

PIPE TOOLS & VISES
SINCE 1896



THE PROFESSIONAL'S FIRST CHOICE

Quality. Service. Performance.



BENEFITS FOR REED CUSTOMERS & COMMUNITY

PIPE TOOLS & VISES SINCE 1896



(L-R) Scott Wright (5th generation), Ralph Wright (4th -Chairman Emeritus - deceased), and Mark Wright (5th) Reed Manufacturing has been producing fine tools for worldwide professional trades since its founding, in 1896, by Carl Reed. The company was purchased in 1902 by Reuben Wright with money he made selling water and hardware during the 1849 California Gold Rush, followed by successful timber businesses in Wisconsin, Michigan, and Western Pennsylvania. The company continues to be operated by his descendants: fifth generation members of the Wright family. Mark Wright and Scott Wright serve as President, Manufacturing & Product Development and President, Sales & Finance, respectively. At Reed in several roles for more than 28 years each, Mark and Scott uphold the family traditions of product innovation, highest quality pipe tools, great customer service, a cutting edge factory

and extra value to customers.

Five generations of Wrights have also provided a great place to work and exceptional contributions to the community.

Reed Manufacturing is a big supporter of the Erie County United Way (\$3,235 per capita for 2017), the Second Harvest Food Bank along with WQLN Public Television, among others.

Additionally, Reed Associates are encouraged to give back to the community through gifts of money and service.

BEST EVERI



L to R - Debbie Sulecki, Jeff Esmont, Pat Reinke



L to R - Mike Pruzinsky, Bill Stevens, Hector Angel Andrade, Todd Gilpatrick, Tom Fess, Steve Angermeier, Marnie Caldwell



L to R - Minnie Franz, Joyce Carr, Julie Machinski, Tim Donohue Gene Lachman, Brian Gunderson, Gou-Dong "Jason" Cao, Carrie Applequist, Wan-Xin Werstler, Yousef Hamdan





Chris Reger

REED ASSOCIATES

The secret of Reed's continuing, increasing success can be attributed to its corporate culture of excellence and the quality of its Associates, who are individually committed to exceptional performance and service. Reed engineers developed many of the most innovative and effective tools in the industry − such as the Quick Release™ Tubing Cutter, the Hinged Cutter™, the Rotary™ Cutter and the Universal Pipe Cutter. Many of these tools have been copied by others, but through continuous improvements and everyday dedication to quality workmanship, Reed products remain the finest in the world.

The goals of each Reed Associate are to ship 95% of orders within three business days, to provide immediate, informed responses to customer inquiries and to produce 100% error-free work. Reed works diligently to cultivate relationships with dependable distributors to reach the end-user market. Selling through traditional, local distributors is the best avenue to strengthen ties with Reed tool users. The strong links in the customer service chain – from product development and manufacturing, through order processing and inquiry fulfillment, to distribution – make Reed a leader in customer satisfaction. Reed identifies the best people to provide the best quality tools which results in the best service available.









PIPE TOOLS & VISES SINCE 1896



NEW

Cutters & Cutter Wheels

Deburring Tool - Inner / Outer.....2a

Plastic Pipe Tools

Water Services Tools & Machines

Vises

Mid-Line Vise......7a

Wrenches

Aluminum Strap Wrenches7a

NEW TOOLS

Quality. Service. Performance.

CUTTERS & CUTTER WHEELS



DEBURRING TOOL INNER / OUTTER

FEATURES

- Deburr inner and outer diameters with one tool.
- Knurled hand grip keeps tool secure in operator's hand.
- Used for water service lines, copper pipe installations, plumbing lines, radiant heating and gas lines.

Reed's Inner/Outer Deburring Tool, **DEB200**, deburrs and reams both the inner and outer diameters using one tool. This double-ended deburring tool works for copper, aluminum, steel and stainless tubing. Multiple cutting edges on the inside of either end provide smooth deburring operation. Knurled rings on the surface allow operator a firm grip during use. The tool is used for copper pipe installation, plus with metal pipe found in water service lines, plumbing lines, radiant heating and gas lines.

CATALOG	ITEM	CAPA	CITY		WEI	GHT
NO.	CODE	in	mm	APPLICATION	lbs	kg
DEB200	04431	³ / ₈ - 2 CTS I.D./O.D. ³ / ₈ - 1 ¹ / ₂ IPS I.D/O.D.	10 - 54 I.D./O.D.	Copper, Aluminum, Steel, Stainless Steel	1.1	0.5



PLASTIC PIPE TOOLS



DEB1 SERIES DEBURRING TOOLS

DRILL-POWERED

FEATURES

- Integrated shaft for drill power operation.
- Knurled grip for slip-resistance and durable aluminum body for longevity.
- Deburr and chamfer in the same rotation.
- Three sizes of pipe accommodated per tool.

Reed's popular DEB1 Series deburring tools are offered with an integral shaft to allow the operator to use with a drill. Make short work of deburring jobs, especially when working on multiple lengths of pipe. Patented DEB1 tools deburr and chamfer to pipe manufacturers' recommendations in seconds. Plastic pipe joints get proper fit from smooth, chamfered ends delivered by DEB1 models. Use for PVC, CPVC, ABS, PE and PP pipe. Find three sizes in one tool. All DEB1 models have internal pipe guides, knurled grip for slip-resistance and a sharpenable and/or replaceable blade.

CATALOG	ITEM	NOMINAL PIPE	APPLICATION	PIPE/	WEI	GHT
NO.	CODE	CAPACITY		TUBING	lbs	kg
PDEB1IPS	04651	¹ / ₂ ", ³ / ₄ ", 1" O.D.	PVC, CPVC, PE, ABS, PP	IPS	0.6	0.3
PDEB1-2IPS	04657	1 ¹ / ₄ ", 1 ¹ / ₂ ", 2" 0.D.	PVC, CPVC, PE, ABS, PP	IPS	1.0	0.4





CLEAN REAM EXTREME™ TOILET CLOSET FLANGE REAMER

FEATURES

- Removes toilet flange from inside 4" Schedule 40 PVC pipe.
- Eliminate the hassle and labor time of sawing and chiseling out the old closet flange.
- Fits into standard ½" drills.

Reed's Toilet Closet Flange Reamer removes the toilet flange and saves the sewer pipe for reuse. Clean out the old, damaged closet flange, install a new one and complete the project in minutes. Engineered to fit 4" internal flange, the toilet closet flange reamer saves time and material costs for the plumbing project. Built to the same standards as Reed's other Clean Ream Extreme™ reamers, this new application meets the specific clean-out need for internal flange to sewer drain connection.

CATALOG NO.	ITEM CODE	DESCRIPTION	SHAFT SIZE	WE	GHT	
NO.	CODE		SIZE	lbs	kg	
TFR400	04564	Removes 4" Internal Toilet Closet Flange on 4" Sch. 40 PVC	3/8" Hex	1.4	0.6	



CLEAN REAM PLUS™ PLASTIC PIPE FITTING REAMERS

FEATURES

- Reliable Clean Ream Plus is engineered for 250 or more reams far more than the
- Mid-priced model gives exceptional service which means less downtime.
- Save time and materials by eliminating the need to replace entire sections of pipe.
 Designed to ream-out Schedule 40 PVC, CPVC & ABS fittings.
- Heat-treated for long life, the cutting disc may be sharpened and/or replaced.

Clean Ream Plus™ Plastic Pipe Fitting Reamers are inserted into a drill (not provided) to clean out the old or broken pipe and leftover solvent cement from a fitting so the fitting can be reused. Reed's Clean Ream Plus line offers durable, price competitive tools. These are used for reaming drain and waste piping, vent intake, as well as plumbing fittings. Units feature a red, anodized aluminum guide and black cutting disc. The disc is heattreated for long life and is sharpenable and/or replaceable.

NOTE: Not recommended for pressurized systems.

