



Celebrating 100 YEARS of Innovation



LITHIUM-JON

BRUSHLESS

XPH07T 18V LXT® BRUSHLESS 1/2" HAMMER DRIVER-DRILL 1,090 In.Lbs OF AWESOME

See page 12



Anti Vibration Technology



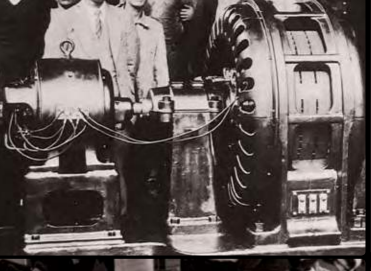
HR4013C TOTAL HAMMER

1-9/16" AVT ROTARY HAMMER

Advanced Anti-Vibration Technology for up to 3X Less Vibration

dvanced Anti-Vibration Technology for up to 3X Less Vibration See page 31

makitatools.com





















Celebrating 100 YEARS of Innovation

GLOBAL

It all started with the motor 100 years ago. Makita Corporation was founded in 1915 as an electric motor sales and repair company. Today, as a global brand in over 40 countries, Makita is an innovation leader, manufacturing best-in-class products at 10 plants operating in 8 countries. The unmatched quality and durability of Makita products is driven by the company's strong R&D capabilities, and have earned the trust of professional users worldwide. Every day, on jobsites around the world, Makita delivers the power, performance and durability that professional users demand with products that are more compact, have less vibration and feel better.

U.S.A.

Makita Corporation of America is located in Buford, Georgia.
As a part of our global network of ten manufacturing and assembly plants, Buford is one source of Makita products used on jobsites around the world. Our product development team works closely with engineers on jobsites to develop products that exceed the demands of the American contractor. Buford, Georgia is also the site of the Makita University, a hands-on educational experience where customers learn the latest technologies, products and applications.



