	RBM-30	RatBxWR 30mm	STM-1230	1/2Dr Skt12pt 30mm
406C	C-Cl Cpr Scr 6	MM-607	Mm Skt6pt 7mm	RBM-32	RatBxWR 32mm	STM-1232	1/2Dr Skt12pt 32mm
-4	Chain WR	MM-608	Mm Skt6pt 8mm	RBM-36	RatBxWR 36mm	STM-1234	1/2Dr Skt12pt 34mm
M-0607	OE WRChrSat 6x 7mm	MM-609	Mm Skt6pt 9mm	S-102P	1/2Dr Ext2	STM-1236	1/2Dr Skt12pt 36mm
VI-0007 VI-0708	OE WRChrSat 7x 8mm	MM-610	Mm Skt6pt 10mm	S-10A	1/2Dr Speeder 13-5/8	TS38394	TurboSkt SavSkt 10mm
		MM-611	Mm Skt6pt 11mm	S-110P	1/2Dr Speeder 13-3/6 1/2Dr Ext5	TS38472	TurboSkt SavSkt 10mm
M-1011	OE WRChrSat 10x 11mm						
M-1213	OE WRChrSat 12x 13mm	MM-612	Mm Skt6pt 12mm	S-115P	1/2Dr Ext10	TS38512	TurboSkt SavSkt 13mm
M-1415	OE WRChrSat 14x 15mm	MM-613	Mm Skt6pt 13mm	S-121P	1/2Dr Ext20	TS38551	TurboSkt SavSkt 14mm
M-1618	OE WRChrSat 16x 18mm	MM-614	Mm Skt6pt 14mm	S-140A	1/2DrU-Joint	TS38591	TurboSkt SavSkt 15mm
M-1719	OE WRChrSat 17x 19mm	MMD-604	Mm Dp Skt6pt 4mm	S-15A	1/2Dr Speeder 18-1/16	TS38669	TurboSkt SavSkt 17mm
M-2124	OE WRChrSat 21x 24mm	MMD-605	Mm Dp Skt6pt 5mm	S-20A	1/2Dr Sliding T Hdle	WRS-1	Rat Scr
M-2427	OE WRChrSat 24x 27mm	MMD-6055	Mm Dp Skt6pt 55mm	S-40AA	1/2Dr FlHdl 10-7/16	WRST1	T Hdle Rat Scr Stbv
M-2730	OE WRChrSat 27x 30mm	MMD-606	Mm Dp Skt6pt 6mm	S-41AA	1/2Dr FIHdl 15-1/2	WS-44	Hex Key Set 13-pcs
-1	Master Feeler Gauge Set	MMD-607	Mm Dp Skt6pt 7mm	S-52EHA	1/2Dr EncHd Rat 10-3/8	WS-45	Hex Key Set 8-pcs
C-12	Gasket Scr-8-3/4x1 1/2	MMD-608	Mm Dp Skt6pt 8mm	S-52EHLA	1/2Dr EncHd Rat 15	1	
104	3/4Dr Ext 3	MMD-609	Mm Dp Skt6pt 9mm	1			

Contents: Mega Set WSC-960TB

Refer to Master Sets Section Pages 22 & 23 for Photo and Description

Note: WSC-960 Includes All Tools Only, Without Tool Storage Cabinets

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1002MFRMH	3/8Dr Cl Trq Wr 100 F-Lb	1118A	Min OE WRChrSat 9/32	11900	FI Hd Comb WR 3/8	1-210-08-1-2	8 1/2RD BST File w/Hdle
10111	Hex Key Set Sh 11-Pc	1120A	Min OE WRChrSat 5/16	11901	FI Hd Comb WR 7/16	1210MRC	Rev Rat Comb WR 10 mm
1020	OE Wr 1/4x5/16	1122A	Min OE WRChrSat 11/32	11902	FI Hd Comb WR 1/2	1210MSC	WRChrSat12pt 10mm
10213	Hex Key Set Lg 13-Pc	1124A	Min OE WRChrSat 3/8	11903	FI Hd Comb WR 9/16	1210RC	Rev Rat Comb WR 5/16
1033C	OE Wr 15/16x1	1128A	Min OE WRChrSat 7/16	11904	FI Hd Comb WR 5/8	1210SC	WRChrSat12pt 5/16
1037	OE Wr 1-1/16x1-1/4	11312	Stby Comb WRes 3/8	11905	FI Hd Comb WR 11/16	1211MRC	Rev Rat Comb WR 11 mm
1037B	OE Wr1-1/8x1-3/16	11314	Stby Comb WRes 7/16	11906	FI Hd Comb WR 3/4	1211MSC	WRChrSat12pt 11mm
10600	DblHd FL WR 3/8x7/16	11316	Stby Comb WRes 1/2	11920	FI Hd SQDr 3/8x1/2	1212MRC	Rev Rat Comb WR 12 mm
10602	DblHd FL WR 1/2x9/16	11318	Stby Comb WRes 9/16	11952	Ofs Comb WR 3/8	1212MSC	WRChrSat12pt 12mm
10604	DbIHd FL WR 5/8x11/16	1132A	Min OE WRChrSat 1/2	11953	Ofs Comb WR 7/16	1212RC	Rev Rat Comb WR 3/8
10606	DblHd FL WR 3/4x7/8	11320	Stby Comb WRes 5/8	11954	Ofs Comb WR 1/2	1212SC	WRChrSat12pt 3/8
10650	FL NUT WR 9x11 mm	11322	Stby Comb WRes 11/16	11955	Ofs Comb WR 9/16	1213MRC	Rev Rat Comb WR 13 mm
10652	FL NUT WR 10x12 mm	11324	Stby Comb WRes 3/4	11956	Ofs Comb WR 5/8	1213MSC	WRChrSat12pt 13mm
10654	FL NUT WR 13x14 mm	1136A	Min OE WRChrSat 9/16	11957	Ofs Comb WR 11/16	1214MRC	Rev Rat Comb WR 14 mm
10656	FL NUT WR 15x17 mm	1140A	Min OE WRChrSat 5/8	11958	Ofs Comb WR 3/4	1214MSC	WRChrSat12pt 14mm
10658	FL NUT WR 19x21 mm	1-160-04-3-2	4 SQ SM File w/PIHdl	11959	Ofs Comb WR 13/16	1214RC	Rev Rat Comb WR 7/16
1-100-04-3-2	4 Hd SM File w/PIHdl	1-160-08-1-2	8 SQ BST File w/Hdle	11960	Ofs Comb WR 7/8	1214SC	WRChrSat12pt 7/16
1-100-08-1-2	8 Hd BST File w/Hdle	1-170-04-3-2	4 3 SQ SM File w/PIHdl	1206MRC	6mm Rat Comb Wr	1215MRC	Rev Rat Comb WR 15 mm
1-100-08-2-2	8 Hd 2ND File w/Hdle	11710	Stby Comb WRe Set 10 mm	1207MSC	WRChrSat12pt 7mm	1215MSC	WRChrSat12pt 15mm
1-111-04-3-2	4 WRD SM File w/PIHdl	11712	Stby Comb WRe Set 12 mm	1208MRC	Rev Rat Comb WR 8 mm	1216MRC	Rev Rat Comb WR 16 mm
1112A	Min OE WRChrSat 3/16	11713	Stby Comb WRe Set 13 mm	1208MSC	WRChrSat12pt 8mm	1216RC	Rev Rat Comb WR 1/2
1113A	Min OE WRChrSat 13/64	11714	Stby Comb WRe Set 14 mm	1208RC	1/4 Rat Comb Wr	1216SC	WRChrSat12pt 1/2
1114A	Min OE WRChrSat 7/32	11715	Stby Comb WRe Set 15 mm	1209MRC	Rev Rat Comb WR 9 mm	1217MRC	Rev Rat Comb WR 17 mm
1115A	Min OE WRChrSat 15/64	11717	Stby Comb WRe Set 17 mm	1209MSC	WRChrSat12pt 9mm	1217MSC	WRChrSat12pt 17mm
1116A	Min OE WRChrSat 1/4	11718	Stby Comb WRe Set 18 mm	1-210-04-3-2	4 1/2RD SM File w/PIHdl	1218MRC	Rev Rat Comb WR 18 mm

Snap-217. INDUSTRIAL BRANDS

Contents: Mega Set WSC-960TB (con't)

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1218MSC	WRChrSat12pt 18 mm	20401	20oz FG Crv Claw Hmr	300-14-F15/16-HP	TIBx Saw PI14 15TPI	4-642	1/2Dr ImSkt6pt1-5/16
1218RC	Rev Rat Comb WR 9/16	20544	16oz BI PN FG Hdle Hmr	31008	3/8 Fx1/4 M Adapter	4-644	1/2Dr ImSkt6pt1-3/8
1218SC 1219MRC	WRChrSat12pt 9/16 Rev Rat Comb WR 19 mm	20545 20651	24oz BI PN FG Hdle Hmr 48oz CrPN FG LgHdl Hmr	31009 31301	3/8 Fx1/2 M Adapter 3/8Dr SpkPl Skt 5/8	4-646 4-648	1/2Dr lmSkt6pt1-7/16 1/2Dr lmSkt6pt1-1/2
1219MSC	WRChrSat12pt 19 mm	20678	32ozDrilling FG Hdle Hmr	31303	3/8Dr SpkPl Skt 13/16	471	Adj Hk Spner 3/4 To 2
1220RC	Rev Rat Comb WR 5/8	208	Mini Hksw Alum Hdle 10	32008	1/2 Fx3/8 M Adapter	472	Adj Hk Spner 1-1/4 To 3
1220SC	WRChrSat12pt 5/8	2-103A	3/8Dr Imp Ext 3	32412	1/2Dr Skt 3/8	474	Adj Hk Spner 2 To 4-3/4
1221MSC	WRChrSat12pt 21 mm	2-106A	3/8Dr Imp Ext 6	32414	1/2Dr Skt 7/16	4M-610	1/2Dr lmSkt6pt 10mm
1222MSC	WRChrSat12pt 22 mm	2-140B	3/8Dr Imp Uni Joint	32416	1/2Dr Skt 1/2	4M-611	1/2Dr lmSkt6pt 11mm
1222RC	Rev Rat Comb WR 11/16	21661	2pc PryBar BmdHdl	32418	1/2Dr Skt 9/16	4M-612	1/2Dr ImSkt6pt 12mm
1222SC 1224MSC	WRChrSat12pt 11/16 WRChrSat12pt 24 mm	23092 23101	2pc Ret Rg Pls Set 6-1/4 SI Jt Pl	32420 32422	1/2Dr Skt 5/8 1/2Dr Skt 11/16	4M-613 4M-614	1/2Dr lmSkt6pt 13mm
1224RC	Rev Rat Comb WR 3/4	23103	9-3/4 SI Jt PI	32424	1/2Dr Skt 11/16	4M-615	1/2Dr lmSkt6pt 14mm 1/2Dr lmSkt6pt 15mm
1224SC	WRChrSat12pt 3/4	23107	15-3/4 Gr Jt Pl 9 Pos	32426	1/2Dr Skt 13/16	4M-616	1/2Dr ImSkt6pt 16mm
1226SC	WRChrSat12pt 13/16	2628G-180	Sd-Cut Comb Pls -8	32428	1/2Dr Skt 7/8	4M-617	1/2Dr ImSkt6pt 17mm
1227MSC	WRChrSat12pt 27 mm	23201	CrvJaw w/Ctr LckPl 5	32430	1/2Dr Skt 15/16	4M-618	1/2Dr lmSkt6pt 18mm
1228SC	WRChrSat12pt 7/8	23202	CrvJaw w/Ctr LckPl 7	32432	1/2Dr Skt 1	4M-619	1/2Dr lmSkt6pt 19mm
1-230-04-3-2 1-230-08-1-2	4 RD SM File w/PIHdl	23203	CrvJaw w/Ctr LckPl 10	32434	1/2Dr Skt 1 1/16	4M-620	1/2Dr ImSkt6pt 20mm
1-230-08-1-2 1230MSC	8 RD BST File w/Hdle WRChrSat12pt 30 mm	23301 23302	CrvJaw wire Ctr LckPl 5 CrvJaw wire Ctr LckPl 7	32436 32438	1/2Dr Skt 1 1/8 1/2Dr Skt 1 3/16	4M-621 4M-622	1/2Dr lmSkt6pt 21mm 1/2Dr lmSkt6pt 22mm
1230NGC	WRChrSat12pt 15/16	23305	Str Jaw LckPl 10	32440	1/2Dr Skt 1 1/4	4M-623	1/2Dr ImSkt6pt 23mm
1232MSC	WRChrSat12pt 32 mm	23310	Lg Ns wire Ctr LckPls 9	32448	1/2Dr Skt 1 1/2	4M-624	1/2Dr ImSkt6pt 24mm
1232SC	WRChrSat12pt 1	23320	Lck C-Cl LckPl 6	325	Prof Hksw Hdle 12	4M-625	1/2Dr lmSkt6pt 25mm
1234MSC	WRChrSat12pt 34 mm	23503	FrEnd Strip-Cut/Crimper	33008	3/4F*1/2MAdapter	4M-626	1/2Dr lmSkt6pt 26mm
1234SC	WRChrSat12pt 1-1/16	23506	Heavy Duty Stripper/Ctr	35040	1/4Dr ScrBt Skt Sl 5/32	4M-627	1/2Dr ImSkt6pt 27mm
1236MSC	WRChrSat12pt 36 mm	23535	Cg Super Stripper 20-30	35041 35042	1/4Dr ScrBt Skt Sl 7/32	4M-629 4M-630	1/2Dr lmSkt6pt 29mm
1236SC 1240SC	WRChrSat12pt 1-1/8 WRChrSat12pt 1-1/4	23541 23542	Elec Mini-Ctr 5-1/2 Elec Mini-Stripper 5-1/2	35050	1/4Dr ScrBt Skt Sl 9/32 1/4Dr ScrBt Skt Ph # 0	4M-632	1/2Dr lmSkt6pt 30mm 1/2DrlmSkt6pt 32M
12601	Dbl Fl Hd WR 3/8x7/16	23543	Elec Mini-Crimper 5-1/2	35051	1/4Dr ScrBt Skt Ph # 1	4M-634	1/2Dr ImSkt6pt 34mm
12603	Dbl Fl Hd WR 1/2x9/16	PL-205C	Lineman's Elec 8-1/2"	35052	1/4Dr ScrBt Skt Ph # 2	4M-636	1/2Dr ImSkt6pt 36mm
12605	Dbl Fl Hd WR 5/8x11/16	23603	9 Lnms Dipped Hdles	35080	1/4Dr Torx Bit Skt T10	50721	3Drw 34 Cart-Rb Red
12607	Dbl Fl Hd WR 3/4x7/8	23404	5-1/2" Diagonal Cutters	35081	1/4Dr Torx Bit Skt T15	50856	1 Shif 37 Hd Sdcb Red
12-610 12-612	3/8Dr DplmSkt6pt 5/16 3/8Dr DplmSkt6pt 3/8	PL-57C 23409	Diagonal Cut Hi Leverage 6-1/4" Bent Nose	35082 35083	1/4Dr Torx Bit Skt T20 1/4Dr Torx Bit Skt T25	625 625-DROP	Scrp1 TripleW/Hlstr Drop-Shape Bl625 Scrp
12-612	3/8Dr DplmSkt6pt 7/16	PL-95C	Chain Nose Pliers 5-1/2"	35084	1/4Dr Torx Bit Skt T27	625-PEAR	Pear-Shape Bl625 Scrp
12-616	3/8Dr DplmSkt6pt 1/2	PL-77C	Chain Nose PL XL Nose 7-1/2"	35085	1/4Dr Torx Bit Skt T30	625-RD	RD Bl625 Scrp
12-618	3/8Dr DplmSkt6pt 9/16	222D	Alligator Pliers - 6"	35182	3/8Dr Torx Bit Skt T25	665	Scrp2-1/2 Dble Bl
12-620	3/8Dr DplmSkt6pt 5/8	223D	Alligator Pliers - 7-1/2"	35183	3/8Dr Torx Bit Skt T27	8223	Adj Joint Pls 8
12-622	3/8Dr DplmSkt6pt 11/16	224D	Alligator Pliers - 9-1/2"	35184	3/8Dr Torx Bit Skt T30	8225	Adj Joint Pls 12
12-624 12-626	3/8Dr DplmSkt6pt 3/4	24201A 24205A	Cab Scr 1/8x4 SI Scr 3/16x4	35185 35186	3/8Dr Torx Bit Skt T40	860114 87079	Bi Hksw Bl 12 18TPl
12-628	3/8Dr DplmSkt6pt 13/16 3/8Dr DplmSkt6pt 7/8	24207A	Cab Scr 3/16x3	35187	3/8Dr Torx Bit Skt T45 3/8Dr Torx Bit Skt T47	9031RUS	10 Ton Manmaster Gear Set Blkx-Wide Adj WR 8
12-630	3/8Dr DplmSkt6pt 15/16	24211A	Cab Scr 3/16x6	35188	3/8Dr Torx Bit Skt T50	9070RPUS	Blk Adj/Pipe WR 6
12-632	3/8Dr DplmSkt6pt 1	24213A	Cab Scr 3/16x10	3816-300	Tung Carbide Hksw BI 12	9072RPUS	Blk Adj/Pipe WR 10
12M-607	3/8Dr DplmSkt6pt 7mm	24217A	SI Scr 1/4x1 1/2	38216	3/4Dr Hex ImSkt 1/2	9-12-51/3806-KP	Bws w/Bws & Hack Bl
12M-608	3/8Dr DplmSkt6pt 8mm	24219A	SI Scr 1/4x4	38218	3/4Dr Hex ImSkt 9/16	9-467-00-0-0	File Cleaner
12M-609 12M-610	3/8Dr DplmSkt6pt 9mm 3/8Dr DplmSkt6pt 10M	24237A 24239A	SI Scr 5/16x6 5/16x8 Rd SI Bmd Hdle	38220 38224	3/4Dr Hex ImSkt 5/8 3/4Dr Hex ImSkt 3/4	B-101 B-108	3/8Dr Ext 1 1/2 3/8Dr Ext 3
12M-611	3/8Dr DplmSkt6pt 11M	24241A	SI Scr 3/8x8	38226	3/4Dr Hex ImSkt 13/16	B-110	3/8Dr Ext 6
12M-612	3/8Dr DplmSkt6pt 12M	24243A	3/8x12 Rd SI Bmd Hdle	38228	3/4Dr Hex ImSkt 7/8	B-115	3/8Dr Ext 11
12M-613	3/8Dr DplmSkt6pt 13M	24249A	Ph Scr # 1x3	38232	3/4Dr Hex ImSkt 1	B-118	3/8Dr Ext 18
12M-614	3/8Dr DplmSkt6pt 14M	24251A	Ph Scr # 2x1 1/2	38238	3/4Dr Hex ImSkt 1 1/8	B-1208	Skt12pt 1/4
12M-615	3/8Dr DplmSkt6pt 15M	24253A	Ph Scr # 2x4	38240	3/4Dr Hex ImSkt 1 1/4	B-1210	Skt12pt 5/16
12M-616 12M-617	3/8Dr DplmSkt6pt 16M 3/8Dr DplmSkt6pt 17M	24259A 24263A	#3x6 Ph Bmd Hdle Torx Scr T10x4	3840-100-10-SC-1P 3840-100-18-SC-1P	BiRecipBL 4 10TPI BiRecipBL 4 18TPI	B-1212 B-1214	Skt12pt 3/8 Skt12pt 7/16
12M-618	3/8Dr DplmSkt6pt 18M	24265A	Torx Scr T15x4	3840-100-24-ST-1P	BiRecipBL 4 24TPI U-Thg	B-1216	Skt12pt 1/2
12M-619	3/8Dr DplmSkt6pt 19M	24267A	Torx Scr T20x4	3840-100-6-ST-1P	BiRecipBL 4 6TPI U-Thg	B-1218	Skt12pt 9/16
12M-620	3/8Dr DplmSkt6pt 20M	24269A	Torx Scr T25x4	3840-150-10-ST-1P	BiRecipBL 6 10TPI U-Thg	B-1220	Skt12pt 5/8
12M-621	3/8Dr DplmSkt6pt 21M	24271A	Torx Scr T27x4	3840-150-14-ST-1P	BiRecipBL 6 14TPI U-Thg	B-1222	Skt12pt 11/16
12M-622 12M-623	3/8Dr DplmSkt6pt 22M 3/8Dr DplmSkt6pt 23M	24273A 24401	Torx Scr T30x4	3840-150-18-ST-1P	BiRecipBL 6 18TPI U-Thg	B-1224 B-1226	Skt12pt 3/4
12M-624	3/8Dr DplmSkt6pt 24M	24403	3/16 Csh Gr Ntdrv 1/4 Csh Gr Ntdrv	3840-150-24-ST-1P 3840-150-5/8-SL-1P	BiRecipBL 6 24TPI U-Thg BiRecipBL 6 5/8TPI	B-1228	Skt12pt 13/16 Skt12pt 7/8
13406A	Chr Adj WRes 6	24405	5/16 Csh Gr Ntdrv	3840-150-7-SL-1P	BiRecipBL 6 7TPI	B-1230	Skt12pt 15/16
13408A	Chr Adj WRes 8	24407	11/32 Csh Gr Ntdrv	396-LAP	Fldg Saw Bmd 8 7TPI	B-1232	Skt12pt 1
13410A	Chr Adj WRes 10	2-4A	3/8Dr Imp ADptr3/8Fx1/2M	40000	1/4x6 GsktScpr BmdHdl	B-140A	3/8Dr U-Joint
13412A	Chr Adj WRes 12	2503MFRMH	1/2Dr Cl Trq Wr 250 F-Lb	40052	QckBl AutoUtKnife5pk 025	B-15	3/8Dr Speeder
13418A 13518	18 Chr Adj Wr Pol Hd Cast Iron Pipe WR 8	2-608 2-610	3/8Dr ImSkt6pt 1/4 3/8Dr ImSkt6pt 5/16	40058 40072	Fldg Ut Knife OckBl DispBulk 100pk 025	B-20A B-40A	3/8Dr Sliding T Hdle 3/8Dr FIHdl
13522	Cast Iron Pipe WR 12	2-612	3/8Dr ImSkt6pt 3/8	40150	Tel Pick-Up TI BmdHdl	B-52EHA	3/8Dr Encl Hd Rat 8
13526	Cast Iron Pipe WR 18	2-614	3/8Dr ImSkt6pt 7/16	40201	4pc MiniPick/Hook BmdHdl	B-52EHLA	3/8Dr Encl Hd Rat 10-3/4
13625A	15 Const Adj WR	2-616	3/8Dr ImSkt6pt 1/2	40221	12 Strap WR	B-70	Chr Ratchet Spinner
14-612	1/2Dr DplmSkt6pt 3/8	2-618	3/8Dr ImSkt6pt 9/16	40251	4pc Ut TI Set BmdHdl	BA-10A	Sh HexBtSkt 5/16
14-614	1/2Dr DplmSkt6pt 7/16	2-620 2-622	3/8Dr ImSkt6pt 5/8	4-6 4-102	1/2Dr Imp ADpr1/2 Fx3/4 1/2Dr Imp Ext 3-1/2	BA-10A-3P	3/8Dr Ph Skt 3-Pt
14-616 14-618	1/2Dr DplmSkt6pt 1/2 1/2Dr DplmSkt6pt 9/16	2-624	3/8Dr lmSkt6pt 11/1 3/8Dr lmSkt6pt 3/4	4-102 4-105A	1/2Dr Imp Ext 5	BA-10A-3S BA-10A-4S	3/8Dr SISkt 9/32x045 3/8Dr SISkt 5/16x055
14-620	1/2Dr DplmSkt6pt 5/8	2-626	3/8Dr ImSkt6pt 13/1	4-110A	1/2Dr Imp Ext10	BA-10HBA	BI HexBtSkt 5/16
14-622	1/2Dr DplmSkt6pt11/16	2-628	3/8Dr ImSkt6pt 7/8	4-140B	1/2Dr Imp U-Joint	BA-10LA	Lg HexBtSkt 5/16
14-624	1/2Dr DplmSkt6pt 3/4	2-630	3/8Dr ImSkt6pt 15/1	42302	Std Seat Creeper	BA-12A	Sh HexBtSkt 3/8
14-626	1/2Dr DplmSkt6pt13/16	2-632	3/8Dr ImSkt6pt 1	4-2F	1/2Dr Imp ADpr1/2 Fx3/8	BA-12A-4P	3/8Dr Ph Skt 4-Pt
14-628	1/2Dr DplmSkt6pt 7/8	PL-209X	Lnms'S PI Comf Gr 9 -1/2	43605	Tube Ctr 1-1/8	BA-12HBA	BI HexBtSkt 3/8
14-630 14-632	1/2Dr DplmSkt6pt15/16 1/2Dr DplmSkt6pt 1	28201 28203	Av Snips Left Av Snips Right	43618 4559-24	PI Hose Ctr Bolt Ctr Cmf Grs 24	BA-12LA BA-4A	Lg HexBtSkt 3/8 Sh HexBtSkt 1/8
14-634	1/2Dr DplmSkt6pt 1-1/16	28205	Av Snips Night Av Snips Str	4-612	1/2Dr lmSkt6pt 3/8	BA-4HBA	BI HexBtSkt 1/8
14-636	1/2Dr DplmSkt6pt 1-1/8	2M-607	Std ImSkt6pt 7 mm	4-614	1/2Dr ImSkt6pt7/16	BA-4LA	Lg HexBtSkt 1/8
14-638	1/2Dr DplmSkt6pt 1-3/16	2M-608	Std ImSkt6pt 8 mm	4-616	1/2Dr lmSkt6pt1/2	BA-5A	Sh HexBtSkt 5/32
14-640	1/2Dr DplmSkt6pt 1-1/4	2M-609	Std ImSkt6pt 9 mm	4-618	1/2Dr ImSkt6pt9/16	BA-5A-1S	3/8Dr SISkt 3/16x032
14-642	1/2Dr DplmSkt6pt 1-5/16	2M-610	Std ImSkt6pt 10 mm	4-620	1/2Dr lmSkt6pt5/8	BA-5HBA	BI HexBtSkt 5/32
14-644 14-646	1/2Dr DplmSkt6pt 1-3/8 1/2Dr DplmSkt6pt 1-7/16	2M-611 2M-612	Std ImSkt6pt 11 mm Std ImSkt6pt 12 mm	4-622 4-624	1/2Dr lmSkt6pt11/16 1/2Dr lmSkt6pt3/4	BA-5LA BA-6A	Lg HexBtSkt 5/32 Sh HexBtSkt 3/16
14-646 14-648	1/2Dr DplmSkt6pt 1-//16 1/2Dr DplmSkt6pt 1-1/2	2M-612 2M-613	Std ImSkt6pt 12 mm Std ImSkt6pt 13 mm	4-624	1/2Dr ImSkt6pt3/4 1/2Dr ImSkt6pt13/16	BA-6HBA	BI HexBtSkt 3/16
1723	OE Wr 3/8x7/16	2M-614	Std ImSkt6pt 14 mm	4-628	1/2Dr lmSkt6pt7/8	BA-6LA	Lq HexBtSkt 3/16
1725	OE Wr 7/16x1/2	2M-615	Std ImSkt6pt 15 mm	4-630	1/2Dr lmSkt6pt15/16	BA-7A	Sh HexBtSkt 7/32
1725B	OE Wr 1/2x9/16	2M-616	Std ImSkt6pt 16 mm	4-632	1/2Dr ImSkt6pt1	BA-7A-1P	3/8Dr Ph Skt 1-Pt
1727	OE Wr 9/16x5/8	2M-617	Std ImSkt6pt 17 mm	4-634	1/2Dr ImSkt6pt1-1/16	BA-7A-2P	3/8Dr Ph Skt 2-Pt
1729B 1731B	OE Wr 11/16x3/4 OE Wr 13/16x7/8	2M-618 2M-619	Std ImSkt6pt 18 mm Std ImSkt6pt 19 mm	4-636 4-638	1/2Dr lmSkt6pt1-1/8 1/2Dr lmSkt6pt1-3/16	BA-7A-2S BA-7HBA	3/8Dr SISkt 7/32x040 BI HexBtSkt 7/32
2-02B	3/8Dr Imp Ext 3	30009	1/4 Fx3/8 M Adapter	4-640	1/2Dr ImSkt6pt1-3/16 1/2Dr ImSkt6pt1-1/4	BA-7LA	Lg HexBtSkt 7/32
	o, oz. mp Ext o	,00000	., o in rauptoi	1.0.0	.,omopti-1/1	1	-g

Contents: Mega Set WSC-960TB (con't)

Product Code	Description	Product Code	Description 5 to 5 to 5	Product Code	Description	Product Code	Description
BA-8A	Sh HexBtSkt 1/4	Ex-24A	ExtrDrill Sz 5/16	MA-5A	1/4Dr HexBtSkt 5/32	SA-20A	HexBtSkt 5/8
A-8HBA A-8LA	BI HexBtSkt 1/4 Lg HexBtSkt 1/4	Ex-25A Ex-25B	ExtrDrill Sz 15/32 ExtrDrill Sz 3/8	MA-5SA MA-6A	1/4Dr 5/32x-S HexBtSkt 1/4Dr HexBtSkt 3/16	SA-20LA SA-8A	Lg HexBtSkt 5/8 HexBtSkt 1/4
D-1208	Dp Skt12pt 1/4	Ex-26A	ExtrDrill Sz 9/16	MA-6SA	1/4Dr 3/16x-Sh HexBtSkt	SA-8LA	Lg HexBtSkt 1/4
D-1200 D-1210	Dp Skt12pt 5/16	Ex-28	ExtrDrill Sz 21/32	MA-7A	1/4Dr HexBtSkt 7/32	SB-30	1/2DrDragLnk Skt 1-1/2
D-1210 D-1212	Dp Skt12pt 3/8	Ex-29	ExtrDrill Sz 13/16	MA-8A	1/4Dr HexBtSkt 1/4	SB-40	1/2DrDragLnk Skt 1-9/16
D-1214	Dp Skt12pt 7/16	GS-1	Master Feeler Gauge Set	MFE-6	1/4Dr Flible Ext 6	SB-40AA	1/2Dr FlHdl 10-13/16 Blk
D-1216	Dp Skt12pt 1/2	GSC-12	GsktScpr-8-3/4x1 1/2	MM-604	Mm Skt6pt 4mm	SH-130	1/2Dr ADp 1/2 Fx3/4 M
D-1218	Dp Skt12pt 9/16	H-104	3/4Dr Ext 3	MM-605	Mm Skt6pt 5mm	SDR-22	Screwdrr Round 3"
D-1220	Dp Skt12pt 5/8	H-110	3/4Dr Ext 8	MM-6055	Mm Skt6pt 55mm	SDR-24	Screwdrr Round 4"
D-1222	Dp Skt12pt 11/16	H-115	3/4Dr Ext 16	MM-606	Mm Skt6pt 6mm	SDR-26	Screwdrr Round 6"
0-1224	Dp Skt12pt 3/4	H-1224	3/4Dr Skt12pt 3/4	MM-607	Mm Skt6pt 7mm	SDR-28	Screwdrr Round 8"
D-1226	Dp Skt12pt 13/16	H-1226	3/4Dr Skt12pt 13/16	MM-608	Mm Skt6pt 8mm	SDS-33	Screwdrr Slotted Sq Sh 12-3/8
)-1228	Dp Skt12pt 7/8	H-1228	3/4Dr Skt12pt 7/8	MM-609	Mm Skt6pt 9mm	SDS-62	Screwdrr Stubby Sltd 1-1/2 X 1/4"
)-1230	Dp Skt12pt 15/16	H-1230	3/4Dr Skt12pt 15/16	MM-610	Mm Skt6pt 10mm	ST-1212	1/2Dr Std12ptSkt 3/8
0-1232	Dp Skt12pt 1	H-1232	3/4Dr Skt12pt 1	MM-611	Mm Skt6pt 11mm	ST-1214	1/2Dr Std12ptSkt 7/16
-808	3/8Dr Skt 8-Pt 1/4	H-1234	3/4Dr Skt12pt 1-1/16	MM-612	Mm Skt6pt 12mm	ST-1216	1/2Dr Std12ptSkt 1/2
-810	3/8Dr Skt 8-Pt 5/16	H-1236	3/4Dr Skt12pt 1-1/8	MM-613	Mm Skt6pt 13mm	ST-1218	1/2Dr Std12ptSkt 9/16
D-812	3/8Dr Skt 8-Pt 3/8	H-1238	3/4Dr Skt12pt 1-3/16	MM-614	Mm Skt6pt 14mm	ST-1219	1/2Dr Std12ptSkt 19/32
-814	3/8Dr Skt 8-Pt 7/16	H-1240	3/4Dr Skt12pt 1-1/4	MWS-27	Hex Key Set 11-Pcs	ST-1220	1/2Dr Std12ptSkt 5/8
-816	3/8Dr Skt 8-Pt 1/2	H-1242	3/4Dr Skt12pt 1-5/16	MWS-30	RatBxWR Set 5-Pc	ST-1221	1/2Dr Std12ptSkt 21/32
-818	3/8Dr Skt 8-Pt 9/16	H-1244	3/4Dr Skt12pt 1-3/8	MWS-31	OE Wr Set 10-Pc	ST-1222	1/2Dr Std12ptSkt 11/16
-820	3/8Dr Skt 8-Pt 5/8	H-1246	3/4Dr Skt12pt 1-7/16	MWS-47	Hex Key Set 7-Pcs	ST-1224	1/2Dr Std12ptSkt 3/4
E-8	3/8Dr Flible Ext 8	H-1248	3/4Dr Skt12pt 1-1/2	O-471	Adj Pin Spner 3/4 To 2	ST-1225	1/2Dr Std12ptSkt 25/32
IMD-30	3/8Dr Hd ImpDrr	H-1250	3/4Dr Skt12pt 1-9/16	0-472	Adj Pin Spner 1-1/4 To 3	ST-1226	1/2Dr Std12ptSkt 13/16
-1206	6 mm 3/8Dr Std12pt Skt	H-1252	3/4Dr Skt12pt 1-5/8	OES-0607	Dbl Oe WR 3/16x7/32Sh	ST-1228	1/2Dr Std12ptSkt 7/8
N-1207	7 mm 3/8Dr Std12pt Skt	H-1254	3/4Dr Skt12pt 1-11/16	OES-0809	Dbl Oe WR 1/4x9/32Sht	ST-1230	1/2Dr Std12ptSkt 15/16
Л-1208	8 mm 3/8Dr Std12pt Skt	H-1256	3/4Dr Skt12pt 1-3/4	OES-1011	Dbl Oe WR 5/16x11/32S	ST-1231	1/2Dr Std12ptSkt 31/32
N-1209	9 mm 3/8Dr Std12pt Skt	H-1258	3/4Dr Skt12pt 1-13/16	OES-1214	Dbl Oe WR 3/8x7/16Sht	ST-1232	1/2Dr Std12ptSkt 1
Л-1210	10 mm 3/8Dr Std12pt Skt	H-1260	3/4Dr Skt12pt 1-7/8	OES-1618	Dbl Oe WR 1/2x9/16Sht	ST-1234	1/2Dr Std12ptSkt 1 1/16
Л-1210	10 mm 3/8Dr Std12pt Skt	H-1264	3/4Dr Skt12pt 2	P-10	Pinpch 7 StSz 1/2	ST-1236	1/2Dr Std12ptSkt 1 1/8
N-1211	11 mm 3/8Dr Std12pt Skt	H-1266	3/4Dr Skt12pt 2-1/16	P-13	Sldpch 4-1/2 StSz 5/16	ST-1238	1/2Dr Std12ptSkt 1 3/16
Л-1212	12 mm 3/8Dr Std12pt Skt	H-1268	3/4Dr Skt12pt 2-1/8	P-14	Sldpch 4-1/2 StSz 5/16	ST-1240	1/2Dr Std12ptSkt 1 1/4
Л-1213	13 mm 3/8Dr Std12pt Skt	H-1270	3/4Dr Skt12pt 2-3/16	P-15	Sldpch 5 StSz 3/8	ST-1242	1/2Dr Std12ptSkt 1 5/16
Л-1214	14 mm 3/8Dr Std12pt Skt	H-1272	3/4Dr Skt12pt 2-1/4	P-16	Sldpch 5 StSz 3/8	ST-1244	1/2Dr Std12ptSkt 1 3/8
Л-1215	15 mm 3/8Dr Std12pt Skt	H-1274	3/4Dr Skt12pt 2-5/16	P-17	Sldpch 6 StSz 1/2	ST-1246	1/2Dr Std12ptSkt 1 7/16
Л-1216	16 mm 3/8Dr Std12pt Skt	H-1276	3/4Dr Skt12pt 2-3/8	P-25	LgTprPch 8-1/2 StSz 1/2	ST-1248	1/2Dr Std12ptSkt 1 1/2
И-1217	17 mm 3/8Dr Std12pt Skt	H-140A	3/4Dr U-Joint	P-26	LgTprPch 9 StSz 1/2	ST-812	1/2Dr Std8ptSkt 3/8
И-1218	18 mm 3/8Dr Std12pt Skt	H-20A	3/4Dr Sliding T Hdle	P-28	LgTprPch 11 StSz 5/8	ST-814	1/2Dr Std8ptSkt 7/16
И-1219	19 mm 3/8Dr Std12pt Skt	H-41AA	3/4Dr FIHdl Chr22-1/8	P-3	Pinpch 4-3/4 StSz 5/16	ST-816	1/2Dr Std8ptSkt 1/2
M-1220	20 mm 3/8Dr Std12pt Skt	H-51AB1	3/4Dr Ratchet 24-11/16	P-30	Prickpch 5 StSz 3/8	ST-818	1/2Dr Std8ptSkt 9/16
M-1221	21 mm 3/8Dr Std12pt Skt	HNx-130	3/4Dr ADp 3/4 Fx1 M	P-4	Pinpch 5 StSz 5/16	ST-820	1/2Dr Std8ptSkt 5/8
M-1222	22 mm 3/8Dr Std12pt Skt	HNx-131	3/4Dr ADp 3/4 Mx1 F	P-40	Centerpch 5 StSz 3/8	ST-822	1/2Dr Std8ptSkt 11/16
M-1223	23 mm 3/8Dr Std12pt Skt	HSB-2.6A	Brass Hammer, 2-1/2 Lb	P-42	Centerpch 6 StSz 1/2	ST-824	1/2Dr Std8ptSkt 3/4
M-1224	24 mm 3/8Dr Std12pt Skt	HSB-3.8A	Brass Hmr 4 Lb	P-5	Pinpch 5-1/4 StSz 5/16	ST-826	1/2Dr Std8ptSkt 13/16
M-1226	26 mm 3/8Dr Std12pt Skt	HSF-155A	Hmr Body 1-1/4 Lb 1-1/2	P-6	Pinpch 5-1/2 StSz 5/16	ST-828	1/2Dr Std8ptSkt 7/8
S-05B	3/8Dr ADpr1/2 Fx3/8 M Blk	HSF-15N	Hmr Tip Med Hard 1-1/2	P-8	Pinpch 7 StSz 3/8	ST-830	1/2Dr Std8ptSkt 15/16
S-12B	3/8Dr ADpr1/2 Fx3/8 M Blk	HSF-15S HSF-15xH	Hmr Tip Soft 1-1/2	PL-1515	Lck Rg Pls8	ST-832	1/2Dr Std8ptSkt 1
U-1212	U-Skt12pt 3/8	JHW-16	Hmr Tip Extra Hard1-1/2	PL1519C	Superjoint Pls 5	ST-834 ST-836	1/2Dr Std8ptSkt 1 1/16
J-1214	U-Skt12pt 7/16		Deadblow Hmr16oz	PL-1600C	Snap Rg Pls & Tips Set		1/2Dr Std8ptSkt 1 1/8
J-1216	U-Skt12pt 1/2	JHW-32	Deadblow Hmr32oz	PL-533	Fixed Tip Ret Rg PI-Ext	ST-840	1/2Dr Std8ptSkt 1 1/4
J-1218	U-Skt12pt 9/16	M-102 M-104	1/4DrExt2	PL-534	Fixed Tip Ret Rg PI-Ext	ST-840	1/2Dr Std8ptSkt 1 1/4
J-1220 J-1222	U-Skt12pt 5/8 U-Skt12pt 11/16	M-106A	1/4DrExt4 1/4DrSpinner Hdle	PLS-6A RB-1214	General Service PIs Set Rat Chr 6pt 3/8x7/16	STM-1210 STM-1211	1/2Dr Skt12pt 10mm 1/2Dr Skt12pt 11mm
J-1224	U-Skt12pt 1/10	M-110	1/4DrExt 10	RB-1618	Rat Chr 6pt 1/2x9/16	STM-1212	1/2Dr Skt12pt 11mm
VM-0810	DblHd 10°Ofs BxWR 8x10	M-115	1/4DrExt6	RB-2022	Rat Chr 12pt 5/8x11/16	STM-1213	1/2Dr Skt12pt 13mm
VM-1113	DblHd 10°Ofs BxWR 11x013	M-140A	1/4DrU-Joint	RB-2428	Rat Chr 12pt 3/4x7/8	STM-1214	1/2Dr Skt12pt 14mm
WM-1214	DblHd 10°Ofs BxWR 12x14	M-15A	1/4DrSpeeder	RB-810	Rat Chr 6pt 1/4x5/16	STM-1215	1/2Dr Skt12pt 15mm
VM-1415	DblHd 10°Ofs BxWR 14x15	30008	1/4DrSliding T Hdle	S-102P	1/2Dr Ext2	STM-1216	1/2Dr Skt12pt 15mm
VM-1618	DblHd 10°Ofs BxWR 16x18	M-42A	1/4DrFlHdl	S-10A	1/2Dr Speeder 13-5/8	STM-1217	1/2Dr Skt12pt 17mm
VM-1719	DblHd 10°Ofs BxWR 17x19	M-52EHA	1/4Dr Encl Hd Ratchet 5	S-110P	1/2Dr Ext5	STM-1218	1/2Dr Skt12pt 18mm
VM-1922	DblHd 10°Ofs BxWR 19x22	M-605	Skt6pt 5/32	S-115P	1/2Dr Ext10	STM-1219	1/2Dr Skt12pt 19mm
VM-2124	DblHd 10°Ofs BxWR 21x24	M-606	Skt6pt 3/16	S-121P	1/2Dr Ext20	STM-1220	1/2Dr Skt12pt 20mm
/M-2730	DblHd 10°Ofs BxWR 27x30	M-607	Skt6pt 7/32	S-140A	1/2DrU-Joint	STM-1221	1/2Dr Skt12pt 21mm
VM-3032	DblHd 10°Ofs BxWR 30x32	M-608	Skt6pt 1/4	S-15A	1/2Dr Speeder 18-1/16	STM-1222	1/2Dr Skt12pt 22mm
10	Cd Chs 5 StSz 5/16	M-609	Skt6pt 9/32	S-20A	1/2Dr Sliding T Hdle	STM-1223	1/2Dr Skt12pt 23mm
12	Cd Chs 5-1/4 StSz 5/16	M-610	Skt6pt 5/16	S-40AA	1/2Dr FlHdl 10-7/16	STM-1224	1/2Dr Skt12pt 24mm
16	Cd Chs 6 StSz 3/8	M-611	Skt6pt 11/32	S-41AA	1/2Dr FIHdl 15-1/2	STM-1225	1/2Dr Skt12pt 25mm
20	Cd Chs 6-1/2 StSz 1/2	M-612	Skt6pt 3/8	S-52EHA	1/2Dr Encl Hd Rat 10-3/8	STM-1226	1/2Dr Skt12pt 26mm
24	Cd Chs 7 StSz 5/8	M-614	Skt6pt 7/16	S-52EHLA	1/2Dr Encl Hd Rat 15	STM-1227	1/2Dr Skt12pt 27mm
28	Cd Chs 7-1/2 StSz 3/8	M-616	Skt6pt 1/2	S-60D	1/2Dr Stud Remover	STM-1228	1/2Dr Skt12pt 28mm
32	Cd Chs 8 StSz 7/8	M-618	Skt6pt 9/16	S-70	1/2Dr Ratchet Spinner	STM-1229	1/2Dr Skt12pt 29mm
36	Cd Chs 8 StSz 7/8	M-808	1/4Dr Skt 8-Pt 1/4	SA-10A	HexBtSkt 5/16	STM-1230	1/2Dr Skt12pt 30mm
715	RIBr 1/2 StSz 15-1/8	M-810	1/4Dr Skt 8-Pt 5/16	SA-10A-3P	1/2Dr Ph Skt 3-Pt	STM-1232	1/2Dr Skt12pt 32mm
718	RIBr 5/8 StSz 18	M-812	1/4Dr Skt 8-Pt 3/8	SA-10A-3S	1/2Dr SlBitSkt 23/64x061	STM-1234	1/2Dr Skt12pt 34mm
8	Cd Chs 4-3/4 StSz 1/4	MA-10A	1/4Dr HexBtSkt 5/16	SA-10LA	Lg HexBtSkt 5/16	STM-1236	1/2Dr Skt12pt 36mm
80A	Pch Bar 3/4 StSz 24	MA-2-1/2A	1/4Dr HexBtSkt 5/64	SA-12A	HexBtSkt 3/8	W55RC11	53 Roll Cabinet
82A	Pch Bar 3/4 StSz 18	MA-2A	1/4Dr HexBtSkt 1/16	SA-12A-4P	1/2Dr Ph Skt 4-Pt	W55TC10	53 Top Chest
C-404C	C-Cl Cpr Scr 4	MA-3-1/2A	1/4Dr HexBtSkt 7/64	SA-12A-4S	1/2Dr SlBitSkt27/64x075	WRS-1	Rat Scrr
C-406C	C-CI Cpr Scr 6	MA-3A	1/4Dr HexBtSkt 3/32	SA-12LA	Lg HexBtSkt 3/8	WRST1	T Hdle Rat Scdr Stby
V-4	Chain Wr	MA-4-1/2A	1/4Dr HexBtSkt 9/64	SA-16A	HexBtSkt 1/2	WS-44	Hex Key Set 13-Pcs
-21A	ExtrDrill Sz 1/8	MA-4.5SA	1/4Dr 9/64x-S HexBtSkt	SA-16LA	Lg HexBtSkt 1/2	WS-45	Hex Key Set 8-Pcs
-21B	ExtrDrill Sz 3/16	MA-4A	1/4Dr HexBtSkt 1/8	SA-18A	HexBtSkt 9/16	WS-7707	BxWR Set 7-Pc
-210		MA-4SA		SA-18LA		WTC-11	



Contents: Mega Set Fractional WSC-960SAE

Refer to Master Sets Section Pages 22 & 23 for Photo and Description

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1002MFRMH	3/8Dr Cl Trq Wr 100 F-Lb	13412A	Chr Adj WRes 12	24259A	#3x6 Ph Bmd Hdle	3840-150-10-ST-1P	BiRecipBL 6 10TPI U-Thg
10111	Hex Key Set Sh 11-Pc	13418A	18 Chr Adj Wr Pol Hd	24263A	Torx Scr T10x4	3840-150-14-ST-1P	BiRecipBL 6 14TPI U-Thg
1020 10213	OE Wr 1/4x5/16	13518 13522	Cast Iron Pipe WR 8 Cast Iron Pipe WR 12	24265A 24267A	Torx Scr T15x4 Torx Scr T20x4	3840-150-18-ST-1P 3840-150-24-ST-1P	BiRecipBL 6 18TPI U-Thg BiRecipBL 6 24TPI U-Thg
1037	Hex Key Set Lg 13-Pc OE Wr 1-1/16x1-1/4	13526	Cast Iron Pipe WR 18	24269A	Torx Scr T25x4	3840-150-5/8-SL-1P	BiRecipBL 6 5/8TPI
1033C	OE Wr 15/16x1	13625A	15 Const Adj WR	24271A	Torx Scr T27x4	3840-150-7-SL-1P	BiRecipBL 6 7TPI
1037B	OE Wr1-1/8x1-3/16	14-612	1/2Dr DplmSkt6pt 3/8	24273A	Torx Scr T30x4	396-LAP	Fldg Saw Bmd 8 7TPI
10600	DblHd FL WR 3/8x7/16	14-614	1/2Dr DplmSkt6pt 7/16	24401	3/16 Csh Gr Ntdrv	40000	1/4x6 GsktScpr BmdHdl
10602 10604	DblHd FL WR 1/2x9/16 DblHd FL WR 5/8x11/16	14-616 14-618	1/2Dr DplmSkt6pt 1/2 1/2Dr DplmSkt6pt 9/16	24403 24405	1/4 Csh Gr Ntdrv 5/16 Csh Gr Ntdrv	40052 40058	QckBl AutoUtKnife5pk 025 Fldg Ut Knife
10606	DblHd FL WR 3/4x7/8	14-620	1/2Dr DplmSkt6pt 5/8	24407	11/32 Csh Gr Ntdrv	40072	QckBl DispBulk 100pk 025
1112A	Min OE WRChrSat 3/16	14-622	1/2Dr DplmSkt6pt11/16	2503MFRMH	1/2Dr Cl Trq Wr 250 F-Lb	40150	Tel Pick-Up TI BmdHdl
1113A	Min OE WRChrSat 13/64	PL-205C	Lineman's Elec 8-1/2"	PL-209X	Lnms'S PI Comf Gr 9 -1/2	40201	4pc MiniPick/Hook BmdHdl
1114A 1115A	Min OE WRChrSat 7/32 Min OE WRChrSat 15/64	14-626 23404	1/2Dr DplmSkt6pt13/16 5-1/2" Diagonal Cutters	28201 28203	Av Snips Left Av Snips Right	40221 40251	12 Strap WR 4pc Ut TI Set BmdHdl
1116A	Min OE WRChrSat 1/4	PL-57C	Diagonal Cut Hi Leverage	28205	Av Snips Str	42302	Std Seat Creeper
1118A	Min OE WRChrSat 9/32	23409	6-1/4" Bent Nose	2-02B	3/8Dr Imp Ext 3	43605	Tube Ctr 1-1/8
1120A	Min OE WRChrSat 5/16	PL-95C	Chain Nose Pliers 5-1/2"	2-103A	3/8Dr Imp Ext 3	43618	PI Hose Ctr
1122A 1124A	Min OE WRChrSat 11/32 Min OE WRChrSat 3/8	PL-77C 222D	Chain Nose PL XL Nose 7-1/2" Alligator Pliers - 6"	2-106A 2-140B	3/8Dr Imp Ext 6 3/8Dr Imp Uni Joint	4559-24 471	Bolt Ctr Cmf Grs 24 Adj Hk Spner 3/4 To 2
1128A	Min OE WRChrSat 7/16	223D	Alligator Pliers - 7-1/2"	2-4A	3/8Dr Imp ADptr3/8Fx1/2M	472	Adj Hk Spner 1-1/4 To 3
1132A	Min OE WRChrSat 1/2	224D	Alligator Pliers - 9-1/2"	2-608	3/8Dr ImSkt6pt 1/4	474	Adj Hk Spner 2 To 4-3/4
1136A	Min OE WRChrSat 9/16	24201	Cab Scr 1/8x4	2-610	3/8Dr ImSkt6pt 5/16	4-102	1/2Dr Imp Ext 3-1/2
11312	Stby Comb WRes 3/8	14-646	1/2Dr DplmSkt6pt 1-7/16	2-612	3/8Dr ImSkt6pt 3/8	4-105A	1/2Dr Imp Ext 5
11314 11316	Stby Comb WRes 7/16 Stby Comb WRes 1/2	14-648 1723	1/2Dr DplmSkt6pt 1-1/2 OE Wr 3/8x7/16	2-614 2-616	3/8Dr lmSkt6pt 7/16 3/8Dr lmSkt6pt 1/2	4-110A 4-140B	1/2Dr Imp Ext10 1/2Dr Imp U-Joint
11318	Stby Comb WRes 9/16	1725	OE Wr 7/16x1/2	2-618	3/8Dr ImSkt6pt 9/16	4-2F	1/2Dr Imp ADpr1/2 Fx3/8
11320	Stby Comb WRes 5/8	1727	OE Wr 9/16x5/8	2-620	3/8Dr ImSkt6pt 5/8	4-6	1/2Dr Imp ADpr1/2 Fx3/4
11322	Stby Comb WRes 11/16	1725B	OE Wr 1/2x9/16	2-622	3/8Dr ImSkt6pt 11/1	4-612	1/2Dr ImSkt6pt 3/8
11324 1140A	Stby Comb WRes 3/4 Min OE WRChrSat 5/8	1729B 1731B	OE Wr 11/16x3/4 OE Wr 13/16x7/8	2-624 2-626	3/8Dr ImSkt6pt 3/4 3/8Dr ImSkt6pt 13/1	4-614 4-616	1/2Dr lmSkt6pt7/16 1/2Dr lmSkt6pt1/2
11900	FI Hd Comb WR 3/8	1-100-04-3-2	4 Hd SM File w/PIHdl	2-628	3/8Dr ImSkt6pt 7/8	4-618	1/2Dr ImSkt6pt9/16
11901	FI Hd Comb WR 7/16	1-100-08-1-2	8 Hd BST File w/Hdle	2-630	3/8Dr ImSkt6pt 15/1	4-620	1/2Dr lmSkt6pt5/8
11902	FI Hd Comb WR 1/2	1-100-08-2-2	8 Hd 2ND File w/Hdle	2-632	3/8Dr ImSkt6pt 1	4-622	1/2Dr ImSkt6pt11/16
11903	FI Hd Comb WR 9/16	1-111-04-3-2	4 WRD SM File w/PIHdl	4-6 300-14-F15/16-HP	1/2Dr Imp ADpr1/2 Fx3/4	4-624	1/2Dr lmSkt6pt3/4
11904 11905	FI Hd Comb WR 5/8 FI Hd Comb WR 11/16	1-160-04-3-2 1-160-08-1-2	4 SQ SM File w/PIHdI 8 SQ BST File w/Hdle	31008	TIBx Saw PI14 15TPI 3/8 Fx1/4 M Adapter	4-626 4-628	1/2Dr lmSkt6pt13/16 1/2Dr lmSkt6pt7/8
11906	FI Hd Comb WR 3/4	1-170-04-3-2	4 3 SQ SM File w/PIHdl	31009	3/8 Fx1/2 M Adapter	4-630	1/2Dr lmSkt6pt15/16
11920	FI Hd SQDr 3/8x1/2	1-210-04-3-2	4 1/2RD SM File w/PIHdl	31301	3/8Dr SpkPl Skt 5/8	4-632	1/2Dr ImSkt6pt1
11952	Ofs Comb WR 3/8	1-210-08-1-2	8 1/2RD BST File w/Hdle	31303	3/8Dr SpkPl Skt 13/16	4-634	1/2Dr ImSkt6pt1-1/16
11953 11954	Ofs Comb WR 7/16 Ofs Comb WR 1/2	1-230-04-3-2 1-230-08-1-2	4 RD SM File w/PIHdl 8 RD BST File w/Hdle	32008 32412	1/2 Fx3/8 M Adapter 1/2Dr Skt 3/8	4-636 4-638	1/2Dr lmSkt6pt1-1/8 1/2Dr lmSkt6pt1-3/16
11955	Ofs Comb WR 9/16	20401	20oz FG Crv Claw Hmr	32414	1/2Dr Skt 7/16	4-640	1/2Dr lmSkt6pt1-1/4
11956	Ofs Comb WR 5/8	20544	16oz BI PN FG Hdle Hmr	32416	1/2Dr Skt 1/2	4-642	1/2Dr ImSkt6pt1-5/16
11957	Ofs Comb WR 11/16	20545	24oz BI PN FG Hdle Hmr	32418	1/2Dr Skt 9/16	4-644	1/2Dr ImSkt6pt1-3/8
11958	Ofs Comb WR 3/4	20651	48oz CrPN FG LgHdl Hmr	32420 32422	1/2Dr Skt 5/8	4-646 4-648	1/2Dr ImSkt6pt1-7/16
11959 11960	Ofs Comb WR 13/16 Ofs Comb WR 7/8	20678	32ozDrilling FG Hdle Hmr Mini Hksw Alum Hdle 10	32424	1/2Dr Skt 11/16 1/2Dr Skt 3/4	625	1/2Dr lmSkt6pt1-1/2 Scrp1 TripleW/Hlstr
1206MRC	6mm Rat Comb Wr	21661	2pc PryBar BmdHdl	32426	1/2Dr Skt 13/16	625-DROP	Drop-Shape Bl625 Scrp
1208RC	1/4 Rat Comb Wr	23092	2pc Ret Rg Pls Set	32428	1/2Dr Skt 7/8	625-PEAR	Pear-Shape Bl625 Scrp
1210RC	Rev Rat Comb WR 5/16	23101	6-1/4 SI Jt PI	32430	1/2Dr Skt 15/16	625-RD	RD Bl625 Scrp
1210SC 1212RC	WRChrSat12pt 5/16 Rev Rat Comb WR 3/8	23103 23107	9-3/4 SI Jt PI 15-3/4 Gr Jt PI 9 Pos	32432 32434	1/2Dr Skt 1 1/2Dr Skt 1 1/16	665 8223	Scrp2-1/2 Dble Bl Adj Joint Pls 8
1212SC	WRChrSat12pt 3/8	2628G-180	Sd-Cut Comb Pls -8	32436	1/2Dr Skt 1 1/8	8225	Adj Joint Pls 12
1214RC	Rev Rat Comb WR 7/16	23201	CrvJaw w/Ctr LckPl 5	32438	1/2Dr Skt 1 3/16	HSB-2.6A	Brass Hammer, 2-1/2 Lb
1214SC	WRChrSat12pt 7/16	23202	CrvJaw w/Ctr LckPl 7	32440	1/2Dr Skt 1 1/4	87079	10 Ton Manmaster Gear Set
1216RC 1216SC	Rev Rat Comb WR 1/2 WRChrSat12pt 1/2	23203 23301	CrvJaw w/Ctr LckPl 10 CrvJaw wire Ctr LckPl 5	32448 325	1/2Dr Skt 1 1/2 Prof Hksw Hdle 12	9031RUS 9070RPUS	Blkx-Wide Adj WR 8 Blk Adj/Pipe WR 6
1218RC	Rev Rat Comb WR 9/16	23302	CrvJaw wire Ctr LckPl 7	33008	3/4F*1/2MAdapter	9072RPUS	Blk Adj/Pipe WR 10
1218SC	WRChrSat12pt 9/16	23305	Str Jaw LckPl 10	35040	1/4Dr ScrBt Skt SI 5/32	9-12-51/3806-KP	Bws w/Bws & Hack Bl
1220RC	Rev Rat Comb WR 5/8	23310	Lg Ns wire Ctr LckPls 9	35041	1/4Dr ScrBt Skt Sl 7/32	9-467-00-0-0	File Cleaner
1220SC 1222RC	WRChrSat12pt 5/8 Rev Rat Comb WR 11/16	23320 23503	Lck C-Cl LckPl 6 FrEnd Strip-Cut/Crimper	35042 35050	1/4Dr ScrBt Skt SI 9/32 1/4Dr ScrBt Skt Ph # 0	B-101 B-108	3/8Dr Ext 1 1/2 3/8Dr Ext 3
1222SC	WRChrSat12pt 11/16	23506	Heavy Duty Stripper/Ctr	35051	1/4Dr ScrBt Skt Ph # 1	B-110	3/8Dr Ext 6
1224RC	Rev Rat Comb WR 3/4	23535	Cg Super Stripper 20-30	35052	1/4Dr ScrBt Skt Ph # 2	B-115	3/8Dr Ext 11
1224SC	WRChrSat12pt 3/4	23541	Elec Mini-Ctr 5-1/2	35080	1/4Dr Torx Bit Skt T10	B-118	3/8Dr Ext 18
1226SC 1228SC	WRChrSat12pt 13/16 WRChrSat12pt 7/8	23542 23543	Elec Mini-Stripper 5-1/2 Elec Mini-Crimper 5-1/2	35081 35082	1/4Dr Torx Bit Skt T15 1/4Dr Torx Bit Skt T20	B-1208 B-1210	Skt12pt 1/4 Skt12pt 5/16
1230SC	WRChrSat12pt 15/16	23602	8 Lnms BmdHdl	35083	1/4Dr Torx Bit Skt T25	B-1212	Skt12pt 3/8
1232SC	WRChrSat12pt 1	23603	9 Lnms Dipped Hdles	35084	1/4Dr Torx Bit Skt T27	B-1214	Skt12pt 7/16
1234SC	WRChrSat12pt 1-1/16	23604	5-1/2 Diag Cut BmdHdl	35085	1/4Dr Torx Bit Skt T30	B-1216	Skt12pt 1/2
1236SC	WRChrSat12pt 1-1/8	23607	8 Diag Cut BmdHdl	35182	3/8Dr Torx Bit Skt T25	B-1218	Skt12pt 9/16
1240SC 12601	WRChrSat12pt 1-1/4 Dbl Fl Hd WR 3/8x7/16	23609 23610	6-1/4 Bent Nose BmdHdl 5-1/2 La Ns BmdHdl	35183 35184	3/8Dr Torx Bit Skt T27 3/8Dr Torx Bit Skt T30	B-1220 B-1222	Skt12pt 5/8 Skt12pt 11/16
12603	Dbl Fl Hd WR 1/2x9/16	23612	8 Lq Ns BmdHdl	35185	3/8Dr Torx Bit Skt T40	B-1224	Skt12pt 3/4
12605	Dbl Fl Hd WR 5/8x11/16	23702	Alligator PI 6	35186	3/8Dr Torx Bit Skt T45	B-1226	Skt12pt 13/16
12607	Dbl Fl Hd WR 3/4x7/8	23704	Alligator Pl 7 1/2	35187	3/8Dr Torx Bit Skt T47	B-1228	Skt12pt 7/8
12-610 12-612	3/8Dr DplmSkt6pt 5/16 3/8Dr DplmSkt6pt 3/8	23706 24201A	Alligator Pl 9 1/2 Cab Scr 1/8x4	35188 3816-300	3/8Dr Torx Bit Skt T50 Tung Carbide Hksw BI 12	B-1230 B-1232	Skt12pt 15/16 Skt12pt 1
12-614	3/8Dr DplmSkt6pt 7/16	24201A 24205A	SI Scr 3/16x4	38216	3/4Dr Hex ImSkt 1/2	B-140A	3/8Dr U-Joint
12-616	3/8Dr DplmSkt6pt 1/2	24207A	Cab Scr 3/16x3	38218	3/4Dr Hex ImSkt 9/16	B-15	3/8Dr Speeder
12-618	3/8Dr DplmSkt6pt 9/16	24211A	Cab Scr 3/16x6	38220	3/4Dr Hex ImSkt 5/8	B-20A	3/8Dr Sliding T Hdle
12-620	3/8Dr DplmSkt6pt 5/8 3/8Dr DplmSkt6pt 11/16	24213A	Cab Scr 3/16x10 SI Scr 1/4x1 1/2	38224 38226	3/4Dr Hex ImSkt 3/4 3/4Dr Hex ImSkt 13/16	B-40A B-52EHA	3/8Dr FlHdl 3/8Dr Encl Hd Rat 8
12-622 12-624	3/8Dr DplmSkt6pt 11/16 3/8Dr DplmSkt6pt 3/4	24217A 24219A	SI Scr 1/4x1 1/2 SI Scr 1/4x4	38226 38228	3/4Dr Hex ImSkt 13/16 3/4Dr Hex ImSkt 7/8	B-52EHA B-52EHLA	3/8Dr Encl Hd Rat 8 3/8Dr Encl Hd Rat 10-3/4
12-626	3/8Dr DplmSkt6pt 13/16	24237A	SI Scr 5/16x6	38232	3/4Dr Hex ImSkt 1	B-70	Chr Ratchet Spinner
12-628	3/8Dr DplmSkt6pt 7/8	24239A	5/16x8 Rd SI Bmd Hdle	38238	3/4Dr Hex ImSkt 1 1/8	BA-10A	Sh HexBtSkt 5/16
12-630	3/8Dr DplmSkt6pt 15/16	24241A	SI Scr 3/8x8 3/8x12 Rd SI Bmd Hdle	38240	3/4Dr Hex ImSkt 1 1/4	BA-10A-3P	3/8Dr Ph Skt 3-Pt
12-632 13406A	3/8Dr DplmSkt6pt 1 Chr Adj WRes 6	24243A 24249A	3/8x12 Rd SI Bmd Hdle Ph Scr # 1x3	3840-100-10-SC-1P 3840-100-18-SC-1P	BiRecipBL 4 10TPI BiRecipBL 4 18TPI	BA-10A-3S BA-10A-4S	3/8Dr SISkt 9/32x045 3/8Dr SISkt 5/16x055
13408A	Chr Adj WRes 8	24251A	Ph Scr # 2x1 1/2	3840-100-24-ST-1P	BiRecipBL 4 24TPI U-Thg	BA-10HBA	BI HexBtSkt 5/16
13410A	Chr Adj WRes 10	24253A	Ph Scr # 2x4	3840-100-6-ST-1P	BiRecipBL 4 6TPI U-Thg	BA-10LA	Lg HexBtSkt 5/16

Contents: Mega Set Fractional WSC-960SAE (con't)

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
3A-12A	Sh HexBtSkt 3/8	C-80A	Pch Bar 3/4 StSz 24	M-611	Skt6pt 11/32	S-60D	1/2Dr Stud Remover
A-12A-4P	3/8Dr Ph Skt 4-Pt	C-82A	Pch Bar 3/4 StSz 18	M-612	Skt6pt 3/8	S-70	1/2Dr Ratchet Spinner
A-12HBA	BI HexBtSkt 3/8	CC-404C	C-Cl Cpr Scr 4	M-614	Skt6pt 7/16	SA-10A	HexBtSkt 5/16
A-12LA	Lg HexBtSkt 3/8	CC-406C	C-Cl Cpr Scr 6	M-616	Skt6pt 1/2	SA-10A-3P	1/2Dr Ph Skt 3-Pt
A-4A	Sh HexBtSkt 1/8	CW-4	Chain Wr	M-618	Skt6pt 9/16	SA-10A-3S	1/2Dr SlBitSkt 23/64x061
A-4HBA	BI HexBtSkt 1/8	Ex-21A	ExtrDrill Sz 1/8	M-808	1/4Dr Skt 8-Pt 1/4	SA-10LA	Lg HexBtSkt 5/16
-4LA	Lg HexBtSkt 1/8	Ex-21B	ExtrDrill Sz 3/16	M-810	1/4Dr Skt 8-Pt 5/16	SA-12A	HexBtSkt 3/8
4-5A	Sh HexBtSkt 5/32	Ex-22A	ExtrDrill Sz 7/32	M-812	1/4Dr Skt 8-Pt 3/8	SA-12A-4P	1/2Dr Ph Skt 4-Pt
	OI HEXDIGKL 3/32	EX-22A				0A-12A-4P	
1-5A-1S	3/8Dr SISkt 3/16x032	Ex-24A	ExtrDrill Sz 5/16	MA-10A	1/4Dr HexBtSkt 5/16	SA-12A-4S	1/2Dr SlBitSkt27/64x075
A-5HBA	BI HexBtSkt 5/32	Ex-25A	ExtrDrill Sz 15/32	MA-2-1/2A	1/4Dr HexBtSkt 5/64	SA-12LA	Lg HexBtSkt 3/8
N-5LA	Lg HexBtSkt 5/32	Ex-25B	ExtrDrill Sz 3/8	MA-2A	1/4Dr HexBtSkt 1/16	SA-16A	HexBtSkt 1/2
-6A	Sh HexBtSkt 3/16	Ex-26A	ExtrDrill Sz 9/16	MA-3-1/2A	1/4Dr HexBtSkt 7/64	SA-16LA	Lg HexBtSkt 1/2
A-6HBA	BI HexBtSkt 3/16	Ex-28	ExtrDrill Sz 21/32	MA-3A	1/4Dr HexBtSkt 3/32	SA-18A	HexBtSkt 9/16
-6LA	Lq HexBtSkt 3/16	Ex-29	ExtrDrill Sz 13/16	MA-4.5SA	1/4Dr 9/64x-S HexBtSkt	SA-18LA	Lg HexBtSkt 9/16
-7A	Sh HexBtSkt 7/32	GS-1	Master Feeler Gauge Set	MA-4-1/2A	1/4Dr HexBtSkt 9/64	SA-20A	HexBtSkt 5/8
-7A-1P	3/8Dr Ph Skt 1-Pt	GSC-12	GsktScpr-8-3/4x1 1/2	MA-4A	1/4Dr HexBtSkt 1/8	SA-20LA	La HexBtSkt 5/8
		H-104				SA-20LA SA-8A	
-7A-2P	3/8Dr Ph Skt 2-Pt	In-104	3/4Dr Ext 3	MA-4SA	1/4Dr 1/8x-Sh HexBtSkt		HexBtSkt 1/4
-7A-2S	3/8Dr SISkt 7/32x040	H-110	3/4Dr Ext 8	MA-5A	1/4Dr HexBtSkt 5/32	SA-8LA	Lg HexBtSkt 1/4
-7HBA	BI HexBtSkt 7/32	H-115	3/4Dr Ext 16	MA-5SA	1/4Dr 5/32x-S HexBtSkt	SB-30	1/2DrDragLnk Skt 1-1/2
-7LA	Lg HexBtSkt 7/32	H-1224	3/4Dr Skt12pt 3/4	MA-6A	1/4Dr HexBtSkt 3/16	SB-40	1/2DrDragLnk Skt 1-9/16
-8A	Sh HexBtSkt 1/4	H-1226	3/4Dr Skt12pt 13/16	MA-6SA	1/4Dr 3/16x-Sh HexBtSkt	SB-40AA	1/2Dr FlHdl 10-13/16 Blk
-8HBA	BI HexBtSkt 1/4	H-1228	3/4Dr Skt12pt 7/8	MA-7A	1/4Dr HexBtSkt 7/32	SH-130	1/2Dr ADp 1/2 Fx3/4 M
·8LA	Lg HexBtSkt 1/4	H-1230		MA-8A	1/4Dr HexBtSkt 1/4	SDR-22	Screwdrr Round 3"
			3/4Dr Skt12pt 15/16				
-1208	Dp Skt12pt 1/4	H-1232	3/4Dr Skt12pt 1	MFE-6	1/4Dr Flible Ext 6	SDR-24	Screwdrr Round 4"
-1210	Dp Skt12pt 5/16	H-1234	3/4Dr Skt12pt 1-1/16	MWS-27	Hex Key Set 11-Pcs	SDR-26	Screwdrr Round 6"
-1212	Dp Skt12pt 3/8	H-1236	3/4Dr Skt12pt 1-1/8	MWS-30	RatBxWR Set 5-Pc	SDR-28	Screwdrr Round 8"
-1214	Dp Skt12pt 7/16	H-1238	3/4Dr Skt12pt 1-3/16	MWS-31	OE Wr Set 10-Pc	SDS-33	Screwdrr Slotted Sq Sh 12-3/
-1216	Dp Skt12pt 1/2	H-1240	3/4Dr Skt12pt 1-1/4	MWS-47	Hex Key Set 7-Pcs	SDS-62	Screwdrr Stubby Sltd 1-1/2 X 1
-1218	Dp Skt12pt 9/16	H-1242	3/4Dr Skt12pt 1-5/16	0-471	Adj Pin Spner 3/4 To 2	ST-1212	1/2Dr Std12ptSkt 3/8
-1220	Dp Skt12pt 5/8	H-1244	3/4Dr Skt12pt 1-3/8	0-472	Adj Pin Spner 1-1/4 To 3	ST-1214	1/2Dr Std12ptSkt 7/16
-1222		11-12-1-1					
	Dp Skt12pt 11/16	H-1246	3/4Dr Skt12pt 1-7/16	OES-0607	Dbl Oe WR 3/16x7/32Sh	ST-1216	1/2Dr Std12ptSkt 1/2
1224	Dp Skt12pt 3/4	H-1248	3/4Dr Skt12pt 1-1/2	OES-0809	Dbl Oe WR 1/4x9/32Sht	ST-1218	1/2Dr Std12ptSkt 9/16
1226	Dp Skt12pt 13/16	H-1250	3/4Dr Skt12pt 1-9/16	OES-1011	Dbl Oe WR 5/16x11/32S	ST-1219	1/2Dr Std12ptSkt 19/32
-1228	Dp Skt12pt 7/8	H-1252	3/4Dr Skt12pt 1-5/8	OES-1214	Dbl Oe WR 3/8x7/16Sht	ST-1220	1/2Dr Std12ptSkt 5/8
-1230	Dp Skt12pt 15/16	H-1254	3/4Dr Skt12pt 1-11/16	OES-1618	Dbl Oe WR 1/2x9/16Sht	ST-1221	1/2Dr Std12ptSkt 21/32
-1232	Dp Skt12pt 1	H-1256	3/4Dr Skt12pt 1-3/4	P-10	Pinpch 7 StSz 1/2	ST-1222	1/2Dr Std12ptSkt 11/16
0-808	3/8Dr Skt 8-Pt 1/4	H-1258	3/4Dr Skt12pt 1-13/16	P-13	Sldpch 4-1/2 StSz 5/16	ST-1224	1/2Dr Std12ptSkt 3/4
D-810	3/8Dr Skt 8-Pt 5/16	H-1260	3/4Dr Skt12pt 1-7/8	P-14	Sldpch 4-1/2 StSz 5/16	ST-1225	1/2Dr Std12ptSkt 25/32
)-812		H-1264		P-15			
	3/8Dr Skt 8-Pt 3/8		3/4Dr Skt12pt 2		Sldpch 5 StSz 3/8	ST-1226	1/2Dr Std12ptSkt 13/16
0-814	3/8Dr Skt 8-Pt 7/16	H-1266	3/4Dr Skt12pt 2-1/16	P-16	Sldpch 5 StSz 3/8	ST-1228	1/2Dr Std12ptSkt 7/8
D-816	3/8Dr Skt 8-Pt 1/2	H-1268	3/4Dr Skt12pt 2-1/8	P-17	Sldpch 6 StSz 1/2	ST-1230	1/2Dr Std12ptSkt 15/16
D-818	3/8Dr Skt 8-Pt 9/16	H-1270	3/4Dr Skt12pt 2-3/16	P-25	LgTprPch 8-1/2 StSz 1/2	ST-1231	1/2Dr Std12ptSkt 31/32
)-820	3/8Dr Skt 8-Pt 5/8	H-1272	3/4Dr Skt12pt 2-1/4	P-26	LgTprPch 9 StSz 1/2	ST-1232	1/2Dr Std12ptSkt 1
E-8	3/8Dr Flible Ext 8	H-1274	3/4Dr Skt12pt 2-5/16	P-28	LgTprPch 11 StSz 5/8	ST-1234	1/2Dr Std12ptSkt 1 1/16
MD-30	3/8Dr Hd ImpDrr	H-1276	3/4Dr Skt12pt 2-3/8	P-3	Pinpch 4-3/4 StSz 5/16	ST-1236	1/2Dr Std12ptSkt 1 1/8
i-05B	3/8Dr ADpr1/2 Fx3/8 M Blk	H-140A	3/4Dr U-Joint	P-30	Prickpch 5 StSz 3/8	ST-1238	1/2Dr Std12ptSkt 1 3/16
	3/0D: AD::1/2 133/0 N DII	11-1404		P-4	Diameter 0:00 - E/40		
-12B	3/8Dr ADpr1/2 Fx3/8 M Blk	H-20A	3/4Dr Sliding T Hdle		Pinpch 5 StSz 5/16	ST-1240	1/2Dr Std12ptSkt 1 1/4
-1212	U-Skt12pt 3/8	H-41AA	3/4Dr FlHdl Chr22-1/8	P-40	Centerpch 5 StSz 3/8	ST-1242	1/2Dr Std12ptSkt 1 5/16
-1214	U-Skt12pt 7/16	H-51AB1	3/4Dr Ratchet 24-11/16	P-42	Centerpch 6 StSz 1/2	ST-1244	1/2Dr Std12ptSkt 1 3/8
-1216	U-Skt12pt 1/2	HNX-130	3/4Dr ADp 3/4 Fx1 M	P-5	Pinpch 5-1/4 StSz 5/16	ST-1246	1/2Dr Std12ptSkt 1 7/16
J-1218	U-Skt12pt 9/16	HNX-131	3/4Dr ADp 3/4 Mx1 F	P-6	Pinpch 5-1/2 StSz 5/16	ST-1248	1/2Dr Std12ptSkt 1 1/2
J-1220	U-Skt12pt 5/8	HSB-2.6A	Brass Hammer, 2-1/2 Lb	P-8	Pinpch 7 StSz 3/8	ST-812	1/2Dr Std8ptSkt 3/8
J-1222	U-Skt12pt 11/16	HSB-3.8A	Brass Hmr 4 Lb	PL1519C	Superjoint Pls 5	ST-814	1/2Dr Std8ptSkt 7/16
-1224	U-Skt12pt 11/10	HSF-155A	Hmr Body 1-1/4 Lb 1-1/2	PL-1515	Lck Rg Pls8	ST-816	1/2Dr Std8ptSkt 1/2
-122 4 /M-0810	DblHd 10°Ofs BxWR 8x10	HSF-15N		PL-1600C		ST-818	
			Hmr Tip Med Hard 1-1/2		Snap Rg Pls & Tips Set		1/2Dr Std8ptSkt 9/16
/M-1113	DblHd 10°Ofs BxWR 11x013	HSF-15S	Hmr Tip Soft 1-1/2	PL-533	Fixed Tip Ret Rg PI-Ext	ST-820	1/2Dr Std8ptSkt 5/8
/M-1214	DblHd 10°Ofs BxWR 12x14	HSF-15xH	Hmr Tip Extra Hard1-1/2	PL-534	Fixed Tip Ret Rg PI-Ext	ST-822	1/2Dr Std8ptSkt 11/16
/M-1415	DblHd 10°Ofs BxWR 14x15	JHW-16	Deadblow Hmr16oz	PLS-6A	General Service Pls Set	ST-824	1/2Dr Std8ptSkt 3/4
/M-1618	DblHd 10°Ofs BxWR 16x18	JHW-32	Deadblow Hmr32oz	RB-1214	Rat Chr 6pt 3/8x7/16	ST-826	1/2Dr Std8ptSkt 13/16
/M-1719	DblHd 10°Ofs BxWR 17x19	M-102	1/4DrExt2	RB-1618	Rat Chr 6pt 1/2x9/16	ST-828	1/2Dr Std8ptSkt 7/8
/M-1922	DblHd 10°Ofs BxWR 19x22	M-104	1/4DrExt4	RB-2022	Rat Chr 12pt 5/8x11/16	ST-830	1/2Dr Std8ptSkt 15/16
/M-2124	DblHd 10°Ofs BxWR 21x24	M-106A	1/4DrSpinner Hdle	RB-2428	Rat Chr 12pt 3/4x7/8	ST-832	1/2Dr Std8ptSkt 1
M-2730	DblHd 10°Ofs BxWR 27x30	M-110	1/4DrExt 10	RB-810	Rat Chr 6pt 1/4x5/16	ST-834	1/2Dr Std8ptSkt 1 1/16
	DUITH TO OIS DAVEN 2/X30						1/2D1 Oldoploki 1 1/10
M-3032	DblHd 10°Ofs BxWR 30x32	M-115	1/4DrExt6	S-102P	1/2Dr Ext2	ST-836	1/2Dr Std8ptSkt 1 1/8
0	Cd Chs 5 StSz 5/16	M-140A	1/4DrU-Joint	S-10A	1/2Dr Speeder 13-5/8	ST-840	1/2Dr Std8ptSkt 1 1/4
2	Cd Chs 5-1/4 StSz 5/16	M-15A	1/4DrSpeeder	S-110P	1/2Dr Ext5	ST-840	1/2Dr Std8ptSkt 1 1/4
16	Cd Chs 6 StSz 3/8	30008	1/4DrSliding T Hdle	S-115P	1/2Dr Ext10	WRS-1	Rat Scrr
20	Cd Chs 6-1/2 StSz 1/2	M-42A	1/4DrFIHdl	S-121P	1/2Dr Ext20	WRST1	T Hdle Rat Scdr Stby
24	Cd Chs 7 StSz 5/8	M-52EHA	1/4Dr Encl Hd Ratchet 5	S-140A	1/2DrU-Joint	WS-44	
						WS-45	Hex Key Set 13-Pcs
28	Cd Chs 7-1/2 StSz 3/8	M-605	Skt6pt 5/32	S-15A	1/2Dr Speeder 18-1/16		Hex Key Set 8-Pcs
32	Cd Chs 8 StSz 7/8	M-606	Skt6pt 3/16	S-20A	1/2Dr Sliding T Hdle	WS-7707	BxWR Set 7-Pc
36	Cd Chs 8 StSz 7/8	M-607	Skt6pt 7/32	S-40AA	1/2Dr FlHdl 10-7/16	WTC-11	Wire Twister/Ctr 8-1/2
715	RIBr 1/2 StSz 15-1/8	M-608	Skt6pt 1/4	S-41AA	1/2Dr FIHdl 15-1/2		
	RIBr 5/8 StSz 18	M-609	Skt6pt 9/32	S-52EHA	1/2Dr Encl Hd Rat 10-3/8	1	
718							

Snap-217. INDUSTRIAL BRANDS

Contents: Mega Set Metric WSC-960MM

Refer to Master Sets Section Pages 22 & 23 for Photo and Description

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1002MFRMH	3/8Dr Cl Trq Wr 100 F-Lb	2628G-180	Sd-Cut Comb Pls -8	35085	1/4Dr Torx Bit Skt T30	B-70	Chr Ratchet Spinner
10111 10213	Hex Key Set Sh 11-Pc Hex Key Set Lg 13-Pc	23201 23202	CrvJaw w/Ctr LckPl 5 CrvJaw w/Ctr LckPl 7	35182 35183	3/8Dr Torx Bit Skt T25 3/8Dr Torx Bit Skt T27	BFE-8 BHMD-30	3/8Dr Flible Ext 8 3/8Dr Hd ImpDrr
10650	FL NUT WR 9x11 mm	23203	CrvJaw w/Ctr LckPl 10	35184	3/8Dr Torx Bit Skt T30	BM-1206	6 mm 3/8Dr Std12pt Skt
10652	FL NUT WR 10x12 mm	23301	CrvJaw wire Ctr LckPl 5	35185	3/8Dr Torx Bit Skt T40	BM-1207	7 mm 3/8Dr Std12pt Skt
10654	FL NUT WR 13x14 mm	23302	CrvJaw wire Ctr LckPl 7	35186	3/8Dr Torx Bit Skt T45	BM-1208	8 mm 3/8Dr Std12pt Skt
10656 10658	FL NUT WR 15x17 mm FL NUT WR 19x21 mm	23305 23310	Str Jaw LckPl 10 Lg Ns wire Ctr LckPls 9	35187 35188	3/8Dr Torx Bit Skt T47 3/8Dr Torx Bit Skt T50	BM-1209 BM-1210	9 mm 3/8Dr Std12pt Skt 10 mm 3/8Dr Std12pt Skt
11710	Stby Comb WRe Set 10 mm	23320	Lck C-Cl LckPl 6	3816-300	Tung Carbide Hksw BI 12	BM-1210	10 mm 3/8Dr Std12pt Skt
11712	Stby Comb WRe Set 12 mm	23503	FrEnd Strip-Cut/Crimper	3840-100-10-SC-1P	BiRecipBL 4 10TPI	BM-1211	11 mm 3/8Dr Std12pt Skt
11713	Stby Comb WRe Set 13 mm	23506	Heavy Duty Stripper/Ctr	3840-100-18-SC-1P	BiRecipBL 4 18TPI	BM-1212	12 mm 3/8Dr Std12pt Skt
11714 11715	Stby Comb WRe Set 14 mm Stby Comb WRe Set 15 mm	23535 23541	Cg Super Stripper 20-30 Elec Mini-Ctr 5-1/2	3840-100-24-ST-1P 3840-100-6-ST-1P	BiRecipBL 4 24TPI U-Thg BiRecipBL 4 6TPI U-Thg	BM-1213 BM-1214	13 mm 3/8Dr Std12pt Skt 14 mm 3/8Dr Std12pt Skt
11717	Stby Comb WRe Set 17 mm	23542	Elec Mini-Stripper 5-1/2	3840-150-10-ST-1P	BiRecipBL 6 10TPI U-Thg	BM-1215	15 mm 3/8Dr Std12pt Skt
11718	Stby Comb WRe Set 18 mm	23543	Elec Mini-Crimper 5-1/2	3840-150-14-ST-1P	BiRecipBL 6 14TPI U-Thg	BM-1216	16 mm 3/8Dr Std12pt Skt
1206MRC 1207MSC	6mm Rat Comb Wr WRChrSat12pt 7mm	PL-205C 23603	8 Lnms BmdHdl 9 Lnms Dipped Hdles	3840-150-18-ST-1P 3840-150-24-ST-1P	BiRecipBL 6 18TPI U-Thg BiRecipBL 6 24TPI U-Thg	BM-1217 BM-1218	17 mm 3/8Dr Std12pt Skt 18 mm 3/8Dr Std12pt Skt
1208MRC	Rev Rat Comb WR 8 mm	23404	5-1/2 Diag Cut BmdHdl	3840-150-5/8-SL-1P	BiRecipBL 6 5/8TPI	BM-1219	19 mm 3/8Dr Std12pt Skt
1208MSC	WRChrSat12pt 8mm	PL-57C	8 Diag Cut BmdHdl	3840-150-7-SL-1P	BiRecipBL 6 7TPI	BM-1220	20 mm 3/8Dr Std12pt Skt
1208RC 1209MRC	1/4 Rat Comb Wr Rev Rat Comb WR 9 mm	23409 PL-95C	6-1/4 Bent Nose BmdHdl 5-1/2 Lg Ns BmdHdl	396-LAP 40000	Fldg Saw Bmd 8 7TPI 1/4x6 GsktScpr BmdHdl	BM-1221 BM-1222	21 mm 3/8Dr Std12pt Skt 22 mm 3/8Dr Std12pt Skt
1209MSC	WRChrSat12pt 9mm	PL-77C	8 Lg Ns BmdHdl	40052	QckBl AutoUtKnife5pk 025	BM-1223	23 mm 3/8Dr Std12pt Skt
1210MRC	Rev Rat Comb WR 10 mm	222D	Alligator PI 6	40058	Fldg Ut Knife	BM-1224	24 mm 3/8Dr Std12pt Skt
1210MSC	WRChrSat12pt 10mm	223D	Alligator PI 7 1/2	40072	QckBl DispBulk 100pk 025	BM-1226	26 mm 3/8Dr Std12pt Skt
1211MRC 1211MSC	Rev Rat Comb WR 11 mm WRChrSat12pt 11mm	224D 24201A	Alligator Pl 9 1/2 Cab Scr 1/8x4	40150 40201	Tel Pick-Up TI BmdHdl 4pc MiniPick/Hook BmdHdl	BS-05B BS-12B	3/8Dr ADpr1/2 Fx3/8 M Blk 3/8Dr ADpr1/2 Fx3/8 M Blk
1212MRC	Rev Rat Comb WR 12 mm	24205A	SI Scr 3/16x4	40221	12 Strap WR	BWM-0810	DblHd 10°Ofs BxWR 8x10
1212MSC	WRChrSat12pt 12mm	24207A	Cab Scr 3/16x3	40251	4pc Ut TI Set BmdHdI	BWM-1113	DblHd 10°Ofs BxWR 11x013
1213MRC 1213MSC	Rev Rat Comb WR 13 mm WRChrSat12pt 13mm	24211A 24213A	Cab Scr 3/16x6 Cab Scr 3/16x10	42302 43605	Std Seat Creeper Tube Ctr 1-1/8	BWM-1214 BWM-1415	DblHd 10°Ofs BxWR 12x14 DblHd 10°Ofs BxWR 14x15
1214MRC	Rev Rat Comb WR 14 mm	24217A	SI Scr 1/4x1 1/2	43618	PI Hose Ctr	BWM-1618	DblHd 10°Ofs BxWR 16x18
1214MSC	WRChrSat12pt 14mm	24219A	SI Scr 1/4x4	4559-24	Bolt Ctr Cmf Grs 24	BWM-1719	DblHd 10°Ofs BxWR 17x19
1215MRC	Rev Rat Comb WR 15 mm	24237A	SI Scr 5/16x6	471	Adj Hk Spner 3/4 To 2	BWM-1922	DblHd 10°Ofs BxWR 19x22
1215MSC 1216MRC	WRChrSat12pt 15mm Rev Rat Comb WR 16 mm	24239A 24241A	5/16x8 Rd SI Bmd Hdle SI Scr 3/8x8	472 474	Adj Hk Spner 1-1/4 To 3 Adj Hk Spner 2 To 4-3/4	BWM-2124 BWM-2730	DblHd 10°Ofs BxWR 21x24 DblHd 10°Ofs BxWR 27x30
1217MRC	Rev Rat Comb WR 17 mm	24243A	3/8x12 Rd Sl Bmd Hdle	4-102	1/2Dr Imp Ext 3-1/2	BWM-3032	DblHd 10°Ofs BxWR 30x32
1217MSC	WRChrSat12pt 17mm	24249A	Ph Scr # 1x3	4-105A	1/2Dr Imp Ext 5	C-10	Cd Chs 5 StSz 5/16
1218MRC 1218MSC	Rev Rat Comb WR 18 mm WRChrSat12pt 18 mm	24251A 24253A	Ph Scr # 2x1 1/2 Ph Scr # 2x4	4-110A 4-140B	1/2Dr Imp Ext 10 1/2Dr Imp U-Joint	C-12 C-16	Cd Chs 5-1/4 StSz 5/16 Cd Chs 6 StSz 3/8
1219MRC	Rev Rat Comb WR 19 mm	24259A	#3x6 Ph Bmd Hdle	4-2F	1/2Dr Imp ADpr1/2 Fx3/8	C-10 C-20	Cd Chs 6-1/2 StSz 1/2
1219MSC	WRChrSat12pt 19 mm	24263A	Torx Scr T10x4	4-6	1/2Dr Imp ADpr1/2 Fx3/4	C-24	Cd Chs 7 StSz 5/8
1221MSC	WRChrSat12pt 21 mm	24265A	Torx Scr T15x4	4M-610	1/2Dr lmSkt6pt 10mm	C-28	Cd Chs 7-1/2 StSz 3/8
1222MSC 1224MSC	WRChrSat12pt 22 mm WRChrSat12pt 24 mm	24267A 24269A	Torx Scr T20x4 Torx Scr T25x4	4M-611 4M-612	1/2Dr ImSkt6pt 11mm 1/2Dr ImSkt6pt 12mm	C-32 C-36	Cd Chs 8 StSz 7/8 Cd Chs 8 StSz 7/8
1227MSC	WRChrSat12pt 27 mm	24271A	Torx Scr T27x4	4M-613	1/2Dr ImSkt6pt 13mm	C-715	RIBr 1/2 StSz 15-1/8
1230MSC	WRChrSat12pt 30 mm	24273A	Torx Scr T30x4	4M-614	1/2Dr lmSkt6pt 14mm	C-718	RIBr 5/8 StSz 18
1232MSC 1234MSC	WRChrSat12pt 32 mm WRChrSat12pt 34 mm	24401 24403	3/16 Csh Gr Ntdrv 1/4 Csh Gr Ntdrv	4M-615 4M-616	1/2Dr ImSkt6pt 15mm 1/2Dr ImSkt6pt 16mm	C-8 C-80A	Cd Chs 4-3/4 StSz 1/4 Pch Bar 3/4 StSz 24
1236MSC	WRChrSat12pt 36 mm	24405	5/16 Csh Gr Ntdrv	4M-617	1/2Dr ImSkt6pt 17mm	C-82A	Pch Bar 3/4 StSz 18
12M-607	3/8Dr DplmSkt6pt 7mm	24407	11/32 Csh Gr Ntdrv	4M-618	1/2Dr lmSkt6pt 18mm	CC-404C	C-Cl Cpr Scr 4
12M-608	3/8Dr DplmSkt6pt 8mm	2503MFRMH	1/2Dr Cl Trq Wr 250 F-Lb	4M-619	1/2Dr ImSkt6pt 19mm	CC-406C CW-4	C-CI Cpr Scr 6
12M-609 12M-610	3/8Dr DplmSkt6pt 9mm 3/8Dr DplmSkt6pt 10M	PL-209X 28201	Lnms'S PI Comf Gr 9 -1/2 Av Snips Left	4M-620 4M-621	1/2Dr ImSkt6pt 20mm 1/2Dr ImSkt6pt 21mm	GS-1	Chain Wr Master Feeler Gauge Set
12M-611	3/8Dr DplmSkt6pt 11M	28203	Av Snips Right	4M-622	1/2Dr ImSkt6pt 22mm	GSC-12	GsktScpr-8-3/4x1 1/2
12M-612	3/8Dr DplmSkt6pt 12M	28205	Av Snips Str	4M-623	1/2Dr lmSkt6pt 23mm	H-104	3/4Dr Ext 3
12M-613 12M-614	3/8Dr DplmSkt6pt 13M 3/8Dr DplmSkt6pt 14M	2-02B 2-103A	3/8Dr Imp Ext 3 3/8Dr Imp Ext 3	4M-624 4M-625	1/2Dr ImSkt6pt 24mm 1/2Dr ImSkt6pt 25mm	H-110 H-115	3/4Dr Ext 8 3/4Dr Ext 16
12M-615	3/8Dr DplmSkt6pt 15M	2-106A	3/8Dr Imp Ext 6	4M-626	1/2Dr ImSkt6pt 26mm	H-140A	3/4Dr U-Joint
12M-616	3/8Dr DplmSkt6pt 16M	2-140B	3/8Dr Imp Uni Joint	4M-627	1/2Dr lmSkt6pt 27mm	H-20A	3/4Dr Sliding T Hdle
12M-617 12M-618	3/8Dr DplmSkt6pt 17M 3/8Dr DplmSkt6pt 18M	2-4A 2M-607	3/8Dr Imp ADptr3/8Fx1/2M Std ImSkt6pt 7 mm	4M-629 4M-630	1/2Dr ImSkt6pt 29mm 1/2Dr ImSkt6pt 30mm	H-41AA H-51AB1	3/4Dr FIHdl Chr22-1/8 3/4Dr Ratchet 24-11/16
12M-619	3/8Dr DplmSkt6pt 19M	2M-608	Std ImSkt6pt 8 mm	4M-632	1/2Dr ImSkt6pt 32M	HNX-130	3/4Dr ADp 3/4 Fx1 M
12M-620	3/8Dr DplmSkt6pt 20M	2M-609	Std ImSkt6pt 9 mm	4M-634	1/2Dr ImSkt6pt 34mm	HNX-131	3/4Dr ADp 3/4 Mx1 F
12M-621	3/8Dr DplmSkt6pt 21M	2M-610	Std ImSkt6pt 10 mm	4M-636 625	1/2Dr ImSkt6pt 36mm	HSB-2.6A HSB-3.8A	Brass Hmr 2-1/2 Lb
12M-622 12M-623	3/8Dr DplmSkt6pt 22M 3/8Dr DplmSkt6pt 23M	2M-611 2M-612	Std ImSkt6pt 11 mm Std ImSkt6pt 12 mm	625-DROP	Scrp1 TripleW/Hlstr Drop-Shape BI 625 Scrp	HSF-155A	Brass Hmr 4 Lb Hmr Body 1-1/4 Lb 1-1/2
12M-624	3/8Dr DplmSkt6pt 24M	2M-613	Std ImSkt6pt 13 mm	625-PEAR	Pear-Shape BI 625 Scrp	HSF-15N	Hmr Tip Med Hard 1-1/2
1-100-04-3-2	4 Hd SM File w/PIHdl	2M-614	Std ImSkt6pt 14 mm	625-RD	RD BI 625 Scrp	HSF-15S	Hmr Tip Soft 1-1/2
1-100-08-1-2 1-100-08-2-2	8 Hd BST File w/Hdle 8 Hd 2ND File w/Hdle	2M-615 2M-616	Std ImSkt6pt 15 mm Std ImSkt6pt 16 mm	665 8223	Scrp2-1/2 Dble Bl Adj Joint Pls 8	HSF-15xH JHW-16	Hmr Tip Extra Hard1-1/2 Deadblow Hmr 16oz
1-111-04-3-2	4 WRD SM File w/PIHdl	2M-617	Std ImSkt6pt 17 mm	8223 8225	Adj Joint Pls 12	JHW-32	Deadblow Hmr 32oz
1-160-04-3-2	4 SQ SM File w/PIHdl	2M-618	Std ImSkt6pt 18 mm	860114	Bi Hksw Bl 12 18TPl	M-102	1/4Dr Ext 2
1-160-08-1-2 1-170-04-3-2	8 SQ BST File w/Hdle 4 3 SO SM File w/PIHdl	2M-619 30009	Std ImSkt6pt 19 mm 1/4 Fx3/8 M Adapter	87079 9031RUS	10 Ton Manmaster Gear Set Blkx-Wide Adj WR 8	M-104 M-106A	1/4Dr Ext 4 1/4Dr Spinner Hdle
1-210-04-3-2	4 1/2RD SM File w/PIHdl	300-14-F15/16-HP	TIBx Saw PI14 15TPI	9070RPUS	Blk Adi/Pipe WR 6	M-110	1/4Dr Ext 10
1-210-08-1-2	8 1/2RD BST File w/Hdle	31008	3/8 Fx1/4 M Adapter	9072RPUS	Blk Adj/Pipe WR 10	M-115	1/4Dr Ext 6
1-230-04-3-2 1-230-08-1-2	4 RD SM File w/PIHdl 8 RD BST File w/Hdle	31009 325	3/8 Fx1/2 M Adapter Prof Hksw Hdle 12	9-12-51/3806-KP 9-467-00-0-0	Bws w/Bws & Hack Bl File Cleaner	M-140A M-15A	1/4Dr U-Joint 1/4Dr Speeder
20401	20oz FG Crv Claw Hmr	35040	1/4Dr ScrBt Skt Sl 5/32	B-101	3/8Dr Ext 1 1/2	30008	1/4Dr Sliding T Hdle
20544	16oz BI PN FG Hdle Hmr	35041	1/4Dr ScrBt Skt Sl 7/32	B-108	3/8Dr Ext 3	M-42A	1/4Dr FlHdl
20545	24oz BI PN FG Hdle Hmr	35042	1/4Dr ScrBt Skt Sl 9/32	B-110	3/8Dr Ext 6	M-52EHA	1/4Dr Encl Hd Ratchet 5
20651 20678	48oz CrPN FG LgHdl Hmr 32ozDrilling FG Hdle Hmr	35050 35051	1/4Dr ScrBt Skt Ph # 0 1/4Dr ScrBt Skt Ph # 1	B-115 B-118	3/8Dr Ext 11 3/8Dr Ext 18	MFE-6 MM-604	1/4Dr Flible Ext 6 Mm Skt6pt 4mm
208	Mini Hksw Alum Hdle 10	35052	1/4Dr ScrBt Skt Ph # 2	B-140A	3/8Dr U-Joint	MM-605	Mm Skt6pt 5mm
21661	2pc PryBar BmdHdl	35080	1/4Dr Torx Bit Skt T10	B-15	3/8Dr Speeder	MM-6055	Mm Skt6pt 55mm
23092 23101	2pc Ret Rg Pls Set 6-1/4 Sl Jt Pl	35081 35082	1/4Dr Torx Bit Skt T15 1/4Dr Torx Bit Skt T20	B-20A B-40A	3/8Dr Sliding T Hdle 3/8Dr FlHdl	MM-606 MM-607	Mm Skt6pt 6mm Mm Skt6pt 7mm
23103	9-3/4 SI Jt PI	35083	1/4Dr Torx Bit Skt T25	B-52EHA	3/8Dr Encl Hd Rat 8	MM-608	Mm Skt6pt 8mm
23107	15-3/4 Gr Jt Pl 9 Pos	35084	1/4Dr Torx Bit Skt T27	B-52EHLA	3/8Dr Encl Hd Rat 10-3/4	MM-609	Mm Skt6pt 9mm