CATALOG	G ITEM DESCRIPTION	SHAFT	WEI	GHT	
NO.		DESCRIPTION	SIZE	lbs	kg
CRP150	04517	Reams 1 1/2" Sch. 40 PVC, CPVC & ABS Fittings	3/8" Hex	0.3	0.1
CRP200	04518	Reams 2" Sch. 40 PVC, CPVC & ABS Fittings	3/8" Hex	0.4	0.18



Fitting Reamers on P. 27 of Reed's catalog.

RATCHET SHEARS

FEATURES

- Pointed blade in one-hand, ratcheting RSP2 helps start the cut in tough plastics and helps Pointed Blade avoid bounce in thin wall material.
- V-shaped cradle supports pipe giving 3 touch points 2 at bottom and main one on blade.
- Hardened steel blade makes RSP2 ideal for cutting PE, PP, PEX and ABS.
- Quick release lever to open blade, along with safety latch to keep tool closed when not in use.
- Sharpen or replace blade for best performance.

Ratchet shears with hardened steel blades are ideal for cutting PE. PP. PEX and ABS pipe. Pointed blade in one-hand model **RSP2** helps start the cut in tough plastics and helps avoid bounce in thin wall material.

NOTE: Not recommended to cut PVC or CPVC for solvent cement weld connections. Instead use Reed Quick Release™ Tubing Cutters.

CATALOG	ITEM	CAP	ACITY	LE	NGTH	WE	IGHT
NO.		actual O.D. in	actual O.D. mm	in	mm	lbs	kg
RSP2	04277	2" nom. IPS (2.5" actual O.D.)	63	11.5	292	1.56	0.7





CPBKIT Bevel in the field RBIT1 efficiently as cordless unit allows operator to move freely. **CPBIDKIT** in use Exterior **Bevel Result**

videos.reedmfgco.com/cpb

CONE CHAMFER TOOL

DRILL-POWERED OR MANUAL

FEATURES

- Chamfer pipe and have it ready for glue in seconds.
- Cone shape chamfers full range of $3/4" 2 \frac{1}{2}"$ nominal plastic pipe sizes.
- Power or manual operation possible due to removeable shaft.
- Works great for PE water service lines.

Cone Chamfer Tool efficiently chamfers the inside or outside diameter of multiple pipe sizes, including metric pipe sizes, with one tool. Chamfer pipe and be ready for glue in seconds. Generally used with a drill, the removable 3/8" hex shaft also permits manual operation. The cone chamfer tool is designed for PE. PVC. CPVC. PEX. ABS and PP pipe. The tool's hardened steel blade is sharp and durable, providing a fast chamfer result in seconds, with smooth edges. For best results, replace blade as needed.

CATALOG NO.	ITEM CODE	CAPA	CITY	WEI	GHT
CAIALUG NO.	TIEWI CODE	in	mm	lbs	kg
PDEB250	04438	3/4 - 2 1/2	40 - 75	0.2	0.1

REPLACEMENT BLADES

CATALOG NO.	ITEM CODE	DESCRIPTION
PDFB250B	94440	PDFB250 Blades, 2/pk.

CORDLESS POWER PIPE BEVELER

FEATURES

- Cordless power tool deburrs and bevels plastic pipe quickly.
- Adjustable CPB beveler creates 15° external bevel, up to 5/8" long on plastic pipe.
 Long-lasting carbide router bit with four flutes and high RPMs for fast, smooth cuts.
- Ideal for large diameter plastic pipe.
- Optional accessory beveler shroud CPBIDS rapidly bevels 2" and larger internal diameters.

Reed's Cordless Power Pipe Beveler quickly and easily deburrs and bevels plastic pipe of 2" and larger diameter. This lightweight tool creates fast, smooth cuts in the field with ease. Extremely useful on most PVC glued joints and some sizes of bell and gasket joints. Easily adjustable for bevel length, **RBIT1** router bit evenly cuts a 15° external bevel up to $\frac{5}{6}$ " long. Or use the optional **RBIT2** router bit to create 12° bevels up to 1" long. Always defer to pipe manufacturer specifications for bevel recommendations.

For internal bevels on plastic conduit of 2" or more, electrical and utility contractors appreciate the ability to make pipe interiors snag-free. The **CPBIDKIT** is a complete kit for ID beveling. The **CPBKIT** can be converted to an internal beveler with the optional ID Beveler Shroud

tThe Cordless Power Beveler Kit (**CPBKIT**) consists of the beveler attachment powered by a 22,000 RPM, 18V cordless die grinder with a 4 Amp Lithium-ion battery. The grinder has more than sufficient RPMs to provide smooth cuts. The included RBIT1 cutting tool is a four flute, carbide router bit which delivers consistent, quick cuts.

CATALOG	ITEM			CAPA	CITY	GRO WEI	
NO.	CODE	DESCRIPTION	LENGTH*	in- nom	mm	lbs	kg
CPBKIT	04640	Kit with CPB Beveler Attachment, RBIT1 Router Bit, Bosch® Die Grinder, Battery & Charger, 120 V, 60 Hz	Adjustable 1/8" - 5/8"	2" and up	50	11.9	5.4
CPBEKIT	04642	Kit with CPB Beveler Attachment, RBIT1 Router Bit, Bosch® Die Grinder - for export	,	2" and up	50	8.3	3.8
CPBIDKIT	04643	Kit for interior diameter with CPBIDS Shroud, Beveler Attachment, RBIT1 Router Bit, Bosch® Die Grinder, Battery & Charger, 120 V, 60 Hz	Adjustable 1/8" - 5/8"	2" and up	50	11.9	5.4

*Add RBIT2 for bevel lenath of 7/16" - 1"

NOTE: Battery & Charger Kit: Bosch® SKC181-101 18V Lithium-ion.

ACCESSORIES

CATALOG NO.	ITEM CODE	DESCRIPTION
RBIT1	44644	Carbide Router Bit, 15°
RBIT2	44648	Carbide Router Bit, 12°
CPBIDS	94644	Beveler Shroud for internal bevel on plastic pipe 2" or larger



WATER SERVICES TOOLS & MACHINES

TAPPING COMPOUND

FEATURES

- Squeeze bottle with flip cap facilitates jobsite use.
 New formula as of September 2016.
- Fully synthetic formula holds up well under temperature extremes.
- Formula **resists water** washout.

Tapping Compound is a cutting lubricant. Fully synthetic and rated H1 food grade, Reed Tapping Compound is impact resistant and resists water washout. Applied liberally to drill taps, it extends tool life and produces fast, smooth taps. Tapping Compound requires direct hand application by the user.

CATALOG No.	ITEM CODE	DESCRIPTION
TMTC6	99140	6 oz. (170 g) Squeezable Bottle





WHY REED? Food-grade compound that does not contaminate water, making this compound environmentally friendly.

PIVOT HEAD VALVE & CURB KEYS

- Pivoting head fits difficult-to-reach 2" operating nuts.
- Heavy gauge, mechanical steel tubing shafts support a maximum torque of 200 foot-pounds.
- Made in USA, Reed valve keys feature **strong welds** at critical points.
- As a **safety feature**, Reed valve keys bend before they break.
- Use manually with included handle or add Reed's 700PD power drive and clutch for power valve operation.

Reed Valve and Curb Keys are built for strength and durability. All of Reed's key assemblies will support a maximum torque of 200 foot-pounds. Upper shafts are made from heavygauge, mechanical steel tubing plus curb key ends are machined from solid steel for strength. As a safety feature, keys bend before breaking to indicate overload. Made in USA, Reed valve and curb keys also feature strong welds at critical points.