makitatools.com/100years











TABLE OF CONTENTS

CORDLESS						ACCESSORIES	
18v LXT° LITHIUM-ION		12V max JIG SAW	27	SAWS		IMPACT GOLD®	87
	0-11	12V max VACUUM 12V max VACUUM BUILT-IN BATTERY	27	MASONRY SAW	58	INSERT BITS	87
18v BRUSHLESS HAMMER DRIVER-DRILL 18v HAMMER DRIVER-DRILL	12 12	7.2V LITHIUM-ION	27	CIRCULAR SAW 18v X2 (36V) CIRCULAR SAW KIT	58 58	DOUBLE ENDED POWER BITS MAG BOOST	87 87
18V BRUSHLESS DRIVER-DRILL	13	7.2V LITHIUM-ION DRIVER-DRILL	27	MAGNESIUM HYPOID SAW	50 59	INSERT BIT HOLDERS	87
18v DRIVER-DRILL	13	CORDLESS BATTERIES & CHARGERS	28	HYPOID SAW	59	MAGNETIC DRIVER BIT SETS	87
18v ANGLE DRILL 18v Brushless impact driver	13 14	CONCRETE BREAKER HAMMER	30	MAGNESIUM CIRCULAR SAW	59 60	NUTSETTERS Socket Adapters	87 87
18V IMPACT DRIVER	14	DEMOLITION HAMMERS	30, 31	PLUNGE CIRCULAR SAW 10-1/4" CIRCULAR SAW	60	SOCKET ADAITERS	87
18v 3-SPEED IMPACT DRIVER	14	POWER SCRAPER	31	16-5/16" CIRCULAR SAW	60	DRILL AND DRIVER BIT SETS	88
18v HYBRID™ IMPACT DRIVER	14	ROTARY HAMMER 18v Brushless Rotary Hammer	31, 32 33	AVT® RECIPRO SAW	61	INDUSTRIAL QUAD-DRIVERS INSERT BITS AND POWER BITS	88 88
18v ANGLE IMPACT DRIVER 18v HIGH TORQUE IMPACT WRENCH	14 14	18V ROTARY HAMMER	33	RECIPRO SAW 18v RECIPRO SAW	61 61	FINDERS/DRIVERS™ AND INSERT BIT HOLDERS	88
18v 3-SPEED IMPACT WRENCH	15	18v X2 (36V) ROTARY HAMMER	33	TOP HANDLE JIG SAW	62	ULTRALOK™ FAST CONNECT SYSTEM	89
18V IMPACT WRENCH	15	36v ROTARY HAMMER HAMMER DRILL	33 34	BARREL GRIP JIG SAW	62	DRILL CHUCK AND IMPACT CHUCKS HOLLOW SOCKETS	89 89
18v ANGLE IMPACT WRENCH 18v X2 (36V) CIRCULAR SAW	15 15	ANGLE CUTTER	34 34	18v BRUSHLESS JIG SAW 18v JIG SAW	62 62	SOCKET ADAPTERS AND SOCKET SETS	89
	5, 16	POWER CUTTER	35		02	NUTSETTERS ROTARY & DEMOLITION HAMMER BITS	89 90-95
18v RECIPRO SAW	16	MM4° 4-STROKE POWER CUTTER	35 36	BENCHTOP DUAL SLIDE COMPOUND MITER SAW	64, 65	1-1/8" HEX SHANK	90
18v COMPACT RECIPRO SAW 18v CIRCULAR TRIM SAW	16 16	CONCRETE PLANER MASONRY SAW	36	SLIDE COMPOUND MITER SAW	64	3/4" HEX SHANK	90
18V BRUSHLESS JIG SAW	16	DUST EXTRACTION	30	COMPOUND MITER SAW	65	SPLINE OR 3/4" HEX - 21/32" ROUND SHANK SPLINE ROTARY HAMMERS BITS	90 93
18v JIG SAW	16	12 GALLON XTRACT VAC™WET/DRY VAC	IIIM 38	18v COMPOUND MITER SAW TABLE SAW	65	SPLINE ROTARY & DEMOLITION HAMMER STEEL	93
18v BRUSHLESS ROTARY HAMMER 18v ROTARY HAMMER	17 17	BLOWER	40	CONTRACTOR TABLE SAW WITH STAND	66 66	SPLINE CORE BITS	93
18v X2 (36V) ROTARY HAMMER	17	18v BLOWER	40	PORTABLE PLANER	66	SDS-MAX ROTARY HAMMER BITS SDS-MAX ROTARY & DEMOLITION HAMMER STEEL	94 . 94
36v ROTARY HAMMER	17	18v X2 (36V) BLOWER 36v BLOWER	40 40	WOODWORKING		SDS-MAX CORE BITS	94
18V CONCRETE VIBRATOR	17	18v CYCLONIC CANISTER VACUUM	40	MULTI-TOOL	68	SDS-PLUS ROTARY HAMMER BITS	95
18v COMPOUND MITER SAW 18v MULTI-TOOL	18 18	18v COMPACT VACUUM	40	18v MULTI-TOOL	68	SDS-PLUS ROTARY & DEMOLITION HAMMER STEEL	
18V RANDOM ORBIT SANDER	18	12V max VACUUM	40	PLUNGE ROUTER ROUTER	68 69	THRUSTER® SDS-PLUS ROTARY HAMMER BITS THRUSTER® PERCUSSION HAMMER BITS	95 95
18v PLANER	18	DRILLS/FASTENING		COMPACT ROUTER KIT	69	PERCUSSION MASONRY BITS	95
18v PLATE JOINER 18v METAL CUTTING SAW	18 18	DRILL	42	COMPACT ROUTER	69	DIAMOND BLADES ULTRA PREMIUM	96-97
18V PORTABLE BAND SAW	19	SPADE HANDLE DRILL 18v BRUSHLESS HAMMER DRIVER-DRIL	42, 43 L 43	FIXED BASE LAMINATE TRIMMER	69 70		96 96-97
18v COMPACT BAND SAW	19	ANGLE DRILL	43	RANDOM ORBIT SANDER RANDOM ORBIT SANDER WITH VARIABLE SP		TUCK POINT BLADES	97
18v 18 GAUGE STRAIGHT SHEAR 18v 16 GAUGE NIBBLER	19 19	DRYWALL SCREWDRIVER	44	18v RANDOM ORBIT SANDER	71	CRACK CHASER Drill bits	97 98
18V BRUSHLESS CUT-OFF/ANGLE GRINDER	19	18v BRUSHLESS DRYWALL SCREWDRIV DRYWALL CUT-OUT TOOL	ER 44 44	SHEET FINISHING SANDER	71	HOLE SAWS	99
18v CUT-OFF/ANGLE GRINDER	19	18v CUT-OUT TOOL	44	BELT SANDER WHEEL SANDER	71-72 72	INDUSTRIAL CARBIDE-TIPPED HOLE SAWS	99
18V DIE GRINDER	19	SCREWDRIVERS	44, 45	PLANER	73	ANGLE GRINDER ACCESSORY GUIDE WHEEL GUARDS	100 100
18v BRUSHLESS DRYWALL SCREWDRIVER 18v AUTOFEED SCREWDRIVER	20 20	AUTOFEED SCREWDRIVER	45	CURVED BASE PLANER	72	INNER FLANGES	100
18v CUT-OUT TOOL	20	18v AUTOFEED SCREWDRIVER IMPACT DRIVER	45 45	PLATE JOINER 18v PLANER	73 73	LOCK NUTS	100
18v CROWN STAPLER	20	IMPACT WRENCH	45, 46	BLADE SHARPENER	73 74	GRINDING WHEELS 10 INOX GRINDING WHEELS	1-102 101
18v 10oz CAULK/ADHESIVE GUN 18v 20oz CAULK GUN	20 20	SHEAR WRENCH	46	CHAIN MORTISER	74	GRINDING WHEELS	101
18V BLOWER	21	18v HIGH-TORQUE IMPACT WRENCH 18v IMPACT WRENCH KIT	46 46	BLOWER Heat gun	74 74	ULTRA THIN CUT OFF WHEELS	102
18v JOBSITE FAN	21	18v BRUSHLESS 3-SPEED IMPACT WREN			74	FLEX & CUT-OFF WHEELS SANDING / POLISHING PADS & BONNETS	102 103
18v CYCLONIC CANISTER VACUUM 18v BLUETOOTH JOBSITE RADIO	21 21	METALWORKING		PNEUMATICS CAS AID COMPRESSOR	76	GRINDING BRUSHES, DISCS & CUT-OFF 10)3-106
18v JOBSITE RADIO	21	ANGLE GRINDER	48-52	GAS AIR COMPRESSOR AIR COMPRESSOR	76 76	WIRE BRUSHES	103 104
18v HEATED JACKET	21	PADDLE SWITCH ANGLE GRINDER	48-51	FRAMING NAILER	77	MULTI-DISCS RESIN FIBER DISCS	104
18v X2 (36V) CHAIN SAW	22	SJS™ ANGLE GRINDER SJS™ PADDLE SWITCH ANGLE GRINDER	48-50 48-49	FRAMING COIL NAILER	77	DIE GRINDER ACCESSORIES	105
36v CHAIN SAW 18v X2 (36V) HEDGE TRIMMER	22 22	18v BRUSHLESS CUT-OFF/ANGLE GRINDER	49	COMPACT AIR COMPRESSOR SIDING COIL NAILER	77 77	STRAIGHT GRINDER WHEELS	105
36v HEDGE TRIMMER	22	SJS™ ANGLE GRINDER WITH AC/DC SWITCH	50	HIGH PRESSURE AIR COMPRESSOR	77	LARGE CUT-OFF WHEELS SINGLE LAYER DIAMOND BLADES	106 106
18v CHAIN SAW 18v HEDGE TRIMMER	23 23	SJS™ PADDLE SWITCH CUTOFF/ANGLE GRINI SJS™ CUT-OFF/ANGLE GRINDER	DER 50 51	HIGH PRESSURE FRAMING COIL NAILER	77	NIBBLER & SHEAR ACCESSORIES BAND SAW ACCESSORIES	106 106
18V BRUSHLESS STRING TRIMMER	23	CUT-OFF/ANGLE GRINDER	51	HIGH PRESSURE SIDING COIL NAILER ROOFING COIL NAILER	77 78		7-109
18v STRING TRIMMER	23	ANGLE SANDER	52	BRAD NAILER	78	STEEL	107
18v X2 (36V) BLOWER 36v BLOWER	23	STRAIGHT GRINDER	52	CROWN STAPLER	78	STAINLESS STEEL ALUMINUM	107 107
18V GRASS SHEAR	23 23	SJS™ DIE GRINDER PADDLE SWITCH DIE GRINDER	52-53 53	POWER EQUIPMENT		CARBIDE-TIPPED SAW BLADES	107
18v COMPACT LITHIUM-ION	23	DIE GRINDER	53	MM4° BACKPACK BLOWER	80	STEEL SAW BLADE	108
18v COMPACT COMBO KITS	24	18V DIE GRINDER	53	GAS CHAIN SAW ELECTRIC CHAIN SAW	80, 81 81	MITER SAW BLADES	109
18v COMPACT DRIVER-DRILL 18v COMPACT IMPACT DRIVER	25 25	DISC SANDER POLISHER	54 54	ELECTRIC CHAIN SAW ELECTRIC HEDGE TRIMMER	81	TABLE SAW BLADES FIBER-CEMENT SAW BLADES	109 109
18V COMPACT VACUUM	25	ELECTRONIC STONE POLISHER	54	18v CHAIN SAW	82	INDUSTRIAL RECIPROCATING SAW BLADES	110
18v COMPACT JOBSITE RADIO	25	VERTICAL POLISHER	54	18v X2 (36V) CHAIN SAW	82	JIG SAW BLADES & ACCESSORIES ROUTER BITS & ACCESSORIES 11	111 2-113
18v COMPACT FLASHLIGHT 18v COMPACT L.E.D. FLASHLIGHT	25 25	NIBBLER Shear	55 55	36v CHAIN SAW 18v HEDGE TRIMMER	82 82	STRAIGHT AND GROOVE FORMING BITS	112
12V max	۷۵	18v NIBBLER	55 55	18v X2 (36V) HEDGE TRIMMER	82	EDGE FORMING BITS	112
12V max COMBO KITS	26	18v STRAIGHT SHEAR	55	36V HEDGE TRIMMER	82	JOINERY/SLOT CUTTERS LAMINATE TRIMMING BITS	113 113
12V max DRIVER-DRILL	26	FIBER CEMENT SHEAR	55 56	18v BRUSHLESS STRING TRIMMER 18v String Trimmer	83 83	BASES/SUB BASES/SHOES/DUST NOZZLE	114
12V max RIGHT ANGLE DRILL 12V max HEX DRIVER-DRILL	26 26	PORTABLE BAND SAW 18v PORTABLE BAND SAW	56 56	18V GRASS SHEAR	83	TEMPLATE GUIDES, HOLDERS & ADAPTER	114
12V max IMPACT DRIVER	26	18v COMPACT BAND SAW	56	18v JOBSITE FAN	83	COLLETS VACUUM ADAPTERS	114 114
12V max IMPACT WRENCH	27	14" CUT-OFF SAW	56 56	18v BLOWER 18v X2 (36V) BLOWER	83 83	INTERLOCKING CASES	114
12V max CIRCULAR SAW 12V max TILE/GLASS SAW	27 27	14" SJS™ ANGLE CUTTER METAL CUTTING SAW	56 56	36V BLOWER	83	TOOL BAGS MULTI-TOOL ACCESSORIES	114 115
12V max RECIPRO SAW	27	18v METAL CUTTING SAW	56			DUST EXTRACTION	115
						SANDING ACCESSORIES 11	15-116