Contents: Mega Set Metric WSC-960MM (con't)

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
MM-610	Mm Skt6pt 10mm	P-30	Prickpch 5 StSz 3/8	S-40AA	1/2Dr FIHdl 10-7/16	STM-1215	1/2Dr Skt12pt 15mm
MM-611	Mm Skt6pt 11mm	P-4	Pinpch 5 StSz 5/16	S-41AA	1/2Dr FIHdl 15-1/2	STM-1216	1/2Dr Skt12pt 16mm
MM-612	Mm Skt6pt 12mm	P-40	Centerpch 5 StSz 3/8	S-52EHA	1/2Dr Encl Hd Rat 10-3/8	STM-1217	1/2Dr Skt12pt 17mm
MM-613	Mm Skt6pt 13mm	P-42	Centerpch 6 StSz 1/2	S-52EHLA	1/2Dr Encl Hd Rat 15	STM-1218	1/2Dr Skt12pt 18mm
MM-614	Mm Skt6pt 14mm	P-5	Pinpch 5-1/4 StSz 5/16	S-60D	1/2Dr Stud Remover	STM-1219	1/2Dr Skt12pt 19mm
MWS-27	Hex Key Set 11-Pcs	P-6	Pinpch 5-1/2 StSz 5/16	S-70	1/2Dr Ratchet Spinner	STM-1220	1/2Dr Skt12pt 20mm
MWS-30	RatBxWR Set 5-Pc	P-8	Pinpch 7 StSz 3/8	SB-30	1/2DrDragLnk Skt 1-1/2	STM-1221	1/2Dr Skt12pt 21mm
MWS-31	OE Wr Set 10-Pc	PL1519C	Superjoint Pls 5	SB-40	1/2DrDragLnk Skt 1-9/16	STM-1222	1/2Dr Skt12pt 22mm
MWS-47	Hex Key Set 7-Pcs	PL-1515	Lck Rg Pls 8	SB-40AA	1/2Dr FIHdl 10-13/16 Blk	STM-1223	1/2Dr Skt12pt 23mm
0-471	Adj Pin Spner 3/4 To 2	PL-1600C	Snap Rg Pls & Tips Set	SH-130	1/2Dr ADp 1/2 Fx3/4 M	STM-1224	1/2Dr Skt12pt 24mm
O-472	Adj Pin Spner 1-1/4 To 3	PL-533	Fixed Tip Ret Rg PI-Ext	SDR-22	SQ Shank Scr SI 3	STM-1225	1/2Dr Skt12pt 25mm
P-10	Pinpch 7 StSz 1/2	PL-534	Fixed Tip Ret Rg PI-Ext	SDR-24	SQ Shank Scr SI 4	STM-1226	1/2Dr Skt12pt 26mm
P-13	Sldpch 4-1/2 StSz 5/16	PLS-6A	General Service Pls Set	SDR-26	SQ Shank Scr SI 6	STM-1227	1/2Dr Skt12pt 27mm
P-14	Sldpch 4-1/2 StSz 5/16	S-102P	1/2Dr Ext 2	SDR-28	SQ Shank Scr SI 8	STM-1228	1/2Dr Skt12pt 28mm
P-15	Śldpch 5 StSz 3/8	S-10A	1/2Dr Speeder 13-5/8	SDS-33	SQ Shank Scr SI 12	STM-1229	1/2Dr Skt12pt 29mm
P-16	Sldpch 5 StSz 3/8	S-110P	1/2Dr Ext 5	SDS-62	SQ Shank Scr SI Stby	STM-1230	1/2Dr Skt12pt 30mm
P-17	Sldpch 6 StSz 1/2	S-115P	1/2Dr Ext 10	STM-1210	1/2Dr Skt12pt 10mm	STM-1232	1/2Dr Skt12pt 32mm
P-25	LgTprPch 8-1/2 StSz 1/2	S-121P	1/2Dr Ext 20	STM-1211	1/2Dr Skt12pt 11mm	STM-1234	1/2Dr Skt12pt 34mm
P-26	LgTprPch 9 StSz 1/2	S-140A	1/2Dr U-Joint	STM-1212	1/2Dr Skt12pt 12mm	STM-1236	1/2Dr Skt12pt 36mm
P-28	LgTprPch 11 StSz 5/8	S-15A	1/2Dr Speeder 18-1/16	STM-1213	1/2Dr Skt12pt 13mm	WRS-1	Rat Scrr
P-3	Pinpch 4-3/4 StSz 5/16	S-20A	1/2Dr Sliding T Hdle	STM-1214	1/2Dr Skt12pt 14mm	WRST1	T Hdle Rat Scdr Stby

Contents: Maxxum Set WSC-680TB

Refer to Master Sets Section Pages 24 & 25 for Photo and Description

Note: WSC-960 Includes All Tools Only, Without Tool Storage Cabinets

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1002MFRMH	3/8Dr Cl Trq Wr 100 F-Lb	1208RC	1/4 Rat Comb Wr	1234SC	WRChrSat12pt 1-1/16	1-160-04-3-2	4 SQ SM File w/PIHdl
10111	Hex Key Set Sh 11-Pc	1208MRC	Rev Rat Comb WR 8 mm	1236SC	WRChrSat12pt 1-1/8	1-170-04-3-2	4 3 SQ SM File w/PIHdl
10213	Hex Key Set Lg 13-Pc	1209MRC	Rev Rat Comb WR 9 mm	1240SC	WRChrSat12pt 1-1/4	1-100-08-1-2	8 Hd BST File w/Hdle
1020	OE Wr 1/4x5/16	1210MSC	WRChrSat12pt 10mm	12-610	3/8Dr DplmSkt6pt 5/16	1-100-08-2-2	8 Hd 2ND File w/Hdle
1033C	OE Wr 15/16x1	1211MSC	WRChrSat12pt 11mm	12-612	3/8Dr DplmSkt6pt 3/8	1-160-08-1-2	8 SQ BST File w/Hdle
1037B	OE Wr 1-1/8x1-3/16	1212MSC	WRChrSat12pt 12mm	12-614	3/8Dr DplmSkt6pt 7/16	1-210-04-3-2	4 1/2RD SM File w/PIHdl
1037	OE Wr 1-1/16x1-1/4	1213MSC	WRChrSat12pt 13mm	12-616	3/8Dr DplmSkt6pt 1/2	1-230-04-3-2	4 RD SM File w/PlHdl
10600	DblHd FL WR 3/8x7/16	1214MSC	WRChrSat12pt 14mm	12-618	3/8Dr DplmSkt6pt 9/16	1-210-08-1-2	8 1/2RD BST File w/Hdle
10602	DblHd FL WR 1/2x9/16	1215MSC	WRChrSat12pt 15mm	12-620	3/8Dr DplmSkt6pt 5/8	1-230-08-1-2	8 RD BST File w/Hdle
10604	DblHd FL WR 5/8x11/16	1217MSC	WRChrSat12pt 17mm	12-622	3/8Dr DplmSkt6pt 11/16	20401	20oz FG Crv Claw Hmr
10606	DblHd FL WR 3/4x7/8	1218MSC	WRChrSat12pt 18 mm	12-624	3/8Dr DplmSkt6pt 3/4	20544	16oz BI PN FG Hdle Hmr
10650	FL NUT WR 9x11 mm	1219MSC	WRChrSat12pt 19 mm	12-626	3/8Dr DplmSkt6pt 13/16	20545	24oz BI PN FG Hdle Hmr
10652	FL NUT WR 10x12 mm	1210SC	WRChrSat12pt 5/16	12-628	3/8Dr DplmSkt6pt 7/8	20651	48oz CrPN FG LgHdl Hmr
10654	FL NUT WR 13x14 mm	1212SC	WRChrSat12pt 3/8	12-630	3/8Dr DplmSkt6pt 15/16	20678	32ozDrilling FG Hdle Hmr
10656	FL NUT WR 15x17 mm	1214SC	WRChrSat12pt 7/16	12-632	3/8Dr DplmSkt6pt 1	21661	2pc PryBar BmdHdl
10658	FL NUT WR 19x21 mm	1216SC	WRChrSat12pt 1/2	13406A	Chr Adj WRes 6	23092	2pc Ret Rg Pls Set
1112A	Min OE WRChrSat 3/16	1218SC	WRChrSat12pt 9/16	13408A	Chr Adi WRes 8	23101	6-1/4 SI Jt PI
1113A	Min OE WRChrSat 13/64	1210MRC	Rev Rat Comb WR 10 mm	13410A	Chr Adj WRes 10	23103	9-3/4 SI Jt PI
1114A	Min OE WRChrSat 7/32	1211MRC	Rev Rat Comb WR 11 mm	13412A	Chr Adj WRes 12	23201	CrvJaw w/Ctr LckPl 5
1115A	Min OE WRChrSat 15/64	1212MRC	Rev Rat Comb WR 12 mm	13418A	18 Chr Adj Wr Pol Hd	23202	CrvJaw w/Ctr LckPl 7
1116A	Min OE WRChrSat 1/4	1213MRC	Rev Rat Comb WR 13 mm	13518	Cast Iron Pipe WR 8	23203	CrvJaw w/Ctr LckPl 10
1118A	Min OE WRChrSat 9/32	1214MRC	Rev Rat Comb WR 14 mm	13522	Cast Iron Pipe WR 12	23301	CrvJaw wire Ctr LckPl 5
1120A	Min OE WRChrSat 5/16	1215MRC	Rev Rat Comb WR 15 mm	13526	Cast Iron Pipe WR 18	23302	CrvJaw wire Ctr LckPl 7
1122A	Min OE WRChrSat 11/32	1216MRC	Rev Rat Comb WR 16 mm	14-612	1/2Dr DplmSkt6pt 3/8	23305	Str Jaw LckPl 10
1124A	Min OE WRChrSat 3/8	1217MRC	Rev Rat Comb WR 17 mm	14-614	1/2Dr DplmSkt6pt 7/16	23310	Lg Ns wire Ctr LckPls 9
1128A	Min OE WRChrSat 7/16	1218MRC	Rev Rat Comb WR 18 mm	14-616	1/2Dr DplmSkt6pt 1/2	23320	Lck C-Cl LckPl 6
1132A	Min OE WRChrSat 1/2	1219MRC	Rev Rat Comb WR 19 mm	14-618	1/2Dr DplmSkt6pt 9/16	23503	FrEnd Strip-Cut/Crimper
1136A	Min OE WRChrSat 9/16	1210RC	Rev Rat Comb WR 5/16	14-620	1/2Dr DplmSkt6pt 5/8	23506	Heavy Duty Stripper/Ctr
1140A	Min OE WRChrSat 5/8	1212RC	Rev Rat Comb WR 3/8	14-622	1/2Dr DplmSkt6pt11/16	23535	Cq Super Stripper 20-30
11920	FI Hd SQDr 3/8x1/2	1214RC	Rev Rat Comb WR 7/16	14-624	1/2Dr DplmSkt6pt 3/4	23404	5-1/2 Diag Cut BmdHdl
11900	FI Hd Comb WR 3/8	1216RC	Rev Rat Comb WR 1/2	14-626	1/2Dr DplmSkt6pt13/16	23407	8 Diag Čut BmdHdl
11901	FI Hd Comb WR 7/16	1218RC	Rev Rat Comb WR 9/16	14-628	1/2Dr DplmSkt6pt 7/8	23409	6-1/4 Bent Nose BmdHdI
11902	FI Hd Comb WR 1/2	1221MSC	WRChrSat12pt 21 mm	14-630	1/2Dr DplmSkt6pt15/16	PL-95C	5-1/2 Lq Ns BmdHdl
11903	FI Hd Comb WR 9/16	1222MSC	WRChrSat12pt 22 mm	14-632	1/2Dr DplmSkt6pt 1	PL-77C	8 Lg Ns BmdHdl
11904	FI Hd Comb WR 5/8	1224MSC	WRChrSat12pt 24 mm	14-634	1/2Dr DplmSkt6pt 1-1/16	222D	Alligator PI 6
11905	FI Hd Comb WR 11/16	1227MSC	WRChrSat12pt 27 mm	14-636	1/2Dr DplmSkt6pt 1-1/8	223D	Alligator Pl 7 1/2
11906	FI Hd Comb WR 3/4	1220SC	WRChrSat12pt 5/8	14-638	1/2Dr DplmSkt6pt 1-3/16	224D	Alligator Pl 9 1/2
11952	Ofs Comb WR 3/8	1222SC	WRChrSat12pt 11/16	14-640	1/2Dr DplmSkt6pt 1-1/4	24201A	Cab Scr 1/8x4
11953	Ofs Comb WR 7/16	1224SC	WRChrSat12pt 3/4	14-642	1/2Dr DplmSkt6pt 1-5/16	24207A	Cab Scr 3/16x3
11954	Ofs Comb WR 1/2	1226SC	WRChrSat12pt 13/16	14-644	1/2Dr DplmSkt6pt 1-3/8	24211A	Cab Scr 3/16x6
11955	Ofs Comb WR 9/16	1228SC	WRChrSat12pt 7/8	14-646	1/2Dr DplmSkt6pt 1-7/16	24213A	Cab Scr 3/16x10
11956	Ofs Comb WR 5/8	1220RC	Rev Rat Comb WR 5/8	14-648	1/2Dr DplmSkt6pt 1-1/2	24205A	SI Scr 3/16x4
11957	Ofs Comb WR 11/16	1222RC	Rev Rat Comb WR 11/16	1723	OE Wr 3/8x7/16	24217A	SI Scr 1/4x1 1/2
11958	Ofs Comb WR 3/4	1224RC	Rev Rat Comb WR 3/4	1725	OE Wr 7/16x1/2	24219A	SI Scr 1/4x4
11959	Ofs Comb WR 13/16	1230MSC	WRChrSat12pt 30 mm	1725B	OE Wr 1/2x9/16	24237A	SI Scr 5/16x6
11960	Ofs Comb WR 7/8	1232MSC	WRChrSat12pt 32 mm	1727	OE Wr 9/16x5/8	24241A	SI Scr 3/8x8
1207MSC	WRChrSat12pt 7mm	1234MSC	WRChrSat12pt 34 mm	1729B	OE Wr 11/16x3/4	24249A	Ph Scr # 1x3
1208MSC	WRChrSat12pt 8mm	1236MSC	WRChrSat12pt 36 mm	1731B	OE Wr 13/16x7/8	24251A	Ph Scr # 2x1 1/2
1209MSC	WRChrSat12pt 9mm	1230SC	WRChrSat12pt 15/16	1-100-04-3-2	4 Hd SM File w/PIHdl	24253A	Ph Scr # 2x4
1206MRC	6mm Rat Comb Wr	1232SC	WRChrSat12pt 1	1-111-04-3-2	4 WRD SM File w/PIHdl	24263A	Torx Scr T10x4

Snap-on Industrial Brands

Contents: Maxxum Set WSC-680TB (con't)

262514	Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
2-2590. To to 723-ct 4021	24265A	Torx Scr T15x4	40201	4pc MiniPick/Hook BmdHdI	B-1232	Skt12pt 1	JHW-16	Deadblow Hmr 16oz
262714								Deadblow Hmr 32oz
267734 Top 50 Tols of 1964 State Sta								1/4Dr Ext 2
242904 310 fac M 518 Bind Helps 450 24 Bind Cor Cor Cor 12 24 Share A Share Sh								1/4Dr Ext 4
26436 38 1								1/4Dr Spinner Hdle
## 140								1/4Dr Ext 10
2400 316 Cut for New								1/4Dr Ext 6
2440								1/4Dr U-Joint
24-96								1/4Dr Speeder
2490								1/4Dr Sliding T Hdle
2009FRMH								1/4Dr FlHdl
P. 2000				1/2Dr Imp ADpr1/2 Fx3/8				1/4Dr Encl Hd Ratchet 5
A. Supp Height 4-614 1720-him Solley 176 8-140-35 300 SSS 1140-022 Med 400								Skt6pt 5/32
22025 A. Soips Right 4 4516 1/2D his Soing 1/2 BA 149-AS 30D PSB 1516055 A 408 1/2D his Soing 1/2 BA 149-AS 30D PSB 1516055 A 408 1/2D his Soing 1/2 BA 149-AS 30D PSB 1516055 A 408 1/2D his Soing 1/2 BA 149-AS 30D PSB 1516052 A 408 1/2D his Soing 1/2 BA 149-AS 30D PSB 1516052 A 408 1/2D his Soing 1/2 BA 149-AS 30D PSB 1516052 A 408 1/2D his Soing 1/2 BA 149-AS 30D PSB 1516052 A 408 1/2D his Soing 1/2 BA 149-AS 30D PSB 1516052 A 408 1/2D his Soing 1/2 BA 149-AS 30D PSB 1516052 A 408 1/2D his Soing 1/2 BA 149-AS 30D PSB 1516052 A 408 1/2D his Soing 1/2 BA 149-AS 30D PSB 15170 A 408 1/2D his Soing 1/2 BA 149-AS 30D PSB 1								Skt6pt 3/16
22025 A Sign- Sign- Sign 4400 1/27 his State, 9/16 BA 12A-P 38D PP St4-PP M699 520 1/27 his State, 9/16 BA 12A-P 38D PP St4-PP M699 520 1/27 his State, 9/16 BA 12A-P 38D PP St4-PP M699 520 1/27 his State, 9/16 BA 12A-P 38D PP St4-PP M699 520 1/27 his State, 9/16 BA 12A-P 38D PP St4-PP M699 520 1/27 his State, 9/16 BA 12A-P 38D STATE, 9/16 BA 12A-P 38D STATE, 9/16 BA 12								Skt6pt 7/32
2409. 390 his pit 3 4 420 1720 his State; 518 30.0 SStat 31 factor 3 401 1720 his State; 518 300 his Stat 3 1602 24 1720 his State; 518 300 his Stat 3 1602 24 1720 his State; 518 300 his Stat 4 1612 1720 his State; 518 300 his Stat 4 1612 1720 his State; 518 300 his Stat 4 1612 1720 his State; 518 300 his Stat 4 1612 1720 his State; 518 300 his Stat 4 1612 1720 his State; 518 300 his Stat 4 1612 1720 his State; 518 300 his Stat 4 1612 1720 his State; 518 300 his Stat 4 1612 1720 his State; 518 300 his Stat 5 1612 1720 his State; 518 300 his Stat 5 1612 1720 his State; 518 300 his Stat 5 1612 1720 his State; 518 300 his Stat 5 1612 1720 his State; 518 300 his Stat 5 1612 1720 his State; 518 300 his Stat 5 1612 1720 his State; 518 300 his Stat 5 1612 1720 his State; 518 300 his Stat 5 1612 1720 his State; 518 300 his Stat 5 1612 1720 his State; 518 300 his Stat 5 1612 1720 his State; 518 300 his								Skt6pt 1/4 Skt6pt 9/32
2-1936A 38D-Imp End 6 4-67 2-1968 38D-Imp End 6 4-67 1-70 Imp Sadey 349 1-70 Imp Sadey 34								Skt6pt 5/16
2-106A 38D mip En 6 30D mip Lot 104 2-144B 30D mip Lot 104 30D mip Lot 104 30D mip Lot 104 30D mip Lot 104 30D mip Lot 104 30D mip Lot 104 4-224 30D mip Lot 104 4-224 30D mip Lot 104 4-224 30D mip Lot 104 4-224 30D mip Lot 104 4-224 30D mip Lot 104 4-224 30D mip Lot 104 4-224 30D mip Lot 104 30D mip Lot 104 4-224 30D mip Lot 104 30D mip Lot 104 4-224 30D mip Lot 104 30D mip Lot 104 4-224 30D mip Lot 104 30D mip Lot 104 4-224 30D mip Lot								Skt6pt 11/32
2-444 3780 lmg Juhn John 1 2-444 3780 lmg Juhn John 1 2-468 380 lmg Juhn John 1 2-468 380 lmg Juhn John 1 2-468 380 lmg Juhn Juhn 1 2-468 380 lmg Juhn Juhn 1 2-468 380 lmg Juhn Juhn 1 2-468 380 lmg Juhn Juhn 1 2-468 380 lmg Juhn Juhn 1 2-468 380 lmg Juhn Juhn 1 2-468 380 lmg Juhn Juhn 1 2-468 380 lmg Juhn Juhn 1 2-468 380 lmg Juhn Juhn 1 2-468 380 lmg Juhn Juhn 1 2-468 380 lmg Juhn Juhn 1 2-468 380 lmg Juhn Juhn 1 2-468 380 lmg Juhn Juhn 1 2-468 380 lmg Juhn Juhn 1 2-468 120 lmg Juhn 1 2								Skt6pt 3/8
2-44. 38/b mp. App.c096-71/2M. 4-528. 11/2b imp. Soletje, 178. 8D-10/28								Skt6pt 7/16
2-606 398/b-midstept 14 4-530 1/20b imp Stept 1-10b imp Stept 1-116 30 1-12b imp Stept 1-12b imp Stept 1-12b imp Stept 1-12b imp Stept 1-12b imp S								Skt6pt 1/2
2-610 380 milledight 516 4-632 1/20 mills Sidge 1 1 8 D-1212 Dis Strigt 318 MFE 6 1 20 D mills Sidge 1 1 1 8 D-1212 D mills Sidge 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								Skt6pt 9/16
2-812 380 hrsSidget 716 4-536 1720 kmg Sidget 1-11/6 BD 1214 Dp Sat gat 717 km MA-604 1220 kmg Sidget 1-11/6 BD 1218 Dp Sat gat 717 kmg Sidget 1-11/6 BD 1218 Dp Sat gat 717 kmg Sidget 1-11/6 BD 1218 Dp Sat gat 717 kmg Sidget 1-11/6 BD 1218 Dp Sat gat 717 kmg Sidget 1-11/6 BD 1218 Dp Sat gat 717 kmg Sidget 1-11/6 BD 1218 Dp Sat gat 717 kmg Sidget 1-11/6 BD 1218 Dp Sat gat 717 kmg Sidget 1-11/6 BD 1218 Dp Sat gat 717 kmg Sidget 1-11/6 BD 1218 Dp Sat gat 717 kmg Sidget 1-11/6 BD 1218 Dp Sat gat 717 kmg Sidget 1-11/6 BD 1218 Dp Sat gat 71/6 BD 1218 Dp Sat								1/4Dr Flible Ext 6
2-814 380 br InStight 17 4 4-588 172 br InStight 1-18 BD 1216 Dp Sht7g + 172 MM-605 S 2-818 380 br InStight 17 4 4-588 172 br InStight 1-18 BD 1216 Dp Sht7g + 18 MM-605 S 2-818 380 br InStight 19 MM-605 S 2-818 380 br InStight 19 MM-605 S 2-818 380 br InStight 19 MM-605 S 2-824 380 br InStight 19 MM-605 S 2-824 380 br InStight 19 MM-605 S 2-824 380 br InStight 19 MM-605 S 2-824 380 br InStight 19 MM-605 S 2-824 380 br InStight 19 MM-605 S 2-824 380 br InStight 19 MM-605 S 2-824 380 br InStight 19 MM-605 S 2-824 380 br InStight 19 MM-605 S 2-825 380 br InStight 19 MM-605 S 2-825 380 br InStight 19 MM-605 S 2-825 380 br InStight 19 MM-605 S 2-825 380 br InStight 19 MM-605 S 2-825 380 br InStight 19 MM-605 S 2-825 380 br InStight 19 MM-605 S 2-825 380 br InStight 19 MM-605 S 2-825 380 br InStight 19 MM-605 S 2-825 380 br InStight 19 MM-605 S 2-825 380 br InStight 19 M								Mm Skt6pt 4mm
2-616 3/80 hesSteigt 1/19 4-690 1/120 hesSteigt 1-3/16								Mm Skt6pt 5mm
2-818 380 hrisSteigt 41 4 4-64 172 hris Steigt 1-1/4 2-822 380 hrisSteigt 1-18 4-642 172 hris Steigt 1-19 2-822 380 hrisSteigt 1-18 4-644 172 hris Steigt 1-19 2-823 380 hrisSteigt 1-18 4-646 172 hris Steigt 1-718 2-823 380 hrisSteigt 1-18 4-646 172 hris Steigt 1-718 2-823 380 hrisSteigt 1-18 4-646 172 hris Steigt 1-718 2-823 380 hrisSteigt 1-18 4-646 172 hris Steigt 1-718 2-823 380 hrisSteigt 1-18 4-840 172 hris Steigt 1-18 4-840 172 hris Steigt 1-18 2-823 380 hris Steigt 1-18 4-840 172 hris Steigt 1-18 2-823 380 hris Steigt 1-18 4-840 172 hris Steigt 1-18 2-824 2-825 380 hris Steigt 1-18 4-840 172 hris Steigt 1-18 4-840 172 hris Steigt 1-18 2-824 2-825 380 hris Steigt 1-18 4-840 172 hris Steigt								Mm Skt6pt 55mm
2-920 3/8D ImSkidge 11 4 4-444 1/2D Imp Skidge 1-5/16 8D-1222 Dp Sk12g 111/16 MM-609 2-2624 3/3D ImSkidge 3/4 4-444 1/2D Imp Skidge 1-7/16 8D-1226 Dp Sk12g 13/16 MM-609 1-2626 3/3D ImSkidge 3/4 4-446 1/2D Imp Skidge 1-7/16 8D-1226 Dp Sk12g 13/16 MM-609 1-2626 3/3D ImSkidge 3/4 4-446 1/2D Imp Skidge 1-7/16 8D-1226 Dp Sk12g 13/16 MM-609 1-2626 3/3D ImSkidge 1-7/16 1/2D Imp Skidge 1-7/16 8D-1226 Dp Sk12g 13/16 MM-609 1-2626 3/3D ImSkidge 1-7/16 1/2D Imp Skidge 1-7/16 8D-1226 Dp Sk12g 13/16 MM-610 1/2D Imp Skidge 1-7/16 Imp Skidge 1-7/16 1/2D Imp Skidge 1-7/16								Mm Skt6pt 6mm
2.822 3/80 friedskigh 1/4 4-644 1/20 friegskigh 1-3/8 8D-1226 Dy Skirty 3/4 MM-698 2-6264 3/80 friedskigh 3/4 4-646 1/20 friegskigh 1-1/16 8D-1226 Dy Skirty 3/78 MM-610 1/20 friedskigh 1-1/16 8D-1226 Dy Skirty 1-1/16 AD-1226 Dy Skirty 3/78 MM-610 1/20 friedskigh 1-1/16 Bh-1226 Dy Skirty 3/78 MM-610 1/20 friedskigh 1-1/16 Bh-1226 Dy Skirty 3/78 MM-610 1/20 friedskigh 1-1/16 Bh-1226 Dy Skirty 3/78 Dy Skirty 3/7								Mm Skt6pt 7mm
2-824 3/8D Indistight 3/1 4 4-646 1/2D Imp Steller 1-7/16 BD1-226 Dp Stri2ght 3/16 MM-690 2-826 3/8D Indistight 3/11 4 44-648 1/2D Imp Steller 1-7/16 BD1-220 Dp Stri2ght 3/16 MM-610 2-823 3/8D Indistight 3/18 4 44-648 1/2D Indistight 10mm 2-823 3/8D Indistight 3/18 4 44-651 1/2D Indistight 11mm 2-823 3/8D Indistight 3/18 4 44-651 1/2D Indistight 11mm 2-823 3/8D Indistight 3/18 4 44-651 1/2D Indistight 11mm 2-823 3/8D Indistight 3/18 4 44-651 1/2D Indistight 11mm 2-823 3/8D Indistight 3/18 4 44-651 1/2D Indistight 12mm 2-823 3/8D Indistight 3/18 4 44-651 1/2D Indistight 12mm 2-824-669 St Indistight 3/18 4 44-651 1/2D Indistight 1-1mm 2-824-669 St Indistight 10mm 2-824-669 St Indistight 10mm 2-824-661								Mm Skt6pt 8mm
2-826 3/80F IndSkidgs 178	2-624		4-646		BD-1226		MM-609	Mm Skt6pt 9mm
2-830 3/8D-ImStatight 1/1 MA-611 1/12D-ImStatight 11 mm	2-626	3/8Dr ImSkt6pt 13/1	4-648	1/2Dr Imp Skt6pt 1-1/2	BD-1228		MM-610	Mm Skt6pt 10mm
2-852 3(8bb-rinskispi 1 4 Mi-612 1/12bc inskispi 1 3 mm	2-628	3/8Dr ImSkt6pt 7/8	4M-610	1/2Dr ImSkt6pt 10mm	BD-1230	Dp Skt12pt 15/16	MM-611	Mm Skt6pt 11mm
244-697 Std ImStelight 2 mm 444-613 1.72br ImStelight 3 mm 8HM-030 3/8br Hd ImpDr MM-614 244-699 Std ImStelight 3 mm 446-615 1.72br ImStelight 1 mm MM-1207 7 mm 3/8br 3dt 2pt Std MWS-27 244-610 Std ImStelight 10 mm 446-616 1.72br ImStelight 1 mm 8M-1207 7 mm 3/8br 3dt 2pt Std MWS-47 244-611 Std ImStelight 12 mm 446-617 1.72br ImStelight 1 mm 8M-1209 9 mm 3/8br 3dt 2pt Std P-13 244-613 Std ImStelight 12 mm 446-619 1.72br ImStelight 1 mm 8M-1210 10 mm 3/8br 3dt 2pt Std P-14 244-614 Std ImStelight 1 mm 446-620 1.72br ImStelight 2 mm 8M-1210 10 mm 3/8br 3dt 2pt Std P-15 244-615 Std ImStelight 1 mm 446-620 1.72br ImStelight 2 mm 8M-1210 10 mm 3/8br 3dt 2pt Std P-16 244-616 Std ImStelight 1 mm 446-620 1.72br ImStelight 2 mm 8M-1210 10 mm 3/8br 3dt 2pt Std P-16 244-617 Std ImStelight 1 mm 446-620 1.72br ImStelight 2 mm 8M-1210 10 mm 3/8br 3dt 2pt Std P-16 244-618 Std ImStelight 1 mm 446-620 1.72br ImStelight 2 mm 8M-1210 10 mm 3/8br 3dt 2pt Std P-17 244-619 Std ImStelight 1 mm 446-620 1.72br ImStelight 2 mm 8M-1210 10 mm 3/8br 3dt 2pt Std P-17 244-619 Std ImStelight 1 mm 446-620 1.72br ImStelight 2 mm 8M-1210 10 mm 3/8br 3dt 2pt Std P-17 244-619 Std ImStelight 1 mm 446-620 1.72br ImStelight 2 mm 8M-1210 10 mm 3/8br 3dt 2pt Std P-17 244-619 Std ImStelight 1 mm 446-620 1.72br ImStelight 2 mm 8M-1210 10 mm 3/8br 3dt 2pt Std P-22 1.62 244-619 Std ImStelight 1 mm 446-620 1.72br ImStelight 2 mm 8M-1210 10 mm 3/8br 3dt 2pt Std P-22 1.62 244-619 Std ImStelight 1 mm 446-620 1.72br ImStelight 2 mm 8M-1210 10 mm 3/8br 3dt 2pt Std P-22 1.62 244-619 Std ImStelight 1 mm 446-620 1.72br ImStelight 2 mm 8M-1210 10 mm 3/8br 3dt 2pt Std P-22 1.62 244-619 Std ImStelight 1 mm 446-620 1.72br ImStelight 2 mm 8M-1210 10 mm 3/8br 3dt 2pt Std P-22 1.62 244-619 Std ImStelight 1 mm	2-630	3/8Dr ImSkt6pt 15/1		1/2Dr ImSkt6pt 11mm		Dp Skt12pt 1		Mm Skt6pt 12mm
2M-698 Std ImStdight 9 mm 4M-614 1/2Dr ImStdight 1 mm 4M-615 1/2Dr ImStdight 1 mm 4M-616 1/2Dr ImStdight 1 mm 4M-616 1/2Dr ImStdight 1 mm 4M-616 1/2Dr ImStdight 1 mm 4M-616 1/2Dr ImStdight 1 mm 4M-616 1/2Dr ImStdight 1 mm 4M-616 1/2Dr ImStdight 1 mm 4M-617 1/2Dr ImStdight 1 mm 4M-618 1/2Dr ImStdight 1 mm 4M-618 1/2Dr ImStdight 1 mm 4M-619 1/2Dr ImStdight 1 mm 4M-619 1/2Dr ImStdight 1 mm 4M-619 1/2Dr ImStdight 1 mm 4M-619 1/2Dr ImStdight 1 mm 4M-620 1/2Dr ImStdight 1 mm 4M-620 1/2Dr ImStdight 1 mm 4M-620 1/2Dr ImStdight 1 mm 4M-620 1/2Dr ImStdight 1 mm 4M-620 1/2Dr ImStdight 1 mm 4M-620 1/2Dr ImStdight 1 mm 4M-621 1/2Dr ImStdight 1 mm 4M-622 1/2Dr ImStdight 1 mm 4M-622 1/2Dr ImStdight 1 mm 4M-622 1/2Dr ImStdight 1 mm 4M-622 1/2Dr ImStdight 1 mm 4M-622 1/2Dr ImStdight 1 mm 4M-623 1/2Dr ImStdight 1 mm 4M-624 1/2Dr ImStdight 1 mm 4M-624 1/2Dr ImStdight 1 mm 4M-624 1/2Dr ImStdight 1 mm 4M-624 1/2Dr ImStdight 1 mm 4M-625 1/2Dr ImStdight 1 mm 4M-626 1/2Dr ImStdight 1 mm 4M-626 1/2Dr ImStdight 1 mm 4M-626 1/2Dr ImStdight 1 mm 4M-626 1/2Dr ImStdight 1 mm 4M-626 1/2Dr ImStdight 1 mm 4M-626 1/2Dr ImStdight 1 mm 4M-626 1/2Dr ImStdight 1 mm 4M-626 1/2Dr ImStdight 2 mm	2-632	3/8Dr ImSkt6pt 1		1/2Dr ImSkt6pt 12mm		3/8Dr Flible Ext 8		Mm Skt6pt 13mm
2M-699 Std ImStidight 9 mm 4M-615 1/2Dr ImStidight 15 mm 4M-616 1/2Dr ImStidight 17 mm 4M-616 1/2Dr ImStidight 17 mm 4M-617 1/2Dr ImStidight 17 mm 4M-617 1/2Dr ImStidight 17 mm 4M-618 1/2Dr ImStidight 17 mm 4M-619 1/2Dr ImStidight 17 mm 4M-619 1/2Dr ImStidight 17 mm 4M-619 1/2Dr ImStidight 17 mm 4M-619 1/2Dr ImStidight 17 mm 4M-619 1/2Dr ImStidight 17 mm 4M-619 1/2Dr ImStidight 17 mm 4M-619 1/2Dr ImStidight 17 mm 4M-619 1/2Dr ImStidight 17 mm 4M-619 1/2Dr ImStidight 17 mm 4M-620 1/2Dr ImStidight 17 mm 4M-621 1/2Dr ImStidight 17 mm 4M-621 1/2Dr ImStidight 17 mm 4M-621 1/2Dr ImStidight 17 mm 4M-622 1/2Dr ImStidight 17 mm 4M-623 1/2Dr ImStidight 17 mm 4M-623 1/2Dr ImStidight 17 mm 4M-624 1/2Dr ImStidight 17 mm 4M-624 1/2Dr ImStidight 17 mm 4M-625 1/2Dr ImStidight 17 mm 4M-625 1/2Dr ImStidight 17 mm 4M-625 1/2Dr ImStidight 17 mm 4M-626 1/2Dr ImStidight 17 mm 4M-626 1/2Dr ImStidight 17 mm 4M-626 1/2Dr ImStidight 17 mm 4M-626 1/2Dr ImStidight 17 mm 4M-627 1/2Dr ImStidight 17 mm 4M-628 1/2Dr ImStidight 17 mm 4M-628 1/2Dr ImStidight 17 mm 4M-628 1/2Dr ImStidight 17 mm 4M-628 1/2Dr ImStidight 17 mm 4M-629								Mm Skt6pt 14mm
2M-610 Std ImSkifejt 1 mm								Hex Key Set 11-Pcs
2M-611 Std ImSkifept 11 mm								Hex Key Set 7-Pcs
2M-612 Std ImSkifeji 12 mm				1/2Dr ImSkt6pt 16mm				Pinpch 7 StSz 1/2
2M-613 Std ImStépt 19 mm								Sldpch 4-1/2 StSz 5/16
2M-614 Std ImStépt 14 mm								Sldpch 4-1/2 StSz 5/16
2M-615 Sid ImSide(pt 15 mm								Sldpch 5 StSz 3/8
2M-616 Std ImStöpt 16 mm								Sldpch 5 StSz 3/8
2M-617 Std ImSkifejt 17 mm								Sldpch 6 StSz 1/2
2M-618 Std ImSkiefe, 18 mm 4M-624 11/2Dr ImSkiefe, 24mm BM-1216 15 mm /3/BDr Ski12pt Std P-28 L. 2M-619 Std ImSkiefe, 19 mm 4M-625 11/2Dr ImSkiefe, 12 mm BM-1216 15 mm /3/BDr Ski12pt Std P-3 P								LgTprPch 8-1/2 StSz 1/2
2M-619 Std Std Std 19 mm								LgTprPch 9 StSz 1/2 LgTprPch 11 StSz 5/8
300.14.F15/16-HP TBix Saw PH14 15TPI 4M-626 1/2Dr ImSktópt 27mm BM-1217 17 mm 3/8Dr Sktd 2pt Skt P-30 1		Std ImSktopt 10 mm						Pinpch 4-3/4 StSz 5/16
2000								Prickpch 5 StSz 3/8
31008 3/8 Fx1/2 M Adapter 4M-629 1/2Dr ImSklöpt 29mm BM-1219 19 mm 3/8Dr Skl12pt Skt P-40 C C C C C C C C C								Pinpch 5 StSz 5/16
31009 3/8 F.1/2 M. Adapter								Centerpch 5 StSz 3/8
131301 3/8Dr SphPl Skt 5/8 4M-632 1/2Dr ImSkt6pt 32M 8M-1221 21 mm 3/8Dr Stdt12pt Skt P-5 Pi								Centerpoh 6 StSz 1/2
19303 3/8Dr Sphirl Skt 13/16								Pinpch 5-1/4 StSz 5/16
2008 1/2 Fi/3 M Adapter AM-536 1/2Dr ImSktipt 38mm BM-1223 23 mm 3/8Dr Skt12pt Skt P.8								Pinpch 5-1/2 StSz 5/16
22412								Pinpch 7 StSz 3/8
22414							PL-1519C	Superjoint Pls 5
22416 1/2Dr Skt 1/2 7033C BAWRCh6s412pt 15/16x1 C-10 Cd Chs 5 St5z 5/16 PL-1600C St 2418 1/2Dr Skt 9/16 7723 BAWRCh6s412pt 3/8x7/16 C-12 Cd Chs 5-1/4 St5z 5/16 PL-533 Fi 2420 1/2Dr Skt 5/8 7725B BAWRCh6s412pt 1/29/16 C-16 Cd Chs 6 St5z 3/8 PL-534 Fi 2422 1/2Dr Skt 11/16 7727A BAWRCh6s412pt 1/29/16 C-20 Cd Chs 6-1/2 St5z 1/2 PL-56A Ge 2424 1/2Dr Skt 13/4 7731A BAWRCh6s412pt 1/20/17/16 C-20 Cd Chs 6-1/2 St5z 1/2 PL-56A Ge 2424 1/2Dr Skt 13/16 7731B BAWRCh6s412pt 13/16x7/8 C-28 Cd Chs 7 St5z 5/8 S-102P S-2428 1/2Dr Skt 13/16 7731B BAWRCh6s412pt 13/16x7/8 C-28 Cd Chs 8 St5z 7/8 S-10A 1/2Dr Skt 1/8 8223 Adj Joint Pls 8 C-32 Cd Chs 8 St5z 7/8 S-110P S-2432 1/2Dr Skt 1/8 8223 Adj Joint Pls 8 C-32 Cd Chs 8 St5z 7/8 S-110P S-2432 1/2Dr Skt 1 3906-300-18-10P Bi Hksw Bl 12 18TPl C-8 Cd Chs 8 St5z 7/8 S-110P S-2433 1/2Dr Skt 1 1/6 B-101 3/8Dr Ext 1 1/2 C-40C C-C1Cpr Scr 6 S-15A 1/2Dr Skt 1 3/16 B-101 3/8Dr Ext 1 1/2 C-406C C-C1Cpr Scr 6 S-15A 1/2Dr Skt 1 1/4 B-115 3/8Dr Ext 1 EX-21A ExtrDrill Sz 1/8 S-40AA 1/2Dr Skt 1 1/4 B-115 3/8Dr Ext 1 EX-21A ExtrDrill Sz 1/8 S-40AA 1/2Dr Skt 1 1/2 B-118 3/8Dr Ext 1 EX-21B ExtrDrill Sz 3/16 S-41AA S-40AA 1/2Dr Skt 1 1/2 B-118 3/8Dr Ext 18 EX-21B ExtrDrill Sz 3/16 S-52EHLA 1/2 S-158 S-10A 3/8Dr Tors Bit Skt 727 B-120 Skt12pt 1/4 Skt12pt 1/4 EX-25B ExtrDrill Sz 1/3 S-52EHLA 1/2 S-16A 3/8Dr Tors Bit Skt 725 B-1200 Skt12pt 1/4 EX-25B ExtrDrill Sz 2/132 S-10A S-16A							PL-1515	Lck Ŕg Pls 8
1/2Dr Skt 5/8 7725B BAWRCh6at12pt 1/2bg/16 C-16	32416		7033C		C-10			Snap Rg Pls & Tips Set
2422	32418	1/2Dr Skt 9/16	7723	BxWRChrSat12pt 3/8x7/16	C-12	Cd Chs 5-1/4 StSz 5/16	PL-533	Fixed Tip Ret Rg PI-Ext
22424	32420	1/2Dr Skt 5/8	7725B	BxWRChrSat12pt 1/2x9/16		Cd Chs 6 StSz 3/8	PL-534	Fixed Tip Ret Rg PI-Ext
22426	32422	1/2Dr Skt 11/16	7727A	BxWRChrSat12pt 5/8x11/16		Cd Chs 6-1/2 StSz 1/2	PLS-6A	General Service Pls Set
23428								1/2Dr Ext 2
32430								1/2Dr Speeder 13-5/8
32432								1/2Dr Ext 5
22434								1/2Dr Ext 10
32436								1/2Dr Ext 20
32438								1/2Dr U-Joint
32440	32436	1/2Dr Skt 1 1/8			CC-406C	C-Cl Cpr Scr 6	S-15A	1/2Dr Speeder 18-1/16
32448			B-110				S-20A	1/2Dr Sliding T Hdle
325							S-40AA	1/2Dr FIHdl 10-7/16
33008 3/4F1/2MAdapter 8-15 3/8Dr Speeder EX-24A ExtrDrill Sz 5/16 S-52EHLA 1 3/8Dr Speeder S4/8Dr Tox Bit Skt Tz5 B-1208 Skt12pt 1/4 EX-25B ExtrDrill Sz 3/8 S-60D 1 3/5183 3/6Dr Torx Bit Skt Tz7 B-1210 Skt12pt 5/16 EX-25A ExtrDrill Sz 1/5/32 S-70 1/ S1/8Dr Torx Bit Skt T30 B-1212 Skt12pt 3/8 EX-26A ExtrDrill Sz 1/3/2 SA-10A S1/8Dr Torx Bit Skt T40 B-1214 Skt12pt 1/16 EX-28 ExtrDrill Sz 1/3/2 SA-10A S1/8Dr Torx Bit Skt T45 B-1216 Skt12pt 1/16 EX-29 ExtrDrill Sz 1/3/16 SA-12A S1/8Dr Torx Bit Skt T45 B-1216 Skt12pt 1/12 EX-29 ExtrDrill Sz 1/3/16 SA-12A S1/8Dr Torx Bit Skt T47 B-1218 Skt12pt 1/6 GS-1 Master Feeler Gauge Set SA-16A S1/8B S1/8Dr Torx Bit Skt T47 B-1210 Skt12pt 1/6 GS-1 GSC-12 GsktScpr-8-3/4xt 1/2 SA-18A S1/8B S1/8							S-41AA	1/2Dr FIHdl 15-1/2
35182 3/8Dr Torx Bit Skt 725 B-1208 Skt 12pt 1/4 EX-25B ExtrDrill Sz 3/8 S-60D 1							S-52EHA	1/2Dr Encl Hd Rat 10-3/8
35183 3/8Dr Torx Bit Skt T27 B-1210 Skt12pt 5/16 EX-25A ExtrDrill Sz 15/32 S-70 1/8				3/8Dr Speeder				1/2Dr Encl Hd Rat 15
35184 3/8Dr Torx Bit Skt T30 B-1212 Skt12pt 3/8 EX-26A ExtrDrill Sz 9/16 SA-8A		3/8Dr 10rx Bit 5kt 125						1/2Dr Stud Remover
SA 10A Skt 12pt 7/16 Skt 2pt 17/16 Skt			D-1210 B 1212	OK112PE 3/10	EV 26A		SV 0V	1/2Dr Ratchet Spinner HexBtSkt 1/4
35186 3/8Dr Torx Bit Skt 145 B-1216 Skt 12pt 1/2 EX-29 ExtrDrill Sz 13/16 SA-12A 35187 3/8Dr Torx Bit Skt 747 B-1218 Skt 12pt 19/16 GS-1 Master Feeler Gauge Set SA-16A 35188 3/8Dr Torx Bit Skt 150 B-120 Skt 12pt 15/16 GSC-12 Gskt Scpr-8-3/4x 1 1/2 SA-18A 396-LAP Fldg Saw Bmd 8 7TP B-1222 Skt 12pt 11/16 HSB-2.6A Brass Hmr 2-1/2 Lb SA-20A 40000 1/4x6 GsktScpr BmdHdl B-1224 Skt 12pt 3/4 HSF-155A Hmr Body 1-1/4 Lb 1-1/2 SA-10A-3S						ExtrDill 52 9/ 10	SA-0A SA 10A	HexBtSkt 1/4 HexBtSkt 5/16
35187 3/8Dr Torx Bit Skt T47 B-1218 Skt12pt 9/16 GS-1 Master Feeler Gauge Set SA-16A 35188 3/8Dr Torx Bit Skt T50 B-1220 Skt12pt 5/8 GSC-12 Gskt5cpr-8-3/4xt 1/12 SA-18A 396-LAP Fldg Saw Bmd 8 7TPl B-1222 Skt12pt 11/16 HSB-2.6A Brass Hmr 2-1/2 Lb SA-20A 40000 1/4x6 GsktScpr BmdHdl B-1224 Skt12pt 3/4 HSF-155A Hmr Body 1-1/4 Lb 1-1/2 SA-10A-3S								HexBtSkt 3/8
3518B 3/8Dr Tox Bit Skt T50 B-1220 Skt 12pt 5/8 GSC-12 Gskt Scpr-8-3/4x1 1/2 SA-18A 396-LAP Fldg Saw Bmd 8 7TPI B-1222 Skt 12pt 11/16 HSB-2.6A Brass Hmr 2-1/2 Lb SA-20A 40000 1/4x6 GsktScpr BmdHdI B-1224 Skt 12pt 3/4 HSF-155A Hmr Body 1-1/4 Lb 1-1/2 SA-10A-SS			D-1210 B 1210				SA-12A SA 16A	HexBtSkt 1/2
396-LAP Fldg Saw Bmd 8 7TPI B-1222 Skt12pt 11/16 HSB-2.6A Brass Hmr 2-1/2 Lb SA-20A 40000 1/4x6 GsktScpr BmdHdl B-1224 Skt12pt 3/4 HSF-155A Hmr Body 1-1/4 Lb 1-1/2 SA-10A-3S					GSC-12		SA-10A SA-18A	HexBtSkt 9/16
40000 1/4x6 GsktScpr BmdHdl B-1224 Skt12pt 3/4 HSF-155A Hmr Body 1-1/4 Lb 1-1/2 SA-10A-3S					HGB 2 6A			HexBtSkt 5/8
							SA-20A SA 10A 20	1/2Dr SIBitSkt
40052 OckBLAutol HKnifeSnk 025 IB-1226 Skt12nt 13/16 IHSE-15N Hmr Tin Mad Hard 1.1/2 ISA 12A 4S	40052	QckBl AutoUtKnife5pk 025	B-1226	Skt12pt 3/4 Skt12pt 13/16	HSF-15N	Hmr Tip Med Hard 1-1/2	SA-10A-35 SA-12A-4S	1/2Dr SIBitSkt
							SA.10A.3P	1/2Dr Ph Skt 3-Pt
-90050 THI GO UNING 15-1220 SKIL2pt 176 HSF-153 HIII II) SAF-104-5P 40150 Tel Pick-Up II BmdHdl B-1230 SKIL2pt 15/16 HSF-154H Hmr Tip Extra Hard 1-1/2 SA-12A-4P							SΔ.12Δ.4D	1/2Dr Ph Skt 4-Pt

Contents: Maxxum Set WSC-680TB (con't)

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
SB-40AA	1/2Dr FlHdl 10-13/16 Blk	ST-1230	1/2Dr Std12ptSkt 15/16	STM-1213	1/2Dr Skt12pt 13mm	STM-1227	1/2Dr Skt12pt 27mm
SH-130	1/2Dr ADp 1/2 Fx3/4 M	ST-1231	1/2Dr Std12ptSkt 31/32	STM-1214	1/2Dr Skt12pt 14mm	STM-1228	1/2Dr Skt12pt 28mm
ST-1212	1/2Dr Std12ptSkt 3/8	ST-1232	1/2Dr Std12ptSkt 1	STM-1215	1/2Dr Skt12pt 15mm	STM-1229	1/2Dr Skt12pt 29mm
ST-1214	1/2Dr Std12ptSkt 7/16	ST-1234	1/2Dr Std12ptSkt 1 1/16	STM-1216	1/2Dr Skt12pt 16mm	STM-1230	1/2Dr Skt12pt 30mm
ST-1216	1/2Dr Std12ptSkt 1/2	ST-1236	1/2Dr Std12ptSkt 1 1/8	STM-1217	1/2Dr Skt12pt 17mm	STM-1232	1/2Dr Skt12pt 32mm
ST-1218	1/2Dr Std12ptSkt 9/16	ST-1238	1/2Dr Std12ptSkt 1 3/16	STM-1218	1/2Dr Skt12pt 18mm	STM-1234	1/2Dr Skt12pt 34mm
ST-1219	1/2Dr Std12ptSkt 19/32	ST-1240	1/2Dr Std12ptSkt 1 1/4	STM-1219	1/2Dr Skt12pt 19mm	STM-1236	1/2Dr Skt12pt 36mm
ST-1220	1/2Dr Std12ptSkt 5/8	ST-1242	1/2Dr Std12ptSkt 1 5/16	STM-1220	1/2Dr Skt12pt 20mm	WRS-1	Rat Scrr
ST-1221	1/2Dr Std12ptSkt 21/32	ST-1244	1/2Dr Std12ptSkt 1 3/8	STM-1221	1/2Dr Skt12pt 21mm	WS-45	Hex Key Set 8-Pcs
ST-1222	1/2Dr Std12ptSkt 11/16	ST-1246	1/2Dr Std12ptSkt 1 7/16	STM-1222	1/2Dr Skt12pt 22mm	W55TC10	55" 10 DRAWER TOP CHEST RED
ST-1224	1/2Dr Std12ptSkt 3/4	ST-1248	1/2Dr Std12ptSkt 1 1/2	STM-1223	1/2Dr Skt12pt 23mm	W55RC11	55" 11 DRAWER ROLL CAB RED
ST-1225	1/2Dr Std12ptSkt 25/32	STM-1210	1/2Dr Skt12pt 10mm	STM-1224	1/2Dr Skt12pt 24mm		
ST-1226	1/2Dr Std12ptSkt 13/16	STM-1211	1/2Dr Skt12pt 11mm	STM-1225	1/2Dr Skt12pt 25mm		
ST-1228	1/2Dr Std12ntSkt 7/8	STM-1212	1/2Dr Skt12nt 12mm	STM-1226	1/2Dr Skt12nt 26mm	1	

Contents: Maxxum Set Fractional WSC-680SAE

Refer to Master Sets Section Pages 24 & 25 for Photo and Description

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1002MFRMH	3/8Dr Cl Trq Wr 100 F-Lb	1230SC	WRChrSat12pt 15/16	20401	20oz FG Crv Claw Hmr	2-140B	3/8Dr Imp Uni Joint
10111	Hex Key Set Sh 11-Pc	1232SC	WRChrSat12pt 1	20544	16oz BI PN FG Hdle Hmr	2-4A	3/8Dr Imp ADptr3/8Fx1/2M
10213	Hex Key Set Lg 13-Pc	1234SC	WRChrSat12pt 1-1/16	20545	24oz BI PN FG Hdle Hmr	2-608	3/8Dr ImSkt6pt 1/4
1020	OE Wr 1/4x5/16	1236SC	WRChrSat12pt 1-1/8	20651	48oz CrPN FG LgHdl Hmr	2-610	3/8Dr ImSkt6pt 5/16
1033C	OE Wr 15/16x1	1240SC	WRChrSat12pt 1-1/4	20678	32ozDrilling FG Hdle Hmr	2-612	3/8Dr ImSkt6pt 3/8
1037B	OE Wr 1-1/8x1-3/16	12-610	3/8Dr DplmSkt6pt 5/16	21661	2pc PryBar BmdHdI	2-614	3/8Dr ImSkt6pt 7/16
1037	OE Wr 1-1/16x1-1/4	12-612	3/8Dr DplmSkt6pt 3/8	23092	2pc Ret Rg Pls Set	2-616	3/8Dr ImSkt6pt 1/2
10600	DblHd FL WR 3/8x7/16	12-614	3/8Dr DplmSkt6pt 7/16	23101	6-1/4 Sl Jt Pl	2-618	3/8Dr ImSkt6pt 9/16
10602	DblHd FL WR 1/2x9/16	12-616	3/8Dr DplmSkt6pt 1/2	23103	9-3/4 SI Jt PI	2-620	3/8Dr ImSkt6pt 5/8
10604	DblHd FL WR 5/8x11/16	12-618	3/8Dr DplmSkt6pt 9/16	23201	CrvJaw w/Ctr LckPl 5	2-622	3/8Dr ImSkt6pt 11/1
10606	DblHd FL WR 3/4x7/8	12-620	3/8Dr DplmSkt6pt 5/8	23202	CrvJaw w/Ctr LckPl 7	2-624	3/8Dr ImSkt6pt 3/4
1112A	Min OE WRChrSat 3/16	12-622	3/8Dr DplmSkt6pt 11/16	23203	CrvJaw w/Ctr LckPl 10	2-626	3/8Dr ImSkt6pt 13/1
1113A	Min OE WRChrSat 13/64	12-624	3/8Dr DplmSkt6pt 3/4	23301	CrvJaw wire Ctr LckPl 5	2-628	3/8Dr ImSkt6pt 7/8
1114A	Min OE WRChrSat 7/32	12-626	3/8Dr DplmSkt6pt 13/16	23302	CrvJaw wire Ctr LckPl 7	2-630	3/8Dr ImSkt6pt 15/1
1115A	Min OE WRChrSat 15/64	12-628	3/8Dr DplmSkt6pt 7/8	23305	Str Jaw LckPl 10	2-632	3/8Dr ImSkt6pt 1
1116A	Min OE WRChrSat 1/4	12-630	3/8Dr DplmSkt6pt 15/16	23310	Lg Ns wire Ctr LckPls 9	300-14-F15/16-HP	TIBx Saw PI14 15TPI
1118A	Min OE WRChrSat 9/32	12-632	3/8Dr DplmSkt6pt 1	23320	Lck C-CI LckPl 6	30009	1/4 Fx3/8 M Adapter
1120A	Min OE WRChrSat 5/16	13406A	Chr Adj WRes 6	23503	FrEnd Strip-Cut/Crimper	31008	3/8 Fx1/4 M Adapter
1122A	Min OE WRChrSat 11/32	13408A	Chr Adj WRes 8	23506	Heavy Duty Stripper/Ctr	31009	3/8 Fx1/2 M Adapter
1124A	Min OE WRChrSat 3/8	13410A	Chr Adj WRes 10	23535	Cg Super Stripper 20-30	31301	3/8Dr SpkPl Skt 5/8
1128A	Min OE WRChrSat 7/16	13412A	Chr Adj WRes 12	23404	5-1/2 Diag Cut BmdHdl	31303	3/8Dr SpkPl Skt 13/16
1132A	Min OE WRChrSat 1/2	13418A	18 Chr Adj Wr Pol Hd	23407	8 Diag Cut BmdHdI	32008	1/2 Fx3/8 M Adapter
1136A	Min OE WRChrSat 9/16	13518	Cast Iron Pipe WR 8	23409	6-1/4 Bent Nose BmdHdI	32412	1/2Dr Skt 3/8
1140A	Min OE WRChrSat 5/8	13522	Cast Iron Pipe WR 12	PL-95C	5-1/2 Lg Ns BmdHdl	32414	1/2Dr Skt 7/16
11900	FI Hd Comb WR 3/8	13526	Cast Iron Pipe WR 18	PL-77C	8 Lg Ns BmdHdl	32416	1/2Dr Skt 1/2
11901	FI Hd Comb WR 7/16	14-612	1/2Dr DplmSkt6pt 3/8	222D	Alligator PI 6	32418	1/2Dr Skt 9/16
11902	FI Hd Comb WR 1/2	14-614	1/2Dr DplmSkt6pt 7/16	223D	Alligator Pl 7 1/2	32420	1/2Dr Skt 5/8
11903	FI Hd Comb WR 9/16	14-616	1/2Dr DplmSkt6pt 1/2	224D	Alligator PI 9 1/2	32422	1/2Dr Skt 11/16
11904	FI Hd Comb WR 5/8	14-618	1/2Dr DplmSkt6pt 9/16	24201A	Cab Scr 1/8x4	32424	1/2Dr Skt 3/4
11905	FI Hd Comb WR 11/16	14-620	1/2Dr DplmSkt6pt 5/8	24207A	Cab Scr 3/16x3	32426	1/2Dr Skt 13/16
11906	FI Hd Comb WR 3/4	14-622	1/2Dr DplmSkt6pt11/16	24211A	Cab Scr 3/16x6	32428	1/2Dr Skt 7/8
11952	Ofs Comb WR 3/8	14-624	1/2Dr DplmSkt6pt 3/4	24213A	Cab Scr 3/16x10	32430	1/2Dr Skt 15/16
11953	Ofs Comb WR 7/16	14-626	1/2Dr DplmSkt6pt13/16	24205A	SI Scr 3/16x4	32432	1/2Dr Skt 1
11954	Ofs Comb WR 1/2	14-628	1/2Dr DplmSkt6pt 7/8	24217A	SI Scr 1/4x1 1/2	32434	1/2Dr Skt 1 1/16
11955	Ofs Comb WR 9/16	14-630	1/2Dr DplmSkt6pt15/16	24219A	SI Scr 1/4x4	32436	1/2Dr Skt 1 1/8
11956	Ofs Comb WR 5/8	14-632	1/2Dr DplmSkt6pt 1	24237A	SI Scr 5/16x6	32438	1/2Dr Skt 1 3/16
11957	Ofs Comb WR 11/16	14-634	1/2Dr DplmSkt6pt 1-1/16	24241A	SI Scr 3/8x8	32440	1/2Dr Skt 1 1/4
11958	Ofs Comb WR 3/4	14-636	1/2Dr DplmSkt6pt 1-1/8	24249A	Ph Scr # 1x3	32448	1/2Dr Skt 1 1/2
11959	Ofs Comb WR 13/16	14-638	1/2Dr DplmSkt6pt 1-3/16	24251A	Ph Scr # 2x1 1/2	325	Prof Hksw Hdle 12
11960	Ofs Comb WR 7/8	14-640	1/2Dr DplmSkt6pt 1-1/4	24253A	Ph Scr # 2x4	33008	3/4F*1/2MAdapter
11920	FI Hd SQDr 3/8x1/2	14-642	1/2Dr DplmSkt6pt 1-5/16	24263A	Torx Scr T10x4	35182	3/8Dr Torx Bit Skt T25
1206MRC	6mm Rat Comb Wr	14-644	1/2Dr DplmSkt6pt 1-3/8	24265A	Torx Scr T15x4	35183	3/8Dr Torx Bit Skt T27
1208RC	1/4 Rat Comb Wr	14-646	1/2Dr DplmSkt6pt 1-7/16	24267A	Torx Scr T20x4	35184	3/8Dr Torx Bit Skt T30
1210SC	WRChrSat12pt 5/16	14-648	1/2Dr DplmSkt6pt 1-1/2	24269A	Torx Scr T25x4	35185	3/8Dr Torx Bit Skt T40
1212SC	WRChrSat12pt 3/8	1723	OE Wr 3/8x7/16	24271A	Torx Scr T27x4	35186	3/8Dr Torx Bit Skt T45
1214SC	WRChrSat12pt 7/16	1725	OE Wr 7/16x1/2	24273A	Torx Scr T30x4	35187	3/8Dr Torx Bit Skt T47
1216SC	WRChrSat12pt 1/2	1725B	OE Wr 1/2x9/16	24239A	5/16x8 Rd SI Bmd Hdle	35188	3/8Dr Torx Bit Skt T50
1218SC	WRChrSat12pt 9/16	1727	OE Wr 9/16x5/8	24243A	3/8x12 Rd SI Bmd Hdle	396-LAP	Fldg Saw Bmd 8 7TPI
1210RC	Rev Rat Comb WR 5/16	1729B	OE Wr 11/16x3/4	24259A	#3x6 Ph Bmd Hdle	40000	1/4x6 GsktScpr BmdHdl
1212RC	Rev Rat Comb WR 3/8	1731B	OE Wr 13/16x7/8	24401	3/16 Csh Gr Ntdrv	40052	QckBl AutoUtKnife5pk 025
1214RC	Rev Rat Comb WR 7/16	1-100-04-3-2	4 Hd SM File w/PIHdl	24403	1/4 Csh Gr Ntdrv	40058	Fldg Ut Knife
1216RC	Rev Rat Comb WR 1/2	1-111-04-3-2	4 WRD SM File w/PIHdl	24405	5/16 Csh Gr Ntdrv	40150	Tel Pick-Up TI BmdHdl
1218RC	Rev Rat Comb WR 9/16	1-160-04-3-2	4 SQ SM File w/PlHdl	24407	11/32 Csh Gr Ntdrv	40201	4pc MiniPick/Hook BmdHdl
1220SC	WRChrSat12pt 5/8	1-170-04-3-2	4 3 SQ SM File w/PlHdl	2503MFRMH	1/2Dr Cl Trq Wr 250 F-Lb	40221	12 Strap WR
1222SC	WRChrSat12pt 11/16	1-100-08-1-2	8 Hd BST File w/Hdle	PL-209X	Lnms'S PI Comf Gr 9 -1/2	40251	4pc Ut TI Set BmdHdI
1224SC	WRChrSat12pt 3/4	1-100-08-2-2	8 Hd 2ND File w/Hdle	28201	Av Snips Left	42302	Std Seat Creeper
1226SC	WRChrSat12pt 13/16	1-160-08-1-2	8 SQ BST File w/Hdle	28203	Av Snips Right	43605	Tube Ctr 1-1/8
1228SC	WRChrSat12pt 7/8	1-210-04-3-2	4 1/2RD SM File w/PIHdl	28205	Av Snips Str	43618	PI Hose Ctr
1220RC	Rev Rat Comb WR 5/8	1-230-04-3-2	4 RD SM File w/PlHdl	2-02B	3/8Dr Imp Ext 3	4559-24	Bolt Ctr Cmf Grs 24
1222RC 1224RC	Rev Rat Comb WR 11/16 Rev Rat Comb WR 3/4	1-210-08-1-2 1-230-08-1-2	8 1/2RD BST File w/Hdle 8 RD BST File w/Hdle	2-103A 2-106A	3/8Dr Imp Ext 3 3/8Dr Imp Ext 6	4-102 4-105A	1/2Dr Imp Ext 3-1/2 1/2Dr Imp Ext 5

Snap-217 INDUSTRIAL BRANDS

Contents: Maxxum Set Fractional WSC-680SAE (con't)

4-140B 1/2 4-12A 1/2D 4-1614 1/2Z 4-1616 1/2 4-1616 1/2 4-1616 1/2 4-1618 1/2 4-1618 1/2 4-1618 1/2 4-1619 1/2	1/2Dr Imp Ext 10 1/2Dr Imp U-Joint 2Dr Imp U-Joint 2Dr Imp ADpr1/2 Fx3/8 2Dr Imp ADpr1/2 Fx3/8 2Dr Imp ADpr1/2 Fx3/8 2Dr Imp Skt6pt 3/8 1/2Dr Imp Skt6pt 1/2 1/2Dr Imp Skt6pt 1/2 1/2Dr Imp Skt6pt 1/2 1/2Dr Imp Skt6pt 1/3 1/2Dr Imp Skt6pt 1/3 1/2Dr Imp Skt6pt 13/4 1/2Dr Imp Skt6pt 3/4 1/2Dr Imp Skt6pt 13/16 1/2Dr Imp Skt6pt 13/16 1/2Dr Imp Skt6pt 13/16 1/2Dr Imp Skt6pt 1-1/16	BA-5A BA-6A BA-7A BA-8A BA-10A BA-10A-3P BA-10A-3S BA-10A-4S BA-12A-4P BA-5A-1S BA-7A-1P BA-7A-2P BA-7A-2P BA-7A-2S BD-1208 BD-1210	Sh HexBiSkt 5/32 Sh HexBiSkt 3/16 Sh HexBiSkt 3/16 Sh HexBiSkt 1/4 Sh HexBiSkt 5/16 Sh HexBiSkt 5/16 Sh HexBiSkt 3/8 3/8Dr Ph Skt 3-Pt 3/8Dr SiSkt 9/32045 3/8Dr SiSkt 5/16x055 3/8Dr Ph Skt 4-Pt 3/8Dr SiSkt 3/16x032 3/8Dr Ph Skt 1-Pt 3/8Dr SiSkt 3/16x032 3/8Dr Ph Skt 2-Pt 3/8Dr SiSkt 7/32x040	M-102 M-104 M-106A M-110 M-115 M-140A M-15A M-20A M-20A M-52EHA M-605	1/4Dr Ext 2 1/4Dr Ext 4 1/4Dr Spinner Hdle 1/4Dr Spinner Hdle 1/4Dr Ext 10 1/4Dr Ext 6 1/4Dr U-Joint 1/4Dr Speeder 1/4Dr Silding T Hdle 1/4Dr FiHdl 1/4Dr End Hd Ratchet 5 5/8tb 15/32	S-60D S-70 SA-8A SA-10A SA-12A SA-16A SA-18A SA-20A SA-10A-3S SA-12A-4S	1/2Dr Stud Remover 1/2Dr Ratchet Spinner HexBISkt 1/4 HexBISkt 5/16 HexBISkt 3/8 HexBISkt 1/2 HexBISkt 9/16 HexBISkt 5/8 1/2Dr SIBIISkt
22A 1/2D 0639 1/2D 0639 1/2D 0639 1/2D 0639 1/2D 0640 1/2C 0614 1/2C 0616 1/2C 0616 1/2C 0616 1/2C 0622 1/2D 0622 1/2D 0622 1/2D 0624 1/2D 0630 1/2D 0630 1/2D 0630 1/2D 0630 1/2D 0630 1/2D 0630 1/2D 0630 1/2D 0630 1/2D 0630 1/2D 0630 1/2D 0630 1/2D 0630 1/2D 0630 1/2D 0630 1/2D 0630 1/2D 0630 1/2D 0630 1/2D 0630 1/2D 0630 1/2D 0644 1/2D 0644 1/2D 0646 1/2D 0646 1/2D 0646 1/2D 0647 1/2D 0648 1/2D 0649 1/2D 0640 1/	2Dr Imp AÖpr1/2 Fx3/8 2Dr Imp ADpr1/2 Fx3/4 1/2Dr Imp Skt6pt 3/8 1/2Dr Imp Skt6pt 3/8 1/2Dr Imp Skt6pt 1/2 1/2Dr Imp Skt6pt 1/2 1/2Dr Imp Skt6pt 1/2 1/2Dr Imp Skt6pt 1/2 1/2Dr Imp Skt6pt 5/8 1/2Dr Imp Skt6pt 3/4 1/2Dr Imp Skt6pt 13/16 1/2Dr Imp Skt6pt 13/16 1/2Dr Imp Skt6pt 13/16 1/2Dr Imp Skt6pt 13/16 1/2Dr Imp Skt6pt 17/8 1/2Dr Imp Skt6pt 1-1/16 1/2Dr Imp Skt6pt 1-1/16 1/2Dr Imp Skt6pt 1-1/16 1/2Dr Imp Skt6pt 1-1/16 1/2Dr Imp Skt6pt 1-1/16 1/2Dr Imp Skt6pt 1-1/16 1/2Dr Imp Skt6pt 1-1/16 1/2Dr Imp Skt6pt 1-1/16 1/2Dr Imp Skt6pt 1-1/16 1/2Dr Imp Skt6pt 1-1/16	BA-7A BA-8A BA-10A BA-12A BA-10A-3P BA-10A-3S BA-10A-4S BA-12A-4P BA-5A-1S BA-7A-1P BA-7A-2P BA-7A-2S BD-1208	Sh HexBtSkt 7/32 Sh HexBtSkt 1/4 Sh HexBtSkt 5/16 Sh HexBtSkt 3/8 3/8Dr Ph Skt 3-Pt 3/8Dr SISkt 9/32x045 3/8Dr SISkt 5/16x055 3/8Dr Ph Skt 4-Pt 3/8Dr SISkt 3/16x032 3/8Dr Ph Skt 1-Pt 3/8Dr Ph Skt 2-Pt	M-106A M-110 M-115 M-140A M-15A M-20A M-42A M-52EHA M-605	1/4Dr Spinner Hdle 1/4Dr Ext 10 1/4Dr Ext 6 1/4Dr U-Joint 1/4Dr Speeder 1/4Dr Sliding THdle 1/4Dr FiHdl 1/4Dr Encl Hd Ratchet 5	SA-8A SA-10A SA-12A SA-16A SA-18A SA-20A SA-10A-3S	HexBtSkt 1/4 HexBtSkt 5/16 HexBtSkt 3/8 HexBtSkt 1/2 HexBtSkt 9/16 HexBtSkt 5/8
1/2D 1/2D	2Dr. Imp Sktöpt 17/2Dr Imp Sktöpt 3/8 1/2Dr Imp Sktöpt 7/16 1/2Dr Imp Sktöpt 17/16 1/2Dr Imp Sktöpt 19/16 1/2Dr Imp Sktöpt 9/16 1/2Dr Imp Sktöpt 19/16 1/2Dr Imp Sktöpt 11/16 1/2Dr Imp Sktöpt 11/16 1/2Dr Imp Sktöpt 3/4 2(2Dr Imp Sktöpt 13/16 1/2Dr Imp Sktöpt 13/16 1/2Dr Imp Sktöpt 13/16 1/2Dr Imp Sktöpt 13/16 1/2Dr Imp Sktöpt 1-1/16	BA-8A BA-10A BA-12A BA-10A-3P BA-10A-3S BA-10A-4S BA-12A-4P BA-5A-1S BA-7A-1P BA-7A-2P BA-7A-2S BD-1208	Sh HexBtSkt 1/4 Sh HexBtSkt 5/16 Sh HexBtSkt 3/8 3/8Dr Ph Skt 3-Pt 3/8Dr SlSkt 9/32x045 3/8Dr SlSkt 5/16x055 3/8Dr Ph Skt 4-Pt 3/8Dr SlSkt 3/16x032 3/8Dr Ph Skt 1-Pt 3/8Dr Ph Skt 2-Pt	M-110 M-115 M-140A M-15A M-20A M-42A M-52EHA M-605	1/4Dr Ext 10 1/4Dr Ext 6 1/4Dr U-Joint 1/4Dr Speeder 1/4Dr Sliding T Hdle 1/4Dr FIHdl 1/4Dr Encl Hd Ratchet 5	SA-10A SA-12A SA-16A SA-18A SA-20A SA-10A-3S	HexBtSkt 5/16 HexBtSkt 3/8 HexBtSkt 1/2 HexBtSkt 9/16 HexBtSkt 5/8
512 1/2 514 1/2 516 1/2 516 1/2 517 1/2 518 1/2 518 1/2 520 1/	1/2Dr imp Sktöpt 3/8 1/2Dr imp Sktöpt 1/16 1/2Dr imp Sktöpt 1/2 1/2Dr imp Sktöpt 9/16 1/2Dr imp Sktöpt 5/8 1/2Dr imp Sktöpt 11/16 1/2Dr imp Sktöpt 13/4 1/2Dr imp Sktöpt 13/16 1/2Dr imp Sktöpt 15/16 1/2Dr imp Sktöpt 15/16 1/2Dr imp Sktöpt 15/16 1/2Dr imp Sktöpt 11/16 1/2Dr imp Sktöpt 11/16 1/2Dr imp Sktöpt 1-1/8 1/2Dr imp Sktöpt 1-1/8 1/2Dr imp Sktöpt 1-1/16 1/2Dr imp Sktöpt 1-1/16	BA-10A BA-12A BA-10A-3P BA-10A-3S BA-10A-4S BA-12A-4P BA-5A-1S BA-7A-1P BA-7A-2P BA-7A-2S BD-1208	Sh HexBiSkt 5/16 Sh HexBiSkt 3/8 3/8Dr Ph Skt 3-Pt 3/8Dr SiSkt 9/32x045 3/8Dr SiSkt 5/16x055 3/8Dr Ph Skt 4-Pt 3/8Dr SiSkt 3/16x032 3/8Dr Ph Skt 1-Pt 3/8Dr Ph Skt 2-Pt	M-115 M-140A M-15A M-20A M-42A M-52EHA M-605	1/4Dr Ext 6 1/4Dr U-Joint 1/4Dr Speeder 1/4Dr Sliding T Hdle 1/4Dr FIHdl 1/4Dr Encl Hd Ratchet 5	SA-12A SA-16A SA-18A SA-20A SA-10A-3S	HexBtSkt 3/8 HexBtSkt 1/2 HexBtSkt 9/16 HexBtSkt 5/8
612 1/2 614 1/2E 616 1/2E 616 1/2E 617 1/2E 618 1/2E 620 1/2E 620 1/2E 622 1/2D 622 1/2D 6262 1/2D 6263 1/2D 633 1/2D 633 1/2D 634 1/2D 636 1/2E 638 1/2D 636 1/2E 638 1/2D 636 1/2E 638 1/2D 638 1/2D 638 1/2D 638 1/2D 638 1/2D 638 1/2D 638 1/2D 638 1/2D 638 1/2D 638 1/2D 638 1/2D 638 1/2D 638 1/2D 638 1/2D 638 1/2D 638 1/2D 640 1/2D 640 1/2D 640 1/2D 640 1/2D 641 1/2D 642 1/2D 643 1/2D 643 1/2D 644 1/2D 645 1/2D 656 1/2D 666 1/2D 667 1/2D 668 1/2D 668 1/2D 668 1/2D 668 1/2D 668 1/2D 668 1/2D 678 1/2D 68	1/2Dr imp Sktöpt 3/8 1/2Dr imp Sktöpt 1/16 1/2Dr imp Sktöpt 1/2 1/2Dr imp Sktöpt 9/16 1/2Dr imp Sktöpt 5/8 1/2Dr imp Sktöpt 11/16 1/2Dr imp Sktöpt 13/4 1/2Dr imp Sktöpt 13/16 1/2Dr imp Sktöpt 15/16 1/2Dr imp Sktöpt 15/16 1/2Dr imp Sktöpt 15/16 1/2Dr imp Sktöpt 11/16 1/2Dr imp Sktöpt 11/16 1/2Dr imp Sktöpt 1-1/8 1/2Dr imp Sktöpt 1-1/8 1/2Dr imp Sktöpt 1-1/16 1/2Dr imp Sktöpt 1-1/16	BA-10A BA-12A BA-10A-3P BA-10A-3S BA-10A-4S BA-12A-4P BA-5A-1S BA-7A-1P BA-7A-2P BA-7A-2S BD-1208	Sh HexBiSkt 5/16 Sh HexBiSkt 3/8 3/8Dr Ph Skt 3-Pt 3/8Dr SiSkt 9/32x045 3/8Dr SiSkt 5/16x055 3/8Dr Ph Skt 4-Pt 3/8Dr SiSkt 3/16x032 3/8Dr Ph Skt 1-Pt 3/8Dr Ph Skt 2-Pt	M-115 M-140A M-15A M-20A M-42A M-52EHA M-605	1/4Dr Ext 6 1/4Dr U-Joint 1/4Dr Speeder 1/4Dr Sliding T Hdle 1/4Dr FIHdl 1/4Dr Encl Hd Ratchet 5	SA-12A SA-16A SA-18A SA-20A SA-10A-3S	HexBtSkt 3/8 HexBtSkt 1/2 HexBtSkt 9/16 HexBtSkt 5/8
614 1/2E 616 1/2E 616 1/2E 617 1/2E 618 1/2E 620 1/2E 620 1/2E 622 1/2D 624 1/2E 626 1/2D 628 1/2E 630 1/2E 630 1/2E 630 1/2E 630 1/2E 630 1/2E 630 1/2E 630 1/2E 630 1/2E 630 1/2E 631 1/2E 632 1/2E 634 1/2E 636 1/2E 638 1/2E 638 1/2E 638 1/2E 638 1/2E 638 1/2E 638 1/2E 638 1/2E 638 1/2E 638 1/2E 638 1/2E 638 1/2E 638 1/2E 638 1/2E 638 1/2E 644 1/2E 646 1/2D 644 1/2E 646 1/2D 648 1/2E 648 1/2E 648 1/2E 648 1/2E 648 1/2E 649 1/2E 649 1/2E 640 1/2E 640 1/2E 641 1/2E 641 1/2E 642 1/2E 643 1/2E 644 1/2E 645 1/2E 646 1/2E 646 1/2E 647 1/2E 648 1/2E 648 1/2E 649	//2Dr Imp Sktópt 1/16 //2Dr imp Sktópt 9/16 //2Dr imp Sktópt 9/16 //2Dr imp Sktópt 9/16 //2Dr imp Sktópt 1/1/6 //2Dr imp Sktópt 1/1/6 //2Dr imp Sktópt 13/16 //2Dr imp Sktópt 13/16 //2Dr imp Sktópt 13/16 //2Dr imp Sktópt 13/16 //2Dr imp Sktópt 15/16 //2Dr imp Sktópt 1-1/16	BA-12A BA-10A-3P BA-10A-3S BA-10A-4S BA-12A-4P BA-5A-1S BA-7A-1P BA-7A-2P BA-7A-2S BD-1208	Sh HexBtSkt 3/8 3/8Dr Ph Skt 3-Pt 3/8Dr SlSkt 9/32x045 3/8Dr SlSkt 5/16x055 3/8Dr Ph Skt 4-Pt 3/8Dr SlSkt 3/16x032 3/8Dr Ph Skt 1-Pt 3/8Dr Ph Skt 2-Pt	M-140A M-15A M-20A M-42A M-52EHA M-605	1/4Dr U-Joint 1/4Dr Speeder 1/4Dr Sliding T Hdle 1/4Dr FIHdl 1/4Dr Encl Hd Ratchet 5	SA-16A SA-18A SA-20A SA-10A-3S	HexBtSkt 1/2 HexBtSkt 9/16 HexBtSkt 5/8
616 1/2 618 1/2 618 1/2 620 1/2 620 1/2 622 1/2 624 1/2 626 1/2 628 1/2 628 1/2 630 1/2 633 1/2 634 1/2 634 1/2 635 1/2 638 1/2 640 1/2 644 1/2 644 1/2 644 1/2 644 1/2 648 1/2 648 1/2 648 1/2 648 1/2 649 1/2 640 1/2 641 1/2 642 1/2 643 1/2 644 1/2 645 1/2 646 1/2 647 1/2 648 1/2 648 1/2 648 1/2 649 1/2 649 1/2 640 1/2 641 1/2 642 1/2 643 1/2 644 1/2 645 1/2 646 1/2 647 1/2 648 1/2 648 1/2 649 1/2 649 1/2 640 1/	1/2Dr Imp Sktöpt 1/2 (2Dr Imp Sktöpt 9/16 1/2Dr Imp Sktöpt 5/8 (2Dr Imp Sktöpt 5/8 (2Dr Imp Sktöpt 11/16 1/2Dr Imp Sktöpt 11/16 1/2Dr Imp Sktöpt 12/16 1/2Dr Imp Sktöpt 13/16 1/2Dr Imp Sktöpt 13/16 1/2Dr Imp Sktöpt 15/16 1/2Dr Imp Sktöpt 1-1/16	BA-10A-3P BA-10A-3S BA-10A-4S BA-12A-4P BA-5A-1S BA-7A-1P BA-7A-2P BA-7A-2S BD-1208	3/8Dr Ph Skt 3-Pt 3/8Dr SISkt 9/32x045 3/8Dr SISkt 5/16x055 3/8Dr Ph Skt 4-Pt 3/8Dr SISkt 3/16x032 3/8Dr Ph Skt 1-Pt 3/8Dr Ph Skt 2-Pt	M-15A M-20A M-42A M-52EHA M-605	1/4Dr Speeder 1/4Dr Sliding T Hdle 1/4Dr FIHdl 1/4Dr Encl Hd Ratchet 5	SA-18A SA-20A SA-10A-3S	HexBtSkt 9/16 HexBtSkt 5/8
618	1/2Dr Imp Sktépt 9/16 1/2Dr Imp Sktépt 5/8 (2Dr Imp Sktépt 11/16 1/2Dr Imp Sktépt 13/4 (2Dr Imp Sktépt 13/16 1/2Dr Imp Sktépt 13/16 1/2Dr Imp Sktépt 15/16 1/2Dr Imp Sktépt 15/16 1/2Dr Imp Sktépt 1-1/16 (2Dr Imp Sktépt 1-1/16 (2Dr Imp Sktépt 1-1/16 (2Dr Imp Sktépt 1-1/16 (2Dr Imp Sktépt 1-1/16	BA-10A-3S BA-10A-4S BA-12A-4P BA-5A-1S BA-7A-1P BA-7A-2P BA-7A-2S BD-1208	3/8Dr SISkt 9/32x045 3/8Dr SISkt 5/16x055 3/8Dr Ph Skt 4-Pt 3/8Dr SISkt 3/16x032 3/8Dr Ph Skt 1-Pt 3/8Dr Ph Skt 2-Pt	M-20A M-42A M-52EHA M-605	1/4Dr Sliding T Hdle 1/4Dr FIHdl 1/4Dr Encl Hd Ratchet 5	SA-20A SA-10A-3S	HexBtSkt 5/8
620 1/21 622 1/2D 624 1/21 626 1/20 626 1/20 628 1/21 630 1/20 632 1/20 634 1/20 636 1/20 636 1/20 636 1/20 636 1/20 636 1/20 637 1/20 640 1/20 644 1/20 646 1/20 646 1/20 646 1/20 647 1/20 648 1/20 648 1/20 649 1/20 640 1/20 641 1/20 642 1/20 643 1/20 644 1/20 645 1/20 646 1/20 647 1/20 648 1/20 648 1/20 649 1/20 640 1/20 640 1/20 641 1/20 642 1/20 643 1/20 644 1/20 645 1/20 646 1/20 646 1/20 647 1/20 648 1/20 648 1/20 649	1/2Dr lmp Skt6pt 5/8 / /2Dr lmp Skt6pt 11/16 1/2Dr lmp Skt6pt 3/4 /2Dr lmp Skt6pt 13/16 1/2Dr lmp Skt6pt 15/16 1/2Dr lmp Skt6pt 15/16 1/2Dr lmp Skt6pt 15/16 1/2Dr lmp Skt6pt 1-1/16 /2Dr lmp Skt6pt 1-1/18 /2Dr lmp Skt6pt 1-1/18 /2Dr lmp Skt6pt 1-1/16 /2Dr lmp Skt6pt 1-1/16	BA-10A-4S BA-12A-4P BA-5A-1S BA-7A-1P BA-7A-2P BA-7A-2S BD-1208	3/8Dr SISkt 5/16x055 3/8Dr Ph Skt 4-Pt 3/8Dr SISkt 3/16x032 3/8Dr Ph Skt 1-Pt 3/8Dr Ph Skt 2-Pt	M-42A M-52EHA M-605	1/4Dr FĬHdl 1/4Dr Encl Hd Ratchet 5	SA-10A-3S	
622 1/2D 624 1/2D 626 1/2D 628 1/2D 628 1/2D 630 1/2D 631 1/2D 632 1/2D 633 1/2D 634 1/2D 636 1/2D 636 1/2D 636 1/2D 637 1/2D 638 1/2D 640 1/2D 640 1/2D 640 1/2D 640 1/2D 641 1/2D 642 1/2D 642 1/2D 643 1/2D 644 1/2D 645 1/2D 646 1/2D 647 1/2D 648 1/2D 648 1/2D 649 1/2D 640 1/2D 641 1/2D 641 1/2D 642 1/2D 643 1/2D 644 1/2D 645 1/2D 646 1/2D 647 1/2D 648 1/2D 648 1/2D 649 1/2D 640	/2Dr Imp Skt6pt 11/16 1/2Dr Imp Skt6pt 3/4 /2Dr Imp Skt6pt 13/16 1/2Dr Imp Skt6pt 7/8 /2Dr Imp Skt6pt 7/8 /2Dr Imp Skt6pt 15/16 1/2Dr Imp Skt6pt 1-1/16 /2Dr Imp Skt6pt 1-1/18 /2Dr Imp Skt6pt 1-1/8 /2Dr Imp Skt6pt 1-1/16	BA-12A-4P BA-5A-1S BA-7A-1P BA-7A-2P BA-7A-2S BD-1208	3/8Dr Ph Skt 4-Pt 3/8Dr SlSkt 3/16x032 3/8Dr Ph Skt 1-Pt 3/8Dr Ph Skt 2-Pt	M-52EHA M-605	1/4Dr Encl Hd Ratchet 5		1/2Dr SiBitSkt
624 1/20 626 1/2D 628 1/2D 630 1/2D 630 1/2D 631 1/2D 632 1/2D 6334 1/2D 636 1/2D 638 1/2D 640 1/2D 644 1/2D 646 1/2D 646 1/2D 646 1/2D 648 1/2D 64	1/2Dr Imp Sktöpt 3/4 //Dr Imp Sktöpt 13/16 1/2Dr Imp Sktöpt 7/8 //2Dr Imp Sktöpt 15/16 1/2Dr Imp Sktöpt 1 1/2Dr Imp Sktöpt 1-1/16 //2Dr Imp Sktöpt 1-1/8 //2Dr Imp Sktöpt 1-3/16 //2Dr Imp Sktöpt 1-1/4	BA-5A-1S BA-7A-1P BA-7A-2P BA-7A-2S BD-1208	3/8Dr SISkt 3/16x032 3/8Dr Ph Skt 1-Pt 3/8Dr Ph Skt 2-Pt	M-605		SA-12A-4S	L'AD AIDHAL
626 1/2D 628 1/2D 628 1/2D 630 1/2D 632 1/7 634 1/2D 636 1/2D 636 1/2D 640 1/2D 640 1/2D 640 1/2D 640 1/2D 641 1/2D 642 1/2D 642 1/2D 643 1/2D 644 1/2D 645 1/2D 646 1/2D 647 1/2D 648 1/2D 648 1/2D 648 1/2D 648 1/2D 649 1/2D 640 1/2D 641 1/2D 641 1/2D 642 1/2D 643 1/2D 644 1/2D 644 1/2D 645 1/2D 654 1/2D 655 1/2D 656 1/2D 667	/2Dr Imp Skt6pt 13/16 1/2Dr Imp Skt6pt 7/8 /2Dr Imp Skt6pt 15/16 1/2Dr Imp Skt6pt 1 /2Dr Imp Skt6pt 1 /2Dr Imp Skt6pt 1-1/8 /2Dr Imp Skt6pt 1-3/16 /2Dr Imp Skt6pt 1-1/4	BA-7A-1P BA-7A-2P BA-7A-2S BD-1208	3/8Dr Ph Skt 1-Pt 3/8Dr Ph Skt 2-Pt		Skt6nt 5/32		1/2Dr SlBitSkt
628 1/2 630 1/2D 632 1/2 634 1/2D 635 1/2D 636 1/2D 636 1/2D 636 1/2D 637 1/2D 640 1/2D 641 1/2D 642 1/2D 644 1/2D 646 1/2D 646 1/2D 647 1/2D 648 1/2D 648 1/2D 649 1/2D 649 1/2D 640 1/2D 640 1/2D 641 1/2D 642 1/2D 643 1/2D 644 1/2D 645 1/2D 646 1/2D 647 1/2D 648 1/2D 648 1/2D 649 1/2D 640 1	1/2Dr Imp Skt6pt 7/8 /2Dr Imp Skt6pt 15/16 1/2Dr Imp Skt6pt 1 /2Dr Imp Skt6pt 1-1/16 /2Dr Imp Skt6pt 1-1/8 /2Dr Imp Skt6pt 1-3/16 /2Dr Imp Skt6pt 1-1/4	BA-7A-2P BA-7A-2S BD-1208	3/8Dr Ph Skt 2-Pt	IM-606		SA-10A-3P	1/2Dr Ph Skt 3-Pt
530 1/2D 531 1/2D 532 1/7/ 534 1/2D 536 1/2D 536 1/2D 538 1/2D 540 1/2D 541 1/2D 542 1/2D 544 1/2D 544 1/2D 544 1/2D 548 1/2D 548 1/2D 548 BwWR 533C BwWR 533C BwWR 533C BwWR 533C BwWR 533B BwWR 533B BwWR 533B BwWR 523 BwWR 523 BwWR 523 BwWR 523 BwWR 523 BwWR 523 BwWR 523 BwWR 524 BwWR 525 BwWR 525 BwWR 526 BwWR 527 BwWR 528 BwWR 528 BwWR 529 BwWR 520 BwWR 531 B	/2Dr Imp Skt6pt 15/16 1/2Dr Imp Skt6pt 1 /2Dr Imp Skt6pt 1-1/16 /2Dr Imp Skt6pt 1-1/8 /2Dr Imp Skt6pt 1-3/16 /2Dr Imp Skt6pt 1-3/16 /2Dr Imp Skt6pt 1-1/4	BA-7A-2S BD-1208			Skt6pt 3/16	SA-12A-4P	1/2Dr Ph Skt 4-Pt
632 1/2 634 1/2D 6356 1/2E 638 1/2D 640 1/2E 640 1/2E 640 1/2E 642 1/2D 644 1/2E 646 1/2D 648 1/2C 833C B _X WR 833C B _X WR 833C B _X WR 833C B _X WR 833C B _X WR 833C B _X WR 833C B _X WR 131B B _X WR 131	1/2Dr İmp Skt6pt 1 /2Dr Imp Skt6pt 1-1/16 /2Dr Imp Skt6pt 1-1/8 /2Dr Imp Skt6pt 1-3/16 /2Dr Imp Skt6pt 1-1/4	BD-1208	2/0Dr CICL+ 7/22v040	M-607	Skt6pt 7/32	SB-40AA	1/2Dr FlHdl 10-13/16 Bl
632 1/2 634 1/2D 6356 1/2E 638 1/2D 640 1/2E 640 1/2E 640 1/2E 641 1/2D 642 1/2D 646 1/2D 646 1/2D 648 1/2C 833C BxWR 23 BxWR 23 BxWR 23 BxWR 23 BxWR 23 BxWR 217A BxWR 217A BxWR 218 BxWR 218 BxWR 219 BxWR 219 BxWR 210 B	1/2Dr İmp Skt6pt 1 /2Dr Imp Skt6pt 1-1/16 /2Dr Imp Skt6pt 1-1/8 /2Dr Imp Skt6pt 1-3/16 /2Dr Imp Skt6pt 1-1/4	BD-1208	3/0DI 3I3KL //32XU4U	M-608	Skt6pt 1/4	SH-130	1/2Dr ADp 1/2 Fx3/4 M
634 1/2D 636 1/2D 637 1/2D 638 1/2D 640 1/2D 642 1/2D 644 1/2D 644 1/2D 648	/2Dr Imp Skt6pt 1-1/16 /2Dr Imp Skt6pt 1-1/8 /2Dr Imp Skt6pt 1-3/16 /2Dr Imp Skt6pt 1-1/4		Dp Skt12pt 1/4	M-609	Skt6pt 9/32	ST-1212	1/2Dr Std12ptSkt 3/8
636 1/2D 638 1/2D 638 1/2D 640 1/2D 640 1/2D 644 1/2D 644 1/2D 646 1/2D 648 1/2D 648 1/2D 648 1/2D 658 B 658	/2Dr Imp Skt6pt 1-1/8 /2Dr Imp Skt6pt 1-3/16 /2Dr Imp Skt6pt 1-1/4		Dp Skt12pt 5/16	M-610	Skt6pt 5/16	ST-1214	1/2Dr Std12ptSkt 7/16
338 1/2D 540 1/2D 540 1/2D 541 1/2D 542 1/2D 544 1/2E 546 1/2D 548 1/2E 548 1/2E 548 1/2E 548 1/2E 548 1/2E 549 B BWWR 23 BWWR 23 BWWR 23 BWWR 231 BWWR 27A BWWR 27A BWWR 27A BWWR 27A BWWR 28 BWWR 28 BWWR 29 BWWR 21 BWWR 21 BWWR 21 BWWR 21 BWWR 22 BBWWR 23 BWWR 24 BWWR 25 BBWWR 26 BWWR 26 BWWR 27A BWWR 28 BWWR 28 BWWR 29 BWWR 21 BWWR 21 BWWR 21 BWWR 22 BWWR 23 BWWR 24 BWWR 25 BBWWR 26 BWWR 26 BWWR 26 BWWR 27 BWWR 28 BWWR 28 BWWR 28 BWWR 28 BWWR 29 BWWR 20 BWWR 21 BWWR 21 BWWR 21 BWWR 21 BWWR 22 BWWR 21 BWWR 22 BWWR 22 BWWR 22 BWWR 23 BWWR 24 BWWR 25 BWWR 26 BWWR 26 BWWR 26 BWWR 27 BWWR 27 BWWR 28 BWW	/2Dr Imp Skt6pt 1-3/16 /2Dr Imp Skt6pt 1-1/4	BD-1212	Dp Skt12pt 3/8	M-611	Skt6pt 11/32	ST-1216	1/2Dr Std12ptSkt 1/2
540 1/2D 542 1/2D 544 1/2D 544 1/2D 548	/2Dr Imp Skt6pt 1-1/4	BD-1214	Dp Skt12pt 7/16	M-612	Skt6pt 3/8	ST-1218	1/2Dr Std12ptSkt 9/16
542 1/2D 544 1/2D 546 1/2D 546 1/2D 548 1/2C 548		BD-1214 BD-1216		M-614	Sktopt 3/8 Skt6pt 7/16	ST-1218	
644 1/2D 646 1/2D 646 1/2D 646 1/2D 647 1/2D 648	2Dr Imp Skt6pt 1-5/16		Dp Skt12pt 1/2				1/2Dr Std12ptSkt 19/32
546 1/2D 548 1/2D 548 1/2D 548 1/2D 548 1/2D 549		BD-1218	Dp Skt12pt 9/16	M-616	Skt6pt 1/2	ST-1220	1/2Dr Std12ptSkt 5/8
948 1/2E 29B BAWR 33C BAWR 23 BAWR 25B BAWR 27A BAWR 27A BAWR 27A BAWR 27A BAWR 27A BAWR 27A BAWR 27A BAWR 28 BAWR 29 BAWR 20 BAWR 21 BAWR 21 BAWR 22 BAWR 23 BAWR 24 BAWR 25 BAWR 26 BAWR 26 BAWR 27 BAWR 28 BAWR 29 BAWR 21 BAWR 21 BAWR 21 BAWR 22 BAWR 23 BAWR 25 BAWR 26 BAWR 26 BAWR 26 BAWR 27 BAWR 28 BAWR 28 BAWR 21 BAWR 21 BAWR 21 BAWR 22 BAWR 22 BAWR 22 BAWR 23 BAWR 24 BAWR 25 BAWR 26	/2Dr Imp Skt6pt 1-3/8	BD-1220	Dp Skt12pt 5/8	M-618	Skt6pt 9/16	ST-1221	1/2Dr Std12ptSkt 21/32
129B BxWRC BxWR BxWRC 23 BxWRC 23 BxWRC 25B BxWRC 27A BxWRC 27A BxWRC 27A BxWRC 23 BxWRC 23 BxWRC 23 BxWRC 23 BxWRC 24 BxWRC 25 BxW	2Dr Imp Skt6pt 1-7/16	BD-1222	Dp Skt12pt 11/16	MFE-6	1/4Dr Flible Ext 6	ST-1222	1/2Dr Std12ptSkt 11/16
BXVPR 223 BxWR 228 BxWR 227A BxWRC 231A BxWR 231B BxWR 2	/2Dr Imp Skt6pt 1-1/2	BD-1224	Dp Skt12pt 3/4	MWS-27	Hex Key Set 11-Pcs	ST-1224	1/2Dr Std12ptSkt 3/4
23 B.WR. 25B B.WR. 27A B.WR. 31A B.WR. 223 25 25	WRChrSat12pt 11/16x3/4	BD-1226	Dp Skt12pt 13/16	MWS-47	Hex Key Set 7-Pcs	ST-1225	1/2Dr Std12ptSkt 25/32
223 B-WR 225B B-WR 277A B-WR 311A B-WR 31B B-WR 223 J 225 J 06-300-18-10P Bi 100 J 115 J 118 J 140A J 15 J 1208 J 1210 J 1211 J 1211 J 1212 J 1214 J 1216 J 1218 J 1220 J 1222 J	WRChrSat12pt 15/16x1	BD-1228	Dp Skt12pt 7/8	P-10	Pinpch 7 StSz 1/2	ST-1226	1/2Dr Std12ptSkt 13/16
125B BxWR BxWR SxWR	WRChrSat12pt 3/8x7/16	BD-1230	Dp Skt12pt 15/16	P-13	Sldpch 4-1/2 StSz 5/16	ST-1228	1/2Dr Std12ptSkt 7/8
272A BxWRC 3731A BxWR 3731A BxWR 3731B BxWRC 223 23 206-300-18-10P Bi 100 110 1115 1118 1400A 155 1208 1210 1212 1214 1214 1216 1218 1220 1222	WRChrSat12pt 1/2x9/16	BD-1232	Dp Skt12pt 1	P-14	Sldpch 4-1/2 StSz 5/16	ST-1230	1/2Dr Std12ptSkt 15/16
31A BxWF 31B BxWR 23 225 06-300-18-10P Bi 101 108 115 118 140A 15 1208 1210 1212 1214 1216 1218 1220 1222	WRChrSat12pt 5/8x11/16	BFE-8	3/8Dr Flible Ext 8	P-15	Sldpch 5 StSz 3/8	ST-1231	1/2Dr Std12ptSkt 31/32
131B BxWR0 1223	WRChrSat12pt 3/4x7/8	BHMD-30	3/8Dr Hd ImpDrr	P-16	Sldpch 5 StSz 3/8	ST-1232	1/2Dr Std12ptSkt 1
223 / 225 /			Cd Chs 5 StSz 5/16	P-17			
225 // 106-300-18-10P Bi 101 : 108 : 110 : 115 : 118 : 140A : 15 : 1208 : 1212 : 1214 : 1216 : 1218 : 1220 : 1222 :	WRChrSat12pt 13/16x7/8	C-10			Sldpch 6 StSz 1/2	ST-1234	1/2Dr Std12ptSkt 1 1/16
006-300-18-10P Bi 101 108 110 1115 118 140A 155 1208 1210 12112 1214 1218 1218 1220	Adj Joint Pls 8	C-12	Cd Chs 5-1/4 StSz 5/16	P-25	LgTprPch 8-1/2 StSz 1/2	ST-1236	1/2Dr Std12ptSkt 1 1/8
101 108 110 1108 1110 1108 1110 1110 11	Adj Joint Pls 12	C-16	Cd Chs 6 StSz 3/8	P-26	LgTprPch 9 StSz 1/2	ST-1238	1/2Dr Std12ptSkt 1 3/16
108 110 1115 118 140A 145 1208 1212 1214 1218 1220 1222	Bi Hksw Bl 12 18TPI	C-20	Cd Chs 6-1/2 StSz 1/2	P-28	LgTprPch 11 StSz 5/8	ST-1240	1/2Dr Std12ptSkt 1 1/4
110 115 118 140A 15 1208 1210 1211 1212 1214 1218 1220 1220	3/8Dr Ext 1 1/2	C-24	Cd Chs 7 StSz 5/8	P-3	Pinpch 4-3/4 StSz 5/16	ST-1242	1/2Dr Std12ptSkt 1 5/16
115 118 140A 15 1208 1210 1212 1214 1216 1218 1220 1220	3/8Dr Ext 3	C-28	Cd Chs 7-1/2 StSz 3/8	P-30	Prickpch 5 StSz 3/8	ST-1244	1/2Dr Std12ptSkt 1 3/8
115 118 140A 15 1208 1210 1212 1214 1216 1218 1220 1220	3/8Dr Ext 6	C-32	Cd Chs 8 StSz 7/8	P-4	Pinpch 5 StSz 5/16	ST-1246	1/2Dr Std12ptSkt 1 7/16
118 140A 15 1208 1210 1211 1210 1212 1214 1218 1218 1220	3/8Dr Ext 11	C-36	Cd Chs 8 StSz 7/8	P-40	Centerpch 5 StSz 3/8	ST-1248	1/2Dr Std12ptSkt 1 1/2
140A 15 1208 1210 1212 1214 1216 1218 1220 1222	3/8Dr Ext 18	C-8	Cd Chs 4-3/4 StSz 1/4	P-42	Centerpch 6 StSz 1/2	WRS-1	Rat Scrr
15 1208 1210 1210 1211 1210 1211 1214 1216 1218 1220 1222	3/8Dr U-Joint	CC-404C	C-Cl Cpr Scr 4	P-5	Pinpch 5-1/4 StSz 5/16	WS-45	Hex Key Set 8-Pcs
1208 1210 1212 1214 1216 1218 1220 1222		CC-406C		P-6		W3-43	Tiex Ney Set 6-FGS
1210 1212 1214 1216 1218 1220	3/8Dr Speeder		C-Cl Cpr Scr 6	P-8	Pinpch 5-1/2 StSz 5/16		
1212 1214 1216 1218 1220	Skt12pt 1/4	CW-4	Chain Wr		Pinpch 7 StSz 3/8		
1214 1216 1218 1220 1222	Skt12pt 5/16	Ex-21A	ExtrDrill Sz 1/8	PL-1519C	Superjoint Pls 5		
1216 1218 1220 1222	Skt12pt 3/8	Ex-21B	ExtrDrill Sz 3/16	PL-1515	Lck Rg Pls 8		
1218 1220 1222	Skt12pt 7/16	Ex-22A	ExtrDrill Sz 7/32	PL-1600C	Snap Rg Pls & Tips Set		
1220 1222	Skt12pt 1/2	Ex-24A	ExtrDrill Sz 5/16	PL-533	Fixed Tip Ret Rg PI-Ext		
1222	Skt12pt 9/16	Ex-25B	ExtrDrill Sz 3/8	PL-534	Fixed Tip Ret Rg PI-Ext		
1222	Skt12pt 5/8	Ex-25A	ExtrDrill Sz 15/32	PLS-6A	General Service Pls Set		
	Skt12pt 11/16	Ex-26A	ExtrDrill Sz 9/16	S-102P	1/2Dr Ext 2		
	Skt12pt 3/4	Ex-28	ExtrDrill Sz 21/32	S-10A	1/2Dr Speeder 13-5/8		
226	Skt12pt 13/16	Ex-29	ExtrDrill Sz 13/16	S-110P	1/2Dr Speeder 13-3/6		
1228	Skt12pt 7/8	GS-1	Master Feeler Gauge Set	S-115P	1/2Dr Ext 10		
		GSC-12	GsktScpr-8-3/4x1 1/2	S-121P	1/2Dr Ext 20		
1232	Skt12pt 15/16	HSB-25	Brass Hmr 2-1/2 Lb	S-140A	1/2Dr U-Joint		
	Skt12pt 1	HSF-152A	Hmr Body 1-1/4 Lb 1-1/2	S-15A	1/2Dr Speeder 18-1/16		
40A	Skt12pt 1 3/8Dr Sliding T Hdle	HSF-15N	Hmr Tip Med Hard 1-1/2	S-20A	1/2Dr Sliding T Hdle		
	Skt12pt 1	HSF-15S	Hmr Tip Soft 1-1/2	S-40AA	1/2Dr FlHdl 10-7/16		
	Skt12pt 1 3/8Dr Sliding T Hdle 3/8Dr FlHdl	HSF-15xH	Hmr Tip Extra Hard1-1/2	S-41AA	1/2Dr FIHdl 15-1/2		
	Skt12pt 1 3/8Dr Sliding T Hdle 3/8Dr FIHdl 3/8Dr Encl Hd Rat 8	JHW-16	Deadblow Hmr 16oz	S-52EH	1/2Dr Encl Hd Rat 10-3/8		
A-4A S	Skt12pt 1 3/8Dr Sliding T Hdle 3/8Dr FlHdl	JHW-32	Deadblow Hmr 32oz	S-52EHL	1/2Dr Encl Hd Rat 15		