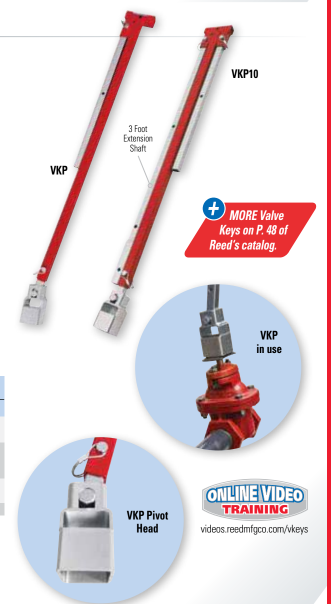
Valve and curb keys have a telescoping design. When telescoped in, they are under 4 feet long and fit easily in small utility trucks, behind pickup seats, and in car trunks. When telescoped out, lengths of 5 feet to 10 feet are possible. **VKP** and **VKP10** feature a pivot head used for leaning or unparallel valves which can occur over time as lines settle.

For greater control and versatility, a variety of tools fit the end of these T handles to turn curb stops. Optional clip-on tools turn small valve wheels and curb box rods. Valve keys may be used manually or with Reed's 700PD power drive and clutch for electric or pneumatic power. With this wide variety, operators choose valve keys according to the needs of their systems.

CATALOG	ITEM	DECODIDETON	CLO: LEN			EN Igth	WEIG	GHT
NO.	CODE	DESCRIPTION	in	mm	in	mm	lbs	kg
VKP	02341	Pivoting Valve Key for 2" Operating Nut, Adjustable Length	46.5	1181	82	2083	16	7.3
VKP10	02345	Pivoting Valve Key with 3-foot Extension for 2" Operating Nut, Adjustable Length	46.5	1181	118	2997	21	9.5
VKP3CK1CK2	02369	Pivoting Valve Key + 1" Curb Key + 2" Curb Key	46.5	1181	82	2083	20.1	9.1
VKPLS	92344	Lower Shaft with Pivot Key Head	-	-	43.5	1105	5.8	2.6



When it comes to turning gate valves in the street and curb stop valves to buildings, Reed's selection of Valve Keys is the most complete and compact around.





CORPORATION STOP KEY SOCKETS

FEATURES

- Universal slot fits most standard corp stops and meter keys in the field.
- Corporation Socket for ¾" − 2" corp stops.
- Attaches to 1/2" drive wrench.
- Use with a wrench extension for deep service boxes.

Reed's Corporation Stop Key Sockets and disc fit most standard corp stops and meter keys in the field. They are a great help for opening and closing the corp stop key. Choose from steel or cast iron construction. Check the slot width for the right size for the job. Use with a ratchet wrench for tight quarters applications.

CATALOG NO.	ITEM	DESCRIPTION	WEIG	GHT
CAIALUG NO.	CODE	DESCRIPTION	lbs	kg
CSK	02237	Steel, Slot width 0.54"	0.15	0.07
L25	02272 Cast iron, Uses drive wrench or socket wrench, Slot width 0.48"		0.45	0.20
CSK3	02118	Steel, Rotate handle end for three different slots: .450", .390", .312"	0.55	0.30

VALVE OPERATORS

FEATURES

- Digital counter makes the job simpler by tracking turns for the operator.
- Clutch with counter can be retrofit to Reed Valve Operators already in the field.
- Choose from electric or pneumatic power to exercise the valves.

A Valve Operator provides power to make valve turns easy. This portable and economical tool is great for preventive maintenance in valve exercising. Individuals working alone can isolate a leak by shutting multiple valves with this time-saving tool. **VOK700PDCC** uses electricity to drive the clutch whereas pneumatic **VOK700APD** uses compressed air. The **VOKCC** clutch with digital counter applies up to 150 ft-lbs of torque and disengages when torque exceeds preset value. The clutch accepts 1" square shafts. The included Valve Key extends from 4 to 9 feet and recommended operation is at chest height for best leverage.

CATALOG NO.	NO. ITEM DESCRIPTION —		GRO WEIG	
CATALOG NO.	CODE	DESCRIPTION	lbs	kg
VOKCC	05284	Spring-Loaded Valve Key Clutch with Digital Counter	10.5	4.8
VOK700PDCC	05285	Kit includes 700PD electric power drive, VOKCC, 2" valve key, and valve key extension	65.4	29.7
VOK700APDCC	05286	Kit includes 700APD pneumatic power drive, VOKCC clutch, 2" valve key, and valve key extension	80.0	36.4

^{*}GROSS WEIGHT includes all components plus packaging.











VISES

MID-LINE VISE

FEATURES

- Heavy-duty, cast iron, main body parts.
- Throat depth designed for use with pipe.
- Hardened, reversible, replaceable steel jaws with machined serrations.
- Enclosed, lubricated spindle design.
- 360 degree, slip-proof swivel base with double lockdowns.

Mid-line vises are of strength and price between the Combination Vise and Utility Vise. Design features a machined work surface. The main screw and nut are totally enclosed to keep out dirt and eliminate wear. Straight line pull through the bar and the body greatly reduces wear on main vise nut. Mid-line vises are imported and have replaceable, hardened steel jaw facings and replaceable pipe jaws which are serrated and heat-treated. The base swivels 360° and has two swivel base locking clamps with toothed engagement. Built for a lifetime of service.

CATALOG ITEM		THROA	T DEPTH*	JAW \	NIDTH	JAWS	OPEN	PIPE CAPACITY	WEI	GHT
NO.	CODE	in	mm	in	mm	in	mm	in-nom.	lbs	kg
708**	01390	4.75	120.7	8	203	8.25	209.6	1/4 - 3 1/2	91.5	41.6

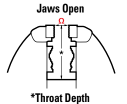
^{*}See illustration



Vises have enclosed screw assembly for all-weather protection.









WRENCHES

ALUMINUM STRAP WRENCHES

FEATURES

- Aluminum construction for lighter weight.
- Some models with longer straps for even greater capacity.
- Gripping power without scratching or deforming plastic or polished metal pipe.

Strap wrenches provide gripping power without scratching or deforming plastic or polished metal pipe. Aluminum handle lessens the weight of the wrench. Use on plastic pipe, filters, or any slick or smooth surface. Strap wrenches work well on irregular shapes, too. Reed's coated polyester strap provides slip resistance and durability. ASW12A30 and

ASW18A48 feature extra-long straps for increased leverage on large diameters.

CATALOG	ITEM	PIPE CA	APACITY	TUBE CA	PACITY		NDLE IGTH	WEI	GHT
NO.	CODE	in- nom.	actual O.D. mm	actual O.D. in	actual O.D. mm	in	mm	lbs	kg
ASW12A	02231	1/8 - 2	10 - 63	3 1/2	90	12	305	0.8	0.4
ASW12A30	02232	1/8 - 5	10 - 127	7 1/2	190	12	305	0.9	0.4
ASW18A	02233	1 - 5	33 - 127	6	150	18	458	1.6	0.7
ASW18A48	02234	1 - 12	33 - 305	12	300	18	458	1.7	0.8
ASW24A	02235	2 - 12	60 - 324	14	350	24	610	2.65	1.2



ΩSee illustration

^{**3} or more pieces in any combination must ship by truck freight.



Reed Hand Tools are for the professional trade and are warranted against all failure due to defects in workmanship and materials for the normal life of the tool.

FAILURES DUE TO MISUSE, ABUSE, OR NORMAL WEAR AND TEAR ARE NOT COVERED BY THIS WARRANTY.

Power units for Universal Pipe Cutters, Saw It® pneumatic saw, hydrostatic test pumps, cordless power pipe bevelers, and threading power drives are warranted for a period of one year from date of purchase. Hydraulic pumps for PE Squeeze-Off tools have a one year warranty from date of purchase.

No party is authorized to extend any other warranty. No warranty for merchantability or fitness for a particular purpose shall apply.

No warranty claims will be allowed unless the product in question is received freight prepaid at the Reed factory. All warranty claims are limited to repair or replacement, at the option of the company, at no charge to the customer. Reed is not liable for any damage of any sort, including incidental and consequential damages. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion may not apply.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.