INNOVATIONS







CORDLESS Pg 10-23



18v X2 TECHNOLOGY

NO LIMITS POWER & SPEED TO UNPLUG THE CORD



UNPLUG YOUR CORDED TOOLS

and pick up Makita's 18v X2 (36V) Lithium-Ion line up. Get the freedom you need to reach new heights with unmatched run time you'll never look back.



ADVANCED AVT $^\circ$ - ANTI VIBRATION TECHNOLOGY

LESS VIBRATION LOWEST VIBRATION IN ITS CLASS



CONCRETE Pg 29-32

SAWS Pg 61



MM4° - MAKITA 4-STROKE ENGINE

LOWER EMISSIONS. LESS NOISE. REDUCED OPERATING COSTS.



CONCRETE Pg 35

POWER EQUIPMENT Pg 80



SJS°- SUPER JOINT SYSTEM TECHNOLOGY

INNOVATIVE **CLUTCH SYSTEM** MORE PROTECTION. LONGER LIFE.



GEAR TENSION FOR LONGER LIFE HELPS PREVENT MOTOR BURN OUT METALWORKING Pg 48-56



LASTS



ACCESSORIES Pg 86-87



EXPANDING







1,090 Ls. OF AWESOME

NEW XDT09M/Z 18v LXT® Lithium-Ion Brushless Quick-Shift Mode™ 3-Speed Impact Driver



IMPACT DRIVER YET

NEW XST01M/Z 18v LXT® Lithium-Ion **Brushless Oil-Impulse** 3-Speed Impact Driver



NEW XSF03M/Z 18v LXT® Lithium-Ion Brushless **Drywall Screwdriver**



WORK ALL DAY

NEW XWT02M/Z 18v LXT[®] Lithium-Ion Brushless 1/2" 3-Speed Impact Wench



Makita-Built BL™ Brushless Motor Delivers increased motor efficiency to provide

up to 50% longer battery life per charge



UP **50% RUNTIME**

INCREASEDPOWER & SPEED

LONGER LIFEBRUSHLESS MOTOR





BRUSHLESS



Mahan





NEW XSH03M/Z 18V LXT® Lithium-Ion Brushless 6-1/2" Circular Saw





Automatic Speed Change[™] technology adjusts speed and torque during operation for optimum performance



Automatic Speed Change[™] technology adjusts speed and torque during operation for optimum performance

XAG06M/Z

18v LXT® Lithium-Ion Brushless 4-1/2" Cut-Off/Angle Grinder,



XVJ02Z 18v LXT® Lithium-Ion Brushless Jig Saw (Tool Only)