Contents: Maxxum Set Metric WSC-680MM

Refer to Master Sets Section Pages 24 & 25 for Photo and Description

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1002MFRMH	3/8Dr Cl Trq Wr 100 F-Lb	24211A	Cab Scr 3/16x6	4M-617	1/2Dr ImSkt6pt 17mm	M-42A	1/4Dr FIHdl
10111	Hex Key Set Sh 11-Pc	24213A	Cab Scr 3/16x10	4M-618	1/2Dr ImSkt6pt 18mm	M-52EHA	1/4Dr Encl Hd Ratchet 5
10213	Hex Key Set Lg 13-Pc	24205A	SI Scr 3/16x4	4M-619	1/2Dr ImSkt6pt 19mm	MFE-6	1/4Dr Flible Ext 6
10650	FL NUT WR 9x11 mm	24217A	SI Scr 1/4x1 1/2	4M-620	1/2Dr ImSkt6pt 20mm	MM-604	Mm Skt6pt 4mm
10652	FL NUT WR 10x12 mm	24219A	SI Scr 1/4x4	4M-621	1/2Dr ImSkt6pt 21mm	MM-605	Mm Skt6pt 5mm
10654	FL NUT WR 13x14 mm	24237A	SI Scr 5/16x6	4M-622	1/2Dr ImSkt6pt 22mm	MM-605.5	Mm Skt6pt 55mm
10656	FL NUT WR 15x17 mm	24241A	SI Scr 3/8x8	4M-623	1/2Dr ImSkt6pt 23mm	MM-606	Mm Skt6pt 6mm
10658	FL NUT WR 19x21 mm	24249A	Ph Scr # 1x3	4M-624	1/2Dr ImSkt6pt 24mm	MM-607	Mm Skt6pt 7mm
1207MSC	WRChrSat12pt 7mm	24251A	Ph Scr # 2x1 1/2	4M-625	1/2Dr ImSkt6pt 25mm	MM-608	Mm Skt6pt 8mm
1208MSC	WRChrSat12pt 8mm	24253A	Ph Scr # 2x4	4M-626	1/2Dr ImSkt6pt 26mm	MM-609	Mm Skt6pt 9mm
1209MSC	WRChrSat12pt 9mm	24263A	Torx Scr T10x4	4M-627	1/2Dr ImSkt6pt 27mm	MM-610	Mm Skt6pt 10mm
1206MRC	6mm Rat Comb Wr	24265A	Torx Scr T15x4	4M-629	1/2Dr ImSkt6pt 29mm	MM-611	Mm Skt6pt 11mm
1208RC	1/4 Rat Comb Wr	24267A	Torx Scr T20x4	4M-630	1/2Dr ImSkt6pt 30mm	MM-612	Mm Skt6pt 12mm
1208MRC	Rev Rat Comb WR 8 mm	24269A	Torx Scr T25x4	4M-632	1/2Dr ImSkt6pt 32M	MM-613	Mm Skt6pt 13mm
1209MRC	Rev Rat Comb WR 9 mm	24271A	Torx Scr T27x4	4M-634	1/2Dr ImSkt6pt 34mm	MM-614	Mm Skt6pt 14mm
1210MSC	WRChrSat12pt 10mm	24273A	Torx Scr T30x4	4M-636	1/2Dr ImSkt6pt 36mm	MWS-27	Hex Key Set 11-Pcs
1211MSC	WRChrSat12pt 11mm	24239A	5/16x8 Rd SI Bmd Hdle	8223 8225	Adj Joint Pls 8	MWS-47 P-10	Hex Key Set 7-Pcs
1212MSC	WRChrSat12pt 12mm	24243A 24259A	3/8x12 Rd SI Bmd Hdle		Adj Joint Pls 12	P-10 P-13	Pinpch 7 StSz 1/2 Sldpch 4-1/2 StSz 5/16
1213MSC 1214MSC	WRChrSat12pt 13mm WRChrSat12pt 14mm	24401	#3x6 Ph Bmd Hdle 3/16 Csh Gr Ntdrv	3906-300-18-10P B-101	Bi Hksw BI 12 18TPI 3/8Dr Ext 1 1/2	P-13 P-14	Sidpch 4-1/2 StSz 5/16 Sidpch 4-1/2 StSz 5/16
1215MSC	WRChrSat12pt 15mm	24403	1/4 Csh Gr Ntdrv	B-108	3/8Dr Ext 1 1/2	P-15	Sldpch 5 StSz 3/8
1217MSC	WRChrSat12pt 17mm	24405	5/16 Csh Gr Ntdrv	B-110	3/8Dr Ext 6	P-16	Sidpch 5 StSz 3/8
1217MSC 1218MSC	WRChrSat12pt 18 mm	24407	11/32 Csh Gr Ntdrv	B-115	3/8Dr Ext 11	P-17	Sldpch 6 StSz 1/2
1219MSC	WRChrSat12pt 19 mm	2503MFRMH	1/2Dr Cl Trg Wr 250 F-Lb	B-118	3/8Dr Ext 18	P-25	LgTprPch 8-1/2 StSz 1/2
1210MRC	Rev Rat Comb WR 10 mm	PL-209X	Lnms'S PI Comf Gr 9 -1/2	B-140A	3/8Dr U-Joint	P-26	LgTprPch 9 StSz 1/2
1211MRC	Rev Rat Comb WR 11 mm	28201	Av Snips Left	B-15	3/8Dr Speeder	P-28	LgTprPch 11 StSz 5/8
1211MRC	Rev Rat Comb WR 12 mm	28203	Av Snips Right	B-20A	3/8Dr Sliding T Hdle	P-3	Pinpch 4-3/4 StSz 5/16
1213MRC	Rev Rat Comb WR 13 mm	28205	Av Snips Str	B-40A	3/8Dr FIHdl	P-30	Prickpch 5 StSz 3/8
1214MRC	Rev Rat Comb WR 14 mm	2-02B	3/8Dr Imp Ext 3	B-52EHA	3/8Dr Encl Hd Rat 8	P-4	Pinpch 5 StSz 5/16
1215MRC	Rev Rat Comb WR 15 mm	2-103A	3/8Dr Imp Ext 3	B-52EHLA	3/8Dr Encl Hd Rat 10-3/4	P-40	Centerpch 5 StSz 3/8
1216MRC	Rev Rat Comb WR 16 mm	2-106A	3/8Dr Imp Ext 6	B-70	Chr Ratchet Spinner	P-42	Centerpch 6 StSz 1/2
1217MRC	Rev Rat Comb WR 17 mm	2-140B	3/8Dr Imp Üni Joint	BFE-8	3/8Dr Flible Ext 8	P-5	Pinpch 5-1/4 StSz 5/16
1218MRC	Rev Rat Comb WR 18 mm	2-4A	3/8Dr Imp ADptr3/8Fx1/2M	BHMD-30	3/8Dr Hd ImpDrr	P-6	Pinpch 5-1/2 StSz 5/16
1219MRC	Rev Rat Comb WR 19 mm	2M-607	Std ImSkt6pt 7 mm	BM-1206	6 mm 3/8Dr Std 12pt Skt	P-8	Pinpch 7 StSz 3/8
1221MSC	WRChrSat12pt 21 mm	2M-608	Std ImSkt6pt 8 mm	BM-1207	7 mm 3/8Dr Std12pt Skt	PL-1519C	Superjoint Pls 5
1222MSC	WRChrSat12pt 22 mm	2M-609	Std ImSkt6pt 9 mm	BM-1208	8 mm 3/8Dr Std12pt Skt	PL-1515	Lck Rg Pls 8
1224MSC	WRChrSat12pt 24 mm	2M-610	Std ImSkt6pt 10 mm	BM-1209	9 mm 3/8Dr Std12pt Skt	PL-1600C	Snap Rg Pls & Tips Set
1227MSC	WRChrSat12pt 27 mm	2M-611	Std ImSkt6pt 11 mm	BM-1210	10 mm 3/8Dr Std12pt Skt	PL-533	Fixed Tip Ret Rg PI-Ext
1230MSC	WRChrSat12pt 30 mm	2M-612	Std ImSkt6pt 12 mm	BM-1210	10 mm 3/8Dr Std12pt Skt	PL-534	Fixed Tip Ret Rg PI-Ext
1232MSC	WRChrSat12pt 32 mm	2M-613	Std ImSkt6pt 13 mm	BM-1211	11 mm 3/8Dr Std12pt Skt	PLS-6A	General Service PIs Set
1234MSC	WRChrSat12pt 34 mm	2M-614	Std ImSkt6pt 14 mm	BM-1212	12 mm 3/8Dr Std12pt Skt	S-102P	1/2Dr Ext 2
1236MSC	WRChrSat12pt 36 mm	2M-615	Std ImSkt6pt 15 mm	BM-1213	13 mm 3/8Dr Std12pt Skt	S-10A	1/2Dr Speeder 13-5/8
1-100-04-3-2	4 Hd SM File w/PIHdl	2M-616	Std ImSkt6pt 16 mm	BM-1214	14 mm 3/8Dr Std12pt Skt	S-110P	1/2Dr Ext 5
1-111-04-3-2	4 WRD SM File w/PIHdl	2M-617	Std ImSkt6pt 17 mm	BM-1215	15 mm 3/8Dr Std12pt Skt	S-115P	1/2Dr Ext 10
1-160-04-3-2	4 SQ SM File w/PIHdl	2M-618 2M-619	Std ImSkt6pt 18 mm	BM-1216	16 mm 3/8Dr Std12pt Skt	S-121P	1/2Dr Ext 20
1-170-04-3-2	4 3 SQ SM File w/PIHdl	300-14-F15/16-HP	Std ImSkt6pt 19 mm	BM-1217 BM-1218	17 mm 3/8Dr Std12pt Skt	S-140A S-15A	1/2Dr U-Joint
1-210-04-3-2	4 1/2RD SM File w/PIHdl	30009	TIBx Saw PI14 15TPI	BM-1219	18 mm 3/8Dr Std12pt Skt	S-15A S-20A	1/2Dr Speeder 18-1/16
1-230-04-3-2 1-100-08-1-2	4 RD SM File w/PIHdl 8 Hd BST File w/Hdle	31008	1/4 Fx3/8 M Adapter 3/8 Fx1/4 M Adapter	BM-1220	19 mm 3/8Dr Std12pt Skt 20 mm 3/8Dr Std12pt Skt	S-40AA	1/2Dr Sliding T Hdle 1/2Dr FlHdl 10-7/16
1-100-08-2-2	8 Hd 2ND File w/Hdle	31009	3/8 Fx1/2 M Adapter	BM-1221	21 mm 3/8Dr Std12pt Skt	S-41AA	1/2Dr FlHdl 15-1/2
1-160-08-1-2	8 SQ BST File w/Hdle	325	Prof Hksw Hdle 12	BM-1222	22 mm 3/8Dr Std12pt Skt	S-52EHA	1/2Dr Encl Hd Rat 10-3/8
1-210-08-1-2	8 1/2RD BST File w/Hdle	35182	3/8Dr Torx Bit Skt T25	BM-1223	23 mm 3/8Dr Std12pt Skt	S-52EHLA	1/2Dr Encl Hd Rat 15
1-230-08-1-2	8 RD BST File w/Hdle	35183	3/8Dr Torx Bit Skt T27	BM-1224	24 mm 3/8Dr Std12pt Skt	S-60D	1/2Dr Stud Remover
20401	20oz FG Crv Claw Hmr	35184	3/8Dr Torx Bit Skt T30	BM-1226	26 mm 3/8Dr Std12pt Skt	S-70	1/2Dr Ratchet Spinner
20544	16oz BI PN FG Hdle Hmr	35185	3/8Dr Torx Bit Skt T40	C-10	Cd Chs 5 StSz 5/16	SB-40AA	1/2Dr FlHdl 10-13/16 Blk
20545	24oz BI PN FG Hdle Hmr	35186	3/8Dr Torx Bit Skt T45	C-12	Cd Chs 5-1/4 StSz 5/16	SH-130	1/2Dr ADp 1/2 Fx3/4 M
20651	48oz CrPN FG LgHdl Hmr	35187	3/8Dr Torx Bit Skt T47	C-16	Cd Chs 6 StSz 3/8	STM-1210	1/2Dr Skt12pt 10mm
20678	32ozDrilling FG Hdle Hmr	35188	3/8Dr Torx Bit Skt T50	C-20	Cd Chs 6-1/2 StSz 1/2	STM-1211	1/2Dr Skt12pt 11mm
21661	2pc PryBar BmdHdl	396-LAP	Fldg Saw Bmd 8 7TPI	C-24	Cd Chs 7 StSz 5/8	STM-1212	1/2Dr Skt12pt 12mm
23092	2pc Ret Rg Pls Set	40000	1/4x6 GsktScpr BmdHdl	C-28	Cd Chs 7-1/2 StSz 3/8	STM-1213	1/2Dr Skt12pt 13mm
23101	6-1/4 SI Jt PI	40052	QckBl AutoUtKnife5pk 025	C-32	Cd Chs 8 StSz 7/8	STM-1214	1/2Dr Skt12pt 14mm
23103	9-3/4 SI Jt PI	40058	Fldg Ut Knife	C-36	Cd Chs 8 StSz 7/8	STM-1215	1/2Dr Skt12pt 15mm
23201	CrvJaw w/Ctr LckPl 5	40150	Tel Pick-Up TI BmdHdl	C-8	Cd Chs 4-3/4 StSz 1/4	STM-1216	1/2Dr Skt12pt 16mm
23202	CrvJaw w/Ctr LckPl 7	40201	4pc MiniPick/Hook BmdHdl	CC-404C	C-Cl Cpr Scr 4	STM-1217	1/2Dr Skt12pt 17mm
23203	CrvJaw w/Ctr LckPl 10	40221	12 Strap WR	CC-406C	C-Cl Cpr Scr 6	STM-1218	1/2Dr Skt12pt 18mm
23301	CrvJaw wire Ctr LckPl 5	40251	4pc Ut TI Set BmdHdl	CW-4	Chain Wr	STM-1219	1/2Dr Skt12pt 19mm
23302	CrvJaw wire Ctr LckPl 7	42302	Std Seat Creeper	GS-1	Master Feeler Gauge Set	STM-1220	1/2Dr Skt12pt 20mm
23305	Str Jaw LckPl 10	43605	Tube Ctr 1-1/8	GSC-12	GsktScpr-8-3/4x1 1/2	STM-1221	1/2Dr Skt12pt 21mm
23310	Lg Ns wire Ctr LckPls 9	43618	PI Hose Ctr	HSB-2.6A	Brass Hmr 2-1/2 Lb	STM-1222	1/2Dr Skt12pt 22mm
23320 23503	Lck C-Cl LckPl 6 FrEnd Strip-Cut/Crimper	4559-24 4-102	Bolt Ctr Cmf Grs 24 1/2Dr Imp Ext 3-1/2	HSF-151A HSF-15N	Hmr Body 1-1/4 Lb 1-1/2 Hmr Tip Med Hard 1-1/2	STM-1223 STM-1224	1/2Dr Skt12pt 23mm 1/2Dr Skt12pt 24mm
23506	Heavy Duty Stripper/Ctr	4-105A	1/2Dr Imp Ext 5	HSF-15S	Hmr Tip Soft 1-1/2	STM-1224	1/2Dr Skt12pt 24mm
23535	Cg Super Stripper 20-30	4-110A 4-110A	1/2Dr Imp Ext 5	HSF-15xH	Hmr Tip Extra Hard1-1/2	STM-1225	1/2Dr Skt12pt 25mm 1/2Dr Skt12pt 26mm
23404	5-1/2 Diag Cut BmdHdl	4-110A 4-140B	1/2Dr Imp Ext 10 1/2Dr Imp U-Joint	JHW-16	Deadblow Hmr 16oz	STM-1220	1/2Dr Skt12pt 26mm 1/2Dr Skt12pt 27mm
23407	8 Diag Cut BmdHdl	4-140B 4-2F	1/2Dr Imp ADpr1/2 Fx3/8	JHW-32	Deadblow Hmr 32oz	STM-1227	1/2Dr Skt12pt 27mm
23409	6-1/4 Bent Nose BmdHdl	4-6	1/2Dr Imp ADpr1/2 Fx3/6	M-102	1/4Dr Ext 2	STM-1229	1/2Dr Skt12pt 29mm
PL-95C	5-1/2 Lg Ns BmdHdl	4M-610	1/2Dr ImSkt6pt 10mm	M-104	1/4Dr Ext 2	STM-1229	1/2Dr Skt12pt 30mm
PL-77C	8 Lg Ns BmdHdl	4M-611	1/2Dr lmSkt6pt 11mm	M-106A	1/4Dr Spinner Hdle	STM-1230	1/2Dr Skt12pt 30mm
222D	Alligator PI 6	4M-612	1/2Dr lmSkt6pt 12mm	M-110	1/4Dr Ext 10	STM-1234	1/2Dr Skt12pt 34mm
223D	Alligator Pl 7 1/2	4M-613	1/2Dr lmSkt6pt 13mm	M-115	1/4Dr Ext 6	STM-1236	1/2Dr Skt12pt 34mm
224D	Alligator PI 9 1/2	4M-614	1/2Dr ImSkt6pt 14mm	M-140A	1/4Dr U-Joint	WRS-1	Rat Scrr
24201A	Cab Scr 1/8x4	4M-615	1/2Dr ImSkt6pt 15mm	M-15A	1/4Dr Speeder	1	
24207A	Cab Scr 3/16x3	4M-616	1/2Dr ImSkt6pt 16mm	30008	1/4Dr Sliding T Hdle	1	



Contents: Monster Set WSMSC-595TB

Refer to Master Sets Section Pages 26 & 27 for Photo and Description

Note: WSMSC-595 Includes All Tools Only, Without Tool Storage Cabinets

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
208	Mini Hksw Alum Hdle 10	11228	Hi Pol-Combo Wr 12 Pt 7/8"	24459	Nutdrrs, MM-11	32412	1/2" Dr Dp Skt 12-Pt 3/8"
1723	Op End Wrench 3/8 X 7/16"	11230	Hi Pol-Combo Wr 12 Pt 15/16"	24460	Nutdrrs, MM-12	32414	1/2" Dr Dp Skt 12-Pt 7/16"
1727	Op End Wrench 9/16 X 5/8"	11232	Hi Pol-Combo Wr 12 Pt 1"	24461	Nutdrrs, MM-13	32416	1/2" Dr Dp Skt 12-Pt 1/2"
10213	Hex Key Set Lg 13-pc	11312	Stubby Combo Wr 3/8"	24462	Nutdrrs, MM-14	32418	1/2" Dr Dp Skt 12-Pt 9/16"
10509	Hex Key Set Short MM 9 Pcs	11314	Stubby Combo Wr 7/16"	28201	Aviation Snips Left Cut	32420	1/2" Dr Dp Skt 12-Pt 5/8"
10700	3/8 DR CRFT WR 3/8 OE	11316	Stubby Combo Wr 1/2"	28203	Aviation Snips Right Cut	32422	1/2" Dr Dp Skt 12-Pt 11/16"
10701	3/8 DR CRFT WR 7/16 OE	11318	Stubby Combo Wr 9/16"	28205	Aviation Snips Straight Cut	32424	1/2" Dr Dp Skt 12-Pt 3/4"
10702	3/8 DR CRFT WR 1/2 OE	11320	Stubby Combo Wr 5/8"	30206	1/4" Dr Std Skt 12-Pt 3/16"	32426	1/2" Dr Dp Skt 12-Pt 13/16"
10703	3/8 DR CRFT WR 9/16 OE	11322	Stubby Combo Wr 11/16"	30207	1/4" Dr Std Skt 12-Pt 7/32"	32428	1/2" Dr Dp Skt 12-Pt 7/8"
10704	3/8 DR CRFT WR 5/8 OE	11324	Stubby Combo Wr 1/76	30208	1/4" Dr Std Skt 12-Pt 1/4"	32430	1/2" Dr Dp Skt 12-Pt 15/16"
10705	3/8 DR CRFT WR 11/16 OE	11606	Hi Pol-Combo Wr 12 Pt 6MM	30209	1/4" Dr Std Skt 12-Pt 9/32"	32432	1/2" Dr Dp Skt 12-Pt 1"
10706	3/8 DR CRFT WR 3/4 OE	11607	Hi Pol-Combo Wr 12 Pt 7MM	30210	1/4" Dr Std Skt 12-Pt 5/16"	32434	1/2" Dr Dp Skt 12-Pt 1-1/16"
10707	3/8 DR CRFT WR 13/16 OE	11608	Hi Pol-Combo Wr 12 Pt 8MM	30211	1/4" Dr Std Skt 12-Pt 11/32"	32436	1/2" Dr Dp Skt 12-Pt 1-1/8"
10708	3/8 DR CRFT WR 7/8 OE	11609	Hi Pol-Combo Wr 12 Pt 9MM	30212	1/4" Dr Std Skt 12-Pt 3/8"	32438	1/2" Dr Dp Skt 12-Pt 1-3/16"
10709	3/8 DR CRFT WR 15/16 OE	11610	Hi Pol-Combo Wr 12 Pt 10MM	30214	1/4" Dr Std Skt 12-Pt 7/16"	32440	1/2" Dr Dp Skt 12-Pt 1-1/4"
10710	3/8 DR CRFT WR 1 OE	11611	Hi Pol-Combo Wr 12 Pt 11MM	30216	1/4" Dr Std Skt 12-Pt 1/2"	32448	1/2" Dr Dp Skt 12-Pt 1-1/2"
10711	3/8 DR CRFT WR 1-1/16 OE	11612	Hi Pol-Combo Wr 12 Pt 12MM	30218	1/4" Dr Std Skt 12-Pt 9/16"	32610	1/2" Dr Std Skt 12-Pt 10MM
10712	3/8 DR CRFT WR 1-1/18 OE	11613	Hi Pol-Combo Wr 12 Pt 13MM	30406	1/4" Dr Dp Skt 12-Pt 3/16"	32611	1/2" Dr Std Skt 12-Pt 11MM
10713	3/8 DR CRFT WR 1-3/16 OE	11614	Hi Pol-Combo Wr 12 Pt 14MM	30407	1/4" Dr Dp Skt 12-Pt 7/32"	32612	1/2" Dr Std Skt 12-Pt 12MM
10714	3/8 DR CRFT WR 1-1/4 OE	11615	Hi Pol-Combo Wr 12 Pt 15MM	30408	1/4" Dr Dp Skt 12-Pt 1/4"	32613	1/2" Dr Std Skt 12-Pt 13MM
10715	3/8 DR CRFT WR 1-5/16 OE	11616	Hi Pol-Combo Wr 12 Pt 16MM	30409	1/4" Dr Dp Skt 12-Pt 9/32"	32614	1/2" Dr Std Skt 12-Pt 14MM
10716	3/8 DR CRFT WR 1-3/8 OE	11617	Hi Pol-Combo Wr 12 Pt 17MM	30410	1/4" Dr Dp Skt 12-Pt 5/16"	32615	1/2" Dr Std Skt 12-Pt 15MM
10717	3/8 DR CRFT WR 1-7/16 OE	11618	Hi Pol-Combo Wr 12 Pt 18MM	30411	1/4" Dr Dp Skt 12-Pt 11/32"	32616	1/2" Dr Std Skt 12-Pt 16MM
10718	3/8 DR CRFT WR 1-1/2 OE	11619	Hi Pol-Combo Wr 12 Pt 19MM	30412	1/4" Dr Dp Skt 12-Pt 3/8"	32617	1/2" Dr Std Skt 12-Pt 17MM
10719	3/8 DR CRFT WR 1-9/16 OE	11710	Stubby Combo Wr 10MM	30414	1/4" Dr Dp Skt 12-Pt 7/16"	32618	1/2" Dr Std Skt 12-Pt 18MM
10720	3/8 DR CRFT WR 1-5/8 OE	11712	Stubby Combo Wr 12MM	30416	1/4" Dr Dp Skt 12-Pt 1/2"	32619	1/2" Dr Std Skt 12-Pt 19MM
10721	3/8 DR CRFT WR 1-11/16 OE	11713	Stubby Combo Wr 13MM	30418	1/4" Dr Dp Skt 12-Pt 9/16"	32809	1/2" Dr Dp Skt 12-Pt 9MM
10722	3/8 DR CRFT WR 1-3/4 OE	11714	Stubby Combo Wr 14MM	30504	1/4" Dr Std Skt 6-Pt 4MM	32810	1/2" Dr Dp Skt 12-Pt 10MM
10723	3/8 DR CRFT WR 1-13/16 OE	11715	Stubby Combo Wr 15MM	30505	1/4" Dr Std Skt 6-Pt 5MM	32811	1/2" Dr Dp Skt 12-Pt 11MM
10724	3/8 DR CRFT WR 1-7/8 OE	11717	Stubby Combo Wr 17MM	30506	1/4" Dr Std Skt 6-Pt 6MM	32812	1/2" Dr Dp Skt 12-Pt 12MM
10725	3/8 DR CRFT WR 1-15/16 OE	11718	Stubby Combo Wr 18MM	30507	1/4" Dr Std Skt 6-Pt 7MM	32813	1/2" Dr Dp Skt 12-Pt 13MM
10726	3/8 DR CRFT WR 2 OE	13213	BI End Hex Key Lg 13-pc	30508	1/4" Dr Std Skt 6-Pt 8MM	32814	1/2" Dr Dp Skt 12-Pt 14MM
10759	3/8 DR CRFT WR 9MM OE	13609	BI End Hex KeyLgMet13-pc	30509	1/4" Dr Std Skt 6-Pt 9MM	32815	1/2" Dr Dp Skt 12-Pt 15MM
10760	3/8 DR CRFT WR 10MM OE	20542	8 Oz BP Fbrgls Handle Hammer	30510	1/4" Dr Std Skt 6-Pt 10MM	32816	1/2" Dr Dp Skt 12-Pt 16MM
10761	3/8 DR CRFT WR 11MM OE	20544	16oz BI PN FG Hdle Hmr	30511	1/4" Dr Std Skt 6-Pt 11MM	32817	1/2" Dr Dp Skt 12-Pt 17MM
10762	3/8 DR CRFT WR 12MM OE	23092	2 Pcs Retaining Ring Pliers Set	30512	1/4" Dr Std Skt 6-Pt 12MM	32818	1/2" Dr Dp Skt 12-Pt 18MM
10763	3/8 DR CRFT WR 13MM OE	23101	6-1/4 SI Jt PI	30513	1/4" Dr Std Skt 6-Pt 13MM	32819	1/2" Dr Dp Skt 12-Pt 19MM
10764	3/8 DR CRFT WR 14MM OE	23102	8" Slip Joint Plier	30514	1/4" Dr Std Skt 6-Pt 14MM	32820	1/2" Dr Dp Skt 12-Pt 20MM
10765	3/8 DR CRFT WR 15MM OE	23105	9-3/4" Groove-Joint Plier	30599	1/4" Dr Std Skt 6-Pt 5.5MM	32821	1/2" Dr Dp Skt 12-Pt 21MM
10766	3/8 DR CRFT WR 16MM OE	23301	CrvJaw wire Ctr LckPl 5	30704	1/4" Dr Dp Skt 6-Pt 4MM	32822	1/2" Dr Dp Skt 12-Pt 22MM
10767	3/8 DR CRFT WR 17MM OE	23302	CrvJaw wire Ctr LckPl 7	30705	1/4" Dr Dp Skt 6-Pt 5MM	32823	1/2" Dr Dp Skt 12-Pt 23MM
10768	3/8 DR CRFT WR 18MM OE	23305	Str Jaw LckPl 10	30706	1/4" Dr Dp Skt 6-Pt 6MM	32824	1/2" Dr Dp Skt 12-Pt 24MM
10769	3/8 DR CRFT WR 19MM OE	23309	Long Locking Pliers /w Cutter 6"	30707	1/4" Dr Dp Skt 6-Pt 7MM	32928	1/2" Dr Dp Skt Set 12-Pt 16 Pcs
10770	3/8 DR CRFT WR 20MM OE	23310	Lg Ns wire Ctr LckPls 9	30708	1/4" Dr Dp Skt 6-Pt 8MM	35100	3/8" Dr Hex Bit Skt 1/8"
10771	3/8 DR CRFT WR 21MM OE	23403	8" Linesman Plier	30709	1/4" Dr Dp Skt 6-Pt 9MM	35101	3/8" Dr Hex Bit Skt 9/64"
10772	3/8 DR CRFT WR 22MM OE	23407	7" Hvy Duty Diagonal Cutting	30710	1/4" Dr Dp Skt 6-Pt 10MM	35102	3/8" Dr Hex Bit Skt 5/32"
10773	3/8 DR CRFT WR 23MM OE	23411	8" Long Nose	30711	1/4" Dr Dp Skt 6-Pt 11MM	35103	3/8" Dr Hex Bit Skt 3/16"
10774	3/8 DR CRFT WR 24MM OE	24102	Offset Slotted Screwdrr - 1/4	30712	1/4" Dr Dp Skt 6-Pt 12MM	35104	3/8" Dr Hex Bit Skt 7/32"
10810	1/2 DR CRFT WR 15/16 OE	24104	Offset Phillips # 1 X # 2	30713	1/4" Dr Dp Skt 6-Pt 13MM	35105	3/8" Dr Hex Bit Skt 1/4"
10811	1/2 DR CRFT WR 1 OE	24203A	Screwdrr 3/16X1-1/2" Round Slotted	30714	1/4" Dr Dp Skt 6-Pt 14MM	35106	3/8" Dr Hex Bit Skt 5/16"
10812	1/2 DR CRFT WR 1-1/16 OE	24205A	Screwdrr 3/16X4" Round Slotted	30755	1/4" Dr Dp Skt 6-Pt 5.5MM	35107	3/8" Dr Hex Bit Skt 3/8"
10813	1/2 DR CRFT WR 1-1/8 OE	24217A	Screwdrr 1/4X1-1/2" Round Slotted	31208	3/8" Dr Std Skt 12-Pt 1/4"	35140	3/8" Dr Slotted Skt 1/4"
10814	1/2 DR CRFT WR 1-3/16 OE	24219A	Screwdrr 1/4X4" Round Slotted	31210	3/8" Dr Std Skt 12-Pt 5/16"	35141	3/8" Dr Slotted Skt 5/16"
10815	1/2 DR CRFT WR 1-1/4 OE	24237A	Screwdrr 5/16X6" Round Slotted	31212	3/8" Dr Std Skt 12 Pt 3/8"	35142	3/8" Dr Slotted Skt 3/8"
10816	1/2 DR CRFT WR 1-5/16 OE	24241A	Screwdrr 3/8X8" Round Slotted	31214	3/8" Dr Std Skt 12-Pt 7/16"	35143	3/8" Dr Slotted Skt 3/16"
10817	1/2 DR CRFT WR 1-3/8 OE	24247A	Screwdrr #1 X 1-1/2 Phillips®	31216	3/8" Dr Std Skt 12-Pt 1/2"	35150	3/8" Dr Phillips® Skt #1"
10818	1/2 DR CRFT WR 1-7/16 OE	24247A 24249A	Screwdrr #1 X 3 Phillips®	31218	3/8" Dr Std Skt 12-Pt 9/16"	35151	3/8" Dr Phillips® Skt #2"
10819	1/2 DR CRIT WR 1-1/10 OE	24251A	Screwdrr #2 X 1-1/2 Phillips®	31220	3/8" Dr Std Skt 12-Pt 5/8"	35152	3/8" Dr Phillips® Skt #2"
10820	1/2 DR CRFT WR 1-1/2 OE	24253A	Screwdrr #2 X 4 Phillips®	31222	3/8" Dr Std Skt 12-Pt 11/16"	35170	3/8 Dr Hex Bit Skt 4MM
10821	1/2 DR CRFT WR 1-5/8 OE	24257A	Screwdrr #2 X 8 Phillips®	31224	3/8" Dr Std Skt 12-Pt 3/4"	35171	3/8 Dr Hex Bit Skt 5MM
10822	1/2 DR CRFT WR 1-1/16 OE	24259A	Screwdrr #3 X 6 Phillips®	31226	3/8" Dr Std Skt 12-Pt 13/16"	35172	3/8 Dr Hex Bit Skt 6MM
10823	1/2 DR CRFT WR 1-3/4 OE	24263A	Screwdrr Torx® #T10 X 4	31228	3/8" Dr Std Skt 12-Pt 7/8"	35173	3/8 Dr Hex Bit Skt 7MM
10824	1/2 DR CRFT WR 1-13/16 OE	24265A	Screwdrr Torx® #T15 X 4	31230	3/8" Dr Std Skt 12-Pt 15/16"	35174	3/8 Dr Hex Bit Skt 8MM
10825	1/2 DR CRFT WR 1-7/8 OE	24267A	Screwdrr Torx® #T20 X 4	31232	3/8" Dr Std Skt 12-Pt 1"	35175	3/8 Dr Hex Bit Skt 9MM
10826	1/2 DR CRFT WR 1-15/16 OE	24269A	Screwdrr Torx® #T25 X 4	31301	3/8" Dr Spark Plug Skt 5/8"	35176	3/8 Dr Hex Bit Skt 10MM
10827	1/2 DR CRFT WR 2 OE	24271A	Screwdrr Torx® #T27 X 4	31303	3/8" Dr Spark Plug Skt 13/16"	35182	3/8" Dr Torx Bit Skt T25
10828	1/2 DR CRFT WR 2-1/16 OE	24273A	Screwdrr Torx® #T30 X 4	31606	3/8" Dr Std Skt 12-Pt 6MM	35183	3/8" Dr Torx Bit Skt T27
10829	1/2 DR CRFT WR 2-1/10 OE	24401	Nutdrr 3/16 X 3" Cushion Grip	31607	3/8" Dr Std Skt 12-Pt 0WW	35184	3/8" Dr Torx Bit Skt T30
10830	1/2 DR CRFT WR 2-3/16 OE	24403	Nutdrr 1/4 X 3" Cushion Grip	31608	3/8" Dr Std Skt 12-Pt 8MM	35185	3/8" Dr Torx Bit Skt T40
10831	1/2 DR CRFT WR 2-1/4 OE	24405	Nutdrr 5/16 X 3" Cushion Grip	31609	3/8" Dr Std Skt 12-Pt 9MM	35186	3/8" Dr Torx Bit Skt T45
10832	1/2 DR CRFT WR 2-5/16 OE	24407	Nutdrr 11/32 X 3" Cushion Grip	31610	3/8" Dr Std Skt 12-Pt 10MM	35187	3/8" Dr Torx Bit Skt T47
10833	1/2 DR CRFT WR 2-3/10 OE	24409	Nutdrr 3/8 X 3" Cushion Grip	31611	3/8" Dr Std Skt 12-Pt 11MM	35188	3/8" Dr Torx Bit Skt T50
10834	1/2 DR CRFT WR 2-7/16 OE	24411	Nutdrr 7/16 X 3" Cushion Grip	31612	3/8" Dr Std Skt 12-Pt 11MM	36108	3/8" Dr Std Imp Skt 6-Pt 1/4"
10835	1/2 DR CRFT WR 2-1/10 OE	24413	Nutdrr 1/10 X 3 Cushion Grip	31613	3/8" Dr Std Skt 12-Pt 13MM	36110	3/8" Dr Std Imp Skt 6-Pt 5/16"
11212	Hi Pol-Combo Wr 12 Pt 3/8"	24451	Nutdrrs, MM-4	31614	3/8" Dr Std Skt 12-Pt 14MM	36112	3/8" Dr Std Imp Skt 6-Pt 3/8"
11214	Hi Pol-Combo Wr 12 Pt 7/16"	24451	Nutdrrs, MM-5	31615	3/8" Dr Std Skt 12-Pt 15MM	36114	3/8" Dr Std Imp Skt 6-Pt 7/16"
11216	Hi Pol-Combo Wr 12 Pt 1/16	24453	Nutdris, MM-5.5	31616	3/8" Dr Std Skt 12-Pt 15WW	36116	3/8" Dr Std Imp Skt 6-Pt 1/1"
11218	Hi Pol-Combo Wr 12 Pt 1/2 Hi Pol-Combo Wr 12 Pt 9/16"	24453	Nutarrs, MM-6	31617	3/8" Dr Std Skt 12-Pt 17MM	36118	3/8" Dr Std Imp Skt 6-Pt 1/2
11220	Hi Pol-Combo Wr 12 Pt 5/8"	24455	Nutdrrs, MM-7	31618	3/8" Dr Std Skt 12-Pt 18MM	36120	3/8" Dr Std Imp Skt 6-Pt 5/8"
11222	Hi Pol-Combo Wr 12 Pt 11/16"	24456	Nutdrrs, MM-8	31619	3/8" Dr Std Skt 12-Pt 19MM	36122	3/8" Dr Std Imp Skt 6-Pt 11/16"
11224	Hi Pol-Combo Wr 12 Pt 11/16	24457	Nutdrrs, MM-9	31925	3/8" Dr Std Sck Set 12-Pt 13 Pcs	36124	3/8" Dr Std Imp Skt 6-Pt 3/4"
11224	Hi Pol-Combo Wr 12 Pt 13/16"	24458	Nutdrrs, MM-10	31943	3/8" Dr Std Sck Set 12-Pt 13 Pcs	36308	3/8" Dr Dp Imp Skt 6-Pt 1/4"
	111 01 COMMO TH 12 1 1 13/10	121100	raddis, min-10	101010	0,0 D1010 00K 00L12-111-1FUS	10000	0/0 Di Dp illip Okt 0-1 t 1/4

Contents: Monster Set WSMSC-595TB (con't)

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
36310	3/8" Dr Dp Imp Skt 6-Pt 5/16"	37518	1/2" Dr Std Imp Skt 6-Pt 18M	13406A	Chr Adj WRes 6	PC-17	17-Pcs Punch & Chisel Set
36312	3/8" Dr Dp Imp Skt 6-Pt 3/8"	37519	1/2" Dr Std Imp Skt 6-Pt 19M	13408A	Chr Adj WRes 8	PL-167	End Cutting Nippers 7-1/2"
36314	3/8" Dr Dp Imp Skt 6-Pt 7/16"	37710	1/2" Dr Dp Imp Skt 6-Pt 10MM	13410A	Chr Adj WRes 10	SB-59/S15-1	Bit Magazine 15 Pcss
36316	3/8" Dr Dp Imp Skt 6-Pt 1/2"	37711	1/2" Dr Dp Imp Skt 6-Pt 11MM	13412A	Chr Adj WRes 12	SB-59/S15-3	Bit Magazine 15 Pcss
36318	3/8" Dr Dp Imp Skt 6-Pt 9/16"	37712	1/2" Dr Dp Imp Skt 6-Pt 12MM	1725B	Op End Wrench 1/2 X 9/16"	W55TC10	55" 10 DRAWER TOP CHEST RED
36320	3/8" Dr Dp Imp Skt 6-Pt 5/8"	37713	1/2" Dr Dp Imp Skt 6-Pt 13MM	1729B	Op End Wrench 11/16 X 3/4"	W55RC11	55" 11 DRAWER ROLL CAB RED
36322	3/8" Dr Dp Imp Skt 6-Pt 11/16"	37714	1/2" Dr Dp Imp Skt 6-Pt 14MM	1731B	Op End Wrench 13/16 X 7/8"		
36324	3/8" Dr Dp Imp Skt 6-Pt 3/4"	37715	1/2" Dr Dp Imp Skt 6-Pt 15MM	225-S	Hacksaw Frame		
37510	1/2" Dr Std Imp Skt 6-Pt 10M	37716	1/2" Dr Dp Imp Skt 6-Pt 16MM	BE-8577	Screwdrr Bit Holder - 1/4" Hex		
37511	1/2" Dr Std Imp Skt 6-Pt 11M	37717	1/2" Dr Dp Imp Skt 6-Pt 17MM	C-718	RIBr 5/8 StSz 18		
37512	1/2" Dr Std Imp Skt 6-Pt 12M	37718	1/2" Dr Dp Imp Skt 6-Pt 18MM	C-80	Pinch Bar 5/8" Flat 14"		
37513	1/2" Dr Std Imp Skt 6-Pt 13M	37719	1/2" Dr Dp Imp Skt 6-Pt 19MM	C-807	Pry Bars - Screwdrr Type		
37514	1/2" Dr Std Imp Skt 6-Pt 14M	40052	QckBl Ut Knife5pk 025	C-812	Pry Bars - Screwdrr Type		
37515	1/2" Dr Std Imp Skt 6-Pt 15M	50607	79 Pcs 3/8" Dr Deluxe Tool Set	HSF-8SET	8 Pcs Soft Face Hammer Set		
37516	1/2" Dr Std Imp Skt 6-Pt 16M	50668	23Pc 1/2"Dr. Sae Skt Set	MTB-3-16-M-E	Tape Measure 5/8 X 12		
37517	1/2" Dr Std Imp Skt 6-Pt 17M	50672	27 Pc 1/4 Dr 12 Pt Compact Set	MWS-26	Op End Wr Set 6-Pcs		

Contents: Master Maintenance Service Set WSC-352TB

Refer to Master Sets Section Page 28 for Photo and Description

Note: WSC-352 Includes All Tools Only, Without Tool Storage Cabinets

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1020	OE WR 1/4x5/16	14-630	1/2Dr DplmSkt6pt15/16	4-636	1/2Dr ImSkt6pt 1-1/8	BD-1224	3/8Dr Dp Skt12pt 3/4
1027B	OE WR 5/8x11/16	14-632	1/2Dr DplmSkt6pt 1	471	Adj Hk Spr 3/4 To 2	BD-1226	3/8Dr Dp Skt12pt13/16
1033A	OE WR 7/8x15/16	14-634	1/2Dr DplmSkt6pt 1-1/16	472	Adj Hk Spr 1-1/4 To 3	BD-1228	3/8Dr Dp Skt12pt 7/8
1033C	OE WR 15/16x1	14-636	1/2Dr DplmSkt6pt 1-1/8	474	Adj Hk Spr 2 To 4-3/4	BD-1230	3/8Dr Dp Skt12pt 5/16
1037	OE WR 1-1/16x1-1/4	1723	OE WR 5/16x3/8	474A	Adj Hk Spr 4-1/2 To 6-1/4	BD-1232	3/8Dr Dp Skt12pt 1
1037B	OE WR 1-1/8x1-3/16	1725B	OE WR 1/2x9/16	482	Adj Face Spr 2	BD-808	3/8Dr Skt 8-Pt 1/4
1038	OE WR 1-1/4x1-5/16	1731	OE WR 3/4x13/16	483	Adj Face Spr 3	BD-810	3/8Dr Skt 8-Pt 5/16
1-100-04-3-2	4 Hd SM File w/PIHdl	20546	BI PN Hmr 2 Lb	484	Adj Face Spr 4	BD-812	3/8Dr Skt 8-Pt 3/8
1-111-04-3-2	4 WRD SM File w/PlHdl	20651	CrPN Hmr 3 Lb	625	Scraper	BD-814	3/8Dr Skt 8-Pt 7/16
1-160-04-3-2	4 SQ SM File w/PlHdl	23303	Curv Lock Pls W/Ctr10	6-4A	3/4Dr lm ADpr 3/4 F 1	BD-816	3/8Dr Skt 8-Pt 1/2
1-170-04-3-2	4 3 SO SM File w/PlHdl	23303	Crv Lock Pls 10	7029B	BxWR 12pt 11/16x3/4	BFE-8	3/8Dr Flible Ext 8
1-210-04-3-2	4 1/2RD SM File w/PIHdl	23310	Lq Lock Pls W/Ctr 9	7033C	BxWR 12pt 15/16x1	BU-1212	3/8Dr U-Skt12pt 3
1-230-04-3-2	4 RD SM File w/PlHdl	23320	Cl Lock Pls Reg Tip 6	7038	BxWR 12pt1-1/8x1-3/16	BU-1214	3/8Dr U-Skt12pt 7
11312	Midget Comb WR 12pt 3/8	23321	CI Lock Pls Reg Tip 11	7039B	BxWR 12pt1-1/4x1-5/16	BU-1216	3/8Dr U-Skt12pt 1
11314	Midget Comb WR12pt 7/16	23403	SideCut SIJt Pls 7-1/2	7723	BxWR 12pt 3/8x7/16	BU-1218	3/8Dr U-Skt12pt 9
11316	Midget Comb WR12pt 1/2	23503	Wire Stripper / Crlmer	7725B	BxWR 12pt 1/2x9/16	BU-1220	3/8Dr U-Skt12pt 5
11318	Midget Comb WR 12pt 9/16	24401	3/16x3 Ntdrv Csh Gr	7727A	BxWR 12pt 5/8x11/16	BU-1222	3/8Dr U-Skt12pt 1
11320	Midget Comb WR 12pt 5/8	24403	1/4x3 Ntdrv Csh Gr	7731B	BxWR 12pt 13/16x7/8	BU-1224	3/8Dr U-Skt12pt 3
11322	Midget Comb WR12pt 11/16	24405	5/16x3 Ntdrv Csh Gr	B-108	3/8Dr Ext 3	C-12	Cd Chs 3/8
11324	Midget Comb WR12pt 3/4	24407	11/32x3 Ntdrv Csh Gr	B-110	3/8Dr Ext 6	C-15	Cd Chs 7/16
1212SC	Comb WR 12pt 3/8	24409	3/8x3 Ntdrv Csh Gr	B-115	3/8Dr Ext 10 1/2	C-20	Cd Chs 5/8
1214SC	Comb WR 12pt 7/16	24411	7/16x3 Ntdrv Csh Gr	B-1208	3/8Dr Skt12pt 1/4	C-24	Cd Chs 3/4
1216SC	Comb WR 12pt 1/2	24413	1/2x3 Ntdrv Csh Gr	B-1210	3/8Dr Skt12pt 5/16	C-83	Pch Bar 7/8 Flat 19-5/8
1218SC	Comb WR 12pt 9/16	2-4A	3/8Dr Im ADptr3/8F 1/2M	B-1211	3/8Dr Skt12pt 11/32	C-84	Pch Bar 1 Flat 29 3/4
1220SC	Comb WR 12pt 5/8	2-610	3/8Dr ImSkt6pt 5/16	B-1212	3/8Dr Skt12pt 3/8	CC-402C	C-CI Cpr Screw 2
1222SC	Comb WR 12pt 11/16	2-612	3/8Dr ImSkt6pt 3/8	B-1214	3/8Dr Skt12pt 7/16	CC-404C	C-Cl Cpr Screw 4
1224SC	Comb WR 12pt 3/4	2-614	3/8Dr ImSkt6pt 7/16	B-1216	3/8Dr Skt12pt 1/2	CW-4	Chain WR
1226SC	Comb WR 12pt 13/16	2-616	3/8Dr ImSkt6pt 1/2	B-1218	3/8Dr Skt12pt 9/16	GS-1	Master Feeler Gauge Set
1228SC	Comb WR 12pt 7/8	2-618	3/8Dr ImSkt6pt 9/16	B-1220	3/8Dr Skt12pt 5/8	GS-3	Comb Feeler Gauge Set
1230SC	Comb WR 12pt 15/16	2-620	3/8Dr ImSkt6pt 5/8	B-1222	3/8Dr Skt12pt 11/16	GSC-12	GsktScpr-8-3/4x1 1/2
1232SC	Comb WR 12pt 1	2-622	3/8Dr ImSkt6pt 11/16	B-1224	3/8Dr Skt12pt 3/4	H-110	3/4Dr Ext 8
1234SC	Comb WR 12pt 1 1/16	2-624	3/8Dr ImSkt6pt 3/4	B-1226	3/8Dr Skt12pt 13/16	H-115	3/4Dr Ext 15 1/2
1236SC	Comb WR 12pt 1 1/8	2744	Multi Purpose Shear	B-1228	3/8Dr Skt12pt 7/8	H-1248	3/4Dr Skt12pt 1-1/2
1238SC	Comb WR 12pt 1 3/16	28201	Metal Shear Left	B-1230	3/8Dr Dp Skt12pt 5/16	H-1252	3/4Dr Skt12pt 1-5/8
1240SC	Comb WR 12pt 1 1/4	28203	Metal Shear Right	B-1232	3/8Dr Dp Skt12pt 1	H-1258	3/4Dr Skt12pt 1-13/16
1242	Comb WR 12pt 1 5/16	28205	Metal Shear Str	B-140A	3/8Dr U-Joint	H-1260	3/4Dr Skt12pt 1-7/8
1244	Comb WR 12pt 1 3/8	28449	Pch / Chs Holder	B-15	3/8Dr Speeder	H-1264	3/4Dr Skt12pt 2
1246	Comb WR 12pt 1 7/16	325	Hksw Frame	B-20A	3/8Dr Sliding T Hdle	H-1270	3/4Dr Skt12pt 2-3/16
1248	Comb WR 12pt 1 1/2	3832-22	Carbide Holesaw 7/8	B-40A	3/8Dr FIHdl	H-1272	3/4Dr Skt12pt 2-1/4
12-610	3/8Dr DplmSkt6pt 5/16	3832-25	Carbide Holesaw 1	B-52EHA	3/8Dr Encl Hd Rat8	H-1276	3/4Dr Skt12pt 2-3/8
12-612	3/8Dr DplmSkt6pt 3/8	3832-29	Carbide Holesaw 1 1/8	B-52EHLA	3/8Dr Encl Hd Rat 10-3/4	H-41AA	3/4Dr FIHdl Chr
12-614	3/8Dr DplmSkt6pt 7/16	3832-32	Carbide Holesaw 1 1-4	B-70	3/8Dr Ratchet Spinner	H-51AB1	3/4Dr Ratchet
12-616	3/8Dr DplmSkt6pt 1/2	3832-38	Carbide Holesaw 1 1/2	BA-10A	3/8Dr HexBtSkt 5/16	HBP-2-0A	BI PN Hmr 12oz
12-618	3/8Dr DplmSkt6pt 9/16	3834-ADP	Holesaw Adp	BA-12A	3/8Dr HexBtSkt 3/8	HBP-2A	BI PN Hmr 1-1/2 Lb
12-620	3/8Dr DplmSkt6pt 5/8	3834-ARBR-730	Arbor	BA-4A	3/8Dr HexBtSkt 1/8	HK-050	L-Type Hex Key 050
12-622	3/8Dr DplmSkt6pt 11/16	4-2F	1/2Dr lm ADpr1/2 F 3/8	BA-5A	3/8Dr HexBtSkt 5/32	HK-1/16	L-Type Hex Key 1/16
12-624	3/8Dr DplmSkt6pt 3/4	4-6	1/2Dr lm ADpr1/2 F 3/4	BA-6A	3/8Dr HexBtSkt 3/16	HK-1/4	L-Type Hex Key 1/4
13408A	Adj WR 8 Chr	4-616	1/2Dr ImSkt6pt 1/2	BA-7A	3/8Dr HexBtSkt 7/32	HK-1/8	L-Type Hex Key 1/8
13415A	Adj WR 15 Chr	4-618	1/2Dr ImSkt6pt 9/16	BA-8A	3/8Dr HexBtSkt 1/4	HK-3/16	L-Type Hex Key 3/16
13424A	Adj WR 24 Chr	4-620	1/2Dr ImSkt6pt 5/8	BD-1208	3/8Dr Dp Skt12pt 1/4	HK-3/32	L-Type Hex Key 3/32
14-616	1/2Dr DplmSkt6pt 1/2	4-622	1/2Dr lmSkt6pt 11/16	BD-1210	3/8Dr Dp Skt12pt 5/16	HK-3/8	L-Type Hex Key 3/8
14-618	1/2Dr DplmSkt6pt 9/16	4-624	1/2Dr ImSkt6pt 3/4	BD-1212	3/8Dr Dp Skt12pt 3/8	HK-5/32	L-Type Hex Key 5/32
14-620	1/2Dr DplmSkt6pt 5/8	4-626	1/2Dr lmSkt6pt 13/16	BD-1214	3/8Dr Dp Skt12pt 7/16	HK-5/64	L-Type Hex Key 5/64
14-622	1/2Dr DplmSkt6pt11/16	4-628	1/2Dr ImSkt6pt 7/8	BD-1216	3/8Dr Dp Skt12pt 1/2	HK-7/32	L-Type Hex Key 7/32
14-624	1/2Dr DplmSkt6pt 3/4	4-630	1/2Dr lmSkt6pt 15/16	BD-1218	3/8Dr Dp Skt12pt 9/16	HK-7/64	L-Type Hex Key 7/64
14-626	1/2Dr DplmSkt6pt13/16	4-632	1/2Dr ImSkt6pt 1	BD-1220	3/8Dr Dp Skt12pt 5/8	HK-9/64	L-Type Hex Key 9/64
14-628	1/2Dr DplmSkt6pt 7/8	4-634	1/2Dr ImSkt6pt 7/8	BD-1222	3/8Dr Dp Skt12pt11/16	HSB-1.5A	Brass Hmr 1-1/2 Lb

Snap-277 INDUSTRIAL BRANDS

Contents: Master Maintenance Service Set WSC-352TB (con't)

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
JHW-24	Deadblow Hmr 24oz	P-39	Centerpch5/16PT4-1/4	SA-20A	1/2Dr HexBtSkt 5/8	ST-1230	1/2Dr Skt12pt 15/16
JHW-48	Deadblow Hmr 48oz	P-4	Pinpch 1/8 PT 4-3/4	SD-1216	1/2Dr Dp Skt12pt 9/16	ST-1232	1/2Dr Skt12pt 1
M-102	1/4Dr Ext 2	P-40	Centerpch 3/8 PT 5	SD-1218	1/2Dr Dp Skt12pt 5/8	ST-1234	1/2Dr Skt12pt 1-1/16
M-104	1/4Dr Ext 4	P-5	Pinpch 5/32 PT 5	SD-1220	1/2Dr Dp Skt12pt 11/16	ST-1236	1/2Dr Skt12pt 1-1/8
M-106A	1/4Dr Spinner Hdle	P-6	Pinpch 3/16 PT 5-1/4	SD-1222	1/2Dr Dp Skt12pt 3/4	ST-1238	1/2Dr Skt12pt 1-3/16
M-115	1/4Dr Ext 6	P-8	Pinpch 1/4 PT 5-3/4	SD-1224	1/2Dr Dp Skt12pt 25/3	ST-1240	1/2Dr Skt12pt 1-1/4
M-1208	1/4Dr Skt12pt 1/4	PL-126C	Crv Chain Nose Pls6-1/4	SD-1226	1/2Dr Dp Skt12pt 13/1	ST-1242	1/2Dr Skt12pt 1-5/16
M-1210	1/4Dr Skt12pt 5/16	PL-149C	Duckbill Pls Sh Nose 8	SD-1228	1/2Dr Dp Skt12pt 7/8	ST-812	1/2Dr Skt 8-Pt 3/8
M-1211	1/4Dr Skt12pt 11/32	PL-1523C	Ut Superjoint Pls 12	SD-1230	1/2Dr Dp Skt12pt 15/16	ST-814	1/2Dr Skt 8-Pt 7/16
M-1212	1/4Dr Skt12pt 3/8	PL-1524C	Ut Superjoint Pls 16	SD-1232	1/2Dr Dp Skt12pt 1	ST-816	1/2Dr Skt 8-Pt 1/2
M-1214	1/4Dr Skt12pt 7/16	PL-47C	Diag Cut Pls Reg 7	SD-1234	1/2Dr Dp Skt12pt 1-1/16	ST-818	1/2Dr Skt 8-Pt 9/16
M-1216	1/4Dr Skt12pt 1/2	PL-529	Snap Rq Tip Set	SD-1236	1/2Dr Dp Skt12pt 1-1/8	ST-820	1/2Dr Skt 8-Pt 5/8
M-1218	1/4Dr Skt12pt 9/16	PL-57C	Diag Cut Pls Hi Lvrg	SDE-43	Scr Electr 3	ST-822	1/2Dr Skt 8-Pt 11/16
M-140A	1/4Dr U-Joint	PL-77C	Chn Nose PlsxL Nose 7-3/4	SDP-1-3	Scr Ph 1-Pt 3	ST-824	1/2Dr Skt 8-Pt 3/4
M-52EHA	1/4Dr Encl Hd Ratchet 5	RB-1214	RatBxWR 6pt 3/8x7/16	SDP-2-4	Scr Ph 2-Pt 4	ST-826	1/2Dr Skt 8-Pt 13/16
MD-1210	1/4Dr Dp Skt12pt 5/16	RB-1618	RatBxWR 6pt 1/2x9/16	SDP-2-8	Scr Ph 2-Pt	ST-828	1/2Dr Skt 8-Pt 7/8
MD-1211	1/4Dr Dp Skt12pt 11/3	RB-2022	RatBxWR 12pt 5/8x11/16	SDP-3-6	Scr Ph 3-Pt 6	ST-830	1/2Dr Skt 8-Pt 15/16
MD-1212	1/4Dr Dp Skt12pt 3/8	RB-2428	RatBxWR 12pt 3/4x7/8	SDR-22	Scr RD 3 ^t	ST-832	1/2Dr Skt 8-Pt 1
MD-1214	1/4Dr Dp Skt12pt 7/16	RB-810	RatBxWR 6pt 1/4x5/116	SDR-24	Scr RD 4	TS50100	1/2Dr TurboSkt 1
MD-1216	1/4Dr Dp Skt12pt 1/2	S-102P	1/2Dr Ext 2	SDR-26	Scr RD 6	TS50750	1/2Dr TurboSkt 3/4
MD-1218	1/4Dr Dp Skt12pt 9/16	S-110P	1/2Dr Ext 5-1/2	SDR-28	Scr RD 8	TS50812	1/2Dr TurboSkt 13/16
0-471	Adj Pin Spr 3/4 To 2	S-115P	1/2Dr Ext 10	SDR-30	Scr RD 10	TS50875	1/2Dr TurboSkt 7/8
0-472	Adj Pin Spr 1-1/4 To 3	S-140A	1/2Dr U-Joint	ST-1212	1/2Dr Skt12pt 3/8	TS50937	1/2Dr TurboSkt 15/16
O-474	Adj Pin Spr 2 To 4-3/4	S-15A	1/2Dr Speeder 18-7/8	ST-1214	1/2Dr Skt12pt 7/16	W40RC7	40" Roll Cabinet
O-474A	Adj Pin Spr 4-1/2 - 6-1/4	S-20A	1/2Dr Śliding T Hdle	ST-1216	1/2Dr Skt12pt 1/2	W40TC4	40 Top Chest
P-10	Pinpch 5/16 PT 6	S-41AA	1/2Dr FIHdl 17	ST-1218	1/2Dr Skt12pt 9/16	WRS-1	Rat Scr
P-14	Sldpch 1/8 PT 5	S-52EHA	1/2Dr Encl Hd Rat 10 3/8	ST-1220	1/2Dr Skt12pt 5/8	XFN-0810	FL NUT WR 1/4x5/16
P-15	Sldpch 5/32 PT 5	SA-10A	1/2Dr HexBtSkt 5/16	ST-1222	1/2Dr Skt12pt 11/16	XFN-1214	FL NUT WR 3/8x7/16
P-16	Sldpch 3/16 PT 5	SA-12A	1/2Dr HexBtSkt 3/8	ST-1224	1/2Dr Skt12pt 3/4	XFN-1618	FL NUT WR 1/2x9/16
P-17	Sldpch 1/4' PT 5	SA-16A	1/2Dr HexBtSkt 1/2	ST-1226	1/2Dr Skt12pt 13/16	XFN-2022	FL NUT WR 5/8x11/16
P-18	Sldpch 3/8 PT 5	SA-18A	1/2Dr HexBtSkt 9/16	ST-1228	1/2Dr Skt12pt 7/8	XFN-2432	FL NUT WR 3/4x1

Contents: Petroleum Oilfield Service Set - WMSC-344TB

Refer to Master Sets Section Page 31 for Photo and Description

Note: WMSC-344 Includes All Tools Only, Without Tool Storage Cabinets

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1207MSC	Sc Combo Wr 12pt 7MM	14-620	1/2" Dr Deep Imp Skt 6-Pt 5/8"	2-624	3/8" Dr Std Imp Skt 6-Pt 3/4"	AB-8A	Adj. Wr 8" Black
1208MSC	Sc Combo Wr 12pt 8MM	14-622	1/2" Dr Deep Imp Skt 6-Pt 11/16"	2628 G-160	Side Cutting Combo Plier Ergo® 6-1/4"	B-101	3/8" Dr Extension 1 1/2"
1209MSC	Sc Combo Wr 12pt 9MM	14-624	1/2" Dr Deep Imp Skt 6-Pt 3/4"	35182	3/8" Dr Torx Bit Skt T25	B-108	3/8" Dr Extension 3"
1210MSC	Sc Combo Wr 12pt 10MM	14-626	1/2" Dr Deep Imp Skt 6-Pt 13/16"	35183	3/8" Dr Torx Bit Skt T27	B-110	3/8" Dr Extension 6"
1211MSC	Sc Combo Wr 12pt 11MM	14-628	1/2" Dr Deep Imp Skt 6-Pt 7/8"	35184	3/8" Dr Torx Bit Skt T30	B-115	3/8" Dr Extension 11"
1212MSC	Sc Combo Wr 12pt 12MM	14-630	1/2" Dr Deep Imp Skt 6-Pt 15/16"	35186	3/8" Dr Torx Bit Skt T45	B-118	3/8" Dr Extension 18"
1213MSC	Sc Combo Wr 12pt 13MM	14-632	1/2" Dr Deep Imp Skt 6-Pt 1"	35187	3/8" Dr Torx Bit Skt T47	B-1210	3/8" Dr Std Skt 12pt 5/16"
1214MSC	Sc Combo Wr 12pt 14MM	14-634	1/2" Dr Deep Imp Skt 6-Pt 1-1/16"	35188	3/8" Dr Torx Bit Skt T50	B-1212	3/8" Dr Std Skt 12pt 3/8"
1215MSC	Sc Combo Wr 12pt 15MM	14-636	1/2" Dr Deep Imp Skt 6-Pt 1-1/8"	38158	3/4" Dr Std Imp Skt 6-Pt 1-13/16"	B-1214	3/8" Dr Std Skt 12pt 7/16"
1216MSC	Sc Combo Wr 12pt 16MM	14-638	1/2" Dr Deep Imp Skt 6-Pt 1-3/16"	40000	1/4 X 6 Gasket Scraper	B-1216	3/8" Dr Std Skt 12pt 1/2"
1217MSC	Sc Combo Wr 12pt 17MM	14-640	1/2" Dr Deep Imp Skt 6-Pt 1-1/4"	40201	4 Pcs Mini Pick& Hook Set	B-1218	3/8" Dr Std Skt 12pt 9/16"
1218MSC	Sc Combo Wr 12pt 18MM	14-642	1/2" Dr Deep Imp Skt 6-Pt 1-5/16"	40251	4 Pcs Utility Tool Set	B-1220	3/8" Dr Std Skt 12pt 5/8"
1219MSC	Sc Combo Wr 12pt 19MM	14-644	1/2" Dr Deep Imp Skt 6-Pt 1-3/8"	4-612	1/2" Dr Std Imp Skt 6-Pt 3/8"	B-1222	3/8" Dr Std Skt 12pt 11/16"
1220MSC	Sc Combo Wr 12pt 20MM	14-646	1/2" Dr Deep Imp Skt 6-Pt 1-7/16"	4-614	1/2" Dr Std Imp Skt 6-Pt 7/16"	B-1224	3/8" Dr Std Skt 12pt 3/4"
1222MSC	Sc Combo Wr 12pt 22MM	14-648	1/2" Dr Deep Imp Skt 6-Pt 1-1/2"	4-616	1/2" Dr Std Imp Skt 6-Pt 1/2"	B-1226	3/8" Dr Std Skt 12pt 13/16"
1210SC	Sc Combo Wr 12pt 5/16"	14M-610	1/2" Dr Deep Imp Skt 6-Pt 10MM	4-618	1/2" Dr Std Imp Skt 6-Pt 9/16"	B-1228	3/8" Dr Std Skt 12pt 7/8"
1212SC	Sc Combo Wr 12pt 3/8"	14M-611	1/2" Dr Deep Imp Skt 6-Pt 11MM	4-620	1/2" Dr Std Imp Skt 6-Pt 5/8"	B-140A	3/8" Dr Uni Jt
1214SC	Sc Combo Wr 12pt 7/16"	14M-612	1/2" Dr Deep Imp Skt 6-Pt 12MM	4-622	1/2" Dr Std Imp Skt 6-Pt 11/16"	B-52EHA	3/8" Dr Enclosed Head Ratchet 8"
1216SC	Sc Combo Wr 12pt 1/2"	14M-613	1/2" Dr Deep Imp Skt 6-Pt 13MM	4-624	1/2" Dr Std Imp Skt 6-Pt 3/4"	B-52EHLA	3/8" Dr Enclosed Head Ratchet 10-3/4"
1218SC	Sc Combo Wr 12pt 9/16"	14M-614	1/2" Dr Deep Imp Skt 6-Pt 14MM	4-626	1/2" Dr Std Imp Skt 6-Pt 13/16"	BA-10A	3/8 Dr Hex Bit Skt 5/16"
1220SC	Sc Combo Wr 12pt 5/8"	14M-615	1/2" Dr Deep Imp Skt 6-Pt 15MM	4-628	1/2" Dr Std Imp Skt 6-Pt 7/8"	BA-12A	3/8 Dr Hex Bit Skt 3/8"
1222SC	Sc Combo Wr 12pt 11/16"	14M-616	1/2" Dr Deep Imp Skt 6-Pt 16MM	4-630	1/2" Dr Std Imp Skt 6-Pt 15/16"	BA-4A	3/8 Dr Hex Bit Skt 1/8"
1224SC	Sc Combo Wr 12pt 3/4"	14M-617	1/2" Dr Deep Imp Skt 6-Pt 17MM	4-632	1/2" Dr Std Imp Skt 6-Pt 1"	BA-5A	3/8 Dr Hex Bit Skt 5/32"
1226SC	Sc Combo Wr 12pt 13/16"	14M-618	1/2" Dr Deep Imp Skt 6-Pt 18MM	4-634	1/2" Dr Std Imp Skt 6-Pt 1-1/16"	BA-6A	3/8 Dr Hex Bit Skt 3/16"
1228SC	Sc Combo Wr 12pt 7/8"	14M-619	1/2" Dr Deep Imp Skt 6-Pt 19MM	4-636	1/2" Dr Std Imp Skt 6-Pt 1-1/8"	BA-7A	3/8 Dr Hex Bit Skt 7/32"
1230SC	Sc Combo Wr 12pt 15/16"	14M-620	1/2" Dr Deep Imp Skt 6-Pt 20MM	4-640	1/2" Dr Std Imp Skt 6-Pt 1-1/4"	BA-8A	3/8 Dr Hex Bit Skt 1/4"
1232SC	Sc Combo Wr 12pt 1"	14M-621	1/2" Dr Deep Imp Skt 6-Pt 21MM	4M-610	1/2" Dr Std Imp Skt 6-Pt 10M	BD-1208	3/8" Dr Deep Skt 12pt 1/4"
1234SC	Sc Combo Wr 12pt 1-1/16"	14M-622	1/2" Dr Deep Imp Skt 6-Pt 22MM	4M-611	1/2" Dr Std Imp Skt 6-Pt 11M	BD-1210	3/8" Dr Deep Skt 12pt 5/16"
1236SC	Sc Combo Wr 12pt 1-1/8"	14M-623	1/2" Dr Deep Imp Skt 6-Pt 23MM	4M-612	1/2" Dr Std Imp Skt 6-Pt 12M	BD-1212	3/8" Dr Deep Skt 12pt 3/8"
1240SC	Sc Combo Wr 12pt 1-1/4"	14M-624	1/2" Dr Deep Imp Skt 6-Pt 24MM	4M-613	1/2" Dr Std Imp Skt 6-Pt 13M	BD-1214	3/8" Dr Deep Skt 12pt 7/16"
12-610	3/8" Dr Deep Imp Skt 6-Pt 5/16"	14M-627	1/2" Dr Deep Imp Skt 6-Pt 27MM	4M-614	1/2" Dr Std Imp Skt 6-Pt 14M	BD-1216	3/8" Dr Deep Skt 12pt 1/2"
12-612	3/8" Dr Deep Imp Skt 6-Pt 3/8"	20678	32 Oz Drilling Hammer	4M-615	1/2" Dr Std Imp Skt 6-Pt 15M	BD-1218	3/8" Dr Deep Skt 12pt 9/16"
12-614	3/8" Dr Deep Imp Skt 6-Pt 7/16"	23203	10" Cft Grip Locking Pliers Curved Jaw	4M-616	1/2" Dr Std Imp Skt 6-Pt 16M	BD-1220	3/8" Dr Deep Skt 12pt 5/8"
12-616	3/8" Dr Deep Imp Skt 6-Pt 1/2"	23210	7" Cft Grip Locking Pliers Straight Jaw	4M-617	1/2" Dr Std Imp Skt 6-Pt 17M	BD-1222	3/8" Dr Deep Skt 12pt11/16"
12-618	3/8" Dr Deep Imp Skt 6-Pt 9/16"	23220	6" Cft Grip Locking Pliers Long Nose	4M-618	1/2" Dr Std Imp Skt 6-Pt 18M	BD-1224	3/8" Dr Deep Skt 12pt 3/4"
12-620	3/8" Dr Deep Imp Skt 6-Pt 5/8"	23503	Front End Strip-Cut/Crmp	4M-619	1/2" Dr Std Imp Skt 6-Pt 19M	BD-1226	3/8" Dr Deep Skt 12pt 13/16"
12-622	3/8" Dr Deep Imp Skt 6-Pt 11/16"	2-610	3/8" Dr Std Imp Skt 6-Pt 5/16"	4M-620	1/2" Dr Std Imp Skt 6-Pt 20M	BD-1228	3/8" Dr Deep Skt 12pt 7/8"
12-624	3/8" Dr Deep Imp Skt 6-Pt 3/4"	2-612	3/8" Dr Std Imp Skt 6-Pt 3/8"	4M-621	1/2" Dr Std Imp Skt 6-Pt 21M	BD-1230	3/8" Dr Deep Skt 12pt 5/16"
13508	18" Pipe Wr Aluminum Hvy-Duty	2-614	3/8" Dr Std Imp Skt 6-Pt 7/16"	4M-622	1/2" Dr Std Imp Skt 6-Pt 22M	BD-1232	3/8" Dr Deep Skt 12pt 1"
14-612	1/2" Dr Deep Imp Skt 6-Pt 3/8"	2-616	3/8" Dr Std Imp Skt 6-Pt 1/2"	4M-623	1/2" Dr Std Imp Skt 6-Pt 23M	BS-130B	3/8" Dr Adaptor 3/8 F X 1/2 M Black
14-614	1/2" Dr Deep Imp Skt 6-Pt 7/16"	2-618	3/8" Dr Std Imp Skt 6-Pt 9/16"	4M-624	1/2" Dr Std Imp Skt 6-Pt 24M	BU-1212	3/8" Dr Univ Skt 12pt 3/8"
14-616	1/2" Dr Deep Imp Skt 6-Pt 1/2"	2-620	3/8" Dr Std Imp Skt 6-Pt 5/8"	4M-627	1/2" Dr Std Imp Skt 6-Pt 27M	BU-1214	3/8" Dr Univ Skt 12pt 7/16"
14-618	1/2" Dr Deep Imp Skt 6-Pt 9/16"	2-622	3/8" Dr Std Imp Skt 6-Pt 11/16"	AB-12A	Adj. Wr 12" Black	BU-1216	3/8" Dr Univ Skt 12pt 1/2"
			•		•		·

Contents: Petroleum Oilfield Service Set - WMSC-344TB (con't)

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
BU-1218	3/8" Dr Univ Skt 12pt 9/16"	PL-46C	Dia Cutting Pliers, Reg, 6"	SMD-1217	1/2" Dr Deep Skt 12pt 17MM	STM-1214	1/2" Dr Std Skt 12pt 14MM
BU-1220	3/8" Dr Univ Skt 12pt 5/8"	PL-76C	Chain Nose Pliers Long Nose 6-1/2"	SMD-1217	1/2" Dr Deep Skt 12pt 17MM	STM-1214	1/2" Dr Std Skt 12pt 14MM
BU-1222	3/8" Dr Univ Skt 12pt 11/16"	S-102P	1/2" Dr Extension 2"	SMD-1218	1/2" Dr Deep Skt 12pt 18MM	STM-1215	1/2" Dr Std Skt 12pt 15MM
BU-1224	3/8" Dr Univ Skt 12pt 3/4"	S-110P	1/2" Dr Extension 5"	SMD-1218	1/2" Dr Deep Skt 12pt 18MM	STM-1215	1/2" Dr Std Skt 12pt 15MM
C-10	Cold Chisel 5/16"	S-115P	1/2" Dr Extension 10"	SMD-1219	1/2" Dr Deep Skt 12pt 19MM	STM-1216	1/2" Dr Std Skt 12pt 16MM
C-16	Cold Chisel 1/2"	S-140A	1/2" Dr Uni Joint	SMD-1219	1/2" Dr Deep Skt 12pt 19MM	STM-1216	1/2" Dr Std Skt 12pt 16MM
C-24	Cold Chisel 3/4"	S-41AA	1/2" Dr Flex Hdl 15-1/2"	SMD-1221	1/2" Dr Deep Skt 12pt 21MM	STM-1217	1/2" Dr Std Skt 12pt 17MM
C-807	Pry Bars - Screwdrr Type	S-52EHA	1/2" Dr Enclosed Head Ratchet 10-3/8"	SMD-1221	1/2" Dr Deep Skt 12pt 21MM	STM-1217	1/2" Dr Std Skt 12pt 17MM
C-812	Pry Bars - Screwdrr Type	SDE-43	Screwdrr Electricians 3"	SMD-1222	1/2" Dr Deep Skt 12pt 22MM	STM-1218	1/2" Dr Std Skt 12pt 18MM
C-818	Pry Bars - Screwdrr Type	SDE-46	Screwdrr Electricians 6"	SMD-1222	1/2" Dr Deep Skt 12pt 22MM	STM-1218	1/2" Dr Std Skt 12pt 18MM
HBP-2A	Ball Pein HaMMer Ergo Hdl 1-1/2 Lb	SDP-1-3	Screwdrr Phillips® 1-Pt 3"	SMD-1224	1/2" Dr Deep Skt 12pt 24MM	STM-1219	1/2" Dr Std Skt 12pt 19MM
P-15	Solid Punch 5/32" Pt 5"	SDP-2-4	Screwdrr Phillips® 2-Pt 4"	SMD-1224	1/2" Dr Deep Skt 12pt 24MM	STM-1219	1/2" Dr Std Skt 12pt 19MM
P-4	Pin Punch 1/8" Pt. 4-3/4"	SDP-3-6	Screwdrr Phillips® 3-Pt 6"	SMD-1227	1/2" Dr Deep Skt 12pt 27MM	STM-1220	1/2" Dr Std Skt 12pt 20MM
P-40	Center Punch 3/8" Pt 5"	SDR-24	Screwdrr Round 4"	SMD-1227	1/2" Dr Deep Skt 12pt 27MM	STM-1220	1/2" Dr Std Skt 12pt 20MM
P-6	Pin Punch 3/16" Pt 5-1/4"	SDR-26	Screwdrr Round 6"	SMD-1230	1/2" Dr Deep Skt 12pt 30MM	STM-1221	1/2" Dr Std Skt 12pt 21MM
P-8	Pin Punch 1/4" Pt 5-3/4"	SDR-28	Screwdrr Round 8"	SMD-1230	1/2" Dr Deep Skt 12pt 30MM	STM-1221	1/2" Dr Std Skt 12pt 21MM
PL-1519C	Utility Superjoint Pliers 5"	SMD-1213	1/2" Dr Deep Skt 12pt 13MM	STM-1210	1/2" Dr Std Skt 12pt 10MM	STM-1222	1/2" Dr Std Skt 12pt 22MM
PL-1520C	Utility Superjoint Pliers 10"	SMD-1213	1/2" Dr Deep Skt 12pt 13MM	STM-1210	1/2" Dr Std Skt 12pt 10MM	STM-1222	1/2" Dr Std Skt 12pt 22MM
PL-1620	Snap Ring Pliers - 0°	SMD-1214	1/2" Dr Deep Skt 12pt 14MM	STM-1211	1/2" Dr Std Skt 12pt 11MM	STM-1223	1/2" Dr Std Skt 12pt 23MM
PL-1622	Snap Ring Pliers - 90°	SMD-1214	1/2" Dr Deep Skt 12pt 14MM	STM-1211	1/2" Dr Std Skt 12pt 11MM	STM-1223	1/2" Dr Std Skt 12pt 23MM
PL-1623	Snap Ring Pliers - 0°	SMD-1215	1/2" Dr Deep Skt 12pt 15MM	STM-1212	1/2" Dr Std Skt 12pt 12MM	STM-1224	1/2" Dr Std Skt 12pt 24MM
PL-1625	Snap Ring Pliers - 90°	SMD-1215	1/2" Dr Deep Skt 12pt 15MM	STM-1212	1/2" Dr Std Skt 12pt 12MM	STM-1224	1/2" Dr Std Skt 12pt 24MM
PL-1626	Snap Ring Pliers - 0°	SMD-1216	1/2" Dr Deep Skt 12pt 16MM	STM-1213	1/2" Dr Std Skt 12pt 13MM	W40RC7	40" 4 Drawer Pro Top Chest
PL-1628	Snap Ring Pliers - 90°	SMD-1216	1/2" Dr Deep Skt 12pt 16MM	STM-1213	1/2" Dr Std Skt 12pt 13MM	W40TC4	40" 7 Drawer Pro Roll Cab