PIPE TOOLS & VISES SINCE 1896

WE ARE **DEDICATED** TO **EARNING** & **KEEPING** YOUR BUSINESS.

Phone 800.666.3691 (US/Canada) or **814.452.3691** 7:30 am - 5:30 pm Eastern Time

Fax 800.456.1697 (US/Canada) or 814.455.1697

Email reedsales@reedmfgco.com

Shipping Address 1425 West 8th Street Erie, Pennsylvania 16502 USA

Mailing Address P.O. Box 1321 Erie, Pennsylvania 16512 USA

www.reedmfgco.com

5	â	A
9	u	

CUTTERS & CUTTER WHEELS	10
Cutter Wheels	7 - 9
Quick Release™ Tubing Cutters (for metal)	11
Tubing Cutters	11
Tubing Cutters for Stainless Steel	11
Telescoping Tubing Cutters	12
Mini Tubing Cutters	12
C Cutters	12
Repair Kits	13
2" Pipe Cutters	13
Deburring Tools (for metal)	13
Soil Pipe Cutters	14
Saw It® Pneumatic Saw	
Power Hack Saw Blades	15
Universal Pipe Cutters	16 - 17
Filter-Regulator-Lubricator	
Hinged Cutters™	
Hinged Cutters™ with Helper Handle	
Low Clearance Rotary™ Cutters	
Rotary™ Cutters	
Pipe Descalers	
Pipe Reamer (for steel)	
ARGE DIAMETER PIPE TOOLS	22 - 23
ARGE DIAMETER PIPE TOOLS	
	24
PLASTIC PIPE TOOLS	24 25
PLASTIC PIPE TOOLS	24 25
PLASTIC PIPE TOOLS Quick Release™ Tubing Cutters for Plastic Scissor Shears	24 25 25 26
PLASTIC PIPE TOOLS Quick Release™ Tubing Cutters for Plastic Scissor Shears	
PLASTIC PIPE TOOLS Quick Release™ Tubing Cutters for Plastic Scissor Shears	
PLASTIC PIPE TOOLS Quick Release™ Tubing Cutters for Plastic Scissor Shears Ratchet Shears Plastic Pipe Saws Internal Pipe Cutters.	
PLASTIC PIPE TOOLS © Quick Release™ Tubing Cutters for Plastic	
PLASTIC PIPE TOOLS Quick Release™ Tubing Cutters for Plastic Scissor Shears Plastic Pipe Saws Internal Pipe Cutters Clean Ream Extreme™ Solutions Kits	
PLASTIC PIPE TOOLS © Quick Release™ Tubing Cutters for Plastic	
PLASTIC PIPE TOOLS Cuick Release™ Tubing Cutters for Plastic	
PLASTIC PIPE TOOLS Quick Release™ Tubing Cutters for Plastic Scissor Shears Plastic Pipe Saws Internal Pipe Cutters Clean Ream Extreme™ Solutions Kits PE Pipe Peelers Flare Tools for PE Water Service Lines DEB1 Series Deburring Tools for Plastic Pipe	
PLASTIC PIPE TOOLS Quick Release™ Tubing Cutters for Plastic Scissor Shears Ratchet Shears Plastic Pipe Saws Internal Pipe Cutters Clean Ream Extreme™ Solutions Kits PE Pipe Peelers Flare Tools for PE Water Service Lines DEB1 Series Deburring Tools for Plastic Pipe DEB4 Deburring Tool	
PLASTIC PIPE TOOLS Cuick Release™ Tubing Cutters for Plastic Scissor Shears Plastic Pipe Saws Internal Pipe Cutters Clean Ream Extreme™ Clean Ream Extreme™ Fare Tools for PE Water Service Lines DEB1 Series Deburring Tools for Plastic Pipe DEB4 Deburring Tool Cone Deburring Tool Cone Deburring Tool	
PLASTIC PIPE TOOLS Ouick Release™ Tubing Cutters for Plastic Scissor Shears Plastic Pipe Saws Internal Pipe Cutters. Clean Ream Extreme™ Solutions Kits PE Pipe Peelers Flare Tools for PE Water Service Lines DEB1 Series Deburring Tools for Plastic Pipe DEB4 Deburring Tool Cone Deburring Tool PEX Crimpers.	
PLASTIC PIPE TOOLS Quick Release™ Tubing Cutters for Plastic Scissor Shears Ratchet Shears Plastic Pipe Saws Internal Pipe Cutters Clean Ream Extreme™ Solutions Kits PE Pipe Peelers Flare Tools for PE Water Service Lines DEB1 Series Deburring Tools for Plastic Pipe DEB4 Deburring Tool Cone Deburring Tool PEX Crimpers Pipe Bevelers (for PVC)	
Quick Release™ Tubing Cutters for Plastic	
PLASTIC PIPE TOOLS Ouick Release™ Tubing Cutters for Plastic Scissor Shears Plastic Pipe Saws Internal Pipe Cutters. Clean Ream Extreme™ Solutions Kits PE Pipe Peelers Flare Tools for PE Water Service Lines DEB1 Series Deburring Tools for Plastic Pipe DEB4 Deburring Tool Cone Deburring Tool PEX Crimpers Pipe Bevelers (for PVC) Chamfer Tools Drill-Powered (for PVC/CPVC/ABS) Universal Pipe Cutters for PE	
PLASTIC PIPE TOOLS Quick Release™ Tubing Cutters for Plastic Scissor Shears Ratchet Shears Plastic Pipe Saws Internal Pipe Cutters Clean Ream Extreme™ Solutions Kits PE Pipe Peelers Flare Tools for PE Water Service Lines DEB1 Series Deburring Tools for Plastic Pipe DEB4 Deburring Tool Cone Deburring Tool Cone Deburring Tool PEX Crimpers Pipe Bevelers (for PVC) Chamfer Tools Drill-Powered (for PVC/CPVC/ABS) Universal Pipe Cutters for PE PLAS In-Line Rotary™ Cutters (for PE/PVC).	
Quick Release™ Tubing Cutters for Plastic	
Quick Release™ Tubing Cutters for Plastic	
PLASTIC PIPE TOOLS Quick Release™ Tubing Cutters for Plastic Scissor Shears Ratchet Shears Plastic Pipe Saws Internal Pipe Cutters Clean Ream Extreme™ Solutions Kits PE Pipe Peelers Flare Tools for PE Water Service Lines DEB1 Series Deburring Tools for Plastic Pipe DEB4 Deburring Tool Cone Deburring Tool PEX Crimpers Pipe Bevelers (for PVC) Chamfer Tools Drill-Powered (for PVC/CPVC/ABS) Universal Pipe Cutters for PE PLAS In-Line Rotary™ Cutters (for PE/PVC) Guillotine Pipe Cutters (for PE) Guillotine Pipe Cutters (for PE)	

_		
	- 4	
電		
7		

VATER SERVICES TOOLS & MACHINES.	37
Feed Tap™ Drilling Machines	38
Direct Tapping Machine	39
Drill Taps	39
Drilling Machines	40 - 41
Combination Drilling/Tapping Machines	42
PVC/PE Drilling Machines	.42 - 43
Power Units for Tapping/Drilling	43
PE Water Service Shut-Off Tool	44
Standing Shut-Off Tool	44
Copper Shut-Off Tools	44
Flare Tools	45
Rerounding Tools	45
Brass Hammer	45
Round It® Straightener/Rerounders	45
Fiberglass Probe Rod	46
Meter Pit Pump	46
Manhole Hooks	46
Drill-Powered Hydrostatic Test Pump	47
Electric Hydrostatic Test Pumps	47
Hydrostatic Test Pumps	47
Valve & Curb Keys	48
Ratcheting Valve Keys	48
Valve Operators	49
Meter Box & Curb Box Lid Keys	49