UP TO
70% MORE RUN TIME Compared to BJV180



UP TO 90 MINUTES RUN TIME WITH A 4.0Ah BATTERY

NEW XFD07M/Z

18v LXT® Brushless 1/2" Driver-Drill Kit



18v LXT® 1/2" Brushless Hammer Driver-Drill



XDT01/Z 18v LXT® Brushless 3-Speed Impact Driver



3-SPEED POWER SELECTION FOR PRECISE FASTENING CONTROL

XDT08/Z 18v LXT® Brushless Impact Driver Kit



XRH011X/XRH01ZVX 18v LXT® Brushless 1" Rotary Hammer Kit



CAPTURES 99.75% OF PARTICULATES .3 MICRONS AND LARGER

MORLD'S (8V) ARGEST LITHIUM-ION EN Slide-style battery "In 2015 *18v slide-style battery

FASTEST CHARGETIME









LESS TIME CHARGING



18v COMBO KITS pg. 10-11

18v DRILLS pg. 12-13

18v IMPACTS pg. 14-15

18v SAWS pg. 15-16

18v CONCRETE pg. 17

18v WOODWORKING pg. 18











18v METALWORKING pg. 18-19

18v FASTENING pg. 20

18V ACCESSORIES pg. 21

18V OPE pg. 22-23 **18v Compact** pg. 24-25

12V MAX pg. 26-27 BATTERIES & CHARGERS pg. 28





15-6-Piece Cordless Combo Kits



Includes:

- 1/2" Hammer Driver-Drill -LXPH01Z/XPH01Z
- 3/8" Angle Drill BDA350Z/XAD01Z
- Impact Driver LXDT04Z/XDT04Z • 1/2" Impact Wrench -
- BTW251Z/XWT05 • 1/2" Impact Wrench
- BTW450Z/XWT04Z
- 6-1/2" Circular Saw BSS611Z/XSS02Z
- Recipro Saw BJR182Z / XRJ03Z
- 4-1/2" Cut-off/Angle Grinder -BGA4527 / XAG017
- 7/8" Rotary Hammer BHR241Z/XRH04Z
- Drywall Screwdriver BFS450Z/XSF01Z
- 5-3/8" Metal Cutting Saw -BCS5507 / XSC017
- Blower BUB182Z/DUB182
- Fluorescent/Incan. Flashlight BML184
- Xenon Flashlight BML185
- 18V Compact Job Site Radio BMR100W / XRM02W
- 4 ea. 18V LXT® Lithium-Ion 3.0Ah Battery - BL1830
- · 2 ea. 18V Lithium-Ion Rapid Optimum Charger - DC18RC

Includes:

- 1/2" Hammer Driver-Drill - LXPH01Z / XPH01Z
- Impact Driver LXDT04Z/XDT04Z
- 1/2" Impact Wrench BTW251Z/XWT05
- 6-1/2" Circular Saw BSS6117 / XSS027
- Recipro Saw BJR182Z/XRJ03Z
- 7/8" Rotary Hammer -BHR241Z / XRH04ZZ
- 4-1/2" Cut-off/Angle Grinder BGA452Z/XAG01Z
- Xenon Flashlight BML185
- 18V Compact Job Site Radio -BMR100W / XRM02W
- 2 ea. 18V LXT® Lithium-lon 3.0Ah Battery - BL1830
- 18V Lithium-Ion Rapid Optimum Charger - DC18RC





Includes:

- 1/2" Hammer Driver-Drill -LXPH01Z/XPH01Z
- Impact Driver LXDT04Z/XDT04Z
- 6-1/2" Circular Saw BSS611Z / XSS02Z • Recipro Saw - BJR182Z/XRJ03Z
- 4-1/2" Cut-off/Angle Grinder -
- BGA452Z/XAG01
- Xenon Flashlight BML185
- 18V Compact Job Site Radio BMR100W / XRM02W
- 2 ea. 18V LXT® Lithium-Ion
- 3.0Ah Battery BL1830
- 18V Lithium-Ion Rapid Optimum
- Charger DC18RC



Includes:

- nmer Driver-Drill -LXPH01Z/XPH01Z
- Impact Driver LXDT04Z/XDT04Z
- 6-1/2" Circular Saw BSS611Z / XSS02Z
- Recipro Saw BJR182Z/XRJ03Z
- 4-1/2" Cut-off/Angle Grinder -BGA452Z/XAG01
- Xenon Flashlight BML185
- 2 ea. 18V LXT® Lithium-Ion
- 3.0Ah Battery BL1830
- 18V Lithium-Ion Rapid Optimum Charger - DC18RC

4-Piece Cordless Combo Kits



- 1/2" Hammer Driver-Drill LXPH01Z/XPH01Z
- Impact Driver LXDT04Z/XDT04Z
- 6-1/2" Circular Saw BSS611Z / XSS02Z • Xenon Flashlight - BML185
- 2 ea. 18V LXT® Lithium-Ion
- 3.0Ah Battery BL1830
- · 18V Lithium-Ion Rapid Optimum Charger - DC18RC



Includes:

- 1/2" Hammer Driver-Drill LXPH01Z/XPH01Z
- 6-1/2" Circular Saw BSS611Z / XSS02Z
- Recipro Saw BJR182Z/XRJ03Z
- Xenon Flashlight BML185
- 2 ea. 18V LXT® Lithium-lon 3.0Ah Battery - BL1830
- 18V Lithium-Ion Rapid Optimum Charger - DC18RC



XT407

- Includes: • 1/2" Hammer Driver-Drill - LXPH01Z/XPH01Z
- Impact Driver LXDT04Z/XDT04Z
- Recipro Saw BJR182Z / XRJ03Z
- Xenon Flashlight BML185
- 2 ea. 18V LXT® Lithium-lon 3.0Ah Battery - BL1830
- 18V Lithium-Ion Rapid Optimum Charger - DC18RC



XT439PM 4.0Ah

Includes:

- Brushless 1/2" Hammer Driver-Drill XPH07Z
- Impact Driver XDT04Z
- 7-1/4" Circular Saw XSH01Z
- LED Light DML802
- (3) 18V LXT® Lithium-lon 4.0Ah Battery - BL1840
- 18V Lithium-Ion Dual Port Rapid Optimum Charger - DC18RD









2-Piece Cordless Combo Kits





- 7-1/4" 18V X2 LXT® Lithium-Ion Circular Saw XSH01Z
- 1/2" Hammer Driver-Drill XPH07Z
- (3) 18V LXT® Lithium-Ion 4.0Ah Battery BL1840
- 18V Lithium-Ion Dual Port Rapid Optimum Charger DC18RD



- 18V LXT® Impact Driver XDT04Z
- (3) 18V LXT® Lithium-Ion 4.0Ah Battery BL1840
- 18V Lithium-Ion Dual Port Rapid Optimum Charger DC18RD





Includes:

- Brushless 1/2" Hammer Driver-Drill - XPH077
- Brushless 3-Speed Impact Driver XDT01Z 2 ea. 18V LXT® Lithium-Ion
- 5.0Ah Battery BL1850
- 18V Lithium-Ion Rapid Optimum Charger - DC18RC



XT252M

Includes:

- Brushless 1/2" Hammer Driver-Drill - XPH077
- Brushless 3-Speed Impact Driver XDT01Z • 2 ea. 18V LXT® Lithium-lon
- 4.0Ah Battery BL1840
- 18V Lithium-Ion Rapid Optimum Charger - DC18RC



XT257T

BRUSHLESS

Includes:

- Brushless 1/2" Hammer Driver-Drill - XPH07Z
- Brushless Impact Driver XDT08Z
- 2 ea. 18V LXT® Lithium-lon 5.0Ah Battery - BL1850
- 18V Lithium-Ion Rapid Optimum Charger - DC18RC



XT257M

BRUSHLESS

Includes:

- Brushless 1/2" Hammer Driver-Drill
 XPH07Z
- Brushless Impact Driver XDT08Z
 2 ea. 18V LXT® Lithium-Ion
- 4.0Ah Battery BL1840
- 18V Lithium-Íon Rapid Optimum Charger - DC18RC





XT248M

Includes:

- Brushless Hammer Driver-Drill XPH06Z
- Brushless Impact Driver XDT08Z
- 2 ea. 18V LXT® Lithium-lon
- 4.0Ah Battery BL1840
- 18V Lithium-Ion Rapid Optimum Charger - DC18RC



Includes:

- Brushless Hammer Driver-Drill XPH06Z • Brushless Impact Driver - XDT08Z
- 2 ea. 18V LXT® Lithium-lon
- 3.0Ah Battery BL1830
- 18V Lithium-Ion Rapid Optimum Charger - DC18RC



XT238X1 3.0Ah

Includes:

- 1/2" Hammer Driver Drill LXPH03Z/XPH03Z Brushless 3-Speed Impact Driver
- LXDT01Z/XDT01Z
- 2 ea. 18V LXT® Lithium-lon
- 3.0Ah Battery BL1830
- 18V Lithium-Ion Rapid Optimum Charger - DC18RA



XT255M

Includes:

- Brushless Drywall Screwdriver XSF03Z
- · Cut-Out Tool XOC01Z
- 2 ea. 18V LXT® Lithium-lon
- 4.0Ah Battery BL1840
- Charger DC18R0

- 18V Lithium-Ion Rapid Optimum



XT256M

Includes:

- Impact Driver XDT04Z
- Brushless Drywall Screwdriver XSF03Z
- 2 ea. 18V LXT® Lithium-lon
- 4.0Ah Battery BL1840 18V Lithium-Ion Rapid Optimum

Charger - DC18RC



- Impact Driver LXDT04Z/XDT04Z • 2 ea. 18V LXT® Lithium-lon
- 3.0Ah Battery BL1830
- 18V Lithium-Ion Rapid Optimum
- Charger DC18RC



- Includes: 1/2" Hammer Driver Drill - XPH03Z
- Impact Driver XDT04Z
- 2 ea. 18V LXT® Lithium-Ion 4.0Ah Battery - BL1840
- 18V Lithium-lon Rapid Optimum Charger - DC18RC

Includes:

- 1/2" Hammer Driver Drill XPH03Z
- Recipro Saw XRJ03Z
- 2 ea. 18V LXT® Lithium-Ion 3.0Ah Battery - BL1830
- 18V Lithium-Ion Rapid Optimum Charger - DC18RC



Includes:

- 1/2" Hammer Driver Drill LXPH03Z / XPH03Z
- Impact Driver LXDT04Z/XDT04Z
- 2 ea. 18V LXT® Lithium-lon 3.0Ah Battery - BL1830
- 18V Lithium-Ion Rapid Optimum Charger - DC18RC



XT211M

Includes: • 1/2" Hammer Driver-Drill - XPH01Z

- Impact Driver XDT04Z • 2 ea. 18V LXT® Lithium-lon
- 4.0Ah Battery BL1840 18V Lithium-Ion Rapid Optimum

Charger - DC18RC



XT211

- Includes: 1/2" Hammer Driver-Drill - LXPH01Z / XPH01Z
- Impact Driver LXDT04Z/XDT04Z
- · 2 ea. 18V LXT® Lithium-lon 3.0Ah Battery - BL1830
- 18V Lithium-Ion Rapid Optimum Charger - DC18RC



XT211A

Includes: • 1/2" Hammer Driver-Drill - LXPH01Z/XPH01Z

- Impact Driver LXDT04Z/XDT04Z 2 ea. 18V LXT® Lithium-Ion
 - 3.0Ah Battery BL1830
- 18V Optimum Automotive