Contents: Intermediate Technician Tool Set WSC-317TB

Refer to Master Sets Section Page 29 for Photo and Description

Note: WSC-317 Includes All Tools Only, Without Tool Storage Cabinets

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
10600	Flr Nut Wr 3/8 X 7/16"	1217MRC	Rtch Combo Wr 12Pt 17MM	31116	3/8" Dr Std Skt 6-Pt 1/2"	32422	1/2" Dr Dp Skt 12-Pt 11/16"
10602	Flr Nut Wr 1/2 X 9/16"	1218MRC	Rtch Combo Wr 12Pt 18MM	31118	3/8" Dr Std Skt 6-Pt 9/16"	32424	1/2" Dr Dp Skt 12-Pt 3/4"
10604	Flr Nut Wr 5/8 X 11/16"	1219MRC	Rtch Combo Wr 12Pt 19MM	31120	3/8" Dr Std Skt 6-Pt 5/8"	32426	1/2" Dr Dp Skt 12-Pt 13/16"
10606	Flr Nut Wr 3/4 X 7/8"	1210RC	Rtch Combo Wr 12Pt 5/16"	31122	3/8" Dr Std Skt 6-Pt 11/16"	32428	1/2" Dr Dp Skt 12-Pt 7/8"
10650	Flr Nut Wr 9MM X 11MM	1212RC	Rtch Combo Wr 12Pt 3/8"	31124	3/8" Dr Std Skt 6-Pt 3/4"	32430	1/2" Dr Dp Skt 12-Pt 15/16"
10652	Flr Nut Wr 10MM X 12MM	1214RC	Rtch Combo Wr 12Pt 7/16"	31301	3/8" Dr Spark Plug Skt 5/8"	32432	1/2" Dr Dp Skt 12-Pt 1"
10654	Fir Nut Wr 13MM X 14MM	1216RC	Rtch Combo Wr 12Pt 1/2"	31303	3/8" Dr Spark Plug Skt 13/16"	32609	1/2" Dr Std Skt 12-Pt 9MM
10656	Fir Nut Wr 15MM X 17MM	1218RC	Rtch Combo Wr 12Pt 9/16"	31408	3/8" Dr Dp Skt 12-Pt 1/4"	32610	1/2" Dr Std Skt 12-Pt 10MM
10658	Flr Nut Wr 19MM X 21MM	1220RC	Rtch Combo Wr 12Pt 5/8"	31410	3/8" Dr Dp Skt 12-Pt 5/16"	32611	1/2" Dr Std Skt 12-Pt 11MM
11108	Combo Wr 12 Pt 1/4"	1222RC	Rtch Combo Wr 12Pt 11/16"	31412	3/8" Dr Dp Skt 12-Pt 3/8"	32612	1/2" Dr Std Skt 12-Pt 12MM
11110	Combo Wr 12 Pt 5/16"	1224RC	Rtch Combo Wr 12Pt 3/4"	31414	3/8" Dr Dp Skt 12-Pt 7/16"	32613	1/2" Dr Std Skt 12-Pt 13MM
11112	Combo Wr 12 Pt 3/8"	13213	Ball End Hex Key Long 13 Piece	31416	3/8" Dr Dp Skt 12-Pt 1/2"	32614	1/2" Dr Std Skt 12-Pt 14MM
11114	Combo Wr 12 Pt 7/16"	13406A	Chrome Adi. Wr 6"	31418	3/8" Dr Dp Skt 12-Pt 9/16"	32615	1/2" Dr Std Skt 12-Pt 15MM
11116	Combo Wr 12 Pt 1/2"	13408A	Chrome Adj. Wr 8"	31420	3/8" Dr Dp Skt 12-Pt 5/8"	32616	1/2" Dr Std Skt 12-Pt 16MM
11118	Combo Wr 12 Pt 9/16"	13410A	Chrome Adj. Wr 10"	31422	3/8" Dr Dp Skt 12-Pt11/16"	32617	1/2" Dr Std Skt 12-Pt 17MM
11120	Combo Wr 12 Pt 5/8"	13520	10" Pipe Wr Cast Iron Heavy-Duty	31424	3/8" Dr Dp Skt 12-Pt 3/4"	32618	1/2" Dr Std Skt 12-Pt 17MM
11122	Combo Wr 12 Pt 11/16"	13609	Metric Ball Hex Key Long 9 Piece	31510	3/8" Dr Std Skt 6-Pt 10MM	32619	1/2" Dr Std Skt 12-Pt 19MM
11124	Combo Wr 12 Pt 11/10	20543	2 Oz Ball Pein Hammer	31511	3/8" Dr Std Skt 6-Pt 11MM	32620	1/2" Dr Std Skt 12-Pt 19MM
11126	Combo Wr 12 Pt 3/4	20545	24 Oz Ball Pein Hammer	31512	3/8" Dr Std Skt 6-Pt 11MM	32621	1/2" Dr Std Skt 12-Pt 21MM
11128	Combo Wr 12 Pt 7/8"	21661	18" Cft Grip Prybar	31513	3/8" Dr Std Skt 6-Pt 12MM	32622	1/2" Dr Std Skt 12-Pt 22MM
11130	Combo Wr 12 Pt 15/16"	21661	8" Cft Grip Prybar	31514	3/8" Dr Std Skt 6-Pt 14MM	32623	1/2" Dr Std Skt 12-Pt 22MM
11132	Combo Wr 12 Pt 13/10	23102	8" Slip Joint Plier	31515	3/8" Dr Std Skt 6-Pt 15MM	32624	1/2" Dr Std Skt 12-Pt 25MM
11134	Combo Wr 12 Pt 1-1/16"	23105	9-3/4" Groove-Joint Plier	31516	3/8" Dr Std Skt 6-Pt 16MM	35081	1/4" Dr Torx Bit Skt T15
11136	Combo Wr 12 Pt 1-1/18"	23107	15-3/4" Groove-Joint Plier	31517	3/8" Dr Std Skt 6-Pt 17MM	35082	1/4" Dr Torx Bit Skt T20
11140	Combo Wr 12 Pt 1-1/6"	23201	5" Cft Grip Lck Pliers Curved Jaw	31810	3/8" Dr Do Skt 12-Pt 10MM	35083	1/4" Dr Torx Bit Skt 120
		23202					
1-143-08-1-2	Mill File ergo®8" Bastard Cut44 TPI		7" Cft Grip Lck Pliers Curved Jaw	31811	3/8" Dr Dp Skt 12-Pt 11MM	35100	3/8" Dr Hex Bit Skt, 1/8"
1-210-08-2-2 1-230-08-2-2	Half Rd File ergo® 8" Second. 36 TPI	23211 23220	10" Cft Grip Lck Pliers Straight Jaw	31812	3/8" Dr Dp Skt 12-Pt 12MM	35101	3/8" Dr Hex Bit Skt, 9/64
	RD File ergo® 8" Second 36 TPI		6" Cft Grip Lck Pliers Long Nose	31813	3/8" Dr Dp Skt 12-Pt 13MM	35102	3/8" Dr Hex Bit Skt, 5/32
4-186-06-2-2	Slim Taper File 6" ergo® Second	23407	7" Heavy Duty Diagonal Cutting	31814	3/8" Dr Dp Skt 12-Pt 14MM	35103	3/8" Dr Hex Bit Skt, 3/16
11506	Combo Wr 12 Pt 6MM	23411 24217A	8" Long Nose Scr 1/4X1-1/2" RD Slotted	31815	3/8" Dr Dp Skt 12-Pt 15MM	35104 35105	3/8" Dr Hex Bit Skt, 7/32
11507	Combo Wr 12 Pt 7MM			31816	3/8" Dr Dp Skt 12-Pt 16MM		3/8" Dr Hex Bit Skt, 1/4
11508	Combo Wr 12 Pt 8MM	24219A	Scr 1/4X4" RD Slotted	31817	3/8" Dr Dp Skt 12-Pt 17MM	35106	3/8" Dr Hex Bit Skt, 5/16
11509	Combo Wr 12 Pt 9MM	24229A	Scr 1/4X6" RD Slotted	32001	1/2" Dr Ratchet 9-7/8"	35107	3/8" Dr Hex Bit Skt 3/8
11510	Combo Wr 12 Pt 10MM	24237A	Scr 5/16X6" RD Slotted	32002	1/2" Dr Ext 3"	35140	3/8" Dr Slotted Skt 1/4"
11511	Combo Wr 12 Pt 11MM	24241A	Scr 3/8X8" RD Slotted	32003	1/2" Dr Ext 6"	35141	3/8" Dr Slotted Skt 5/16"
11512	Combo Wr 12 Pt 12MM	24249A	Scr #1 X 3 Phillips®	32004	1/2" Dr Ext 10"	35142	3/8" Dr Slotted Skt 3/8"
11513	Combo Wr 12 Pt 13MM	24251A	Scr #2 X 1-1/2 Phillips®	32006	1/2" Dr Universal Joint	35143	3/8" Dr Slotted Skt 3/16"
11514	Combo Wr 12 Pt 14MM	24253A	Scr #2 X 4 Phillips®	32007	1/2" Dr Sliding T Handle	35150	3/8" Dr Phillips® Skt #1"
11515	Combo Wr 12 Pt 15MM	2502MRMH	3/8" Dr 30-250 In. Lb. Micro-Adj.	32212	1/2" Dr Std Skt 12-Pt 3/8"	35151	3/8" Dr Phillips® Skt #2"
11516	Combo Wr 12 Pt 16MM	2503MFRMH	1/2" Dr 30-250 Ft. Lb. Micro-Adj.	32214	1/2" Dr Std Skt 12-Pt 7/16"	35152	3/8" Dr Phillips® Skt #3"
11517	Combo Wr 12 Pt 17MM	30001	1/4" Dr Ratchet 5-1/4"	32216	1/2" Dr Std Skt 12-Pt 1/2"	35170	3/8 Dr Hex Bit Skt, 4 mm
11518	Combo Wr 12 Pt 18MM	30003	1/4" Dr Ext 1-1/2"	32218	1/2" Dr Std Skt 12-Pt 9/16"	35171	3/8 Dr Hex Bit Skt, 5 mm
11519	Combo Wr 12 Pt 19MM	30004	1/4" Dr Ext 6"	32220	1/2" Dr Std Skt 12-Pt 5/8"	35172	3/8 Dr Hex Bit Skt, 6 mm
11520	Combo Wr 12 Pt 20MM	30005	6 1/4" Dr Flex Bar	32222	1/2" Dr Std Skt 12-Pt 11/16"	35173	3/8 Dr Hex Bit Skt , 7 mm
11521	Combo Wr 12 Pt 21MM	30007	1/4" Dr Universal Joint	32224	1/2" Dr Std Skt 12-Pt 3/4"	35174	3/8 Dr Hex Bit Skt, 8 mm
11522	Combo Wr 12 Pt 22MM	30008	1/4" Dr Sliding T-Handle	32226	1/2" Dr Std Skt 12-Pt 13/16"	35175	3/8 Dr Hex Bit Skt, 9 mm
11523	Combo Wr 12 Pt 23MM	31001	3/8" Dr Ratchet 7-3/4"	32228	1/2" Dr Std Skt 12-Pt 7/8"	35176	3/8 Dr Hex Bit Skt , 10 mm
11524	Combo Wr 12 Pt 24MM	31002	3/8" Dr Ext 3"	32230	1/2" Dr Std Skt 12-Pt 15/16"	35184	3/8" Dr Torx Bit Skt T30
1208MRC	Rtch Combo Wr 12Pt 8MM	31003	3/8" Dr Ext 6"	32232	1/2" Dr Std Skt 12-Pt 1"	35185	3/8" Dr Torx Bit Skt T40
1209MRC	Rtch Combo Wr 12Pt 9MM	31004	3/8" Dr Ext 10"	32234	1/2" Dr Std Skt 12-Pt 1-1/16"	35186	3/8" Dr Torx Bit Skt T45
1210MRC	Rtch Combo Wr 12Pt 10MM	31005	10 3/8" Dr Flex Bar	32236	1/2" Dr Std Skt 12-Pt 1-1/8"	35188	3/8" Dr Torx Bit Skt T50
1211MRC	Rtch Combo Wr 12Pt 11MM	31006	3/8" Dr Universal Joint	32238	1/2" Dr Std Skt 12-Pt 1-3/16"	37330	1/2" Dr Dp Impact Skt 6-Pt 15/16"
1212MRC	Rtch Combo Wr 12Pt 12MM	31007	3/8" Dr Sliding T-Handle	32240	1/2" Dr Std Skt 12-Pt 1-1/4"	37332	1/2" Dr Dp Impact Skt 6-Pt 1"
1213MRC	Rtch Combo Wr 12Pt 13MM	31108	3/8" Dr Std Skt 6-Pt 1/4"	32248	1/2" Dr Std Skt 12-Pt 1-1/2"	7029B	Box Wr 12-Pt 11/16 X 3/4"
1214MRC	Rtch Combo Wr 12Pt 14MM	31110	3/8" Dr Std Skt 6-Pt 5/16"	32416	1/2" Dr Dp Skt 12-Pt 1/2"	7033C	Box Wr 12-Pt 15/16 X 1"
1215MRC	Rtch Combo Wr 12Pt 15MM	31112	3/8" Dr Std Skt 6 Pt 3/8"	32418	1/2" Dr Dp Skt 12-Pt 9/16"	7723	Box Wr 12-Pt 3/8 X 7/16"
1216MRC	Rtch Combo Wr 12Pt 16MM	31114	3/8" Dr Std Skt 6-Pt 7/16"	32420	1/2" Dr Dp Skt 12-Pt 5/8"	7725B	Box Wr 12-Pt 1/2 X 9/16"



Contents: Intermediate Technician Tool Set WSC-317TB (con't)

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
7727A	Box Wr 12-Pt 5/8 X 11/16"	EX-21B	3/16" FI Scr Ext	M-808	1/4" Dr Std Skt 8-Pt 1/4"	SMD-1217	1/2" Dr Dp Skts 12 Pt 17 MM
7731A	Box Wr 12-Pt 3/4 X 7/8"	EX-22A	7/32" FI Scr Ext	M-810	1/4" Dr Std Skt 8-Pt 5/16"	SMD-1218	1/2" Dr Dp Skts 12 Pt 18 MM
7731B	Box Wr 12-Pt 13/16 X 7/8"	EX-24A	5/16" FI Scr Ext	M-812	1/4" Dr Std Skt 8-Pt 3/8"	SMD-1219	1/2" Dr Dp Skts 12 Pt 19 MM
850002	Tape Measure	EX-25A	15/32" FI Scr Ext	P-30	Prick Punch 3/8" Point 5"	SMD-1221	1/2" Dr Dp Skts 12 Pt 21 MM
C-16	Cold Chisel 1/2"	EX-25B	3/8" FI Scr Ext	P-40	Center Punch 3/8" Point 5"	SMD-1222	1/2" Dr Dp Skts 12 Pt 22 MM
C-20	Cold Chisel 5/8"	EX-26A	9/16" FI Scr Ext	P-6	Pin Punch 3/16" Point 5-1/4"	SMD-1224	1/2" Dr Dp Skts 12 Pt 24 MM
C-24	Cold Chisel 3/4"	EX-28	21/32" FI Scr Ext	PL-529	Snap Ring Plier Set	SMD-1227	1/2" Dr Dp Skts 12 Pt 27 MM
C-715	Roll Bar 16"	EX-29	13/16" FI Scr Ext	SMD-1213	1/2" Dr Dp Skts 12 Pt 13 MM	SMD-1230	1/2" Dr Dp Skts 12 Pt 30 MM
C-8	Cold Chisel 1/4"	GS-1	Master Feeler Gauge Set	SMD-1214	1/2" Dr Dp Skts 12 Pt 14 MM	W40RC7	40" Roller Cabinet
CW-4	Chain Wr	HSB-1.5A	Brass Hammer, 1-1/2 Lb	SMD-1215	1/2" Dr Dp Skts 12 Pt 15 MM	W40TC4	40" Top Chest
EX-21A	1/8" FI Scr Ext	JHW-32	Deadblow Hammer 32 Oz	SMD-1216	1/2" Dr Dp Skts 12 Pt 16 MM		

Contents: 265 Piece Oilfield Service Set WSC-281TB

Refer to Master Sets Section Page 32 for Photo and Description

Note: WSC-281 Includes All Tools Only, Without Tool Storage Cabinets

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1242	COMB WRCH 12PT 1-5/16	87008	10 TON 2 JAW PULLER 5-1/2	C-8	COLD CHISEL, 1/4	PL-126C	CURVED CHAIN NOSE PLIERS,6-1/4
1244	COMB WRCH 12PT 1-3/8	100P-8MD	8PC PREM MIXED SD SET	C-82A	PINCH BAR, 7/8 FLAT, 18	PL-149C	DUCKBILL PLIERS, SHORT NOSE, 8
1246	COMB WRCH 12PT 1-7/16	13342A	4 PC. CHROME ADJ WR SET VINYL	C-84	PINCH BAR, 1 FLAT, 29 3/4	PL-167	END CUTTING NIPPERS, 7-1/2
1248	COMB WRCH 12PT 1-1/2 & 38MM	1502MRMH	3/8 DR 20-150 IN-LB MICRO ADJ	CC-404S	C-CLAMP, STANDARD SCREW, 4	PL-204C	SIDE CUTTERS, ELECTR., 7
8723	BOX WRENCH, 12-PT, 3/8 X 7/16	2503MFRMH	1/2 DR 30-250 FT-LB MICRO ADJ	CW-4	CHAIN WRENCH	PL-45C	DIAG. CUTTING PLIERS, REG., 5
10509	HEX KEY SET, SHORT, METRIC, 9-pieces	8725B	BOX WRENCH, 12-PT, 1/2 X 9/16	EXS-30	6-PC SCREW EXTRAC. SET (ROLL)	PL-529	HVY DTY SNAP RING PLIERS SET
11692	FL WR SET 5 PC 9MM - 21MM	8727A	BOX WRENCH, 12-PT, 5/8 X 11/16	GS-4	PISTON FEELER GAUGE SET	PL-57C	DIAG. CUTTING PLIERS, HI LVRG,
13213	BALL END HEX KEY, LONG, 13-PC	8729A	BOX WRENCH, 12-PT,11/16 X 13/1	HBP-0A	BALL PEIN HAMMER, 1 LB	S-10A	1/2 DR. SPEEDER, 13-7/16
13508	18 HD PIPE WRENCH ALUMINUM	8731A	BOX WRENCH, 12-PT, 3/4 X 7/8	HBP-4A	BALL PEIN HAMMER 2 LB	S-140A	1/2 DR. UNIVERSAL JOINT
13510	24 HD PIPE WRENCH ALUMINUM	B-108	3/8 DR. EXTENSION, 3	HSB-1.5A	BRASS HAMMER, 1-1/2 LB	S-40AA	1/2 DR FLEX HANDLE 10-13/16
21661	2PC PRY BAR SET BIMOLD HANDLES	B-110	3/8 DR. EXTENSION, 6	JHW-24	DEADBLOW HAMMER, 24 OZ	S-52EHA	1/2 DR ENCL HEAD RAT 10-3/8
23105	9-3/4 GROOVE JOINT PLIER 7 POS	B-115	3/8 DR. EXTENSION, 10 1/2	M-102	1/4 DR. EXTENSION, 2	WS-1168RC	8 PC RAT COMBO SET 12 PT
23106	11-3/4 GROOVE JOINT PLIER 7POS	B-118	3/8 DR. EXTENSION, 18	M-106A	1/4 DR SPINNER HANDLE	WS-1172SCA	SC COMB WRCH SET 15PC
23107	15-3/4 GROOVE JOINT PLIER 9POS	B-140A	3/8 DR. UNIVERSAL JOINT	M-115	1/4 DR. EXTENSION, 6	WS-1710A	OPEN END WRENCH SET 10 PCS
23303	CURV LCK PLIERS W/CUTTER 10"	B-15	3/8 DR. SPEEDER	M-140A	1/4 DR. UNIVERSAL JOINT	WSB-10RC	3/8 DR REG SKT SET, 12-PT, 10-piece
23304	STRAIGHT LCK PLIERS 7"	B-20A	3/8 DR. SLIDING THANDLE	M-42A	1/4 DR. FLEX HANDLE	WSB-7A	3/8 DR HEX BIT SKT SET, 7-PC
23503	FRONT END STRIP-CUT/CRIMPER	B-52EHA	3/8 DR ENCLOSED HEAD RAT 8	M-52EHA	1/4 DR ENCL HEAD RATCHET 5	WSB-7U	3/8 DR UNIV SKT SET, 12-PT, 7-piece
24050	7 PC CUSH GRIP NUTDRIVER SET	BD-808	3/8 DR. STD SKT, 8-PT, 1/4	MSS-15RC	1/2 DR REG SKT SET, 12-PT, 15-Pieces	WSBD-9RC	3/8 DR DEEP SKT SET, 12-PT, 9-piece
28205	AVIATION SNIPS STRAIGHT CUT	BD-810	3/8 DR. STD SKT, 8-PT, 5/16	P-10	PIN PUNCH, 5/16 POINT. 6	WSH-22TB	WSH-22 WITH TOOLBOX
28301	STRAIGHT PATTERN SNIPS 7"	BD-812	3/8 DR. STD SKT, 8-PT, 3/8	P-12	SOLID PUNCH, 1/16 POINT, 5	WSM-11HRC	1/4 DR REG SKT SET, 6-PT, 11-Piece
28449	PUNCH / CHISEL HOLDER	C-12	COLD CHISEL, 3/8	P-14	SOLID PUNCH, 1/8 POINT, 5	WSMD-10HRC	1/4 DR. DEEP SKT SET, 6-PT, 10 Piece
33008	3/4F X 1/2M ADAPTER	C-15	COLD CHISEL, 7/16	P-16	SOLID PUNCH, 3/16 POINT, 5	WSS-15RC	1/2 DR REG SKT SET, 12-PT, 15-Pieces
40000	1/4 X 6 GASKET SCRAP BIMOL HDL	C-44	CAPE CHISEL, 5/16	P-40	CENTER PUNCH, 3/8 POINT, 5	WSS-3XT	1/2 DR EXTENSION SET, 3-PC
40058	FOLDING UTILITY KNIFE BLUE ANO	C-60	DIAMOND POINT CHISEL, 1/4	P-8	PIN PUNCH, 1/4 POINT, 5-3/4	WSSS-6RC	1/2 DR HEX BIT SKT SET, 6-PC
40150	TELESCOPIC PICKUP BIMOLD HDL	C-715	ROLL BAR, 16	PL-116C	NEEDLE NOSE PLIERS, LG NOSE, 7		

Contents: Advanced Maintenance Service Set WSC-277TB

Refer to Master Sets Section Page 30 for Photo and Description

Note: WSC-277 Includes All Tools Only, Without Tool Storage Cabinets

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
020	OE WR 1/4x5/16	1723	OE WR 5/16x3/8	3832-22	Carbide Holesaw 7/8	B-52EHA	3/8Dr Encl Hd Rat 7-3/
1027B	OE WR 5/8x11/16	1725B	OE WR 1/2x9/16	3832-25	Carbide Holesaw 1	B-52EHLA	3/8Dr Encl Hd Rat 10-1/2
037	OE WR 1-1/16x1-1/4	1731	OE WR 3/4x13/16	3832-29	Carbide Holesaw 1 1/8	B-70	3/8Dr Ratchet Spinner
038	OE WR 1-1/4x1-5/16	1-100-04-3-2	4 Hd SM File w/PlHdl	3832-32	Carbide Holesaw 1 1/4	BA-10A	3/8Dr HexBtSkt 5/16
1033A	OE WR 7/8x15/16	1-111-04-3-2	4 WRD SM File w/PIHdl	3832-38	Carbide Holesaw 1 1/2	BA-12A	3/8Dr HexBtSkt 3/8
1033C	OE WR 15/16x1	1-160-04-3-2	4 SQ SM File w/PlHdl	3834-ADP	Holesaw Adp	BA-4A	3/8Dr HexBtSkt 1/8
037B	OE WR 1-1/8x1-3/16	1-170-04-3-2	4 3 SO SM File w/PIHdl	3834-ARBR-730	Arbor	BA-5A	3/8Dr HexBtSkt 5/32
1312	Midget Comb WR 12pt 3/8	1-210-04-3-2	4 1/2RD SM File w/PIHdI	4-2F	1/2Dr Im ADpr1/2 F 3/8	BA-6A	3/8Dr HexBtSkt 3/16
1314	Midget Comb WR12pt 7/16	1-230-04-3-2	4 RD SM File w/PlHdl	625	Scrp	BA-7A	3/8Dr HexBtSkt 7/32
1316	Midget Comb WR12pt 1/2	23152	SideCut SIJt Pls 7-1/2	7029B	BxWR 12pt 11/16x3/4	BA-8A	3/8Dr HexBtSkt 1/4
1318	Midget Comb WR 12pt 9/16	23303	Cury Lock Pls W/Ctr10	7033C	BxWR 12pt 15/16x1	BD-1208	3/8Dr Dp Skt12pt 1/4
1320	Midget Comb WR 12pt 5/8	23303	Cry Lock Pls 10	7038	BxWR 12pt1-1/8x1-3/	BD-1210	3/8Dr Dp Skt12pt 5/16
1322	Midget Comb WR12pt 11/16	23310	Lg Lock Pls W/Ctr 9	7039B	BxWR 12pt1-1/4x1-5/	BD-1212	3/8Dr Dp Skt12pt 3/8
1324	Midget Comb WR12pt 3/4	23503	Wire Stripper / Crimper	7723	BxWR 12pt 3/8x7/16	BD-1214	3/8Dr Dp Skt12pt 7/16
212SC	Comb WR 12pt 3/8	24401	3/16x3 Ntdry Csh Gr	7725B	BxWR 12pt 1/2x9/16	BD-1216	3/8Dr Dp Skt12pt 1/2
214SC	Comb WR 12pt 7/16	24403	1/4x3 Ntdry Csh Gr	7727A	BxWR 12pt 5/8x11/16	BD-1218	3/8Dr Dp Skt12pt 9/16
216SC	Comb WR 12pt 1/2	24405	5/16x3 Ntdry Csh Gr	7731B	BxWR 12pt 15/16x1	BD-1220	3/8Dr Dp Skt12pt 5/8
218SC	Comb WR 12pt 9/16	24407	11/32x3 Ntdrv Csh Gr	B-108	3/8Dr Ext 3	BD-1222	3/8Dr Dp Skt12pt11/16
220SC	Comb WR 12pt 5/8	24409	3/8x3 Ntdry Csh Gr	B-110	3/8Dr Ext 6	BD-1224	3/8Dr Dp Skt12pt 3/4
222SC	Comb WR 12pt 11/16	24411	7/16x3 Ntdry Csh Gr	B-115	3/8Dr Ext 10 1/2	BD-1226	3/8Dr Dp Skt12pt13/16
224SC	Comb WR 12pt 3/4	24413	1/2x3 Ntdry Csh Gr	B-1208	3/8Dr Skt12pt 1/4	BD-1228	3/8Dr Dp Skt12pt 7/8
226SC	Comb WR 12pt 13/16	2-4A	3/8Dr Im ADptr3/8F 1/2M	B-1210	3/8Dr Skt12pt 5/16	BD-1230	3/8Dr Dp Skt12pt 5/16
228SC	Comb WR 12pt 7/8	2-610	3/8Dr ImSkt6pt 5/16	B-1211	3/8Dr Skt12pt 11/32	BD-1232	3/8Dr Dp Skt12pt 1
230SC	Comb WR 12pt 15/16	2-612	3/8Dr ImSkt6pt 3/8	B-1212	3/8Dr Skt12pt 3/8	BD-808	3/8Dr Skt 8-Pt 1/4
232SC	Comb WR 12pt 1	2-614	3/8Dr ImSkt6pt 7/16	B-1214	3/8Dr Skt12pt 7/16	BD-810	3/8Dr Skt 8-Pt 5/16
2-610	3/8Dr DplmSkt6pt 5/16	2-616	3/8Dr ImSkt6pt 1/2	B-1216	3/8Dr Skt12pt 1/2	BD-812	3/8Dr Skt 8-Pt 3/8
2-612	3/8Dr DplmSkt6pt 3/8	2-618	3/8Dr ImSkt6pt 9/16	B-1218	3/8Dr Skt12pt 9/16	BD-814	3/8Dr Skt 8-Pt 7/16
2-614	3/8Dr DplmSkt6pt 7/16	2-620	3/8Dr ImSkt6pt 5/8	B-1220	3/8Dr Skt12pt 5/8	BD-816	3/8Dr Skt 8-Pt 1/2
2-616	3/8Dr DplmSkt6pt 1/2	2-622	3/8Dr ImSkt6pt 11/1	B-1222	3/8Dr Skt12pt 11/16	BFE-8	3/8Dr Flible Ext 8
2-618	3/8Dr DplmSkt6pt 9/16	2-624	3/8Dr ImSkt6pt 3/4	B-1224	3/8Dr Skt12pt 3/4	BU-1212	3/8Dr U-Skt12pt 3
2-620	3/8Dr DplmSkt6pt 5/8	2744	Multi Purpose Shear	B-1226	3/8Dr Skt12pt 13/16	BU-1214	3/8Dr U-Skt12pt 7
2-622	3/8Dr DplmSkt6pt 11/16	28201	Metal Shear Left	B-1228	3/8Dr Skt12pt 7/8	BU-1216	3/8Dr U-Skt12pt 1
2-624	3/8Dr DplmSkt6pt 3/4	28203	Metal Shear Right	B-140A	3/8Dr U-Joint	BU-1218	3/8Dr U-Skt12pt 9
13408A	Adi WR 8 Chr	28205	Metal Shear Str	B-15	3/8Dr Speeder	BU-1220	3/8Dr U-Skt12pt 5
13415A	Adj WR 15 Chr	28449	Pch / Chs Holder	B-20A	3/8Dr Sliding T Hdle	BU-1222	3/8Dr U-Skt12pt 1
13424A	Adi WR 24 Chr	325	Hksw	B-40A	3/8Dr FIHdl	BU-1224	3/8Dr U-Skt12pt 3

Contents: Advanced Maintenance Service Set WSC-277TB (con't)

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
C-12	Cd Chs 3/8	M-52EHA	1/4Dr Encl Hd Ratchet 5	S-15A	1/2Dr Speeder 18-7/8	ST-1220	1/2Dr Skt12pt 5/8
C-15	Cd Chs 7/16	MD-1210	1/4Dr Dp Skt12pt 5/16	S-20A	1/2Dr Śliding T Hdle	ST-1222	1/2Dr Skt12pt 11/16
C-20	Cd Chs 5/8	MD-1211	1/4Dr Dp Skt12pt 11/3	S-41AA	1/2Dr FIHdl 17	ST-1224	1/2Dr Skt12pt 3/4
C-24	Cd Chs 3/4	MD-1212	1/4Dr Dp Skt12pt 3/8	S-52EHA	1/2Dr Encl Hd Rat 7-3/	ST-1226	1/2Dr Skt12pt 13/16
GS-1	Master Feeler Gauge Set	MD-1214	1/4Dr Dp Skt12pt 7/16	SA-10A	1/2Dr HexBtSkt 5/16	ST-1228	1/2Dr Skt12pt 7/8
GS-3	Comb Feeler Gauge Set	MD-1216	1/4Dr Dp Skt12pt 1/2	SA-12A	1/2Dr HexBtSkt 3/8	ST-1230	1/2Dr Skt12pt 15/16
GSC-12	GsktScpr-8-3/4x1 1/2	MD-1218	1/4Dr Dp Skt12pt 9/16	SA-16A	1/2Dr HexBtSkt 1/2	ST-1232	1/2Dr Skt12pt 1
HBP-2-0A	BI PN Hmr 12oz	P-10	Pinpch 5/16 PT 6	SA-18A	1/2Dr HexBtSkt 9/16	ST-1234	1/2Dr Skt12pt 1-1/1
HBP-2A	BI PN Hmr 1-1/2 Lb	P-14	Sldpch 1/8 PT 5	SA-20A	1/2Dr HexBtSkt 5/8	ST-1236	1/2Dr Skt12pt 1-1/8
HK-050	L-Type Hex Key 050	P-15	Sldpch 5/32 PT 5	SD-1216	1/2Dr Dp Skt12pt 9/16	ST-1238	1/2Dr Skt12pt 1-3/1
K-1/16	L-Type Hex Key 1/16	P-16	Sldpch 3/16 PT 5	SD-1218	1/2Dr Dp Skt12pt 5/8	ST-1240	1/2Dr Skt12pt 1-1/4
HK-1/4	L-Type Hex Key 1/4	P-17	Sldpch 1/4' PT 5	SD-1220	1/2Dr Dp Skt12pt 11/1	ST-1242	1/2Dr Skt12pt 1-5/1
IK-1/8	L-Type Hex Key 1/8	P-18	Sldpch 3/8 PT 5	SD-1222	1/2Dr Dp Skt12pt 3/4	ST-812	1/2Dr Skt 8-Pt 3/8
IK-3/16	L-Type Hex Key 3/16	P-39	Centerpch5/16PT4-1/4	SD-1224	1/2Dr Dp Skt12pt 25/3	ST-814	1/2Dr Skt 8-Pt 7/16
IK-3/32	L-Type Hex Key 3/32	P-4	Pinpch 1/8 PT 4-3/4	SD-1226	1/2Dr Dp Skt12pt 13/1	ST-816	1/2Dr Skt 8-Pt 1/2
IK-3/8	L-Type Hex Key 3/8	P-40	Centerpch 3/8 PT 5	SD-1228	1/2Dr Dp Skt12pt 7/8	ST-818	1/2Dr Skt 8-Pt 9/16
K-5/32	L-Type Hex Key 5/32	P-5	Pinpch 5/32 PT 5	SD-1230	1/2Dr Dp Skt12pt 15/1	ST-820	1/2Dr Skt 8-Pt 5/8
IK-5/64	L-Type Hex Key 5/64	P-6	Pinpch 3/16 PT 5-1/4	SD-1232	1/2Dr Dp Skt12pt 1	ST-822	1/2Dr Skt 8-Pt 11/16
IK-7/32	L-Type Hex Key 7/32	P-8	Pinpch 1/4 PT 5-3/4	SD-1234	1/2Dr Dp Skt12pt 1-1/	ST-824	1/2Dr Skt 8-Pt 3/4
K-7/64	L-Type Hex Key 7/64	PL-126C	Crv Chain Nose Pls6-1/4	SD-1236	1/2Dr Dp Skt12pt 1-1/	ST-826	1/2Dr Skt 8-Pt 13/16
K-9/64	L-Type Hex Key 9/64	PL-149C	Duckbill Pls Sh Nose 8	SDE-43	Scr Electr 3	ST-828	1/2Dr Skt 8-Pt 7/8
HW-24	Deadblow Hmr 24oz	PL-1523C	Ut Superjoint Pls 12	SDP-1-3	Scr Ph 1-Pt 3	ST-830	1/2Dr Skt 8-Pt 15/16
1-102	1/4Dr Ext 2	PL-1524C	Ut Superjoint Pls 16	SDP-2-4	Scr Ph 2-Pt 4	ST-832	1/2Dr Skt 8-Pt 1
1-104	1/4Dr Ext 4	PL-47C	Diag Cut Pls Reg 7	SDP-2-8	Scr Ph 2-Pt	W40RC7	40" Roll Cabinet
I-106A	1/4Dr Spinner Hdle	PL-57C	Diag Cut Pls Hi Lvrg	SDP-3-6	Scr Ph 3-Pt 6	W40TC4	40 Top Chest
1-115	1/4Dr Ext 6	PL-77C	Chn Nose PlsxL Nose 7-3	SDR-22	Scr RD 3 ^t	WRS-1	Rat Scr
N-1208	1/4Dr Skt12pt 1/4	RB-1214	RatBxWR 6pt 3/8x7/1	SDR-24	Scr RD 4	XFN-0810	FL NUT WR 1/4x5/16
N-1210	1/4Dr Skt12pt 5/16	RB-1618	RatBxWR 6pt 1/2x9/1	SDR-26	Scr RD 6	XFN-1214	FL NUT WR 3/8x7/16
1-1211	1/4Dr Skt12pt 11/32	RB-2022	RatBxWR 12pt 5/8x11	SDR-28	Scr RD 8	XFN-1618	FL NUT WR 1/2x9/16
1-1212	1/4Dr Skt12pt 3/8	RB-2428	RatBxWR 12pt 3/4x7/	SDR-30	Scr RD 10	XFN-2022	FL NUT WR 5/8x11/16
N-1214	1/4Dr Skt12pt 7/16	RB-810	RatBxWR 6pt 1/4x5/1	ST-1212	1/2Dr Skt12pt 3/8	XFN-2432	FL NUT WR 3/4x1
Л-1216	1/4Dr Skt12pt 1/2	S-102P	1/2Dr Ext 2	ST-1214	1/2Dr Skt12pt 7/16		
Л-1218	1/4Dr Skt12pt 9/16	S-110P	1/2Dr Ext 5-1/2	ST-1216	1/2Dr Skt12pt 1/2		
VI-140A	1/4Dr U-Joint	S-140A	1/2Dr U-Joint	ST-1218	1/2Dr Skt12pt 9/16		

Contents: General Maintenance Tool Set WSC-238TB

Refer to Master Sets Section Page 33 for Photo and Description

Note: WSC-238 Includes All Tools Only, Without Tool Storage Cabinets

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
10600	Flare Nut Wrench 3/8 X 7/16"	24229A	Screwdrr 1/4X6" Round Slotted	31112	3/8" Dr Std Socket 6 Pt 3/8"	32521	1/2" Dr Std Socket 6-Pt 21MM
10602	Flare Nut Wrench 1/2 X 9/16"	24237A	Screwdrr 5/16X6" Round Slotted	31116	3/8" Dr Std Socket 6-Pt 1/2"	32522	1/2" Dr Std Socket 6-Pt 22MM
10604	Flare Nut Wrench 5/8 X 11/16"	24247A	Screwdrr #1 X 1-1/2 Phillips®	31118	3/8" Dr Std Socket 6-Pt 9/16"	32523	1/2" Dr Std Socket 6-Pt 23MM
10606	Flare Nut Wrench 3/4 X 7/8"	24249A	Screwdrr #1 X 3 Phillips®	31120	3/8" Dr Std Socket 6-Pt 5/8"	32524	1/2" Dr Std Socket 6-Pt 24MM
10652	Flare Nut Wrench 10MM X 12MM	24249A	Screwdrr #1 X 3 Phillips®	31122	3/8" Dr Std Socket 6-Pt 11/16"	32526	1/2" Dr Std Socket 6-Pt 26MM
10654	Flare Nut Wrench 13MM X 14MM	24253A	Screwdrr #2 X 4 Phillips®	31126	3/8" Dr Std Socket 6-Pt 13/16"	32527	1/2" Dr Std Socket 6-Pt 27MM
10656	Flare Nut Wrench 15MM X 17MM	24259A	Screwdrr #3 X 6 Phillips®	31301	3/8" Dr Spark Plug Socket 5/8"	32528	1/2" Dr Std Socket 6-Pt 28MM
10658	Flare Nut Wrench 19MM X 21MM	24263A	Screwdrr Torx® #T10 X 4	31303	3/8" Dr Spark Plug Socket 13/16"	32530	1/2" Dr Std Socket 6-Pt 30MM
11108	Combo Wrench 12 Pt 1/4"	24265A	Screwdrr Torx® #T15 X 4	31528	3/8" Dr Std Flex Skt 6-Pt 8MM	32532	1/2" Dr Std Socket 6-Pt 32MM
11110	Combo Wrench 12 Pt 5/16"	24267A	Screwdrr Torx® #T20 X 4	31530	3/8" Dr Std Flex Skt 6-Pt 10MM	35040	1/4" Dr Slotted Bit Socket 5/32"
11112	Combo Wrench 12 Pt 3/8"	24269A	Screwdrr Torx® #T25 X 4	31531	3/8" Dr Std Flex Skt 6-Pt 11MM	35041	1/4" Dr Slotted Bit Socket 7/32"
11114	Combo Wrench 12 Pt 7/16"	24271A	Screwdrr Torx® #T27 X 4	31532	3/8" Dr Std Flex Skt 6-Pt 12MM	35042	1/4" Dr Slotted Bit Socket 9/32"
11116	Combo Wrench 12 Pt 1/2"	24273A	Screwdrr Torx® #T30 X 4	31533	3/8" Dr Std Flex Skt 6-Pt 13MM	35051	1/4" Dr Phillips® Bit Socket #1
11118	Combo Wrench 12 Pt 9/16"	30002	1-1/2 Ext 1/4Dr	31534	3/8" Dr Std Flex Skt 6-Pt 14MM	35052	1/4" Dr Phillips® Bit Socket #2
11120	Combo Wrench 12 Pt 5/8"	30003	1/4" Dr Extension 3"	31535	3/8" Dr Std Flex Skt 6-Pt 15MM	35053	3-PT PHILLIPS BIT SKT 1/4 DR
11122	Combo Wrench 12 Pt 11/16"	30004	1/4" Dr Extension 6"	31536	3/8" Dr Std Flex Skt 6-Pt 16MM	35079	T8 TORX BIT SKT 1/4 DR
11124	Combo Wrench 12 Pt 3/4"	30007	1/4" Dr Uni Joint	31537	3/8" Dr Std Flex Skt 6-Pt 17MM	35080	1/4" Dr Torx Bit Socket T10
11126	Combo Wrench 12 Pt 13/16"	30008	1/4" Dr Sliding T-Handle	31538	3/8" Dr Std Flex Skt 6-Pt 18MM	35081	1/4" Dr Torx Bit Socket T15
11128	Combo Wrench 12 Pt 7/8"	30010	1/4 DR SPINNER	31539	3/8" Dr Std Flex Skt 6-Pt 19MM	35082	1/4" Dr Torx Bit Socket T20
11130	Combo Wrench 12 Pt 15/16"	30011	1/4" Dr Ratchet 60 Tooth 5-1/4"	32001	1/2" Dr Ratchet 9-7/8"	35083	1/4" Dr Torx Bit Socket T25
11132	Combo Wrench 12 Pt 1"	30604	1/4" Dr Std Socket 12-Pt 4MM	32003	1/2" Dr Extension 6"	35084	1/4" Dr Torx Bit Socket T27
11506	Combo Wrench 12 Pt 6MM	30605	1/4" Dr Std Socket 12-Pt 5MM	32004	1/2" Dr Extension 10"	35085	1/4" Dr Torx Bit Socket T27
11507	Combo Wrench 12 Pt 7MM	30606	1/4" Dr Std Socket 12-Pt 6MM	32005	1/2" Dr Flex Handle 15-1/2"	35186	3/8" Dr Torx Bit Socket T45
11508	Combo Wrench 12 Pt 7MM	30607	1/4" Dr Std Socket 12-Pt 7MM	32006	1/2" Dr Uni Joint	35188	3/8" Dr Torx Bit Socket T50
11509	Combo Wrench 12 Pt 9MM	30608	1/4" Dr Std Socket 12-Pt 7MM	32112	1/2" Dr Std Socket 6-Pt 3/8"	35286	1/2" Dr Torx Bit Socket T55
11510	Combo Wrench 12 Pt 10MM	30609	1/4" Dr Std Socket 12-Pt 9MM	32114	1/2" Dr Std Socket 6-Pt 7/16"	35287	1/2" Dr Torx Bit Socket T60
11511	Combo Wrench 12 Pt 11MM	30610	1/4" Dr Std Socket 12-Pt 10MM	32116	1/2" Dr Std Socket 6-Pt 1/2"	7224	Quick Adjust Water Pump Plier
11512	Combo Wrench 12 Pt 11MM	30611	1/4" Dr Std Socket 12-Pt 10MM	32118	1/2" Dr Std Socket 6-Pt 1/2"	8033A	Box Wrench 12-Pt 7/8 X 15/16"
11513	Combo Wrench 12 Pt 12MM	30612	1/4" Dr Std Socket 12-Pt 11MM	32120	1/2" Dr Std Socket 6-Pt 5/16	8720	Box Wrench 12-Pt 1/6 X 15/16"
11514		30613					
	Combo Wrench 12 Pt 14MM		1/4" Dr Std Socket 12-Pt 13MM	32122	1/2" Dr Std Socket 6-Pt 11/16"	8723	Box Wrench 12-Pt 3/8 X 7/16"
11515	Combo Wrench 12 Pt 15MM	30614	1/4" Dr Std Socket 12-Pt 14MM	32124	1/2" Dr Std Socket 6-Pt 3/4"	8725	Box Wrench 12-Pt 7/16 X 1/2"
11516	Combo Wrench 12 Pt 16MM	30699	1/4" Dr Std Socket 12-Pt 5.5MM	32126	1/2" Dr Std Socket 6-Pt 13/16"	8725B	Box Wrench 12-Pt 1/2 X 9/16"
11517	Combo Wrench 12 Pt 17MM	30705	1/4" Dr Deep Socket 6-Pt 5MM	32128	1/2" Dr Std Socket 6-Pt 7/8"	8727A	Box Wrench 12-Pt 5/8 X 11/16"
11518	Combo Wrench 12 Pt 18MM	30706	1/4" Dr Deep Socket 6-Pt 6MM	32130	1/2" Dr Std Socket 6-Pt 15/16"	8729A	Box Wrench 12-Pt11/16 X 13/16"
11519	Combo Wrench 12 Pt 19MM	30707	1/4" Dr Deep Socket 6-Pt 7MM	32132	1/2" Dr Std Socket 6-Pt 1"	900T-020-100	T Handle Hex 2
11520	Combo Wrench 12 Pt 20MM	30708	1/4" Dr Deep Socket 6-Pt 8MM	32134	1/2" Dr Std Socket 6-Pt 1-1/16"	900T-025-100	T Handle Hex 2.5
11521	Combo Wrench 12 Pt 21MM	30709	1/4" Dr Deep Socket 6-Pt 9MM	32136	1/2" Dr Std Socket 6-Pt 1-1/8"	900T-030-100	T Handle Hex 3
11522	Combo Wrench 12 Pt 22MM	30710	1/4" Dr Deep Socket 6-Pt 10MM	32138	1/2" Dr Std Socket 6-Pt 1-3/16"	900T-040-150	T Handle Hex 4
11523	Combo Wrench 12 Pt 23MM	30711	1/4" Dr Deep Socket 6-Pt 11MM	32140	1/2" Dr Std Socket 6-Pt 1-1/4"	900T-050-150	T Handle Hex 5
13410A	Chrome Adj. Wrench 10"	30712	1/4" Dr Deep Socket 6-Pt 12MM	32510	1/2" Dr Std Socket 6-Pt 10MM	900T-060-200	T Handle Hex 6
20651	48 Oz Cross Pein HaMMer	30713	1/4" Dr Deep Socket 6-Pt 13MM	32511	1/2" Dr Std Socket 6-Pt 11MM	900T-080-200	T Handle Hex 8
23102	8" Slip Joint Plier	30755	1/4" Dr Deep Socket 6-Pt 5.5MM	32512	1/2" Dr Std Socket 6-Pt 12MM	900T-094	T Handle Hex 3/32
23303	Curved-Jaw Locking Pliers /w Cutter 10		1/4" Dr Hex Bit Socket Set 6 Pcs	32513	1/2" Dr Std Socket 6-Pt 13MM	900T-100-200	T Handle Hex 10
23407	7" Hvy Duty Diagonal Cutting	30908	1/4" Dr Torx Bit Socket Set 6 Pcs	32514	1/2" Dr Std Socket 6-Pt 14MM	900T-109	T Handle Hex 7/64
23409	6-1/4" Bent Nose	31001	3/8" Dr Ratchet 7-3/4"	32515	1/2" Dr Std Socket 6-Pt 15MM	900T-125	T Handle Hex 1/8
23411	8" Long Nose	31002	3/8" Dr Extension 3"	32516	1/2" Dr Std Socket 6-Pt 16MM	900T-156	T Handle Hex 5/32
24203A	Screwdrr 3/16X1-1/2" Round Slotted	31003	3/8" Dr Extension 6"	32517	1/2" Dr Std Socket 6-Pt 17MM	900T-188	T Handle Hex 3/16
24205A	Screwdrr 3/16X4" Round Slotted	31004	3/8" Dr Extension 10"	32518	1/2" Dr Std Socket 6-Pt 18MM	900T-219	T Handle Hex 7/32
24209A	Screwdrr 3/16X6" Round Slotted	31006	3/8" Dr Uni Joint	32519	1/2" Dr Std Socket 6-Pt 19MM	900T-250	T Handle Hex 1/4
24215A	Screwdrr 3/16X9" Round Slotted	31009	3/8" Dr Adaptor 3/8 F X 1/2 M	32520	1/2" Dr Std Socket 6-Pt 20MM	900T-313	T Handle Hex.20 5/16"
24219A	Screwdrr 1/4X4" Round Slotted	31108	3/8" Dr Std Socket 6-Pt 1/4"	32521	1/2" Dr Std Socket 6-Pt 21MM	900T-375	T Handle Hex.24 3/8"



Contents: General Maintenance Tool Set WSC-238TB (con't)

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
BE-8600	Screwdrr Phillips® Ergo® #0 X 6-1/2"	BWM-2124	Dbl Box Wrench 21MM X 24MM	C-36	Cold Chisel 1-1/8"	P-8	Pin Punch 1/4" Pt 5-3/4"
BE-8908	Screwdrr Torx® Ergo® #8 X 6-1/2"	BWM-2224	Dbl Box Wrench 22MM X 24MM	C-46	Cape Chisel 3/8	PL-1626	Snap Ring Pliers - 0°
BE-8940	Screwdrr Torx® Ergo® #40 X 12-1/2"	C-20	Cold Chisel 5/8"	JHW-16	Deadblow HaMMer 16 Oz	PL-1626	Snap Ring Pliers - 0°
BWM-0810	Dbl Box Wrench 8MM X 10MM	C-20	Cold Chisel 5/8"	P-10	Pin Punch 5/16" Pt. 6"	PL-1628	Snap Ring Pliers - 90°
BWM-1011	Dbl Box Wrench 10MM X 11MM	C-24	Cold Chisel 3/4"	P-24	Long Taper Punch 3/32" Pt 9"	PL-1628	Snap Ring Pliers - 90°
BWM-1213	Dbl Box Wrench 12MM X 13MM	C-24	Cold Chisel 3/4"	P-25	Long Taper Punch 5/32" Pt 9"	W40RC7	40" Roll Cabinet
BWM-1415	Dbl Box Wrench 14MM X 15MM	C-28	Cold Chisel 7/8"	P-26	Long Taper Punch 3/16" Pt10"	W40TC4	40 Top Chest
BWM-1618	Dbl Box Wrench 16MM X 17MM	C-32	Cold Chisel 1"	P-42	Center Punch 1/2" Pt 6"		
BWM-1821	Dbl Box Wrench 18MM X 21MM	C-32	Cold Chisel 1"	P-6	Pin Punch 3/16" Pt 5-1/4"		

Contents: Maintenance Tool Set WSC-231TB

Refer to Master Sets Section Page 34 for Photo and Description

Note: WSC-231 Includes All Tools Only, Without Tool Storage Cabinets

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1020	Open End Wr 1/4 X 5/16"	24409	NutDrr 3/8 X 3" Cushion Grip	31009	3/8" F X 1/2" M Adapter	32130	1/2 Dr Std Soc 6-Pt 15/16
1033C	Open End Wr 15/16 X 1"	24411	NutDrr 7/16 X 3" Cushion Grip	31013	3/8"Dr. 1/4" Bit Holder	32132	1/2 Dr Std Soc 6-Pt 1
1037	Open End Wr 1-1/16 X 1-1/4"	24413	NutDrr 1/2 X 3" Cushion Grip	31108	1/4" Std 6Pt Skt 3/8" Dr	32134	1/2 Dr Std Soc 6-Pt 1-1/16
1037B	Open End Wr 1-1/8 X 1-3/16"	24803	1/4" X 1" Hex Bit. Slotted 5/32"	31110	5/16" Std 6Pt Skt 3/8" Dr	32136	1/2 Dr Std Soc 6-Pt 1-1/8
11312	Stubby Combo Wr 3/8"	24805	1/4" X 1" Hex Bit. Slotted 3/16"	31112	3/8" Std 6Pt Skt 3/8" Dr	32138	1/2 Dr Std Soc 6-Pt 1-3/16
11314	Stubby Combo Wr 7/16"	24807	1/4" X 1" Hex Bit, Slotted 1/4"	31114	7/16" Std 6Pt Skt 3/8" Dr	32140	1/2 Dr Std Soc 6-Pt 1-1/4
11316	Stubby Combo Wr 1/2"	24809	1/4" X 1" Hex Bit, Phillip #0	31116	1/2" Std 6Pt Skt 3/8" Dr	35100	3/8" Dr Hex Bit Skt 1/8"
11318	Stubby Combo Wr 9/16"	24811	1/4" X 1" Hex Bit, Phillip #1	31118	9/16" Std 6Pt Skt 3/8" Dr	35101	3/8" Dr Hex Bit Skt 9/64"
11320	Stubby Combo Wr 5/8"	24813	1/4" X 1" Hex Bit, Phillip #2	31120	5/8" Std 6Pt Skt 3/8" Dr	35102	3/8" Dr Hex Bit Skt 5/32"
11322	Stubby Combo Wr 11/16"	24815	1/4" X 1" Hex Bit, Phillip #3	31122	11/16" Std 6Pt Skt 3/8" Dr	35103	3/8" Dr Hex Bit Skt 3/16"
11324	Stubby Combo Wr 3/4"	24819	1/4" X 1" Hex Bit, Square #1	31124	3/4" Std 6Pt Skt 3/8" Dr	35104	3/8" Dr Hex Bit Skt 3/10
11952	3/8 Cmb Wr Offset	24821	1/4" X 1" Hex Bit, Square #2	31126	13/16" Std 6Pt Skt 3/8" Dr	35105	3/8" Dr Hex Bit Skt 1/4"
11953	7/16 Cmb Wr Offset	24911	1/4 X 1 Hex Bit Hex 1/8	31128	7/8" Std 6Pt Skt 3/8" Dr	35106	3/8" Dr Hex Bit Skt 5/16"
11954	1/2 Cmb Wr Offset	24915	1/4 X 1 Hex Bit Hex 5/32	31130	15/16" Std 6Pt Skt 3/8" Dr	35107	3/8" Dr Hex Bit Skt 3/8"
11955		24919		31132		50871	
	9/16 Cmb Wr Offset		1/4 X 1 Hex Bit Hex 7/32		1" Std 6Pt Skt 3/8" Dr		27" Top Chest 27" Roll Cabinet
11956	5/8 Cmb Wr Offset	24921	1/4 X 1 Hex Bit Hex 1/4	31408	3/8" Dr Dp Skt 12-Pt 1/4"	50901	
11957	11/16 Cmb Wr Offset	28201	Aviation Snips Left Cut	31410	3/8" Dr Dp Skt 12-Pt 5/16"	625	Carbide Scraper ergo® 1"
11958	3/4 Cmb Wr Offset	28203	Aviation Snips Right Cut	31412	3/8" Dr Dp Skt 12-Pt 3/8"	7723	Box Wr 12-Pt 3/8 X 7/16"
11959	13/16 Cmb Wr Offset	28205	Aviation Snips Straight Cut	31414	3/8" Dr Dp Skt 12-Pt 7/16"	7725B	Box Wr 12-Pt 1/2 X 9/16"
11960	7/8 Cmb Wr Offset	28449	Punch / Chisel Holder	31416	3/8" Dr Dp Skt 12-Pt 1/2"	BA-4A	3/8 Dr Hex Bit Skt 1/8"
11961	Combo Wr Offset 15/16"	306	Hacksaw Frame	31418	3/8" Dr Dp Skt 12-Pt 9/16"	BA-5A	3/8 Dr Hex Bit Skt 5/32"
11962	Combo Wr Offset 1"	30001	1/4 Dr Pear Head Ratchet 5-1/4	31420	3/8" Dr Dp Skt 12-Pt 5/8"	BA-6A	3/8 Dr Hex Bit Skt 3/16"
1-100-04-3-2	4 Hd SM File w/PlHdl	30002	1-1/2 In 1/4 Dr Ext	31422	3/8" Dr Dp Skt 12-Pt11/16"	BA-7A	3/8 Dr Hex Bit Skt 7/32"
1-111-04-3-2	4 WRD SM File w/PIHdl	30004	6 In 1/4 Dr Ext	31424	3/8" Dr Dp Skt 12-Pt 3/4"	BA-8A	3/8 Dr Hex Bit Skt 1/4"
1-160-04-3-2	4 SQ SM File w/PIHdI	30005	6 In 1/4 Dr Flex Bar	31506	6Mm Std 6Pt Skt 3/8" Dr	BA-10A	3/8 Dr Hex Bit Skt 5/16"
1-170-04-3-2	4 3 SQ SM File w/PIHdl	30006	1/4 Dr Spinner Handle	31507	7Mm Std 6Pt Skt 3/8" Dr	BA-12A	3/8 Dr Hex Bit Skt 3/8"
1-210-04-3-2	4 1/2RD SM File w/PIHdl	30007	1/4 Dr Universal Joint	31508	8Mm Std 6Pt Skt 3/8" Dr	BU-1212	3/8" Dr Univ Skt 12-Pt 3/8"
1-230-04-3-2	4 RD SM File w/PIHdl	30106	3/16 Std 6Pt Skt 1/4 Dr	31509	9Mm Std 6Pt Skt 3/8" Dr	BU-1214	3/8" Dr Univ Skt 12-Pt 7/16"
13408A	8 Adj Wrench Polished Head	30107	7/32 Std 6Pt Skt 1/4 Dr	31510	10Mm Std 6Pt Skt 3/8" Dr	BU-1216	3/8" Dr Univ Skt 12-Pt 1/2"
1723	Open End Wr 3/8 X 7/16"	30108	1/4 Std 6Pt Skt 1/4 Dr	31511	11Mm Std 6Pt Skt 3/8" Dr	BU-1218	3/8" Dr Univ Skt 12-Pt 9/16"
1725	Open End Wr 7/16 X 1/2"	30109	9/32 Std 6Pt Skt 1/4 Dr	31512	12Mm Std 6Pt Skt 3/8" Dr	BU-1220	3/8" Dr Univ Skt 12-Pt 5/8"
1725B	Open End Wr 1/2 X 9/16"	30110	5/16 Std 6Pt Skt 1/4 Dr	31513	13Mm Std 6Pt Skt 3/8" Dr	BU-1222	3/8" Dr Univ Skt 12-Pt 11/16"
1727	Open End Wr 9/16 X 5/8"	30111	11/32 Std 6Pt Skt 1/4 Dr	31514	14Mm Std 6Pt Skt 3/8" Dr	BU-1224	3/8" Dr Univ Skt 12-Pt 3/4"
1729B	Open End Wr 11/16 X 3/4"	30112	3/8 Std 6Pt Skt 1/4 Dr	31515	15Mm Std 6Pt Skt 3/8" Dr	C-10	Cold Chisel 5/16"
1731B	Open End Wr 13/16 X 7/8"	30114	7/16 Std 6Pt Skt 1/4 Dr	31516	16Mm Std 6Pt Skt 3/8" Dr	C-16	Cold Chisel 1/2"
20002	C-Clamp Copper Screw 2"	30116	1/2 Std 6Pt Skt 1/4 Dr	31517	17Mm Std 6Pt Skt 3/8" Dr	C-24	Cold Chisel 3/4"
20006	C-Clamp Copper Screw 6"	30118	9/16 Std 6Pt Skt 1/4 Dr	31518	18Mm Std 6Pt Skt 3/8" Dr	GSC-12	Gasket Scraper-8-3/4 X 1 1/2"
20543	12 Oz Ball Pein Hmmer	30306	3/16 Dp 6Pt Skt 1/4 Dr	31519	19Mm Std 6Pt Skt 3/8" Dr	HK-050	L-Type Hex Key, .050
23102	8 Slip Joint	30307	7/32 Dp 6Pt Skt 1/4 Dr	32001	1/2 Dr Ratchet 9-7/8	HK-1/16	L-Type Hex Key, 1/16
23105	9-3/4 Groove Jt Plier 7 Pos	30308	1/4 Dp 6Pt Skt 1/4 Dr	32002	3 In 1/2 Dr Ext	HK-5/64	L-Type Hex Key, 5/64
23406	6-1/4" Dia Cut	30309	9/32 Dp 6Pt Skt 1/4 Dr	32003	6 In 1/2 Dr Ext	HK-3/32	L-Type Hex Key, 3/32
23407	6-1/4 Dia Cut Dipped Hdl Th	30310	5/16 Dp 6Pt Skt 1/4 Dr	32004	10 In 1/2 Dr Ext	HK-7/64	L-Type Hex Key, 7/64
23409	6-1/4 Dia Cut Dipped Hdl Th	30311	11/32 Dp 6Pt Skt 1/4 Dr	32005	15 In 1/2 Dr Flex Bar	HK-1/8	L-Type Hex Key, 1/8
24205A	Scr 3/16X4" Round Slt	30312	3/8 Dp 6Pt Skt 1/4 Dr	32006	1/2 Dr Universal Joint	HK-9/64	L-Type Hex Key, 9/64
24217A	Scr 1/4X1-1/2" Round Slt	30314	7/16 Dp 6Pt Skt 1/4 Dr	32008	1/2 F X 3/8 M Adapter	HK-5/32	L-Type Hex Key, 5/32
24217A 24219A	Scr 1/4X4" Round Slt	30316	1/2 Dp 6Pt Skt 1/4 Dr	32009	1/2 F X 3/4 M Adapter	HK-3/16	L-Type Hex Key, 3/16
24219A 24237A		30318		32112		HK-7/32	
24237A 24241A	Scr 5/16X6" Round Slt Scr 3/8X8" Round Slt	31001	9/16 Dp 6Pt Skt 1/4 Dr 3/8" Dr Ratchet 7-3/4"	32112	1/2 Dr Std Soc 6-Pt 3/8 1/2 Dr Std Soc 6-Pt 7/16	HK-1/4	L-Type Hex Key, 7/32
24241A 24249A		31001		32114 32116			L-Type Hex Key, 1/4
	Scr #1 X 3 Phillips®		3" Ext 3/8" Dr		1/2 Dr Std Soc 6-Pt 1/2	HK-5/16	L-Type Hex Key 5/16
24251A	Scr #2 X 1-1/2 Phillips®	31003	6" Ext 3/8" Dr	32118	1/2 Dr Std Soc 6-Pt 9/16	HK-3/8	L-Type Hex Key, 3/8
24253A	Scr #2 X 4 Phillips®	31004	10" Ext 3/8" Dr	32120	1/2 Dr Std Soc 6-Pt 5/8	P-15	Solid Punch 5/32" Point 5"
24401	NutDrr 3/16 X 3" Cushion Grip	31005	10" 3/8" Dr Flex Bar	32122	1/2 Dr Std Soc 6-Pt 11/16	P-4	Pin Punch 1/8" Point. 4-3/4"
24403	NutDrr 1/4 X 3" Cushion Grip	31006	3/8" Dr Universal Joint	32124	1/2 Dr Std Soc 6-Pt 3/4	P-40	Center Punch 3/8" Point 5"
24405	NutDrr 5/16 X 3" Cushion Grip	31007	3/8" Dr Sliding T-Handle	32126	1/2 Dr Std Soc 6-Pt 13/16	P-6	Pin Punch 3/16" Point 5-1/4"
24407	NutDrr 11/32 X 3" Cushion Grip	31008	3/8" F X 1/4" M Adapter	32128	1/2 Dr Std Soc 6-Pt 7/8	P-8	Pin Punch 1/4" Point 5-3/4"

Contents: Intermediate Maintenance Service Set WSC-173TB

Refer to Master Sets Section Page 35 for Photo and Description

Note: WSC-173 Includes All Tools Only, Without Tool Storage Cabinets

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1020	OE WR 1/4x5/16	24413	1/2x3 Ntdrv Csh Gr	BD-1228	3/8Dr Dp Skt12pt 7/8	P-10	Pinpch 5/16 PT 6
1027B	OE WR 5/8x11/16	2744	Multi Purpose Shear	BU-1212	3/8Dr U-Skt12pt 3/8	P-14	Sldpch 1/8 PT 5
1037	OE WR 1-1/16x1-1/4	28201	Metal Shear Left	BU-1214	3/8Dr U-Skt12pt 7/16	P-16	Sldpch 3/16 PT 5
1038	OE WR 1-1/4x1-5/16	28203	Metal Shear Right	BU-1216	3/8Dr U-Skt12pt 1/2	P-18	Sldpch 3/8 PT 5
1033A	OE WR 7/8x15/16	28205	Metal Shear Str	BU-1218	3/8Dr U-Skt12pt 9/16	P-39	Centerpch5/16PT4-1/4
1033C	OE WR 15/16x1	28449	Pch / Chs Holder	BU-1220	3/8Dr U-Skt12pt 5/8	P-4	Pinpch 1/8 PT 4-3/4
1037B	OE WR 1-1/8x1-3/16	325	Hacksaw	BU-1222	3/8Dr U-Skt12pt 1/1/16	P-40	Centerpch 3/8 PT 5
11312	Midget Comb WR 12pt 3/8	625	Scraper	BU-1224	3/8Dr U-Skt12pt 3/4	P-6	Pinpch 3/16 PT 5-1/4
11314	Midget Comb WR12pt 7/16	7723	BxWR 12pt 3/8x7/16	C-12	Cd Chs 3/8	PL-47C	Diag Cut Pls Reg 7
11316	Midget Comb WR12pt 1/2	7725B	BxWR 12pt 1/2x9/16	C-15	Cd Chs 7/16	PL-57C	Diag Cut Pls Hi Lvrg
11318	Midget Comb WR 12pt 9/16	B-1208	3/8Dr Skt12pt 1/4	C-24	Cd Chs 3/4	S-102P	1/2Dr Ext 2
11320	Midget Comb WR 12pt 5/8	B-1210	3/8Dr Skt12pt 5/16	GSC-12	GsktScpr-8-3/4x1 1/2	S-110P	1/2Dr Ext 5-1/2
11322	Midget Comb WR12pt 11/16	B-1211	3/8Dr Skt12pt 11/32	HBP-2-0A	BI PN Hmr 12oz	S-140A	1/2Dr U-Joint
11324	Midget Comb WR12pt 3/4	B-1212	3/8Dr Skt12pt 3/8	HK-050	L-Type Hex Key 050	S-41AA	1/2Dr FIHdl 17
1212SC	Comb WR 12pt 3/8	B-1214	3/8Dr Skt12pt 7/16	HK-1/16	L-Type Hex Key 1/16	S-52EHA	1/2Dr Encl Hd Rat 7-3/4
1214SC	Comb WR 12pt 7/16	B-1216	3/8Dr Skt12pt 1/2	HK-1/4	L-Type Hex Key 1/4	SDE-43	Scr Electr 3
1216SC	Comb WR 12pt 1/2	B-1218	3/8Dr Skt12pt 9/16	HK-1/8	L-Type Hex Key 1/8	SDP-1-3	Scr Ph 1-Pt 3
1218SC	Comb WR 12pt 9/16	B-1220	3/8Dr Skt12pt 5/8	HK-3/16	L-Type Hex Key 3/16	SDP-2-4	Scr Ph 2-Pt 4
1220SC	Comb WR 12pt 5/8	B-1222	3/8Dr Skt12pt 11/16	HK-3/32	L-Type Hex Key 3/32	SDP-2-8	Scr Ph 2-Pt
1222SC	Comb WR 12pt 11/16	B-1224	3/8Dr Skt12pt 1/10	HK-3/8	L-Type Hex Key 3/8	SDR-22	Scr RD 3'
1224SC	Comb WR 12pt 3/4	B-1226	3/8Dr Skt12pt 13/16	HK-5/32	L-Type Hex Key 5/32	SDR-24	Scr RD 4
1226SC	Comb WR 12pt 13/16	B-1228	3/8Dr Skt12pt 7/8	HK-5/64	L-Type Hex Key 5/64	SDR-26	Scr RD 6
1228SC	Comb WR 12pt 13/16	B-108	3/8Dr Ext 3	HK-7/32	L-Type Hex Key 7/32	SDR-28	Scr RD 8
1230SC	Comb WR 12pt 15/16	B-110	3/8Dr Ext 6	HK-7/64	L-Type Hex Key 7/64	ST-1212	1/2Dr Skt12pt 3/8
1232SC	Comb WR 12pt 13/10	B-140A	3/8Dr U-Joint	HK-9/64	L-Type Hex Key 9/64	ST-1214	1/2Dr Skt12pt 3/6
13408A	Adj WR 8 Chr	B-40A	3/8Dr FIHdl	M-1208	1/4Dr Skt12pt 1/4	ST-1216	1/2Dr Skt12pt 1/2
1723	OE WR 3/8x7/16	B-52EHA	3/8Dr Encl Hd Rat 7-3/	M-1210	1/4Dr Skt12pt 5/16	ST-1218	1/2Dr Skt12pt 1/2 1/2Dr Skt12pt 9/16
1725B	OE WR 1/2x9/16	BA-10A	3/8Dr HexBtSkt 5/16	M-1210	1/4Dr Skt12pt 5/16	ST-1210	1/2Dr Skt12pt 5/8
1731	OE WR 3/4x13/16	BA-12A	3/8Dr HexBtSkt 3/8	M-1211	1/4Dr Skt12pt 11/32	ST-1222	
1-100-04-3-2	4 Hd SM File w/PIHdl	BA-4A	3/8Dr HexBtSkt 1/8	M-1212 M-1214	1/4Dr Skt12pt 3/8 1/4Dr Skt12pt 7/16	ST-1224	1/2Dr Skt12pt 11/16 1/2Dr Skt12pt 3/4
1-111-04-3-2	4 WRD SM File w/PIHdl	BA-5A	3/8Dr HexBtSkt 5/32	M-1214 M-1216	1/4Dr Skt12pt 1/2	ST-1226	1/2Dr Skt12pt 3/4 1/2Dr Skt12pt 13/16
1-160-04-3-2	4 SO SM File w/PIHdl	BA-6A	3/8Dr HexBtSkt 3/16	M-1218	1/4Dr Skt12pt 9/16	ST-1228	1/2Dr Skt12pt 13/16
1-170-04-3-2	4 3 SO SM File w/PIHdl	BA-7A	3/8Dr HexBtSkt 7/32	M-102	1/4Dr 5kt12pt 9/10	ST-1230	1/2Dr Skt12pt 15/16
1-210-04-3-2		BA-8A	3/8Dr HexBtSkt 1/4	M-102	1/4Dr Ext 2	ST-1230 ST-1232	
1-230-04-3-2	4 1/2RD SM File w/PIHdl 4 RD SM File w/PIHdl	BD-1208	3/8Dr Dp Skt12pt 1/4	M-106A		ST-1232 ST-1234	1/2Dr Skt12pt 1
					1/4Dr Spinner Hdle		1/2Dr Skt12pt 1-1/16
23152	SideCut SIJt Pls 7-1/2	BD-1210	3/8Dr Dp Skt12pt 5/16	M-115	1/4Dr Ext 6	ST-1236	1/2Dr Skt12pt 1-1/8
23503	Wire Stripper / Crimper	BD-1212	3/8Dr Dp Skt12pt 3/8	M-140A	1/4Dr U-Joint	ST-1238	1/2Dr Skt12pt 1-3/16
PL-77C	Chn Nose PlsxL Nose 7-3/4	BD-1214	3/8Dr Dp Skt12pt 7/16	M-52EHA	1/4Dr Encl Hd Ratchet 5	ST-1240	1/2Dr Skt12pt 1-1/4
24401	3/16x3 Ntdry Csh Gr	BD-1216	3/8Dr Dp Skt12pt 1/2	MD-1210	1/4Dr Dp Skt12pt 5/16	ST-1242	1/2Dr Skt12pt 1-5/16
24403	1/4x3 Ntdrv Csh Gr	BD-1218	3/8Dr Dp Skt12pt 9/16	MD-1211	1/4Dr Dp Skt12pt 11/3	W26RC7	26" Roll Cabinet
24405	5/16x3 Ntdrv Csh Gr	BD-1220	3/8Dr Dp Skt12pt 5/8	MD-1212	1/4Dr Dp Skt12pt 3/8	W26TC4	26" Top Chest
24407	11/32x3 Ntdrv Csh Gr	BD-1222	3/8Dr Dp Skt12pt11/16	MD-1214	1/4Dr Dp Skt12pt 7/16		
24409	3/8x3 Ntdrv Csh Gr	BD-1224	3/8Dr Dp Skt12pt 3/4	MD-1216	1/4Dr Dp Skt12pt 1/2		
24411	7/16x3 Ntdrv Csh Gr	BD-1226	3/8Dr Dp Skt12pt13/16	MD-1218	1/4Dr Dp Skt12pt 9/16	1	

Contents: Heavy Maintenance Service Set WSC-172TB

Refer to Master Sets Section Page 36 for Photo and Description

Note: WSC-172 Includes All Tools Only, Without Tool Storage Cabinet

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1180	WRChrSat12pt 1 5/8	B-108	3/8 DrExt 3"	H-1244	3/4Dr Skt12pt 1-3/8	PL-76C	Chn Nose Pliers, Lg Nose, 6-1/
1182	WRChrSat12pt 1 11/16	B-110	3/8 DrExt 6"	H-1246	3/4Dr Skt12pt 1-7/16	PL-8C	Comb. Slip-Joint Pliers, 8
1184	WRChrSat12pt 1 3/4	B-1208	3/8 Dr Skt12pt 1/4	H-1248	3/4Dr Skt12pt 1-1/2	RFW-12	Rat FL NUT WR 3/8
1186	WRChrSat12pt 1 13/16	B-1210	3/8 Dr Skt12pt 5/16	H-1252	3/4Dr Skt12pt 1-5/8	RFW-14	Rat FL NUT WR 7/16
1188	WRChrSat12pt 1 7/8	B-1211	3/8Dr Skt12pt 11/32	H-1254	3/4Dr Skt12pt 1-11/16	RFW-16	Rat FL NUT WR 1/2
1190	WRChrSat12pt 2	B-1212	3/8 Dr Skt12pt 3/8	H-1256	3/4Dr Skt12pt 1-3/4	RFW-18	Rat FL NUT WR 9/16
1210SC	WRChrSat12pt 5/16	B-1214	3/8 Dr Skt12pt 7/16	H-51B	3/4Dr Rev Ratchet 20	RFW-20	Rat FL NUT WR 5/8
1212SC	WRChrSat12pt 3/8	B-1216	3/8 Dr Skt12pt 1/2	HK-050	L-Type Hex Key, .050	S-102P	1/2Dr Ext 2
1214SC	WRChrSat12pt 7/16	B-1218	3/8 Dr Skt12pt 9/16	HK-1/16	L-Type Hex Key, 1/16	S-110P	1/2 Dr. Extension, 5-1/2
1216SC	WRChrSat12pt 1/2	B-1220	3/8 Dr Skt12pt 5/8	HK-5/64	L-Type Hex Key, 5/64	S-115P	1/2 Dr. Extension, 10
1218SC	WRChrSat12pt 9/16	B-1222	3/8 Dr Skt12pt 11/16	HK-3/32	L-Type Hex Key, 3/32	S-140A	1/2 Dr. Universal Joint
1220SC	WRChrSat12pt 5/8	B-1224	3/8 Dr Skt12pt 3/4	HK-7/64	L-Type Hex Key, 7/64	S-15A	1/2Dr Speeder 18-7/8
1222SC	WRChrSat12pt 11/16	B-1226	3/8 Dr Skt12pt 13/16	HK-1/8	L-Type Hex Key, 1/8	S-20A	1/2Dr Sliding T Hdle
1224SC	WRChrSat12pt 3/4	B-1228	3/8 Dr Skt12pt 7/8	HK-9/64	L-Type Hex Key, 9/64	S-41AA	1/2 Dr. Flex Handle, 17
1226SC	WRChrSat12pt 13/16	B-1230	3/8 Dr Skt12pt 15/16	HK-5/32	L-Type Hex Key, 5/32	S-52EHA	1/2 Dr Encl Head Rat 10-3/8
1228SC	WRChrSat12pt 7/8	B-1232	3/8 Dr Skt12pt 1	HK-3/16	L-Type Hex Key, 3/16	S-60D	1/2Dr Stud Remover
1230SC	WRChrSat12pt 15/16	B-140A	3/8Dr U-Joint	HK-7/32	L-Type Hex Key, 7/32	SA-10A	1/2 Dr. Hex Bit Skt, 5/16
1232SC	WRChrSat12pt 1	B-40A	3/8Dr FIHdI	HK-1/4	L-Type Hex Key, 1/4	SA-12A	1/2 Dr. Hex Bit Skt, 3/8
1234SC	WRChrSat12pt 1-1/16	B-52EHA	3/8Dr EncHd Rat 8	HK-5/16	L-Type Hex Key 5/16	SA-16A	1/2 Dr. Hex Bit Skt, 1/2
1236SC	WRChrSat12pt 1-1/8	C-10	Cold Chisel, 5/16	HK-3/8	L-Type Hex Key, 3/8	SA-18A	1/2 Dr. Hex Bit Skt, 9/16
1240SC	WRChrSat12pt 1-1/4	C-126	X-Lg Cd Chs 3/4 Flat 18	HSF-150A	Hmr Body 12oz 1-1/2	SA-20A	1/2 Dr. Hex Bit Skt, 5/8
1242	WRChrSat12pt 1-5/16	C-16	Cold Chisel, 1/2	HSF-15M	Hmr Tip Medium 1-1/2	SA-8A	1/2 Dr. Hex Bit Skt, 1/4
1244	WRChrSat12pt 1 3/8	C-24	Cold Chisel, 3/4	HSF-15T	Hmr Tip Tough 1-1/2	SD-1216	1/2 Dr. Dp Skt, 12-Pt, 1/2
1246	WRChrSat12pt 1 7/16	C-28	Cd Chs 7/8	P-14	Sldpch 1/8 PT 5	SD-1218	1/2 Dr. Dp Skt, 12-Pt, 9/16
1248	WRChrSat12pt 1 1/2	C-62	Diamond PT Chs 3/8	P-15	Solid Punch, 5/32 Point, 5	SD-1220	1/2 Dr. Dp Skt, 12-Pt, 5/8
13408A	Adj WR 8 Chr	C-718	Roll Bar	P-17	Sldpch 1/4 PT 5	SD-1222	1/2 Dr. Dp Skt, 12-Pt, 11/16
13412A	Adj WR 12 Chr	C-82	Pch Bar 3/4 Flat 15-7/8	P-28	LgTprPch 1/4 PT 12	SD-1224	1/2 Dr. Dp Skt, 12-Pt, 3/4
20542	BI PN Hmr 8oz	CC-404C	C-Cl Cpr Screw 4	P-32	Prickpch 1/2 PT 6	SD-1226	1/2 Dr. Dp Skt, 12-Pt, 13/16
20544	BI PN Hmr 1 Lb	CC-406C	C-Cl Cpr Screw 6	P-4	Pin Punch, 1/8 Point. 4-3/4	SD-1228	1/2 Dr. Dp Skt, 12-Pt, 7/8
20651	CrPN Hmr 3 Lb	CW-4	Chain WR	P-40	Center Punch, 3/8 Point, 5	SD-1230	1/2 Dr. Dp Skt, 12-Pt, 15/16
8033C	BxWR 12pt 15/16x1	GS-1	MasterFeelerGaugeSet	P-6	Pin Punch, 3/16 Point, 5-1/4	SD-1232	1/2 Dr. Dp Skt, 12-Pt, 1
8720	BxWR 12pt 1/4x5/16	H-104	3/4Dr Ext 3	P-8	Pin Punch, 1/4 Point, 5-3/4	SD-1234	1/2 Dr. Dp Skt, 12-Pt, 1-1/16
8723	BxWR 12pt 3/8x7/16	H-110	3/4Dr Ext 8	PL-116C	Needle Nose Pliers, Lg Nose, 7	SD-1236	1/2 Dr. Dp Skt, 12-Pt, 1-1/8
8725B	BxWR 12pt 1/2x9/16	H-1232	3/4Dr Skt12pt 1	PL-1515	Lock Ring Pliers, 8	SDP-1-3	Scr Ph 1-Pt 3
8727	BxWR 12pt 9/16x5/8	H-1234	3/4Dr Skt12pt 1-1/16	PL-1520C	Utility Superjoint Pliers, 10	SDP-2-4	Scr Ph 2-Pt 4
8727A	BxWR 12pt 5/8x11/16	H-1236	3/4Dr Skt12pt 1-1/8	PL-1524C	Utility Superjoint Pliers, 16	SDP-2-ST	Scr Ph 2-Pt S
8729A	BxWR 12pt11/16x13/1	H-1240	3/4Dr Skt12pt 1-1/4	PL-1600C	Snap Ring Pliers & Tips Set	SDP-3-6	Scr Ph 3-Pt 6
8731A	BxWR 12pt 3/4x7/8	H-1242	3/4Dr Skt12pt 1-5/16	PL-57C	Diag. Cutting Pliers, Hi Lvrg,	SDP-4-6	Scr Ph 4-Pt 6



Contents: Heavy Maintenance Service Set WSC-172TB (con't)

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
SDR-24	SI-Rd Shank-4 (1/4)	ST-1212	1/2 Dr. Std Skt, 12-Pt, 3/8	ST-1222	1/2 Dr. Std Skt, 12-Pt, 11/16	ST-1232	1/2 Dr. Std Skt, 12-Pt, 1
SDR-26	SI-Sq Shank-6 (5/16)	ST-1214	1/2 Dr. Std Skt, 12-Pt, 7/16	ST-1224	1/2 Dr. Std Skt, 12-Pt, 3/4	ST-1234	1/2 Dr. Std Skt, 12-Pt, 1-1/1
SDR-28	SI-Sq Shank-8 (3/8)	ST-1216	1/2 Dr. Std Skt, 12-Pt, 1/2	ST-1226	1/2 Dr. Std Skt, 12-Pt, 13/16	ST-1236	1/2 Dr. Std Skt, 12-Pt, 1-1/8
SDS-33	SI-Sq Shank-12 (3/8)	ST-1218	1/2 Dr. Std Skt, 12-Pt, 9/16	ST-1228	1/2 Dr. Std Skt, 12-Pt, 7/8	ST-1240	1/2 Dr. Std Skt, 12-Pt, 1-1/4
SDS-62	Stby SI Tip 1-1/2x1/4	ST-1220	1/2 Dr. Std Skt, 12-Pt, 5/8	ST-1230	1/2 Dr. Std Skt, 12-Pt, 15/16		

Contents: Electrical Maintenance Service Set WSC-167TB

Refer to Master Sets Section Page 37 for Photo and Description

Note: WSC-167 Includes All Tools Only, Without Tool Storage Cabinet

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1112A	Min OE WRChrSat 3/16	23542	Elec Mini-Stripper 5-1/2	40150	Tel Pick-Up TI	BE-8640S	Scr Ins Ph® 4-Pt 14-1/4
1113A	Min OE WRChrSat 13/64	23543	Elec Mini-Crimper 5-1/2	40251	4pc Ut TI Set	HK-050	L-Type Hex Key, .050
1114A	Min OE WRChrSat 7/32	2427 S-200	60° Crv Nose Pl Ins 8	8223	Adj Joint Pls 8	HK-1/16	L-Type Hex Key, 1/16
1115A	Min OE WRChrSat 15/64	24401	3/16x3 Ntdrv Csh Gr	8224	Adj Joint Pls 10	HK-1/4	L-Type Hex Key, 1/4
1116A	Min OE WRChrSat 1/4	24403	1/4x3 Ntdrv Csh Gr	850002	Tape Rule 1x30	HK-1/8	L-Type Hex Key, 1/8
1118A	Min OE WRChrSat 9/32	24405	5/16x3 Ntdrv Csh Gr	B-108	3/8Dr Ext 3	HK-3/16	L-Type Hex Key, 3/16
1120A	Min OE WRChrSat 5/16	24407	11/32x3 Ntdrv Csh Gr	B-1208	3/8Dr Skt12pt 1/4	HK-3/32	L-Type Hex Key, 3/32
1122A	Min OE WRChrSat 11/32	24409	3/8x3 Ntdrv Csh Gr	B-1210	3/8Dr Skt12pt 5/16	HK-3/8	L-Type Hex Key, 3/8
1124A	Min OE WRChrSat 3/8	24411	7/16x3 Ntdrv Csh Gr	B-1212	3/8Dr Skt12pt 3/8	HK-5/16	L-Type Hex Key 5/16
1128A	Min OE WRChrSat 7/16	24413	1/2x3 Ntdrv Csh Gr	B-1214	3/8Dr Skt12pt 7/16	HK-5/32	L-Type Hex Key, 5/32
1132A	Min OE WRChrSat 1/2	2520 S	Cable Ctr Rubber Grs 23-5/8	B-1216	3/8Dr Skt12pt 1/2	HK-5/64	L-Type Hex Key, 5/64
1136A	Min OE WRChrSat 9/16	2533-7	Lg Ns Pl Grs 7	B-1218	3/8Dr Skt12pt 9/16	HK-7/32	L-Type Hex Key, 7/32
1140A	Min OE WRChrSat 5/8	2628 G-180	Side-Cut Comb Pls -8	B-1220	3/8Dr Skt12pt 5/8	HK-7/64	L-Type Hex Key, 7/64
1210RC	Rev Rat Comb WR 5/16	2628 S-200	Side Cut Comb Pl Ins Gr 8	B-1222	3/8Dr Skt12pt 11/16	HK-9/64	L-Type Hex Key, 9/64
1212RC	Rev Rat Comb WR 3/8	300-14-F15/16-HP	TIBx Saw PI14 15TPI	B-1224	3/8Dr Skt12pt 3/4	JHW-24	Deadblow Hmr 24oz
1214RC	Rev Rat Comb WR 7/16	325	Prof Hksw Hdle 12	B-52EHA	3/8Dr Encl Hd Rat 8	M-102	1/4Dr Ext 2
1216RC	Rev Rat Comb WR 1/2	3830-22-VIP	Bi Holesaw 7/8	BA-10LA	Lg HexBtSkt 5/16	M-106A	1/4Dr Spinner Hdle
1218RC	Rev Rat Comb WR 9/16	3830-29-VIP	Bi Holesaw 1 1/8	BA-12LA	Lg HexBtSkt 3/8	M-140A	1/4Dr U-Joint
1220RC	Rev Rat Comb WR 5/8	3830-35-VIP	Bi Holesaw 1 3/8	BA-4LA	La HexBtSkt 1/8	M-52EHA	1/4Dr Encl Hd Ratchet 5
1222RC	Rev Rat Comb WR 11/16	3830-44-VIP	Bi Holesaw 1 3/4	BA-5LA	Lg HexBtSkt 5/32	M-604	1/4Dr Skt6pt 1/8
1224RC	Rev Rat Comb WR 3/4	3830-51-VIP	Bi Holesaw 2	BA-6LA	La HexBtSkt 3/16	M-605	Skt6pt 5/32
13406A	6" Chr Adj WR - Pol Hd	3830-64-VIP	Bi Holesaw 2 1/2	BA-7LA	La HexBtSkt 7/32	M-606	Skt6pt 3/16
20401	20oz Cry Claw Hmr	3834-ARBR-11152OC	HIsw Arb Fits 1 1/4 To 6	BA-8LA	La HexBtSkt 1/4	M-607	Skt6pt 7/32
20544	16oz BI PN Hmr	3834-ARBR-730	HIsw Arb Fits 9/16 To 1 3/16	BB-526	3/8Dr Penta-Skt	M-608	Skt6pt 1/4
2101S-160	Diag Cut Pl Insul 6-1/4	3834-EXT-1	Holesaw Ext	BE-8010S	Scr Ins SI 7x3x1/8	M-609	Skt6pt 9/32
2101S-180	Diag Cut Pl Ins 7	3840-100-10-SC-1P	BiRecipBL 4 10TPI	BE-8020	SI Scr 2x1/8 Tip 6	M-610	Skt6pt 5/16
2101S-200	Diag Cut Pl Ins 8	3840-100-18-SC-1P	BiRecipBL 4 18TPI	BE-8040	SI Scr 4x5/32xtip 8 3/4	M-611	Skt6pt 11/32
2203-8	Diag Cut PI Str 8	3840-100-24-ST-1P	BiRecipBL 4 24TPI U-Thq	BE-8050S	Scr Ins SI 8-3/4x4x5/32	M-612	Skt6pt 3/8
23303	Curv Lock-Pl Cutr10	3840-100-6-ST-1P	BiRecipBL 4 6TPI U-Thq	BE-8065S	Scr Ins SI Ergo13-1/2x7x1/4	M-614	Skt6pt 7/16
23309	Lg Lock-PI W/Ctr 6	3840-150-10-ST-1P	BiRecipBL 6 10TPI U-Thq	BE-8150	SI Scr 4x7/32xtip 8 3/4	M-616	Skt6pt 1/2
23503	FrEnd Strip-Cut/Crmp	3840-150-14-ST-1P	BiRecipBL 6 14TPI U-Thq	BE-8155	SI Scr 5x1/4 Tip9 3/46	M-618	Skt6pt 9/16
23506	Hd Strp/Ctr 10-20	3840-150-18-ST-1P	BiRecipBL 6 18TPI U-Thq	BE-8230S	Scr Ins SI 9-3/4x5x1/8	MB-131BA	1/4Dr Adp 1/4 M & 3/8 F Blk
23512	12-2 14-2 Romex Strpr	3840-150-24-ST-1P	BiRecipBL 6 24TPI U-Thg	BE-8255S	Scr Ins SI 11-3/4x7x3/16	PC-6-DRY	Drywall Saw
23515	10-2 Romex Stripper	3840-150-5/8-SL-1P	BiRecipBL 6 5/8TPI	BE-8600S	Scr Ins Ph® 0-Pt 7	PL-1519C	Superjoint Pls 5
23521	Hd Strp/Ctr 22-30	3840-150-7-SL-1P	BiRecipBL 6 7TPI	BE-8610	Ph Scr 3x1 Pt 7 3/4	PL-209X	Lnms'S PI Comf Gr 9 -1/2
23530	Coax Cable TI	3906-300-18-10P	10P Hksw Bl	BE-8610S	Scr Ins Ph® 1-Pt 8	W40RC7	40" Roll Cabinet
23533	Cq Super Stripper 10-18	40052	Okbld Autoload Ut Kn	BE-8620	Ph Scr 4x2 Pt 8 3/4	WRS-1	Rat Scrdrvr
23535	Cg Super Stripper 20-30	40058	Fldg Ut Knife	BE-8620S	Scr Ins Ph® 2-Pt 8-3/4		,
23541	Elec Mini-Ctr 5-1/2	40072	QckBl DispBulk	BE-8630S	Scr Ins Ph® 3-Pt 11-3/4		