Combo Roll Groover	51
Portable Roll Groovers	51
5301PD Power Drives	52
Ground Fault Interrupter	52
5401TMS0 Threading Machines	53
Machine Cart	53
700PD Power Drives	54
700APD Pneumatic Power Drives	54
601PD Power Drives	55
Oilers	56
Threadguard Cutting Oil	56
R12+ Segmental Dies	57
R12+ Dropheads	57
R12+ Threader Sets	57
Universal Dies	58
Universal Die Head	58
Enclosed Ratchet Threader Sets	59
Enclosed Dropheads	59
Adjustable Guide Threader Sets	60

GROOVERS, POWER DRIVES, THREADERS & DIES. 50

Block Dies......60



ISES	61
Tripod Vises	62 - 63
Pipe Jacks	63
Chain Vises	64
Field Pipe Vise	64
Yoke Pipe Vises	64
Utility Workshop Vises	65
Mid-Line Vises	65
Combination Bench & Pipe Vise	65
Brass Vise Jaw Caps	66
Pipe Welding Vise	66
VRENCHES	68

		•
	7 4	虱
	ы	
		20
٦		\subseteq

Pipe Welding Vise	. 66
/RENCHES	.68
Pipe Wrenches	. 69
60" Pipe Wrench Parts	. 69
Aluminum Pipe Wrenches	. 69
Chain Tongs	. 70
Chain Wrenches	. 70
Strap Wrenches	. 70
Adjustable Wrenches	. 71
Comfort Grip - Adjustable Wrenches	. 71
Torque Wrenches for Cast Iron Soil Pipe	. 71
Thru-Bolt™ Ratchet Wrenches & Sockets (Standard & Metric)	. 72
Thru-Bolt™Larger Ratchet Wrench & Sockets	. 73
Square Drive Ratchet Wrenches	. 73

Extended Sockets	73
Thru-Bolt™4-in-1 Ratchet Wrench	74
Thru-Bolt™Dual Socket Ratchet Wrenches	74
Thru-Bolt™ Dual Socket Adjustable Ratchet Wrench	75
Basin Wrench	75
One Hand Meter Wrenches	75
Comfort Grip - One Hand Meter Wrench	75
Operator's Wrench	76
Valve Packing Wrenches	76
Valve Wheel Wrenches	76
Smooth Jaw Wrenches	77
Hydrant Wrenches	77
Ratcheting Hydrant Wrench	77
FNEDAL DIDE INCONVINC TOOLS	



GENERAL PIPE WORKING TOOLS.

Mechanical Hot Tapping Machines	7
Tubing Benders	
Stud Punch	8
Multi-Purpose Pipe Joiner	8
Torpedo Level	8
Hack Saw & Blades	8
Water Pump Pliers	82
Positive Grip Pliers	8
Threaded Rod Cutters	8



Reed will develop a growing market position in the pipe tool industry by providing the most innovative and the highest quality tools, the best customer service, the lowest total cost and the greatest value to distributors and tool users.



Reed seeks to utilize very effective personnel, the most modern, cost-effective equipment, and total quality management concepts in order to achieve challenging objectives. Reed also seeks to provide a great place to work, to be environmentally responsible and to be a good corporate citizen.

www.reedmfgco.com



SPECIAL FEATURES

PIPE TOOLS & VISES SINCE 1896

Throughout the catalog, various symbols are used to help the reader identify key points:



Reed Exclusive Tool – The tool is unique, available only from Reed, offers operational cost savings or safety features, and at least one advantage to buying Reed.



Next to many of the tools in this catalog, there is a brief statement headed by the term: "WHY REED?" This statement explains why that particular Reed tool is superior to any other on the market, and can be used with confidence to compare Reed products with the competition.



Reed Exclusive Features – The tool has special features available only from Reed. These meaningful features are advantages to buying Reed.



New Tools are indicated by symbol, while models added to the Reed line are highlighted in charts in red ink. To Reed, "**NEW**" means the tool was introduced within the last 12 months.



Reed Exclusive Sizes – The tool is available in certain capacities only from Reed. These unique capacities are advantages to buying Reed.



Reed Extra Value – The tool offers extra cost savings over the previous Reed version – or the competitions'.



Reed Best Ever – The tool has been improved over all previous versions. These continuous improvements are advantages to buying Reed.

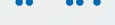


Truck Freight Required – These tools require truck freight due to size or weight.



Reed Online Video Training -

Numerous tools offer training videos through the Reed website or YouTube.



REED - REGISTERED & TRADEMARKED

Clean Cut®

Clean Ream Extreme™

Clean Ream Plus™

Cutter Wheel Headquarters™

Feed Tap™

Hinged Cutter™

Quality First®
Quick Release™ Cutter
Rotary™ Cutter
Round It®
Saw It®
Thru-Bolt™



Reed Metric Sizes – The tool has metric-only sizing. However, Reed offers a wide variety of other tools to fit metric pipe since most tools suit a range of sizes.

HOW TO FIND REED DISTRIBUTORS



To find the nearest Reed distributor, visit WHERE TO BUY on www.reedmfgco.com. There is a section for FIND A DISTRIBUTOR which uses a zip code/postal code search to identify nearby stocking distributors. There is also SHOP ONLINE DISTRIBUTORS which links to vetted, stocking Reed distributors that also run online retailer websites.

Alternatively, contact Reed Sales or a Reed Regional Manager or Manufacturer's Representative to find a distributor.

REPLACEMENT VYHEELS FOR EVERY PIPE & PIPE CUTTER



Thinness of **Reed Wheels** Thickness of All Other Wheels

BE ON THE **CUTTING EDGE** WITH REED!



The most popular types of genuine Reed cutter wheels (P. 7) are also sold in convenient, two-pack display bags for quick and easy showroom purchases.

WHY REED? CUTTER WHEELS ARE BETTER...

All Reed cutter wheels are made from high shock-resistant tool steel, while competitive wheels are made from carbon steel or still lower quality tool steel. By using this higher quality raw material, Reed cutter wheels can be made thinner and can therefore cut pipe more easily and leave less burr. Also, because of their higher quality, certified material, only Reed wheels can be heat-treated for the perfect balance between hardness and toughness to make the wheels resist breakage and last longer.

Reed pioneered the development of wheels for plastic pipe and today has the widest variety and highest quality wheels for various types and wall thicknesses of plastic pipe and tubing.

Reed offers the largest cutter wheel line for all types of pipe, tubing and conduit. Reed wheels are the best value for use in Reed cutters, or in the cutters of any other manufacturer.