Charger - DC18SE



Cordless Model Number Transitions

Rulline	er iransitions
Model	Replacement Model
BCL180W	XLC02R1W
BCL180ZW	XLC02ZW
BCS550	XSC01
BDA350	XAD01
BDF451	XFD03
BFR750	XRF01
BGA452	XAG01
BHP454	LXPH03
BHR202	XRH03
BHR241	XRH04
BHR261	HRH01
BJR181	XRJ02
BJR182Z	XRJ03Z
BJS130	XSJ01
BJV180	XVJ03
BMR100W	XRM02W
BPB180	XBP02
BSS501	XSS03
BSS610	XSS01
BSS611Z	XSS02Z
BST221	XTS01
BTD141	XDT04
BTL061	XLT01
BTL063	XLT02
BTP140	XPT03
BTW251	XWT05
BTW253	XWT06
BTW450	XWT04
BUB182	DUB182
BUB360Z2C	XBU01Z
BVR450	XRV01
BVR850	XRV02
HCU02ZX2	XCU02Z
HHU01ZX2	XHU04Z
HRH01ZX2	XRH05Z
LXCU01Z	XCU01Z
LXDG01	XDG01
LXDT01	XDT01
LXDT04CW	XDT04RW
LXDT06	XDT09M
LXDT08	XDT08
LXFD01	XFD01
LXFD01CW	XFD01RW
LXGC011	XGC011
LXGC011B	XGC011B
LXHU02Z	XHU02Z
LXJP02	XJP03
LXMT025	XMT035
LXMU02Z	XMU02Z
LXNJ01	
	XNJ01
LX0B01	XOB01
LXPH01	XPH01
LXPH01CW	XPH01RW
LXPH03	XPH03
LXPH05	XPH06
LXPK01	XPK01
LXRH011	XRH011X
LXRH01Z	XRH01Z
LXRM03B	XRM03B
LXRU02Z	XRU02Z
LXSF01	XSF01

1,090 IN.LBS. OF AWESOME



18v LXT[®] BRUSHLESS 1/2" HAMMER DRIVER-DRILL KIT

XPH07T / XPH07M

Delivers Up To 50% More Power and Performance than Previous Model*

- BL™ Brushless Motor delivers 1,090 in.lbs. of Max Torque
- 0 31,500 BPM for fast hammer drilling in masonry
- Efficient BL[™] Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge
- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life

*Compared to LXPH03

Model XPH07T Includes: 2 ea. 5.0 Ah Battery (BL1850), Rapid Optimum Charger (DC18RC), Depth Gauge (122576-8),

Model XPH07M Includes: Same as XPH07T except 2 ea. 4.0 Ah Battery (BL1840)

Model XPH07Z Includes: Tool only - battery and charger not included

Capacities:	Steel (1/2"), Wood (3"), Masonry (5/8")
No Load Speed	0 - 550 / 0 - 2,100 RPM
Blows Per Minute	0-8,250/0-31,500 BPM
Maximum Torque	1,090 in.lbs./125N•m
Battery	18v LXT [®] Lithium-Ion
Overall Length	8-1/8"
Net Weight (w/batte	ry) 5.9 lbs.
Shipping Weight:	XPH07T (16.8 lbs.), XPH07M (16.5 lbs.)

MODEL #'s ENDING WITH "T" = 5.0Ah BATTERY 5.0Ah BATTERY MODEL #'s ENDING WITH "M" = 4.0Ah BATTERY 4.0Ah Learn More ▶ makitatools.com/awesome

2-SPEED - VARIABLE SPEED



XPH03M



18v LXT® 1/2" HAMMER DRIVER-DRILL KIT **Makita-Built 4-Pole Motor Delivers**

- 750 in.lbs. of Max Torque Mechanical 2-speed transmission (0-400 & 0-2,000 RPM) for a wide range of drilling, fastening and hammer drilling
- applications • Compact and ergonomic design at only 8-7/8" long
- · Weighs only 5.1 lbs. with battery for reduced operator fatigue · All metal gears and aluminum gear housing for maximum job site durability

Model XPH03M Includes: 2 ea. 4.0 Ah Battery (BL1840), Rapid Optimum Charger (DC18RC), Depth Gauge (122576-8), Side Handle (126131-8), Tool Case

Model XPH03Z Includes: Tool only - battery and charger not included

Capacities:	Steel (1/2"), Wood (3"), Masonry (5/8")
No Load Speed	0 - 400 / 0 - 2,000 RPM
Blows Per Minute	0-6,000/0-30,000 BPM
Maximum Torque	750 in.lbs./84N•m
Battery	18v LXT® Lithium-lon
Overall Length	8-7/8"
Net Weight (w/batt	ery) 5.1 lbs.
Shipping Weight	15.5 lbs.



18v LXT° 1/2" BRUSHLESS **HAMMER DRIVER-DRIL KIT Delivers 35% More Drilling, Driving**

and Fastening Speed**

- BL™ Brushless Motor delivers 530 in.lbs. of Max Torque • Variable 2-speed (0-400 & 0-1,550 RPM) for a wide range of drilling, fastening and hammer drilling applications
- Efficient BL™ Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge
- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently

Model XPH06 Includes: 2 ea. 3.0 Ah Battery (BL1830) Rapid Optimum Charger (DC18RC), Tool Case Model XPH06Z Includes: Tool only - battery and charger not included

*Compared to LXPH05

Capacities:	Steel (1/2"), Wood (1-1/2"), Masonry (1/2")
No Load Speed	0 - 400 / 0 - 1,550 RPM
Blows Per Minute	0 - 6,000 / 0 - 23,000 BPM
Maximum Torque	530 in.lbs./45N•m
Battery	18v LXT [®] Lithium-lon
Overall Length	7-7/8"
Net Weight (w/ba	attery) 3.9 lbs.
Shipping Weight	11 lbs.











XPH01

18v LXT® 1/2" HAMMER DRIVER-DRILL KIT Powerful Drilling and Driving, Weighs only 4.0 lbs.

- Makita-built 4-pole motor delivers 480 in.lbs. of Max Torque
- Variable 2-speed design (0-400 & 0-1,500 RPM) covers a wide range of drilling, driving and hammer applications
- Compact and ergonomic design at only 8-1/8" long
- Weighs only 4.0 lbs. with battery for reduced operator fatigue
- · Built-in L.E.D. light with afterglow illuminates the work area
- · Rubberized soft grip provides increased comfort on the job

Model XPH01 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Tool Case Model XPH01Z Includes: Tool only - battery and charger not included

Capacities:	Steel (1/2"), Wood (1-1/2"), Masonry (1/2")
No Load Speed	0 - 400 / 0 - 1,500 RPM
Blows Per Minut	e 0-6,000/0-22,500 BPM
Maximum Torqu	e 480 in.lbs./54N•m
Battery	18v LXT [®] Lithium-lon
Overall Length	8-1/8"
Net Weight (w/l	pattery) 4 lbs.
Shipping Weigh	t 13 lbs.