Contents: Petroleum Oilfield Service Set - WMSC-142TB

Refer to Master Sets Section Page 38 for Photo and Description

Note: WMSC-142 Includes All Tools Only, Without Tool Storage Cabinet

1213MSC Sc Combo Wr 12pt 13MM 31615 3/6" Dr Std Skt 12pt 15MM M-608 1/4" Dr Std Skt 6-Pt 1/4" MMD-606 1/4" Dr Deep Skt 6-Pt 19MD 1/4" Dr Std Skt 6-Pt 1/3" MMD-607 1/4" Dr Deep Skt 6-Pt 17MD 1/4" Dr Std Skt 6-Pt 1/3" MMD-607 1/4" Dr Deep Skt 6-Pt 17MD 1/4" Dr Std Skt 6-Pt 1/3" MMD-608 1/4" Dr Deep Skt 6-Pt 17MD 1/4" Dr Std Skt 6-Pt 1/3" MMD-608 1/4" Dr Deep Skt 6-Pt 17MD 1/4" Dr Deep Skt 6-Pt 1/3" MMD-608 1/4" Dr Deep Skt 6-Pt 17MD 1/4" Dr Deep Skt 6-Pt 1/3" MMD-609 1/4" Dr Deep Skt 6-Pt 1/3" MMD-609 1/4" Dr Deep Skt 6-Pt 1/3" MMD-609 1/4" Dr Deep Skt 6-Pt 1/3" MMD-609 1/4" Dr Deep Skt 6-Pt 1/3" MMD-609 1/4" Dr Deep Skt 6-Pt 1/3" MMD-609 1/4" Dr Deep Skt 6-Pt 1/3" MMD-609 1/4" Dr Deep Skt 6-Pt 1/3" MMD-609 1/4" Dr Deep Skt 6-Pt 1/3" MMD-609 1/4" Dr Deep Skt 6-Pt 1/3" MMD-609 1/4" Dr Deep Skt 6-Pt 1/3" MMD-609 1/4" Dr Deep Skt 6-Pt 1/3" MMD-609 1/4" Dr Deep Skt 6-Pt 1/3" MMD-609 1/4" Dr Deep Skt 6-Pt 1/3" MMD-609 1/4" Dr Deep Skt 6-Pt 1/3" MMD-609 1/4" Dr Deep Skt 6-Pt 1/3" MMD-610 1/4" Dr Deep Skt 6-Pt 1/3" MMD-610 1/4" Dr Deep Skt 6-Pt 1/3" MMD-610 1/4" Dr Deep Skt 6-Pt 1/3" MMD-610 1/4" Dr Deep Skt 6-Pt 1/3" MMD-611 1/4" Dr Deep Skt 6-Pt 1/3" MMD-611 1/4" Dr Deep Skt 6-Pt 1/3" MMD-611 1/4" Dr Deep Skt 6-Pt 1/3" MMD-612 1/4" Dr Deep Skt 6-Pt 1/3" MMD-613 1/4" Dr Deep Skt 6-Pt 1/3" MMD-613 1/4" Dr Deep Skt 6-Pt 1/3" MMD-613 1/4" Dr Deep Skt 6-Pt 1/3" MMD-613 1/4" Dr Deep Skt 6-Pt 1/3" MMD-614 1/4" Dr Deep Skt 6-Pt 1/3" Dr Deep Skt 6-Pt 1/3" Dr Deep Skt 6-Pt 1/3" Dr Deep Skt 6-Pt 1/3" Dr Deep Skt 6-Pt 1/3" Dr Deep Skt 6-Pt 1/3" Dr Deep Skt 6-Pt 1/3" Dr Deep Skt 6-Pt 1/3" Dr Deep Skt 6-Pt 1/4" Dr Deep Skt 6-Pt 1/3" Dr Deep Skt 6-Pt 1/3" Dr Deep Skt 6-Pt 1/3" Dr Deep Skt 6-Pt 1/3" Dr Deep Skt 6-Pt 1/3" Dr Deep Skt 6-Pt 1/3" Dr Deep Skt 6-Pt 1/3" Dr Deep Skt 6-Pt 1/3" Dr Deep Skt 6-Pt 1/3" Dr Deep Skt 6-Pt 1/3" Dr Deep Sk		_ *					tall the same	_
1938.065.125 Thru-Bid Slotted Scr - 1.0 1232SC S. Combo Wr 12pt 1" B-140A 3/8" Dr Fue Hall MM-607 1/4" Dr Sidt Side 6-P1 7MM MM-608 1/4" Dr Sidt Side 1-P1 7MM MM-609 1/4" Dr Sidt Side 1-P1 7MM MM-	Product Code			Description	Product Code	Description		Description
1938.009.150 Thru-Bild Slotted Scr -11-1/2 23524 From End Crmp Strp/Clr B-40A 3/8" Dr Flex Hall Pozidin/Ne Scr -10 7 brd St 6-6 P 9 MM M-609 1/4" Dr Std St 6-6 P 9 MM M-609 1/4" Dr Std St 6-6 P 9 MM M-609 1/4" Dr Std St 6-6 P 9 MM M-609 1/4" Dr Std St 6-6 P 9 MM M-609 1/4" Dr Std St 6-P 9 MM M-609 1/4" Dr Std St 6-P 9 MM M-609 1/4" Dr Std St 6-P 9 MM M-609 1/4" Dr Std St 6-P 9 MM M-610 1/4" Dr Std St 6-P 9 MM M-610 1/4" Dr Std St 6-P 9 MM M-610 1/4" Dr Std St 6-P 9 MM M-610 1/4" Dr Std St 6-P 9 MM M-610 1/4" Dr Std St 6-P 1 MM M-610 1/4" Dr Deep St 6-P 1 MM M-610 1/4" Dr Deep St 6-P 1 MM M-610 1/4" Dr Deep St 6-P 1 MM M-610 1/4" Dr Deep St 6-P 1 MM M-610 1/4" Dr Deep St 6-P 1 MM M-610 1/4" Dr Deep St 6-P 1 MM M-610 1/4" Dr Deep St 6-P 1 MM M-610 1/4" Dr Deep St 6-P 1 MM M-610 1/4" Dr Deep St 6-P 1 MM M-610								1/4" Dr Std Skt 6-Pt 6MM
14 17 18 18 18 19 18 18 18 18	038.065.125		1232SC			3/8" Dr Uni Ĵt		1/4" Dr Std Skt 6-Pt 7MM
Q40,002,125 Thru-Bid Pozidriv® Scr -11 72 31607 3/8" Dr Std Skt 12pt 7MM M-106A 1/4" Dr Spinner Hdl MM-610 1/4" Dr Std Skt 6-Pt 10MM M-1020MSC Sc Combo Wr 12pt 7MM 31609 3/8" Dr Std Skt 12pt 10MM M-10A 1/4" Dr Extension 6" MM-611 1/4" Dr Std Skt 6-Pt 11MM M-1020MSC Sc Combo Wr 12pt 8MM 31610 3/8" Dr Std Skt 12pt 10MM M-10A 1/4" Dr Extension 6" MM-612 1/4" Dr Std Skt 6-Pt 13MM M-1020MSC Sc Combo Wr 12pt 8MM 31611 3/8" Dr Std Skt 12pt 10MM M-10A 1/4" Dr Lotension 6" MM-612 1/4" Dr Std Skt 6-Pt 13MM M-1020MSC Sc Combo Wr 12pt 10MM 31611 3/8" Dr Std Skt 12pt 12MM M-505 1/4" Dr Std Skt 6-Pt 13MM M-605 1/4" Dr Std Skt 6-Pt 13MM M-605 1/4" Dr Std Skt 6-Pt 13MM M-605 1/4" Dr Std Skt 6-Pt 13MM M-605 1/4" Dr Std Skt 6-Pt 13MM M-605 1/4" Dr Std Skt 6-Pt 13MM M-605 1/4" Dr Std Skt 6-Pt 13MM M-605 1/4" Dr Std Skt 6-Pt 13MM M-605 1/4" Dr Std Skt 6-Pt 13MM M-605 1/4" Dr Std Skt 6-Pt 13MM M-605 1/4" Dr Std Skt 6-Pt 13MM M-605 1/4" Dr Std Skt 6-Pt 13MM M-605 1/4" Dr Std Skt 6-Pt 13MM M-607 1/4" Dr Std Skt 6-Pt 13MM M-607 1/4" Dr Std Skt 6-Pt 13MM M-607 1/4" Dr Std Skt 6-Pt 13MM M-607 1/4" Dr Std Skt 6-Pt 13MM M-607 1/4" Dr Std Skt 6-Pt 13MM M-607 1/4" Dr Std Skt 6-Pt 13MM M-607 1/4" Dr Std Skt 6-Pt 13MM M-607 1/4" Dr Std Skt 6-Pt 13MM M-607 1/4" Dr Std Skt 6-Pt 13MM M-607 1/4" Dr Std Skt 6-Pt 13MM M-608 1/4" Dr Std Skt 6-Pt 13MM M-608 1/4" Dr Std Skt 6-Pt 13MM M-608 1/4" Dr Std Skt 6-Pt 13MM M-608 1/4" Dr Std Skt 6-Pt 13MM M-609 1/4" Dr Std Skt 6-Pt 13MM M-609 1/4" Dr Std Skt 6-Pt 13MM M-609 1/4" Dr Std Skt 6-Pt 13MM M-608 1/4" Dr Std Skt 6-Pt 13MM M-609 1/4" Dr Std Skt 6-Pt 13MM M-609 1/4" Dr Std Skt 6-Pt 13MM M-609 1/4" Dr Std Skt 6-Pt 13MM M-609 1/4" Dr Std Skt 6-Pt 13MM M-609 1/4" Dr Std Skt 6-Pt 13MM M-609 1/4" Dr Std Skt 6-Pt 13MM M-609 1/4" Dr Std Skt 6-Pt 13MM M-609 1/4" Dr Std Skt 6-Pt 13MM	038.080.150	Thru-Bld Slotted Scr -11-1/2"	23524	Front End Crmp Strp/Ctr	B-40A	3/8" Dr Flex Hdl	MM-608	1/4" Dr Std Skt 6-Pt 8MM
Q40,003,150 Thrus-Bid Pezidin/ve Scr -11-1/2" 31608 3/8" Dr Stid Skt 12pt BMM M-106A 1/4" Dr Spinner Holl MM-611 1/4" Dr Stid Skt 6-Pt 11MM 1/20MSC Sc Combo Wr 12pt 9MM 31610 3/8" Dr Stid Skt 12pt 10MM M-115 1/4" Dr Extension 6" MM-612 1/4" Dr Stid Skt 6-Pt 13MM M-106A 1/4" Dr Extension 6" MM-613 1/4" Dr Stid Skt 6-Pt 13MM M-108A 1/4" Dr Extension 6" MM-613 1/4" Dr Stid Skt 6-Pt 13MM M-108A 1/4" Dr Extension 6" MM-613 1/4" Dr Stid Skt 6-Pt 13MM M-108A 1/4" Dr Extension 6" MM-613 1/4" Dr Stid Skt 6-Pt 13MM M-108A 1/4" Dr Extension 6" MM-614 1/4" Dr Stid Skt 6-Pt 13MM M-108A 1/4" Dr Extension 6" MM-614 1/4" Dr Stid Skt 6-Pt 13MM M-108A 1/4" Dr Extension 6" MM-614 1/4" Dr Stid Skt 6-Pt 13MM M-108A 1/4" Dr Extension 6" MM-614 1/4" Dr Stid Skt 6-Pt 13MM M-618 1/4" Dr Extension 6" MM-613 1/4" Dr Stid Skt 6-Pt 13MM M-618 1/4" Dr Extension 6" MM-614 1/4" Dr Stid Skt 6-Pt 13MM M-618 1/4" Dr Extension 6" MM-614 1/4" Dr Stid Skt 6-Pt 13MM M-616 1/4" Dr Extension 6" MM-616 1/4" Dr Deep Skt 6-Pt 532" MMD-605 1/4" Dr Deep Skt 6-Pt 532" MMD-605 1/4" Dr Deep Skt 6-Pt 532" MMD-605 1/4" Dr Deep Skt 6-Pt 532" MMD-605 1/4" Dr Deep Skt 6-Pt 532" MMD-605 1/4" Dr Deep Skt 6-Pt 532" MMD-605 1/4" Dr Deep Skt 6-Pt 532" MMD-605 1/4" Dr Deep Skt 6-Pt 532" MMD-605 1/4" Dr Deep Skt 6-Pt 532" MMD-605 1/4" Dr Deep Skt 6-Pt 532" MMD-605 1/4" Dr Deep Skt 6-Pt 532" MMD-606 1/4" Dr Deep Skt 6-Pt 532" MMD-606 1/4" Dr Deep Skt 6-Pt 532" MMD-606 1/4" Dr Deep Skt 6-Pt 532" MMD-606 1/4" Dr Deep Skt 6-Pt 532" MMD-606 1/4" Dr Deep Skt 6-Pt 532" MMD-606 1/4" Dr Deep Skt 6-Pt 532" MMD-606 1/4" Dr Deep Skt 6-Pt 532" MMD-606 1/4" Dr Deep Skt 6-Pt 532" MMD-606 1/4" Dr Deep Skt 6-Pt 532" MMD-606 1/4" Dr Deep Skt 6-Pt 532" MMD-606 1/4" Dr Deep Skt 6-Pt 532" MMD-606 1/4" Dr Deep Skt 6-Pt 532" MMD-607 1/4" Dr Deep Skt 6-Pt 532" MMD-607 1/4" D			31606					
1207MSC Sc Combo Wr 12pt 7MM 31609 3/8" Dr Std Skt 12pt 10MM M-140A 1/4" Dr Lindoint MM-612 1/4" Dr Std Skt 6-Pt 12MM M-1208MSC Sc Combo Wr 12pt 9MM 31611 3/8" Dr Std Skt 12pt 10MM M-140A 1/4" Dr Lindoint MM-613 1/4" Dr Std Skt 6-Pt 13MM M-1208MSC Sc Combo Wr 12pt 10MM 31612 3/8" Dr Std Skt 12pt 11MM M-52EHA 1/4" Dr Enclosed Head Ratchet 5-1/4" MM-613 1/4" Dr Bed Skt 6-Pt 13MM M-605 1/4" Dr Std Skt 6-Pt 3/16" MM-614 1/4" Dr Deep Skt 6-Pt 4MM M-605 1/4" Dr Std Skt 6-Pt 3/16" MM-604 1/4" Dr Deep Skt 6-Pt 4MM M-605 1/4" Dr Std Skt 6-Pt 3/16" MM-604 1/4" Dr Deep Skt 6-Pt 4MM M-607 1/4" Dr Std Skt 6-Pt 3/16" MM-604 1/4" Dr Deep Skt 6-Pt 4MM M-607 1/4" Dr Std Skt 6-Pt 3/16" MMD-605 1/4" Dr Deep Skt 6-Pt 3/16" MMD-605 1/4" Dr Deep Skt 6-Pt 3/16" MMD-605 1/4" Dr Deep Skt 6-Pt 3/16" MMD-605 1/4" Dr Deep Skt 6-Pt 3/16" MMD-605 1/4" Dr Deep Skt 6-Pt 3/16" MMD-605 1/4" Dr Deep Skt 6-Pt 3/16" MMD-605 1/4" Dr Deep Skt 6-Pt 3/16" MMD-605 1/4" Dr Deep Skt 6-Pt 3/16" MMD-605 1/4" Dr Deep Skt 6-Pt 3/16" MMD-605 1/4" Dr Deep Skt 6-Pt 3/16" MMD-605 1/4" Dr Deep Skt 6-Pt 3/16" MMD-606 1/4" Dr Deep Skt 6-Pt 3/16" MMD-606 1/4" Dr Deep Skt 6-Pt 3/16" MMD-606 1/4" Dr Deep Skt 6-Pt 3/16" MMD-607 1/4" Dr Deep Skt 6-Pt 3/16" MMD-608 1/4" Dr Deep Skt 6-Pt 3/16" MMD-608 1/4" Dr Deep Skt 6-Pt 3/16" MMD-608 1/4" Dr Deep Skt 6-Pt 10MM M-610 1/4" Dr Deep Skt 6-Pt 10MM M-610 1/4" Dr Deep Skt 6-Pt 10MM M-610 1/4" Dr Deep Skt 6-Pt 3/16" MMD-608 1/4" Dr Deep Skt 6-Pt 3/16" MMD-608 1/4" Dr Deep Skt 6-Pt 3/16" MMD-608 1/4" Dr Deep Skt 6-Pt 3/16" MMD-608 1/4" Dr Deep Skt 6-Pt 3/16" MMD-608 1/4" Dr Deep Skt 6-Pt 3/16" MMD-608 1/4" Dr Deep Skt 6-Pt 3/16" MMD-608 1/4" Dr Deep Skt 6-Pt 3/16" MMD-608 1/4" Dr Deep Skt 6-Pt 3/16" MMD-601 1/4" Dr Deep Skt 6-Pt 3/16" MMD-601 1/4" Dr Deep Skt 6-Pt 3/16" MMD-610 1/4" Dr Deep Skt 6-Pt 3/16" MMD-610 1/	040.002.125	Thru-Bld Pozidriv® Scr -10	31607	3/8" Dr Std Skt 12pt 7MM	M-106A	1/4" Dr Spinner Hdl	MM-610	1/4" Dr Std Skt 6-Pt 10MM
1208MSC Sc Combo Wr 12pt 9MM 31610 3/8" Dr Std Skt 12pt 10MM M-140A 1/4" Dr Enclosed Head Ratchet 5-1/4" MM-613 1/4" Dr Std Skt 6-Pt 13MM M-52EHA M-605 1/4" Dr Enclosed Head Ratchet 5-1/4" MM-614 1/4" Dr Std Skt 6-Pt 13MM M-605 1/4" Dr Std Skt 6-Pt 3/16" MM-614 1/4" Dr Std Skt 6-Pt 3/16" MM-615 1/4" Dr Std Skt 6-Pt 3/16" MM-616 1/4" Dr Std Skt 6-Pt 3/16" MM-616 1/4" Dr Std Skt 6-Pt 3/16" MM-616 1/4" Dr Std Skt 6-Pt 3/16" MM-616 1/4" Dr Std Skt 6-Pt 3/16" MM-616 1/4" Dr Deep Skt 6-Pt 3MM M-607 1/4" Dr Std Skt 6-Pt 3/16" MM-605 1/4" Dr Deep Skt 6-Pt 3MM M-607 1/4" Dr Std Skt 6-Pt 3/16" MM-606 1/4" Dr Deep Skt 6-Pt 3MM M-607 1/4" Dr Std Skt 6-Pt 3/16" MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Deep Skt 6-Pt 3MM MM-606 1/4" Dr Deep Skt 6-Pt 3MM MM-606 1/4" Dr Deep Skt 6-Pt 3MM MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Std Skt 6-Pt 3/16" MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Std Skt 6-Pt 3/16" MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Std Skt 6-Pt 3/16" MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Deep Skt 6-Pt 3/MM MM-606 1/4" Dr Dee	040.003.150	Thru-Bld Pozidriv® Scr -11-1/2"	31608	3/8" Dr Std Skt 12pt 8MM	M-106A	1/4" Dr Spinner Hdl	MM-611	1/4" Dr Std Skt 6-Pt 11MM
1209MSC Sc Combo Wr 12pt 10MM 31611 3/8° Dr Std Skt 12pt 11MM M-52EHA 1/4° Dr Enclosed Head Ratchet 5-1/4° MM-644 1/4° Dr Std Skt 6-Pt 3/16° MM-644 1/4° Dr Deep Skt 6-Pt 4MM 1211MSC Sc Combo Wr 12pt 11MM 31613 3/8° Dr Std Skt 12pt 13MM M-605 1/4° Dr Std Skt 6-Pt 3/16° MMD-605 1/4° Dr Deep Skt 6-Pt 4MM 1212MSC Sc Combo Wr 12pt 12MM 31614 3/8° Dr Std Skt 12pt 13MM M-606 1/4° Dr Std Skt 6-Pt 3/16° MMD-605 1/4° Dr Deep Skt 6-Pt 5-MM M-607 1/4° Dr Std Skt 6-Pt 3/16° MMD-605 1/4° Dr Deep Skt 6-Pt 5-MM M-608 1/4° Dr Std Skt 6-Pt 3/16° MMD-605 1/4° Dr Deep Skt 6-Pt 5-MM M-608 1/4° Dr Std Skt 6-Pt 3/16° MMD-605 1/4° Dr Deep Skt 6-Pt 5-MM M-608 1/4° Dr Std Skt 6-Pt 3/16° MMD-605 1/4° Dr Deep Skt 6-Pt 7/32° MMD-605 1/4° Dr Deep Skt 6-Pt 7/32° MMD-606 1/4° Dr Deep Skt 6-Pt 7/32° MMD-606 1/4° Dr Deep Skt 6-Pt 7/32° MMD-607 1/4° Dr Deep Skt 6-Pt 7/32° MMD-607 1/4° Dr Deep Skt 6-Pt 7/32° MMD-607 1/4° Dr Deep Skt 6-Pt 7/32° MMD-607 1/4° Dr Deep Skt 6-Pt 7/32° MMD-607 1/4° Dr Deep Skt 6-Pt 7/32° MMD-607 1/4° Dr Deep Skt 6-Pt 7/32° MMD-607 1/4° Dr Deep Skt 6-Pt 7/32° MMD-608 1/4° Dr Deep Skt 6-Pt 3/32° MMD-609 1/4° Dr Deep Skt 6-Pt 3/32° MMD-609 1/4° Dr Deep Skt 6-Pt 3/32° MMD-609 1/4° Dr Deep Skt 6-Pt 3/32° MMD-609 1/4° Dr Deep Skt 6-Pt 3/32° MMD-609 1/4° Dr Deep Skt 6-Pt 3/32° MMD-609 1/4° Dr Deep Skt 6-Pt 3/32° MMD-609 1/4° Dr Deep Skt 6-Pt 3/32° MMD-609 1/4° Dr Deep Skt 6-Pt 3/32° MMD-609 1/4° Dr Deep Skt 6-Pt 3/32° MMD-609 1/4° Dr Deep Skt 6-Pt 3/32° MMD-610 1/4° Dr Deep Skt 6-Pt 3/32° MMD-610 1/4° Dr Deep Skt 6-Pt 13/32° MD-610 1/4° Dr Deep Skt 6-Pt 13/32° MD-610	1207MSC	Sc Combo Wr 12pt 7MM	31609	3/8" Dr Std Skt 12pt 9MM	M-115	1/4" Dr Extension 6"	MM-612	1/4" Dr Std Skt 6-Pt 12MM
1210MSC Sc Combo Wr 12pt 10MM 31612 3/8° Dr Std Skt 12pt 12MM M-605 1/4° Dr Std Skt 6-Pt 5/32° MMD-604 1/4° Dr Deep Skt 6-Pt 4MM 1211MSC Sc Combo Wr 12pt 11MM 31613 3/8° Dr Std Skt 12pt 13MM M-606 1/4° Dr Std Skt 6-Pt 3/16° MMD-605 1/4° Dr Deep Skt 6-Pt 5/MMD-605 1/4° Dr Deep Skt 6-Pt 1/4° 1/	1208MSC	Sc Combo Wr 12pt 8MM	31610	3/8" Dr Std Skt 12pt 10MM	M-140A	1/4" Dr Uni Joint	MM-613	1/4" Dr Std Skt 6-Pt 13MM
1211MSC Sc Combo Wr 12pt 11MM 31613 3/8" Dr Std Skt 12pt 13MM M-606 1/4" Dr Std Skt 6-Pt 1/32" MMD-605 1/4" Dr Deep Skt 6-Pt 5MM 1212MSC Sc Combo Wr 12pt 13MM 31614 3/8" Dr Std Skt 12pt 15MM M-607 1/4" Dr Std Skt 6-Pt 1/32" MMD-605 1/4" Dr Deep Skt 6-Pt 5MM M-608 1/4" Dr Std Skt 6-Pt 1/32" MMD-605 1/4" Dr Deep Skt 6-Pt 5MM M-608 1/4" Dr Std Skt 6-Pt 1/32" MMD-606 1/4" Dr Deep Skt 6-Pt 5MM M-608 1/4" Dr Std Skt 6-Pt 1/32" MMD-607 1/4" Dr Deep Skt 6-Pt 5MM M-608 1/4" Dr Std Skt 6-Pt 1/32" MMD-607 1/4" Dr Deep Skt 6-Pt 7MM M-608 1/4" Dr Std Skt 6-Pt 1/32" MMD-607 1/4" Dr Deep Skt 6-Pt 7MM M-608 1/4" Dr Deep Skt 6-Pt 7MM M-609 1/4" Dr Std Skt 6-Pt 1/32" MMD-609 1/4" Dr Deep Skt 6-Pt 7MM M-609 1/4" Dr Deep Skt 6-Pt 1/4" MMD-609 1/4" Dr Deep Skt 6-Pt 1/4" MMD-610 1/4" Dr Deep Skt 6-Pt 1/4" MMD-610 1/4" Dr Deep Skt 6-Pt 1/4" MMD-610 1/4" Dr Deep Skt 6-Pt 1/4" MMD-610 1/4" Dr Deep Skt 6-Pt 1/4" MMD-610 1/4" Dr Deep Skt 6-Pt 1/4" MMD-610 1/4" Dr Deep Skt 6-Pt 1/4" MMD-610 1/4" Dr Deep Skt 6-Pt 1/4" MMD-610 1/4" Dr Deep Skt 6-Pt 1/4" MMD-610 1/4" Dr Deep Skt 6-Pt 1/4" MMD-610 1/4" Dr Deep Skt 6-Pt 1/4" MMD-610 1/4" Dr Deep Skt 6-Pt 1/4" MMD-610 1/4" Dr Deep Skt 6-Pt 1/4" MMD-610 1/4	1209MSC	Sc Combo Wr 12pt 9MM	31611	3/8" Dr Std Skt 12pt 11MM	M-52EHA	1/4" Dr Enclosed Head Ratchet 5-1/4"	MM-614	1/4" Dr Std Skt 6-Pt 14MM
1212MSC Sc Combo Wr 12pt 13MM 31614 3/8° Dr Std Skt 12pt 15MM M-607 1/4" Dr Std Skt 6-Pt 7/32" MMD-605.5 1/4" Dr Deep Skt 6-Pt 5MM 1213MSC Sc Combo Wr 12pt 13MM 31615 3/8" Dr Std Skt 12pt 15MM M-609 1/4" Dr Std Skt 6-Pt 1/4" MMD-606 1/4" Dr Deep Skt 6-Pt 6MM 1215MSC Sc Combo Wr 12pt 15MM 31616 3/8" Dr Std Skt 12pt 15MM M-609 1/4" Dr Std Skt 6-Pt 9/32" MMD-607 1/4" Dr Deep Skt 6-Pt 6MM M-609 1/4" Dr Std Skt 6-Pt 9/32" MMD-606 1/4" Dr Deep Skt 6-Pt 8MM M-610 1/4" Dr Std Skt 6-Pt 9/32" MMD-608 1/4" Dr Deep Skt 6-Pt 8MM M-610 1/4" Dr Std Skt 6-Pt 9/56" MMD-609 1/4" Dr Deep Skt 6-Pt 8MM M-611 1/4" Dr Std Skt 6-Pt 1/32" MMD-609 1/4" Dr Deep Skt 6-Pt 8MM M-611 1/4" Dr Std Skt 6-Pt 1/32" MMD-609 1/4" Dr Deep Skt 6-Pt 10MM M-612 1/4" Dr Deep Skt 6-Pt 10MM M-612 1/4" Dr Deep Skt 6-Pt 10MM M-612 1/4" Dr Deep Skt 6-Pt 10MM M-612 1/4" Dr Deep Skt 6-Pt 10MM M-612 1/4" Dr Deep Skt 6-Pt 10MM M-613 1/4" Dr Deep Skt 6-Pt 10MM M-614 1/4" Dr Deep Skt 6-Pt 10MM M-615 1/4" Dr Deep Skt 6-Pt 10MM M-616 1/4" Dr Deep Skt 6-Pt 10MM M-616 1/4" Dr Deep Skt 6-Pt 10MM M-616 1/4" Dr Deep Skt 6-Pt 10MM M-616 1/4" Dr Deep Skt 6-Pt 10MM M-617 1/4" Dr Deep Skt 6-Pt 10MM M-618 1/4" Dr Deep Skt 6-Pt 10MM M-619 1/4	1210MSC	Sc Combo Wr 12pt 10MM	31612	3/8" Dr Std Skt 12pt 12MM	M-605	1/4" Dr Std Skt 6-Pt 5/32"	MMD-604	1/4" Dr Deep Skt 6-Pt 4MM
1213MSC Sc Combo Wr 12pt 13MM 31615 3/6" Dr Std Skt 12pt 15MM M-608 1/4" Dr Std Skt 6-Pt 1/4" MMD-606 1/4" Dr Deep Skt 6-Pt 6MM M-609 1/4" Dr Std Skt 6-Pt 9/32" MMD-607 1/4" Dr Deep Skt 6-Pt 7MM 1215MSC Sc Combo Wr 12pt 15MM 31616 3/6" Dr Std Skt 12pt 17MM M-610 1/4" Dr Std Skt 6-Pt 9/32" MMD-607 1/4" Dr Deep Skt 6-Pt 7MM M-610 1/4" Dr Std Skt 6-Pt 1/32" MMD-608 1/4" Dr Deep Skt 6-Pt 9MM M-610 1/4" Dr Std Skt 6-Pt 1/32" MMD-609 1/4" Dr Deep Skt 6-Pt 9MM M-610 1/4" Dr Std Skt 6-Pt 1/32" MMD-609 1/4" Dr Deep Skt 6-Pt 9MM M-610 1/4" Dr Deep Skt 6-Pt 9MM M-610 1/4" Dr Deep Skt 6-Pt 9MM M-610 1/4" Dr Deep Skt 6-Pt 9MM M-610 1/4" Dr Deep Skt 6-Pt 9MM M-611 1/4" Dr Std Skt 6-Pt 1/32" MMD-609 1/4" Dr Deep Skt 6-Pt 9MM M-612 1/4" Dr Std Skt 6-Pt 1/32" MMD-609 1/4" Dr Deep Skt 6-Pt 9MM M-612 1/4" Dr Deep Skt 6-Pt 1/34" MMD-609 1/4" Dr Deep Skt 6-Pt 1/34" MMD-609 1/4" Dr Deep Skt 6-Pt 1/34" MMD-610 1/4" Dr Deep Skt 6-Pt 1/34" MMD-610 1/4" Dr Deep Skt 6-Pt 1/34" MMD-610 1/4" Dr Deep Skt 6-Pt 1/34" MMD-610 1/4" Dr Deep Skt 6-Pt 1/34" MMD-611 1/4" Dr Deep Skt 6-Pt 1/34" MMD-611 1/4" Dr Deep Skt 6-Pt 1/34" MMD-611 1/4" Dr Deep Skt 6-Pt 1/34" MMD-612 1/4" Dr Deep Skt 6-Pt 1/34" MMD-613 1/4" Dr Deep Skt 6-Pt 1/34" MMD-613 1/4" Dr Deep Skt 6-Pt 1/34" MMD-613 1/4" Dr Deep Skt 6-Pt 1/34" MMD-613 1/4" Dr Deep Skt 6-Pt 1/34" MMD-613 1/4" Dr Deep Skt 6-Pt 1/34" MMD-614 1/4" Dr Deep Skt 6-Pt 1/34" MMD-614 1/4" Dr Deep Skt 6-Pt 1/34" MMD-615 1/4" Dr Deep Skt 6-Pt 1/34" MMD-616 1/4" Dr Deep Skt 6-Pt 1/35" MMD-613 1/4" Dr Deep Skt 6-Pt 1/35" MMD-614 1/4" Dr Deep Skt 6-Pt 1/35" MMD-614 1/4" Dr Deep Skt 6-Pt 1/35" MMD-615 1/4" Dr Deep Skt 6-Pt 1/35" MMD-616 1/4" Dr Deep Skt 6-Pt 1/35" MMD-617 MMD-618 MMD-618 MMD-618 MMD-618 MMD-619 MMD-619 MMD-619 MMD-619 MMD-619 MMD-619 MMD-619 MMD-619 MMD-619 MMD-619 MMD-619 MMD	1211MSC	Sc Combo Wr 12pt 11MM	31613	3/8" Dr Std Skt 12pt 13MM	M-606	1/4" Dr Std Skt 6-Pt 3/16"	MMD-605	1/4" Dr Deep Skt 6-Pt 5MM
1214MSC Sc Combo Wr 12pt 15MM 31616 3/8" Dr Std Skt 12pt 15MM M-609 1/4" Dr Std Skt 6-Pt 9/32" MMD-607 1/4" Dr Deep Skt 6-PT 7MM 1215MSC Sc Combo Wr 12pt 15MM 31617 3/8" Dr Std Skt 12pt 15MM M-610 1/4" Dr Std Skt 6-Pt 9/32" MMD-608 1/4" Dr Deep Skt 6-PT 8MM M-610 1/4" Dr Std Skt 6-Pt 15/16" MMD-609 1/4" Dr Deep Skt 6-PT 8MM M-611 1/4" Dr Std Skt 6-Pt 15/16" MMD-609 1/4" Dr Deep Skt 6-PT 8MM M-611 1/4" Dr Std Skt 6-Pt 11/32" MMD-609 1/4" Dr Deep Skt 6-PT 8MM M-612 1/4" Dr Deep Skt 6-PT 8MM M-612 1/4" Dr Deep Skt 6-PT 8MM M-612 1/4" Dr Deep Skt 6-PT 10/4" MMD-610 1/4" Dr Deep Skt 6-PT 10/4" MMD-610 1/4" Dr Deep Skt 6-PT 10/4" MMD-610 1/4" Dr Deep Skt 6-PT 10/4" MMD-610 1/4" Dr Deep Skt 6-PT 10/4" MMD-610 1/4" Dr Deep Skt 6-PT 10/4" MMD-610 1/4" Dr Deep Skt 6-PT 10/4" MMD-611 1/4" Dr Deep Skt 6-PT 10/4" MMD-612 1/4" Dr Deep Skt 6-PT 10/4" MMD-612 1/4" Dr Deep Skt 6-PT 10/4" MMD-612 1/4" Dr Deep Skt 6-PT 10/4" MMD-612 1/4" Dr Deep Skt 6-PT 10/4" MMD-612 1/4" Dr Deep Skt 6-PT 10/4" MMD-613 1/4" Dr Deep Skt 6-PT 10/4" MMD-614 1/4" Dr Deep Skt 6-PT 10/4" MMD-615 1/4" Dr Deep Skt 6-PT 10/4" MMD-615 1/4" Dr Deep Skt 6-PT 10/4" MMD-616 1/4" Dr Deep Skt 6-PT 10/4" MMD-617 1/4" Dr Deep Skt 6-PT 10/4" MMD-618 1/4" Dr Deep Skt 6-PT 10/4" MMD-619 1/4" Dr Deep Skt 6-PT 10/4" MMD-619 1/4" Dr Deep Skt 6-PT 10/4" MMD-619 1/4" Dr Deep Skt 6-PT 10/4" MMD-619 1/4" Dr Deep Skt 6-PT 10/4" MMD-619 1/4" Dr Deep Skt 6-PT 10/4" MMD-619 1/4" Dr Deep Skt 6-PT 10/4" MMD-619 1/4" Dr Deep Skt 6-PT 10/4" MMD-619 1/4" Dr Deep Skt 6-PT 10/4" MMD-619 1/4" Dr Deep Skt 6-PT 10/4" MMD-619 1/4" Dr Deep Skt 6-PT 10/4" MMD-619 1/4" Dr Deep Skt 6-PT 10/4" MMD-619 1/4" Dr Deep Skt 6-PT 10/4" MMD-619 1/4" Dr Deep Skt 6-PT 10/4" MMD-619 1/4" Dr Deep Skt 6-PT 10/4" MMD-619 1/4" Dr Deep Skt 6-PT 10/4" MMD-619 1/4" Dr Deep Skt 6-PT 10/4" MMD-619 1/4" D	1212MSC	Sc Combo Wr 12pt 12MM	31614	3/8" Dr Std Skt 12pt 14MM	M-607	1/4" Dr Std Skt 6-Pt 7/32"	MMD-605.5	1/4" Dr Deep Skt 6-Pt 5.5MM
1215MSC Sc Combo Wr 12pt 15MM 31617 3/8° Dr Std Skt 12pt 17MM M-610 1/4" Dr Std Skt 6-Pt 5/16" MMD-608 1/4" Dr Deep Skt 6-Pt 8MM 1217MSC Sc Combo Wr 12pt 17MM 31618 3/8" Dr Std Skt 12pt 15MM M-611 1/4" Dr Std Skt 6-Pt 11/32" MMD-609 1/4" Dr Deep Skt 6-Pt 9MM 1217MSC Ratcheting Combo Wr 12pt 3/6" 40150 Telescopic Pick-Up Tool M-614 1/4" Dr Std Skt 6-Pt 17/6" MMD-610 1/4" Dr Deep Skt 6-Pt 11MM M-612 1/4" Dr Std Skt 6-Pt 17/6" MMD-611 1/4" Dr Deep Skt 6-Pt 11MM M-612 1/4" Dr Deep Skt 6-Pt 11MM M-612 1/4" Dr Deep Skt 6-Pt 11MM M-612 1/4" Dr Deep Skt 6-Pt 11MM M-612 1/4" Dr Deep Skt 6-Pt 11MM M-612 1/4" Dr Deep Skt 6-Pt 11MM M-612 1/4" Dr Deep Skt 6-Pt 11MM M-613 1/4" Dr Deep Skt 6-Pt 11MM M-616 1/4" Dr Deep Skt 6-Pt 11MM M-616 1/4" Dr Deep Skt 6-Pt 11MM M-616 1/4" Dr Deep Skt 6-Pt 11MM M-616 1/4" Dr Deep Skt 6-Pt 13MM M-616 1/4" Dr Deep Skt 6-Pt 13MM M-618 1/4" Dr Deep Skt 6-Pt 13MM M-618 1/4" Dr Deep Skt 6-Pt 13MM M-618 1/4" Dr Deep Skt 6-Pt 13MM M-618 1/4" Dr Deep Skt 6-Pt 13MM M-619 1/4" Dr Deep Skt 6-Pt 13MM M-619 1/4" Dr Deep Skt 6-Pt 13MM M-619 1/4" Dr Deep Skt 6-Pt 13MM M-619 1/4" Dr Deep Skt 6-Pt 13MM M-619 1/4" Dr Deep Skt 6-Pt 13MM M-619 1/4" Dr Deep Skt 6-Pt 13MM M-619 1/4" Dr Deep Skt 6-Pt 13MM M-619 1/4" Dr Deep Skt 6-Pt 13MM M-619 1/4" Dr Deep Skt 6-Pt 13MM M-619 1/4" Dr Deep Skt 6-Pt 13MM M-619 1/4" Dr Deep Skt 6-Pt 13MM M-619 1/4" Dr Deep Skt 6-Pt 13MM M-619 1/4" Dr Deep Skt 6-Pt 13MM M-619 1/4" Dr Deep Skt 6-Pt 13MM M-619 1/4" Dr Deep Skt 6-Pt 13MM M-619 1/4" Dr Deep Skt 6-Pt 11/3" M-619 1/4" Dr Deep Skt 6-Pt 11/3" Dr Deep Skt 6-Pt 11/3" Dr Deep Skt 6-Pt 11/3" Dr Deep Skt 6-Pt 11/3" Dr Deep Skt 6-Pt 11/3" Dr Deep Skt 6-Pt 11/3" Dr Deep Skt 6-Pt 11/3" Dr Deep Skt 6-Pt 11/3" Dr Deep Skt 6-Pt 11/3" Dr Deep Skt 6-Pt 11/3" Dr Deep Skt 6-Pt 11/3" Dr Deep Skt 6-Pt 11/3" Dr Deep Skt 6-Pt 11/3" Dr	1213MSC	Sc Combo Wr 12pt 13MM	31615	3/8" Dr Std Skt 12pt 15MM	M-608	1/4" Dr Std Skt 6-Pt 1/4"	MMD-606	1/4" Dr Deep Skt 6-Pt 6MM
1217MSC Sc Combo Wr 12th 17MM 31618 3/8° Dr Std Skt 12th 18MM M-611 1/4° Dr Std Skt 6-Pt 17/32° MMD-609 1/4° Dr Deep Skt 6-Pt 9MM M-612 1/4° Dr Std Skt 6-Pt 3/8° MMD-610 1/4° Dr Deep Skt 6-Pt 19MM M-612 1/4° Dr Std Skt 6-Pt 3/8° MMD-610 1/4° Dr Deep Skt 6-Pt 19MM M-612 1/4° Dr Std Skt 6-Pt 17/6° MMD-610 1/4° Dr Deep Skt 6-Pt 19MM M-612 1/4° Dr Std Skt 6-Pt 17/6° MMD-611 1/4° Dr Deep Skt 6-Pt 19MM M-612 1/4° Dr Deep Skt 6-Pt 19MM M-612 1/4° Dr Deep Skt 6-Pt 19MM M-612 1/4° Dr Deep Skt 6-Pt 19MM M-612 1/4° Dr Deep Skt 6-Pt 19MM M-612 1/4° Dr Deep Skt 6-Pt 19MM M-612 1/4° Dr Deep Skt 6-Pt 19MM M-612 1/4° Dr Deep Skt 6-Pt 19MM M-612 1/4° Dr Deep Skt 6-Pt 19MM M-612 1/4° Dr Deep Skt 6-Pt 19MM M-612 1/4° Dr Deep Skt 6-Pt 19MM M-612 1/4° Dr Deep Skt 6-Pt 19MM M-612 1/4° Dr Deep Skt 6-Pt 19MM M-612 1/4° Dr Deep Skt 6-Pt 19MM M-613 1/4° Dr Deep Skt 6-Pt 19MM M-614 1/4° Dr Deep Skt 6-Pt 19/6° M-618 1/4° Dr Deep Skt 6-Pt 19/6° M-618 1/4° Dr Deep Skt 6-Pt 19/6° M-618 1/4° Dr Deep Skt 6-Pt 19/6° M-618 1/4° Dr Deep Skt 6-Pt 19/6° M-618 1/4° Dr Deep Skt 6-Pt 19/6° M-618 1/4° Dr Deep Skt 6-Pt 19/6° M-618 1/4° Dr Deep Skt 6-Pt 19/6° M-618 1/4° Dr Deep Skt 6-Pt 19/6° M-618 1/4° Dr Deep Skt 6-Pt 19/6° M-618 1/4° Dr Deep Skt 6-Pt 19/6° M-618 1/4° Dr Deep Skt 6-Pt 19/6° M-618 1/4° Dr Deep Skt 6-Pt 19/6° M-618 1/4° Dr Deep Skt 6-Pt 19/6° M-618 1/4° Dr Deep Skt 6-Pt 19/6° M-618 1/4° Dr Deep Skt 6-Pt 19/6° M-618	1214MSC	Sc Combo Wr 12pt 14MM	31616	3/8" Dr Std Skt 12pt 16MM	M-609	1/4" Dr Std Skt 6-Pt 9/32"	MMD-607	1/4" Dr Deep Skt 6-Pt 7MM
1210PC Ratcheting Combo Wr 12Pt 3/16" 31619 3/8" Dr Std Skt 12pt 19MM M-512 1/4" Dr Std Skt 6-Pt 3/8" MMD-610 1/4" Dr Deep Skt 6-Pt 10MM M-512 1/4" Dr Deep Skt 6-Pt 3/8" MMD-610 1/4" Dr Deep Skt 6-Pt 10MM M-512 1/4" Dr Deep Skt 6-Pt 10MM M-	1215MSC	Sc Combo Wr 12pt 15MM	31617	3/8" Dr Std Skt 12pt 17MM	M-610	1/4" Dr Std Skt 6-Pt 5/16"	MMD-608	1/4" Dr Deep Skt 6-Pt 8MM
1212PC Ratcheting Combo Wr 12P 13/8' 40150 Telescopic Pick-Up Tool M-614 1/4' Dr Std Skt 6-Pt 71/6' MMD-611 1/4' Dr Deep Skt 6-Pt 12MM MD-616 M-616 217MSC	Sc Combo Wr 12pt 17MM	31618	3/8" Dr Std Skt 12pt 18MM	M-611	1/4" Dr Std Skt 6-Pt 11/32"	MMD-609	1/4" Dr Deep Skt 6-Pt 9MM	
1214PC Ratcheting Combo Wr 12P+17/16" 766-1 Prec Screwdr Set. 4 Slotted & 2 Phillips M-616 1/4" Dr Std Skt 6-Pt 1/2" MMD-612 1/4" Dr Deep Skt 6-Pt 12MM	1210RC	Ratcheting Combo Wr 12Pt 5/16"	31619	3/8" Dr Std Skt 12pt 19MM	M-612	1/4" Dr Std Skt 6-Pt 3/8"	MMD-610	1/4" Dr Deep Skt 6-Pt 10MM
1218RC Ratcheting Combo Wr 12Pt 1/12" 900T-10US 10 Pos. THdI Set, Sae M-518 1/4" Dr Set Skt 6-Pt 9/16" MMD-613 1/4" Dr Deep Skt 6-Pt 13MM	1212RC	Ratcheting Combo Wr 12Pt 3/8"	40150	Telescopic Pick-Up Tool	M-614	1/4" Dr Std Skt 6-Pt 7/16"	MMD-611	1/4" Dr Deep Skt 6-Pt 11MM
1218PC Ratcheting Combo Wr 12Pt-9/16" AB-6A Adj. Wr 6" Black MD-606 1/4" Dr Deep Skt 6-Pt-3/16" MMD-614 1/4" Dr Deep Skt 6-Pt 14MM 1220PC Ratcheting Combo Wr 12Pt-15/8" B-108 3/6" Dr Extension 3" MD-608 1/4" Dr Deep Skt 6-Pt-1/32" PL-114CS Needle Nose Pliers Short Nose 4-	1214RC	Ratcheting Combo Wr 12Pt 7/16"	706-1	Prec Screwdrr Set, 4 Slotted & 2 Phillips	s M-616	1/4" Dr Std Skt 6-Pt 1/2"	MMD-612	1/4" Dr Deep Skt 6-Pt 12MM
122BC Ratcheting Combo Wr 12Pt 5/8" AB-8A Adj. W-8" Black MD-607 1/4" Dr Deep Skt 6-Pt 7/32" PL-114CS Needle Nose Pliers Short Nose 4-	1216RC	Ratcheting Combo Wr 12Pt 1/2"	900T-10US	10 Pcs, T Hdl Set, Sae	M-618	1/4" Dr Std Skt 6-Pt 9/16"	MMD-613	1/4" Dr Deep Skt 6-Pt 13MM
1222RC Ratcheting Combo Wr 12Pt 11/16" B-108 3/8" Dr Extension 3" MD-608 1/4" Dr Deep Skt 6-Pt 1/4" PL-126C Curved Chain Nose Pliers 6-1/24RC Ratcheting Combo Wr 12Pt 3/4" B-110 3/8" Dr Extension 6" MD-609 1/4" Dr Deep Skt 6-Pt 9/32" PL-1520C Utility Superjoint Pliers 10" 1212SC Sc Combo Wr 12Pt 3/6" B-115 3/8" Dr Extension 11" MD-610 1/4" Dr Deep Skt 6-Pt 9/32" PL-1520C Dia Cutting Pliers, Reg. 6"	1218RC	Ratcheting Combo Wr 12Pt 9/16"	AB-6A	Adj. Wr 6" Black	MD-606	1/4" Dr Deep Skt 6-Pt 3/16"	MMD-614	1/4" Dr Deep Skt 6-Pt 14MM
1224RC Ratcheting Combo Wr 12Pt 3/8" B-110 3/8" Dr. Extension 6" MD-609 1/4" Dr. Deep Skt 6-Pt 9/32" PL-1520C Utility Superjoint Pliers 10" 12128C Sc Combo Wr 12pt 3/8" B-115 3/8" Dr. Extension 11" MD-610 1/4" Dr. Deep Skt 6-Pt 19/32" PL-6C Dia Cutting Pliers, Reg. 6" PL-6C Combo Silty-Joint Pliers 6" PL-6C Combo Silty-Joint Pliers 6" PL-6C Combo Silty-Joint Pliers 6" PL-7C PL-6C Combo Silty-Joint Pliers 6" PL-7C PL-6C Combo Silty-Joint Pliers 6" PL-7C PL-6C Combo Silty-Joint Pliers 6" PL-7C PL-6C Combo Silty-Joint Pliers 6" PL-7C PL-6C Combo Silty-Joint Pliers 6" PL-7C	1220RC	Ratcheting Combo Wr 12Pt 5/8"	AB-8A		MD-607	1/4" Dr Deep Skt 6-Pt 7/32"	PL-114CS	Needle Nose Pliers Short Nose 4-1.
1212SC Sc Combo Wr 12pt 3/8" B-115 3/8" Dr Std Skt 12pt 3/8" MD-610 1/4" Dr Deep Skt 6-Pt 5/16" PL-6C Dia Cutting Pliers, Reg. 6" 1214SC Sc Combo Wr 12pt 1/12" B-1212 3/8" Dr Std Skt 12pt 7/16" MD-612 1/4" Dr Deep Skt 6-Pt 3/8" PL-5C Chain Nose Pliers Logy Nose Sc Combo Wr 12pt 1/12" B-1214 3/8" Dr Std Skt 12pt 7/16" MD-612 1/4" Dr Deep Skt 6-Pt 3/8" PL-7SC Chain Nose Pliers Logy Nose Sc Combo Wr 12pt 5/8" B-1216 3/8" Dr Std Skt 12pt 1/2" MD-614 1/4" Dr Deep Skt 6-Pt 3/8" PL-7SC Chain Nose Pliers Logy Nose Sc Combo Wr 12pt 5/8" B-1218 3/8" Dr Std Skt 12pt 1/2" MD-614 1/4" Dr Deep Skt 6-Pt 7/16" PLM-1CS Dia Cutting Pliers, Plush, 4-1/4" PL-8C Dia Cutting Pliers Plush, 4-1/4" Dr Deep Skt 6-Pt 3/8" PL-7SC Chain Nose Pliers Logy Nose Skt Combo Wr 12pt 5/8" B-1218 3/8" Dr Std Skt 12pt 1/16" MD-616 1/4" Dr Deep Skt 6-Pt 9/16" SOTGA294 MImrora Repulsion Pliers, Plush, 4-1/4" Dr Deep Skt 6-Pt 9/16" SOTPWC52A Connector Plier State Skt 12pt 1/16" Dr Deep Skt 6-Pt 9/16" SOTPWC52A Connector Plier Skt 5-Pt 9/16" Dr Deep Skt 6-Pt 9/16" SOTPWC52A Cable Cutter Plier Skt 5-Pt 9/16" Dr Deep Skt 6-Pt 9/16" Dr Deep Skt 6-Pt 9/16" SOTPWC52A Cable Cutter Plier Skt 5-Pt 9/16" Dr Deep Skt 6-Pt 9/16" Dr Deep Skt 6-Pt 9/16" SOTPWC52A Cable Cutter Plier Skt 5-Pt 9/16" Dr Deep Skt 6-Pt 9/16" Dr Deep Skt 6-Pt 9/16" Dr Deep Skt 6-Pt 9/16" SOTPWC52A Cable Cutter Plier Skt 5-Pt 9/16" Dr Deep Skt 6-Pt 9/16" Dr Deep Sk	1222RC	Ratcheting Combo Wr 12Pt 11/16"	B-108	3/8" Dr Extension 3"	MD-608	1/4" Dr Deep Skt 6-Pt 1/4"	PL-126C	Curved Chain Nose Pliers 6-1/4"
1214SC Sc Combo Wr 12pt 7/16" B-1212 3/8" Dr Std Skt 12pt 3/8" MD-611 1/4" Dr Deep Skt 6-Pt 11/32" PL-6C Combo Slip-Joint Pliers 6" PL-75C Chain Nose Pliers Long Nose 6-1 PL-75C Chain Nose Pliers Long Nose 6-1 PL-75C Chain Nose Pliers Long Nose 6-1 PL-75C Chain Nose Pliers Long Nose 6-1 PL-75C Chain Nose Pliers Long Nose 6-1 PL-75C Chain Nose Pliers Long Nose 6-1 PL-75C Chain Nose Pliers Long Nose 6-1 PL-75C Chain Nose Pliers Long Nose 6-1 PL-75C Chain Nose Pliers Long Nose 6-1 PL-75C Chain Nose Pliers Long Nose 6-1 PL-75C Chain Nose Pliers Long Nose 6-1 PL-75C PLM-ICS Dia Cutting Pliers, Flush, 4-1/4 PL-75C PLM-ICS	1224RC	Ratcheting Combo Wr 12Pt 3/4"	B-110	3/8" Dr Extension 6"	MD-609	1/4" Dr Deep Skt 6-Pt 9/32"	PL-1520C	Utility Superjoint Pliers 10"
1218SC Sc Combo Wr 12pt 13/12" B-1214 3/8" Dr Std Skt 12pt 7/16" MD-612 11/4" Dr Deep Skt 6-Pt 3/8" PL-75C Chain Nose Pliers Long Nose 6-5	1212SC	Sc Combo Wr 12pt 3/8"	B-115	3/8" Dr Extension 11"	MD-610	1/4" Dr Deep Skt 6-Pt 5/16"	PL-46C	Dia Cutting Pliers, Reg, 6"
1218SC Sc Combo Wr 12pt 9/16* B-1216 3/6* Dr Std Skt 12pt 1/2* MD-614 1/4* Dr Deep Skt 6-Pt 7/16* PLM-1CS Dia Cutting Pliers, Flush, 4-1/- 1220SC Sc Combo Wr 12pt 13/16* B-1218 3/6* Dr Std Skt 12pt 9/16* MD-616 1/4* Dr Deep Skt 6-Pt 7/12* SOTGA294 Mirror Rectangular 1222SC Sc Combo Wr 12pt 11/16* B-1220 3/6* Dr Std Skt 12pt 17/6* MD-618 1/4* Dr Deep Skt 6-Pt 9/16* SOTPWC52A Connector Plier 1224SC Sc Combo Wr 12pt 3/4* B-1222 3/6* Dr Std Skt 12pt 11/16* MM-604 1/4* Dr Std Skt 6-Pt 9/16* SOTPWC52A Connector Plier 1226SC Sc Combo Wr 12pt 3/16* B-1224 3/6* Dr Std Skt 12pt 1/16* MM-604 1/4* Dr Std Skt 6-Pt 9/16* SOTPWC50A Cable Cutter 1226SC Sc Combo Wr 12pt 3/16* B-1224 3/6* Dr Std Skt 12pt 3/4* MM-605 1/4* Dr Std Skt 6-Pt 5MM W40RC7 40* W x 20* Deep 7 Drawer Roll 0	1214SC	Sc Combo Wr 12pt 7/16"	B-1212	3/8" Dr Std Skt 12pt 3/8"	MD-611	1/4" Dr Deep Skt 6-Pt 11/32"	PL-6C	
1220SC Sc Combo Wr 12pt 15/6* B-1218 3/8* Dr Std Skt 12pt 9/16* MD-616 1/4* Dr Deep Skt 6-Pt 1/2* SOTGA294 Mirror Rectangular 1222SC Sc Combo Wr 12pt 11/16* B-1220 3/8* Dr Std Skt 12pt 5/8* MD-618 1/4* Dr Deep Skt 6-Pt 9/16* SOTPWC52A Connector Plier 1224SC Sc Combo Wr 12pt 3/4* B-1222 3/8* Dr Std Skt 12pt 11/16* MM-604 1/4* Dr Std Skt 6-Pt 4MM SOTPWC80A Cable Cutter 1226SC Sc Combo Wr 12pt 13/16* B-1224 3/8* Dr Std Skt 12pt 3/4* MM-605 1/4* Dr Std Skt 6-Pt 4MM SOTPWC80A Cable Cutter 126SC Sc Combo Wr 12pt 13/16* B-1224 3/8* Dr Std Skt 12pt 3/4* MM-605 1/4* Dr Std Skt 6-Pt 4MM W40RC7 40* W x 20* Deep 7 Drawer Roll 0	1216SC	Sc Combo Wr 12pt 1/2"	B-1214		MD-612	1/4" Dr Deep Skt 6-Pt 3/8"	PL-75C	Chain Nose Pliers Long Nose 6-3/
1222SC Sc Combo Wr 12pt 11/16" B-1220 3/8" Dr Std Skt 12pt 17/6" MD-618 1/4" Dr Deep Skt 6-Pt 9/16" SOTPWCS2A Connector Plier 1224SC Sc Combo Wr 12pt 13/4" B-1222 3/8" Dr Std Skt 12pt 11/16" MM-604 1/4" Dr Std Skt 6-Pt 94MM SOTPWCS0A Cable Cutter 1228SC Sc Combo Wr 12pt 13/16" B-1224 3/8" Dr Std Skt 12pt 11/16" MM-605 1/4" Dr Std Skt 6-Pt 94MM W40RC7 40" W x 20" Deep? Drawer Roll of the property Drawer Roll of the	1218SC	Sc Combo Wr 12pt 9/16"	B-1216	3/8" Dr Std Skt 12pt 1/2"	MD-614	1/4" Dr Deep Skt 6-Pt 7/16"	PLM-1CS	Dia Cutting Pliers, Flush, , 4-1/4"
1224SC Sc Combo Wr 12pt 3/4" B-1222 3/8" Dr Std Skt 12pt 11/16" MM-604 1/4" Dr Std Skt 6-Pt 4MM SOTPWC30A Cable Cutter 1226SC Sc Combo Wr 12pt 13/16" B-1224 3/8" Dr Std Skt 12pt 3/4" MM-605 1/4" Dr Std Skt 6-Pt 5MM W40RC7 40" W x 20" Deep 7 Drawer Roll 0	1220SC	Sc Combo Wr 12pt 5/8"	B-1218	3/8" Dr Std Skt 12pt 9/16"	MD-616	1/4" Dr Deep Skt 6-Pt 1/2"	SOTGA294	Mirror Rectangular
1224SC Sc Combo Wr 12pt 3/4" B-1222 3/8" Dr Std Skt 12pt 11/16" MM-604 1/4" Dr Std Skt 6-Pt 4MM SOTPWC80A Cable Cutter 1226SC Sc Combo Wr 12pt 13/16" B-1224 3/8" Dr Std Skt 12pt 3/4" MM-605 1/4" Dr Std Skt 6-Pt 5MM W40RC7 40" W x 20" Deep 7 Drawer Roll 0	1222SC	Sc Combo Wr 12pt 11/16"	B-1220	3/8" Dr Std Skt 12pt 5/8"	MD-618	1/4" Dr Deep Skt 6-Pt 9/16"	SOTPWC52A	Connector Plier
	1224SC		B-1222	3/8" Dr Std Skt 12pt 11/16"	MM-604		SOTPWC80A	Cable Cutter
1228SC Sc Combo Wr 12pt 7/8" B-1226 3/8" Dr Std Skt 12pt 13/16" MM-605.5 1/4" Dr Std Skt 6-Pt 5.5MM	1226SC	Sc Combo Wr 12pt 13/16"	B-1224	3/8" Dr Std Skt 12pt 3/4"	MM-605	1/4" Dr Std Skt 6-Pt 5MM	W40RC7	40" W x 20" Deep 7 Drawer Roll Ca
	1228SC	Sc Combo Wr 12pt 7/8"	B-1226	3/8" Dr Std Skt 12pt 13/16"	MM-605.5	1/4" Dr Std Skt 6-Pt 5.5MM		

Contents: Industrial Plumbing & Pipefitting Tool Set WSC-137TB

Refer to Master Sets Section Page 38 for Photo and Description

Note: WSC-137 Includes All Tools Only, Without Tool Storage Cabinet

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1210RC	Rev Rat Comb WR 5/16	21661	2pc PryBar	3840-150-24-ST-1P	BiRecipBL 6 24TPI U-Thg	87038	Collet 3/8 NPT
1212RC	Rev Rat Comb WR 3/8	2213-8	Diagional Cut Pl Angled 8	3840-100-10-SC-1P	BiRecipBL 4 10TPI	9031 R US	Blkx-Wide Adj WR 8
1214RC	Rev Rat Comb WR 7/16	23303	Curv Lock-PL Cutr10	3840-100-24-ST-1P	BiRecipBL 4 24TPI U-Thg	9070 RP US	Blk Adj/Pipe WR 6
1216RC	Rev Rat Comb WR 1/2	23309	Lg Lock-PL W/Ctr 6	3840-150-10-ST-1P	BiRecipBL 6 10TPI U-Thg	9072 RP US	Blk Adj/Pipe WR 10
1218RC	Rev Rat Comb WR 9/16	24205A	SI Scr 3/16x4	3840-150-18-ST-1P	BiRecipBL 6 18TPI U-Thg	9073 RP US	Blk Adj/Pipe WR 12
1210SC	WRChrSat12pt 5/16	24217A	SI Scr 1/4x1 1/2	3840-150-7-SL-1P	BiŘecipBL 6 7TPI	C-10	Cd Chs 5 StSz 5/16
1212SC	WRChrSat12pt 3/8	24219A	SI Scr 1/4x4	3906-300-18-10P	10P Bi Hksw BI	C-16	Cd Chs 6 StSz 3/8
1214SC	WRChrSat12pt 7/16	24237A	SI Scr 5/16x6	40052	Qkbld Autoload Ut Kn	C-24	Cd Chs 7 StSz 5/8
1216SC	WRChrSat12pt 1/2	24241A	SI Scr 3/8x8	40058	Fldg Ut Knife	C-715	Roll Bar 16
1218SC	WRChrSat12pt 9/16	24249A	Ph Scr # 1x3	40072	QckBl DispBulk	CC-406C	C-Cl Cpr SCr 6
1220RC	Rev Rat Comb WR 5/8	24251A	Ph Scr # 2x1 1/2	40150	Tel Pick-Úp Tl	CW-4	Chain Wr
1222RC	Rev Rat Comb WR 11/16	24253A	Ph Scr # 2x4	40251	4pc Ut TI Set	FJ-20	Flange Jacks Pair
1224RC	Rev Rat Comb WR 3/4	2533-7	Lg Ns Pl Grs 7	40221	12 Strap WR	GSC-12	GsktScpr-8-3/4x1 1/2
1220SC	WRChrSat12pt 5/8	28205	Av Snips Str Cut	43603	Mini-Tube Ctr 5/8	JHW-48	Deadblow Hmr 48oz
1222SC	WRChrSat12pt 11/16	28307	Str Snips 12	43607	Tube Ctr 2-5/8	P-15	Sldpch 5 StSz 3/8
1224SC	WRChrSat12pt 3/4	28449	Pch / Chs Holder	43618	PI Hose Ctr	P-4	Pinpch 5 StSz 5/16
1226SC	WRChrSat12pt 13/16	300-14-F15/16-HP	TIBx Saw PI14 15TPI	43621	Tube Bender 3/8 Cap	P-40	Centerpch 5 StSz 3/8
1228SC	WRChrSat12pt 7/8	325	Prof Hksw Hdle 12	43631	45° FlaRg Tl	P-6	Pinpch 5-1/2 StSz 5/16
1230SC	WRChrSat12pt 15/16	3830-22-VIP	Bi Holesaw 7/8	8226	Adj Joint Pls 16	P-8	Pinpch 7 StSz 3/8
1232SC	WRChrSat12pt 1	3830-29-VIP	Bi Holesaw 1 1/8	8225	Adj Joint Pls 12	PC-6-DRY	Dry Wall Saw
1234SC	WRChrSat12pt 1-1/16	3830-35-VIP	Bi Holesaw 1 3/8	8231	Adj Jt Pls 8- X-W Jaw	PL-8C	Cb Slip-Joint Pls 8
1236SC	WRChrSat12pt 1-1/8	3830-44-VIP	Bi Holesaw 1 3/4	850002	Tape Rule 1x30	RFW-12	Rat FL NUT WR 3/8
1240SC	WRChrSat12pt 1-1/4	3830-51-VIP	Bi Holesaw 2	87039	Stud Rem/Inst Housing	RFW-14	Rat FL NUT WR 7/16
13415A	15 Chr Adj WR - Pol Hd	3830-64-VIP	Bi Holesaw 2 1/2	87040	Collet 1/2 NPT	RFW-16	Rat FL NUT WR 1/2
13418A	18 Chr Adj WR - Pol Hd	3834-ARBR-730	Hlsw Arb 9/16 - 1-3/16	87041	Collet 3/4 NPT	RFW-18	Rat FL NUT WR 9/16
13522	12 Pipe Wr Cast HD	3834-ARBR-11152QC	Hlsw Arb 1-1/4 to 6	87042	Stud Rem/Inst Hsg	RFW-20	Rat FL NUT WR 5/8
13526	18 Pipe Wr Cast HD	3834-EXT-1	Holesaw Ext	87043	Collet 1 NPT	RFW-22	Rat FL NUT WR 11/16
13510	24 Pipe Wr Alum HD	3840-100-6-ST-1P	BiRecipBL 4 6TPI U-Thg	87044	Collet 1 1/2 NPT	RFW-24	Rat FL NUT WR 3/4
147	Univ-WR 41-3/4	3840-100-18-SC-1P	BiRecipBL 4 18TPI	87035	Stud Rem/Inst Housing	WRS-1	Rat Scr
20401	20oz Crv Claw Hmr	3840-150-5/8-SL-1P	BiRecipBL 6 5/8TPI	87036	Collet 1/8 NPT	W40RC7	40" Roll Cabinet
20651	48oz CrPN Hmr	3840-150-14-ST-1P	BiRecipBL 6 14TPI U-Thg	87037	Collet 1/4 NPT		

Contents: Maintenance Tool Set WSC-130TB

Refer to Master Sets Section Page 39 for Photo and Description

Note: WSC-130 Includes All Tools Only, Without Tool Storage Cabinet

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1312	Stubby Combo Wr 3/8"	24803	1/4" X 1" Hex Bit, Slotted 5/32"	31128	7/8" Std 6Pt Skt 3/8" Dr	32128	1/2 Dr Std Soc 6-Pt 7/8
1314	Stubby Combo Wr 7/16"	24805	1/4" X 1" Hex Bit, Slotted 3/16"	31130	15/16" Std 6Pt Skt 3/8" Dr	32130	1/2 Dr Std Soc 6-Pt 15/16
1316	Stubby Combo Wr 1/2"	24807	1/4" X 1" Hex Bit, Slotted 1/4"	31132	1" Std 6Pt Skt 3/8" Dr	32132	1/2 Dr Std Soc 6-Pt 1
1318	Stubby Combo Wr 9/16"	24809	1/4" X 1" Hex Bit, Phillip #0	31506	6Mm Std 6Pt Skt 3/8" Dr	32134	1/2 Dr Std Soc 6-Pt 1-1/16
1320	Stubby Combo Wr 5/8"	24811	1/4" X 1" Hex Bit, Phillip #1	31507	7Mm Std 6Pt Skt 3/8" Dr	32136	1/2 Dr Std Soc 6-Pt 1-1/8
1322	Stubby Combo Wr 11/16"	24813	1/4" X 1" Hex Bit, Phillip #2	31508	8Mm Std 6Pt Skt 3/8" Dr	32138	1/2 Dr Std Soc 6-Pt 1-3/16
1324	Stubby Combo Wr 3/4"	24815	1/4" X 1" Hex Bit, Phillip #3	31509	9Mm Std 6Pt Skt 3/8" Dr	32140	1/2 Dr Std Soc 6-Pt 1-1/4
1952	3/8 Cmb Wr Offset	24819	1/4" X 1" Hex Bit, Square #1	31510	10Mm Std 6Pt Skt 3/8" Dr	50721	3Drw 34 Cart-Rb Red
953	7/16 Cmb Wr Offset	24821	1/4" X 1" Hex Bit, Square #2	31511	11Mm Std 6Pt Skt 3/8" Dr	625	Carbide Scraper ergo® 1"
954	1/2 Cmb Wr Offset	24911	1/4 X 1 Hex Bit Hex 1/8	31512	12Mm Std 6Pt Skt 3/8" Dr	C-10	Cold Chisel 5/16"
955	9/16 Cmb Wr Offset	24915	1/4 X 1 Hex Bit Hex 5/32	31513	13Mm Std 6Pt Skt 3/8" Dr	C-16	Cold Chisel 1/2"
956	5/8 Cmb Wr Offset	24919	1/4 X 1 Hex Bit Hex 7/32	31514	14Mm Std 6Pt Skt 3/8" Dr	C-24	Cold Chisel 3/4"
957	11/16 Cmb Wr Offset	24921	1/4 X 1 Hex Bit Hex 1/4	31515	15Mm Std 6Pt Skt 3/8" Dr	GSC-12	Gasket Scraper-8-3/4 X 1 1/2
958	3/4 Cmb Wr Offset	31001	3/8" Dr Ratchet 7-3/4"	31516	16Mm Std 6Pt Skt 3/8" Dr	HK-050	L-Type Hex Key, .050
959	13/16 Cmb Wr Offset	31002	3" Ext 3/8" Dr	31517	17Mm Std 6Pt Skt 3/8" Dr	HK-1/16	L-Type Hex Key, 1/16
960	7/8 Cmb Wr Offset	31003	6" Ext 3/8" Dr	31518	18Mm Std 6Pt Skt 3/8" Dr	HK-1/4	L-Type Hex Key, 1/4
3408A	8" Chrome Adj Wr	31004	10" Ext 3/8" Dr	31519	19Mm Std 6Pt Skt 3/8" Dr	HK-1/8	L-Type Hex Key, 1/8
3412A	12" Chrome Adj Wr	31005	10" 3/8" Dr Flex Bar	32001	1/2 Dr Ratchet 9-7/8	HK-3/16	L-Type Hex Key, 3/16
3524	14" HD Pipe Wr	31006	3/8" Dr Universal Joint	32002	3 In 1/2 Dr Ext	HK-3/32	L-Type Hex Key, 3/32
0544	16oz BI PN Hmr	31007	3/8" Dr Sliding T-Handle	32003	6 In 1/2 Dr Ext	HK-3/8	L-Type Hex Key, 3/8
3102	8" Slip Joint Pliers	31008	3/8" F X 1/4" M Adapter	32004	10 In 1/2 Dr Ext	HK-5/16	L-Type Hex Key 5/16
3105	9-3/4" Groove Joint Pliers	31009	3/8" F X 1/2" M Adapter	32005	15 In 1/2 Dr Flex Bar	HK-5/32	L-Type Hex Key, 5/32
3406	6-1/4" Diagonal	31013	3/8"Dr. 1/4" Bit Holder	32006	1/2 Dr Universal Joint	HK-5/64	L-Type Hex Key, 5/64
3407	7" Diagonal Cutting Pliers	31108	1/4" Std 6Pt Skt 3/8" Dr	32008	1/2 F X 3/8 M Adapter	HK-7/32	L-Type Hex Key, 7/32
3409	6-1/4" LN Pliers With Side Cutter	31110	5/16" Std 6Pt Skt 3/8" Dr	32009	1/2 F X 3/4 M Adapter	HK-7/64	L-Type Hex Key, 7/64
4205A	Scr 3/16X4" Rd Slotted	31112	3/8" Std 6Pt Skt 3/8" Dr	32112	1/2 Dr Std Soc 6-Pt 3/8	HK-9/64	L-Type Hex Key, 9/64
4217A	Scr 1/4X1-1/2" Rd Slotted	31114	7/16" Std 6Pt Skt 3/8" Dr	32114	1/2 Dr Std Soc 6-Pt 7/16	P-15	Solid Punch 5/32" Point 5"
219A	Scr 1/4X4" Rd Slotted	31116	1/2" Std 6Pt Skt 3/8" Dr	32116	1/2 Dr Std Soc 6-Pt 1/2	P-4	Pin Punch 1/8" Point. 4-3/4
4237A	Scr 5/16X6" Rd Slotted	31118	9/16" Std 6Pt Skt 3/8" Dr	32118	1/2 Dr Std Soc 6-Pt 9/16	P-40	Center Punch 3/8" Point 5"
4241A	Scr 3/8X8" Rd Slotted	31120	5/8" Std 6Pt Skt 3/8" Dr	32120	1/2 Dr Std Soc 6-Pt 5/8	P-6	Pin Punch 3/16" Point 5-1/4
4249A	Scr #1 X 3 Phillips®	31122	11/16" Std 6Pt Skt 3/8" Dr	32122	1/2 Dr Std Soc 6-Pt 11/16	P-8	Pin Punch 1/4" Point 5-3/4
4251A	Scr #2 X 1-1/2 Phillips®	31124	3/4" Std 6Pt Skt 3/8" Dr	32124	1/2 Dr Std Soc 6-Pt 3/4		
4253A	Scr #2 X 4 Phillips®	31126	13/16" Std 6Pt Skt 3/8" Dr	32126	1/2 Dr Std Soc 6-Pt 13/16		



Contents: Basic Machine Repair Set WSC-102TB

Refer to Master Sets Section Page 40 for Photo and Description

Note: WSC-102 Includes All Tools Only, Without Tool Storage Cabinet

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1210SC	WRChrSat12pt 5/16	HK-1/8	L-Type Hex Key, 1/8	M-606	Skt6pt 3/16	SA-16A	HexBtSkt 1/2
1212SC	WRChrSat12pt 3/8	HK-3/16	L-Type Hex Key, 3/16	P-28	LgTprPch 1/4 PT 12	SA-18A	HexBtSkt 9/16
1214SC	WRChrSat12pt 7/16	HK-3/32	L-Type Hex Key, 3/32	P-40	Centerpch 3/8 PT 5	SA-20A	HexBtSkt 5/8
1216SC	WRChrSat12pt 1/2	HK-3/8	L-Type Hex Key, 3/8	P-8	Pinpch 1/4 PT 5-3/4	SA-8A	HexBtSkt 1/4
1218SC	WRChrSat12pt 9/16	HK-5/16	L-Type Hex Key 5/16	PL-1515	Lock Rg Pls 8	SDP-1-3	Scr Ph 1-Pt 3
1220SC	WRChrSat12pt 5/8	HK-5/32	L-Type Hex Key, 5/32	PL-1520C	Ut Superjoint Pls 10	SDP-2-4	Scr Ph 2-Pt 4
1222SC	WRChrSat12pt 11/16	HK-5/64	L-Type Hex Key, 5/64	PL-1600C	Snap Rg Pls & Tips Set	SDP-3-6	Scr Ph 3-Pt 6
1224SC	WRChrSat12pt 3/4	HK-7/32	L-Type Hex Key, 7/32	PL-57C	Diag Cut Pls Hi Lvrg	SDR-24	SI-rd Shank-4 (1/4)
1226SC	WRChrSat12pt 13/16	HK-7/64	L-Type Hex Key, 7/64	PL-76C	Chn Nose Pls Lg Nose 6-1/	SDR-26	SI-SQ Shank-6 (5/16)
1228SC	WRChrSat12pt 7/8	HK-9/64	L-Type Hex Key, 9/64	PL-8C	Comb Slip-Joint Pls 8	ST-1212	1/2Dr Skt12pt 3/8
1230SC	WRChrSat12pt 15/16	HSF-150A	Hmr Body 12oz 1-1/2	RFW-12	Rat FL NUT WR 3/8	ST-1214	Skt12pt 7/16
1232SC	WRChrSat12pt 1	HSF-15N	Hmr Tip Med Hard 1-1/2	RFW-14	Rat FL NUT WR 7/16	ST-1216	Skt12pt 7/16
1234SC	WRChrSat12pt 1-1/16	HSF-15T	Hmr Tip Tough 1-1/2	RFW-16	Rat FL NUT WR 1/2	ST-1218	Skt12pt 7/16
1236SC	WRChrSat12pt 1-1/8	M-102	Ext 2	RFW-18	Rat FL NUT WR 9/16	ST-1220	Skt12pt 7/16
1240SC	WRChrSat12pt 1-1/4	M-106A	Spinner Hdle	RFW-20	Rat FL NUT WR 5/8	ST-1222	Skt12pt 7/16
13408A	Adj WR 8 Chr	M-1208	Skt12pt 1/4	S-102P	1/2Dr Ext 2	ST-1224	Skt12pt 7/16
13412A	Adj WR 12 Chr	M-1210	Skt12pt 5/16	S-110P	Ext 5	ST-1226	Skt12pt 7/16
20544	BI PN Hmr 1 Lb	M-1211	Skt12pt 11/32	S-115P	Ext 10	ST-1228	Skt12pt 7/16
C-16	Cd Chs 1/2	M-1212	Skt12pt 3/8	S-140A	U-Joint	ST-1230	Skt12pt 7/16
C-24	Cd Chs 3/4	M-1214	Skt12pt 7/16	S-15A	1/2Dr Speeder 18-7/8	ST-1232	Skt12pt 7/16
C-28	Cd Chs 7/8	M-1216	Skt12pt 1/2	S-20A	1/2Dr Sliding T Hdle	ST-1234	1/2Dr Skt12pt 1-1/16
C-82	Pch Bar 3/4 Flat 15-7/8	M-1218	Skt12pt 9/16	S-41AA	FIHdl 17	ST-1236	1/2Dr Skt12pt 1-1/8
GS-1	Master Feeler Gauge Set	M-140A	Univer Joint	S-52EHA	Narrow Hd Ratchet 10 3/8	ST-1240	1/2Dr Skt12pt 1-1/4
HK-050	L-Type Hex Key, .050	M-42A	1/4Dr FlHdl	S-60D	1/2Dr Stud Remover	W26RC7	26" Roll Cabinet
HK-1/16	L-Type Hex Key, 1/16	M-52EHA	Narrow Hd Ratchet 5 1/2	SA-10A	HexBtSkt 5/16		
HK-1/4	L-Type Hex Key, 1/4	M-605	Skt6pt 5/32	SA-12A	HexBtSkt 3/8		

Contents: Oilfield Service Set - MSOS-102TB

Refer to Master Sets Section Page 40 for Photo and Description

Note: MSOS-102 Includes All Tools Only, Without Tool Storage Cabinet

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
11108	Combo Wr 12 Pt 1/4"	31001	3/8" Dr Ratchet 7-3/4"	32005	1/2" Dr Flex Hdl 15-1/2"	AP-8A	Adj. Wr 8" Chrome
11110	Combo Wr 12 Pt 5/16"	31002	3/8" Dr Extension 3"	32214	1/2" Dr Std Skt 12pt 7/16"	AP-12A	Adj. Wr 12" Chrome
11112	Combo Wr 12 Pt 3/8"	31003	3/8" Dr Extension 6"	32216	1/2" Dr Std Skt 12pt 1/2"	AP-15A	Adj. Wr 15" Chrome
11114	Combo Wr 12 Pt 7/16 st	31112	3/8" Dr Std Skt 6 Pt 3/8"	32218	1/2" Dr Std Skt 12pt 9/16"	C-10	Cold Chisel 5/16"
11116	Combo Wr 12 Pt 1/2"	31114	3/8" Dr Std Skt 6-Pt 7/16"	32220	1/2" Dr Std Skt 12pt 5/8"	C-16	Cold Chisel 1/2"
11118	Combo Wr 12 Pt 9/16"	31116	3/8" Dr Std Skt 6-Pt 1/2"	32222	1/2" Dr Std Skt 12pt 11/16"	C-24	Cold Chisel 3/4"
11120	Combo Wr 12 Pt 5/8"	31118	3/8" Dr Std Skt 6-Pt 9/16"	32224	1/2" Dr Std Skt 12pt 3/4"	P-15	Solid Punch 5/32" Pt 5"
11122	Combo Wr 12 Pt 11/16"	31120	3/8" Dr Std Skt 6-Pt 5/8"	32226	1/2" Dr Std Skt 12pt 13/16"	P-4	Pin Punch 1/8" Pt. 4-3/4"
11124	Combo Wr 12 Pt 3/4"	31122	3/8" Dr Std Skt 6-Pt 11/16"	32228	1/2" Dr Std Skt 12pt 7/8"	P-40	Center Punch 3/8" Pt 5"
11126	Combo Wr 12 Pt 13/16"	31124	3/8" Dr Std Skt 6-Pt 3/4"	32230	1/2" Dr Std Skt 12pt 15/16"	P-6	Pin Punch 3/16" Pt 5-1/4"
11128	Combo Wr 12 Pt 7/8"	31301	3/8" Dr Spark Plug Skt 5/8"	32232	1/2" Dr Std Skt 12pt 1"	P-8	Pin Punch 1/4" Pt 5-3/4"
11130	Combo Wr 12 Pt 15/16"	31412	3/8" Dr Deep Skt 12pt 3/8"	32234	1/2" Dr Std Skt 12pt 1-1/16"	PL-1520C	Utility Superjoint Pliers 10"
11132	Combo Wr 12 Pt 1"	31414	3/8" Dr Deep Skt 12pt 7/16"	32236	1/2" Dr Std Skt 12pt 1-1/8"	S-41AA	1/2" Dr Flex Hdl 15-1/2"
11134	Combo Wr 12 Pt 1-1/16"	31416	3/8" Dr Deep Skt 12pt 1/2"	32240	1/2" Dr Std Skt 12pt 1-1/4"	SDE-43	Screwdrr Electricians 3"
11136	Combo Wr 12 Pt 1-1/8"	31418	3/8" Dr Deep Skt 12pt 9/16"	32416	1/2" Dr Deep Skt 12pt 1/2"	SDE-46	Screwdrr Electricians 6"
11140	Combo Wr 12 Pt 1-1/4"	31420	3/8" Dr Deep Skt 12pt 5/8"	32418	1/2" Dr Deep Skt 12pt 9/16"	SDP-1-3	Screwdrr Phillips® 1-Pt 3"
13213	Ball End Hex Key Long 13 Pcs	31422	3/8" Dr Deep Skt 12pt11/16"	32420	1/2" Dr Deep Skt 12pt 5/8"	SDP-2-4	Screwdrr Phillips® 2-Pt 4"
20678	32 Oz Drilling HaMMer	31424	3/8" Dr Deep Skt 12pt 3/4"	32422	1/2" Dr Deep Skt 12pt 11/16"	SDP-3-6	Screwdrr Phillips® 3-Pt 6"
23301			1/2" Dr Ratchet 9-7/8"	32424	1/2" Dr Deep Skt 12pt 3/4"	SDR-24	Screwdrr Round 4"
23303			1/2" Dr Extension 6"	32426	1/2" Dr Deep Skt 12pt 13/16"	SDR-26	Screwdrr Round 6"
23309	Long Locking Pliers /w Cutter 6"	32003	1/2" Dr Extension 6"	32428	1/2" Dr Deep Skt 12pt 7/8"	SDR-28	Screwdrr Round 8"
23310	Long Locking Pliers /w Cutter 9"	32004	1/2" Dr Extension 10"	40201	4 Pcs Mini Pick& Hook Set	W26RC7	26" W - 7 Drawer Roll Cab

Contents: Basic Electrical Repair Set WSC-95TB

Refer to Master Sets Section Page 41 for Photo and Description

Note: WSC-95 Includes All Tools Only, Without Tool Storage Cabinet

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1112A	Min OE WRChrSat 3/16	24405	5/16 Csh Gr Ntdrv	BE-8040	SI Scr 4x5/32xTip 8 3/4	HK-7/32	L-Type Hex Key, 7/32
1113A	Min OE WRChrSat 13/64	24407	11/32 Csh Gr Ntdrv	BE-8050S	Scr Ins SI 8-3/4x4x5/32	HK-1/4	L-Type Hex Key, 1/4
1114A	Min OE WRChrSat 7/32	24409	3/8 Csh Gr Ntdrv	BE-8065S	Scr Ins SI Ergo13-1/2x7x1/4	HK-5/16	L-Type Hex Key 5/16
1115A	Min OE WRChrSat 15/64	24411	7/16 Csh Gr Ntdrv	BE-8150	SI Scr 4x7/32xTip 8 3/4	HK-3/8	L-Type Hex Key, 3/8
1116A	Min OE WRChrSat 1/4	24413	1/2 Csh Gr Ntdrv	BE-8155	SI Scr 5x1/4 Tip9 3/46	M-102	1/4Dr Ext 2
1118A	Min OE WRChrSat 9/32	2533-7	Lg Ns Pl Grs 7	BE-8230S	Scr Ins SI 9-3/4x5x1/8	M-106A	1/4Dr Spinner Hdle
1120A	Min OE WRChrSat 5/16	2628 G-180	SideCut SIJt Pls 7-	BE-8255S	Scr Ins SI 11-3/4x7x3/16	M-140A	1/4Dr U-Joint
1122A	Min OE WRChrSat 11/32	2628 S-200	Side Cut Comb Pl Ins Gr 8	BE-8600S	Scr Ins Ph® 0-Pt 7	M-52EHA	1/4Dr Encl Hd Ratchet 5
1124A	Min OE WRChrSat 3/8	50721	3Drw 34 Cart-Rb Red	BE-8610	Ph Scr 3x1 PT 7 3/4	M-604	1/4Dr Skt6pt 1/8
1128A	Min OE WRChrSat 7/16	8224	Adj Joint Pls 10	BE-8610S	Scr Ins Ph® 1-Pt 8	M-605	Skt6pt 5/32
1132A	Min OE WRChrSat 1/2	B-108	3/8Dr Ext 3	BE-8620	Ph Scr 4x2 PT 8 3/4	M-606	Skt6pt 3/16
1136A	Min OE WRChrSat 9/16	B-1208	3/8Dr Skt12pt 1/4	BE-8620S	Scr Ins Ph® 2-Pt 8-3/4	M-607	Skt6pt 7/32
1140A	Min OE WRChrSat 5/8	B-1210	3/8Dr Skt12pt 5/16	BE-8630S	Scr Ins Ph® 3-Pt 11-3/4	M-608	Skt6pt 1/4
13406A	Adj WR 6 Chr	B-1211	3/8Dr Skt12pt 11/32	BE-8640S	Scr Ins Ph® 4-Pt 14-1/4	M-609	Skt6pt 9/32
2101S-160	Diag Cut Pl Insul 6-1/4	B-1212	3/8Dr Skt12pt 3/8	HBP-5-0A	BI PN Hmr 4oz	M-610	Skt6pt 5/16
2101S-200	Diag Cut Pl Ins 8	B-1214	3/8Dr Skt12pt 7/16	HK-050	L-Type Hex Key, .050	M-611	Skt6pt 11/32
2203-8	Diag Cut PI Str 8x-Wide Hdl	B-1216	3/8Dr Skt12pt 1/2	HK-1/16	L-Type Hex Key, 1/16	M-612	Skt6pt 3/8
23503	FrEnd Strip-Cut/Crmp	B-1218	3/8Dr Skt12pt 9/16	HK-5/64	L-Type Hex Key, 5/64	M-614	Skt6pt 7/16
23506	Hd Strp/Ctr 10-20	B-1220	3/8Dr Skt12pt 5/8	HK-3/32	L-Type Hex Key, 3/32	M-616	Skt6pt 1/2
23533	Cg Super Stripper 10-18	B-1222	3/8Dr Skt12pt 11/16	HK-7/64	L-Type Hex Key, 7/64	M-618	Skt6pt 9/16
23535	Cg Super Stripper 20-30	B-1224	3/8Dr Skt12pt 3/4	HK-1/8	L-Type Hex Key, 1/8	MB-131BA	1/4Dr Adp 1/4mx3/8f Blk
2427 S-200	60° Crv Nose PI Ins 8	B-52EHA	3/8Dr EncHd Rat 8	HK-9/64	L-Type Hex Key, 9/64	PL-1519C	Superjoint Pls 5
24401	3/16 Csh Gr Ntdrv	BE-8010S	Scr Ins SI 7x3x1/8	HK-5/32	L-Type Hex Key, 5/32	PL-209X	Lnms'S PI Comf Gr 9 -1/2
24403	1/4 Csh Gr Ntdrv	BE-8020	SI Scr 2x1/8 Tip 6	HK-3/16	L-Type Hex Key, 3/16		

Contents: General Industrial Repair Set WSC-88TB

Refer to Master Sets Section Page 41 for Photo and Description

Note: WSC-88 Includes All Tools Only, Without Tool Storage Cabinet

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
13406A	Adj WR 6 Chr	B-1208	Skt12Pt 1/4	PL-1520C	Ut SuPerjoint Pls 10	SDS-33	SI-Sq Shank-12 (3/8)
13410A	Adj WR 10 Chr	B-1210	Skt12Pt 5/16	PL-46C	Diag Cut Pls Reg 6	ST-1212	1/2Dr Skt12Pt 3/8
1210SC	WRChrSat12Pt 5/16	B-1211	3/8Dr Skt12Pt 11/32	PL-76C	Chn Nose Pls Lg Nose 6-1/2	ST-1214	1/2Dr Skt12Pt 7/16
1212SC	WRChrSat12Pt 3/8	B-1212	Skt12Pt 3/8	PL-8C	Comb SliP-Joint Pls 8	ST-1216	1/2Dr Skt12Pt 1/2
1214SC	WRChrSat12Pt 7/16	B-1214	Skt12Pt 7/16	S-102P	1/2Dr Ext 2	ST-1218	1/2Dr Skt12Pt 9/16
1216SC	WRChrSat12Pt 1/2	B-1216	Skt12Pt 1/2	S-110P	1/2Dr Ext 5-1/2	ST-1220	1/2Dr Skt12Pt 5/8
1218SC	WRChrSat12Pt 9/16	B-1218	Skt12Pt 9/16	S-115P	1/2Dr Ext 10	ST-1222	1/2Dr Skt12Pt 11/16
1220SC	WRChrSat12Pt 5/8	B-1220	Skt12Pt 5/8	S-140A	1/2Dr U-Joint	ST-1224	1/2Dr Skt12Pt 3/4
1222SC	WRChrSat12Pt 11/16	B-1222	Skt12Pt 11/16	S-15A	1/2Dr SPeeder 18-7/8	ST-1226	1/2Dr Skt12Pt 13/16
1224SC	WRChrSat12Pt 3/4	B-1224	Skt12Pt 3/4	S-20A	1/2Dr Sliding T Hdle	ST-1228	1/2Dr Skt12Pt 7/8
1226SC	WRChrSat12Pt 13/16	B-1226	Skt12Pt 13/16	S-41AA	1/2Dr FlHdl 15-1/2	ST-1230	1/2Dr Skt12Pt 15/16
1228SC	WRChrSat12Pt 7/8	B-1228	Skt12Pt 7/8	S-52EHA	1/2Dr Encl Hd Rat 10-3/8	ST-1232	1/2Dr Skt12Pt 1
1230SC	WRChrSat12Pt 15/16	B-1230	Skt12Pt 15/16	SDP-1-3	Scr Ph 1-Pt 3	ST-1234	1/2Dr Skt12Pt 1-1/16
1232SC	WRChrSat12Pt 1	B-1232	Skt12Pt 1	SDP-2-4	Scr Ph 2-Pt 4	ST-1236	1/2Dr Skt12Pt 1-1/8
1234SC	WRChrSat12Pt 1-1/16	B-140A	3/8Dr U-Joint	SDP-3-6	Scr Ph 3-Pt 6	ST-1240	1/2Dr Skt12Pt 1-1/4
1236SC	WRChrSat12Pt 1-1/8	B-40A	3/8Dr FIHdl	SDP-4-6	Scr Ph 4-Pt 6	WS-44	Hex Key Set 13-Pcs
1240SC	WRChrSat12Pt 1-1/4	B-52EHA	3/8Dr EncHd Rat 8	SDR-24	SI-Rd Shank-4 (1/4)	XFN-1214	FI Nut WR 3/8x7/16
B-108	3/8Dr Ext 3	CC-406C	C-CI CPr Screw 6	SDP-2-ST	Scr Ph 2-Pt	XFN-1618	FI Nut WR 1/2x9/16
B-110	3/8Dr Ext 6	GS-1	Master Feeler Gauge Set	SDR-26	SI-Sq Shank-6 (5/16)	W26RC7	26 Roll Cabinet

Contents: General Service Set WSC-80TB

Refer to Master Sets Section Page 42 for Photo and Description

Note: WSC-80 Includes All Tools Only, Without Tool Storage Cabinet

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1210SC	WRChrSat12pt 5/16	B-1208	3/8Dr Skt12pt 1/4	C-24	Cd Chs 3/4	SDP-2-4	Scrr Ph 2-Pt 4
1212SC	WRChrSat12pt 3/8	B-1210	3/8Dr Skt12pt 5/16	GS-1	Master Feeler Gauge Set	SDR-24	SI-rd Shk-4 (1/4)
1214SC	WRChrSat12pt 7/16	B-1211	3/8Dr Skt12pt 11/32	HBP-2-0A	BI PN Hmr 12oz	SDR-26	SI-Sq Shk-6 (5/16)
1216SC	WRChrSat12pt 1/2	B-1212	3/8Dr Skt12pt 3/8	P-15	Sldpch 5/32 Pt 5	SDR-28	SI-Sq Shk-8 (3/8)
1218SC	WRChrSat12pt 9/16	B-1214	3/8Dr Skt12pt 7/16	P-4	Pinpch 1/8 Pt 4-3/4	SDS-62	SI-Sq Shk-1-3/4 (1/4)
1220SC	WRChrSat12pt 5/8	B-1216	3/8Dr Skt12pt 1/2	P-40	Centerpch 3/8 Pt 5	SDP-3-6	Scrr Ph 3-Pt 6
1222SC	WRChrSat12pt 11/16	B-1218	3/8Dr Skt12pt 9/16	P-6	Pinpch 3/16 Pt 5-1/4	ST-1212	1/2Dr Skt12pt 3/8
1224SC	WRChrSat12pt 3/4	B-1220	3/8Dr Skt12pt 5/8	P-8	Pinpch 1/4 Pt 5-3/4	ST-1214	1/2Dr Skt12pt 7/16
1226SC	WRChrSat12pt 13/16	B-1222	3/8Dr Skt12pt 11/16	PL-1519C	Ut Superjoint Pls 5	ST-1216	1/2Dr Skt12pt 1/2
1228SC	WRChrSat12pt 7/8	B-1224	3/8Dr Skt12pt 3/4	PL-1520C	Ut Superjoint Pls 10	ST-1218	1/2Dr Skt12pt 9/16
1230SC	WRChrSat12pt 15/16	B-108	3/8Dr Ext 3	PL-46C	Diag Cut Pls Reg 6	ST-1220	1/2Dr Skt12pt 5/8
1232SC	WRChrSat12pt 1	B-110	3/8Dr Ext 6	PL-76C	Chn Nose Pls Lg Nose	ST-1222	1/2Dr Skt12pt 11/16
1234SC	WRChrSat12pt 1-1/16	B-115	3/8Dr Ext 11	S-102P	1/2Dr Ext 2	ST-1224	1/2Dr Skt12pt 3/4
1236SC	WRChrSat12pt 1-1/8	B-140A	3/8Dr U-Joint	S-110P	1/2Dr Ext 5	ST-1226	1/2Dr Skt12pt 13/16
1240SC	WRChrSat12pt 1-1/4	B-15	3/8Dr Speeder	S-115P	1/2Dr Ext 10	ST-1228	1/2Dr Skt12pt 7/8
13406A	6 Chr Adj WR - Pol Hd	B-20A	3/8Dr Sliding T Hdle	S-140A	1/2Dr U-Joint	ST-1230	1/2Dr Skt12pt 15/16
13408A	8 Chr Adj WR - Pol Hd	B-40A	3/8Dr FlHdl	S-15A	1/2Dr Speeder 18-1/16	ST-1232	1/2Dr Skt12pt 1
2628 G-160	Side-Cut Comb Pls -7	B-52EHA	3/8Dr Encl Hd Rat 8	S-20A	1/2Dr Sliding T Hdle	ST-1234	1/2Dr Skt12pt 1-1/16
23503	FrEnd Strip-Cut/Crmp	C-10	Cd Chs 5/16	S-41AA	1/2Dr FlHdl 15-1/2	ST-1236	1/2Dr Skt12pt 1-1/8
50721	3Drw 34 Cart-Rb Red	C-16	Cd Chs 1/2	S-52EHA	1/2Dr Encl Hd Rat 10-3/8	ST-1240	1/2Dr Skt12pt 1-1/4

Contents: Basic Service Set WSC-41TB

Refer to Master Sets Section Page 42 for Photo and Description

Note: WSC-41 Includes All Tools Only, Without Tool Storage Cabinet

	•	-					
Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1208SC	Comb WR 12pt 1/4	50721	3Drw 34 Cart-Rb Red	B-1226	3/8Dr Skt12pt 13/16	P-38	Centerpch 1/4 Pt 3-7/8
1210SC	Comb WR 12pt 5/16	B-1208	3/8Dr Skt12pt 1/4	B-1228	3/8Dr Skt12pt 7/8	P-6	Pinpch 3/16 Pt 5-1/4
1212SC	Comb WR 12pt 3/8	B-1210	3/8Dr Skt12pt 5/16	B-1230	3/8Dr Skt12pt 15/16	PL-46C	Diag Cut Pls Reg 6
1214SC	Comb WR 12pt 7/16	B-1211	3/8Dr Skt12pt 11/32	B-1232	3/8Dr Skt12pt 1	PL-76C	Chn Nose Pls Lg Nose 6-1/
1216SC	Comb WR 12pt 1/2	B-1212	3/8Dr Skt12pt 3/8	B-108	3/8Dr Ext 3	PL-8C	Cb Slip-Joint Pls 8
1218SC	Comb WR 12pt 9/16	B-1214	3/8Dr Skt12pt 7/16	B-110	3/8Dr Ext 6	SDP-2-4	Scrr Ph 2-Pt 4
1220SC	Comb WR 12pt 5/8	B-1216	3/8Dr Skt12pt 1/2	B-140A	3/8Dr U-Joint	SDR-24	SI-rd Shk-4 (1/4)
1222SC	Comb WR 12pt 11/16	B-1218	3/8Dr Skt12pt 9/16	B-40A	3/8Dr FIHdl	SDR-26	SI-Sq Shk-6 (5/16)
1224SC	Comb WR 12pt 3/4	B-1220	3/8Dr Skt12pt 5/8	B-52A	3/8Dr Rnd Hd Rat7-5/8		
1226SC	Comb WR 12pt 13/16	B-1222	3/8Dr Skt12pt 11/16	C-16	Cd Chs 1/2		
13406A	6 Chr Adi WR - Pol Hd	B-1224	3/8Dr Skt12nt 3/4	20543	BI PN Hmr 12oz	1	