CUTTER WHEEL INTERCHANGEABILITY CHARTS P. 7-9



www.reedmfgco.com



PIPE TOOLS & VISES SINCE 1896



Reed 2-Pack Replacement Cutter Wheels

Item Code	Reed Catalog No.	Std. Pack	Reed Cutter	Blade Ex	posure** mm	Application
FOR TU	JBING CUTTE	RS - MI	ETAL, 2-PACK	'		
63375	2PK-SLRCW	1	TC50SL; TC75SL; TC1SL; TC50SLR; TC75SLR; TC1SLR	0.116	2.9	Copper (K, L & M); CTS CPVC
63612	2PK-2RBS	1	2-1; 2-10; 2-4WG; 2-3; 2-30; 2-4; 5401TMS0	0.300	7.6	Steel; Stainless Steel
63613	2PK-2RBHD	1	2-1; 2-10; 2-4WG; 2-3; 2-30; 2-4; 5401TMS0	0.296	7.5	HD for Steel; Stainless Steel
63655	2PK-OSS	1	TC1Q; TC1.6Q; TC2Q; T10; T15; T20	0.160	4.1	Stainless Steel
63659	2PK-OCSST-2	1	TC1.6Q; TC1.6RGT; TC2Q; TC2QRGT	0.281	7.1	CSST
63660	2PK-0	1	TC1Q; TC1.6Q; TC2Q; T10; T15; T20;	0.180	4.6	Copper; Aluminum; Brass; Steel
			RT15T1; RT15T2; RT15T3; RTC1.1; RTC1.4			
63661	2PK-32633	1	MC1	0.127	3.2	Copper; Aluminum; Brass; Steel
63662	2PK-75015	1	TC11; TC17	0.125	3.2	Copper; Aluminum; Brass; Steel
63663	2PK-75046	1	TC11; TC17	0.125	3.2	Stainless Steel
63665	2PK-30-40	1	TC3Q; TC4Q; TC5Q; TC6Q; TC8Q	0.250	6.4	Copper; Aluminum; Brass; Steel
63666	2PK-345T	1	MC2; MC2GRIP	0.146	3.7	Copper; Aluminum; Brass
63670	2PK-R2558	1	TC3Q; TC4Q; TC5Q; TC6Q; TC8Q	0.188	4.8	Muffler Systems Tubing
63671	2PK-30-40SS	1	TC3Q; TC4Q; TC5Q; TC6Q; TC8Q	0.160	4.1	Stainless Steel
63690	2PK-73505	1	TC14; TC166; MC3	0.170	4.3	Copper; Aluminum; Brass; Steel
63691	2PK-73515	1	TC14; TC166	0.170	4.3	Stainless Steel Only
FOR TU	JBING CUTTE	RS - PL	ASTIC, 2-PACK			
64180	2PK-OP2	1	TC1Q; TC1.6Q; TC2Q, T10; T15; T20	0.275	7.0	ABS; PE; PEX; PP; PEX/AL/PEX
64184	2PK-1-2PVC	1	TC1Q; TC1.6Q; TC2Q; T10; T15; T20	0.280	7.1	PVC; CPVC; PVDS; ABS
64190	2PK-30-40P	1	TC3Q; TC4Q; TC5Q; TC6Q	0.343	8.7	ABS; PE; PP
64194	2PK-3-6PVC	1	TC3Q; TC4Q; TC5Q; TC6Q	0.377	9.6	3"-6" PVC; 4" Heavy Wall; CPVC

Reed Replacement Cutter Wheels

ltem Code	Reed Catalog No.	Std.* Pack	Reed Cutter	Blade Ex inches	posure** mm	Application
FOR TU	BING CUTTE	RS - ME	ETAL			
03375	SLRCW	12	TC50SL; TC75SL; TC1SL; TC50SLR; TC75SLR; TC1SLR	0.116	2.9	Copper (K, L & M); CTS CPVC
03655	OSS	12	TC1Q; TC1.6Q; TC2Q; T10; T15; T20	0.160	4.1	Stainless Steel
03657	3T23	4	T23	0.125	3.2	Copper; Aluminum; Brass; Steel
03659	OCSST-2	12	TC1.6Q; TC1.6RGT; TC2Q; TC2QRGT	0.281	7.1	CSST
03660	0	12	TC1Q; TC1.6Q; TC2Q; T10; T15; T20; RT15T1; RT15T2; RT15T3; RTC1.1; RTC1.4	0.180	4.6	Copper; Aluminum; Brass; Steel
03661	32633	12	MC1	0.127	3.2	Copper; Aluminum; Brass; Steel
03662	75015	12	TC11; TC17	0.125	3.2	Copper; Aluminum; Brass; Steel
03663	75046	12	TC11; TC17	0.125	3.2	Stainless Steel
03665	30-40	12	TC3Q; TC4Q; TC5Q; TC6Q; TC8Q	0.250	6.4	Copper; Aluminum; Brass; Steel
03666	345T	12	MC2; MC2GRIP	0.146	3.7	Copper; Aluminum; Brass
03668	R4546	6	MC2; MC2GRIP	0.161	4.1	Steel; Stainless Steel
03670	R2558	12	TC3Q; TC4Q; TC5Q; TC6Q; TC8Q	0.188	4.8	Muffler Systems Tubing
03671	30-40SS	12	TC3Q; TC4Q; TC5Q; TC6Q; TC8Q	0.250	6.4	Stainless Steel
03690	73505	12	TC14; TC166; MC3	0.170	4.3	Copper; Aluminum; Brass; Steel
03691	73515	12	TC14; TC166	0.170	4.3	Stainless Steel Only
FOR TU	BING CUTTE	RS - PL	ASTIC			
04159	TC56QPP-R	6	TC5Q, TC6Q, TC8Q	0.744	18.9	PP-R including Aquatherm®
04180	OP2	12	TC1Q; TC1.6Q; TC2Q, T10; T15; T20	0.275	7.0	ABS; PE; PEX; PP; PEX/AL/PEX
04184	1-2PVC	12	TC1Q; TC1.6Q; TC2Q, T10; T15; T20	0.280	7.1	ABS; PVC; CPVC; PVDF
04190	30-40P	12	TC3Q; TC4Q; TC5Q; TC6Q	0.343	8.7	ABS; PE; PP
04192	680PVC	4	TC6Q; TC8Q	0.575	14.6	PVC-Standard & Heavy Wall; CPVC
04194	3-6PVC	12	TC3Q; TC4Q; TC5Q; TC6Q	0.377	9.6	ABS; 3"-6" PVC; 4" Heavy Wall; CPVC
04198	6QP	4	TC4Q; TC5Q; TC6Q; TC8Q	0.550	14.0	Thick Wall PE
04199	80P	4	TC6Q; TC8Q	0.750	19.1	ABS; PE; PP
FOR PIF	PE CUTTERS					
03612	2RBS	12	2-1; 2-4WG; 2-3; 2-4; 5301PD; 5401TMS0	0.300	7.6	Steel; Stainless Steel
03613	2RBHD	12	2-1; 2-4WG; 2-3; 2-4; 5301PD; 5401TMS0	0.296	7.5	HD for Steel; Stainless Steel
03624	2RBCI	4	2-1; 2-4WG; 2-3; 2-4	0.172	4.4	Cast Iron
03616	3RG	4	4-1; 4-3; 4-4; 4-4WG	0.172	4.4	Steel; Stainless Steel
03617	3RGCI	4	4-1; 4-3; 4-4; 4-4WG	0.172	4.4	Cast Iron; Ductile Iron
03532	R1032/S	6	5301PD; 5401TMS0	0.450	11.4	Steel; Stainless Steel; Schd 80

^{*} Cutter wheels sold to distributors in standard package quantities only.

^{**} Blade Exposure determines wall thickness capacity of cutter wheel.



www.reedmfgco.com



Reed Replacement Cutter Wheels

Item Code	Reed Catalog No.	Std.* Pack	Reed Cutter	Blade Ex	posure** mm	Application
-	Catalog 1101	1	11000 001101	1		тършана.
FOR HIN	IGED CUTTE	RS				
03502	HS21/2	4	H21/2	0.312	7.9	Steel; Stainless Steel
03504	HS4	4	H4; LCRC4	0.316	8.1	Steel; Stainless Steel
03505	HSI4	4	H4	0.275	7.0	Steel; Stainless Steel; Cast Iron; Ductile Iron
03506	HS6	4	H6	0.382	9.9	Steel; Stainless Steel; Copper
03507	HSI6-8	4	H6; H8	0.350	8.9	Steel; Stainless Steel; Cast Iron; Ductile Iron
03508	HS8-12	4	H8; H12	0.450	11.4	Steel; Stainless Steel
03510	HX21/2	4	H21/2	0.383	9.7	Steel; Stainless Steel; Schd 80
03512	HX4	4	H4; LCRC4	0.383	9.7	Steel; Stainless Steel; Schd 80
03514	HX6	4	H6	0.476	12.1	Steel; Stainless Steel; Schd 80
03516	HX8	4	H8; H12	0.567	14.4	Steel; Stainless Steel; Schd 80
03518	HXX8	4	H8; H12	0.682	17.3	Steel; Stainless Steel; Schd 100
03522	HI4	4	H4; LCRC4	0.258	6.6	Cast Iron; Ductile Iron
03524	HI6	4	H6; H8; H12	0.410	10.4	Cast Iron; Ductile Iron
03525	H6PSE5	4	H6; H8; H12	0.400	10.2	Steel; Cast Iron; Ductile Iron
03624	2RBCI	4	H21/2	0.172	4.4	Cast Iron; Ductile Iron
FOR RO	TARY™ CUTT	ERS				
03530	RCS8-36	4	LCRC8; LCRC12; LCRC16; RC20; RC24; RC30; RC36; RC42S	0.635	16.1	Steel; Stainless Steel
03535	RCI8-30	4	LCRC8; LCRC12; LCRC16; RC20; RC24; RC30; RC36	0.500	12.7	Cast Iron; Ductile Iron (manual)
03550	RCX	4	LCRC8; LCRC12; LCRC16; RC20; RC24; RC30; RC36; RC42S	0.800	20.3	Heavy Wall Steel; Stainless Steel
REQUIRES	S: ONE SET (8) 0	F RC8-30	XR ROLLERS (93222) WHEN USING RCX WHEELS			•