XFD07M

18v LXT® BRUSHLESS

XPI

XFD07Z

1/2" DRIVER-DRILL KIT Delivers Up To 50% More Power and

Performance than Previous Model[†]

- BL[™] Brushless Motor delivers 1,090 in.lbs. of Max Torque
- BL™ Brushless Motor eliminates carbon brushes, enabling the BL[™] Motor to run cooler and more efficiently
- · 3-stage L.E.D. gauge indicates battery charge level
- All metal variable 2-speed transmission (0 550 & 0 - 2,100 RPM) for a wide range of drilling and fastening applications

Model XFD07M Includes: 2 ea. 4.0 Ah Battery (BL1840), Rapid Optimum Charger (DC18RC), Depth Gauge (122576-8), Side Handle (126413-8), Tool Case

Model XFD07Z Includes: Tool only - battery and charger not included

Capacities:	Steel (1/2"), Wood (3")
No Load Speed	0-550/0-2,100 RPM
Maximum Torque	1,090 in.lbs./125N•m
Battery	18v LXT® Lithium-lon 4.0 Ah
Overall Length	8-1/8"
Net Weight (w/battery)	5.9 lbs.
Shipping Weight	16.7 lbs.
†Compared to LXPH03	

XFD03

18v LXT® 1/2" DRIVER-DRILL KIT 750 in.lbs. of Max Torque in a Compact Design

- Makita-built 4-pole motor delivers 750 in.lbs. of Max Torque, 25% more than the previous model
- Mechanical 2-speed transmission (0-400 & 0-2,000 RPM) for a wide range of drilling and fastening applications
- · Extreme Protection Technology (XPT) engineered for improved dust and water resistance for operation in harsh job site conditions

Model XFD03 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Side Handle (419216-0), Bit Holder (452947-8), Tool Case

Model XFD03Z Includes: Tool only - battery and charger not included

Capacities:	Steel (1/2"), Wood (3")
No Load Speed	0-400/0-2,000 RPM
Maximum Torque	750 in.lbs./84N•m
Battery	18v LXT® Lithium-lon
Overall Length	8-7/8"
Net Weight (w/battery)	5 lbs.
Shipping Weight	15.5 lbs.
[‡] Compared to LXFD01	



RUNTIME

INCREASED POWER & SPEED

LONGER LIFE BRUSHLESS MOTOR

LONGER LIFEBRUSHLESS MOTOR



Makita-Built BL™ Brushless Motor

Delivers increased motor efficiency to provide up to 50% longer battery life per charge

UP TO 50% LONGER RUN TIME



Electronically-controlled BL™ Motor is optimized for more efficient operation

Learn More
makitatools.com/LXTBrushless



18v LXT° 3/8" ANGLE DRILL KIT **Close Quarters Drilling & Driving**

· Makita-built 4-pole motor delivers 121 in.lbs. of Max Torque

XAD02Z

XAD01

and driving applications

3/8" ANGLE DRILL KIT

Close Quarters Drilling & Driving

· Makita-built 4-pole motor delivers 121 in.lbs. of Max Torque

• Variable speed (0-1,800 RPM) for a wide range of drilling

• 3/8" keyed metal chuck for improved bit gripping power

• Compact 2-5/8" angle head height for use in close quarters

· Weighs only 4.0 lbs. with battery for reduced operator fatigue

• Compact and ergonomic design at only 12-3/8" long

18v LXT®

- Variable speed (0-1,800 RPM) for a wide range of drilling and driving applications
- 3/8" keyless chuck for fast and easy bit installation
- Compact 3-1/2" angle head height for use in close quarters
- Compact and ergonomic design at only 12-3/8"
- · Weighs only 4.0 lbs. with battery for reduced operator fatigue

Model XAD02 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Tool Bag Model XAD01Z Includes: Tool only - battery and charger not included

apacities:	Steel (3/8"), Wood (1")
o Load Speed	0 - 1,800 RPM
Naximum Torque	121 in.lbs./14N•m
attery	18v LXT® Lithium-Ion
verall Length	12-3/8"
et Weight (w/battery)	4 lbs.
hipping Weight	13.3 lbs.

Rapid Optimum Charger (DC18RC), Tool Bag

Capacities:	Steel (3/8"), Wood (1")
No Load Speed	0 - 1,800 RPM
Maximum Torque	121 in.lbs./14N•m
Battery	18v LXT® Lithium-lon
Overall Length	12-3/8"
Net Weight (w/battery)	4 lbs.
Shipping Weight	13.3 lbs.

nakita XFD01

18v LXT[®] 1/2" DRIVER-DRILL KIT 480 in.lbs. of Max Torque in a Compact Design

- · Makita-built 4-pole motor delivers 480 in.lbs. of Max Torque and 290 in.lbs. of PTI Torque
- Variable 2-speed (0-400 & 0-1,500 RPM) covers a wide range of drilling and driving applications
- Compact and ergonomic design at only 7-9/16" long
- · Weighs only 3.8 lbs. with battery for reduced operator fatigue
- Built-in L.E.D. light with afterglow illuminates the work area

Model XFD01 Includes: 2 ea. 3.0 Ah Battery (BL1830),

Rapid Optimum Charger (DC18RC), Tool Case Model XFD01Z Includes: Tool only - battery and charger not included

Capacities:	Steel (1/2"), Wood (1/2")
No Load Speed	0 - 400 / 0 - 1,500 RPM
Maximum Torque	480 in.lbs./54N•m
Overall Length	7-9/16"
Net Weight (w/battery)	3.3 lbs.
Shipping Weight	9.9 lbs.