Contents: Metric Maintenance Service Set MSC-225TB

Refer to Master Sets Section Page 43 for Photo and Description

Note: MSC-225 Includes All Tools Only, Without Tool Storage Cabinet

207MSC 208MSC 208MSC 210MSC 211MSC 212MSC 212MSC 212MSC 213MSC 215MSC 215MSC 215MSC 22	Comb WR 12pt 8mm Comb WR 12pt 8mm Comb WR 12pt 9mm Comb WR 12pt 10mm Comb WR 12pt 11mm Comb WR 12pt 12mm Comb WR 12pt 13mm Comb WR 12pt 15mm Comb WR 12pt 15mm Comb WR 12pt 19mm Comb WR 12pt 19mm Comb WR 12pt 19mm Comb WR 12pt 19mm Comb WR 12pt 19mm Comb WR 12pt 19mm Comb WR 12pt 19mm Comb WR 12pt 19mm Comb WR 12pt 19mm Comb WR 12pt 19mm Comb WR 12pt 19mm Comb WR 12pt 19mm Comb WR 12pt 19mm Comb WR 12pt 19mm Comb WR 12pt 27mm Adj WR 4 Chr Adj WR 4 Chr Adj WR 9 Chr 12 Chr Adj WR - Pol Hd 8 114 Ctr Cimper 1/2Dr Cl Trq Wr 250 F-Lb 7 1/2 Side Cut Slip-Joint Adj IK 8 of 3/4 - 2	BM-1217 BM-1218 BM-1219 BM-1220 BM-1221 BM-1222 BM-1224 BMD-608 BMD-608 BMD-610 BMD-611 BMD-613 BMD-614 BMD-615 BMD-614 BMD-616 BMD-616 BMD-616 BMD-617 BMD-617	3/BD- Std1 2pt Skt 17 mm 3/BD- Std12pt Skt 18 mm 3/BD- Std12pt Skt 19 mm 3/BD- Skd12pt Skt 19 mm 3/BD- Skd12pt 20 mm 3/BD- Skd12pt 21 mm 3/BD- Skd12pt 22 mm 3/BD- Skd12pt 24 mm 3/BD- Dp 6 PT Skt 8 mm 3/BD- Dp 6 PT Skt 10 mm 3/BD- Dp 6 PT Skt 11 mm 3/BD- Dp 6 PT Skt 12 mm 3/BD- Dp 6 PT Skt 11 mm 3/BD- Dp 6 PT Skt 13 mm 3/BD- Dp 6 PT Skt 13 mm 3/BD- Dp 6 PT Skt 15 mm 3/BD- Dp 6 PT Skt 17 mm 3/BD- Dp 6 PT Skt 17 mm 3/BD- Dp 6 PT Skt 18 mm 3/BD- Dp 6 PT Skt 18 mm 3/BD- Dp 6 PT Skt 17 mm 3/BD- Dp 6 PT Skt 18 mm	MM-605.5 MM-606 MM-607 MM-608 MM-609 MM-610 MM-611 MM-612 MM-613 MM-614 MMD-604 MMD-604 MMD-606 MMD-607 MMD-607 MMD-607 MMD-608 MMD-609 MMD-610	Mm Sktöpt 55Mm Mm Sktöpt 56Mm Mm Sktöpt 6Mm Mm Sktöpt 1Mm Mm Sktöpt 10Mm Mm Sktöpt 10Mm Mm Sktöpt 10Mm Mm Sktöpt 11Mm Mm Sktöpt 11Mm Mm Sktöpt 13Mm Mm Sktöpt 13Mm Mm Sktöpt 13Mm Mm Sktöpt 14Mm 1/4Dr Dp Sktöpt 4mm 1/4Dr Dp Sktöpt 4mm 1/4Dr Dp Sktöpt 6mm 1/4Dr Dp Sktöpt 6mm 1/4Dr Dp Sktöpt 6mm 1/4Dr Dp Sktöpt 6mm 1/4Dr Dp Sktöpt 8mm 1/4Dr Dp Sktöpt 9mm 1/4Dr Dp Sktöpt 9mm	S-52EHA S-60D S-70 SDE-43 SDE-46 SDE-50 SDE-53 SDE-8 SDP-1-3 SDP-2-4 SDP-2-4 SDP-2-6 SDP-2-6 SDR-24 SDR-24 SDR-26 SDR-28	EncHd ratchet 10 3/8 Stud Remover Ratchet Spinner Sor Electr 3 Sor Electr 6 Sor Electr 10 Sor Electr 2-1/2 Sor Electr 8 Sor Ph 1-Pt 3 Sor Ph 2-Pt Sor Ph 3-Pt Sor Ph 3-Pt Sor Ph 3-Pt Sor Ph 3-Pt Sor Ph 4-Pt Sor Ph 3-Pt Sor Shank-8 (5/16) Sl-Sq Shank-6 (5/16) Sl-Sq Shank-6 (3/8)
209MSC 210MSC 211MSC 211MSC 212MSC 213MSC 213MSC 213MSC 213MSC 213MSC 219MSC 219MSC 221MSC 222MSC 222MSC 224MSC 3404A 3408A 3408A 3408A 3408A 3408A 3408A	Comb WR 12pt 9mm Comb WR 12pt 10mm Comb WR 12pt 11mm Comb WR 12pt 11mm Comb WR 12pt 13mm Comb WR 12pt 13mm Comb WR 12pt 13mm Comb WR 12pt 15mm Comb WR 12pt 15mm Comb WR 12pt 17mm Comb WR 12pt 17mm Comb WR 12pt 19mm Comb WR 12pt 19mm Comb WR 12pt 21mm Comb WR 12pt 21mm Comb WR 12pt 21mm Comb WR 12pt 21mm Comb WR 12pt 21mm Adj WR 4 Chr Adj WR 8 Chr Adj WR 8 Chr Adj WR 9 Chr 8 1/4 Ctr Crimper 1/2Dr C 1 Tq Wr 250 F-Lb 7 1/2 Side Cut Slip-Joint	BM-1219 BM-1220 BM-1221 BM-1221 BM-1224 BMD-608 BMD-609 BMD-610 BMD-611 BMD-612 BMD-615 BMD-615 BMD-615 BMD-615 BMD-616 BMD-616 BMD-616 BMD-617 BMD-617 BMD-617	3/8Dr Skt1 2pt Skt 19 mm 3/8Dr Skt12pt 21mm 3/8Dr Skt12pt 21mm 3/8Dr Skt12pt 22mm 3/8Dr Skt12pt 22mm 3/8Dr Skt12pt 24mm 3/8Dr Dp 6 PT Skt 8 mm 3/8Dr Dp 6 PT Skt 10 mm 3/8Dr Dp 6 PT Skt 10 mm 3/8Dr Dp 6 PT Skt 11 mm 3/8Dr Dp 6 PT Skt 13 mm 3/8Dr Dp 6 PT Skt 13 mm 3/8Dr Dp 6 PT Skt 14 mm 3/8Dr Dp 6 PT Skt 15 mm 3/8Dr Dp 6 PT Skt 15 mm 3/8Dr Dp 6 PT Skt 16 mm 3/8Dr Dp 6 PT Skt 17 mm 3/8Dr Dp 6 PT Skt 18 mm 3/8Dr Dp 6 PT Skt 18 mm	MM-607 MM-608 MM-609 MM-610 MM-611 MM-612 MM-614 MMD-604 MMD-606 MMD-606 MMD-607 MMD-608 MMD-608 MMD-609	Mm Sktöpt 7Mm Mm Sktöpt 8Mm Mm Sktöpt 10Mm Mm Sktöpt 10Mm Mm Sktöpt 11Mm Mm Sktöpt 11Mm Mm Sktöpt 11Mm Mm Sktöpt 13Mm Mm Sktöpt 13Mm 1/4Dr Dp Sktöpt 4Mm 1/4Dr Dp Sktöpt 6mm 1/4Dr Dp Sktöpt 6mm 1/4Dr Dp Sktöpt 6mm 1/4Dr Dp Sktöpt 7mm 1/4Dr Dp Sktöpt 9mm 1/4Dr Dp Sktöpt 9mm 1/4Dr Dp Sktöpt 9mm 1/4Dr Dp Sktöpt 9mm	S-70 SDE-43 SDE-46 SDE-50 SDE-53 SDE-8 SDP-1-3 SDP-2-4 SDP-2-ST SDP-3-6 SDP-4-6 SDR-26 SDR-26	Ratchet Spinner Scr Electr 3 Scr Electr 6 Scr Electr 10 Scr Electr 2-1/2 Scr Electr 2-1/2 Scr Electr 8 Scr Ph 1-Pt 3 Scr Ph 2-Pt Scr Ph 2-Pt Scr Ph 3-Pt 6 Scr Ph 4-Pt 6 SI-Rd Shank-4 (1/4) SI-Sq Shank-6 (5/16)
21 OMSC 211 MSC 212 MSC 212 MSC 215 MSC 215 MSC 217 MSC 217 MSC 217 MSC 219 MSC 212 MSC 222 MSC 222 MSC 224 MSC 340 44 340 45 350 300 MFRMH 350 300 500 FRMH	Comb WR 12pt 10mm Comb WR 12pt 11mm Comb WR 12pt 12mm Comb WR 12pt 12mm Comb WR 12pt 13mm Comb WR 12pt 15mm Comb WR 12pt 15mm Comb WR 12pt 15mm Comb WR 12pt 19mm Comb WR 12pt 19mm Comb WR 12pt 12mm Comb WR 12pt 12mm Comb WR 12pt 21mm Comb WR 12pt 21mm Comb WR 12pt 21mm Comb WR 12pt 21mm Comb WR 12pt 21mm Adj WR 4 Chr Adj WR 9 Ch 17 Chr Adj WR - Pol Hd 8 1/4 Ctr Crimper 1/2Dr Cl Trq Wr 250 F-Lb 7 1/2 Side Cut Slip-Joint	BM-1220 BM-1221 BM-1222 BM-1222 BM-1224 BMD-608 BMD-610 BMD-611 BMD-612 BMD-613 BMD-614 BMD-615 BMD-616 BMD-617 BMD-617 BMD-617	3/8Dr Skt12pt 20mm 3/8Dr Skt12pt 21mm 3/8Dr Skt12pt 22mm 3/8Dr Skt12pt 24mm 3/8Dr Ds 5 Pt Skt 9 mm 3/8Dr Dp 6 PT Skt 9 mm 3/8Dr Dp 6 PT Skt 10 mm 3/8Dr Dp 6 PT Skt 11 mm 3/8Dr Dp 6 PT Skt 12 mm 3/8Dr Dp 6 PT Skt 12 mm 3/8Dr Dp 6 PT Skt 13 mm 3/8Dr Dp 6 PT Skt 14 mm 3/8Dr Dp 6 PT Skt 15 mm 3/8Dr Dp 6 PT Skt 15 mm 3/8Dr Dp 6 PT Skt 15 mm 3/8Dr Dp 6 PT Skt 17 mm 3/8Dr Dp 6 PT Skt 17 mm 3/8Dr Dp 6 PT Skt 17 mm 3/8Dr Dp 6 PT Skt 17 mm 3/8Dr Dp 6 PT Skt 8 mm	MM-608 MM-609 MM-610 MM-611 MM-612 MM-613 MM-614 MMD-604 MMD-606 MMD-606 MMD-606 MMD-607 MMD-608 MMD-609	Mm Sktöpt 8Mm Mm Sktöpt 9Mm Mm Sktöpt 10Mm Mm Sktöpt 11Mm Mm Sktöpt 12Mm Mm Sktöpt 12Mm Mm Sktöpt 13Mm Mm Sktöpt 13Mm Mm Sktöpt 14Mm 1/4Dr Dp Sktöpt 44mm 1/4Dr Dp Sktöpt 4mm 1/4Dr Dp Sktöpt 6mm 1/4Dr Dp Sktöpt 7mm 1/4Dr Dp Sktöpt 7mm 1/4Dr Dp Sktöpt 9mm 1/4Dr Dp Sktöpt 9mm	SDE-43 SDE-46 SDE-50 SDE-53 SDE-8 SDP-1-3 SDP-2-4 SDP-2-5T SDP-3-6 SDP-4-6 SDP-4-6 SDR-26	Scr Electr 3 Scr Electr 6 Scr Electr 10 Scr Electr 10 Scr Electr 2 - 1/2 Scr Electr 8 Scr Ph 1-Pt 3 Scr Ph 2-Pt 4 Scr Ph 2-Pt 4 Scr Ph 3-Pt 6 Scr Ph 4-Pt 6 Sl-Rd Shank-4 (1/4) Sl-Sq Shank-6 (5/16)
211MSC 212MSC 214MSC 214MSC 214MSC 217MSC 218MSC 218MSC 221MSC 222MSC 222MSC 3404A 3408A 3408A 3408A 3408A 3408A 3408A	Comb WR 1 ½pt 11mm Comb WR 12pt 12mm Comb WR 12pt 13mm Comb WR 12pt 13mm Comb WR 12pt 15mm Comb WR 12pt 15mm Comb WR 12pt 17mm Comb WR 12pt 19mm Comb WR 12pt 19mm Comb WR 12pt 19mm Comb WR 12pt 19mm Comb WR 12pt 12mm Comb WR 12pt 22mm Comb WR 12pt 24mm Adj WR 4 Chr Adj WR 8 Chr Adj WR 8 Chr 12 Chr Adj WR P- Fol Hd 8 1/4 Ctr Crimper 1/2Dr Cl Trq Wr 250 F-Lb 7 1/2 Side Cut Slip-Joint	BM-1221 BM-1222 BM-1224 BMD-608 BMD-610 BMD-611 BMD-612 BMD-612 BMD-614 BMD-615 BMD-616 BMD-616 BMD-617 BMD-617	3/8Dr Skt12pt 20mm 3/8Dr Skt12pt 21mm 3/8Dr Skt12pt 22mm 3/8Dr Skt12pt 24mm 3/8Dr Ds 5 Pt Skt 9 mm 3/8Dr Dp 6 PT Skt 9 mm 3/8Dr Dp 6 PT Skt 10 mm 3/8Dr Dp 6 PT Skt 11 mm 3/8Dr Dp 6 PT Skt 12 mm 3/8Dr Dp 6 PT Skt 12 mm 3/8Dr Dp 6 PT Skt 13 mm 3/8Dr Dp 6 PT Skt 14 mm 3/8Dr Dp 6 PT Skt 15 mm 3/8Dr Dp 6 PT Skt 15 mm 3/8Dr Dp 6 PT Skt 15 mm 3/8Dr Dp 6 PT Skt 17 mm 3/8Dr Dp 6 PT Skt 17 mm 3/8Dr Dp 6 PT Skt 17 mm 3/8Dr Dp 6 PT Skt 17 mm 3/8Dr Dp 6 PT Skt 8 mm	MM-608 MM-609 MM-610 MM-611 MM-612 MM-613 MM-614 MMD-604 MMD-606 MMD-606 MMD-606 MMD-607 MMD-608 MMD-609	Mm Sktöpt 8Mm Mm Sktöpt 9Mm Mm Sktöpt 10Mm Mm Sktöpt 11Mm Mm Sktöpt 12Mm Mm Sktöpt 12Mm Mm Sktöpt 13Mm Mm Sktöpt 13Mm Mm Sktöpt 14Mm 1/4Dr Dp Sktöpt 44mm 1/4Dr Dp Sktöpt 4mm 1/4Dr Dp Sktöpt 6mm 1/4Dr Dp Sktöpt 7mm 1/4Dr Dp Sktöpt 7mm 1/4Dr Dp Sktöpt 9mm 1/4Dr Dp Sktöpt 9mm	SDE-46 SDE-50 SDE-53 SDE-8 SDP-1-3 SDP-2-4 SDP-2-ST SDP-3-6 SDP-4-6 SDR-24 SDR-26	Scr Electr 3 Scr Electr 6 Scr Electr 10 Scr Electr 10 Scr Electr 2 - 1/2 Scr Electr 8 Scr Ph 1-Pt 3 Scr Ph 2-Pt 4 Scr Ph 2-Pt 4 Scr Ph 3-Pt 6 Scr Ph 4-Pt 6 Sl-Rd Shank-4 (1/4) Sl-Sq Shank-6 (5/16)
211MSC 212MSC 214MSC 214MSC 214MSC 217MSC 218MSC 218MSC 221MSC 222MSC 222MSC 3404A 3408A 3408A 3408A 3408A 3408A 3408A	Comb WR 1 ½pt 11mm Comb WR 12pt 12mm Comb WR 12pt 13mm Comb WR 12pt 13mm Comb WR 12pt 15mm Comb WR 12pt 15mm Comb WR 12pt 17mm Comb WR 12pt 19mm Comb WR 12pt 19mm Comb WR 12pt 19mm Comb WR 12pt 19mm Comb WR 12pt 12mm Comb WR 12pt 22mm Comb WR 12pt 24mm Adj WR 4 Chr Adj WR 8 Chr Adj WR 8 Chr 12 Chr Adj WR P- Fol Hd 8 1/4 Ctr Crimper 1/2Dr Cl Trq Wr 250 F-Lb 7 1/2 Side Cut Slip-Joint	BM-1221 BM-1222 BM-1224 BMD-608 BMD-610 BMD-611 BMD-612 BMD-612 BMD-614 BMD-615 BMD-616 BMD-616 BMD-617 BMD-617	3/BDr Skt12pt 21 mm 3/BDr Skt12pt 22 mm 3/BDr Skt12pt 24 mm 3/BDr Ds 6 PT Skt 9 mm 3/BDr Dp 6 PT Skt 9 mm 3/BDr Dp 6 PT Skt 10 mm 3/BDr Dp 6 PT Skt 10 mm 3/BDr Dp 6 PT Skt 11 mm 3/BDr Dp 6 PT Skt 13 mm 3/BDr Dp 6 PT Skt 13 mm 3/BDr Dp 6 PT Skt 15 mm 3/BDr Dp 6 PT Skt 15 mm 3/BDr Dp 6 PT Skt 16 mm 3/BDr Dp 6 PT Skt 17 mm 3/BDr Dp 6 PT Skt 17 mm 3/BDr Dp 6 PT Skt 18 mm	MM-609 MM-610 MM-611 MM-612 MM-613 MM-614 MMD-604 MMD-605 MMD-606 MMD-607 MMD-608 MMD-609	Mm Sktöpt 9Mm Mm Sktöpt 10Mm Mm Sktöpt 11Mm Mm Sktöpt 11Mm Mm Sktöpt 13Mm Mm Sktöpt 13Mm Mm Sktöpt 14Mm 1/4Dr Dp Sktöpt 4mm 1/4Dr Dp Sktöpt 5mm 1/4Dr Dp Sktöpt 5mm 1/4Dr Dp Sktöpt 6mm 1/4Dr Dp Sktöpt 6mm 1/4Dr Dp Sktöpt 8mm 1/4Dr Dp Sktöpt 9mm 1/4Dr Dp Sktöpt 9mm	SDE-46 SDE-50 SDE-53 SDE-8 SDP-1-3 SDP-2-4 SDP-2-ST SDP-3-6 SDP-4-6 SDR-24 SDR-26	Scr Electr 6 Scr Electr 10 Scr Electr 2-1/2 Scr Electr 2-1/2 Scr Electr 8 Scr Ph 1-Pt 3 Scr Ph 2-Pt 4 Scr Ph 2-Pt 4 Scr Ph 3-Pt 6 Scr Ph 4-Pt 6 Sl-Rd Shank-4 (1/4) Sl-Sq Shank-6 (5/16)
212MSC 213MSC 214MSC 215MSC 215MSC 215MSC 218MSC 219MSC 222MSC 222MSC 222MSC 224MSC 3404A 3408A 3412A 3503 3030MFRMH 328 G-180	Comb WR 12pt 12mm Comb WR 12pt 13mm Comb WR 12pt 14mm Comb WR 12pt 15mm Comb WR 12pt 15mm Comb WR 12pt 17mm Comb WR 12pt 18mm Comb WR 12pt 18mm Comb WR 12pt 21mm Comb WR 12pt 21mm Comb WR 12pt 21mm Comb WR 12pt 24mm Agi WR 4 Chr Agi WR 8 Chr 12 Chr Agi WR - Pol Hd 8 1/4 Ctr Crimper 1/2Dr Cl Tiq Wr 250 F-Lb 7 1/2 Side Cut Slip-Joint	BM-1222 BM-1224 BMD-608 BMD-610 BMD-611 BMD-611 BMD-612 BMD-614 BMD-616 BMD-616 BMD-617 BMD-618 BMD-619 C-10	3/8Dr Sk112pt 22mm 3/8Dr Sk112pt 24mm 3/8Dr Dp 6 PT Skt 8 mm 3/8Dr Dp 6 PT Skt 9 mm 3/8Dr Dp 6 PT Skt 9 mm 3/8Dr Dp 6 PT Skt 10 mm 3/8Dr Dp 6 PT Skt 11 mm 3/8Dr Dp 6 PT Skt 12 mm 3/8Dr Dp 6 PT Skt 13 mm 3/8Dr Dp 6 PT Skt 13 mm 3/8Dr Dp 6 PT Skt 14 mm 3/8Dr Dp 6 PT Skt 15 mm 3/8Dr Dp 6 PT Skt 16 mm 3/8Dr Dp 6 PT Skt 16 mm 3/8Dr Dp 6 PT Skt 17 mm 3/8Dr Dp 6 PT Skt 8 mm	MM-610 MM-611 MM-612 MM-613 MM-614 MMD-605 MMD-606 MMD-607 MMD-607 MMD-608 MMD-608 MMD-609	Mm Sktöpt 10Mm Mm Sktöpt 11Mm Mm Sktöpt 11Mm Mm Sktöpt 13Mm Mm Sktöpt 13Mm 14Dr Dp Sktöpt 4Mm 14Dr Dp Sktöpt 4mm 14Dr Dp Sktöpt 4mm 14Dr Dp Sktöpt 6mm 14Dr Dp Sktöpt 6mm 14Dr Dp Sktöpt 6mm 14Dr Dp Sktöpt 7mm 14Dr Dp Sktöpt 9mm 14Dr Dp Sktöpt 9mm	SDE-50 SDE-53 SDE-8 SDP-1-3 SDP-2-4 SDP-2-ST SDP-3-6 SDP-4-6 SDR-24 SDR-26	Scr Electr 10 Scr Electr 2-1/2 Scr Electr 8 Scr Ph 1-Pt 3 Scr Ph 2-Pt Scr Ph 2-Pt Scr Ph 3-Pt 6 Scr Ph 4-Pt 6 St-Rd Shank-4 (1/4) SL-Sq Shank-6 (5/16)
213MSC 214MSC 214MSC 217MSC 217MSC 218MSC 221MSC 222MSC 222MSC 224MSC 2404A 3408A 3412A 3503 303MFRMH 328 G-180	Comb WR 1 2pt 13mm Comb WR 12pt 14mm Comb WR 12pt 15mm Comb WR 12pt 15mm Comb WR 12pt 17mm Comb WR 12pt 18mm Comb WR 12pt 19mm Comb WR 12pt 21mm Comb WR 12pt 22mm Comb WR 12pt 22mm Comb WR 12pt 22mm Adj WR 4 Chr Adj WR 8 Chr 12 Chr Adj WR - Pol Hd 8 1/4 Ctr Crimper 1/2Dr Cl Trq Wr 250 F-Lb 7 1/2 Side Cut Slip-Joint	BM-1224 BMD-608 BMD-609 BMD-610 BMD-611 BMD-612 BMD-614 BMD-615 BMD-616 BMD-617 BMD-617	3/8Dr Skt12pt 24mm 3/8Dr Dp 6 PT Skt 9 mm 3/8Dr Dp 6 PT Skt 9 mm 3/8Dr Dp 6 PT Skt 10 mm 3/8Dr Dp 6 PT Skt 10 mm 3/8Dr Dp 6 PT Skt 11 mm 3/8Dr Dp 6 PT Skt 12 mm 3/8Dr Dp 6 PT Skt 12 mm 3/8Dr Dp 6 PT Skt 14 mm 3/8Dr Dp 6 PT Skt 15 mm 3/8Dr Dp 6 PT Skt 15 mm 3/8Dr Dp 6 PT Skt 17 mm 3/8Dr Dp 6 PT Skt 17 mm 3/8Dr Dp 6 PT Skt 8 mm	MM-611 MM-612 MM-613 MM-614 MMD-604 MMD-605 MMD-606 MMD-606 MMD-608 MMD-608 MMD-609	Mm Skt6pt 11Mm Mm Skt6pt 12Mm Mm Skt6pt 13Mm Mm Skt6pt 13Mm 1/4Dr Dp Skt6pt 41Mm 1/4Dr Dp Skt6pt 5mm 1/4Dr Dp Skt6pt 5mm 1/4Dr Dp Skt6pt 6mm 1/4Dr Dp Skt6pt 7mm 1/4Dr Dp Skt6pt 8mm 1/4Dr Dp Skt6pt 8mm 1/4Dr Dp Skt6pt 9mm	SDE-53 SDE-8 SDP-1-3 SDP-2-4 SDP-2-ST SDP-3-6 SDP-4-6 SDR-24 SDR-26	Scr Electr 2-1/2 Scr Electr 8 Scr Ph 1-Pt 3 Scr Ph 2-Pt 4 Scr Ph 2-Pt 5 Scr Ph 3-Pt 6 Scr Ph 4-Pt 6 Sl-Rd Shank-4 (1/4) Sl-Sq Shank-6 (5/16)
214MSC 217MSC 217MSC 218MSC 218MSC 222MSC 222MSC 3404A 4408A 3408A 3503 3503 3503MFRMH 258 G-180	Comb WR 1 2pt 14mm Comb WR 12pt 15mm Comb WR 12pt 17mm Comb WR 12pt 17mm Comb WR 12pt 19mm Comb WR 12pt 19mm Comb WR 12pt 21mm Comb WR 12pt 22mm Comb WR 12pt 24mm Adj WR 4 Chr Adj WR 8 Chr 12 Chr Adj WR Po H H 8 1/4 Ctr Crimper 1/2Dr C Trq Wr 250 F-Lb 7 1/2 Side Cut Slip-Joint	BMD-608 BMD-609 BMD-610 BMD-611 BMD-612 BMD-613 BMD-615 BMD-615 BMD-616 BMD-617 BMD-619 BMD-619 C-10	3/8Dr Dp 6 PT Skt 9 mm 3/8Dr Dp 6 PT Skt 9 mm 3/8Dr Dp 6 PT Skt 10 mm 3/8Dr Dp 6 PT Skt 10 mm 3/8Dr Dp 6 PT Skt 11 mm 3/8Dr Dp 6 PT Skt 13 mm 3/8Dr Dp 6 PT Skt 13 mm 3/8Dr Dp 6 PT Skt 14 mm 3/8Dr Dp 6 PT Skt 15 mm 3/8Dr Dp 6 PT Skt 17 mm 3/8Dr Dp 6 PT Skt 17 mm 3/8Dr Dp 6 PT Skt 8 mm	MM-612 MM-613 MM-614 MMD-604 MMD-605 MMD-606 MMD-607 MMD-608 MMD-609	Mm Sktöpt 12Mm Mm Sktöpt 13Mm Mm Sktöpt 13Mm 1/4Dr Dp Sktöpt 4mm 1/4Dr Dp Sktöpt 5mm 1/4Dr Dp Sktöpt 5mm 1/4Dr Dp Sktöpt 6mm 1/4Dr Dp Sktöpt 7mm 1/4Dr Dp Sktöpt 8mm 1/4Dr Dp Sktöpt 9mm	SDE-8 SDP-1-3 SDP-2-4 SDP-2-ST SDP-3-6 SDP-4-6 SDR-24 SDR-26	Scr Electr 8 Scr Ph 1-Pt 3 Scr Ph 2-Pt 4 Scr Ph 2-Pt Scr Ph 3-Pt 6 Scr Ph 3-Pt 6 Scr Ph 4-Pt 6 SI-Rd Shank-4 (1/4) SI-Sq Shank-6 (5/16)
215MSC 217MSC 218MSC 219MSC 222MSC 222MSC 224MSC 4404A 4408A 3503 303MFRMH 258 G-180	Comb WR 12pt 15mm Comb WR 12pt 17mm Comb WR 12pt 15mm Comb WR 12pt 15mm Comb WR 12pt 21mm Comb WR 12pt 22mm Comb WR 12pt 22mm Comb WR 12pt 22mm Adj WR 4 Chr Adj WR 8 Chr 2 Chr Adj WR 9 Fol Hd 8 1/4 Ctr Crimper 1/2Dr Cl Trq Wr 250 F-Lb 7 1/2 Side Cut Slip-Joint	BMD-609 BMD-610 BMD-611 BMD-612 BMD-612 BMD-614 BMD-616 BMD-616 BMD-617 BMD-618 BMD-619 C-10	3/8Dr Dp 6 PT Skt 9 mm 3/8Dr Dp 6 PT Skt 10 mm 3/8Dr Dp 6 PT Skt 11 mm 3/8Dr Dp 6 PT Skt 12 mm 3/8Dr Dp 6 PT Skt 12 mm 3/8Dr Dp 6 PT Skt 13 mm 3/8Dr Dp 6 PT Skt 14 mm 3/8Dr Dp 6 PT Skt 15 mm 3/8Dr Dp 6 PT Skt 16 mm 3/8Dr Dp 6 PT Skt 17 mm 3/8Dr Dp 6 PT Skt 8 mm	MM-613 MM-614 MMD-604 MMD-605 MMD-606 MMD-607 MMD-608 MMD-609	Mm Skt6pt 13Mm Mm Skt6pt 14Mm 1/4Dr Dp Skt6pt 4mm 1/4Dr Dp Skt6pt 4mm 1/4Dr Dp Skt6pt 6mm 1/4Dr Dp Skt6pt 6mm 1/4Dr Dp Skt6pt 7mm 1/4Dr Dp Skt6pt 7mm 1/4Dr Dp Skt6pt 9mm 1/4Dr Dp Skt6pt 9mm	SDP-1-3 SDP-2-4 SDP-2-ST SDP-3-6 SDP-4-6 SDR-24 SDR-26	Scr Ph 1-Pt 3 Scr Ph 2-Pt 4 Scr Ph 2-Pt Scr Ph 3-Pt 6 Scr Ph 4-Pt 6 SI-Rd Shank-4 (1/4) SI-Sq Shank-6 (5/16)
217MSC 218MSC 219MSC 221MSC 222MSC 224MSC 2404A 3408A 3412A 3503 300MFRMH 228 G-180	Comb WR 12pt 17mm Comb WR 12pt 18mm Comb WR 12pt 19mm Comb WR 12pt 21mm Comb WR 12pt 22mm Comb WR 12pt 22mm Adj WR 4 Chr 4dj WR 8 Chr 12 Chr Adj WR - Pol Hd 8 1/4 Ctr Crimper 1/2Dr Cl Trq Wr 250 F-Lb 7 1/2 Side Cut Slip-Joint	BMD-610 BMD-611 BMD-612 BMD-613 BMD-614 BMD-615 BMD-616 BMD-617 BMD-618 BMD-619 C-10	3/8Dr Dp 6 PT Skt 10 mm 3/8Dr Dp 6 PT Skt 11 mm 3/8Dr Dp 6 PT Skt 11 mm 3/8Dr Dp 6 PT Skt 12 mm 3/8Dr Dp 6 PT Skt 13 mm 3/8Dr Dp 6 PT Skt 14 mm 3/8Dr Dp 6 PT Skt 15 mm 3/8Dr Dp 6 PT Skt 17 mm 3/8Dr Dp 6 PT Skt 8 mm	MM-614 MMD-604 MMD-605 MMD-606 MMD-607 MMD-608 MMD-609	Mm Skt6pt 14Mm 1/4Dr Dp Skt6pt 4mm 1/4Dr Dp Skt6pt 5mm 1/4Dr Dp Skt6pt 6mm 1/4Dr Dp Skt6pt 7mm 1/4Dr Dp Skt6pt 8mm 1/4Dr Dp Skt6pt 8mm 1/4Dr Dp Skt6pt 8mm	SDP-2-4 SDP-2-ST SDP-3-6 SDP-4-6 SDR-24 SDR-26	Scr Ph 2-Pt 4 Scr Ph 2-Pt Scr Ph 3-Pt 6 Scr Ph 4-Pt 6 SI-Rd Shank-4 (1/4) SI-Sq Shank-6 (5/16)
218MSC 119MSC 2121MSC 222MSC 222MSC 3404A 3412A 3412A 3503 303MFRMH 228 G-180	Comb WR 12pt 18mm Comb WR 12pt 19mm Comb WR 12pt 21mm Comb WR 12pt 22mm Comb WR 12pt 24mm Adj WR 4 Chr Adj WR 8 Chr 12 Chr Adj WR - Pol Hd 8 1/4 Ctr Crimper 1/2Dr Cl Trq Wr 250 F-Lb 7 1/2 Side Cut Slip-Joint	BMD-611 BMD-612 BMD-613 BMD-614 BMD-615 BMD-616 BMD-617 BMD-618 BMD-619 C-10	3/8Dr Dp 6 PT Skt 11 mm 3/8Dr Dp 6 PT Skt 12 mm 3/8Dr Dp 6 PT Skt 13 mm 3/8Dr Dp 6 PT Skt 13 mm 3/8Dr Dp 6 PT Skt 15 mm 3/8Dr Dp 6 PT Skt 15 mm 3/8Dr Dp 6 PT Skt 17 mm 3/8Dr Dp 6 PT Skt 8 mm	MMD-604 MMD-605 MMD-606 MMD-607 MMD-608 MMD-609	1/4Dr Dp Skt6pt 4mm 1/4Dr Dp Skt6pt 5mm 1/4Dr Dp Skt6pt 6mm 1/4Dr Dp Skt6pt 7mm 1/4Dr Dp Skt6pt 8mm 1/4Dr Dp Skt6pt 9mm	SDP-2-ST SDP-3-6 SDP-4-6 SDR-24 SDR-26	Scr Ph 2-Pt Scr Ph 3-Pt 6 Scr Ph 4-Pt 6 SI-Rd Shank-4 (1/4) SI-Sq Shank-6 (5/16)
219MSC 221MSC 222MSC 224MSC 3404A 3408A 3412A 3503 3503MFRMH 528 G-180	Comb WR 12pt 19mm Comb WR 12pt 21mm Comb WR 12pt 22mm Comb WR 12pt 24mm Adj WR 4 Chr Adj WR 8 Chr 12 Chr Adj WR - Pol Hd 8 1/4 Ctr Crimper 1/2Dr Cl Trq Wr 250 F-Lb 7 1/2 Side Cut Slip-Joint	BMD-612 BMD-613 BMD-614 BMD-615 BMD-616 BMD-617 BMD-618 BMD-619 C-10	3/8Dr Dp 6 PT Skt 12 mm 3/8Dr Dp 6 PT Skt 13 mm 3/8Dr Dp 6 PT Skt 14 mm 3/8Dr Dp 6 PT Skt 15 mm 3/8Dr Dp 6 PT Skt 15 mm 3/8Dr Dp 6 PT Skt 16 mm 3/8Dr Dp 6 PT Skt 17 mm 3/8Dr Dp 6 PT Skt 8 mm	MMD-605 MMD-606 MMD-607 MMD-608 MMD-609	1/4Dr Dp Skt6pt 5mm 1/4Dr Dp Skt6pt 6mm 1/4Dr Dp Skt6pt 7mm 1/4Dr Dp Skt6pt 8mm 1/4Dr Dp Skt6pt 9mm	SDP-3-6 SDP-4-6 SDR-24 SDR-26	Scr Ph 3-Pt 6 Scr Ph 4-Pt 6 SI-Rd Shank-4 (1/4) SI-Sq Shank-6 (5/16)
221MSC 222MSC 224MSC 3404A 3408A 3412A 3503 303MFRMH 528 G-180	Comb WR 12pt 21mm Comb WR 12pt 22mm Comb WR 12pt 24mm Adj WR 4 Chr Adj WR 8 Chr 12 Chr Adj WR - Pol Hd 8 1/4 Ctr Crimper 1/2Dr Cl Trq Wr 250 F-Lb 7 1/2 Side Cut Slip-Joint	BMD-613 BMD-614 BMD-615 BMD-616 BMD-617 BMD-618 BMD-619 C-10	3/8Dr Dp 6 PT Skt 13 mm 3/8Dr Dp 6 PT Skt 14 mm 3/8Dr Dp 6 PT Skt 15 mm 3/8Dr Dp 6 PT Skt 16 mm 3/8Dr Dp 6 PT Skt 17 mm 3/8Dr Dp 6 PT Skt 8 mm	MMD-606 MMD-607 MMD-608 MMD-609	1/4Dr Dp Skt6pt 6mm 1/4Dr Dp Skt6pt 7mm 1/4Dr Dp Skt6pt 8mm 1/4Dr Dp Skt6pt 9mm	SDP-4-6 SDR-24 SDR-26	Scr Ph 4-Pt 6 SI-Rd Shank-4 (1/4) SI-Sq Shank-6 (5/16)
222MSC 224MSC 3404A 3418A 3412A 3503 303MFRMH 528 G-180	Comb WR 12pt 22mm Comb WR 12pt 24mm Adj WR 4 Chr Adj WR 8 Chr 12 Chr Adj WR - Pol Hd 8 1/4 Ctr Crimper 1/2Dr Cl Trg Wr 250 F.Lb 7 1/2 Side Cut Slip-Joint	BMD-614 BMD-615 BMD-616 BMD-617 BMD-618 BMD-619 C-10	3/8Dr Dp 6 PT Skt 14 mm 3/8Dr Dp 6 PT Skt 15 mm 3/8Dr Dp 6 PT Skt 16 mm 3/8Dr Dp 6 PT Skt 17 mm 3/8Dr Dp 6 PT Skt 8 mm	MMD-607 MMD-608 MMD-609	1/4Dr Dp Skt6pt 7mm 1/4Dr Dp Skt6pt 8mm 1/4Dr Dp Skt6pt 9mm	SDR-24 SDR-26	SI-Rd Shank-4 (1/4) SI-Sq Shank-6 (5/16)
224MSC 3404A 3408A 3412A 3503 503MFRMH 528 G-180	Comb WR 12pt 24mm Adj WR 4 Chr Adj WR 8 Chr 12 Chr Adj WR Pol Hd 8 1/4 Ctr Crimper 1/2Dr Cl Trq Wr 250 F-Lb 7 1/2 Side Cut Slip-Joint	BMD-615 BMD-616 BMD-617 BMD-618 BMD-619 C-10	3/8Dr Dp 6 PT Skt 15 mm 3/8Dr Dp 6 PT Skt 16 mm 3/8Dr Dp 6 PT Skt 17 mm 3/8Dr Dp 6 PT Skt 8 mm	MMD-608 MMD-609	1/4Dr Dp Skt6pt 8mm 1/4Dr Dp Skt6pt 9mm	SDR-26	SI-Sq Shank-6 (5/16)
3404A 3408A 3412A 3503 503MFRMH 528 G-180	Adj WR 4 Chr Adj WR 8 Chr 12 Chr Adj WR - Pol Hd 8 1/4 Ctr Crimper 1/2Dr Cl Trq Wr 250 F-Lb 7 1/2 Side Cut Slip-Joint	BMD-616 BMD-617 BMD-618 BMD-619 C-10	3/8Dr Dp 6 PT Skt 16 mm 3/8Dr Dp 6 PT Skt 17 mm 3/8Dr Dp 6 PT Skt 8 mm	MMD-609	1/4Dr Dp Skt6pt 9mm		
3408A 3412A 3503 503MFRMH 528 G-180	Adj WR 8 Chr 12 Chr Adj WR - Pol Hd 8 1/4 Ctr Crimper 1/2Dr Cl Trq Wr 250 F-Lb 7 1/2 Side Cut Slip-Joint	BMD-617 BMD-618 BMD-619 C-10	3/8Dr Dp 6 PT Skt 17 mm 3/8Dr Dp 6 PT Skt 8 mm			ISDR-28	
1412A 1503 103MFRMH 128 G-180	12 Chr Ádj WR - Pol Hd 8 1/4 Ctr Crimper 1/2Dr Cl Trq Wr 250 F-Lb 7 1/2 Side Cut Slip-Joint	BMD-618 BMD-619 C-10	3/8Dr Dp 6 PT Skt 8 mm	IMMD-610			
3503 503MFRMH 528 G-180	8 1/4 Ctr Crimper 1/2Dr Cl Trq Wr 250 F-Lb 7 1/2 Side Cut Slip-Joint	BMD-619 C-10			1/4Dr Dp Skt6pt 10mm	SDS-33	SI-Sq Shank-12 (3/8)
03MFRMH 28 G-180	1/2Dr Cl Trq Wr 250 F-Lb 7 1/2 Side Cut Slip-Joint	C-10		MMD-611	1/4Dr Dp Skt6pt 11mm	SDS-62	Stby SI Tip 1-1/2x1/4
628 G-180	7 1/2 Side Cut Slip-Joint	C-10	3/8Dr Dp 6 PT Skt 19 mm	MMD-612	1/4Dr Dp Skt6pt 12mm	SMD-1213	Mm Dp Skt12pt 13 Mm
			Cd Chs 5 StSz 5/16	MMD-613	1/4Dr Dp Skt6pt 13mm	SMD-1214	Mm Dp Skt12pt 14 Mm
71	Adi Hk Spr 3/4 - 2	C-12	Cd Chs 5-1/4 StSz 5/16	MMD-614	1/4Dr Dp Skt6pt 14mm	SMD-1215	Mm Dp Skt12pt 15 Mm
		C-16	Cd Chs 6 StSz 3/8	MWS-47	Hex Key Set 7-Pcs	SMD-1216	Mm Dp Skt12pt 16 Mm
4	Adj Hk Spr 2 - 4-3/4	C-20	Cd Chs 6-1/2 StSz 1/2	O-471	Adj Pin Spr 3/4 To 2	SMD-1217	Mm Dp Skt12pt 17 Mm
√ 1-613	1/2Dr ImSkt6pt 13mm	C-24	Cd Chs 7 StSz 5/8	0-474	Adj Pin Spr 2 To 4-3/4	SMD-1218	Mm Dp Skt12pt 18 Mm
Л-614	1/2Dr ImSkt6pt 14mm	C-32	Cd Chs 5 StSz 3/8	P-14	Sldpch 4-1/2 StSz 5/16	SMD-1219	Mm Dp Skt12pt 19 Mm
Л-615	1/2Dr ImSkt6pt 15mm	C-42	Cape Chs 5 StSz 3/8	P-15	Sldpch 5 StSz 3/8	SMD-1221	Mm Dp Skt12pt 21 Mm
VI-616	1/2Dr ImSkt6pt 16mm	C-62	DmndPT Chs 6 1/2 StSz 5/8	P-16	Sldpch 5 StSz 3/8	SMD-1222	Mm Dp Skt12pt 22 Mm
M-617	1/2Dr ImSkt6pt 17mm	C-715	RIBr 16	P-25	LgTprPch 8-1/2 StSz 1/2	SMD-1224	Mm Dp Skt12pt 24 Mm
M-618	1/2Dr ImSkt6pt 18mm	CW-4	Chain WR	P-28	LgTprPch 11 StSz 5/8	SMD-1227	Mm Dp Skt12pt 27 Mm
VI-619	1/2Dr ImSkt6pt 19mm	HBP-2-0A	BI PN Hmr 12oz	P-32	Prickpch 6 StSz 1/2	SMD-1230	Mm Dp Skt12pt 30 Mm
VI-621	1/2Dr ImSkt6pt 21mm	HBP-4A	BI PN Hmr 2 Lb	P-4	Pinpch 5 StSz 5/16	STM-1210	1/2Dr Skt12pt 10mm
VI-622	1/2Dr ImSkt6pt 22mm	HBP-5-0A	BI PN Hmr 4oz	P-40	Centerpch 5 StSz 3/8	STM-1211	1/2Dr Skt12pt 11mm
VI-022 VI-624	1/2Dr ImSkt6pt 24mm	HK-10MM	L-Type Hex Key, 10MM	P-6	Pinpch 5-1/2 StSz 5/16	STM-1212	1/2Dr Skt12pt 11mm
VI-62 4 VI-627		HK-12MM		P-8		STM-1212	
	1/2Dr ImSkt6pt 27mm		L-Type Hex Key, 12MM		Pinpch 7 StSz 3/8		1/2Dr Skt12pt 13mm
Л-630	1/2Dr ImSkt6pt 30mm	HK-14MM	L-Type Hex Key, 14MM	PL-126C	Crv Chain Nose Pls 6-1/4	STM-1214	1/2Dr Skt12pt 14mm
101	3/8Dr Ext 1-1/2	HK-17MM	L-Type Hex Key, 17MM	PL-1519C	5 Ut Superjoint	STM-1215	1/2Dr Skt12pt 15mm
108	Ext 3	HK-2.5MM	L-Type Hex Key, 2.5MM	PL-1520C	10 Ut Superjoint	STM-1216	1/2Dr Skt12pt 16mm
110	Ext 6	HK-2MM	L-Type Hex Key, 2MM	PL-1524C	Ut Superjoint Pls 16	STM-1217	1/2Dr Skt12pt 17mm
115	3/8Dr Ext 10-1/2	HK-3MM	L-Type Hex Key, 3MM	PL-46C	6 Diag Cut Pl	STM-1218	1/2Dr Skt12pt 18mm
140A	U-Joint	HK-4MM	L-Type Hex Key, 4MM	PL-76C	6 1/2 Chain Nose Side Ctr	STM-1219	1/2Dr Skt12pt 19mm
15	3/8Dr Speeder	HK-5MM	L-Type Hex Key, 5MM	PL-77C	Chn Nose PlsxL Nose 7-1	STM-1220	1/2Dr Skt12pt 20mm
20A	3/8Dr Sliding T Hdle	HK-6MM	L-Type Hex Key. 6MM	PL-8C	Comb Slip-Joint Pls 8	STM-1221	1/2Dr Skt12pt 21mm
40A	FIHdl 8 9/16	HK-8MM	L-Type Hex Key, 8MM	RBM-0708	RatBox Wrench, 7 X 8MM	STM-1222	1/2Dr Skt12pt 22mm
52EHA	Narrow Hd Ratchet 8	HSF-155A	Hmr Body 1-1/4 Lb 1-1/2	RBM-0910	RatBox Wrench, 9 X 10MM	STM-1223	1/2Dr Skt12pt 23mm
70	3/8Dr Ratchet Spinner	HSF-15H	Hmr Tip Hard 1-1/2	RBM-1112	RatBox Wrench,11 X 12MM	STM-1224	1/2Dr Skt12pt 24mm
E-8	3/8Dr Flible Ext 8	HSF-15S	Hmr Tip Soft 1-1/2	RBM-1314	RatBox Wrench,13 X 14MM	STM-1225	1/2Dr Skt12pt 25mm
1-1208	3/8Dr Std12pt Skt 8 mm	M-102	Ext 2	RBM-1517	RatBox Wrench, 15 X 17MM	STM-1226	1/2Dr Skt12pt 26mm
Л-1209	3/8Dr Std12pt Skt 9 mm	M-106A	Spinner Hdle	S-102P	Ext 2	STM-1227	1/2Dr Skt12pt 27mm
N-1210	3/8Dr Std12pt Skt 10 mm	M-115	Ext 6	S-110P	Ext 5	STM-1228	1/2Dr Skt12pt 28mm
W-1211	3/8Dr Std12pt Skt 11 mm	M-140A	U-Joint	S-115P	Ext 10	STM-1229	1/2Dr Skt12pt 29mm
W-1211 W-1212	3/8Dr Std12pt Skt 12 mm	M-20A	1/4Dr Sliding T Hdle	S-140A	U-Joint	STM-1230	1/2Dr Skt12pt 30mm
M-1213	3/8Dr Std12pt Skt 13 mm	M-42A	1/4Dr FIHdl	S-15A	Speeder 18	STM-1232	1/2Dr Skt12pt 32mm
M-1213	3/8Dr Std12pt Skt 14 mm	M-52EHA	Narrow Hd Ratchet 5 1/2	S-20A	Sliding T Hdle	STM-1234	1/2Dr Skt12pt 34mm
M-1214 M-1215		MM-604					
M-1215 M-1216	3/8Dr Std12pt Skt 15 mm 3/8Dr Std12pt Skt 16 mm	MM-605	Mm Skt6pt 4Mm Mm Skt6pt 5Mm	S-40AA S-41AA	FIHdl 10 7/16 FIHdl 15 1/2	STM-1236 W40RC7	1/2Dr Skt12pt 36mm 40" Roll Cabinet

Contents: Metric Heavy Equipment Service Set MSC-118TB

Refer to Master Sets Section Page 44 for Photo and Description

Note: MSC-118 Includes All Tools Only, Without Tool Storage Cabinet

Product Code	Description	Product Code	Description	Product Code	Description	Product Code	Description
1207MSC	Comb WR 12pt 7mm	BM-1209	3/8Dr Skt12pt 9mm	HK-2MM	L-Type Hex Key, 2MM	SDE-46	Scr Electr 6
1208MSC	Comb WR 12pt 8mm	BM-1210	3/8Dr Skt12pt 10mm	HK-3MM	L-Type Hex Key, 3MM	SDE-8	Scr Electr 8
1209MSC	Comb WR 12pt 9mm	BM-1211	3/8Dr Skt12pt 11mm	HK-4MM	L-Type Hex Key, 4MM	SDP-1-3	Scr Ph 1-Pt 3
1210MSC	Comb WR 12pt 10mm	BM-1212	3/8Dr Skt12pt 12mm	HK-5MM	L-Type Hex Key, 5MM	SDP-2-4	Scr Ph 2-Pt 4
1211MSC	Comb WR 12pt 11mm	BM-1213	3/8Dr Skt12pt 13mm	HK-6MM	L-Type Hex Key. 6MM	SDP-3-6	Scr Ph 3-Pt 6
1212MSC	Comb WR 12pt 12mm	BM-1214	3/8Dr Skt12pt 14mm	HK-8MM	L-Type Hex Key, 8MM	SDP-4-6	Scr Ph 4-Pt 6
1213MSC	Comb WR 12pt 13mm	BM-1215	3/8Dr Skt12pt 15mm	HM-1219	3/4Dr Skt12pt 19mm	SDR-24	SI-Rd Shank-4 (1/4)
1214MSC	Comb WR 12pt 14mm	BM-1216	3/8Dr Skt12pt 16mm	HM-1222	3/4Dr Skt12pt 22mm	SDR-24	SI-Rd Shank-4 (1/4)
1215MSC	Comb WR 12pt 15mm	BM-1217	3/8Dr Skt12pt 17mm	HM-1224	3/4Dr Skt12pt 24mm	SDR-26	SI-Sq Shank-6 (5/16)
1217MSC	Comb WR 12pt 17mm	BM-1218	3/8Dr Skt12pt 18mm	HM-1227	3/4Dr Skt12pt 27mm	SDR-28	SI-Sq Shank-8 (3/8)
1218MSC	Comb WR 12pt 18mm	BM-1219	3/8Dr Skt12pt 19mm	HM-1232	3/4Dr Skt12pt 32mm	SDS-33	SI-Sq Shank-12 (3/8)
1219MSC	Comb WR 12pt 19mm	BM-1220	3/8Dr Skt12pt 20mm	HM-1236	3/4Dr Skt12pt 36mm	SH-131BF	1/2Dr ADptr 1/2 Mx3/4 F B
1221MSC	Comb WR 12pt 21mm	BM-1221	3/8Dr Skt12pt 21mm	HM-1238	3/4Dr Skt12pt 38mm	STM-1210	1/2Dr Skt12pt 10mm
1222MSC	Comb WR 12pt 22mm	BM-1222	3/8Dr Skt12pt 22mm	HM-1241	3/4Dr Skt12pt 41mm	STM-1211	1/2Dr Skt12pt 11mm
1224MSC	Comb WR 12pt 24mm	BM-1223	3/8Dr Skt12pt 23mm	HM-1246	3/4Dr Skt12pt 46mm	STM-1212	1/2Dr Skt12pt 12mm
1227MSC	Comb WR 12pt 27mm	BM-1224	3/8Dr Skt12pt 24mm	HM-1250	3/4Dr Skt12pt 50mm	STM-1213	1/2Dr Skt12pt 13mm
1230MSC	Comb WR 12pt 30mm	BS-131BF	3/8Dr ADp 1/2 Fx3/8 M	HM-1255	3/4Dr Skt12pt 55mm	STM-1214	1/2Dr Skt12pt 14mm
1232MSC	Comb WR 12pt 32mm	C-12	Cd Chs 3/8	HM-1260	3/4Dr Skt12pt 60mm	STM-1215	1/2Dr Skt12pt 15mm
1236MSC	Comb WR 12pt 36mm	C-24	Cd Chs 3/4	MWS-47	Hex Key Set 7-Pcs	STM-1216	1/2Dr Skt12pt 16mm
13408A	8 Chr Adj WR - Pol Hd	C-715	RIBr 16	P-26	LgTprPch 3/16 Pt10	STM-1217	1/2Dr Skt12pt 17mm
13412A	12 Chr Adj WR - Pol Hd	C-715	RIBr 16	P-29	LgTprPch 5/16 Pt16	STM-1218	1/2Dr Skt12pt 18mm
20544	16oz BI PN Hmr	H-110	3/4Dr Ext 8	P-40	Centerpch 3/8 Pt 5	STM-1219	1/2Dr Skt12pt 19mm
20545	24oz BI PN Hmr	H-41AA	3/4Dr FlHdl Chr22-1/8	PL-1520C	Ut Superjoint Pls 10	STM-1220	1/2Dr Skt12pt 20mm
20651	48oz CrPN Hmr	H-51B	3/4Dr Rev Ratchet 20-1/8	PL-47C	Diag Cut Pls Reg 7	STM-1221	1/2Dr Skt12pt 21mm
B-108	3/8Dr Ext 3	HK-10MM	L-Type Hex Key, 10MM	PL-6C	Cb Slip-Joint Pls 6	STM-1222	1/2Dr Skt12pt 22mm
B-110	3/8Dr Ext 6	HK-12MM	L-Type Hex Key, 12MM	PL-76C	Chn Nose Pls Lg Nose 6-1/	W40RC7	40" Roll Carbinet
B-15	3/8Dr Speeder	HK-14MM	L-Type Hex Key, 14MM	S-115P	1/2Dr Ext 10		
B-52EHA	3/8Dr Encl Hd Rat 8	HK-17MM	L-Type Hex Key, 17MM	S-140A	1/2Dr U-Joint		
BM-1208	3/8Dr Skt12pt 8mm	HK-2.5MM	L-Type Hex Key, 2.5MM	S-52EHA	1/2Dr Encl Hd Rat 10-3/8		

1/64 1/32 3/64 1/16 5/64 3/32 7/64 1/8 9/64 5/32 11/64 3/16 13/64 7/32 15/64 1/4 17/64 9/32 19/64 5/16 21/64 11/32	.0156 .0312 .0394 .0469 .0625 .0787 .0937 .1094 .1181 .1250 .1406 .1562 .1575 .1719 .1875 .1968 .2031 .2187 .2362 .2500 .2656 .2756 .2756 .2756 .2756 .3150 .3281 .3437 .3594 .3750 .3996 .3996 .3937	0.397 0.794 1.000 1.191 1.587 1.984 2.000 2.381 2.778 3.000 3.175 3.572 3.969 4.000 4.366 4.762 5.000 5.159 5.556 5.953 6.000 6.350 6.747 7.000 7.144 7.541 7.937 8.000 8.334 8.731 9.000	26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	1.0236 1.0630 1.1024 1.1417 1.1811 1.2205 1.2598 1.2992 1.3386 1.3780 1.4173 1.4567 1.4961 1.5354 1.5748 1.6142 1.6535 1.6929 1.7323 1.7717 1.8110	94 95 96 97 98 99 100 110 120 130 140 150 160 200 300 400 500 600 700	3.7008 3.7402 3.7795 3.8189 3.8583 3.8976 3.9370 4.3307 4.7244 5.1181 5.5118 5.9055 6.2992 7.8740 11.8110 15.7480 19.6850 23.6220	18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34	24.4 25.8 27.1 28.4 29.8 31.2 32.5 33.9 35.3 36.6 38.0 39.3 40.7 42.0 43.4 44.7 46.1	85 86 87 88 89 90 91 92 93 94 95 96 97 98 99	115.2 116.6 117.9 119.3 120.7 122.0 123.4 124.7 126.0 127.4 128.8 130.2 131.5 132.9 134.2
3/64 1/16 5/64 3/32 7/64 1/8 9/64 5/32 11/64 3/16 13/64 7/32 15/64 1/4 17/64 9/32 19/64 5/16 21/64 11/32	.0394 .0469 .0625 .0781 .0787 .0937 .1094 .1181 .1250 .1406 .1562 .1575 .1719 .1875 .1968 .2031 .2187 .2344 .2362 .2500 .2656 .2756 .2756 .2812 .2969 .3125 .3150 .3281 .3437 .3543 .3594 .37906	1.000 1.191 1.587 1.984 2.000 2.381 2.778 3.000 3.175 3.572 3.969 4.000 4.366 4.762 5.000 5.159 5.556 5.953 6.000 6.350 6.747 7.000 7.144 7.541 7.937 8.000 8.334 8.731 9.000	28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	1.1024 1.1417 1.1811 1.2205 1.2598 1.2992 1.3386 1.3780 1.4173 1.4567 1.4961 1.5354 1.6142 1.6535 1.6929 1.7323 1.7717	96 97 98 99 100 110 120 130 140 150 160 200 300 400 500 600	3.7795 3.8189 3.8583 3.8976 3.9370 4.3307 4.7244 5.1181 5.5118 5.9055 6.2992 7.8740 11.8110 15.7480 19.6850	20 21 22 23 24 25 26 27 28 29 30 31 32 33	27.1 28.4 29.8 31.2 32.5 33.9 35.3 36.6 38.0 39.3 40.7 42.0 43.4 44.7	87 88 89 90 91 92 93 94 95 96 97 98	117.9 119.3 120.7 122.0 123.4 124.7 126.0 127.4 128.8 130.2 131.5 132.9 134.2
1/16 5/64 3/32 7/64 1/8 9/64 5/32 11/64 3/16 13/64 7/32 15/64 1/4 17/64 9/32 19/64 5/16 21/64 11/32	.0625 .0781 .0787 .0937 .1094 .11181 .1250 .1406 .1562 .1575 .1719 .1875 .1968 .2031 .2187 .2362 .2500 .2656 .2756 .2812 .2969 .3125 .3150 .3281 .3437 .3594 .3750 .3906	1.587 1.984 2.000 2.381 2.778 3.000 3.175 3.572 3.969 4.000 4.366 4.762 5.000 5.159 5.556 5.953 6.000 6.350 6.747 7.000 7.144 7.541 7.937 8.000 8.334 8.731 9.000	29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	1.1417 1.1811 1.2205 1.2598 1.2992 1.3386 1.3780 1.4173 1.4567 1.4961 1.5354 1.5748 1.6142 1.6535 1.6929 1.7323 1.7717	97 98 99 100 110 120 130 140 150 160 200 300 400 500 600	3.8189 3.8583 3.8976 3.9370 4.3307 4.7244 5.1181 5.5118 5.9055 6.2992 7.8740 11.8110 15.7480 19.6850	21 22 23 24 25 26 27 28 29 30 31 32 33	28.4 29.8 31.2 32.5 33.9 35.3 36.6 38.0 39.3 40.7 42.0 43.4 44.7	88 89 90 91 92 93 94 95 96 97 98	119.3 120.7 122.0 123.4 124.7 126.0 127.4 128.8 130.2 131.5 132.9 134.2
5/64 3/32 7/64 1/8 9/64 5/32 11/64 3/16 13/64 7/32 15/64 1/4 17/64 9/32 19/64 5/16 21/64 11/32	.0781 .0787 .0937 .1094 .1181 .1250 .1406 .1562 .1575 .1719 .1875 .1968 .2031 .2187 .2344 .2362 .2500 .2656 .2756 .2812 .2969 .3125 .3150 .3281 .3437 .3594 .3759 .3906	1.984 2.000 2.381 2.778 3.000 3.175 3.572 3.969 4.000 4.366 4.762 5.000 5.159 5.556 5.953 6.000 6.350 6.747 7.000 7.144 7.541 7.937 8.000 8.334 8.731 9.000	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	1.1811 1.2205 1.2598 1.2992 1.3386 1.3780 1.4173 1.4567 1.4961 1.5354 1.5748 1.6142 1.6535 1.6929 1.7323 1.7717	98 99 100 110 120 130 140 150 160 200 300 400 500 600	3.8583 3.8976 3.9370 4.3307 4.7244 5.1181 5.5118 5.9055 6.2992 7.8740 11.8110 15.7480 19.6850	22 23 24 25 26 27 28 29 30 31 32 33	29.8 31.2 32.5 33.9 35.3 36.6 38.0 39.3 40.7 42.0 43.4 44.7	89 90 91 92 93 94 95 96 97 98	120.7 122.0 123.4 124.7 126.0 127.4 128.8 130.2 131.5 132.9 134.2
3/32 7/64 1/8 9/64 5/32 11/64 3/16 13/64 7/32 15/64 1/4 17/64 9/32 19/64 5/16 21/64 11/32	.0787 .0937 .1094 .1181 .1250 .1406 .1562 .1575 .1719 .1875 .1968 .2031 .2187 .2344 .2362 .2500 .2656 .2756 .2812 .2969 .3125 .3150 .3281 .3437 .3594 .3750 .3906	2.000 2.381 2.778 3.000 3.175 3.572 3.969 4.000 4.366 4.762 5.000 5.159 5.556 5.953 6.000 6.350 6.747 7.000 7.144 7.541 7.937 8.000 8.334 8.731 9.000	31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	1.2205 1.2598 1.2992 1.3386 1.3780 1.4173 1.4567 1.4961 1.5354 1.5748 1.6142 1.6535 1.6929 1.7323 1.7717	99 100 110 120 130 140 150 160 200 300 400 500 600	3.8976 3.9370 4.3307 4.7244 5.1181 5.5118 5.9055 6.2992 7.8740 11.8110 15.7480 19.6850	23 24 25 26 27 28 29 30 31 32 33	31.2 32.5 33.9 35.3 36.6 38.0 39.3 40.7 42.0 43.4 44.7	90 91 92 93 94 95 96 97 98	122.0 123.4 124.7 126.0 127.4 128.8 130.2 131.5 132.9 134.2
7/64 1/8 9/64 5/32 11/64 3/16 13/64 7/32 15/64 1/4 17/64 9/32 19/64 5/16 21/64 11/32 23/64 3/8	.1094 .1181 .1250 .1406 .1562 .1575 .1719 .1875 .1968 .2031 .2187 .2344 .2362 .2500 .2656 .2756 .2812 .2969 .3125 .3150 .3281 .3437 .3543 .3594 .3750 .3906	2.778 3.000 3.175 3.572 3.969 4.000 4.366 4.762 5.000 5.159 5.556 5.953 6.000 6.350 6.747 7.000 7.144 7.541 7.937 8.000 8.334 8.731 9.000	32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	1.2598 1.2992 1.3386 1.3780 1.4173 1.4567 1.4961 1.5354 1.5748 1.6142 1.6535 1.6929 1.7323 1.7717	100 110 120 130 140 150 160 200 300 400 500 600	3.9370 4.3307 4.7244 5.1181 5.5118 5.9055 6.2992 7.8740 11.8110 15.7480 19.6850	24 25 26 27 28 29 30 31 32 33	32.5 33.9 35.3 36.6 38.0 39.3 40.7 42.0 43.4 44.7	91 92 93 94 95 96 97 98	123.4 124.7 126.0 127.4 128.8 130.2 131.5 132.9 134.2
1/8 9/64 5/32 11/64 3/16 13/64 7/32 15/64 1/4 17/64 9/32 19/64 5/16 21/64 11/32	.1181 .1250 .1406 .1562 .1575 .1719 .1875 .1968 .2031 .2187 .2344 .2362 .2500 .2656 .2756 .2756 .2812 .2969 .3125 .3150 .3281 .3437 .3543 .3594 .37906	3.000 3.175 3.572 3.969 4.000 4.366 4.762 5.000 5.159 5.556 5.953 6.000 6.350 6.747 7.000 7.144 7.541 7.937 8.000 8.334 8.731 9.000	33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	1.2992 1.3386 1.3780 1.4173 1.4567 1.4961 1.5354 1.5748 1.6142 1.6535 1.6929 1.7323 1.7717	110 120 130 140 150 160 200 300 400 500 600	4.3307 4.7244 5.1181 5.5118 5.9055 6.2992 7.8740 11.8110 15.7480 19.6850	25 26 27 28 29 30 31 32 33	33.9 35.3 36.6 38.0 39.3 40.7 42.0 43.4 44.7	92 93 94 95 96 97 98 99	124.7 126.0 127.4 128.8 130.2 131.5 132.9 134.2
9/64 5/32 11/64 3/16 13/64 7/32 15/64 1/4 17/64 9/32 19/64 5/16 21/64 11/32	.1250 .1406 .1562 .1575 .1719 .1875 .1968 .2031 .2187 .2362 .2500 .2656 .2756 .2812 .2969 .3125 .3150 .3281 .3437 .3594 .3750 .3906	3.175 3.572 3.969 4.000 4.366 4.762 5.000 5.159 5.556 5.953 6.000 6.350 6.747 7.000 7.144 7.541 7.937 8.000 8.334 8.731 9.000	34 35 36 37 38 39 40 41 42 43 44 45 46 47	1.3386 1.3780 1.4173 1.4567 1.4961 1.5354 1.5748 1.6142 1.6535 1.6929 1.7323 1.7717	120 130 140 150 160 200 300 400 500 600	4.7244 5.1181 5.5118 5.9055 6.2992 7.8740 11.8110 15.7480 19.6850	26 27 28 29 30 31 32 33	35.3 36.6 38.0 39.3 40.7 42.0 43.4 44.7	93 94 95 96 97 98 99	126.0 127.4 128.8 130.2 131.5 132.9 134.2
9/64 5/32 11/64 3/16 13/64 7/32 15/64 1/4 17/64 9/32 19/64 5/16 21/64 11/32	.1406 .1562 .1575 .1719 .1875 .1968 .2031 .2187 .2362 .2500 .2656 .2756 .2812 .2969 .3125 .3150 .3281 .3437 .3543 .3594 .3750 .3906	3.572 3.969 4.000 4.366 4.762 5.000 5.159 5.556 5.953 6.000 6.350 6.747 7.000 7.144 7.541 7.937 8.000 8.334 8.731 9.000	35 36 37 38 39 40 41 42 43 44 45 46 47	1.3780 1.4173 1.4567 1.4961 1.5354 1.5748 1.6142 1.6535 1.6929 1.7323 1.7717	130 140 150 160 200 300 400 500 600	5.1181 5.5118 5.9055 6.2992 7.8740 11.8110 15.7480 19.6850	27 28 29 30 31 32 33	36.6 38.0 39.3 40.7 42.0 43.4 44.7	94 95 96 97 98 99	127.4 128.8 130.2 131.5 132.9 134.2
11/64 3/16 13/64 7/32 15/64 1/4 17/64 9/32 19/64 5/16 21/64 11/32	.1575 .1719 .1875 .1968 .2031 .2187 .2384 .2362 .2500 .2656 .2756 .2812 .2969 .3125 .3150 .3281 .3437 .3543 .3594 .3750 .3906	4.000 4.366 4.762 5.000 5.159 5.556 5.953 6.000 6.350 6.747 7.000 7.144 7.541 7.937 8.000 8.334 8.731 9.000	36 37 38 39 40 41 42 43 44 45 46 47	1.4173 1.4567 1.4961 1.5354 1.5748 1.6142 1.6535 1.6929 1.7323 1.7717	140 150 160 200 300 400 500	5.5118 5.9055 6.2992 7.8740 11.8110 15.7480 19.6850	28 29 30 31 32 33	38.0 39.3 40.7 42.0 43.4 44.7	95 96 97 98 99	128.8 130.2 131.5 132.9 134.2
3/16 13/64 7/32 15/64 1/4 17/64 9/32 19/64 5/16 21/64 11/32 23/64 3/8	.1719 .1875 .1968 .2031 .2187 .2344 .2362 .2500 .2656 .2756 .2756 .2812 .2969 .3125 .3150 .3281 .3437 .3543 .3594 .3750 .3906	4.366 4.762 5.000 5.159 5.556 5.953 6.000 6.350 6.747 7.000 7.144 7.541 7.937 8.000 8.334 8.731 9.000	37 38 39 40 41 42 43 44 45 46 47	1.4567 1.4961 1.5354 1.5748 1.6142 1.6535 1.6929 1.7323 1.7717	150 160 200 300 400 500 600	5.9055 6.2992 7.8740 11.8110 15.7480 19.6850	29 30 31 32 33	39.3 40.7 42.0 43.4 44.7	96 97 98 99	130.2 131.5 132.9 134.2
3/16 13/64 7/32 15/64 1/4 17/64 9/32 19/64 5/16 21/64 11/32 23/64 3/8	.1875 .1968 .2031 .2187 .2344 .2362 .2500 .2656 .2756 .2756 .2812 .2969 .3125 .3150 .3281 .3437 .3543 .3594 .3750 .3906	4.762 5.000 5.159 5.556 5.953 6.000 6.350 6.747 7.000 7.144 7.541 7.937 8.000 8.334 8.731 9.000	38 39 40 41 42 43 44 45 46 47	1.4961 1.5354 1.5748 1.6142 1.6535 1.6929 1.7323 1.7717	160 200 300 400 500 600	6.2992 7.8740 11.8110 15.7480 19.6850	30 31 32 33	40.7 42.0 43.4 44.7	97 98 99	131.5 132.9 134.2
7/32 15/64 1/4 17/64 9/32 19/64 5/16 21/64 11/32	.2031 .2187 .2344 .2362 .2500 .2656 .2756 .2812 .2969 .3125 .3150 .3281 .3437 .3543 .3594 .3750 .3906	5.159 5.556 5.953 6.000 6.350 6.747 7.000 7.144 7.541 7.937 8.000 8.334 8.731 9.000	39 40 41 42 43 44 45 46 47	1.5354 1.5748 1.6142 1.6535 1.6929 1.7323 1.7717	200 300 400 500 600	7.8740 11.8110 15.7480 19.6850	31 32 33	42.0 43.4 44.7	98 99	132.9 134.2
7/32 15/64 1/4 17/64 9/32 19/64 5/16 21/64 11/32	.2187 .2344 .2362 .2500 .2656 .2756 .2812 .2969 .3125 .3150 .3281 .3437 .3543 .3594 .3750 .3906	5.556 5.953 6.000 6.350 6.747 7.000 7.144 7.541 7.937 8.000 8.334 8.731 9.000	40 41 42 43 44 45 46 47	1.5748 1.6142 1.6535 1.6929 1.7323 1.7717	300 400 500 600	11.8110 15.7480 19.6850	32 33	43.4 44.7	99	134.2
1/4 17/64 9/32 19/64 5/16 21/64 11/32 23/64 3/8	.2362 .2500 .2656 .2756 .2812 .2969 .3125 .3150 .3281 .3437 .3543 .3594 .3750 .3906	6.000 6.350 6.747 7.000 7.144 7.541 7.937 8.000 8.334 8.731 9.000	41 42 43 44 45 46 47	1.6142 1.6535 1.6929 1.7323 1.7717	400 500 600	15.7480 19.6850	33	44.7		
9/32 19/64 5/16 21/64 11/32 23/64 3/8	.2500 .2656 .2756 .2812 .2969 .3125 .3150 .3281 .3437 .3543 .3594 .3750 .3906	6.350 6.747 7.000 7.144 7.541 7.937 8.000 8.334 8.731 9.000	42 43 44 45 46 47	1.6535 1.6929 1.7323 1.7717	500 600	19.6850			100	
9/32 19/64 5/16 21/64 11/32 23/64 3/8	.2656 .2756 .2812 .2969 .3125 .3150 .3281 .3437 .3543 .3594 .3750 .3906	6.747 7.000 7.144 7.541 7.937 8.000 8.334 8.731 9.000	43 44 45 46 47	1.6929 1.7323 1.7717	600		34	461		135.6
19/64 5/16 21/64 11/32 23/64 3/8	.2812 .2969 .3125 .3150 .3281 .3437 .3543 .3594 .3750 .3906	7.144 7.541 7.937 8.000 8.334 8.731 9.000	44 45 46 47	1.7323 1.7717		23 6220			110	149.0
19/64 5/16 21/64 11/32 23/64 3/8	.2969 .3125 .3150 .3281 .3437 .3543 .3594 .3750 .3906	7.541 7.937 8.000 8.334 8.731 9.000	45 46 47	1.7717	700		35	47.5	115	156.0
5/16 21/64 11/32 23/64 3/8	.3125 .3150 .3281 .3437 .3543 .3594 .3750 .3906	7.937 8.000 8.334 8.731 9.000	46 47			27.5591	36	48.8	120	163.0
11/32 23/64 3/8	.3281 .3437 .3543 .3594 .3750 .3906	8.334 8.731 9.000	47		800	31.4961	37	50.2	125	170.0
11/32 23/64 3/8	.3437 .3543 .3594 .3750 .3906	8.731 9.000		1.8504	900	35.4331	38	51.5	130	176.0
23/64 3/8	.3543 .3594 .3750 .3906	9.000	48	1.8898	1000	39.3701	39	52.9	135	183.0
3/8	.3594 .3750 .3906		49	1.9291	INCH POUNDS	NEWTON METERS	40	54.2	140	190.0
	.3906	9.128	50	1.9685	5	0.565	41	55.6	145	197.0
(:)/D4		9.525 9.922	51	2.0079	10	1.13	42	56.9	150	203.0
20,01		10.000	52	2.0472	15	1.70	43	58.3	155	210.0
13/32	.4062	10.319	53	2.0866	20	2.26	44	59.7	160	217.0
27/64	.4219 .4331	10.716 11.000	54	2.1260	25	2.83	45	61.0	165	224.0
7/16	.4375	11.112	55	2.1654	30	3.39	46	62.4	170	231.0
29/64	.4531	11.509	56	2.2047	35	3.96	47	63.7	175	237.0
15/32	.4687 .4724	11.906 12.000	57	2.2441	40	4.52	48	65.0	180	244.0
31/64	.4844	12.303	58	2.2835	45	5.09	49	66.4	185	251.0
1/2	.5000	12.700	59	2.3228	50	5.65	50	67.8	190	258.0
	.5118	13.000	60	2.3622	60	6.78	51	69.1	195	264.0
33/64 17/32	.5156 .5312	13.097 13.494	61	2.4016	70	7.91	52	70.5	200	271.0
35/64	.5469	13.891	62	2.4409	80	9.04	53	71.9	225	305.0
	.5512	14.000	63	2.4803	90	10.17	54	73.2	250	339.0
9/16 37/64	.5625 .5781	14.287 14.684	64	2.5197	100	11.3	55	74.6	275	373.0
11/2	.5906	15.000	65	2.5591	110	12.4	56 57	75.9 77.3	300	407.0
19/32	.5937	15.081	66	2.5984	120	13.6	57		350	474.0
39/64 5/8	.6094 .6250	15.478 15.875	67	2.6378	130	14.7	58 59	78.6 80.0	400	542.0
	.6299	16.000	68	2.6772	140	15.8	60	81.3	LIEV C	OCKET
41/64	.6406	16.272	69	2.7165	150	17.0	61	82.7		RSIONS
21/32	.6562 .6693	16.669 17.000	70	2.7559	160	18.1	62			
43/64	.6719	17.066	71	2.7953	170	19.2	63	84.0 85.4	10mm:	=0.394"
11/16	.6875	17.462	72	2.8346	180	20.3	64	86.8		
45/64	.7031 .7087	17.859 18.000	73	2.8740	190	21.5	65	88.1	11mm:	=0.433"
23/32	.7187	18.256	74 75	2.9134	200	22.6	66	89.5	12mm	=0.472"
47/64	.7344 .7480	18.653 19.000	75 76	2.9528	FOOT POUNDS	NEWTON METERS	67	90.8	12111111:	-0.712
3/4	.7500	19.000	76 77	2.9921 3.0315	1	1.356	68	92.2	13mm:	=0.512"
49/64	.7656	19.447	78	3.0709	2	2.7	69	93.5		
25/32	.7812 .7874	19.844 20.000	78 79	3.0709	3	4.0	70	94.9	14mm:	=0.551"
51/64	.7874	20.000	79 80	3.1102	4	5.4	71	96.3		
13/16	.8125	20.637	80	3.1496	5	6.8	72	97.6	15mm=	=0.591"
	.8268	21.000	82	3.1690	6	8.1	73	99.0	16	=0.630"
53/64 27/32	.8281 .8437	21.034 21.431	83	3.2677	7	9.5	74	100.3	I OIIIM:	-0.030
55/64	.8594	21.828	84	3.3071	8	10.8	75	101.7	17mm:	=0.669"
7/0	.8661	22.000	85	3.3465	9	12.2	76	103.0		
7/8 57/64	.8750 .8906	22.225 22.622	86	3.3858	10	13.5	77	104.4	18mm:	=0.704"
31,704	.9055	23.000	87	3.4252	11	14.9	78	105.8		
29/32	.9062	23.019	88	3.4646	12	16.3	79	107.1	19mm:	=0.748"
59/64 15/16	.9219 .9375	23.416 23.812	89	3.5039	13	17.6	80	108.5	20	_0 797"
. 5, 15	.9449	24.000	90	3.5433	14	18.9	81	109.8	ZUMM:	=0.787"
61/64	.9531	24.209	91	3.5827	15	20.3	82	111.2	21mm	=0.827"
31/32	.9687 .9843	24.606 25.000	92	3.6220	16	21.7	83	112.5		
63/64	.9844	25.003	93	3.6614	17	23.0	84	113.9		
	1.0000	25.400	-	s. x 0.113=Ni		849=Inch Lbs		x 1.356=Nm;	Nm x 0.73	7 [1]

Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
097411A		1-111-08-1-0		1-170-10-3-0	584	10-30-51	557	10654	219
099965A	85	1-111-08-2-0	582	1-170-10-3-2	584	10002-I-DTT	96	10654-TH	145
1-100-04-1-0	581	1-111-08-3-0	582	1-210-04-1-0	585	10002-I-ETT	97	10656	219
1-100-04-2-0	581	1-143-04-1-0	583	1-210-04-2-0	585	10002MRMH	111	10656-TH	145
1-100-04-3-0	581	1-143-04-2-0	583	1-210-04-3-0	585	10002MRPH	109	10658	219
1-100-06-1-0	581	1-143-04-3-0	583	1-210-06-1-0	585	10005LDFE	106	10658-TH	145
1-100-06-1-2	581	1-143-06-1-0	583	1-210-06-1-2	585	10005LDFESS	107	10700	294
1-100-06-2-0	581	1-143-06-1-2	583	1-210-06-2-0		10005LDFN	106	10701	294
1-100-06-2-2	581	1-143-06-2-0	583	1-210-06-2-2	585	10005LDFNSS	107	10702	294
1-100-06-3-0	581	1-143-06-2-2	583	1-210-06-3-0	585	10005MFRMH	111	10703	294
1-100-08-1-0	581	1-143-06-3-0	583	1-210-06-3-2	585	1001-0-DTT	96	10704	294
1-100-08-1-2	581	1-143-08-1-0	583	1-210-08-1-0	585	1001-I-DTT	96	10705	294
1-100-08-2-0	581	1-143-08-1-2	583	1-210-08-1-2	585	1001-I-ETT	97	10706	294
1-100-08-3-0	581	1-143-08-1-2-TH	174	1-210-08-2-0	585	1001-O-ETT	97	10707	294
1-100-10-1-0	581	1-143-08-2-0	583	1-210-08-2-2	585	1002CASG	99	10708	294
1-100-10-1-2	581	1-143-08-3-0	583	1-210-08-3-0	585	1002CF3	100	10709	294
1-100-10-2-0	581	1-143-10-1-0	583	1-210-10-1-0	585	1002CF3HA	100	10710	294
1-100-10-2-2	581	1-143-10-1-2	583	1-210-10-1-2		1002-F-MT		10711	294
1-100-10-3-0	581	1-143-10-2-0	583	1-210-10-2-0	585	1002MFRMH		10712	294
1-100-12-1-0		1-143-10-2-2	583	1-210-10-2-2		1002MFRPH		10713	
1-100-12-2-0	581	1-143-10-3-0	583	1-210-10-3-0	585	1002NMRMHSS	110	10714	
1-100-12-3-0		1-143-12-1-0		1-210-12-1-0	585	1002TAA-CDI	101	10715	
1-104-10-2-0		1-143-12-2-0		1-210-12-1-2		1002TQFR		10716	
1-104-10-3-0		1-143-12-3-0		1-210-12-2-0		1003-F-DTC		10717	
1-104-12-2-0		1-145-12-0-0		1-210-12-2-2		1003LDFN		10718	
1-104-12-3-0		1-145-14-0-0		1-210-12-3-0		1003LDFNSS		10719	
1-104-14-3-0		1-160-04-1-0		1-210-14-1-0		100NMIMH		10720	
1-106-08-1-0		1-160-04-2-0		1-230-04-1-0		100P-19MD		10721	
1-106-08-1-2		1-160-04-3-0		1-230-04-2-0		100P-5MD		10722	
1-106-10-1-0		1-160-06-1-0		1-230-04-3-0		100P-5MD-TH		10723	
1-106-10-1-2		1-160-06-1-2		1-230-06-1-0		100P-6PD		10724	
1-106-12-1-0		1-160-06-2-0		1-230-06-1-2		100P-6SD		10725	
1-110-04-1-0		1-160-06-2-2		1-230-06-2-0		100P-8MD		10726	
1-110-04-2-0		1-160-06-3-0		1-230-06-2-2		100T-I		10740	
1-110-04-3-0		1-160-08-1-0		1-230-06-3-0		100T-I-SET		10741	
1-110-06-1-0		1-160-08-1-2		1-230-08-1-0		101-I-MT		10759	
1-110-06-2-0		1-160-08-2-0		1-230-08-1-2		10107		10760	
1-110-06-3-0		1-160-08-2-2		1-230-08-2-0		10111		10761	
1-110-08-1-0		1-160-08-3-0		1-230-08-2-2		10113		10762	
1-110-08-1-2		1-160-10-1-0		1-230-08-2-2-TH		1020		10763	
1-110-08-2-0		1-160-10-1-2		1-230-08-3-0		10213		10764	
1-110-08-2-2		1-160-10-2-0		1-230-10-1-0		1027B		10765	
1-110-08-3-0		1-160-10-3-0		1-230-10-1-2		1033A		10766	
1-110-10-1-0		1-160-12-1-0		1-230-10-2-0		1033C		10767	
1-110-10-1-2		1-160-12-2-0		1-230-10-2-2		1037		10768	
1-110-10-1-2-0		1-170-04-3-0		1-230-10-3-0		1037B		10769	
1-110-10-2-2		1-170-04-3-0		1-230-10-3-2		10376		10770	
1-110-10-3-0				1-230-12-1-0		1038A		10771	
		1-170-06-1-2				1039B		10771	
1-110-10-3-2		1-170-06-2-0		1-230-12-2-0					
1-110-12-1-0		1-170-06-2-2		1-230-12-3-0		10507		10773	
1-110-12-2-0		1-170-06-3-0		1-473-06-2-2		10509		10774	
1-110-12-3-0		1-170-08-1-0		1-476-04-3-2		10600		10792	
1-110-14-1-0		1-170-08-1-2		1-476-04-3-2-TH		10602		10790	
1-111-04-1-0		1-170-08-2-0		1-478-08-1-2		10604		10791	
1-111-04-2-0		1-170-08-2-2		1.81NLDNSS		10606		10810	
1-111-04-3-0	582	1-170-08-3-0		10-21-51		10650		10811	
1-111-06-1-0				10 24 22	557	10650-TH	145	*1001471	215
		1-170-10-1-0		10-24-23				10812	
1-111-06-2-0 1-111-06-3-0	582	1-170-10-1-0 1-170-10-1-2 1-170-10-2-0	584	10-24-51 10-30-23	557	10652 10652-TH	219	10813 10814	345





Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
10815	345	11114	194	111M-32	185	11516	195	11711	199
10816	345	11116	194	111M-33	185	11517	195	11712	199
10817	345	11118	194	111M-34	185	11518	195	11713	199
10818	345	1111MM	211	111M-36	185	11519	195	11714	199
10819	345	11120	194	111M-41	185	11520	195	11715	199
10820	345	11122	194	111M-46	185	11521	195	11716	199
10821	345	11124	194	111M-5.5	185	11522	195	11717	199
10822	345	11126	194	111M-50	185	11523	195	11718	199
10823	345	11128	194	111M-55	185	11524	195	11719	199
10824	345	1112A	210	111M-6	185	11525	195	1178A	182
10825	345	1112MM	211	111M-60	185	11526	195	1178AB	186
10826	345	11130	194	111M-65	185	11527		1180	182
10827		11132	194	111M-7	185	11529	195	1180B	186
10828	345	11134	194	111M-70		11530	195	1180-TH	
10829	345	11136	194	111M-75		11532	195	1182	
10830		1113A		111M-8		11533		1182B	
10831		1113MM		111M-80		11534		1182-TH	
10832		11140		111M-9		11535		1184	
10833		11142		11208		11536		1184B	
10834		11144		1120A		11538		1184-TH	
10835		11146		11210		11540		1186	
10842		11148		11212		11541		1186B	
10840		1114A		11214		11542		1188	
				11216		11543		1188B	
10841		1114MM				11545			
10ST-I		11150		11218				1190	
10ST-I-SET		11152		11220		11546		11900	
10T-I		11154		11222		11548		11901	
10T-I-SET		11156		11224		11550		11902	
11002		11158		11226		11606		11903	
11003		1115A		11228		11607		11904	
11004		1115MM		1122A		11608		11905	
11005		11160		11230	192	11609		11906	
11006		11164		11232	192	11610		1190B	186
11007		1116A	210	11234		11611		1191	
11008		1116MM	211	11236	192	11612		1191B	186
11009	192	1118A	210	11240	192	11613		1192	182
11010	195	111M/14T	185	1124A	210	11614	193	11920	287
11011	193	111M/26T	185	1128A	210	11615	193	1192B	186
11012	195	111M-10	185	11310	199	11616	193	1193	182
11013	193	111M-11	185	11312	199	11617	193	1193B	186
11014	195	111M-12	185	11314	199	11618	193	1194	182
11015	193	111M-13	185	11316	199	11619	193	11940	200
11016	195	111M-14	185	11318	199	11620		1194B	186
11017	193	111M-15	185	11320	199	11621	193	1195	182
11018	195	111M-16		11322	199	11622	193	11950	196
11019		111M-17		11324		11623		11951	
11030		111M-18		1132A		11624		11952	
11032		111M-19		1136A		11625		11953	
1104MM		111M-20		1140A		11626		11954	
1105.5MM		111M-21		11506		11627		11955	
1105MM		111M-22		11507		11629		11956	
1106MM		111M-23		11508		11630		11957	
						11632		11958	
1107MM		111M-24		11509					
1108MM		111M-25		11510		11690		11959	
1109MM		111M-26		11511		11691		1195B	
11108		111M-27		11512		11692		11960	
1110MM		111M-28		11513		11692-TH		11961	
11110		111M-29		11514		11708		11962	
11112	194	111M-30	185	11515	195	11710	199	11963	196

Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
11964	196	1209MRC	203	1214M	198	1218RC	202	1224RC-TH	142
11965	196	1209MRCF	201	1214MNRC	205	1218RCF	201	1224RSC	190
11966	196	1209MRCS	206	1214MRC	203	1218RCS	206	1224SC	182
11967	196	1209MRC-TH	142	1214MRCF	201	1218RC-TH	142	1224SC-TH	140
11968	196	1209MSC	188	1214MRCS	206	1218RSC	190	1224TSB	229
11969	196	1209MSC-TH	141	1214MRC-TH	142	1218SC	182	1224YSC	191
1197	182	12100TOB	229	1214MSC	188	1218SC-TH	140	1225MNRC	205
11970	196	1210BSC	186	1214MSC-TH	141	1218YSC	191	1225MRC	203
1197B	186	1210M	198	1214NRC	204	1219M	198	1225MSC	188
1198	182	1210MNRC	205	1214RC	202	1219MNRC	205	1225MSC-TH	141
1198A	182	1210MRC	203	1214RCF	201	1219MRC	203	1226BSC	186
1198ABL	186	1210MRCF	201	1214RCS	206	1219MRCF	201	1226MNRC	205
1198B	182	1210MRCS	206	1214RC-TH	142	1219MRCS	206	1226MSC	188
1198BBL	186	1210MRC-TH	142	1214RSC	190	1219MRC-TH	142	1226MSC-TH	141
1198BL	186	1210MSC	188	1214SC	182	1219MSC	188	1226NRC	204
1198C		1210MSC-TH	141	1214SC-TH	140	1219MSC-TH	141	1226RC	202
1198CBL	186	1210NRC	204	1214YSC	191	1220BSC	186	1226RC-TH	142
1199	182	1210RC	202	1215M	198	1220MNRC		1226RSC	190
11990	196	1210RCF	201	1215MNRC	205	1220MSC	188	1226SC	182
1199A	182	1210RCS		1215MRC		1220MSC-TH	141	1226SC-TH	140
1199ABL	186	1210RC-TH	142	1215MRCF	201	1220NRC	204	1226TSB	229
1199B	182	1210SC	182	1215MRCS	206	1220RC	202	1226YSC	191
1199BBL		1210SC-TH		1215MRC-TH	142	1220RCF	201	1227MNRC	
1199BL	186	1211M	198	1215MSC		1220RCS	206	1227MSC	188
1199C	182	1211MNRC	205	1215MSC-TH	141	1220RC-TH	142	1227MSC-TH	141
1199CBL		1211MRC	203	1216BSC		1220RSC	190	1228BSC	
12-610		1211MRCF		1216MNRC	205	1220SC		1228MNRC	
12-612		1211MRCS		1216MRC		1220SC-TH	140	1228NRC	
12-614		1211MRC-TH		1216MRCF		1220YSC		1228RC	
12-616		1211MSC		1216MRCS	206	1221MNRC		1228RC-TH	
12-618		1211MSC-TH		1216MRC-TH		1221MRC	203	1228RSC	
12-620		1211SC		1216MSC		1221MSC		1228SC	
12-622		1212BSC		1216MSC-TH		1221MSC-TH		1228SC-TH	
12-624		1212M		1216NRC		1222BSC		1228TOE	
12-626		1212MNRC		1216RC		1222MNRC		1228TSB	
12-628		1212MRC		1216RCF		1222MRC		1228YSC	
12-630		1212MRCF		1216RCS		1222MSC		1229MSC	
12-632		1212MRCS		1216RC-TH		1222MSC-TH		1230BSC	
1206MNRC		1212MRC-TH		1216RSC		1222NRC		1230MNRC	
1206MRC		1212MSC		1216SC		1222RC		1230MSC	
1206MSC		1212MSC-TH		1216SC-TH		1222RCF		1230MSC-TH	
1207MNRC		1212NRC		1216YSC		1222RCS		1230NRC	
1207MSC		1212RC		1217M		1222RC-TH		1230RC	
1207MSC-TH		1212RCF		1217MNRC		1222RSC		1230RC-TH	
1208M		1212RCS		1217MRC		1222SC		1230RSC	
1208MNRC		1212RC-TH		1217MRCF		1222SC-TH		1230SC	
1208MRC		1212RSC		1217MRCS		1222YSC		1230SC-TH	
1208MRCF		1212SC		1217MRC-TH		1223MNRC		1230TOE	
1208MRCS		1212SC-TH		1217MSC		1223MSC		1230TSB	
1208MRC-TH		1212YSC		1217MSC-TH		1223MSC-TH		1230YSC	
1208MSC		1213M		1218BSC		1224BSC		1232BSC	
1208MSC-TH		1213MNRC		1218MNRC		1224MNRC		1232MNRC	
1208NRC		1213MRC		1218MRC		1224MRC		1232MSC	
1208RC		1213MRCF		1218MRCF		1224MSC		1232MSC-TH	
1208RC-TH		1213MRCS		1218MRCS		1224MSC-TH		1232NRC	
1208SC		1213MRC-TH		1218MRC-TH		1224NRC		1232RC	
1208SC-TH		1213MSC		1218MSC		1224RC		1232RC-TH	
1209M		1213MSC-TH		1218MSC-TH		1224RCF		1232RSC	
1209MNRC	205	1214BSC	186	1218NRC	204	1224RCS	206	1232SC	182





Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
140	1248TSB	229	13410A	225	13624A	225	14M-627	375
228	1250TOB	229	13412A	225	13625A	226	14M-629	375
229	1252TOB	229	13415A	225	13625A-TH	146	14M-630	375
191	1252TSB	229	13418A	225	13642A	225	14M-632	375
	1254TOB	229	13424A	225	13TH	228	14M-634	375
188	1256TOB	229	13500	477	14-612	369	14M-635	375
	1258TOB	229	13502	477	14-614	369		
	12601	200			14-616	369		
	12603	200	13506	477				
182								
229			13512	477				
		• • • • • • • • • • • • • • • • • • • •						
			13557	477				
140	12M-608	322	13558	477			16-628	399
229			13560	477	142	454, 476	16-630	
228	12M-610	322	13562	477	143	454, 476	16-632	399
229	12M-611	322	13563	477	144	454, 476	16-634	399
191	12M-612	322	13564	477	1446	609	16-636	399
182	12M-613	322	13565	477	1464	667	16-638	399
186	12M-614	322	13566	477	1465	667	16-640	399
140	12M-615	322	13567	477	1465-1/2	667	16-642	399
229	12M-616	322	13568	477	1466	667	16-644	399
228	12M-617	322	13569	477	147	454, 476	16-646	399
			13570	477	14M-610	375	16-648	399
182	12M-619	322	13571	477	14M-611	375	16-648BW	395
186			13572	477	14M-612	375	16-650	399
			13574	477				
					14M-624 14M-625		168-6-3.5-1P 168-8-4.0-1P	
229	13406A		13615A	005	4.48.4.000			
			140	140	140	140	140	140

Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
168-8-4.0-6	592	17-672	412	1952M-18	197	1AM2205	678	2-302-18-2-0	586
168-8-4.5-1P	592	17-674	412	1952M-19	197	1AML1451	665	2-303-14-2-0	587
168-8-4.5-6	592	17-676	412	1952M-20	197	1AML1541	665	2-303-16-0-0	587
168-8-4.8-1P	592	17-678	412	1952M-21	197	1AML1551	665	2-303-16-1-0	587
168-8-4.8-3P	592	17-680	412	1952M-22	197	1OM2103	674	2-303-16-2-0	587
168-8-4.8-6	592	17-682	412	1952M-23	197	1OM2105Q	676	2-303-16-4-0	587
168-8-5.2-1P	592	17-684	412	1952M-24	197	1OM2107		2-303-18-0-0	587
168-8-5.2-6	592	17-686	412	1952M-25	197	1OM2203	674	2-303-18-2-0	587
168-8-5.5-1P	592	17-688	412	1952M-26	197	1OM2205Q	676	2-304-14-0-0	587
168-8-5.5-3P	592	17-690	412	1952M-26T	197	1OM2207		2-304-14-2-0	587
168-8-5.5-6	592	17-692	412	1952M-27	197	1OM2303	674	2-304-14-4-0	587
168-8-6.3-1P	592	17-694	412	1952M-28	197	1OM2305Q	676	2-304-16-0-0	587
17-6100	412	17-696	412	1952M-29	197	1OM2307	675	2-304-16-1-0	587
17-6104		1721	207	1952M-30	197	1OM2403	674	2-304-16-2-0	587
17-6108		1723	207	1952M-32	197	1OM2405Q		2-304-16-4-0	587
17-6112	412	1725	207	1952M-34	197	1OM2407	675	2-304-18-0-0	587
17-6116		1725B	207	1952M-36	197	1OM2507		2-304-18-2-0	587
17-6118	412	1727		1952M-41	197	1OT2108Q		2-33B	315
17-6120		1729	207	1952M-46		1OT2208O		2-470-14-2-0	
17-6122		1729B		1952M-50	197	1OT2308Q		2-470-14-4-0	
17-6124		1731		1952M-55		1OT2508Q		2-470-16-1-0	
17-6126		1731A		1952M-6		1SM2103		2-471-16-1-0	
17-6128		1731B		1952M-60		1SM2105Q		2-472-14-2-0	
17-6130		1753LDFN		1952M-65		1SM2107		2-472-16-0-0	
17-6132		1753LDFNSS		1952M-7		1SM2205Q		2-472-16-1-0	
17-6134		1753-TC		1952M-70		1SM2305Q		2-472-16-2-0	
17-6136		1800-5027		1952M-75		1SM2405		2-4/2-10-2-0 2-4A	
17-6138		182NLDNSS		1952M-7T		1SM2405Q		2-608	
17-6140		1904A		1952M-8		1SM2407		2-610	
17-6140 17-6142		1905		1952M-80		1ST2108Q		2-612	
17-6142 17-6144		1905-TH		1952M-9		1ST2208Q		2-614	
17-61 44 17-6146		1906		1980		1ST2308Q		2-616	
17-6146 17-6148		1906B		1980A				2-618	
17-6148 17-6152		1906-TH		1980A		1ST2508Q 2-02B		2-620	
17-6152 17-6156		1907		1982A	• • • • • • • • • • • • • • • • • • • •	2-103A		2-622	
17-6160								2-624	
		1907A		1985A		2-106A			
17-6172		1907-TH		1999MV-10		2-140B		2-626	
17-6184		1908		1999MV-12		2-300-14-0-0		2-628	
17-632		1908A		1999MV-3		2-300-14-2-0		2-630	
17-634		1908-TH		1999MV-4		2-300-14-4-0		2-632	
17-636		1909		1999MV-5		2-300-16-0-0		200-0154-18	
17-638		1909A		1999MV-6		2-300-16-1-0		2000-1	,
17-640		1909-TH		1999MV-7		2-300-16-2-0		2000-100-02	
17-642		1910		1999MV-8		2-300-16-4-0		2000-10-02	
17-644		1910-TH		1999MV-9		2-300-18-0-0		2000-11-02	
17-646		1911		1AM1141/51K		2-300-18-2-0		2000-12-02	
17-648		1911A		1AM1141SRK		2-301-14-0-0		2000-13-02	
17-648BW	409	1911-TH		1AM1151SRK		2-301-14-2-0		2000-14-02	
17-650		1912		1AM1441	665	2-301-16-0-0		2000-150-03	94
17-652	412	1912-TH	146	1AM1451	665	2-301-16-1-0		2000-151-0	89, 92, 94
17-654		1952M-10		1AM1452		2-301-16-2-0		2000-152-0	
17-656	412	1952M-11		1AM1541		2-302-14-0-0	586	2000-152-3	
17-658	412	1952M-12	197	1AM1551		2-302-14-2-0		2000-154-0	89, 92, 94
17-660	412	1952M-13	197	1AM1552	665	2-302-14-4-0	586	20002	473
17-662	412	1952M-14	197	1AM2101		2-302-16-0-0	586	2000-2	
17-664	412	1952M-14T	197	1AM2102	679	2-302-16-1-0	586	2000-226-2	94
17-666	412	1952M-15	197	1AM2105	678	2-302-16-2-0	586	2000-226-3	94
17-668	412	1952M-16	197	1AM2106	679	2-302-16-4-0	586	2000-250-02	89, 92, 94
17-670	412	1952M-17	197	1AM2201	678	2-302-18-0-0	586	2000-260-0	89





Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
2000-261-0	89	205	227	23-21	556	23503-TH	164	24263A	444
2000-262-0		20651		23-24		23506		24265A	444
2000-263-02		20651-TH		23-30		23506-TH		24267A	
20003		206	227	23-36		23512		24269A	444
2000-3	90	20678	485	23052		23515	465	2427 S-200	633
2000-301	89, 92, 94	20678-TH	168	23053	451	23518		24271A	
2000-302-0	89, 92, 94	206B		23054		23521	464	24273A	
2000-303-0		207	227	23070		23524	465	2427G-160	461
2000-304-0		207A	227	23071		23530	465	2427G-200	
2000-320-0		208	559	23072		23533		2427V-200	631
2000-321-0		208A	227	23074		23535		2430 D-160	
2000-322-0		209	227	23076		23541		2430 S-200	
20004		209A		23080		23542		2430G-140	
2000-400-02 89, 9		2101D-160		23101		23543		2430G-160	
2000-4-02		2101G-125		23102		23603		2430V-160	
2000-500-02 89, 9		2101G-140		23103		23801		2430V-200	
2000-50-1		2101G-160		23104		23802		24401	
2000-50-2		2101G-180		23105		24002A		24401-TH	
2000-5-02	,	2101PG-160		23106		24004A		24403	
2000-550-02		2101S-140		23107		24006A		24403-TH	
2000-550-02 20005LDFE	-,, - , -	2101S-160		23201		24008A		24405	
20005LDFESS		2101S-180		23202		24010A		24405TH	
20005LDFLSS		2101S-200		23203		24012A		24407	
20005WFWIFISS		211		23210		2401CASG		24407-TH	
2000-600-02						2401Cl3			
		211A		23211				24409	
2000-6-02		215-150		23220		2401Cl3HA		24409-TH	
2000-610-02		216-150-R		23221		2403NLDNSS		24411	
2000-65-02		216-300-R		23222		24050		24411-TH	
2000-7-02		21661		23223		24051		24413	
2000-750-02		2171V-160		23224		24061		24413-TH	
2000-750-06		2171V-180		23225		24101		24415	
20008		218		23301		24102		24416	
2000-800-02		2191V-200		23302		24103		24417	
2000-8-02		21HDG-140		23302-TH		24104		24418	
2000-810-01		21HDG-140A		23303		24105		24419	
2000-SW8	9, 90, 91, 92	21HDG-160		23303-TH		24201A		24420	
20010	473	21HDG-160A	457	23304	468	24203A	439	24421	446
20012	473	21HDG-180	457	23305	468	24205A	439	24422	446
2001-I-MT	95	21HDG-180A	457	23309	468	24207A	439	24423	446
2002MRMH	111	21HDG-200	457	23310	468	24209A	439	2444	609
2003NMRMHSS	110	21HDG-200A	457	23310-TH	165	2420G-125	460	24451	446
20042	473	21SP	104	23320	468	24211A	439	24452	446
200NMIMH	113	21SP-SET	104	23321	468	24213A	439	24453	446
200T-I	113	2203V-5	629	23321-TH	165	24215A	439	24454	446
200T-I-SET	113	2203V-8	629	23402	456	24217A	439	24455	446
201-O-MT	95	2213V-8	629	23403	456	24219A	439	24456	446
20401	485	221D	452	23404	459	2421V-160	631	24457	446
20402	485	2223 D-150	463	23405	459	24229A		24458	446
204A	227	2223V-150	630	23406	459	24237A	439	24459	
20542		222D		23407		24239A		2446	
20542-TH		2233 D-160		23409		24241A		24460	
20543		223D		23411		24243A		24461	
20543-TH		224D		2344-0050-03		24247A		24462	
20544		225-PLUS		2344-0051-02		24249A		2448	
20544-TH		225-PLUS-3906-TH		2344-0051-11		24251A		2489	
20545		225D		2344-0051-13		24253A		24900	
20545 20545-TH		228-15-5P		2344-0051-16		24255A		24TH	
		228-32-5P		2344-0051-19		24257A		2500-16-XT-HP	
20546									

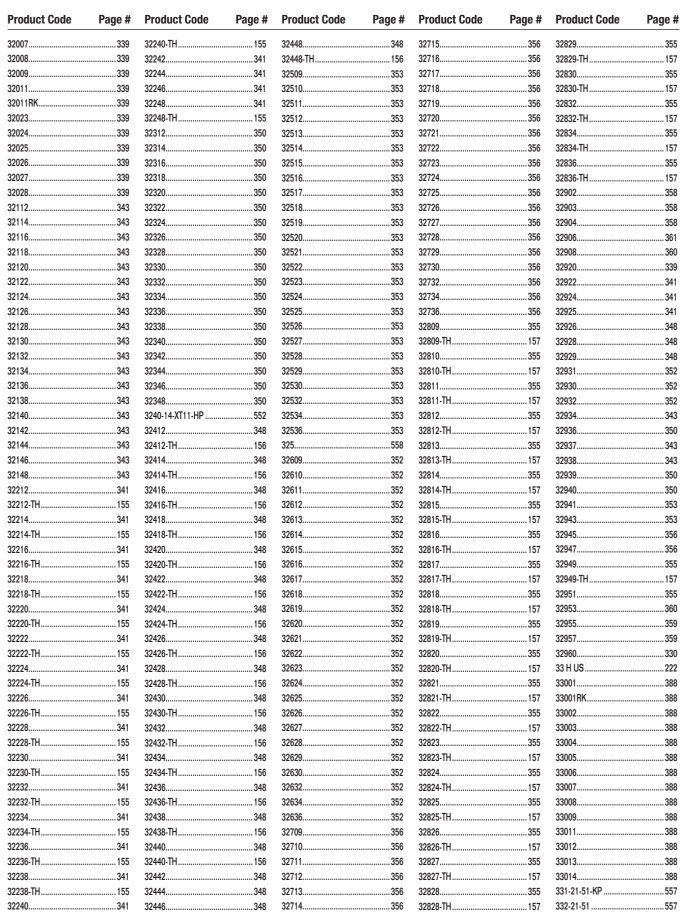
Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
2500-22-XT-HP	550	28201-TH	175	2M-611	319	2ZV-9/16	635	30214-TH	149
25003MRMH	111	28203	598	2M-612	319	3.51NLDNSS	108	30216	255
2500-50-0	89, 92	28203-TH	175	2M-613	319	300-14-F15/16-HP	548	30216-TH	149
2502ED-CDI	102	28205	598	2M-614	319	30001	253	30218	255
2502-I-DTT	96	28205-TH	175	2M-615	319	30001RK	253	30218-TH	149
2502-I-ETT	97	2820HSV1	642	2M-616	319	30002	254	302NLDNSS	108
2502LDIN	106	2820HSV2	642	2M-617	319	30003	254	303-5P	555
2502LDINSS	107	2820V13	635	2M-618	319	30004	254	30305	258
2502MRMH	111	2820V17	635	2M-619	319	30005	253	30306	258
2502MRPH	109	2820VBC	634	2MA-612	322	30006	253	30307	258
2503CASG	99	2820VG05	643	2MA-612-2		30007	254	30308	
2503CF3	100	2820VG05	644	2MA-614		30008	253	30309	258
2503CF3HA	100	2820VG10	643	2MA-614-2	322	30009	254	30310	258
2503-F-DTC	97	2820VG10		2MV-10	635	30010		30311	
2503-F-DTT		2820VHELP		2MV-11		30011		30312	
2503-F-ETT		2820VM		2MV-12		30011RK		30314	
2503-F-MT		2820VP		2MV-13		30012		30316	
2503LDFN		2820VPC		2MV-14		30013		30318	
2503LDFNSS		2820VTEE		2MV-15		30023		30406	
2503MFRMH		28211		2MV-16		30024		30406-TH	
2503MFRMH-TH		28221		2MV-17		30025		30407	
2503MFRPH		28231		2MV-18		30026		30407-TH	
2503TAA-CDI		28233		2MV-19		30027		30408	
2503TQFR		28251		2MV-21		30028		30408-TH	
250STQFN 250MFIMHSS				2MV-22		3002LDIN			
		28253						30409	
2520		28255		2MV-23		3002LDINSS		30409-TH	
2520 S		28301		2MV-24		300T-I		30410	
2520-TH		28305		2MV-6		300T-I-SET		30410-TH	
2521G-160		28307		2MV-7		301-22		30411	
2521V-160		28309		2MV-8		30105		30411-TH	
2533-7		28351		2MV-9		30106		30412	
2535L		28449		2S1310		30107		30412-TH	
2535L-TH	•	28449		2S1330		30108		30414	
260-27		28MV-10		2S2103AQ		30109		30414-TH	
2600-16-XT11-HP		28MV-11		2S2103Q		301		30416	
2600-22-XT-HP	550	28MV-12	638	2S2105Q	678	30110	256	30416-TH	150
2620-80	466	28MV-13	638	2S2107	678	30111		30418	257
2628 D-180	546	28MV-14	638	2S2110	668	30112	256	30418-TH	150
2628 S-180	633	28MV-15	638	2S2130	668	30114	256	3045V-1	618
2628 S-200	633	28MV-16	638	2S2203AQ	678	30116	256	3045V-2	619
2628G-160	453	28MV-17	638	2S2207	678	30118	256	30504	259
2628G-180	453	28MV-18	638	2S2230	668	301LDIN	106	30505	259
2628G-200	453	28MV-19	638	2S2300SR	720	301LDINSS	107	30506	259
2678V-160	630	28MV-20	638	2S2303AQ	678	302-35	481	30507	259
2678V-180	630	28MV-21	638	2S2305Q	678	30206	255	30508	259
2678V-200	630	28MV-22	638	2S2307	678	30206-TH	149	30509	259
268	559	28MV-8	638	2S2310	668	30207	255	30510	259
2700-22-XT7-HP	550	28MV-9		2S2330	668	30207-TH		30511	
2700-24-XT7-HP		296		2ZV-1		30208		30512	259
2700-24-XT7-HP-TH		2971G-250		2ZV-1/2		30208-TH		30513	
270A		2979D-180		2ZV-1/2		30209		30514	
270A-2		2A-616		2ZV-13/16		30209-TH		30598	
270A-4		2A-616-2		2ZV-15/16		30210		30599	
270A-4 2744		2A-618		2ZV-15/16		30210		30604A	
				2ZV-3/4 2ZV-3/8				30605A	
2800-1		2A-618-2				30211			
2800-3		2M-607		2ZV-5/16		30211-TH		30606A	
2806-35V 2806-52V		2M-608		2ZV-5/8		30212		30607A 30608A	
		2M-609	210	2ZV-7/16	625	30212-TH			





Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
30610A	259	31009	287	31226	290	31515	303	31717BT	296
30611A	259	3100TB	84	31226-TH	152	31516	303	31718	306
30612A	259	3100TBTS4	546	31228	290	31517	303	31718BT	296
30613A	259	31011	287	31228-TH	152	31518	303	31719	306
30614A	259	31011RK	287	31230	290	31519	303	31719BT	296
306	559	31013	287	31230-TH	152	31528	292	317	558
30699A	259	31016	287	31232	290	31530	292	3180-14-XT11-HP	551
30704	261	31023	287	31232-TH	152	31531	292	31806	305
30705	261	31024	287	31301	299	31532	292	31807	305
30706	261	31025	287	31303	299	31533	292	31808	305
30707	261	31026	287	31308	299	31534	292	31809	305
30708	261	31027	287	31310	299	31535	292	31810	305
30709	261	31028	287	31312	299	31536	292	31811	305
30710	261	1/2/1985	687	31314	299	31537		31812	305
30711	261	31108		31316	299	31538	292	31813	
30712	261	31110	290	31318	299	31539	292	31814	305
30713	261	31112	290	31320	299	31606	302	31815	
30714	261	31114		31322	299	31607	302	31816	
30755		31116		31324		31608		31817	
30804		31118	290	31326		31609	302	31818	
30805		31120		31328		31610		31819	
30806		31122		31330		31611		319-TH	
30807		31124		31332		31612		31902	
30808		31126		31408		31612BT		31904	
30809		31128		31408-TH		31613		31906	
30810		31130		31410		31614		31908	
30811		31132		31410-TH		31614BT		31910	
30812		31142		31412		31615		31912	
30813		31142-TH		31412-TH		31616		31927	
30814		31144		31414		31616BT		31920	
30855		31144-TH		31414-TH		31617		31922	
30902				31416		31618		31923	
3090-20-XT11-HP		31146 31146-TH		31416-TH		31618BT			
								31924	
30902-TH		31148		31418		31619		31925	
30904		31148-TH		31418-TH		31620BT		31926	
30904-TH		31150		31420		31622BT		31928	
30906		31150-TH		31420-TH		31624BT		31930	
30908		31152		31422		317-40		31932	
30920		31152-TH		31422-TH		31706		31934	
30922		31154		31424		31707		31936	
30923		31154-TH		31424-TH		31708		31938	
30924		31208		31426		31708BT		31939	
30925		31208-TH		31426-TH		31709		31940	
30926	259	31210		31428		31709BT	296	31941	
30937	257	31210-TH	152	31428-TH	152	31710	306	31942	302
30939	261	31212	290	31430	298	31710BT	296	31943	302
30941	260	31212-TH	152	31430-TH	152	31711		31944	306
30943	263	31214	290	31432	298	31711BT	296	31945	306
30945	263	31214-TH	152	31432-TH	152	31712		31947	
31 R US	222	31216	290	3150-12-XT9-HP	553	31712BT	296	31949	310
31001	287	31216-TH	152	31506	303	31713		31951	310
31001RK	287	31218	290	31507	303	31713BT	296	319	558
31002	287	31218-TH	152	31508	303	31714	306	32001	339
31003	287	31220	290	31509	303	31714BT	296	32001RK	339
31004	287	31220-TH	152	31510	303	31715		32002	
31005	287	31222		31511	303	31715BT	296	32003	339
31006		31222-TH		31512		31716		32004	
31007		31224		31513		31716BT		32005	
			152	31514		31717		32006	•

Λ	W	AR	NI	NG



Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
33228	390	33719	393	3504LDFNSS	107	35124	309	35210-TH	157
33228-TH	159	33722	393	35050		35125	309	35212	
33230	390	33723	393	35051	264	35126	309	35212-TH	157
33230-TH	159	33724	393	35052	264	35127	309	35214	358
33232	390	33727	393	35053	264	35130	311	35214-TH	157
33232-TH	159	33730	393	35063	263	35131	311	3521M	212
33234		33732	393	35064	263	35132	311	3522M	212
33234-TH	159	33735	393	35065	263	35133	311	35232	359
33236	390	33736	393	35066	263	35134	311	35233	359
33236-TH	159	33738	393	35067	263	35135	311	35234	359
33238	390	33741	393	35068	263	35136	311	35236	359
33238-TH	159	33746	393	35070	262	35137	311	35238	359
33240	390	33750	393	35070-TH	150	35140	312	3524	212
33240-TH	159	33755	393	35071	262	35141	312	35240	359
33242	390	33760	393	35071-TH	150	35142	312	35242	359
33242-TH	159	33901	384	35072	262	35143	312	35244	359
33244	390	33903	385	35072-TH	150	35150	312	3524M	212
33244-TH	159	33905	385	35073	262	35151	312	3524-TH	145
33246	390	33910	379	35073-TH	150	35152	312	35251	361
33246-TH	159	33911	379	35074	262	35163	310	35252	361
33248	390	33912	380	35074-TH	150	35164	310	35253	361
33248-TH	159	33913	380	35075	262	35165	310	3526	212
33250	390	33914	382	35075-TH	150	35166	310	3526-TH	145
33252	390	33915	382	35079	264	35167	310	35274	358
33252-TH	159	33920	390	35080	264	35168	310	35274-TH	157
33256	390	33922	390	35081	264	35169	310	35275	358
33256-TH		33930		35082	264	35170	309	35275-TH	157
33258	390	33931	392	35083	264	35171	309	35276	358
33258-TH	159	33932	393	35084	264	35172	309	35276-TH	157
33260	390	3403NMRMHSS	110	35085	264	35173	309	35277	358
33260-TH	159	342-35	94	350NMIMH	113	35174	309	35277-TH	157
33264	390	342-36	94	35100	308	35175	309	35278	358
33264-TH	159	342-40	94	35100-TH	153	35176	309	35278-TH	157
333-5	557	342-41-1	94	35101	308	35182	311	35279	358
333	557	342-41-2	94	35101-TH	153	35183	311	35279-TH	157
33619	392	343-25	94	35102	308	35184	311	3527M	212
33620	392	35000	262	35102-TH	153	35185	311	3528	212
33621	392	35000-TH	150	35103	308	35186	311	35283	360
33622	392	35001	262	35103-TH	153	35187	311	35284	360
33623	392	35001-TH	150	35104	308	35188	311	35285	360
33624	392	35002	262	35104-TH	153	35192	311	35286	360
33625	392	35002-TH	150	35105	308	35193	311	35287	360
33626	392	35003	262	35105-TH	153	35194	311	3528-TH	145
33627	392	35003-TH	150	35106	308	35195	311	35294	360
33628	392	35004		35106-TH	153	35196	311	35295	360
33629	392	35004-TH	150	35107	308	35197	311	35296	360
33630	392	35005	262	35107-TH	153	35198	311	35297	360
33632	392	35005-TH	150	35110	310	3519M	212	35298	360
33635	392	35020	263	35111	310	35202	358	35299	360
33636	392	35021	263	35112	310	35202-TH	157	352NLDNSS	108
33638	392	35022	263	35113	310	35203	358	3530	
33641	392	35023	263	35114	310	35203-TH	157	3530M	212
33642	392	35024	263	35115	310	35204	358	3530-TH	145
33646	392	35025	263	35116	310	35204-TH	157	35310	
33650		3503NLDNSS		35117		35206		35312	
33654	392	35040		35120	309	35206-TH		35314	317
33655		35041	264	35121	309	35208		35316	
33658		35042		35122		35208-TH		35318	
	392	3504LDFN		35123		35210		3532	

Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
35320	317	3552M	212	35911	377	36326	318	36811	
35322	317	35530	368	35912	377	36328	318	36812	321
35324	317	35532	368	35913	377	36330	318	36813	321
35326	317	35534	368	35914	377	36332	318	36814	321
35328		35536	368	35915	377	36410	319	36815	321
3532M		35538	368	35916	377	36412	319	36816	321
3532-TH	145	3554	212	35917	377	36414	319	36817	
35330		35540	368	35918	377	36416	319	36818	321
35332	317	35542	368	35919	377	36418	319	36819	321
3534	212	35544	368	35920	377	36420	319	369-BLADE	549
3534-TH	145	35546	368	35921	377	36422	319	36902	317
3536	212	35548	368	35922	377	36424	319	36903	317
3536M	212	3555M	212	35923	377	36426	319	36904	318
3536-TH	145	3556		35924	377	36428	319	36905	
3537M	212	3558	212	35925	377	36430	319	36906	320
3538	212	3560	212	35926	377	36432	319	36908	323
3538M	212	35604	321	35927	377	36507	320	36910	321
3538-TH	145	35605	321	35928	377	36508	320	36912	316
3540	212	35606	321	35929	377	36509	320	36914	321
35407	323	35608	321	35930	377	36510	320	36918	321
35408	323	3560M	212	35932	377	36511	320	36921	317
35409	323	35610	321	35933	377	36512	320	36922	319
3540M	212	3562	212	35934	377	36513	320	36923	320
3540-TH	145	35620	321	35935	377	36514	320	36924	323
35410	323	35622	321	35936	377	36515	320	369	549
35411	323	35624	321	36001	315	36516	320	36TH	228
35412	323	35626	321	36002	315	36517	320	37001	365
35413	323	35628	321	36003	315	36518	320	37002	365
35414	323	35630	321	36004	315	36519	320	37003	
35415	323	35632	321	36108	317	3654BM-15	493	37004	
35416		3564	212	36110	317	3654BM-20	493	37005	365
35417	323	3565M	212	36112	317	3654BMS/7		37112	367
35418	323	3568	212	36114	317	36607	320	37114	367
35419	323	35706		36116	317	36608	320	37116	367
3541M	212	35708	378	36118	317	36609	320	37118	367
3542		35710	378	36120	317	36610	320	3712	208
3542M	212	35712		36122	317	36611	320	37120	367
3542-TH	145	35714	378	36124	317	36612	320	37122	
3544	212	35717	378	36126	317	36613		37124	367
3544M	212	3572		36128	317	36614		37126	367
3544-TH	145	35730		36130	317	36615		37128	
3546		35732		36132		36616		37130	
3546M		35734		36212		36617		37132	
3546-TH		35736		36214		36618		37134	
3548	212	35738		36216		36619		37136	367
3548M		35740		36218		36707		37138	
3548-TH		35742		36220		36708		3714	
3550		3576		36222		36709		37140	
3550M		35810		36224		36710		37142	
35512		35812		363-32		36711		37144	
35514		35814		36308		36712		37146	
35516		35817		36310		36713		37148	
35518		35819		36312		36714		3716	
3552		35821		36314		36715		3716-TH	
35520		35824		36316		36716		3718	
35522		35827		36318		36717		3718-TH	
35524		35830		36320		36718		3710-111	
		35832		36322		36719		3720-TH	
35526									
35528	ანგ	35910	3//	36324	318	36810	321	37216	ანგ





Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
37218	368	37412	371	37614	374	37902	367	38232	402
3722	208	37414	371	37615	374	37904	367	38236	403
37220		37416	371	37616	374	37905	367	38240	402
37222	368	37418	371	37617	374	37906	370	3830-102-VIP	571
37224	368	37420	371	37618	374	37908	370	3830-105-VIP	
37226	368	37422	371	37619	374	37909	370	3830-108-VIP	571
37228	368	37424	371	37620	374	37910	373	3830-111-VIP	571
3722-TH	143	37426	371	37621	374	37912	373	3830-114-VIP	571
3724	208	37428	371	37622	374	37913	376	3830-121-VIP	571
3724-TH	143	37430	371	37623	374	37914	376	3830-127-VIP	571
3726	208	37432	371	37624	374	37915	373	3830-133-VIP	571
3726-TH	143	37434	371	37625	374	37916		3830-140-VIP	571
3728	208	37436	371	37626	374	37917		3830-146-VIP	
3728-TH	143	37438		37627	374	37918		3830-14-VIP	
3730	208	3744	208	37628		37920		3830-152-VIP	
37312		37440	371	37629	374	37922	378	3830-16-VIP	
37314		37442		37630		37923		3830-17-VIP	
37316	370	37444		37632		37924		3830-19-VIP	
37318		37446		37633		37925		3830-20-VIP	
3732		37448		37634		37926		3830-21-VIP	
37320		3744-TH		37635		38001		3830-22-VIP	
37322		3746		37636		38002		3830-24-VIP	
37324		3746-TH		3764		38003		3830-25-VIP	
37326		3748		37710		38004		3830-27-VIP	
37328		3748-TH		37711		38005		3830-29-VIP	
3732-TH		3750H		37712		38006		3830-30-VIP	
		37510		37713		38118		3830-32-VIP	
37330 37332				37714		38120		3830-32-VIP	
37334		37511				38122			
37336		37512		37715				3830-35-VIP	
		37513		37716		38124		3830-37-VIP	
37338		37514		37717		38126		3830-38-VIP	
3734		37515		37718		38128		3830-40-VIP	
37340		37516		37719		38130		3830-41-VIP	
37342		37517		37720		38132		3830-43-VIP	
37344		37518		37721		38134		3830-44-VIP	
37346		37519		37722		38136		3830-46-VIP	
37348		3752		37723		38138		3830-48-VIP	
3734BM-10		37520		37724		38140		3830-51-VIP	
3734BM-2		37521		37725		38142		3830-52-VIP	
3734BM-3		37522		37726		38144		3830-54-VIP	
3734BM-4		37523		37727		38146		3830-56-VIP	
3734BM-5		37524		37729		38148		3830-57-VIP	
3734BM-6		37525		37730		38150		3830-59-VIP	
3734BM-8	493	37526	373	37732		38152	397	3830-60-VIP	
3734BMS/7	493	37527	373	37734	376	38154	397	3830-64-VIP	571
3734-TH	143	37529	373	37736	376	38156	397	3830-65-VIP	571
3735-4-120	546	37530	373	3780	208	38158	397	3830-67-VIP	571
3736	208	37532	373	37813	371	38160	397	3830-68-VIP	
3736MH-250	493	37534	373	37814	371	38162		3830-70-VIP	571
3736MH-300	493	37536	373	37815	371	3816-300	560	3830-73-VIP	571
3736MH-400	493	3754	208	37816	371	38164	397	3830-76-VIP	571
3736-TH	143	3755BM-6	493	37817	371	3818-300-PROG-100		3830-79-VIP	
3739H-250	493	3756	208	37818	371	3818-300-PROG-5P	560	3830-83-VIP	
3739H-300	493	3758	208	37819	371	38216	402	3830-86-VIP	571
3739H-400	493	3760	208	3782	208	38218	402	3830-89-VIP	
3740	208	37610	374	37820	371	38220	402	3830-92-VIP	571
3740-150	546	37611	374	37821	371	38224	402	3830-95-VIP	571
3740-200		37612	374	37822	371	38226	402	3830-98-VIP	571
3740-TH		37613	374	37823	371	38228	402	3832-102	

Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
3832-105		3833-114-C	569	3834-DRL-EL	568	3840-228-18-HST-10P	577	38454	398
3832-108		3833-121-C		3834-DRL-ES		3840-228-18-HST-5P		38456	
3832-111		3833-127-C		3834-DRL-L		3840-228-18-ST-100P		38458	
3832-114		3833-140-C		3834-ES		3840-228-18-ST-10P		38460	
3832-121		3833-152-C		3834-EXT-1		3840-228-18-ST-5P		3846-100-G-ST-2P	
3832-127		3833-159-C		3840-100-14-SC-5P		3840-228-5/8-DSL-10P		3846-150-6-SL-1P	
3832-133		3833-19-C		3840-100-14-ST-10P		3840-228-5/8-DSL-5P		3846-150-G-ST-2P	
3832-14		3833-20-C		3840-100-14-ST-5P		3840-228-6-SL-10P		38462	
3832-140		3833-22-C		3840-100-18-SC-5P		3840-228-6-SL-5P		3846-228-3-ST-1P	
3832-146		3833-25-C		3840-100-18-ST-10P		3840-228-8/12-ST-100F		3846-300-3-ST-1P	
3832-152		3833-27-C		3840-100-18-ST-5P		3840-228-8/12-ST-10P		38464	
3832-16		3833-29-C		3840-100-24-ST-10P		3840-228-8/12-ST-5P		38466	
3832-17		3833-30-C		3840-100-24-ST-5P		3840-300-10-HST-10P		38468	
3832-19		3833-32-C		3840-150-10-HST-10P		3840-300-10-HST-5P		38476	
3832-20		3833-35-C		3840-150-10-HST-5P		3840-300-14-HST-10P		3870-SG11	
3832-21		3833-38-C		3840-150-10-ST-100P		3840-300-14-HST-5P		38901	
3832-22		3833-40-C		3840-150-10-ST-10P		3840-300-14-ST-100P		38903	
3832-24		3833-41-C		3840-150-10-ST-5P		3840-300-14-ST-10P		38920	
3832-25		3833-44-C		3840-150-14-HST-10P		3840-300-14-ST-5P		38925	
3832-27		3833-48-C		3840-150-14-HST-5P		3840-300-18-HST-10P		38926	
3832-29		3833-51-C		3840-150-14-ST-100P		3840-300-18-HST-5P		38932	
3832-30		3833-54-C		3840-150-14-ST-10P		3840-300-18-ST-100P		390-2-2	
3832-32		3833-57-C		3840-150-14-ST-5P		3840-300-18-ST-10P		39002	
3832-33		3833-60-C		3840-150-18-HST-10P		3840-300-18-ST-5P		39003	
3832-35		3833-64-C		3840-150-18-HST-5P		3840-300-5/8-DSL-10P		39004	
3832-37		3833-65-C		3840-150-18-ST-100P		3840-300-5/8-DSL-5P		39005	
3832-38		3833-67-C		3840-150-18-ST-10P		3840-300-6-SL-10P		39006	
3832-40		3833-68-C		3840-150-18-ST-5P		3840-300-6-SL-10P		3906-250-18-100	
3832-41		3833-70-C		3840-150-24-ST-100P		3840-300-8-5L-5P		3906-250-18-100	
3832-43		3833-73-C		3840-150-24-ST-10P		3840-300-8/12-SL-10P		3906-250-24-100	
		3833-76-C		3840-150-24-ST-5P		3842038420		3906-250-24-100	
3832-44 3832-46		3833-76-C		3840-150-24-51-5P		3842-150-7-SL-10P		3906-250-32-100	
3832-48		3833-79-C		3840-150-4/6-SC-5P		3842-150-7-SL-10P		3906-250-32-100	
3832-51		3833-83-C		3840-150-5/8-DSL-10P				3906-300-14-100	
3832-52		3833-86-C		3840-150-5/8-DSL-10P		38422 3842-228-7-SL-10P		3906-300-14-100	
3832-54		3833-89-C		3840-150-5/8-DSL-5P		3842-228-7-SL-10P		3906-300-14-10P	
3832-56		3833-92-C		3840-150-5/8-SL-10P		3842-300-7-SL-10P		3906-300-14-59	
3832-57				3840-150-5/8-SL-5P		3842-300-7-SL-10P		3906-300-18-10P	
3832-59		3833-95-C		3840-150-5/8-5L-5P		38424	398	3906-300-18-10P	
3832-60				3840-150-6-ST-5P				3906-300-18-5P	
3832-64		3833-SET-101 3833-SET-201		3840-150-8/12-ST-100P		38426 38428		3906-300-24-100	
3832-65		3834-ADP		3840-150-8/12-ST-100P		38430		3906-300-24-100	
3832-67		3834-ARBR-11152		3840-150-8/12-ST-10P		38432		3906-300-24-10P	
3832-68		3834-ARBR-11152QC		3840-228-10/14-PR09-100		38434		3906-300-24-2P	
3832-70		•				38436		3906-300-32-100	
		3834-ARBR-1130		3840-228-10/14-PR09-10F		38438		3906-300-32-100	
3832-73 3832-76		3834-ARBR-16152QC		3840-228-10/14-PR13-100					
3832-79		3834-ARBR-630 3834-ARBR-730		3840-228-10/14-PR13-10F		38440 38442		3906-300-32-2P 3906-300-32-5P	
		3834-ARBR-9100		3840-228-10-DSL-10P					
3832-83				3840-228-10-DSL-5P		38444		3906-300-3P 396-LAP	
3832-86		3834-ARBR-9100EL		3840-228-10-HST-10P		38446			,
3832-89		3834-ARBR-9100ES		3840-228-10-HST-5P		38448		39624	
3832-92		3834-ARBR-9100QC		3840-228-10-ST-100P		38450 3845-18-100P-BULK		39626	
3832-95		3834-ARBR-930		3840-228-10-ST-10P				39628	
3832-98		3834-ARBR-930EL		3840-228-10-ST-5P		3845-18-10P		39630	
3833-102-C		3834-ARBR-930ES		3840-228-14-HST-10P		38452		39632	
3833-105-C		3834-ARBR-SD152QC		3840-228-14-HST-5P		3845-24-100P-BULK		39634	
3833-108-C		3834-ARBR-SD30		3840-228-14-ST-100P		3845-24-10P		39636	
3833-109-C		3834-DRL		3840-228-14-ST-10P		3845-32-100P-BULK		39638	
3833-111-C	569	3834-DRL-CT	572	3840-228-14-ST-5P	574	3845-32-10P	577	39640	409





Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
39642	409	39796	413	4-186-05-2-2	589	40150	603	41208	416
39644	409	3A1140	666	4-186-06-2-0	589	40155-30P		41212	416
39646	409	3A1240		4-186-06-2-2		401NSM		41220	
39648	409	3A1530	666	4-186-07-2-0		401SM		41224	
39650	409	3A2104	679	4-186-08-2-0		401SP		41226	
39652	409	3A2108		4-187-04-2-0	589	401SP-SET		41228	416
39654		3A2140	666	4-187-06-2-0	589	40201		416-400	
39656	409	3A2208	679	4-187-06-2-2		40221	478	416-600	
39658		3A2240		4-187-07-2-0		40222	479	420-100-200	474
39660	409	3A2340	666	4-187-08-2-0	589	40223	479	420-120-1000	474
39662		3A2430	666	4-188-06-2-0	589	40224	479	420-120-1250	474
39664		3M05T150		4-272-06-3-0	590	40252		420-120-1500	
39666		3M05T75		4-288-06-2-0		40253		420-120-250	
39668		3M10T160		4-2F		40254		420-120-300	
39670		3M20T160		4-33B		40255		420-120-400	
39672		3P1140		4-35B		40256		420-120-500	
39674		3P1240		4-53B		40257		420-120-600	
39676		3P1340		4-612		40251		420-120-800	
39678		3P1430		4-614		40282		420-140-400	
39680		3P1530		4-616		40281		420-175-400	
39682		3P1540		4-618		40284		420-50-100	
		3P1640		4-620		4040M/6T		420-50-200	
39684						4040M-10-11		420-50-200	
39686		3P2140		4-622					
39688		3P2340		4-624		4040M-12-13		420-60-300	
39690		3S12TV		4-626		4040M-14-15		420-80-160	
39692		3S20TV		4-628		4040M-16-17		420SC-25	
39694		3T1140		4-630		4040M-18-19		420SC-50	
39696		3T12TV		4-632		4040M-8-9		42301	
39720		3T1530		4-634		40513		42302	
39724		3T1630		4-636		40514		42304A	
39726		3T1640		4-638		41144		424P-16	
39728		3T20TV		4-640		41146		425-083	
39730	413	3T2303	674	4-642	366	41148		425-10	597
39732	413	4-102	365	4-644	366	41150		425-12	
39734	413	4-105A	365	4-646		41152	416	425-18	597
39736	413	4-110A	365	4-648	366	41154		425-25	597
39738	413	4-138-08-1-0	587	4-6	365	41156	416	425-32	597
39740	413	4-138-10-1-0	587	40000		41158	416	425-38	597
39742	413	4-138-12-1-0	587	40000-TH	173	41160	416	425-6	597
39744	413	4-140-06-1-0	587	4001-O-ETT	97	41162	416	426TOR9	602
39746	413	4-140-08-1-0	587	4002-I-DTT	96	41164	416	429-16	546
39748	413	4-140-10-1-0	587	4004MFRMH	111	41166	416	434-10	597
39750	413	4-140B	365	4004TQR	112	41168	416	434-12	597
39752	413	4-150-07-3-0	587	40052	611	41170	416	434-18	597
39754	413	4-152-08-2-2		40058	611	41172	416	434-25	597
39756	413	4-153-08-1-2	588	40073	611	41174		434-32	597
39758	413	4-154-08-2-2	580	40076	611	41176		434-38	
39760	413	4-155-08-2-0		40078	611	41178		434-6	
39762		4-155-10-2-0		40080		41180		434-S3-EUR	
39764		4-183-04-2-2		40082		41182		434-S6-EUR	
39766		4-183-05-2-2		40084		41184		43603	
39768		4-183-06-2-0		40086		41186		43605	
39770		4-183-06-2-2		40088		41188		43607	
39770		4-183-00-2-2				41190		43611	
39776				40151 40152					
		4-183-08-2-0				41192		43613	
39780 39782		4-183-10-2-0		40155		41194		43615	
3M (N /	413	4-186-04-2-0		40156		41196		43616	
39788	***	4-186-04-2-2	=	40158				43617	400

Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
43619	482	483-TH		501MRMH	111	50860B	66	50935	86
43621	481	483		502LDFN	106	50860BL		50936	86
43631	481	484-TH	147	502LDFNSS		50861	69	50937	86
442		484		502TQFR	112	50861B	69	50938	86
442B	476	4A-620	364	5035	735	50861BL	69	50939	86
443B	476	4A-620-2	364	5035P	735	50865	70	5093L	739
444B	476	4A-622	364	5038B	735	50865B	70	50946B	76
448-0722	605	4A-622-2	364	5039B	735	50865BL	70	50946RED	76
448-0723	605	4A-624	364	5045	735	50866	69	50947B	76
449		4A-624-2		5045P	735	50866B		50949	75
4504MFRMH	111	4A-628	364	5050A	736	50872	71	5095	739
451	596	4A-628-2	364	5051A	736	50872B	71	50950	75
4553	600	4M-610	372	5053A	741	50872BL	71	50951	75
4559-12	599	4M-611	372	5054A	741	50873	72	50952	75
4559-18	599	4M-612	372	5055A	742	50873B	72	50953	75
4559-24	599	4M-613	372	5056	742	50873BL	72	50954	75
4559-30	599	4M-614	372	50601	249	50880	67	5095L	739
4559-36	599	4M-615	372	50602	249	50880B	67	50960	86
4559-42	599	4M-616	372	50603A	282	50880BL	67	50961	86
471-TH	147	4M-617	372	50604	250	50881	67	50962	86
471		4M-618		50605A	279	50881B		50963	
472-TH		4M-619		50607A		50881BL		50964	
472		4M-620		50609		50885		50965	
474-125-0.60		4M-621		50611A		50885B		50966	
474-125-0.80		4M-622		50612A		50885BL		50967	
474-150-0.80		4M-623		50613A		50885BLW		50968	
474-TH		4M-624		50614A		50885BW		50969	
474		4M-625		50615A		50885W		50971	
474A		4M-626		50617A		50886BL		50974	
474A-TH		4M-627		50619		50887		50975	
		4M-629		50622A				50976	
474B						50887B			
4750-2PP-1		4M-630		50661A		50887BL		50990 50990B	
4750-3PB-1				50662A		50888			
4750-EP-1		4M-634		50663		50888B		50990BL	
4750FB1-19A		4M-636		50664		50888BL		50992	
4750FB1-19B		4M04T		50665		50890		50992B	
4750FB2-19A		4M10T		50666		50890B		50992BL	
4750FB2-24A		4T06T		50667		50890BL		50NMIMH	
4750FB2W-24A		4T10T		50668		50891		50T-I	
4750FB3-12		5000-1		50669		50891B		50T-I-SET	
4750FB3-12TS4		50001A		50671		50891BL		51-12	
4750FB4-18		5000-2		50672A		50895		51-21	
4750FB5A		5000-3		50673		50895B		51-24	
4750FB5B		50003A	85	50681		50895BL		51-30	
4750FB5C		50005A	85	50721		50902		51-36	
4750-HDLB-1	83, 604	50007A	85	50722	74	50902B		5101	
4750-HHO-2	83, 604	5000A	736	50723	74	50902BL	71	5101-1	612
4750-KP-1	83	5000AL	736	50724	74	50903	72	5101-2	612
4750PTB50	79	5000-ST	92, 93	50726	74	50903B	72	5101-3	612
4750PTB60	79	5007	734	50748	70	50903BL	72	5101-4	612
4750PTB65	546	50081	384	50748B	70	5092	738	5101-5	612
4750PTB65TS4	547	5009	734	50748BL	70	50920	76	5101-6	612
4750PTW47		501-E-ETT	97	5075A	738	50921	76	5101-7	612
4750-UP-1	82, 604	501-I-DTT	96	5075AL	738	50922	76	5101-8	612
4750-UP-1TS5		501-I-MT		50778		50923		5102	
480-12		5011		50778B		50924		5103	
4804NLDNSS		50111		50778BL		5092L		5250A	
482-TH		5013		50856		5093		5262	





Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
5265	744	5ES05H2GR	532	6-648	396	65-78-1	94	6CD100T13	516
5266	747	5ES10H2G	532	6-650	396	65-78-2	94	6CD100T18	516
5268	742	5ES10H2GR	532	6-652	396	650	596	6CD10T10	516
527 D-160	546	5ES15H3G	532	6-654	396	658	702	6CD10T12	516
5272A	747	5ES15H3GR	532	6-656	396	665	596	6CD30T08	516
5273A	747	5ES15H5G	532	6-658	396	697	702	6CD30T15	516
5274A	747	5ES15H5GR	532	6-660	396	6C05T00	512	6CD55T06	516
527D-160	459	5G102H5G	535	6-662	396	6C05T01	512	6CD55T13	516
527V-160	632	5G65H5G	535	6-664	396	6C05T03	512	6CD55T20	516
527V-200	632	5HD2S100	527	6-666	396	6C05T05	512	6CD75T06	516
5285	742	5HD2\$500	527	6-670	396	6C05T07	512	6CD75T13	516
5287A	744	5HS1S120	525	6-672	396	6C05T09	512	6CF05T03	519
529-16-L	486	5HS1S60	525	6-676	396	6C100T06	514	6CF05T03TB	520
529-16-XL	486	5HS1S60	526	6-6XS	395	6C100T10	514	6CF10T05	519
529-20-L	486	5HS2S100	525	6-7	394	6C10T01	512	6CF10T05TB	520
529-20-XL	486	5HS2S100	526	6002ED-CDI	102	6C10T02	512	6CF20T05	519
5300A	750	5HS2S200	525	6002LDIN	106	6C10T04	512	6CF20T05TB	520
5338A	736	5HS2S200	526	6002LDINSS	107	6C10T06	512	6CF30T05	519
5338AP	736	5HS2S35	525	6004CASG	99	6C10T08	512	6CF30T05TB	520
5350A	737	5HS2S35	526	6004-F-DTT	96	6C10T10	512	6CF50T05	519
5350AL	737	5T-1	113	6004-F-ETT	97	6C10T12	512	6CH100T03	521
5350AP	737	5T-I-SET	113	6004-F-MT	95	6C10T14	512	6CH12T03	521
5375A	738	6-0XS	395	6004LDFE	106	6C15T01	514	6CH20T02	521
5375AP	738	6-107	394	6004LDFESS	107	6C15T02	514	6CH20T06	521
5430KL	732	6-110	394	6004LDFN	106	6C15T04		6CH30T02	521
5434	732	6-113	394	6004LDFNSS	107	6C15T06		6CH30T06	521
5434KL	732	6-140B	394	6004MFRMH		6C15T08	514	6CH60T03	521
5440KL	731	6-1A	395	6004MFRMH-TH	148	6C15T10	514	6CL10T01	524
5445R	731	6-1XS	395	6004MFRPH	109	6C15T12	514	6CL20T02	524
5445RKL	731	6-2B	395	6004TAA	101	6C15T14	514	6CL30T02	524
5450R	731	6-2C	395	6004-TC	96	6C25T01	514	6CL50T02	524
5450RKL	731	6-2XS	395	6004TQR	112	6C25T02	514	6CN100T02	517
5540	744	6-342-08-1-0	590	600T-1	113	6C25T04	514	6CN100T04	
5558A	744	6-342-08-1-2	590	600T-I-SET	113	6C25T06	514	6CN100T06	517
5560	744	6-342-08-2-2	590	600TL-2	93	6C25T08	514	6CN100T08	
5564A	750	6-342-10-1-0	590	602NMRMHSS	110	6C25T10		6CN100T10	517
59/S31B-1P	448	6-343-08-3-0	590	608SC	184	6C25T12		6CN100T12	517
5977	741	6-343-10-3-0		612SC	184	6C25T14	514	6CN55T02	517
5978A	741	6-344-08-2-2	591	614SC	184	6C30T08	514	6CN55T04	517
5979A	741	6-345-08-2-2	591	616SC	184	6C55T02	514	6CN55T06	
5980	750	6-3XS	395	618SC	184	6C55T04	514	6CN55T08	
5AD150M	528	6-4A	394	61NSM	104	6C55T06	514	6CN55T10	517
5AS150	528	6-4XS	395	61SM	104	6C55T13		6CN55T12	
5AS150L		6-5XS	395	61SP	104	6C75T06	514	6CP02T05	
5AS200	528	6-618A	396	61SP-SET	104	6C75T13	514	6CP05T05	522
5AS380	528	6-620A	396	620SC	184	6CA100T02	518	6CP10T06	522
5AS380L	528	6-622A	396	622SC	184	6CA100T04	518	6CT10T06	523
5AS60	528	6-624A	396	624SC	184	6CA100T06		6CT10T10	523
5D73H10G	535	6-626A	396	625-DROP	596	6CA100T10	518	6M-1219	401
5E05H1G	531	6-628A	396	625-PEAR	596	6CA30T02	518	6M-1220	
5E05H1GR		6-630A	396	625-ROUND	596	6CA30T04	518	6M-1221	401
5E10H2G	531	6-632A	396	625		6CA30T06	518	6M-1222	
5E10H2GR		6-634A		626SC		6CA50T02		6M-1223	
5E15H3G		6-636		628SC		6CA50T04		6M-1224	
5E15H3GR		6-638		630SC		6CA50T06		6M-1225	
5EA05H1G		6-640		632SC		6CA50T10		6M-1226	
5ES05H1G		6-642		640SC		6CA75T04		6M-1227	
5ES05H1GR		6-644		65-26-2		6CA75T06		6M-1228	
	532	6-646		65-26-3		6CD100T06		6M-1229	

Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
6M-1230	401	6ZV-1.3/16	636	7-1292	411	7-660	410	752MFRMH	111
6M-1231	401	6ZV-1/2	636	7-1294	411	7-662	410	75MFIMHSS	113
6M-1232	401	6ZV-11/16		7-1296	411	7-664	410	7723	213
6M-1233	401	6ZV-13/16	636	7-1298	411	7-666	410	7723-TH	143
6M-1234	401	6ZV-15/16	636	7-140B	407	7-668	410	7725B	213
6M-1235	401	6ZV-3/4	636	7-1B	408	7-670	410	7725B-TH	143
6M-1236	401	6ZV-3/8	636	7-1C	414	7-672	410	7727A	213
6M-1238	401	6ZV-5/16	636	7-1XS	408	7-674	410	7727A-TH	143
6M-1240	401	6ZV-5/8	636	7-2D	408	7-676	410	7731A	213
6M-1241	401	6ZV-7/16	636	7-2F	408	7-678	410	7731A-TH	143
6M-1242	401	6ZV-7/8	636	7-2XS	408	7-680	410	7731B	213
6M-1243	401	6ZV-9/16	636	7-3XS	408	7-682	410	7731B-TH	143
6M-1244	401	7-107	407	7-4XS	408	7-684	410	7750V	639
6M-1246	401	7-113	407	7-5XS	408	7-686	410	7800DMV-10	641
6M-1250	401	7-12100	411	7-6100	410	7-688	410	7800DMV-11	641
6M-617A	400	7-12104	411	7-6104	410	7-690	410	7800DMV-12	641
6M-619A	400	7-12108	411	7-6108	410	7-692	410	7800DMV-13	641
6M-620A	400	7-12112	411	7-6112	410	7-694	410	7800DMV-14	
6M-622A		7-12116		7-6116	410	7-696	410	7800DMV-15	
6M-624A	400	7-12120	411	7-6118	410	7-6XS	408	7800DMV-16	641
6M-627A		7-12124	411	7-6120	410	7-8	407	7800DMV-17	
6M-630		7-12128		7-6122	410	700-2.5-100		7800DMV-18	
6M-631	400	7-12132		7-6124		7029B		7800DMV-19	
6M-632		7-12136		7-6126		7029B-TH		7800DMV-20	
6M-634		7-12144		7-6128		702NLDNSS		7800DMV-21	
6M-635		7-1224		7-6130		7033C		7800DMV-22	
6M-636		7-1226		7-6132		7033C-TH		7800DMV-24	
6M-638		7-1228		7-6134		7038		7800DMV-27	
6M-641		7-1230		7-6136		7038-TH		7800DMV-30	
6M-646		7-1232		7-6138		7039B		7800DMV-32	
6MV-10		7-1234		7-6140		7039B-TH		7800DMV-8	
6MV-11		7-1236		7-6142		706-1		7800DZV-1	
6MV-12		7-1238		7-6144		706-2		7800DZV-1.1/16	
6MV-13		7-1240		7-6146		706-3		7800DZV-1.1/4	
6MV-14		7-1242		7-6148		706-4		7800DZV-1.1/8	
6MV-15		7-1244		7-6152		706-5		7800DZV-1.3/16	
6MV-16		7-1244		7-6156		7223		7800DZV-1/2	
6MV-17		7-1248		7-6160		7224		7800DZV-1/2	
6MV-18		7-1250		7-6172		7225		7800DZV-11/107800DZV-13/16	
6MV-19		7-1252		7-6184		7400DMV-10		7800DZV-15/16	
6MV-20		7-1254		7-624		7400DMV-10		7800DZV-13/10	
6MV-21		7-1256		7-626		7400DMV-17		7800DZV-3/4	
6MV-22		7-1258		7-628		7400DMV-12		7800DZV-5/8	
6MV-23		7-1260		7-630		7400DMV-14		7800DZV-7/16	
6MV-24		7-1262		7-632		7400DMV-17		7800DZV-7/10	
6MV-27		7-1264		7-634		7400DMV-19		7800DZV-9/16	
6MV-30		7-1266		7-636		7400DZV-1/2		7811DMV	
6MV-32		7-1268		7-638		7400DZV-11/16		782-U	
6MV-6		7-1270		7-640		7400DZV-3/4		7M-627	
6MV-7		7-1272		7-642		7400DZV-3/8		7M-630	
6MV-8		7-1274		7-644		7400DZV-5/8		7M-632	
6MV-9		7-1276		7-646		7400DZV-7/16		7M-635	
6MV/8T		7-1278		7-648		75-25-1		7M-638	
6S.5T03		7-1280		7-650		75-29		7M-641	
6S01T03		7-1282		7-652		7502MRMH		7M-646	
6ZV-1		7-1284		7-654		751LDIN		7M-650	
6ZV-1.1/16		7-1286		7-656		751LDINSS		7M-660	
6ZV-1.1/4		7-1288	411	7-658		752LDIN		7M-665	
6ZV-1.1/8	636	7-1290	411	7-6	407	752LDINSS	107	7M-670	409





Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
7M-675	409	8-7	414	8225-TH	162	87043	510	8812AW	231
8-108	414	8-8	414	8226	452	87044	510	8812BW	231
8-115	414	8001-0-DTT	96	8226-TH	162	87045	507	8812W	231
8-140B	414	8004NLDNSS	108	8231	452	87046	508	8813AW	231
8-1XS	414	8004NMRMHSS	110	850-1	596	87047	508	8813BW	231
8-20	414	800NMIMH	113	850002	600	87048	508	8813W	231
8-2E	414	8010SL-2P	624	8510SL-2P	624	87049	508	8814AW	231
8-2XS	414	802MFRFMHSS	112	8520SL-2P	624	87050	508	8814W	231
8-3XS	414	8033A	215	8610SL-2P	624	87052	508	8815AW	231
8-4XS	414	8033C	215	862007	566	87054	508	8815BW	231
8-6100	415	8040SL-2P	624	862013	566	87055	510	8815W	231
8-6104	415	8050SL-2P	624	862017	566	87056		8816BW	231
8-6108	415	806-1-1	629	862021		87057	510	8816CW	231
8-6110	415	8069 R US	221	8620SL-2P	624	87058		8816W	
8-6112	415	8069 RC US	221	862109		87059		8817AFPW	231
8-6116		8070 R US		862209	567	87060		8817AW	
8-6120	415	8070 RC US	221	863307	567	87061		8817W	231
8-6122	415	8070V		863313	567	87062		8818AW	
8-6124	••••••	8071 R US		865-1		87063		8818W	
8-6128		8071 RC US		86		87064		8819AW	
8-6132		8071V		87001		87065		8819BW	
8-6136		8071VLT		87002		87066		8819CW	
8-6138		8072 R US		87003		87067		8819W	
8-6140	••••••	8072 RC US		87004		87068		8820SL-2P	
8-6144		8072V		87005		87069		8905	
8-6148		8072VLT		87006		87070		8905A	
		8072 R US							
8-6152				87007		87071		8906	
8-6156		8073 RC US		87008		87079		8906B	
8-6160		8073V		87009		87081		8907	
8-6172		8073VLT		87010		87082		8907A	
8-6184		8074 R US		87011		87083		8908	
8-6196		8074 RC US		87012		87084		8908A	
8-6208		8074V		87013		8710SL-2P		8909	
8-6220	••••••	8075 R US		87014		8720		8909A	
8-6232		8075 RC US		87015		8720SL-2P		8910	
8-6244		808050		87016		8723		8910A	
8-6256	415	808050A	435	87017	503	8725	215	8910SL-2P	624
8-646	415	808050L	434	87018	503	8725B	215	8911	227
8-648	415	808050P	434	87019	503	8727	215	8911A	227
8-652	415	808050S	434	87020	503	8727A	215	8912	227
8-654	415	808050S-18	434	87021	502	8729	215	8913	227
8-656	415	808050S-22	434	87025	482, 509	8729A	215	8914	227
8-658	415	808050TORX	435	87026	482, 509	8731A	215	8915	227
8-660	415	808050TS	434	87027	482, 509	87	221	8915SL-2P	624
8-664	415	808060	624	87028	511	8807AW	231	8916	227
8-666	415	808061	624	87029	511	8807W	231	8920SL-2P	624
8-668	415	808062	624	87030	511	8808AW	231	8925SL-2P	624
8-670	415	808506	421	87031	511	8808BW		8930SL-2P	624
8-672		808512		87032		8808CW		8FB25F38M	542
8-676		8150-1/2V		87033		8808W		8FC25F38F	
8-678		8154-1/2V		87034		8809AW		8FC38F	
8-680		8160-1/2V		87035		8809BW		8FG38MF	
8-682		8162-1/2V		87036		8809W		8FN25M	
8-684		8220SL-2P		87037		8810AW		8FN25M38M	
8-688				87038		8810SL-2P		8FN38M	
		8223							
8-692		8223-TH		87039		8810W		8FR38M25F	
8-694		8224		87040		8811AW		8G025W	
8-696		8224-TH		87041		8811BW		8G04W	
8-698	415	8225	452	87042	510	8811W	231	8H1G	542

Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
8H2525D06	542	900T-10US	235	9526-3/8	578	AB-6A	224	B-52EHLA	285
8H2538D06		900T-125		9526-5/8	578	AB-8A	224	B-52EHLA-TH	151
8H3825D06		900T-125-TH	147	9526-7/16	578	AG-BAG-36	84	B-52EHRKA	285
8H3825D10		900T-141		9526-7/8	578	AP-10A	224	B-53A	285
8H3825D20	542	900T-141-TH	147	9526-9/16	578	AP-10A-TH	146	B-608	289
8H3838D06	542	900T-156	235	9526-SH-SET	578	AP-12A	224	B-610	
8H3838D10	542	900T-156-TH	147	9527-1	578	AP-12A-TH	146	B-611	289
8H3838D20	542	900T-188	235	9527-1/2	578	AP-15A	224	B-612	289
8M14L7P	544	900T-188-TH	147	9527-11/16	578	AP-15A-TH	146	B-614	289
8M7L7P	544	900T-219	235	9527-1-1/2	578	AP-18A	224	B-616	289
8R38D	543	900T-219-TH	147	9527-1-1/4	578	AP-18A-TH	146	B-618	289
8R38DF	543	900T-250	235	9527-1-1/8	578	AP-24A	224	B-620	289
8R38DM	543	900T-250-TH	147	9527-13/16	578	AP-24A-TH	146	B-622	289
8RH38D	543	900T-313	235	9527-1-3/8	578	AP-4A	224	B-624	289
8RH38DF	543	900T-313-TH	147	9527-15/16	578	AP-6A	224	B-626	289
8RH38DM	543	900T-375	235	9527-3/4	578	AP-6A-TH	146	B-628	289
8V38N	544	900T-375-TH	147	9527-3/8	578	AP-8A	224	B-630	289
8V38R	544	900T-8MM		9527-5/8		AP-8A-TH		B-632	289
9-12-51/3806-KP		9029 R US		9527-7/16		APC-10A		B-70	
9-1D		9029 RT US		9527-7/8		APC-12A		B-70-TH	
9-2G		9031 R US		9527-9/16		APC-6A		B141.007.075	
9-36-23-KP		9031 RC US		9527-LG-SET		APC-8A		B141.008.075	
9-467-00-0-0		9031 RP US		9529-1		B-101		B141.009.075	
9-484-3.2-10		9031 RT US		9529-1/2		B-108		B141.010.075	
9-484-3.2-1P		9033 R US		9529-1/4		B-108-TH		B141.015.100	
9-484-5.2-10		9035 R US		9529-11/16		B-110		B141.020.100	
9-484-5.2-1P		9045-B-250		9529-1-1/2		B-110-TH		B141.025.125	
9-485-04-1P		9070 R US		9529-1-1/4		B-115		B141.027.125	
9-485-05-1P		9070 RC US		9529-1-1/8		B-115-TH		B141.030.150	
		9070 RP US		9529-13/16		B-118		B141.040.150	
9-485-06-10 9-485-06-1P		9070 RPC US		9529-1-3/8		B-118-TH		B142.000.075	
		9071 R US						B142.000.075	
9-485-09-10 9-485-09-1P				9529-15/16		B-1208			
		9071 RC US		9529-3/4		B-1210		B142.002.100	
9-485-13-10		9071 RP US		9529-3/8		B-1211		B142.003.150	
9-485-13-1P		9071 RPC US		9529-5/8		B-1212		B143.020.100	
9-486-04-10		9072 R US		9529-7/16		B-1214		B143.025.100	
9-486-04-1P		9072 RC US		9529-7/8		B-1216		B143.030.100	
9-486-05-10		9072 RP US		9529-9/16		B-1217		B143.040.100	
9-486-05-1P		9072 RPC US		9529-SET		B-1218		B143.050.100	
9-486-07-1P		9073 R US		9570US		B-1219		B143.060.125	
9-486-08-10		9073 RC US		9571US		B-1220		B143.080.150	
9-486-3.2-1P		9073 RP US		9572-200		B-1222		B144.001.100	
9-486-C-10		9073 RPC US		9572US		B-1224		B144.002.125	
9-486-C-1P		91CUS		9573US		B-1226		B144.003.150	
900-0-1KIT		91NLDNSS	108	95CUS	223	B-1228	288	B145.006.100	448
900-2-01KIT		92CUS		96CUS		B-1230		B146.006.100	
900-3-01KIT		92NLDNSS	108	97CUS	223	B-1232		B147.001.400	448
900T-020-100	235	93CUS	223	9A55T06	537	B-140A		B147.003.400	448
900T-025-100	235	94CUS	223	9A55T13	537	B-140A-TH	151	B190.040.075	438
900T-030-100	235	9526-1	578	9E100T10	537	B-15	286	B190.040.100	438
900T-040-150	235	9526-1/2	578	9E55T06	537	B-20A	286	B190.055.100	438
900T-050-150	235	9526-11/16	578	9E55T13	537	B-409	291	B190.055.125	438
900T-060-200		9526-1-1/2	578	9H55T06		B-40A-TH		B190.065.125	
900T-080-200		9526-1-1/4	578	AB-10A	224	B-40B	286	B190.065.150	438
900T-094		9526-1-1/8		AB-12A		B-52A		B190.080.150	438
900T-094-TH		9526-13/16		AB-15A		B-52ARK		B190.080.175	
900T-100-200		9526-1-3/8		AB-18A		B-52EHA		B190.100.200	
900T-109		9526-15/16		AB-24A		B-52EHA-TH		B190.120.250	
900T-109-TH		9526-3/4		AB-4A		B-52EHFB		B190.140.250	





Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
B191.025.075	439	B197.002.100	628	BA-3HBA	309	BD-1208	297	BE-7920	442
B191.030.075	439	B197.003.150	628	BA-3LA	310	BD-1210	297	BE-7925	442
B191.030.100	439	B197.004.200	628	BA-4A	308	BD-1212	297	BE-7927	442
B191.030.200	439	B198.040.125	445	BA-4HBA	309	BD-1214	297	BE-7930	442
B191.035.100	439	B198.045.125	445	BA-4LA	310	BD-1216	297	BE-7940	442
B191.040.100	439	B198.050.150	445	BA-5A	308	BD-1218	297	BE-8002	437
B191.040.125	439	B198.055.150	445	BA-5A-1S	312	BD-1220	297	BE-8010	437
B191.040.250	439	B198.060.150	445	BA-5HBA	309	BD-1222	297	BE-8010S	625
B191.055.125	439	B198.060.150F	445	BA-5LA		BD-1224		BE-8020	437
B191.055.150	439	B198.070.150	445	BA-6A	308	BD-1226		BE-8020L	437
B191.055.300	439	B198.070.150F	445	BA-6HBA	309	BD-1228	297	BE-8022	437
B191.065.150	439	B198.080.150	445	BA-6LA	310	BD-1230	297	BE-8030	437
B191.065.300	439	B198.080.150F		BA-7A	308	BD-1232	297	BE-8040	437
B192.000.075	441	B198.090.150	445	BA-7A-1P	312	BD-608		BE-8040S	625
B192.000.200	441	B198.100.150		BA-7A-2P		BD-610		BE-8040SL	
B192.001.100		B198.110.150		BA-7A-2S		BD-611		BE-8040S-TH	
B192.001.250	441	B198.120.150	445	BA-7HBA	309	BD-612		BE-8050S	625
B192.002.125	441	B198.130.150		BA-7LA	310	BD-614		BE-8050SL	
B192.002.300		B198.140.150		BA-8A		BD-616		BE-8050S-TH	
B192.003.150		B199.055.125		BA-8HBA		BD-618		BE-8065S	
B192.004.200		B199.060.125		BA-8LA		BD-620		BE-8144	
B193.000.075		B199.070.125		BB-526		BD-622		BE-8150	
B193.001.100		B199.080.125		BB-52A		BD-624		BE-8155	
B193.002.125		B199.090.125		BB-52EHA		BD-626		BE-8158	
B193.002.125 B193.003.150		B199.100.125		BB-52EHA-TH		BD-628		BE-8159	
B193.003.150 B193.004.200		B199.110.125		BCF20		BD-630		BE-8160	
								BE-8210	
B194.004.075		B199.120.125		BCF22		BD-632			
B194.005.075		B199.130.125		BCF24		BD-808		BE-8220	
B194.006.075		B219.002		BCF26		BD-810		BE-8220S	
B194.007.075		B219.004		BCF28		BD-812		BE-8220SL	
B194.008.075		B219.005		BCF30		BD-814		BE-8220S-TH	
B194.009.075		B219.006		BCF32		BD-816		BE-8225	
B194.010.075		B219.007		BCF34		BD-818		BE-8230	
B194.015.100		B219.008		BCO12		BD-820		BE-8230S	
B194.020.100		B219.010		BCO14		BE-6990-IP10		BE-8230SL	
B194.025.125		B219.015		BCO16		BE-6990-IP10-KL		BE-8235	
B194.027.125		B219.016		BCO18		BE-6990-IP15		BE-8240	
B194.030.150		B219.017		BCO20		BE-6990-IP15-KL		BE-8241	
B194.040.150		B219.025		BCO22		BE-6990-IP6		BE-8250	
B194.045.150		B219.026		BCO24		BE-6990-IP6-KL		BE-8251	
B195.001.025	441	B219.035	428	BCO26		BE-6990-IP7		BE-8255	
B195.002.025		B220.002	623	BCO28		BE-6990-IP7-KL		BE-8255S	
B195.006.050	448	B220.005	623	BCO30		BE-6990-IP8		BE-8255SL	
B195.040.025	438	B220.007	622	BCO32		BE-6990-IP8-KL		BE-8256	
B195.050.025	438	B220.015	623	BCO40	293	BE-6990-IP9	105	BE-8257	
B195.060.025		B220.017	622	BCO44	293	BE-6990-IP9-KL	105	BE-8258	
B195.901.025	442	B220.027	622	BCOM10	293	BE-6990TX-T10KL	105	BE-8260	436
B195.902.025	442	B705.1/4.125	436	BCOM11	293	BE-6990TX-T15KL	105	BE-8330	437
B196.025.075	628	BA-10A	308	BCOM12	293	BE-6990TX-T6-KL	105	BE-8340	437
B196.030.100	628	BA-10A-3P	312	BCOM13	293	BE-6990TX-T7-KL	105	BE-8350	437
B196.035.100	628	BA-10A-3S	312	BCOM14	293	BE-6990TX-T8-KL	105	BE-8355	437
B196.040.100	628	BA-10A-4S	312	BCOM15	293	BE-6990TX-T9-KL	105	BE-8360	437
B196.055.125	628	BA-10HBA	309	BCOM16	293	BE-7805	446	BE-8450	
B196.065.150		BA-10LA		BCOM17		BE-7806		BE-8455	
3196.080.175		BA-12A		BCOM18		BE-7807		BE-8510SL	
B196.100.200		BA-12A-4P		BCOM19		BE-7808		BE-8520SL	
B196.120.200		BA-12HBA		BCOM20		BE-7809		BE-8571	
B197.000.075		BA-12LA		BCOM21		BE-7910		BE-8572	
B197.001.080		BA-3A		BCOM22		BE-7915		BE-8573	
D 101.001.000	020	DV-2V		DOON122	ZIJ	DE-1913	44Z	DE-0013	

Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
BE-8576	418	BE-8927	443	BITH0806	359	BM-1212	300	BS-41AA-TH	154
BE-8577	435	BE-8930	443	BITH1001	308	BM-1213	300	BS-52A	336
BE-8600	440	BE-8930SL	627	BITH1002	263	BM-1214	300	BS-62	154, 337
BE-8600S	625	BE-8940	443	BITH1004	310	BM-1215	300	BS-63A	154, 337
BE-8601	440	BE-8945	443	BITH1005	357	BM-1216	300	BS-63B	154, 337
BE-8602	440	BE-8986	448	BITH1006	359	BM-1217	300	BS-63BBAR	154, 337
BE-8605	440	BE-9001	444	BITH1201	308	BM-1218	300	BS-63BRK	154, 337
BE-8610	440	BE-9002	444	BITH1202	310	BM-1219	300	BS-63BTIP	154, 337
BE-8610L	440	BE-9003	444	BITH1203	357	BM-1220	300	BS-71ARKA	337
BE-8610S	625	BE-9770	236	BITH1204	359	BM-1221	300	BS-71CBA	337
BE-8610SL	626	BE-9777	235	BITH1601	357	BM-1222	300	BU-1212	291
BE-8610S-TH	160	BE-9881	421	BITH1602	359	BM-1223	300	BU-1214	291
BE-8611	440	BE-9881S	620	BITH1801	357	BM-1224	300	BU-1216	291
BE-8620	440	BE-9881SL	620	BITH1802	359	BM-1226	300	BU-1218	291
BE-8620L	440	BE-9885	422	BITH2.501	261	BM-605.5	300	BU-1220	291
BE-8620S	625	BE-9886	422	BITH2001	357	BM-606	300	BU-1222	291
BE-8620SL	626	BE-9890SL	621	BITH2002	359	BM-607	301	BU-1224	291
BE-8620S-TH	160	BE-9891SL	621	BITH3.501	261	BM-608	301	BWM-0810	214
BE-8621	440	BE-9913	423	BITH3.502	263	BM-609	301	BWM-0810-TH	144
BE-8622	440	BELT-COMFORT-2XL	138	BITH4.501	261	BM-610	301	BWM-1011	214
BE-8623	440	BELT-COMFORT-3XL	138	BITH4.502	263	BM-611	301	BWM-1012	214
BE-8624	440	BELT-COMFORT-L	138	BITHB0301	262	BM-612	301	BWM-1113	214
BE-8628	440	BELT-COMFORT-M	138	BITHB03T01	309	BM-613	301	BWM-1213	214
BE-8629	440	BELT-COMFORT-S	138	BITHB0401	262	BM-614	301	BWM-1214	214
BE-8630	440	BELT-COMFORT-XL	138	BITHB0402	262	BM-615	301	BWM-1315	214
BE-8630S	625	BELT-DRLOOP	138	BITHB0501	262	BM-616	301	BWM-1415	214
BE-8640	440	BELT-DRLOOP-10PK	138	BITHB0502	309	BM-617	301	BWM-1417	214
BE-8640S	625	BELT-TRLOOP	138	BITHB0601	262	BM-618	301	BWM-1618	214
BE-8710SL	627	BELT-TRLOOP-10PK	138	BITHB0602	309	BM-619	301	BWM-1719	214
BE-8720SL	627	BELT-UTILITY-SL	138	BITHB0701	262	BM-620	301	BWM-1821	214
BE-8802	442	BELT-UTILITY-XL	138	BITHB0702	309	BM-621	301	BWM-1922	214
BE-8810	442	BFE-8	286	BITHB0801	262	BM-622	301	BWM-2124	214
BE-8810L	442	BHMD-30	314	BITHB0802	309	BM-623	301	BWM-2224	214
BE-8810SL	627	BITH0201	261	BITHB1001	309	BM-624	301	BWM-2427	214
BE-8820	442	BITH0301	261	BITHB1201	309	BMD-606	304	BWM-2730	214
BE-8820L	442	BITH0302	263	BITHB4.501	309	BMD-607	304	BWM-3032	214
BE-8820SL	627	BITH03T01	308	BITHS01	312	BMD-608	304	C-10	492
BE-8821	442	BITH0401	261	BITHS02		BMD-609	304	C-100	
BE-8823	442	BITH0402	263	BITHS03	312	BMD-610	304	C-101	497
BE-8824	442	BITH0403	308	BITHS04	360	BMD-611	304	C-102	497
BE-8865	436	BITH0404	310	BITHS05	360	BMD-612	304	C-103	
BE-8870	436	BITH05001	261	BITPH0102	312	BMD-613	304	C-10-TH	170
BE-8880	436	BITH0501	261	BITPH0202	312	BMD-614	304	C-12	492
BE-8880	442	BITH0502	263	BITPH0302	312	BMD-615	304	C-120	
BE-8890	436	BITH0503	308	BITPH0401	360	BMD-616	304	C-124	
BE-8904	443	BITH0504	310	BKT-100DRAWC	139	BMD-617	304	C-125	494
BE-8905	443	BITH0601	261	BKT-100HLC	139	BMD-618	304	C-126	
BE-8906	443	BITH0602	263	BKT-120SCAF	139	BMD-619	304	C-12-TH	170
BE-8907	443	BITH0603	308	BKT-250DRAWV	139	BMD-620	304	C-132	
BE-8908	443	BITH0604	310	BKT-250HLV	139	BMD-622	304	C-133	494
BE-8909	443	BITH0701	261	BKT-48SCAF		BMD-623		C-15	
BE-8910	443	BITH0702	263	BKT-72SCAF	139	BMD-624	304	C-15-TH	170
BE-8910SL	627	BITH0703	308	BKT-HBINSERT	139	BMD-625	304	C-16	
BE-8915		BITH0704	310	BM-1206	300	BS-05B	338	C-16-TH	170
BE-8915SL	627	BITH0801	261	BM-1207	300	BS-12B		C-20	
BE-8920		BITH0802	263	BM-1208		BS-130B		C-20-TH	
BE-8920SL		BITH0803	308	BM-1209		BS-130F		C-24	
BE-8925		BITH0804		BM-1210		BS-131BF		C-24-TH	
BE-8925SL	627	BITH0805	357	BM-1211	300	BS-41AA	337	C-28	492





Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
C-32	492	CC-402C-TH	165	CG273-2	511	EB-14T	606	EXT-H2LBUNGEE-10PK	133
C-32-TH	170	CC-402S		CG273-5	511	EB-15T	606	EXT-H2LBUNGEEMD	132
C-36	492	CC-403C		CG300-1	511	EB-16T	606	EXT-H2QRCOIL	134
C-40		CC-403S		CG300-2	511	EB-17T	606	EXT-H2QRCOIL-10PK	
C-42		CC-404C		CG300-3	511	EB-1T		EXT-H2R1X72HD	
C-422	494	CC-404C-TH	165	CG300-5	511	EB-21T		EXT-HARDHAT-100PK	134
C-42-TH	170	CC-404S	473	CG300-6	511	EB-22T		EXT-HARDHAT-10PK	
C-44	494	CC-406C		CG300-7	511	EB-23T		EXT-T2T0.5X12	133
C-46		CC-406S		CG305-8	511	EB-24T		EXT-T2T0.5X12-10PK	
C-60	494	CC-408C		CG305-9	511	EB-25T		EXT-T2T0.5X18NC-10Pl	C133
C-612	498	CC-408S	473	CG343-1		EB-26T	606	EXT-T2T0.5X24	
C-616	498	CC-410C		CG400-2	511	EB-27T		EXT-T2T0.5X24-10PK	
C-62		CC-410S		CG400-5		EB-28T		EXT-T2T0.5X36	
C-621		CC-412C		CG400-6		EB-29T		EXT-T2T0.5X36-10PK	
C-62-TH		CC-412S		CG400-7		EB-2T		EXT-T2TCOIL	
C-709		CC-4AAW		CH42A-H		EB-30T		EXT-T2TCOIL-10PK	
C-715		CC-4LAAW		CH42A-R		EB-31T		FDR5430	
C-718		CC-5AAW		CH43A-H		EB-32T		FDR5440	
C-72		CC-5LAAW		CH43A-R		EB-34T		FJ-20	
C-73		CC-6AAW		CH44A-H		EB-35T		FJ-30	
C-74		CC-6LAAW		CH44A-R		EB-36T		FL1-TH	
C-75		CC-8AAW		CS-8		EB-3T		FM10	
C-80		CC-8LAAW				EB-4T		GO459-60SNH	
				CS-9					
C-803		CG10F				EB-5T		GO459-60SNP	
C-807		CG240-1		CT-12-1		EB-6T		GO459-60SRH	
C-807-TH		CG240-10		CT-12-4		EB-7T		GO459-60SRP	
C-80A		CG240-11		CT-13		EB-8T		GO459-80SNH	
C-812		CG240-2		CT-13-1		EB-9T		GO459-80SNP	
C-812-TH		CG240-3		CT-13-1/2		EWM-0607		GO459-80SRH	
C-818		CG240-5		CT-13-1/2-1		EWM-0708		GO459-80SRP	
C-818-TH		CG240-6		CT-13-1/2-4		EWM-0910		GS-1	
C-82		CG240-7		CT-13-4		EWM-1011		GS-1-TH	
C-824	497	CG240-8		CT-14	479	EWM-1213		GS-2	
C-82A		CG240-9		CT-14-1		EWM-1415		GS-3	
C-83		CG243-2		CT-14-4		EWM-1618		GS-3-TH	
C-836		CG243-5		CT-15	479	EWM-1719	209	GS-4	608
C-83-TH		CG250-10	511	CT-15-1	479	EWM-2124	209	GSC-12	596
C-84	498	CG250-1A	511	CT-15-4	479	EWM-2224	209	H-104	
C-842	497	CG250-2	511	CW-4	479	EWM-2427	209	H-104B	387
C-844	497	CG250-3	511	CW-4-TH	166	EWM-2730	209	H-104B-TH	158
C-84-TH	172	CG250-5	511	DR-0.5X2.25-100PK	177	EWM-3032	209	H-110	387
C-85	498	CG250-6	511	DR-0.5X2.25-10PK	177	EX-21A	608	H-110B	387
C-858	497	CG250-7	511	DR-0.5X2.25NC-100PK	177	EX-21B	608	H-110B-TH	158
C-86	498	CG250-8A	511	DR-0.5X2.25NC-10PK	177	EX-22A		H-110-TH	158
C-8	492	CG250-9		DR-1X3.5-10PK		EX-24A	608	H-115	387
C-90	497	CG253-2	511	DR-1X3.5-50PK	177	EX-25A	608	H-115B	387
C-91	497	CG270-10	511	DR-CORD-10PK	177	EX-25B	608	H-115-TH	
C-92	497	CG270-11A		DR-MICRO-10PK		EX-26A		H-1224	
C-93		CG270-11A13		DR1412		EX-28		H-1226	
CC-10AAW		CG270-12		DR1414		EX-29		H-1228	
CC-10LAAW		CG270-13		DR1416		EXS-10		H-1230	
CC-1-1/2AAW		CG270-1A		DR1422		EXS-30		H-1231	
CC-12AAW		CG270-2		DR1467		EXT-C2CCOIL-10PK		H-1232	
CC-12AAW		CG270-20		DR3P2240		EXT-C2LCOIL-10PK		H-1234	
CC-12LAAW		CG270-3		DVH-3		EXT-H2HCOIL		H-1236	
CC-1AAW CC-2AAW		CG270-5		DVS-5		EXT-H2HCOIL-10PK		H-1238	
CC-2AAW CC-3AAW		CG270-6		EB-10T		EXT-H2L1X72HD		H-1240	
CC-3AAW		CG270-7		EB-101		EXT-H2L1X72HD		H-1240	
			511	CD-111	nilh	CAI-DZLIA/ZIVIU	132	r1-1747	.189

Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
H-1246	389	HK-10mm	236	HOL-1TOOLHAR	136	HSF-15S	486	HW-6064	232
H-1248	389	HK-12mm		HOL-1TOOLHARRET	136	HSF-15SS	486	HW-6070	232
H-1250	389	HK-14mm	236	HOL-1TOOLXD	136	HSF-15T	486	HW-6076	232
H-1252	389	HK-17mm	236	HOL-2TOOLBLT	136	HSF-15XH	487	HW-6082	232
H-1254	389	HK-2.5mm	236	HOL-2TOOLBLTRET	136	HSF-200A	487	HW-6088	232
H-1256	389	HK-2mm	236	HOL-2TOOLHAR	136	HSF-202A	487	HW-6094	232
H-1258	389	HK-3/16	236	HOL-2TOOLHAR	136	HSF-205A	487	HW-6100	232
H-1260	389	HK-3/32	236	HOL-2TOOLHARRET	136	HSF-20H	487	HW-6112	232
H-1264	389	HK-3/8	236	HOL-ADJRADIO	136	HSF-20M	487	HW-6124	232
H-1266	389	HK-3mm	236	HOL-ADJRADIOCOMBO	136	HSF-20N	487	ID375AP-2Q	684
H-1268	389	HK-4mm	236	HOL-BOTTLE	136	HSF-20S	487	ID375AP-2QRR	684
H-1270	389	HK-5/32	236	HOL-BOTTLECOMBO	136	HSF-20T	487	IM1-TH	176
H-1272	389	HK-5/64	236	HOL-BOXWHARRET	136	HSF-20XH	487	ISDX624LD	362
H-1274	389	HK-5mm	236	HOL-HAMMER	136	HSF-250A	487	ISFX412	313
H-1276	389	HK-6mm	236	HOL-HAMMERCOMBO	136	HSF-255A	487	ISFX414	313
H-140A	387	HK-7/32	236	HOL-POUCHRET	136	HSF-25H	487	ISFX416	313
H-20A	386	HK-7/64	236	HOL-SCAFFWCOMBO	136	HSF-25M	487	ISFX418	313
H-41AA	386	HK-8mm	236	HOL-SCAFFWRET	136	HSF-25N	487	ISFX420	313
H-41AA-TH	158	HK-9/64	236	HOL-TAPECOMBO	136	HSF-25S	487	ISFX612	313
H-51AB	386	HKT-1/4	234	HOL-TAPERET	136	HSF-25T	487	ISFX614	313
H-51AB1	386	HKT-1/8	234	HOL-TAPESLEEVE	136	HSF-25XH	487	ISFX618	313
H-51B	386	HKT-10MM	234	HPD-1	484	HSF-300A	487	ISFX620	313
H-51B-TH	158	HKT-2.5MM		HPD-1-TH	167	HSF-305A	487	ISFXM410	314
H-52EHRK	386	HKT-2MM		HPD-2	484	HSF-30H	487	ISFXM412	314
H-52EHRKA	386	HKT-3/16	234	HPD-2-TH	167	HSF-30M		ISFXM413	
H-A1	386	HKT-3/32		HPD-3	484	HSF-30N	487	ISFXM415	314
HB-140A		HKT-3/8	234	HPD-3-TH	167	HSF-30S	487	ISFXM416	
HB-20A		HKT-3MM		HPD-4	484	HSF-30T	487	ISFXM610	314
HB-51B		HKT-4MM		HPD-4-TH	167	HSF-30XH		ISFXM612	
HB-51B-TH		HKT-5/16	234	HPDX-1		HSF-8SET		ISFXM613	
HBP-0A		HKT-5/32		HPDX-2	484	HSSG-A0616M		ISFXM615	314
HBP-2-0A		HKT-5MM		HPDX-3		HSSG-A1020M		ISFXM616	
HBP-2A		HKT-6MM		HPDX-4		HSSG-A1225EC		ISFXT1212	
HBP-3-0A		HKT-7/32		HRFM10		HSSG-A1225M		ISFXT1216	
HBP-4A		HKT-7/64		HS-0.75X1.75-25PK		HSSG-C0616M		ISFXT412	
HBP-5-0A		HKT-8MM		HS-1.5X2-25PK		HSSG-C1020M		ISFXT414	
HBP-6A		HKT-9/64		HS-1.5X3-25PK		HSSG-C1225EC		ISFXT416	
HBP-8A		HKTSTAND		HS-1X1.75-25PK		HSSG-C1225M		ISFXT418	
HD-628		HM-1219		HS-2X4-10PK		HSSG-D0606M		ISFXT420	
HD-630		HM-1222		HS-3X4-10PK		HSSG-D0807M		ISFXT612	
HD-632		HM-1224		HSB-1.5A		HSSG-D1009M		ISFXT614	
HD-634		HM-1227		HSB-1.5A		HSSG-D1211EC		ISFXT616	
HD-636		HM-1230		HSB-2.6A		HSSG-D1211M		ISFXT618	
HD-640		HM-1232		HSB-3.8A		HSSG-E0614M		ISFXT620	
HD-642		HM-1235		HSF-100A		HSSG-E1222EC		ISFXTD612	
HD-644		HM-1236		HSF-105A		HSSG-E1222M		ISFXTM410	
HD-646		HM-1238		HSF-10H		HSSG-F0618M		ISFXTM412	
HD-648		HM-1241		HSF-10M		HSSG-F1225M		ISFXTM413	
HD-652		HM-1246		HSF-10N		HSSG-G0618M		ISFXTM415	
HG20AL-45S8		HM-1250		HSF-10S		HSSG-G1220M		ISFXTM416	
HG20AL-60S6		HM-1254		HSF-10T		HSSG-G1225EC		ISFXTM610	
HG20AL-80P3		HM-1255		HSF-10XH		HSSG-G1225M		ISFXTM612	
HG30AL-45S8		HM-1260		HSF-150A		HSSG-M0618M		ISFXTM613	
HG30AL-4558		HNX-130		HSF-151A		HSSG-M1227M		ISFXTM615	
HG30AL-80P3		HNX-130		HSF-155A		HSSG-W1227W HW-6034		ISFXTM616	
HK050				HSF-15B		HW-6040		ISSX1218	
HK-1/16		HNX-131 HNX-131B		HSF-15H		HW-6040		ISSX1218	
HK-1/16		HOL-1TOOLBLT		HSF-15M		HW-6046		ISSX1230	
	736	DUILLIUM II KUI	1.46	D 35- L3IVI		UNAUITA			





Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
ISSX316	362	ISSXT416	362	IW38HAP-4F	682	M-52A	252	MB-52EHA-TH	149
ISSX320	362	ISSXT418		IW38HAP-4P		M-52ARK		MD-1210	
ISSX324		ISSXT420		IW38HAP-7Q		M-52EHA		MD-1211	
ISSX412	362	ISSXT424	362	IW38TBP-2Q		M-52EHA-TH		MD-1212	256
ISSX414		ISSXT430		IW38TBP-3P		M-52EHFA		MD-1214	
ISSX416	362	ISSXT614	362	IW500MP-4P		M-52EHRKA		MD-1216	256
ISSX418		ISSXT616	362	IW500MP-4R		M-604	255	MD-1218	
ISSX420	362	ISSXT618	362	IW50HAP-4F		M-605	255	MD-605	
ISSX424		ISSXT620	362	IW50HAP-4P	682	M-606		MD-606	
ISSX430	362	ISSXT624		IW750MP-6H	683	M-607	255	MD-607	257
ISSX612		ISSXT630	362	IW750MP-6P		M-608	255	MD-608	
ISSX614		ISSXT912		IW750MP-6R		M-609		MD-609	
ISSX616		ISSXT914		IW75BP-6H		M-610		MD-610	
ISSX616		ISSXT916		IW75BP-8H		M-611		MD-611	
ISSX618		ISSXT918		JHW-16		M-612		MD-612	
ISSX620		ISSXT920		JHW-24		M-614		MD-614	
ISSX620SOC75		ISSXT924		JHW-32		M-616		MD-616	
ISSX624		ISSXT930		JHW-48		M-618		MD-618	
ISSX624MOD		ISSXTD612A		JHW-56		M-620		MFE-6	
ISSX630		ISSXTM1013		JHW TOTE BAGA		M-808		MID10A	
ISSX912		ISSXTM1016		KB18-01		M-810		MID12A	
ISSX914		ISSXTM1018		KBSK-01		M-812		MID14A	
ISSX916		ISSXTM1216		KBTU-01		M781		MID65A	
ISSX918				KE18-01		MA050A			
		ISSXTM410						MID75A	
ISSX920		ISSXTM412		KERU-01		MA-10A		MID7A	
ISSX924		ISSXTM413		KG09-01		MA-10LA		MID8A	
ISSX930		ISSX-TM415		KSBG09-10P		MA-2-1/2A		MID9A	
ISSXM1013		ISSXTM416		KSBG18-10P		MA-2A		MIDS4A	
ISSXM1016		ISSXTM418		LAP-KNIFE		MA-3-1/2A		MIDS5A	
ISSXM1018		ISSXTM612		LTB-10-E		MA-3-1/2LA		MIDS6A	
ISSXM1216		ISSXTM613		LTB-20-E		MA-3A		MM-604	
ISSXM410		ISSXTM615		LTB-30-E		MA-3HBA		MM-605	
ISSXM412		ISSXTM616		LTG-10-E		MA-3LA		MM-605.5	
ISSXM413		ISSXTM618		LTG-20-E		MA-4.5SA		MM-606	
ISSXM415		ISSXTM910		LTG-30-E		MA-4-1/2A		MM-607	
ISSXM416		ISSXTM912		LTS-100-E	602	MA-4-1/2HBA		MM-608	
ISSXM418	363	ISSXTM913	363	LTS-30-E	602	MA-41/2LA	263	MM-609	258
ISSXM610	363	ISSX-TM915	363	LTS-50-E	602	MA-4A	261	MM-610	258
ISSXM612	363	ISSXTM916	363	M-102	253	MA-4HBA	262	MM-611	258
ISSXM613	363	ISSXTM918	363	M-102-TH	149	MA-4LA	263	MM-612	258
ISSXM615	363	ISSXTMD610	363	M-104	253	MA-4SA	264	MM-613	258
ISSXM616	363	IW1000MP-8H	683	M-104-TH	149	MA-5A	261	MM-614	258
ISSXM618	363	IW1000MP-8H5	683	M-106A	252	MA-5HBA	262	MMD-604	260
ISSXM910	363	IW100HAI-5S	683	M-110	253	MA-5LA	263	MMD-605	260
ISSXM912	363	IW100HAI-5S6	683	M-115	253	MA-5SA	264	MMD-605.5	260
ISSXM913	363	IW100HAI-8H	683	M-115-TH	149	MA-6A	261	MMD-606	260
ISSXM915	363	IW100HAI-8H6	683	M-1208	254	MA-6HBA	262	MMD-607	260
ISSXM916	363	IW100HAO-5S	683	M-1210	254	MA-6LA		MMD-608	260
ISSXM918	363	IW100HAO-5S6	683	M-1211	254	MA-6SA		MMD-609	260
ISSXMD416		IW100HAO-8H		M-1212		MA-7A		MMD-610	
ISSXT1218		IW100HAO-8H6		M-1214		MA-7HBA		MMD-611	
ISSXT1230		IW150HAI-12H		M-1216		MA-7LA		MMD-612	
ISSXT312		IW150HAI-5S		M-1218		MA-8A		MMD-613	
ISSXT314		IW150HAO-12H		M-124		MA-8HBA		MMD-614	
SSXT316		IW150HAO-5S		M-140A		MA-8LA		MS-12-13H	
ISSXT310		IW375AP-3F		M-140A-TH		MB-130		MS-12-18H	
ISSXT324		IW375AP-3P		M-15A		MB-130B		MS-14-10HRC	
ISSXT412		IW38HAP-3F		M-42A		MB-131BA		MS-14-16RC	
		:VV-30FIAF*3F	ეგ/	IVI-44A	202	IVID-131DA	233	IVIO-17-1000	

Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
MS-2-13H	319	MTB-8-25-E	601	NS504-1000-FB	655	NSB001-600	649	NSB003-62	648
MS-4-10HRC		MTB-8-25-M-E		NS504-100-FB	655	NSB001-900	649	NSB003-64	648
MS-4-12HRC	372	MTG-3-16-E	601	NS504-1500-FB	655	NSB002-10	648	NSB003-68	648
MS-4-16RC		MTG-5-19-E	601	NS504-2000-FB	655	NSB002-11	648	NSB003-72	648
MS-4-23RC	372	MTS-5-25-E	601	NS504-200-FB	655	NSB002-12	648	NSB003-8	648
MS-6-8H	400	MTS-8-25-E	601	NS504-300-FB	655	NSB002-13	648	NSB003-80	648
MSB-12HRC	301	MTT-151	609	NS504-500-FB	655	NSB002-14	648	NSB003-84	648
MSB-12RC	300	MWS-10A	189	NS504-800-FB	655	NSB002-15	648	NSB003-88	648
MSB-16F	273	MWS-1110	211	NS506-300	655	NSB002-16	648	NSB006-0607	649
MSB-16FTB	273	MWS-1115	211	NS506-300-FB	655	NSB002-17	648	NSB006-0809	649
MSB-17F	272	MWS-1123NRC	205	NS506-450	655	NSB002-18	648	NSB006-1011	649
MSB-17FTB	272	MWS-1124NRC	205	NS506-450-FB	655	NSB002-19	648	NSB006-1213	649
MSB-17RC	300	MWS-1125NRC	205	NS506-700-FB	655	NSB002-20	648	NSB006-1415	649
MSB-18HF	272	MWS-1126NRC	205	NS506-900-FB	655	NSB002-21	648	NSB006-1617	649
MSB-18HFTB	272	MWS-12RC	203	NS508-500-FB		NSB002-22	648	NSB006-1819	649
MSB-20HRC	301	MWS-12RCF	201	NS508-700-FB	655	NSB002-23	648	NSB006-2022	649
MSB-20RC	300	MWS-12RCS	206	NS512-200-FB	655	NSB002-24	648	NSB006-2123	649
MSB-29F	271	MWS-15A		NS512-400-FB	655	NSB002-25		NSB006-2426	
MSB-29FTB	271	MWS-15SA	189	NS512-600-FB	655	NSB002-26		NSB006-2528	
MSB-29HF	271	MWS-18A		NS512-900-FB		NSB002-27		NSB006-2729	
MSB-29HFTB		MWS-1B		NS600-100-50	656	NSB002-28		NSB006-3032	
MSB-39F		MWS-26		NS600-135-50		NSB002-29		NSB011-0607	
MSB-39FTB		MWS-27		NS600-150-25		NSB002-30		NSB011-0809	
MSBD-12HRC		MWS-27TA		NS600-150-30		NSB002-32		NSB011-1011	
MSBD-19HRC		MWS-30		NS600-150-40		NSB002-6		NSB011-1213	
MSC-118		MWS-31		NS600-150-50		NSB002-7		NSB011-1415	
MSC-118TB		MWS-3510		NS600-180-13		NSB002-8		NSB011-1617	
MSC-225		MWS-47		NS600-180-32		NSB002-9		NSB011-1819	
MSC-225TB		MWS-47-TH		NS600-180-50		NSB003-10		NSB011-2022	
MSH-15RC		MWS-4RC		NS600-200-20		NSB003-11		NSB011-2123	
MSH-20		MWS-5A		NS600-200-30		NSB003-12		NSB011-2426	
MSH-20TB		MWS-6A		NS600-200-40		NSB003-12		NSB011-2528	
MSM-12HRC		MWS-BWM10		NS600-200-50		NSB003-14		NSB011-2729	
MSM-17HF		MWS-BWM12		NS600-230-40		NSB003-14		NSB011-3032	
MSM-17HFTB		MWS-MS10		NS600-250-40		NSB003-18		NSB200-1200	
MSM-20RC		MWSHKT-8		NS600-300-50		NSB003-19		NSB200-200	
MSM-30HF		NP-12-COM		NS600-80-13		NSB003-19		NSB200-250	
MSM-30HFTB		NP-12-TEN		NS602-460		NSB003-22		NSB200-300	
MSMD-12HRC		NP-12-VEN		NS602-600		NSB003-24		NSB200-350	
MSOS-102		NP-16-U7/8-HP		NS604-200				NSB200-450	
MSOS-102TB		NP-10-07/8-HP		NS604-300		NSB003-25 NSB003-26		NSB200-600	
MSS-15RC		NP-19-07/8-HP		NS606-150				NSB200-900	
MSS-15RC				NS606-200		NSB003-28		NSB300-10-200	
		NS202-350				NSB003-30 NSB003-31			
MSS-20FTB		NS500-2000-FB		NS606-250				NSB300-10-300	
MSS-22F		NS500-2500-FB		NS606-300		NSB003-32		NSB300-11-250	
MSS-22FTB		NS500-3000-FB		NS606-400		NSB003-34		NSB300-11-300	
MSS-24RC		NS500-3500-FB		NS608-100		NSB003-36		NSB300-11-350	
MSS-29F		NS502-10000-FB		NS800-1700		NSB003-38		NSB300-12-400	
MSS-29FTB		NS502-1000-FB		NS802-290		NSB003-40		NSB300-13-450	
MSS-33F		NS502-12000-FB		NS810-100		NSB003-42		NSB300-3-50	
MSS-33FTB		NS502-1500-FB		NS810-150		NSB003-44		NSB300-3-75	
MSS-47F		NS502-2000-FB		NS810-200		NSB003-46		NSB300-4.5-100	
MSS-47TB		NS502-2500-FB		NS810-350		NSB003-48		NSB300-4.5-50	
MSSD-12RC		NS502-3000-FB		NSB001-150		NSB003-50		NSB300-4-75	
MSSD-17RC		NS502-4500-FB		NSB001-200		NSB003-52		NSB300-5-100	
MTB-3-16-E		NS502-450-FB		NSB001-250		NSB003-54		NSB300-5-75	
MTB-3-16-M-E		NS502-5000-FB		NSB001-300		NSB003-56		NSB300-6-100	
MTB-5-25-E		NS502-6800-FB		NSB001-375		NSB003-58		NSB300-6-125	
MTB-5-25-M-E	601	NS502-8000-FB	654	NSB001-450	649	NSB003-60	648	NSB300-6-150	650





Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
NSB300-7-150	650	O-474-TH	146	P-64	496	PL-114CS	462	PL-529D	471
NSB300-8-150	650	OES-0607	209	P-65	496	PL-116C	462	PL-530A	471
NSB300-8-200	650	OES-0809		P-6	495	PL-126C	462	PL-530B	
NSB300-9-250	650	OES-1011	209	P-8-TH		PL-126C-TH	164	PL-530C	
NSB301-10-200	651	OES-1214		P-8		PL-146C		PL-530D	
NSB301-10-300		OES-1618		P-HB		PL-149C		PL-531	
NSB301-3-50		P-10		PB13-0.5-10/14-1140-5P		PL-149C-TH		PL-532	
NSB301-4-100		P-10-TH		PB13-0.5-14/18-1140-5P		PL-1515		PL-533	
NSB301-4-150		P-12		PB13-0.5-R-10-1140-5P		PL-1519C		PL-534	
NSB301-5-100		P-13		PB13-0.5-R-14-1140-5P		PL-1519C-TH		PL-57C	
NSB301-5-200		P-14		PB13-0.5-R-18-1140-5P		PL-1520C		PL-57C-TH	
NSB301-6-100		P-14-TH		PB13-0.5-R-24-1140-5P		PL-1520C-TH		PL-6C	
NSB301-8-150		P-15		PBEZ1140-100P		PL-1523C		PL-75C	
NSB302-0-50		P-15-TH		PBEZ1140-1P		PL-1523C		PL-76C	
NSB302-0-30 NSB302-1-100		P-16		PBEZ1140-3P		PL-1524C		PL-76C-TH	
						PL-1524C			
NSB302-2-125		P-16-TH		PBEZ835-100P				PL-77C	
NSB302-3-150		P-17		PBEZ835-1P		PL-1600C		PL-8C	
NSB302-4-300		P-17-TH		PBEZ835-3P		PL-1600C-1		PL-8C-TH	
NSB304-0-50		P-18		PBS-7		PL-1600C-2		PL-95C	
NSB304-1-100		P-18-TH		PC-10-DTF		PL-1600C-3		PL-98C	
NSB304-2-125		P-24		PC-10-DTR		PL-1606		PLM-1CS	
NSB304-3-150		P-25		PC-11-19-PS		PL-1612		PLM-2C	
NSB304-4-300	651	P-25-TH	172	PC-12-14-PS		PL-1620	469	PLS-17	
NSB320-10	650	P-26	496	PC-12-COM	553	PL-1621		PLS-6A	450
NSB320-2		P-27	496	PC-12-TEN	551	PL-1622		PS-12	
NSB320-3		P-28	496	PC-12-VEN		PL-1623		PS-17	
NSB320-4	650	P-28A	496	PC-15-GNP	550	PL-1624	469	PS-3	492
NSB320-5	650	P-28A-TH	172	PC-15-TBX	548	PL-1625	469	PS-4	491
NSB320-6	650	P-28-TH	172	PC-16-DECO	554	PL-1626	469	PS-8	492
NSB320-7	650	P-29	496	PC-17	489	PL-1627	469	PS690	702
NSB320-8	650	P-30	496	PC-17-TH	169	PL-1628	469	PYT1500090	136
NSB320-9		P-32	496	PC-19-GT7		PL-1629		O-208	
NSB400-160	652	P-32-TH	171	PC-20-LAM	554	PL-1630	469	O-210	227
NSB400-180		P-3		PC-22-FILE-U7		PL-1631		OC-PAD-M	
NSB400-200		P-38		PC-22-GT7		PL-167		OC-PAD-S	
NSB402-160		P-38-TH		PC-22-INS		PL-204C		QCB-1250	
NSB402-200		P-39		PC-24-PLS		PL-204C-TH		QCB-150	
NSB403-160		P-39-TH		PC-24-TIM		PL-205C		QCB-300	
NSB403-180		P-4-TH		PC-27		PL-208		QCB-450	
				PC-6-DRY				QCB-600	
NSB404-160		P-40				PL-209		•	
NSB405-160		P-40-TH		PC-8		PL-209X		QCB-900	
NSB406-160		P-42		PC-9-9/17-PS		PL-211BC		QCG-150	
NSB406-180		P-42-TH		PCH-INSPECT		PL-211C		QCG-300	
NSB406-200		P-4		PCH-PARTS-CB		PL-40CS		QCS-150	
NSB408-250		P-51		PCH-PARTS-CC		PL-411C		QCS-300	
NSB408-300		P-52		PCH-PARTS-CO		PL-44C		QR-00.75-25PK	
NSB411-200		P-53	495	PCH-PARTS-VY	137	PL-45C		QR-01.5-25PK	
NSB412-200		P-54	495	PCH-PARTSXD-CB	137	PL-46C		QR-01-25PK	178
NSB413-180	654	P-5	495	PCH-TOOL	137	PL-46C-TH	163	QS-L-10PK	178
NSB413-200		P-55	495	PCH-TOOLRET	137	PL-47C		QS-M-10PK	178
0-471	233	P-56	495	PCH-TOOLTRIG	137	PL-47C-TH	163	QS-P-10PK	178
O-471A	233	P-57	495	PCH-TOOLXD	137	PL-48C	459	QS-PCOIL-10PK	178
O-471-TH	146	P-58	495	PCH-TOOLXDRET	137	PL-49C	459	QS-PM-10PK	178
0-472	233	P-59	495	PCH-TOOLXDTRIG	137	PL-527	471	QS-PMCOIL-10PK	178
O-472A		P-6-TH	171	PCH-UTILITY		PL-528		QS-S-10PK	
O-472-TH		P-60		PH-6604-1P		PL-529		QS-XL-10PK	
O-474		P-61		PH-6604-25		PL-529A		QW-HDBLU1	
O-474A		P-62		PL-10C		PL-529B		QW-HDBLU1-10PK	
						v_v_		£	

Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
OW-HDBLU1X2	178	R31035	477	RBM-29	216	RO2512-50CRH	700	S-52EHA	336
QW-HDBLU2		R31035-TH	166	RBM-30	216	RO2512-50CRP	700	S-52EHA-TH	154
QW-HDGRN1		R31040		RBM-32		RO2512-50CVH	700	S-52EHFA	336
QW-HDGRN1-10PK		R31040-TH	166	RBM-36	216	RO2512-50CVP	700	S-52EHLA	
QW-HDGRN1-CASE		R31045	477	RBO-1214		RO2512-50FNH		S-52EHLA-TH	
QW-HDYLW1		R31045-TH	166	RBO-1618	217	RO2512-50FNP	700	S-52EHRKA	336
QW-HDYLW1-10PK	178	R31090	476	RBO-2022	217	RO2512-50FRH	700	S-52LAB	
QW-HDYLW1-CASE		R31090-TH		RBO-2024	217	RO2512-50FRP		S-52LARK	336
R-10A		R31095	476	RBO-2226	217	RO2512-50FVH	700	S-53A	336
R-11A	85	R31095-TH	166	RBO-2428	217	RO2512-50FVP		S-60E	338
R-13A	85	R31100	476	RBO-2630	217	RO2512-50SNH	700	S-70	338
R-13BLUE	84	R31100-TH		RBO-810	217	RO2512-50SNP		S/2000-221-0	94
R-13R	84	R31105		RC-25	84	RO2512-50SRH	700	S106	243
R-13RED	85	R31105-TH		RC-25-15P		RO2512-50SRP		S160	
R-14A		R31110		RC-37		RO2512-50SVH		S290	
R-15A		R31110-TH		RC-37-15P		RO2512-50SVP		S400	333
R-17		R31115		RC-50	84	RO2512-60CNH		SA-10A	
R-18BLUE	85	R31115-TH		RC-50-15P	85	RO2512-60CNP	700	SA-10A-3P	360
R-18RED	85	R47057	476	RC-75		RO2512-60CRH		SA-10A-3S	
R-1A		R47057-TH		RECIP-SET-10	577	RO2512-60CRP		SA-10LA	359
R-20A		RB-1214		RET-52STEEL	134	RO2512-60CVH		SA-12A	
R-23A		RB-1214-TH		RFW-12		RO2512-60CVP		SA-12A-4P	
R-24A		RB-1618		RFW-14		RO2512-60FNH		SA-12A-4S	
R-27A		RB-1618-TH		RFW-16		RO2512-60FNP		SA-12LA	
R-28A		RB-1820		RFW-18		RO2512-60FRH		SA-16A	
R-29A		RB-2022		RFW-20		RO2512-60FRP		SA-16LA	
R-2A		RB-2022-TH		RFW-22		RO2512-60FVH		SA-18A	
R-30A		RB-2024		RFW-24		RO2512-60FVP		SA-18LA	
R-30XA		RB-2428		RFW-26		RO2512-60SNH		SA-20A	
R-31A		RB-2428-TH		RFW-28		RO2512-60SNP		SA-20LA	
R-36A		RB-3036		RFW-30		RO2512-60SRH		SA-8A	
R-37A		RB-3440		RFW-32		RO2512-60SRP		SA-8LA	
R-3A		RB-42		RO2510-44FNC		RO2512-60SVH		SAG03S12	
R-41A		RB-44		RO2512-30FNH		RO2512-60SVP		SAG03S12M6	
R-42A		RB-46		RO2512-30FNP		RS10K		SAG03S12M6S	
R-43A		RB-48		RO2512-30FRH		RT1981		SAG03S12S	
R-47A		RB-50		RO2512-30FRP		RT1982		SAG03S20	
R-48A		RB-52		RO2512-30FVH		RT1983		SAG03S20M6	
R-49A		RB-54		RO2512-30FVP		RT1985		SAG03S20M6S	
R-4A		RB-56		RO2512-30SNH		S-102P		SAG03S20S	
R-5A		RB-58		RO2512-30SNP		S-102P-TH		SAG05S23	
R-8A		RB-60		RO2512-30SRH		S-10A		SAG05S23M6	
R-8BLUE		RB-64		RO2512-30SRP		S-110P		SAG05S23M6S	
R-8RED		RB-68		RO2512-30SVH		S-110P-TH		SAG05S23S	
R-9		RB-810		RO2512-30SVP		S-115P		SAG10AX12	
R31000		RB-810-TH		RO2512-35FNH		S-115P-TH		SAG10AX12M6	
R31000-TH		RBM-0708		RO2512-35FNP		S-121P		SAG10AX15	
R31005		RBM-0910		RO2512-35FRH		S-121P-TH		SAG10AX15M6	
R31005-TH		RBM-1112		RO2512-35FRP		S-140A		SAG10AX18	
R31010		RBM-1314		RO2512-35FVH		S-140A-TH		SAG10AX18M6	
R31010-TH		RBM-1517		RO2512-35FVP		S-15A		SAG10S12	
R31015		RBM-1618		RO2512-35SNH		S-20A		SAG10S12M6	
R31015-TH		RBM-1921		RO2512-355NP		S-40AA		SAG10S15	
						S-40AA S-40AA-TH		SAG10S15M6	
R31020		RBM-22		RO2512-35SRH				SAG10S15Mb	
R31020-TH		RBM-23		RO2512-35SRP		S-41AA S-41AA-TH		SAG10S18 SAG10S18M6	
R31025		RBM-24		RO2512-35SVH					
R31025-TH		RBM-25		RO2512-35SVP		S-41RK		SAG7AX13	
R31030		RBM-26		RO2512-50CNH		S-52A		SAG7AX13M6	
R31030-TH	166	RBM-27	216	RO2512-50CNP	700	S-52ARK	336	SAG7AX16	692





Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
SAG7AX16M6	692	SC41011AU-C	710	SCOE78	344	SDG10SHT08	687	SDR10A13N2	666
SAG7AX20		SC41011AU-N5		SCOE80	344	SDG10SHT08M6	687	SDR10A13N3	
SAG7AX20M6		SC80910AL-C		SCOS1AX124		SDG10SHT12		SDR10A16R2	
SAG7S12	691	SC80910AL-K		SCOS1AX124G		SDG10SHT12M6	687	SDR10A16R3	
SAG7S12M6		SC80910AL-N5		SD-1216		SDG7S18F		SDR10A20R2	
SAG7S15	691	SCF36	346	SD-1218		SDG7S18M6F		SDR10A20R3	
SAG7S15M6		SCF38	346	SD-1220		SDG7S25F	688	SDR10A22N2	
SAG7S18	691	SCF40	346	SD-1222		SDG7S25FS		SDR10A22N3	
SAG7S18M6		SCF42		SD-1224		SDG7S25M6F		SDR10A30N2	
SAGA1AX12		SCF44	346	SD-1225	347	SDGA1S12	689	SDR10A3R3	666
SAGA1AX12G	693	SCF46	346	SD-1226		SDGA1S12G	689	SDR10A3R4	
SAGA1AX12M6		SCF48	346	SD-1228		SDGA1S12M6		SDR10A4N3	
SAGA1AX12M6G	693	SCF50		SD-1230	347	SDGA1S12M6G		SDR10A4N4	
SAGA1AX15		SCF52		SD-1232		SDGA1S18		SDR10A6R3	
SAGA1AX15G		SCF54		SD-1234		SDGA1S18G		SDR10A6R4	
SAGA1AX15M6		SCF56		SD-1236		SDGA1S18M6		SDR10AH35	
SAGA1AX15M6G		SCF58		SD-616		SDGA1S18M6G		SDR10P12N3	
SAGA1AX18		SCF60		SD-618		SDGA1S25		SDR10P12N4	
SAGA1AX18G		SCF62		SD-620		SDGA1S25G		SDR10P12NK3	
SAGA1AX18M6		SCF64		SD-622		SDGA1S25M6		SDR10P12R3	
SAGA1AX18M6G		SCN12R		SD-624		SDGA1S25M6G		SDR10P12R4	
SAGS1AX12		SCN20R		SD-626		SDGS1S12		SDR10P16N3	
SAGS1AX12G		SCN25R		SD-628		SDGS1S12G		SDR10P16N4	
						SDGS1S12M6			
SAGS1AX12M6		SCN3R		SD-630				SDR10P180N2	
SAGS1AX12M6G		SCN5R		SD-632		SDGS1S12M6G		SDR10P20R2	
SAGS1AX15		SCN7R		SD-634		SDGS1S18		SDR10P20R3	
SAGS1AX15G		SCO10A106		SD-636		SDGS1S18G		SDR10P20R3RR	
SAGS1AX15M6		SCO10A125		SDE-4		SDGS1S18M6		SDR10P20R4	
SAGS1AX15M6G		SCO10A184		SDE-43		SDGS1S18M6G		SDR10P20RK3	
SAGS1AX18		SCO10AXL124		SDE-46		SDGS1S25		SDR10P210N2	
SAGS1AX18G		SCO10S184F		SDE-50		SDGS1S25G		SDR10P25R2	
SAGS1AX18M6		SCO10S184R		SDE-53		SDGS1S25M6		SDR10P25R3	
SAGS1AX18M6G	693	SCO10S204F		SDE-8		SDGS1S25M6G		SDR10P25R3RR	
SAS03S122-20		SCO10S204R		SDG03S25		SDP-1-3		SDR10P26N2	
SAS03S202-20		SCO10S253F		SDG03S25M6		SDP-1-3-TH		SDR10P26N3	
SAS05S232-20		SCO10S253R		SDG03S25M6S	688	SDP-2-4		SDR10P26N4	662
SAS10A122-20	703	SCO7A184		SDG03S25S	688	SDP-2-4-TH		SDR10P26NK3	
SAS10A125	704	SCOA1AX124	721	SDG05S18	688	SDP-2-8	441	SDR10P26NK4	662
SAS10A152-20	703	SCOA1AX124G	721	SDG05S18M6	688	SDP-2-8-TH	161	SDR10P3R3	
SAS10A182-20	703	SCOE30	344	SDG05S18M6S	688	SDP-2-ST	441	SDR10P3R4	663
SAS10A324	703	SCOE32	344	SDG05S18S	688	SDP-2-ST-TH	161	SDR10P40N2	662
SAS10AX125	704	SCOE34	344	SDG05S23	688	SDP-3-6	441	SDR10P40N3	662
SAS10S125	704	SCOE36	344	SDG05S23M6	688	SDP-3-6-TH	161	SDR10P40NK3	662
SB-30	361	SCOE38	344	SDG05S23M6S	688	SDP-4-6	441	SDR10P40R2	663
SB-3732-2.5-125	498	SCOE40	344	SDG05S23S	688	SDP-4-6-TH	161	SDR10P40R3	663
SB-40	361	SCOE42	344	SDG10P18	702	SDR-22	438	SDR10P4N3	662
SB-40AA	337	SCOE44	344	SDG10P21	702	SDR-22-TH	160	SDR10P4N4	662
SB-526	361	SCOE46	344	SDG10S12F	688	SDR-24		SDR10P4NK4	
SB-52EHA	336	SCOE48	344	SDG10S12M6F		SDR-24-TH	160	SDR10P5R3	663
SB-52EHA-TH		SCOE50		SDG10S12M6R		SDR-26		SDR10P5R4	
SB-52EHLA		SCOE52		SDG10S12R		SDR-26-TH		SDR10P60N2	
SB-59/S15-1		SCOE54		SDG10S18F		SDR-28		SDR10P60N3	
SC127V		SCOE56		SDG10S18M6F		SDR-28-TH		SDR10P60NK3	
SC150NGV		SCOE58		SDG10S18M6R		SDR-30		SDR10P7N3	
SC3PA		SCOE60		SDG10S18R		SDR-30-TH		SDR10P7N4	
SC3PA-C		SCOE64		SDG10S25F		SDR-30-1H SDR10A10N3		SDR10P7NK4	
SC3PA-C SC41011AL-C		SCOE68		SDG10S25F		SDR10A10N4		SDR10P7R3	
3041011AL-U									
SC41011AL-K	740	SCOE72	044	SDG10S25M6R	^^^	SDR10A10R3	000	SDR10P7R4	000

Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
SDR10S12N3	664	SFH-1808W	230	SHF-4SA-TH	168	SRS10S21-8	719	SSD10S3S	676
SDR10S12R3	664	SFH-1809AW	230	SHF-6A	488	SRS6P21-10	719	SSD10S5AC	677
SDR10S12R4	664	SFH-1809BW	230	SHF-6A-TH	168	SRS6P21-5	719	SSD10S5S	676
SDR10S16N3	664	SFH-1809W	230	SHF-8A	488	SRS6P21-6	719	SSD10S7AC	677
SDR10S180N2	664	SFH-1810AW	230	SHF-8A-TH	168	SRS6P21-7	719	SSD10S7S	676
SDR10S20R2	664	SFH-1810BW	230	SHF-8SA		SRS6P21-8		SSD6P12AC	
SDR10S20R3	664	SFH-1810W	230	SHF-8SA-TH	168	SRS6P21-9	719	SSD6P12P	
SDR10S20R4		SFH-1811AW	230	SHHF-14A		SRS6P21-9W	719	SSD6P12S	675
SDR10S210N2	664	SFH-1811W		SHHF-16A		SRT10S18B	716	SSD6P20AC	
SDR10S25R2	664	SFH-1812AW	230	SHHF-32A	488	SRT10S18BB	716	SSD6P20P	674
SDR10S25R3	664	SFH-1812BW	230	SHHW-14A	488	SRT10S18LT	716	SSD6P20PSRR	
SDR10S26N2	664	SFH-1812W	230	SHHW-32A	488	SRT10S18M6B	716	SSD6P20S	
SDR10S26N3	664	SFH-1813AW	230	SHSFDB-40H	488	SRT10S18M6N	716	SSD6P20SRR	675
SDR10S3R3	664	SFH-1813W	230	SHSFDB-40M		SRT10S18N	716	SSD6P25AC	676
SDR10S3R4		SFH-1814AW		SHSFDB-40N		SRT10S25B	716	SSD6P25P	
SDR10S40N2		SFH-1814BW	230	SHSFDB-40S	488	SRT10S25BB		SSD6P25PSRR	
SDR10S40N3		SFH-1814W		SHSFDB-40T	488	SRT10S25LT		SSD6P25S	
SDR10S40N360		SFH-1815AW		SHSFDB-40Xh	488	SRT10S25M6B		SSD6P7AC	
SDR10S40R2		SFH-1815W		SHSFDB-8		SRT10S25M6N		SSD6P7S	
SDR10S40R3		SFH-1816AW		SMD-1213		SRT10S25N		SSH10P18	
SDR10S4N3		SFH-1816BW		SMD-1214		SRW03S-25		SSH10S18	
SDR10S4N4		SFH-1816W		SMD-1215		SRW03S-38		SSR6P25	
SDR10S5R3		SFH-1817AW		SMD-1216		SRW03S-38Q		ST-1212	
SDR10S5R4		SFH-1817W		SMD-1217		SRW07-38		ST-1214	
SDR10S60N2		SFH-1818AW		SMD-1218		SRW07-50		ST-1216	
SDR10S60N3		SFH-1818W		SMD-1219		SSD10A10S		ST-1218	
SDR10S7N3		SFH-1819AWA		SMD-1221		SSD10A16S		ST-1219	
SDR10S7R3		SFH-1819BWA		SMD-1222		SSD10A20S		ST-1220	
SDR10S7R4		SFH-1819CWA		SMD-1224		SSD10A3S		ST-1221	
SDR6P12N3		SFH-1819WA		SMD-1227		SSD10A5S		ST-1222	
SDR6P20R3RR		SFH-1820BWA		SMD-1230		SSD10A6S		ST-1224	
SDR6P20RK3RR		SFH-1820WA		SMR05S354		SSD10P12AC		ST-1225	
SDR6P20RK4RR		SH-10A		SNH10S18		SSD10P12P		ST-1226	
SDR6P25R3RR		SH-12A		SNR10A10S		SSD10P12PS		ST-1228	
SDR6P25RK3RR		SH-130		SNR10A16S		SSD10P12S		ST-1230	
SDR6P25RK4RR		SH-130B		SNR10A20S		SSD10P20AC		ST-1231	
SDR6P26N2		SH-131BF		SNR10A3S		SSD10P20P		ST-1232	
SDR6P26N3		SH-16A		SNR10A5S		SSD10P20PRR		ST-1234	
SDR6P26N4		SH-2A		SNR10A6S		SSD10P20PS		ST-1236	
SDR6P26NK3		SH-4A		SPS10P18		SSD10P20S		ST-1238	
SDR6P40N2		SH-6A		SPS10P6		SSD10P20SRR		ST-1240	
SDR6P40N3		SH-8A		SPSXL618		SSD10P25AC		ST-1242	
SDR6P40NK3		SHF-10A		SPSXMD418		SSD10P25P		ST-1244	
SDR6P4N3		SHF-10A-TH		SPSXMD616		SSD10P25PRR		ST-1246	
SDR6P4N4		SHF-10LA		SPSXMD618		SSD10P25PS		ST-1248	
SDR6P60N2		SHF-10LA-TH		SPSXTL618		SSD10P25S		ST-612	
SDR6P60N3		SHF-12A		SQZ150003		SSD10P25S		ST-614	
SDR6P60NK3		SHF-12A-TH		SQZ150003-HSBL		SSD10P3S		ST-616	
		SHF-12SA		•				ST-618	
SDR6P7N3		SHF-12SA-TH		SQZ150003-SBL SR150-E		SSD10P5AC		ST-619	
SDR6P7N4						SSD10P5S			
SDS-33SDS-62		SHF-16A SHF-16A-TH		SR200-E		SSD10P7AC SSD10P7S		ST-620 ST-622	
SDS-62-TH		SHF-16LA		SR600-E		SSD10S12AC		ST-624	
SE-15-24		SHF-20A		SRS10P21-10		SSD10S12S		ST-625	
SE-15-30		SHF-2A		SRS10P21-5		SSD10S20AC		ST-626	
SE-16-21		SHF-3A		SRS10P21-6		SSD10S20S		ST-628	
SFH-1808AW		SHF-4A		SRS10P21-7		SSD10S25AC		ST-630	
SFH-1808BW		SHF-4A-TH		SRS10P21-8		SSD10S25S		ST-632	
SFH-1808CW	230	SHF-4SA	488	SRS10P21-9	719	SSD10S3AC	677	ST-634	342





Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
ST-636	342	STP10S5B12	719	SZEA6015	725	TCQJO20A	114	TCQJRXSM14A	119
ST-640	342	STP10S7B12		SZEA7000		TCQJO22A		TCOJRXSM15A	
ST-812		STXG10S12		SZEA7015		TCQJO24A		TCQJRXSM16A	
ST-812-TH		STXG10S12M6		SZEA7022		TCQJO26A		TCQJRXSM17A	
ST-814	347	STXG10S18	690	SZEA7030	724	TCQJO28A		TCQJRXSM18A	
ST-814-TH	156	STXG10S18CW		SZEA7030HP	724	TCQJO30A		TCQJRXSM19A	
ST-816	347	STXG10S18M6	690	SZEA8000	725	TCQJO32A		TCQJRXSM20A	
ST-816-TH		STXG10S23	690	SZEA8015	725	TCQJO34A		TCQJRXSM8A	
ST-818	347	STXG10S23M6	690	SZEA9000	724	TCQJO36A		TCQJRXSM9A	119
ST-818-TH	156	SUP-20-LAM	549	SZEA9015	724	TCQJO40A		TCQJSD12A	
ST-820	347	SWG10A124	695	SZEA9022	724	TCQJO44A		TCQJSD16A	
ST-820-TH	156	SWG10A1245	695	SZEA9030	724	TCQJO48A	114	TCQJSD8A	114
ST-822		SWG10A125	695	TB-101	84	TCQJO52A		TCQJX10A	
ST-822-TH	156	SWG10AX124	694	TB-102	84	TCQJ08A		TCQJX12A	
ST-824	347	SWG10AX1245		TB-103		TCQJO9A		TCQJX14A	
ST-824-TH		SWG10AX125		TB-104		TCQJOM10A		TCOJX16A	
ST-826	347	SWG10AXL124		TB-12	84	TCOJOM11A		TCOJX18A	116
ST-826-TH		SWG10S124		TB-35	84	TCOJOM12A		TCQJX20A	
ST-828	347	SWG10S1245		TB-49		TCQJOM13A	115	TCOJX22A	
ST-828-TH		SWG10S125		TB-6024RA		TCQJOM14A		TCQJX24A	
ST-830		SWG10S183		TB-6116		TCQJOM15A		TCQJX26A	
ST-830-TH		SWG7AX134		TB-6119A	78	TCQJOM16A		TCOJX28A	
ST-832		SWG7AX1345		TB-6121		TCQJOM17A		TCQJX30A	
ST-832-TH		SWG7AX203		TB-6123		TCOJOM18A		TCQJX32A	
ST-834		SWG7S183		TB-6124A		TCQJOM19A		TCQJX34A	
ST-834-TH		SWGA1AX124		TB-6218A		TCQJOM20A		TCQJX8A	
ST-836		SWGA1AX1245		TB-6220A		TCQJOM21A		TCQJX9A	
ST-836-TH		SWGA1AX1245G		TCQJ022ARTH60		TCQJOM22A		TCQJXB16A	
ST-840		SWGA1AX124G		TCQJ032ARTH		TCQJOM23A		TCQJXB18A	
ST-840-TH		SWGS1AX124		TCQJ034ARTH		TCQJOM24A		TCQJXB20A	
ST1000-E		SWGS1AX1245		TCQJ035ARTH		TCQJOM25A		TCQJXB22A	
STM-1210		SWGS1AX1245G		TCQJ038ARTH		TCQJOM26A		TCQJXB24A	
STM-1211		SWGS1AX124G		TCQJ040ARTH		TCQJOM27A		TCQJXBM11A	
STM-1212		SWR-24		TCQJ044ARTH		TCQJOM6A		TCQJXBM12A	
STM-1213		SWR-28		TCQJ048ARTH		TCQJOM7A		TCQJXBM13A	
STM-1214		SWR-32		TCQJ050ARTH		TCQJOM8A		TCQJXBM14A	
STM-1215		SWR-36		TCQJ052ARTH		TCQJOM9A		TCQJXBM16A	
STM-1216		SWR-40		TCQJ056ARTH		TCOJRX18A		TCOJXBM18A	
STM-1217		SWR-44		TCQJ060ARTH		TCQJRX20A		TCQJXBM19	
STM-1218		SWR-48		TCQJ064ARTH		TCQJRX22A		TCQJXD12A	
STM-1219		SWR-52		TCQJ066ARTH		TCQJRX24A		TCQJXD14A	
STM-1220		SWR-56		TCQJ086ARTH		TCQJRX26A		TCQJXD16A	
STM-1221		SWR-60		TCQJBOER12		TCQJRX28A		TCQJXD18A	
STM-1221 STM-1222				TCQJBOER14		TCQJRX30A		TCQJXD22A	
STM-1222		SWR-SET SXG05S18		TCQJBOER16		TCQJRX32A		TCQJXD22A	
		SXG05S18M6		•		TCQJRX34A		•	
STM-1224 STM-1225				TCQJBOER18 TCQJBOER20		TCQJRXS10A		TCQJXD28A TCQJXD30A	
STM-1225		SXG05S18M6S		TCQJBOER24		TCQJRXS10A		TCQJXD30A	
STM-1227		SXG05S18S		TCQJBOERM16				•	
STM-1227 STM-1228		SXG05S23		TCQJBOERM18		TCQJRXS14A		TCQJXM10A	
STM-1229		SXG05S23M6		•		TCQJRXS16A		TCQJXM11A	
		SXG05S23M6S		TCQJBOERM22A		TCQJRXS18A		TCQJXM12A	
STM-1230		SXG05S23S		TCQJD12A-80		TCQJRXS22A		TCQJXM13A	
STM-1232		SZEA3000		TCQJD16A		TCQJRXS24A		TCQJXM14A	
STM-1234		SZEA3015		TCQJD8A-72		TCQJRXS30A		TCQJXM15A	
STM-1236		SZEA5000		TCQJO10A		TCQJRXS8A		TCQJXM16A	
STP10P3C20		SZEA5015		TCQJO12A		TCQJRXSM10A		TCQJXM17A	
STP10P3C32		SZEA5022 SZEA5030		TCQJO14A TCQJO16A		TCQJRXSM11A		TCQJXM18A TCQJXM19A	
STP10S12B12						TCQJRXSM12A			

Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
TCQJXM21A	117	TCQXX28A	116	TCQYO28A	114	TCQYRXSM16A	119	TCQYXM30A	117
TCQJXM22A	117	TCQXX30A	116	TCQYO30A	114	TCQYRXSM17A	119	TCQYXM32A	117
TCQJXM23A	117	TCQXX32A	116	TCQYO32A	114	TCQYRXSM18A	119	TCQYXM34A	117
TCQJXM24A	117	TCQXX34A	116	TCQYO34A	114	TCQYRXSM19A	119	TCQYXM36A	117
TCQJXM25A	117	TCQXX36A	116	TCQYO36A	114	TCQYRXSM20A	119	TCQZD24B	114
TCQJXM26A	117	TCQXX38A		TCQYO38A	114	TCQYRXSM21A	119	TCQZD24BDP	114
TCQJXM27A	117	TCQXX40A	116	TCQYO40A	114	TCQYSBXM18	118	TCQZD32A-1	
TCQJXM6A	117	TCQXX42A	116	TCQYO42A	114	TCQYSBXM24A	118	TCQZD32B	114
TCQJXM7A		TCQXX44A	116	TCQYO44A	114	TCQYSD12A	114	TCQZD32BDP	
TCQJXM8A		TCQXX46A		TCQYO46A	114	TCQYSD16A		TCOZO32A	
TCQJXM9A		TCQXX48A	116	TCQYO48A		TCQY-X		TCQZO32ADP	114
TCQJ-Y	119	TCQXX50A		TCQYO50A	114	TCQYX16A	116	TCQZO34A	
TCQXD16A		TCQXX52A		TCQYO52A		TCQYX18A		TCQZO34ADP	
TCQXD24A		TCQXX54A		TCQYO56A		TCQYX20A		TCQZO36A	
TCQXD32A		TCQXX56A		TCQYO60A		TCQYX22A		TCQZO36ADP	
TCQXO24A		TCQXX58A		TCQYOM14A		TCQYX24A		TCQZO38A	
TCQXO26A		TCOXX60A		TCQYOM15A		TCQYX26A		TCQZO38ADP	
TCQXO28A		TCQXX64A		TCQYOM16A		TCQYX28A		TCQZO40A	
TCQXO30A		TCQXXB44A		TCQYOM17A		TCQYX30A		TCQZO40ADP	
TCQXO32A		TCQXXB48A		TCQYOM18A		TCQYX32A		TCQZO42A	
TCQXO34A		TCQXXM16A		TCQYOM19A		TCQYX34A		TCQZO42ADP	
TCQXO36A		TCQXXM17A		TCQYOM20A		TCQYX36A		TCQZO44A	
TCQXO38A		TCQXXM18A		TCQYOM21A		TCQYX38A		TCQZO44ADP	
TCQXO40A		TCQXXM19A		TCQYOM22A		TCQYX40A		TCQZQ44ADF	
TCQXO40A		•		-		•		•	
		TCQXXM20A		TCQYOM23A		TCQYX42A		TCQZO46ADP	
TCQXO44A		TCQXXM21A		TCQYOM24A		TCQYX46A		TCQZO48A	
TCQXO46A		TCQXXM22A		TCQYOM25A		TCQYX48A		TCQZO48ADP	
TCQXO48A		TCQXXM23A		TCQYOM26A		TCQYX50A		TCQZO50A	
TCQXO50A		TCQXXM24A		TCQYOM27A		TCQYX52A		TCQZO50ADP	
TCQXO52A		TCQXXM25A		TCQYOM29A		TCQYXB20A		TCQZO52A	
TCQXO54A		TCQXXM26A		TCQYOM30A		TCQYXB24A		TCQZO52ADP	
TCQXO56A		TCQXXM27A		TCQYOM32A		TCQYXB28A		TCQZO54A	
TCQXO58A		TCQXXM29A		TCQYOM34A		TCQYXB30A		TCQZO54ADP	
TCQXO60A		TCQXXM30A		TCQYOM36A		TCQYXB32A		TCQZO56A	
TCQXO64A		TCQXXM32A		TCQYRX18A		TCQYXB36A		TCQZO56ADP	
TCQXOM17A		TCQXXM34A		TCQYRX20A		TCQYXBM18A		TCQZO58A	
TCQXOM18A		TCQXXM36A		TCQYRX22A		TCQYXBM24A		TCQZO58ADP	
TCQXOM19A		TCQXY		TCQYRX24A		TCQYXBM28A		TCQZO60A	
TCQXOM20A		TCQY052ARTH		TCQYRX26A	118	TCQYXD20A	116	TCQZO60ADP	114
TCQXOM21A	115	TCQY056ARTH		TCQYRX28A	118	TCQYXD22A		TCQZO64A	
TCQXOM22A	115	TCQY060ARTH		TCQYRX30A	118	TCQYXD24A	116	TCQZO64ADP	
TCQXOM23A	115	TCQY064ARTH	115	TCQYRX32A	118	TCQYXD28A	116	TCQZO66A	114
TCQXOM24A	115	TCQY068ARTH	115	TCQYRX34A	118	TCQYXD30A	116	TCQZO66ADP	114
TCQXOM25A	115	TCQY072		TCQYRX36A	118	TCQYXM13A	117	TCQZO68A	
TCQXOM26A	115	TCQY072ARTH	115	TCQYRX38A	118	TCQYXM14A	117	TCQZO68ADP	114
TCQXOM27A	115	TCQY080	114	TCQYRX40A	118	TCQYXM15A	117	TCQZO72A	114
TCQXOM29A	115	TCQYBOER18	117	TCQYRX44A	118	TCQYXM16A	117	TCQZO72ADP	114
TCQXOM30A	115	TCQYBOER20	117	TCQYRX48A	118	TCQYXM17A	117	TCQZO76ADP	114
TCQXOM32A	115	TCQYBOER22		TCQYRX52A	118	TCQYXM18A	117	TCQZO80A	114
TCQXOM34A	115	TCQYBOER24	117	TCQYRXS18A	119	TCQYXM19A		TCQZO80ADP	114
TCQXOM36A	115	TCQYBOERM18		TCQYRXS20A	119	TCQYXM20A		TCQZO88A	
TCQXOM41A	115	TCQYBOERM24		TCQYRXS22A	119	TCQYXM21A		TCQZO96A	
TCQXSD16A		TCQYD12A-80		TCQYRXS24A		TCQYXM22A		TCQZOM24A	
TCQXSD24A		TCQYD16A		TCQYRXS26A		TCQYXM23A		TCQZOM24ADP	
TCQXSD32A		TCQYO18A		TCQYRXS28A		TCQYXM24A		TCQZOM27A	
TCQXX20A		TCQYO20A		TCQYRXS30A		TCQYXM25A		TCQZOM27ADP	
TCQXX22A		TCQYO22A		TCQYRXS32A		TCQYXM26A		TCQZOM30A	
TCQXX24A		TCQYO24A		TCQYRXS36A		TCQYXM27A		TCQZOM30ADP	
•		•				-		-	
TCQXX26A	110	TCQYO26A	114	TCQYRXSM15A	119	TCQYXM29A	117	TCQZOM32A	115





Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
TCQZOM32ADP	115	TCQZXM24A	117	TM-493	121	W40RC7BL	62	WS-1171YSC	191
TCQZOM34ADP		TCQZXM24ADP		TM-750LW		W40TC4		WS-1172BSC	
TCQZOM36A		TCQZXM25A		TMAXS4.5E2		W40TC4B		WS-1172RSC	
TCQZOM36ADP		TCQZXM26A		TMAXS4E2		W40TC4BL		WS-1172SCA	
TCQZOM38ADP		TCQZXM27A		TMAXS5E2		W40X50PV		WS-1172YSC	
TCQZOM41ADP		TCQZXM27ADP		TMAXS6E2		W55RC11		WS-1174BTA	
TCQZOM46ADP		TCQZXM29A		TS38375		W55RC11B		WS-1174TA	
TCQZOM50A		TCQZXM30A		TS38394		W55RC11BL		WS-1175	
TCQZOM50ADP		TCQZXM30ADP		TS38437		W55RC11Y		WS-1176	
TCQZOM55A		TCQZXM32A		TS38472		W55RC5BS		WS-1190BSC	
TCQZOM55ADP		TCQZXM32ADP		TS38500		W55TC10		WS-1190SCA	
TCQZOM60ADP		TCQZXM34A		TS38512		W55TC10B		WS-1191SC	
TCQZOM65ADP		TCQZXM34ADP		TS38551		W55TC10BL		WS-12	
TCQZOM70ADP		TCQZXM36A		TS38562		W55TC10Y		WS-12-12	
TCQZSD24A		TCQZXM36ADP		TS38591		WB-ADJ		WS-12-8	
TCQZSD24ADP		TCQZXM41ADP		TS38625		WB-ADJ-10PK		WS-14	
TCQZSD32A		TCQZXM46ADP		TS38669		WB-ADJCORD		WS-14-11	
TCQZ3D32A		TCQZXM50ADP		TS38687		WB-ADJCORD-10PK		WS-14-11	
TCQZ-XTCQZX26ADP		-		TS38750		WB-ADJRET		WS-14-19RC	
•		TCQZXM55ADP		TS50100		WB-ADJRET-10PK			
TCQZX30A		TCQZXM60ADP		TS50750		WB-L		WS-14-TH	
TCQZX34A		TCRTWH104Y				WB-L-10PK		WS-1605	
TCQZX34ADP		TCRTWH120Y		TS50812				WS-16-7H	
TCQZX36A		TCRTWH36J		TS50875		WB-M		WS-16-8H	
TCQZX36ADP		TCRTWH40H		TS50937		WB-M-10PK		WS-1705A	
TCQZX38A		TCRTWH44J		TS51551		WB-S		WS-1710A	
TCQZX38ADP		TCRTWH48Y		TS51591		WB-S-10PK		WS-2-13	
TCQZX40A		TCRTWH52J		TS51625		WB-SLIM-L-10PK		WS-2-8	
TCQZX40ADP		TCRTWH56Y		TS51669		WB-SLIM-M-10PK		WS-3510	
TCQZX42A		TCRTWH60Y		TS51709		WB-SLIM-S-10PK		WS-4-11RC	
TCQZX42ADP		TCRTWH64Y		TS51750		WBS2460C		WS-4-14	
TCQZX44A		TCRTWH72Y		TS51827		WBS2460S		WS-4-19RC	
TCQZX46A		TCRTWH80Y		TSCS3813		WG-3		WS-44	
TCQZX46ADP	116	TCRTWH88Y	119	TSFS3807		WG-5	606	WS-45	235
TCQZX48A		TCRTWH96X		TSFS5005		WG-6		WS-45-TH	
TCQZX48ADP	116	TCRTWHM16J		TSMS3809	307	WMSC-142	38	WS-46	
TCQZX50A	116	THFSN25100		TSMS5107	357	WMSC-142TB	38	WS-46-TH	148
TCQZX50ADP	116	THFSNE3-22SM	167	TXQZOM32ADP	115	WMSC-344	31	WS-474	233
TCQZX52A	116	THTPMA25EM	176	VG20AL-45D9	696	WMSC-344TB	31	WS-476	233
TCQZX52ADP	116	THYA728A	176	VG20AL-60C6	696	WRS-1	435	WS-4-7RC	366
TCQZX54A	116	TLA28NM	103	VG20AL-60D7	696	WRST1	435	WS-483	233
TCQZX54ADP	116	TLPT4NM	103	VG20AL-60D9	696	WRST4	435	WS-4RWA	203
TCQZX56A	116	TLPT5NM	103	VG30AL-45D7	696	WRST8	435	WS-5	217
TCQZX56ADP	116	TLPT6NM	103	VG30AL-45D9		WS-1108SP	210	WS-6-10HA	396
TCQZX58A		TM-1000		VG30AL-60C6	696	WS-1113CA	210	WS-6-14HA	
TCQZX58ADP		TM-1500		VG30AL-60D7	696	WS-1120NRC		WS-6-18TB	
TCQZX60A		TM-2000	120	VG30AL-60D9	696	WS-1121NRC	204	WS-6-TH	140
TCQZX60ADP		TM-2500	120	VR-1ATTACHMD-10PK		WS-1122NRC	204	WS-7-19TB	413
TCQZX64A		TM-290		VR-2ATTACHMD-10PK		WS-1142PCA		WS-7707	
TCQZX64ADP		TM-391		VR-ATTACHMD-10PK		WS-1164RC		WS-8707	
TCQZX66A		TM-391RSD		VS20AL-609		WS-1168RC		WS-MID10	
TCQZX66ADP		TM-392		VS20AL-727		WS-1168RCF		WS-SC11	
TCQZX68A		TM-392RSD		W26RC7		WS-1168RCS		WSB-10HRC	
TCQZX68ADP		TM-392		W26RC7B		WS-1170BSC		WSB-10RC	
-		TM-393		W26RC7BL		WS-1170BSC		WSB-12HF	
TCQZX70ADP TCQZX72A				W26TC4		WS-1170SCA		WSB-12HFTB	
TCQZX72A		TM-394							
TCQZX72ADP		TM-394RSD		W26TC4B		WS-1170YSC		WSB-13HRC	
TCQZX76ADP TCQZX80A		TM-395		W26TC4BL W40RC7		WS-1171BSC WS-1171RSC		WSB-13RC WSB-15F	
		CONTROL OF THE PROPERTY OF THE	171		62	WS-11/1RSC			

Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
WSB-23F	268	WSC-41	42	WSS-18HF	327	WTHUNI15	132
WSB-23FTB	268	WSC-41TB	42	WSS-18HFTB	327	WTHUNI5	133
WSB-23HF	267	WSC-45-TH	18, 130	WSS-19F	326	WTHUNIRET1	134
WSB-23HFTB	267	WSC-595	27	WSS-19FTB	326	WTHUNIRET2	134
WSB-28F	267	WSC-595TB	27	WSS-22F	326	WTHWS1	135
WSB-28FTB	267	WSC-680	25	WSS-22FTB	326	WTHWSRET1	135
WSB-32F		WSC-680MM		WSS-23RC		X-110	
WSB-32FTB		WSC-680SAE		WSS-30F		X-115	406
WSB-56F		WSC-680TB		WSS-30FTB		X-12100	
WSB-56FTB		WSC-72-TH		WSS-38F		X-1234	
WSB-5XT		WSC-80		WSS-38FTB		X-1236	
WSB-6ADPA		WSC-80TB		WSS-3XT		X-1240	
WSB-7A		WSC-88		WSS-57F		X-1240	
WSB-7U				WSS-57TB			
		WSC-88TB				X-1244	
WSB-8HRC		WSC-95		WSS-810RC		X-1246	
WSBB-7RC		WSC-95TB		WSS-814RC		X-1248	
WSBCF-8		WSC-960		WSSCF-15		X-1252	
WSBCO-10		WSC-960MM		WSSCF-7		X-1254	
WSBCOM-10	293	WSC-960SAE	23	WSSCOE-7	344	X-1256	407
WSBD-13HRC	298	WSC-960TB		WSSD-11HRC	349	X-1258	407
WSBD-13RC	297	WSH-13	383	WSSD-11RC	347	X-1260	407
WSBD-7RC	291	WSH-13TB	383	WSSS-6LRC	359	X-1264	407
WSBD-9RC	297	WSH-16RC	389	WSSS-6RC	357	X-1268	407
W\$BHMD-7	314	WSH-16TB		WSSSP-4RC	360	X-1270	407
WSBS-10RC		WSH-22		WSX-17	407	X-1272	
WSBS-7LRC		WSH-22TB		WSX-20		X-1276	
WSBSP-8RC		WSH-26RC		WSX-20TB		X-1280	
WSC-102		WSH-29		WSX-21		X-1282	
WSC-102TB		WSH-29TB		WSX-21TB		X-1284	
WSC-116-TH		WSH-43		WSX-28		X-1288	
WSC-130		WSH-43TB		WSX-28TB		X-1294	
WSC-130TB		WSHD-11HRC		WTC-11		X-1296	
WSC-137		WSHKT-10		WTC-11-TH		X-20	
WSC-137TB		WSM-11HRC		WTC-45		X-20B	
WSC-1390	21	WSM-11TRC		WTC26RC7		X-20C	
WSC-1390MM	21	WSM-13F		WTC346PEG		X-41C	406
WSC-1390SAE	21	WSM-13FTB	241	WTC346SR	59	X-41CB	406
WSC-1390TB	21	WSM-15HF	241	WTC346SY	59	X-41C-TH	159
WSC-167	37	WSM-15HFTB	241	WTC40RC7	58	X-51B	405
WSC-167TB	37	WSM-19HF	240	WTC496CARTR	59	X-51B-TH	159
WSC-172	36	WSM-19HFTB		WTC496CARTY		X-52	
WSC-172TB	36	WSM-22F		WTC496PEG	59	X-52A1	406
WSC-173		WSM-22FTB		WTC496SR		X-52EHRK	
WSC-173TB		WSM-26HF		WTC496SY		X-52H36	
WSC-225-TH		WSM-26HFTB		WTC55RC11		XFN-0810	
WSC-231		WSM-38HF		WTHANCHOR		XFN-0810-TH	
WSC-231TB		WSM-38HFTB		WTHCARA15		XFN-1214	
WSC-238		WSM-4TRC		WTHCARA25		XFN-1214-TH	
WSC-238TB		WSM-7HBA		WTHCARA30		XFN-1618	
WSC-277		WSM-7RC		WTHL1		XFN-1618-TH	
WSC-277TB		WSMB-29F	269	WTHL2		XFN-2022	218
WSC-27-TH	18, 130	WSMB-29FTB	269	WTHPRT	148	XFN-2022-TH	144
WSC-281	32	WSMD-10HRC	257	WTHRET1CLIPS	134	XFN-2432	218
WSC-281TB	32	WSMD-6RC	256	WTHRET2CLIPS	134	XFN-2432-TH	144
WSC-317		WSMS-9LRC		WTHSCAFFWLA		XFN-2836	
		WSS-14HRC		WTHSCAFFWMA		XFN-2836-TH	
WSC-317TB						= = = = = = = = = = = = = = = = =	
WSC-317TB WSC-352				WTHSCAFFWSA	121		
WSC-317TB WSC-352 WSC-352TB	28	WSS-15F WSS-15FTB	327	WTHSCAFFWSA			





1000V Tools (See Insulated Tools)	615-644	General Purpose	562	Diamond Point Chisels	494
1/4" Drive	239-264	Portable Bandsaw Blades		Extra Long Cold Chisels	494
3/8" Drive	265-323	Bimetal, Production Cutting	563	Mason's	
1/2" Drive	324-378	Carbide, Production Cutting		Non-Sparking	
3/4" Drive	379-380	Pallet Dismantler		Rivet Buster	494
1" Drive	404-413	Basin Wrench		Round Nose Chisels	
1-1/2" Drive		Belts		Slitting	
		Bits, Auger and Spade	,,	Tools@Height	
_		Bolt Cutters		Wood	
A		Bolt Thru Sockets		Chisels, Tools@Height	
Abrasive Air Tools		Bolt Thru Socket Set	282 296	Clamps	
Accessories	698	Bolt Thru Sockets		C-Clamps	473-474
Tools	686-698, 740-742	Borescope		L-Clamps	
Adapters, Hand		Bow Saws and Blades		Quick-Clamps	
1/4" Drive	253	Breaker Bars		Spring Clamps	
3/8" Drive	286-287		050 050	. • .	
1/2" Drive	338-339	1/4" Drive		Clinch Nut Tools	
3/4" Drive	387-388			Combination Wrenches 140-141, 1	
Adapters, Impact		1/2" Drive	*	Computorq Electronic Torque Wrenches	99-101
3/8" Drive	315	3/4" Drive		Creepers and Seats	
1/2" Drive		1" Drive		Adjustable Swivel Seat Creeper	
3/4" Drive	394	Brush, Wire		Heavy-Duty Drop Shoulder	
1" Drive		Buckets, Tools@Height	139	Mechanic's Seat Creeper	
1-1/2" Drive		Budd Wheel Sockets		Cut-Off Tool	750
Adjustable Wrenches		3/4" Drive	395	Cutters	
Combination / Pipe	220	1" Drive		Bolt Cutters	
Comfort Grip		Bulk Storage Cage		Cable Cutters	466
Construction		Burrs, Rotary	595	Hose Cutters	482
ergo® Ergonomic Handle					
Heavy Duty, Side Nut		C		D	
Standard, Black Finish		•		_	
Standard, Chrome Finish		C-Clamps		Dial Torque Wrenches	
,		C-Clamp, Copper Screw		Dial Type - Dual Scale	
Ratcheting		C-Clamp, Heavy Service		Dial Type - Single Scale Newton Meter.	
Non-Sparking		C-Clamp, Standard Screw		Dial Type - Single Scale SAE	
Tools@Height Tethered		C-Clamp, Tools@Height		Electronic	
Valve Persuader Handle		C-Clamp, Hi-Visibility	473	Digital Multimeter	605
Aerospace Air Tools		Cabinets (See Tool Storage)		Digital Torque Testers	
Air Engraving Pen		Calibration Systems, Torque		DTC Digital Torque Checker	
Anchor Straps	133	Multitest Calibration Systems	88-91	DTT Digital Torque Testers	96
Assembly Air Tools		Multitest Motorized System		ETT Digital Torque Testers	97
Accessories	,	Suretest Calibration Systems		Multitorq Torque and Data Collection Sy	/stem 95
Tools	670-684, 733-739	Test and Calibration Accessories .	94	Drills, Air	
Auger Bits		Carts, Service	74	Accessories	669, 732
Awl, Scratch		Chain Pipe Wrench	479	D-Handle	667
Axe, Pick, Non-Sparking	657	Chisels		Inline	732
		Cape Chisels	494	Miniature Angle	665
В		Chisel Holder	492	Pistol Grip6	62-663, 731
Bandsaw Blades		Chisel & Punch Sets	489-493	Right Angle	666, 732
	F00	Cold Chisels	492	Straight	664
Easy-Cut®	562				

T-Handle	667	Mill Saws	587	Hacksaws, Tools@Height	173
Z-Handle	668	Needle	586-587	Hammer Wrenches 6-Point	232
Drag Link Sockets 1/2" Drive	361	Needle File Sets	580	Hammers	
Drive Tools, Sockets, and Sets, Tools	@Height149-159	Plastic Cut	583	Air	711, 747
DTC Digital Torque Checker	97	Round	585	Brass	167, 486
DTT Digital Torque Testers	96	Round Chain Saw	592	Ball Pein	167, 484-485
		Saw	588, 590	Claw	167, 485
_		Slim Taper	589	Cross Pein	485
E		Square	584	Dead Blow	484
Electronic Torque Wrenches		Taper Saw	588	Ergo	486
Computorq SG Electronic Torqu	ue Wrenches 99	Three Square	584	Drilling	167, 485
Computorq 3 Electronic Torque	Wrenches100	Tools@Height	174	Non-Sparking	654-655
Dial	102	Warding	582	Power Drive	167,484
Torque & Angle	101	Files, Tools@Height	174	Sledge	488
ETT Digital Torque Testers	97	Finishing Air Tools		Soft Face	486-488
Extensions, Hand		Accessories	706-708, 745	Soft Face Hammer Kit	486
1/4" Drive	253-254	Tools		Soft Face Hammer Tips	
3/8" Drive	286-287	Flange Jacks	478	Tools@Height	
1/2" Drive	338-339	Flashlight		Hammers, Tools@Height	
3/4" Drive	387-388	Flashlight, Tools@Height		Handsaws	
1" Drive	406	Flextensions		Backsaw	551
Extensions, Impact		3/8" Drive	311-312	Bowsaws & Blades	556-557
3/8" Drive	315	1/2" Drive		Compass Saw	
1/2" Drive	365	Frac Pump Wrench		Coping Saw	
3/4" Drive	394			Dovetail	
1" Drive	407			Drywall Saw	
1-1/2" Drive	414-415	G		Folding Saw	
Eyebolts		Gasket Scrapers	596	General Purpose Saw	
Plain Pattern	606	Gear Pullers (See Pullers, Gear)	500-511	Japanese Style Pull Saws	
Shoulder Pattern	606	Grease Gun	176	Laminator	
		Grinders, Air		Laplander Folding Saw	
_		Extended Die	690	Plaster	
F		High Torque Die	687	Polystyrene	
Feeler Gauge Sets	608	Horizontal Grinders	697	Stradivarius Musical Saw	
Feeler Gauge Sets, Tools@Height	605	Right Angle Die	691,742	Timber	
Files		Right Angle Extended Die	692-693	Toolbox Saw	
Chain Saw	592-593	Right Angle Type 27 Wheel	694-695	Tools@Height	
Engineering File Set	599	Straight Die		Veneer Saw	
Farmer's Double Duty	488	Vertical Type 27 Wheel	696	Handsaws, Tools@Height	
File Cleaner	592	Vertical Type 6 & 11 Wheel		Holesaw Accessories	
Filemaster	591	,		Holesaws	506, 572
Flat	582			Accessories	E60 E70
Flat Chisel Bit	587	н		Bi-Metal Holesaws	
Half Round	583	Hacksaws			
Hand	581	Hacksaw Frames		Carbide-Tipped Holesaws Holesaw Sets	
Handles	593-594	Hand Hacksaw Blades			
Homeowner's	580	Mini Hacksaws	559	Superior Holesaws	
Lathe	581	Rodsaw Hacksaw Blades	560	Holsters, Tools@Height	136
Mill File	581-583	Tools@Height		Hydraulics	F40
		Tungsten Carbide Hacksaw Blade	560	Aluminum Cylinders	518







Bottle Jacks	538-539	Hacksaw Frames	642	Electrical Maintenance Service Set	37
Couplers	543	Hex Keys	638	General Industrial Repair Set	41
Double-Acting Cylinders	516-517	Knives	643	General Maintenance Set	33
Fittings	542-544	Nutdrivers	628	General Service Set	42
Flat Body Cylinders and Kits	519-520	Offset Box Wrenches	635	Heavy Maintenance Service Set	36
Flow Control Valves	544	Open End Wrenches	636	Industrial Plumbing & Pipefitting Tool S	3et38
Gauges	542	Pliers	629	Intermediate Maintenance Service Set	35
Hollow Hole Cylinders	521	Ratcheting Screwdriver Sets	624	Intermediate Technician Tool Set	29
Hoses	542	Scissors	643	Maintenance Tool Sets (General)	34, 39
Lock Nut Cylinders	517	Screwdrivers and Sets	620-628	Mammoth Tool Set	20-21
Low Profile Cylinders	524	Sets	618-619	Master Maintenance Service Set	28
Manifolds	544	T-Handle Socket Wrenches	638	Maxxum Tool Set	24-25
Maintenance Kits	541	Tweezers	643	Mega Tool Set	22-23
Mini Bottle Jacks	538	Interchangeable Torque Heads		Metric Heavy Equipment Service Set	
Presses	537	Adaptors	119	Metric Maintenance Service Set	43
Pull Cylinders	522	Box End	116-118	Monster Tool Set	26-27
Pumps, Air	528-529	Fixed Square Drive	114	Oilfield Service Set	40
Pumps, Electric	530-531	Flare Nut	118-119	Petroleum Oilfield Service Set (142 Pie	ece)38
Pumps, Gas		Open End	114-115	Petroleum Oilfield Service Set (265 Pie	ece)32
Pumps, Hand	525-527	Ratcheting Square Drive		Petroleum Oilfield Service Set (274 Pie	ece)31
Single Acting Cylinders		Ratcheting Flare Nut		Tools@Height Master Sets1	4-18, 126-130
Spreaders		Ratchet Wrench		Trade Sets	
Threaded Hole Cylinders				Master Sets, Metric	
Toe Jacks		_		Mammoth Tool Set, Metric	20-21
		J		Maxxum Tool Set, Metric	24-25
_		Job Site Boxes	75	Mega Tool Set, Metric	
				Metric Heavy Equipment Service Set	44
Impact Driver, 3/8" Drive, Hand	315	•		Metric Maintenance Service Set	
Impact Drivers, Air	684	K		Master Sets, Tools@Height	
Impact Wrenches, Air		Keyless Tool Control		Tools@Height Master	
3/8"	682, 735-736	Knives, Safety		Maintenance Tool Set	14, 126
1/2"	682, 736-737	Knives, Utility	610-612	Tools@Height Intermediate	
3/4"	683, 738			Maintenance Service Set	
1"	683, 738-739			Tools@Height General Maintenance Service Set	16 128
Inline Drills, Air	732	L-Clamps	474	Tools@Height Basic	10, 120
Impact Sockets and Sets (See Sockets	and Sets, Impact)	Lanyards & Tethers		Maintenance Service Set	17, 129
Inspection Mirror		Levels	132-133	Tools@Height Basic Starter Plus Set	18, 130
Telescoping	614		176	Tools@Height Basic Starter Set	18, 130
Tools@Height	176	Tools@Height		Material Removal Tool, Air	
Insulated Tools		Torpedo		Mechanical Torque Testers	
3/8" Drive Ratchet and Sockets	639	Light, Work		Comparator	96
1/2" Drive Ratchet and Extension	s640	Long Tape Measure	002	Micrometer Adjustable Torque Wrenches	
1/2" Drive Sockets	641			Comfort Grip	109
Adjustable Wrenches	637	M		Interchangeable Head	
Bolt Cutters	634	Master Sets		Metal Handle Dual Scale	
Cable Cutters	634	Advanced Maintenance Service Set	30	Metal Handle Flex-Head	
Carpet	644	Basic Electrical Repair Set		Metal Handle Newton Meter	
Cross Wrench	635	Basic Machine Repair Set		Quick Set Split Beam	
Gloves	644	Basic Service Set		Mirrors, Inspection	

Modular Industrial Storage	50-57	Pipe Wrenches, Cast Iron	476-477	Polishers, Air	705
Multimeter, Digital	605	Pipe Wrenches, Non-Sparking	658	Power Flextensions	
Multi-Tools	609	Strap Wrench	478	3/8" Drive	313-314
Multipliers, Torque		Tools@Height	166	1/2" Drive	362-364
Torque Multipliers - Plate Reaction	121	Tube Bender	481	Power Tools, Air, Sioux Industrial	
Torque Multipliers with Handles	120	Tubing Cutters and Wheels	480	Abrasive Accessories	698
MULTITORQ Digital Torque Testers	95	Tubing Flaring Tools	481	Abrasive Air Tools	686
		Pliers & Pipe Wrench	454	Aerospace Air Tools	724-725
		Pipe Wrenches		Assembly Accessories	685
N		Aluminum	476-477	Assembly Air Tools	670
Nail Puller	498	Cast Iron	476-477	Clinch Nut Tools	718
Nibblers & Shears , Air	722	Non-Sparking	658	Drill Accessories	669
Nut Drivers	445-456	Tools@Height	166	Drills	662-668
Nutrunners, Air	679	Pistol Grip Drills, Air	731	Finishing Air Tools	699
Non-Sparking Tools		Pliers		Finishing Accessories	706-708
Adjustable Wrenches	649	Adjustable Joint	452-453	General Accessories	728-729
Chisel	656-657	Alligator	452	Grinders	687-697
Combination Wrenches	648	Chain Nose	461-462	Hammers, Air	711
Double Open End Wrench	649	Combination Slip-Joint		Impact Drivers	684
Hammer	654-655	Diagonal Cutting		Impact Wrenches	
Hex Keys	650	Duck Bill		Nibblers & Shears	
Long Valve Wrench	654	Electrical	464-465	Nutrunners	
Offset Box End Wrench	649	End Cutting Nippers	459	Percussive Accessories	712-714
Pick Axe	657	Groove Joint Pliers		Percussive Air Tools	
Pipe Wrench	658	Heavy Duty Snap Ring & Tips		Polishers	
Pliers	652-654	Insulated		Ratchet Wrenches	
Prybar	656	Lineman's Pliers		Rivet Shavers	
Puller	658	Lock Ring		Routers	
Punches	657	Locking Pliers		Sanders	
Screwdrivers	650-651	Locking Pliers, Comfort Grip		Saws & Cutoff Tools	
Shovel	657	Long Nose		Scalers	
Wedge	656	Needle Nose		Screwdrivers	
		Non-Sparking		Skin Clamp Runners	
_		Nose Pliers		Specialty Accessories	
P		Nut Gripping Pliers		Specialty Air Tools	
Pen, Air Engraving	750	Pliers & Pipe Wrench		Tappers	
Percussive Air Tools		Sets		Power Tools, Air, Sioux Force	
Accessories		Side Cutters		3/8" Impact Wrenches	735-736
Tools	709-714, 746-748	Side Cutting Combination Pliers		1/2" Impact Wrenches	
Pick-Up Tools	603, 613	Slip Joint Pliers		3/4" Impact Wrenches	
Pick-Up Tool, Tools@Height	175	Snap (Retaining) Ring Pliers		1" Impact Wrenches	
Pinch Bars & Sets	497-498	Tools@Height		Abrasive Air Tools	
Pipe Tools		Utility Superjoint		Air Engraving Pen	
Chain Pipe Tongs	479	Water Pump		Assembly Air Tools	
Flange Jacks	478	Wire Strippers		Assembly Accessories	
Nipple Remover & Installer Kit	482	Wire Twister		Cut-Off Tool	
Pipe Chain Wrenches	479	Pliers, Tools@Height		Drill Accessories	
Pipe Tong Replacement Jaw Sets	479	Portable Bandsaw Blades		Drills	
Pipe Wrenches, Aluminum	476-477	Pouches, Tools@Height		Finishing Accessories	
		i ouonos, nooisenicigiit		i iiiioiiiiiy /100000001100	173







Communication 75	743
General Accessories75	1-752
Hammers, Air	747
Inline Drills	732
Percussive Accessories	748
Percussive Air Tools	746
Pistol Grip Drills	731
Ratchet Wrenches	734
Reciprocating Air Saw	750
Right Angle Die Grinders	742
Right Angle Drills	732
Sanders	744
Scalers	747
Specialty Air Tools	749
Straight Die Grinders	741
Pre-Set Interchangeable Head Torque Wrenches	113
Pre-Set Torque Screwdrivers	104
Prybars	
Comfort Grip Handle49	7-498
Lightweight Prybars	497
Ladyfoot	498
Non-Sparking	655
Pinch Bars	497
Roll Bars49	7-498
Tools@Height	169
Pullers, Gear	
Blind Hole Puller Sets	505
O-II-1-	
Collets50	9-510
Hydraulic Pullers	
	528
Hydraulic Pullers	528 502
Hydraulic Pullers	528 502 658
Hydraulic Pullers Manual Master Gear Set Non-Sparking	528 502 658 482
Hydraulic Pullers Manual Master Gear Set Non-Sparking Pipe Nipple Remover/ Installer	528 502 658 482 511
Hydraulic Pullers Manual Master Gear Set Non-Sparking Pipe Nipple Remover/ Installer Pressure Screw Points	528 502 658 482 511
Hydraulic Pullers Manual Master Gear Set Non-Sparking Pipe Nipple Remover/ Installer Pressure Screw Points Puller Accessories	528 502 658 482 511 511 2-503
Hydraulic Pullers Manual Master Gear Set Non-Sparking Pipe Nipple Remover/ Installer Pressure Screw Points Puller Accessories Puller Sets, Gear50	528 502 658 482 511 511 2-503
Hydraulic Pullers Manual Master Gear Set Non-Sparking Pipe Nipple Remover/ Installer Pressure Screw Points Puller Accessories Puller Sets, Gear	528 502 658 482 511 511 2-503 511
Hydraulic Pullers Manual Master Gear Set Non-Sparking Pipe Nipple Remover/ Installer Pressure Screw Points Puller Accessories Puller Sets, Gear50 Pulling Plate	528 502 658 482 511 511 2-503 511 511
Hydraulic Pullers Manual Master Gear Set Non-Sparking Pipe Nipple Remover/ Installer Pressure Screw Points Puller Accessories Puller Sets, Gear50 Pulling Plate Replacement Parts Slide Hammer	528 502 658 482 511 2-503 511 511
Hydraulic Pullers	528 502 658 482 511 511 2-503 511 503 510
Hydraulic Pullers	528 502 658 482 511 511 2-503 511 503 510
Hydraulic Pullers	528 502 658 482 511 511 22-503 511 511 503 510 22-507
Hydraulic Pullers	528 502 658 482 511 511 511 511 503 510 510 510
Hydraulic Pullers	528 502 658 482 511 511 22-503 511 503 510 510 510 496
Hydraulic Pullers	528 502 658 482 511 511 2-503 511 503 510 510 2-507
Hydraulic Pullers	528 502 658 482 511 511 22-503 511 510 510 510 496 496 496
Hydraulic Pullers	528 502 658 482 511 511 22-503 511 503 510 510 510 496 496 496 496 496

Prick	496
Punch and Chisel Holder	492
Punch and Chisels Sets	.489-493
Punch Sets	.491-493
Solid	495
Tools@Height	.170-172
unches, Tools@Height	.170-172
utty Knife	
R	
asps	.590-591
atcheting Adjustable Wrenches	226
atchet	
1/4" Drive Black Narrow Head	252
1/4" Drive Chrome Flex Head	252
1/4" Drive Chrome Narrow Head	.252-253
1/4" Drive Ratchet Wrench	253
3/8" Drive Black Narrow Head	285
3/8" Drive Black Round Head	285
3/8" Drive Chrome Flex Head	
3/8" Drive Chrome Narrow Head	
3/8" Drive Chrome Round Head	
3/8" Drive Spinner Disk	
1/2" Drive Black Construction	
1/2" Drive Black Narrow Head	
1/2" Drive Black Round Head	
1/2" Drive Chrome Flex Head	
1/2" Drive Chrome Narrow Head	
1/2" Drive Chrome Round Head	
1/2" Drive Chrome Round Head Lineman's.	
1/2" Drive Spinner Disk	
3/4" Drive Black Reversible	
3/4" Drive Chrome Reversible	
1" Drive Chrome	
atchet Wrenches	
eciprocating Air Saw	/50
eciprocating Sawblades	
Bi-Metal Blades	
Carbide Grit Blades	
Carbide Tipped	
Car Body	
Demolition	
Fire & Rescue	
Heavy-Duty Metal Cutting	
Pallet Cutting	
Reciprocating Sawblade Set	
Wood Cutting Blades	576
et Rings®	
3/4" Drive	395

1" Drive	408
1-1/2" Drive	414
Right Angle Die Grinders, Air	742
Right Angle Drills, Air	732
Rivet Shavers, Air	719
Roll Cabinets (See Tool Storage)	
Routers, Air	716
Rotary Burrs	595
Rulers	602
S	
Safe Buckets, Tools@Height	139
Safety Glasses	
Sanders, Air	
Random Orbital	700. 702
Orbital Jitterbug	,
Geared Orbital	
Pistol Grip	
Right Angle	
Vertical	
Saw, Reciprocating Air	
Saws & Cutoff Tools , Air	
Scalers, Air	
Scrapers	
Cabinet Scrapers	597
Carbide Scrapers and Blades	598
Gasket Scrapers	598
Tools@Height	173
Scratch Awl	448
Screw Extractors and Sets	608
Screwdrivers, Air	
Adjustable Clutch Inline	677
Positive Clutch Inline	675
Positive Clutch Pistol Grip	674
Right Angle	678
Stall Inline	676
Stall Pistol Grip	675
T-Handle	674
Torque Control	677
Z-Handle	678
Screwdrivers and Sets	
Sets, Bit Sets	
Sets, Combination	
Sets, Comfort Grip	
Sets, ergo® Handle	
Sets, Interchangeable Blade	
Sets. Precision	419

Sets, Premium Handle

Bit Holder — 1/4" Hex	435
Cabinet	.437-439
Hex Shank Screwdriver Bits	.447-448
Insulated	.620-628
Magnetizer / Demagnetizer	445
Non-Sparking	.650-651
Nutdrivers	.445-446
Nutdrivers, Insulated	628
Offset	444
Phillips [®]	.440-441
Pozidriv [®]	442
Ratcheting Magnetic	.434-435
Robertson® Screwdrivers	444
Screwdrivers, Tools@Height	.160-161
Slim Blade, Insulated621	626-627
Slotted	.436-439
Tools@Height	.160-161
Torx®	.442-443
Screwdrivers, Tools@Height	.160-161
Screwdrivers, Torque	
Bahco Fixed Setting for CNC Cutting Tools	105
T-Handle Fixed	
T-Handle Adjustable	103
Torky Torque Screwdrivers	
TorqControl T-Handle Adjustable	
Torque Screwdrivers - Micro-Adjustable	
Torque Screwdrivers - Single Setting	
Service Carts	
Sets, See Master Tool Sets	
Set-up Wedges	606
Shears & Nibblers, Air	
Shovel, Non-Sparking	657
Single Setting Interchangeable	
Head Torque Wrenches	113
Skin Clamp Runners, Air	720
Slugging Wrenches and Retainers	148
Snips	
Aviation Snips	598
Bulldog Aviation Snip	598
Long Nose Aviation Snip	598
Multi-Purpose Snip	599
Offset Aviation Snip	598
Straight Pattern Tin Snips	599
Square	602
Sockets and Sets, Hand	
1/4" Drive Combination Socket and Drive Tool Sets238	-239, 254
1/4" Drive Ball Hex Bit	262
4/4 Duber Deser	000 004

1/4" Drive Hex Bit	261	-264
1/4" Drive Long Hex Bit		263
1/4" Drive Stubby Hex Bit		264
1/4" Drive Phillips®		264
1/4" Drive Slotted		264
1/4" Drive Shallow254-256,	258-	-260
1/4" Drive Tools@Height	150-	-151
1/4" Drive Torx® Bit		
3/8" Drive Combination Socket		
and Drive Tool Sets	265	-284
3/8" Drive Ball Hex Bit	309,	311
3/8" Drive Bolt Thru Socket Set	282,	296
3/8" Drive Bolt Thru Sockets		296
3/8" Drive Flare Nut Crowfoot Wrenches		295
3/8" Drive Deep297-299,	304	-306
3/8" Drive Hex Bit	308	-309
3/8" Hex Driver		322
3/8" Drive Long Hex Bit		311
3/8" Drive Magnetic Hex Bit Holder		287
3/8" Drive Open End Crowfoot Wrenches		293
3/8" Drive Pentasocket		291
3/8" Drive Phillips® Bit		312
3/8" Drive Shallow 288-291,	300-	-303
3/8" Drive Slotted Bit		312
3/8" Drive Spark Plug		299
3/8" Drive Tamper-Resistant Torx® Bit		311
3/8" Drive Tools@Height	151	-153
3/8" Drive Torx® Bit		311
3/8" Drive Turbosockets		307
3/8" Drive Universal	291	-292
1/2" Drive Combination Socket		
and Drive Tool Sets324-		
1/2" Drive Flare Nut Crowfoot Wrenches		
1/2" Drive Open End Crowfoot Wrenches		
1/2" Drive Deep		
1/2" Drive Drag Link		
1/2" Hex Drivers		
1/2" Drive Hex Bit		
1/2" Drive Long Hex Bit		
1/2" Drive Pentasocket		
1/2" Drive Phillips® Bit		
1/2" Drive Shallow		
1/2" Drive Slotted Bit		
1/2" Drive Tools@Height		
1/2" Drive Torx® Bit		
1/2" Drive Turbosockets		357
3/4" Drive Combination Socket and Drive Tool Sets	378	-385
3/4" Drive Deep		393
	200	

3/4" Drive Tools@Height158-159
1" Drive Combination Socket
and Drive Tool Sets404-405
1" Drive Shallow407
1" Drive Tools@Height159
Sockets and Sets, Impact
3/8" Drive Deep318-319, 322-323
3/8" Drive Hex Bit321
3/8" Drive Shallow 316-317, 319-320
3/8" Drive TURBOSOCKET®307
3/8" Drive Universal Flex312, 316
1/2" Drive Deep369-371, 375-377
1/2" Drive Hex Bit378
1/2" Drive Shallow 368-378, 372-373
1/2" Drive TURBOSOCKET®357
1/2" Drive Universal Flex368, 371
3/4" Drive Budd Wheel Deep Length 6-pt395
3/4" Drive Deep399
3/4" Drive Hex Drivers402-403
3/4" Drive Shallow396-398
1" Drive Budd Wheel409
1" Drive Deep412
1" Drive Shallow409-411, 413
1-1/2" Drive Shallow415-416
Sockets, Drive Tools, and Sets, Tools@Height149-159
Spade Bits578
Specialty Air Tools
Accessories726-727
Tools715-727, 749-750
Speeders
1/4" Drive Chrome252
3/8" Drive Chrome286
1/2" Drive Chrome337
Spinner Handle
1/4" Drive252-253
3/8" Drive287
Straight Die Grinders, Air741
Striking Wrenches and Retainers148, 230-232
Stud Remover
333

П	н	an	M	les	
•	ш	aı	ıu	ıcə	

1/4" Drive Chrome	253
3/8" Drive Chrome	286-287
1/2" Drive Chrome	337
3/4" Drive Black	386
3/4" Drive Chrome	386
1" Drive Chrome	406







1-1/2" Drive Black	414	Box End Wrenches	143-144	Heat Shrink Wrap	178
Tape Measure	601-602	C-Clamps	165	Holsters	136
Tape Measure, Tools@Height	176	Click Type Torque Wrench	148	Inspection Pouch	137
Tappers	719	Combination Wrenches	140-141	Lanyards13	2-133
Tethers & Lanyards	132-135	Construction Adjustable Wrench	146	Micro D-Ring	178
Tool Belts and Pouches	138	Construction, Single Head Wrenches	146	Pullaway Wristbands	135
Tool Control Systems		Feeler Gauges	175	Quick Rings	178
Bulk Storage Cage	58	Files	174	Quick Spins	177
Keyless Tool Control Roll Cabinet	58	Flare Nut Wrenches	144-145	Quick Wrap Tape	178
Visual Control Cabinet	59	Flashlight	176	Retractable Tethers	134
Tool Holsters	136	Grease Gun	176	Safe Buckets	139
Tool Sets, Master (See Master Sets)		Hacksaw Frames	173	Small Parts Pouch	137
Tool Sets, Tools@Height14	4-18, 126-130	Hammers	167, 168	Tool Cinch Attachments	177
Tool Storage Solutions		Hex Drivers, T-Handle	147	Tool Holsters	136
Accessories	86	Hex Key Sets, Folding	148	Tool Pouches	137
Cart, Visual Control Cabinet	59	Inspection Mirror	176	Utility Belts	138
Commercial Series Tool Storage	68-72	Level	176	Utility Pouch	137
Hand Carry, Canvas	80-81	Nutdrivers	161	Wristbands	135
Hand Carry, Metal		Open-End Wrenches	143	Tools@Height, Master Sets	
Hardwood Work Surfaces for Roll Cabi		Pick-up Tool		Tools@Height Master	
Heavy-Duty Road Boxes	76	Pipe Wrenches		Maintenance Tool Set14	4, 126
Heavy-Duty Service Cart		Pliers	162-165	Tools@Height Intermediate	
Heavy-Industrial Series Tool Storage		Prybars	169	Maintenance Service Set1	5, 127
Job Site Boxes		Punches & Chisels		Tools@Height General Maintenance Service Set10	6 128
Modular Industrial Storage	50-57	Ratcheting Box Wrenches	144	Tools@Height Basic	J, 120
Plastic Tool Boxes		Ratcheting Combination Wrenches		Maintenance Service Set1	7, 129
Pouches8	2-83, 85, 604	Saws		Tools@Height Basic Starter Plus Set18	8, 130
Professional Series Tool Storage	60-63	Scraper	173	Tools@Height Basic Starter Set18	8, 130
Road Boxes	76	Screwdrivers		Scaffold Building Kit	131
Roll Cabinets	58-73	Service Wrenches	145	Torque and Data Collection Systems, Multitorq	95
Roll Cabinet with Bulk Storage	61	Sledge Hammers	168	Torque Calibration Systems	
Roll Cabinet with Hardwood Top		Slugging Wrench Retainers	148	Multitest Calibration Systems	88-91
Service Carts	74	Snips, Aviation		Multitest Motorized System	91
Side Cabinets		Spanner Wrenches, Adjustable Face	147	Suretest Calibration Systems	92-93
Socket Rails & Clips	84-85	Spanner Wrenches, Adjustable Hook	147	Test and Calibration Accessories	94
Socket Set Toolboxes	84	Spanner Wrenches, Adjustable Pin	146	Torque Multipliers	
Tool Control Systems	58-59	Structural Wrenches, Single Head		Replacement Square Drives	121
Top Chests		Tape Measure		Torque Multipliers - Plate Reaction	121
Tool Organizers	81	Wire Tools	164-165	Torque Multipliers with Handles	120
Tool Storage Combinations	60-72	Tools@Height Tethers, Lanyards, and Attachn	nent Points	Torque Screwdrivers	
Tote Bags	79-81, 84	Adjustable Wristbands		Bahco Fixed Setting for CNC Cutting Tools	105
Workbench	76	Anchor Straps		T-Handle Fixed	103
Tools@Height Hand Tools		Belt Loops	138	T-Handle Adjustable	103
1" Drive Sockets and Drive Tools	159	Coil Tethers		Torky Torque Screwdrivers	105
1/2" Drive Sockets and Drive Tools	154-156	Comfort Tool Belts	138	TorqControl T-Handle Adjustable	103
1/4" Drive Sockets and Drive Tools	149-150	D-Rings	177	Torque Screwdrivers - Micro-Adjustable	104
3/4" Drive Sockets and Drive Tools		D-Ring Cord		Torque Screwdrivers - Single Setting	104
3/8" Drive Sockets and Drive Tools	151-153	Extra Deep Safe Buckets		Torque Testers, Digital DTT	96
Adjustable Wrenches	146	Hard Body Safe Bucket Insert	139	Torque Testers, Digital ETT	97

Torque Testers, DTC Digital Torque Checker97
Torque Testers, Mechanical Comparator96
Torque Wrenches, Dial
Dial Type - Dual Scale106
Dial Type - Single Scale Newton Meter108
Dial Type - Single Scale SAE107
Torque Wrenches, Electronic
Computorq 3 Electronic Torque Wrenches 100
Computorq SG Industrial Electronic
Torque Wrenches99
Dial102
Torque & Angle101
Torque Wrenches, Micrometer Adjustable
Comfort Grip109
Interchangeable Head113
Metal Handle Dual Scale111
Metal Handle Flex-Head112
Metal Handle Newton Meter110
Quick Set Split Beam112
Tools@Height Tethered148
Torque Wrenches, Single Setting (Pre-Set)
Interchangeable Head113
Torque, Interchangeable Heads
Adaptors119
Box End116-118
Fixed Square Drive114
Flare Nut118-119
Open End114-115
Ratcheting Square Drive114
Ratcheting Flare Nut119
Ratchet Wrench117
U
Universal Joints, Hand
1/4" Drive Chrome253-254
3/8" Drive Chrome286-287
1/2" Drive Chrome338-339
3/4" Drive Chrome387-388
Universal Joints, Impact
3/8" Drive315
1/2" Drive365
3/4" Drive
1" Drive407-408
1-1/2" Drive414
Utility Knives and Blades610-611
Utility Tool Sets
Mini Pick and Hook Set603
Scraper and Pick Set603

/isual Control Cabinet59		
w		
Set-up606		
Non-sparking656		
Vire Brush578		
Vire Strippers464-465		
Nood Chisels597		
Norklight613		
Vrenches and Sets		
30° Service Wrench212		
Adjustable — see Adjustable Wrenches220-226		
Basin Wrench478		
Box End, Double Head213-215		
Box End, Offset, Non-Sparking649		
Chain Pipe Wrench		
Combination, Black Industrial Finish186-187		
Combination, Flex-Head, 12-pt,200		
Combination.		
High Polish Finish		
Combination, HI-VIS Red, 12-pt190		
Combination, HI-VIS Yellow, 12-pt191		
Combination, Miniature198		
Combination, Non-Sparking648		
Combination, Offset, 12-pt196-197		
Combination, Ratcheting, 12-pt202-206		
Combination, Ratcheting, Flex-Head, 12-pt201		
Combination, Ratcheting, Stubby, 12-pt206		
Combination, Satin Finish185, 194-195		
Combination, Short198		
Combination, Stubby, 12-pt199		
Combination, Supercombo®, Black Finish, 12-pt,186-187		
Combination, Supercombo®, Chrome Finish, 6-pt184		
Combination, Supercombo®, Chrome Finish, 12-pt		
Construction, Adjustable226		
Construction, Single Head226-227		
Flare Nut, Double Head, Chrome218-219		
Flare Nut, Ratcheting218		
Flex Head, Double Box200		
Frac Pump		
Hammer Wrenches 6-Point232		
Hex Keys234-236		
Hex Key Sets		
Hey Key Sets T-Handle 235		

Hex Key Sets, Folding	235
Hex Keys, Non-Sparking	
Long Valve, Non-Sparking	654
Open End, Double Angle Head, Chrome.	208
Open End, Double Head, Chrome	207
Open End, Double Head, Miniature	
Open End, Double Head, Non-sparking	
Open End, Double Head, Short	
Pipe, Aluminum	
Pipe, Cast Iron	
Ratcheting Box End, Double Head, Offse	
Ratcheting Box End,	
Double Head, Straight	216-217
Ratcheting Box End, Single Head, Straight	215-216
Ratcheting Flare Nut, Single Head	218
Service, 30° Angle Head	212
Spanner, Adjustable Face	233
Spanner, Adjustable Hook	233
Spanner, Adjustable Pin	233
Strap	478
Striking Face, Offset	231
Striking Face, Straight	230
Striking Wrench Retainers	232
Structural, Single Head	227
Structural, Single Head Offset	227
T-Handle Hex Wrenches	234-235
Tools@Height Tethered	140-148
Tubular Handle, Offset Box	229
Tubular Handle, Open End	228
Tubular Handle, Straight Box	229
Tubular Handles	228
Wrenches, Micrometer Adjustable Torque	
Comfort Grip	109
Interchangeable Head	
Metal Handle Dual Scale	111
Metal Handle Flex-Head	112
Metal Handle Newton Meter	110
Quick Set Split Beam	112
Tools@Height Tethered	148
Wristbands, Tools@Height	135
Wrenches, Impact Air	
3/8"68	32, 735-736
1/2"68	32, 736-737
3/4"	683, 738
1"68	33, 738-739
Wrenches, Ratchet Air	680, 734





WARRANTIES

Safety

Hand tools are generally designed to perform one function — do not use them improperly. Screwdrivers are not chisels, adjustable wrenches are not hammers and pliers are not intended to replace wrenches. Each of our product groups contains specific safety tips for proper tool usage. Additionally, wear appropriate clothing for the job, and always wear safety glasses. A special note on safety... use of hand sockets (chrome finish) with power drive (impact) equipment is a misuse of the tool and can result in serious injury.

Trademarks

The following are trademarks of Snap-on Incorporated in the United States, and some are registered in other countries. All other Snap-on trademarks, service marks, domain names, logos, and company names referred to in this catalog are either trademarks, registered trademarks, service marks, domain names, logos, company names of or are otherwise the property of Snap-on Incorporated or its affiliates. In countries where any of the Snap-on trademarks, service marks, domain names, logos and company names are not registered. Snap-on Incorporated claims other rights associated with unregistered trademarks, service marks, domain names, logos, and company names. Other product or company names referred to in this catalog may be trademarks of their respective owners.

Williams® Wms.® ATI® TOOLS Bahco® SIOUX™ TOOLS CDI Torque Products® SUPERECTOR® SUPERADJUSTABLE® SUPERBLACK® SUPERCOMBO®

SUPERSOCKET® SUPERRATCHET® SUPERRENCH® SUPERTORQUE® SUPER-WMS® PHILLIPS® **TORX®** POZIDRIV® ROBERTSON®

Limited Warranty:

Snap-on Industrial Brands warrants that its products shall be free from defects in workmanship and materials (i) the duration described in each product's warranty statement; or (ii) as specifically provided in this Warranties Statement. In the case of any conflict between an individual product's warranty statement and this Warranties Statement, the individual product's warranty provided with the product shall apply. This warranty is limited to products purchased from authorized Snap-on Industrial Brands distributors. The warranty duration depends upon the nature of the product. If the product information for purchased product does not include a warranty statement with the applicable duration or prior to a product purchase, a customer can obtain the product warranty statement and warranty duration from a selling Snap-on Industrial Brands distributor or by writing Snap-on Industrial Brands at the address provided at the end of this warranty statement. Snap-on Industrial Brands, at its sole option, will repair, replace or grant a credit for product that does not comply with this warranty. The product must be returned to the Snap-on Industrial Brands distributor from whom the product was purchased for warranty service. If the distributor is unavailable, the product should be returned to Snap-on Industrial Brands, 6969 Jamesson Rd, Midland, GA 31820, freight prepaid. Include a contact name, phone number and a return address; please do not supply a post office box. If you choose not to (1) use a carrier that offers tracking or (2) insure or declare the full value of the product, you will be responsible for any loss or damage to the product during shipping. Snap-on Industrial Brands does not provide any warranty for: 1) consumable products, 2) products subjected to abnormal use, or 3) normal wear and tear of products. Consumable products are goods reasonably expected to be used up or damaged during use. Abnormal use includes misuse, modification, accident, neglect or lack of maintenance. If the warranty claims is found to be invalid, the original product will be returned to the customer. By repairing or replacing a product, or providing a refund, Snap-on Industrial Brands does not waive a claim that a Product nevertheless has been subject to abnormal use. Any products or parts replaced or for which Snap-on Industrial Brands has provided a refund are the property of Snap-on Industrial Brands and will not be returned.

Torque Products Warranty:

Snap-on Industrial Brands warrants to the original purchaser of CDI Torque Products that the company's torque products are free from defects in workmanship and materials for the duration provided below. Snap-on Industrial Brands will repair or replace CDI Torque Products which fail to give satisfactory service due to defective workmanship or materials (excluding calibration) for 12 months from the date of original purchase. Snap-on Industrial Brands warrants "initial, out of box calibration" of each new, unused CDI Torque Product. Repair, replacement or recalibration, as applicable, shall be at the election and expense of Snap-on Industrial Brands, and is your exclusive remedy in place of all other rights and remedies. Products must be returned with proof of purchase, freight prepaid, to a CDI Torque Products repair center for warranty service. Snap-on Industrial Brands will repair or replace Williams Torque Multipliers which fail to give satisfactory service due to defective workmanship or material for 90 days from the date of original purchase. Snap-on Industrial Brands does not provide any warranty for products subjected to abnormal use. Abnormal use includes misuse, accident, modification, unreasonable use, neglect, lack of maintenance, or use after the tool is significantly worn.

Toolbox Warranties:

All toolboxes sold under the Williams brand will be warranted for a period of one (1) year from the date of purchase against defects in materials and workmanship. Any part(s) which are determined by Snap-on Industrial Brands to be defective in material or workmanship, will be, at Snap-on Industrial Brands discretion, repaired, replaced, or granted a credit. Any toolboxes that are to be returned, must be done through Snap-on Industrial Brands current Return Goods Policy, be sent back freight prepaid, and accompanied with a dated copy of the purchase order. Snap-on Industrial Brands does NOT provide any warranty for products subjected to "abnormal use". Products that are not labeled Williams or Bahco are subject to the warranty provided by the manufacturers of those products and Snap-on Industrial Brands will pass along any such warranties. "Abnormal use" includes misuse, accident, modification, unreasonable use, abuse, neglect, lack of maintenance, use in product-related service, or use after the product is significantly worn. Abnormal use of tool storage units also includes, without limitation, situations when a unit is pulled using a mechanical vehicle, rolled over large drops, used in a highly corrosive environment, used as a step stool, modified with non-Snap-on parts, overloaded or modified in any way.

Sioux Tools:

Sioux Tools warrants to the original purchaser that the company's power tools are free from defects in materials and workmanship. For one (1) year following the date of purchase, Sioux Tools will repair or replace, at Sioux Tools' option, any part that is defective in materials or workmanship. All warranty requests or claims must be made no later than 60 days following the end of the 1-year warranty period. Repair or replacement shall be at the election and expense of Sioux Tools, and is the exclusive remedy in place of all other rights and remedies.

TO THE EXTENT ALLOWED BY APPLICABLE LAW, THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, SNAP-ON INDUSTRIAL BRANDS AND ITS AFFILIATED COMPANIES SHALL NOT BE LIABLE FOR ANY INCIDENTAL, SPECIAL OR CONSEQUENTIAL COSTS OR DAMAGES INCURRED BY THE PURCHASER OR OTHERS.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state or country.

Snap-on Industrial Brands Warranty Information Center 6969 Jamesson Road Midland, GA 31820





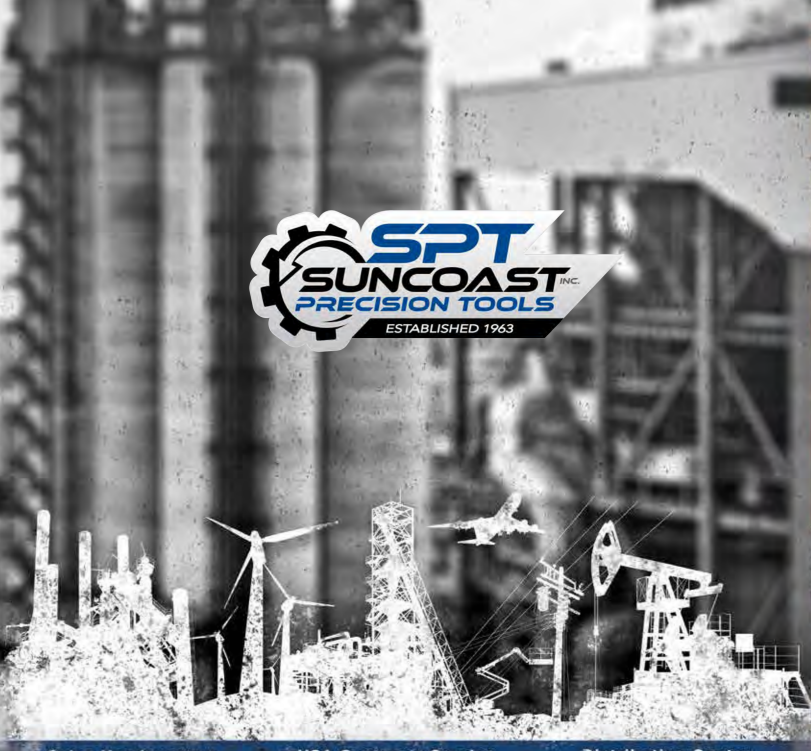








Snap-on Industrial Brands is a division of IDSC Holdings, LLC



Sales Headquarters Snap-on Industrial Brands

2801 80th Street Kenosha, WI 53143

USA Customer Service

Toll Free: USA 800-446-7404 Fax: 800-877-5687 Email: industrialbrands@snapon.com

Canada Customer Service

Toll Free: 800-296-4787 Fax: 888-447-8665 Email:canadaindustrialbrands@snapon.com

Snap-on Incorporated ©2017 Snap-on Incorporated

snapon.com/industrialbrands

Distribution Center

Snap-on Industrial Brands 6969 Jamesson Road Midland, GA 31820