Reed Replacement Cutter Wheels, by Manufacturer

Manufacturer Cutter No.	Manufacturer Wheel	Reed Cat. No.	Item Code	Std. Pack*	Blade Ex inches	xposure** mm	Application
RIDGID®							
50	M-50	R2558	03670	12	0.188	4.8	Muffler Systems Tubing
10; 15; 20	E-1240	OSS	03655	12	0.160	4.1	Stainless Steel
10; 15; 20	E-1240	0	03660	12	0.180	4.6	Steel
10; 15; 20	F-158	0	03660	12	0.180	4.6	Copper; Aluminum
101; 103; 104; 105; 118; 150; 150L; 131; 132; 151; 152; 153; 205	E-3469	345T	03666	12	0.146	3.7	Copper; Aluminum; Brass
105; 150; 150L; 131; 132; 151; 152; 153; 205	E-4546	R4546	03668	6	0.161	4.1	Steel; Stainless Steel
131P; 132P; 151P; 152P; 153P; 205P	E-5272	R5272	04186	6	0.295	7.5	PVC: ABS-Standard Wall
134P; 136P; 154P; 156P	E-702	680PVC	04192	4	0.575	14.6	PVC- Standard & Heavy Wall; CPVC
134P; 136P; 154P; 156P	E-2157	6QP	04198	4	0.550	14.0	Thick Wall PE
136P: 156P	F-2880	80P	04199	4	0.750	19.1	ABS: PE: PP
1A; 2A; 42A; 202; 300; 360; 820; 364; 732; 300; 535	E-1032S	R1032/S	03532	6	0.450	11.4	Steel; Stainless Steel; Schd 80
IA; 2A; 42A; 202; 360; 820; 364; 732	F-514	2RBS	03612	12	0.300	7.6	Steel; Stainless Steel
1A; 2A; 42A; 202; 360; 820; 364; 732	F-3	2RBHD	03613	12	0.296	7.5	HD for Steel; Stainless Steel
1A; 2A; 42A; 202; 360; 820; 364; 733	F-3S	2RBHD	03613	12	0.296	7.5	HD for Steel; Stainless Steel
1A; 2A; 42A; 206; 360; 820; 364; 732	F-119	2RBCI	03624	4	0.172	4.4	Cast Iron
30; 40; 106; 108; 109; 133; 134; 136; 154; 156	E-2191	30-40	03665	12	0.250	6.4	Copper; Aluminum; Brass; Steel
30; 40; 106; 108; 109; 133; 134; 136; 154; 156	E-2558	30-40	03665	12	0.250	6.4	Copper; Aluminum; Brass; Steel
30; 40; 106; 108; 109; 133; 134; 154; 136; 156	E-2558	R2558	03670	12	0.188	4.8	Muffler Systems Tubing
30P; 40P; 106; 108; 109P; 133P; 134P; 136P; 154P; 156P	E-5299	3-6PVC	04194	12	0.377	9.6	3"-6" PVC; 4" Heavy Wall
30P; 40P; 106; 108; 109P; 133P; 134P; 136P; 154P; 156P	E-5299	30-40P	04190	12	0.343	8.7	ABS; PE; PP
30P; 40P; 133P; 134P; 136P; 154P; 156P	E-2156	30-40P	04190	12	0.343	8.7	ABS; PE; PP
3S; 4S; 44S; 466S; 466C; 466HWS; 468C; 468S; 468HWS; 472C; 472S; 472HWS; 764; 1224	F-229	3RG	03616	4	0.399	10.1	Steel; Stainless Steel
3S; 4S; 44S; 466S; 466C; 466HWS; 468C; 468S; 468HWS; 472C; 472S; 472HWS; 764	F-229S	3RG	03616	4	0.399	10.1	Steel; Stainless Steel
3S; 4S; 44S; 466S; 466C; 466HWS; 468C; 468S; 468HWS; 472C; 472S; 472HWS; 764	F-515	3RG	03616	4	0.399	10.1	Steel; Stainless Steel
42A; 202; 360; 820; 364; 732	E-1032	R1032/S	03532	6	0.450	11.4	Steel; Stainless Steel; Schd 80
466; 468; 472	E-1962	3RGCI	03617	4	0.285	7.2	Cast Iron; Ductile Iron
466C; 466S; 466HWS; 468C; 468S; 468HWS; 472C; 472S; 472HWS	E-3186	R3186	03526	4	0.680	17.3	Steel; Ductile Iron Heavy Wall



Cutter Wheel Conversions

	Manufacturer	Reed	Item	Std.	Blade Exp		
Manufacturer Cutter No.	Wheel	Cat. No.	Code	Pack*	inches	mm	Application
ARMSTRONG®				1 1			
T; 2T; 2TA		2RBS	03612	12	0.300	7.6	Steel; Stainless Steel
T; 2T; 2TA		2RBHD	03613	12	0.296	7.5	HD for Steel; Stainless Steel
A		3RG	03616	4	0.399	10.1	Steel; Stainless Steel
A	1 1	3RGCI	03617	4	0.285	7.2	Cast Iron; Ductile Iron
SASTITE®							
T15T1; RT15T3; RT15T2; T15T1; T15T2		0	03660	12	0.180	4.6	Copper; Aluminum; Brass; Steel; CSST
						•	
MPERIAL EASTMAN							
27-F/FA/FB; TC1050; 227-FA	S32633	32633	03661	12	0.127	3.2	Copper; Aluminum; Brass
C1000; TC1020; 374; 312-FC/FB; 274-FC/FB;	S75015	75015	03662	12	0.125	3.2	Copper; Aluminum; Brass; Steel
74-F							
C1000; TC1020; 374; 312-FC/FB; 274-FC/FB;	S75046	75046	03663	12	0.125	3.2	Stainless Steel
74-F							
ENOX®							
	21017-TCW158C	l 0	03660	12	0.180	4.6	Conner: Aluminum: Proces Steel
1010-TC11/8; 21011-TC13/8; 21012-TC13/4 1010-TC11/8; 21012-TC13/4; 21011-TC13/8;	21017-1CW158C 21015-TCW158SS	OSS	03655	12	0.180	4.6	Copper; Aluminum; Brass; Steel Brass; Stainless Steel
1010-1C11/6, 21012-1C13/4, 21011-1C13/6, 1013-TC25/8	21013-160013033	033	03000	12	0.100	4.1	Diass, Stailless Steel
1013-TC25/8	21016-TCW158P	1 2DVC	04184	12	0.280	7.1	PVC; Plastic
1013-1023/6	Z 10 10-1 C W 130F	1-2576	04104	12	0.200	/.1	FVG, Flastic
SWAGELOK®							
NS-TC-308	MS-TCW-308	OSS	03655	12	0.160	4.1	Stainless Steel
WHEELER REX®							
5041	8050	HS4	03504	4	0.320	8.1	Steel; Stainless Steel
5041	8078	HS4	03504	4	0.320	8.1	Steel: Stainless Steel
5061	8052	HS6	03504	4	0.320	9.9	Steel; Stainless Steel
5081; 95121	8054	HS8-12	03508	4	0.450	11.4	Steel: Stainless Steel
3001, 33121	8002	HX21/2	03510	4	0.383	9.7	Steel; Stainless Steel; Schd 80
5041	8051	HI4	03570	4	0.363	6.6	Cast Iron; Ductile Iron
5061; 95081; 95121	8053	HI6	03522	4	0.236	10.4	Cast Iron; Ductile Iron
5061; 95081; 95121	8076	H6PSE5	03525	4	0.410	10.4	Steel; Cast Iron; Ductile Iron
0001, 00001, 00121	8839	RCS8-36	03530	4	0.400	16.1	Steel; Stainless Steel
	8838	RCI8-30	03535	4	0.500	12.7	Cast Iron; Ductile Iron
590	8001	2RBHD	03613	12	0.300	7.5	HD for Steel; Stainless Steel
	8004	3RG	03616	4	0.399	10.1	Steel; Stainless Steel
	8016	3RG	03616	4	0.399	10.1	Steel; Stainless Steel
290: 9291	8012	OSS	03655	12	0.333	4.1	Stainless Steel
290; 9291	8015	0	03660	12	0.180	4.6	Copper; Aluminum; Brass; Steel
	0010	30-40	03665	12	0.100	6.4	Copper; Aluminum; Brass; Steel
,	8021					1 0.7	
·	8021 8025					6.4	
·	8025	30-40	03665	12	0.250	6.4	Copper; Aluminum; Brass; Steel
490	8025 8034	30-40 345T	03665 03666	12 12	0.250 0.146	3.7	Copper; Aluminum; Brass; Steel Copper; Aluminum; Brass
490	8025 8034 8045	30-40 345T R4546	03665 03666 03668	12 12 6	0.250 0.146 0.161	3.7 4.1	Copper, Aluminum, Brass; Steel Copper, Aluminum, Brass Steel; Stainless Steel
·	8025 8034 8045 8071	30-40 345T R4546 73505	03665 03666 03668 03690	12 12 6 12	0.250 0.146 0.161 0.170	3.7 4.1 4.3	Copper, Aluminum; Brass; Steel Copper, Aluminum; Brass Steel; Stainless Steel Copper; Aluminum; Brass; Steel
490	8025 8034 8045	30-40 345T R4546	03665 03666 03668	12 12 6	0.250 0.146 0.161	3.7 4.1	Copper, Aluminum; Brass; Steel Copper, Aluminum; Brass Steel; Stainless Steel

^{*} Cutter wheels sold to distributors in standard package quantities only.



Reed has the widest variety of high-quality wheels for more cutters and more brands than any other manufacturer!



^{**} Blade Exposure determines wall thickness capacity of cutter wheel.

CUTTERS & CUTTER WHEELS

SECTION

Cutter Wheels

Quick Release™ Tubing Cutters

Tubing Cutters

Tubing Cutters for Stainless Steel

Telescoping Tubing Cutters

Mini Tubing Cutters

C Cutters

Repair Kits

2" Pipe Cutters

Deburring Tools

Soil Pipe Cutters

Saw It® Pneumatic Saw

Power Hack Saw Blades

Universal Pipe Cutters

Filter-Regulator-Lubricator

Hinged Cutters™

Hinged Cutters™ with Helper Handle

Low Clearance Rotary ™ Cutters VEW

Rotary™ Cutters

Pipe Descalers

Pipe Reamer

Hinged Cutters™ are a Reed invention and remain an excellent tool for manual cuts on steel, stainless steel, ductile and cast iron. Handle swing is 90° to 110° with just 4 inch clearance on the back side of the pipe.



SINCE 1896

THRU-BOLT™ LARGER RATCHET WRENCH & SOCKETS

FEATURES

- Sizes from 1 $^{7}/_{16}$ " up to 1 $^{5}/_{8}$ ".
- L152 ratchet wrench handles the largest sockets.

For larger hardware found on 30" - 36" diameter pipe, the **L152** is the Thru-Bolt™ ratchet wrench suited to the job. **L26** fits mechanical joints with 1.5/8" hex bolts. **L23** and **L24** sockets fit bolts used on repair clamps, tapping sleeves and other bolt-on pipe apparatus for 30" - 36" diameter pipe.

HANDLE

Catalog	Item		Type Handle Length			We	ight
No.	Code	Handle	Socket Retention	in	mm	lbs	kg
L152	02670	Stamped	Retaining Ring	17	432	2.5	1.1

INDIVIDUAL HEX SOCKETS-INCHES

Catalog	Item	Hex Bolt Size	Wei	ght
No.	Code	HEX BOIL 0120	lbs	kg
L23	02680	1 7/16"	1.0	0.4
L24	02682	1 ¹/2"	1.1	0.5
L26	02684	1 ⁵ /8"	1.1	0.5

SOUARE DRIVE RATCHET WRENCHES

FEATURES

- Made to fit only one size of square part/bolt.
- Ratchet wrench reverses by use of the directional pawl or lever.

Square drive (female) ratchet wrenches are great for ratcheting line-up clamps for welding steel pipe and for other process piping needs. The ratchet and reverse features speed up jobs. Both heavy-duty cast handles and value stamped handles available.

HEAVY-DUTY LINE

Catalog	Item	Туре	Handle I	Length	Weight				
No.	o. Code Handle		Square Size	in	mm	lbs	kg		
L16-7/8	02292	Cast	7/8"	16.4	420	4.3	2.0		
L16-1	02291	Cast	1"	16.4	420	4.4	2.0		
RWR13/16	40383	Cast	13/16"	19.5	495	5.2	2.4		
VALUE LINE									
L104-7/8	02671	Stamped	7/8"	16.4	420	2.5	2.0		

420 Stamped

EXTENDED SOCKETS

FEATURES

L104-1

02672

- Extended length (6" and 6 ½") impact grade sockets.
- Kits include a range of sockets in a heavy-duty case.

For hard-to-reach deep well bolts, Reed offers Extended Sockets that are made of tool steel and are impact grade. Use extended sockets to tighten hex nuts on repair clamps, mechanical joint fittings and saddles. Drive them with a $^{1}/_{2}$ " square drive power impact wrench or hand tighten. Zinc and black chromate finish on sockets provides corrosion-resistance.

	-			· ·		
	Catalog	Item	Hex Size	Length	We	ight
	No.	Code	nex size	Lengui	lbs	kg
	EDS12	02622	3/4"	6 ¹ /2"	1.5	0.7
	EDS14	02624	7/8"	6 ¹ / ₂ "	1.6	0.7
*	EDS15	02625	¹⁵ / ₁₆ "	6 ¹ / ₂ "	1.6	0.7
	EDS17	02626	1 ¹ / ₁₆ "	6"	1.5	0.7
	EDS18	02628	1 ¹ /8"	6"	1.5	0.7
	EDS20	02630	1 1/4"	6"	1.5	0.7
	Catalog	Item	Desc	We	ight	
	No.	Code	Desci	прион	lbs	kg
	EDSK5	02640	Kit with 3/4", 7/8", 1	¹ / ₁₆ ", 1 ¹ / ₈ " & 1 ¹ / ₄ "	7.8	3.5
			extended sockets in			
*	EDSK6	02645	Kit with 3/4", 7/8", 15/16" extended sockets in		9.7	4.4



ACCESSORY

Catalog	Item	Description	Overall	Lengt	h	Handle	Length	Wei	ght
No.	Code	Description	in	mm		in	mm	lbs	kg
SCFR	40208	1/2" Male Square Drive Ratchet Wrench	15	381		13	330	1.9	0.9