XAD01Z

Tool Only





3-SPEED IMPACT DRIVER KIT

High Performance with Brushless Motor

Quick-Shift Mode™ selector has an automatic controller

that downshifts and reduces rotation and impact speed

BL™ Brushless Motor delivers 1,550 in.lbs. of Max Torque

Efficient BL[™] Brushless motor is electronically controlled

to optimize battery energy use for up to 50% longer run

· Features Extreme Protection Technology (XPT) engineered

Model XDT09M Includes: 2 ea. 4.0 Ah Battery (BL1840).

to provide increased dust and water resistance

Rapid Optimum Charger (DC18RC), Tool Case

Hex Shank Impacts Per Minute

Battery Overall Length

No Load Speed

Maximum Torque

Shipping Weight

Net Weight (w/battery)



18v LXT® BRUSHLESS

prior to driving screw into place



0-1,100/0-2,600/0-3,800 IPM 0-1,100/0-2,100/0-3,600 RPM

1,550 in.lbs./175N•m

18v LXT® Lithium-lon

4-11/16

3.3 lbs.

10.3 lbs





BRUSHLESS



18v LXT° BRUSHLESS 3-SPEED IMPACT DRIVER

3-Speed Power Selection for Precise **Fastening Control**

- $\bullet \ \, \text{Efficient BL}^{\text{\tiny{IM}}} \, \text{Brushless motor is electronically controlled}$ to optimize battery energy use for up to 50% longer run time per charge
- Makita-built Brushless Motor delivers 1.460 in.lbs. of Max Torque
- 3-speeds (0-1,300, 0-2,000, 0-2,600 RPM & 0-1,300, 0-2,000 / 2,600 IPM) for a wide range of applications
- Compact and ergonomic design at only 5-1/2" long

Model XDT01 Includes: 2 ea. 3.0 Ah Battery (BL1830). Rapid Optimum Charger (DC18RC), Tool Case Model XDT01Z Includes: Tool only - battery and charger not included

Hex Shank	1/4"
No Load Speed	0 - 1,300 / 0 - 2,000 / 0 - 2,600 RPM
Impacts Per Minute	0 - 1,300 / 0 - 2,800 / 0 - 3,400 IPM
Maximum Torque	1,460 in.lbs./165N•m
Battery	18v LXT [®] Lithium-Ion
Overall Length	5-1/2"
Net Weight (w/battery)	3.3 lbs.
Shipping Weight	10.3 lbs.



XDT08 18v LXT° BRUSHLESS IMPACT DRIVER KIT

Brushless Motor Delivers up to 50% Longer Run Time Per Charge

- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life
- BL™ Brushless Motor delivers 1,420 in.lbs. of Max Torque
- Variable speed (0-2,500 RPM & 0-3,200 IPM) for a wide range of fastening applications
- BL™ Brushless Motor eliminates carbon brushes, to run cooler and more efficiently for longer life

Model XDT08 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Tool Case Model XDT08Z Includes: Tool only - battery and charger not included

Hex Shank	1/4"
No Load Speed	0 - 2,500 RPM
Impacts Per Minute	0 - 3,200 IPM
Maximum Torque	1,420 in.lbs./160N·m
Battery	18v LXT [®] Lithium-lon
Overall Length	5-7/8"
Net Weight (w/battery)	3.4 lbs.
Shipping Weight	10.5 lbs.



XDT04





18v LXT[®] IMPACT DRIVER KIT

Makita-Built 4-Pole Motor Delivers **Industrial Fastening Power in a Compact Size**

- Variable speed (0-2,300 RPM & 0-3,200 IPM) for a wide range of fastening applications
- Compact and ergonomic design at only 5-7/16" long
- · Weighs only 3.3 lbs. with battery for reduced operator fatique
- Convenient one-touch 1/4" hex chuck for quick bit changes

Model XDT04 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Tool Case Model XDT04Z Includes: Tool only - battery and charger not included

HexShank	1/4"
No Load Speed	0 - 2,300 RPM
Impacts Per Minute	0 - 3,200 IPM
Maximum Torque	1,420 in.lbs./160N•m
Battery	18v LXT® Lithium-lon
Overall Length	5-7/16"
Net Weight (w/battery)	3.3 lbs.
Shipping Weight	12 lbs.



XPT03

18v LXT® HYBRID™ **IMPACT DRIVER KIT**

4 Tools in 1

- · Hybrid 4-function tool with impact, hammer, driver and drill all in one
- Variable 2-speed (0-700 & 0-2,300 RPM) for a wide range of drilling, driving and fastening applications
- · Makita-built 4-pole motor delivers 1,240 in.lbs. of impact
- Convenient 1/4" hex chuck for quick bit changes
- · Compact and ergonomic design at only 7-3/8" long

Model XPT03 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Tool Bag Model XPT03Z Includes: Tool only - battery and charger not included

Hex Shank	1/4"
No Load Speed	0 - 700 / 0 - 2,300 RPM
Impacts Per Minute	0 - 3,200 IPM
Maximum Torque	1,240 in.lbs./140N•m
Blows Per Minute	0 - 27,600 BPM
Battery	18v LXT® Lithium-lon
Overall Length	7-3/8"
Net Weight (w/battery)	4.1 lbs.
Shipping Weight	13.2 lbs.

BRUSHLESS XST01Z XST01M

makita

18V LXT® BRUSHLESS 3-SPEED IMPACT DRIVER KIT

Up to 30% Lower Noise for Quiet Operation

OIL IMPULSE

- Oil-Impulse™ Technology utilizes oil to hydraulically drive the impact mechanism for lower noise and increased efficiency
- Quick-Shift Mode™ selector has an automatic electronic controller that downshifts and reduces rotation and impact speed prior to driving screw
- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently

Model XST01M Includes: 2 ea. 4.0 Ah Battery (BL1840), Rapid Optimum Charger (DC18RC), Tool Case Model XST01Z Includes: Tool only - battery and charger not included

lex Shank	1/4"
lo Load Speed	0-3,200/0-2,000/0-1,200 RPM
mpacts Per Minute	0 - 2,700 / 0 - 2,200 / 0 - 1,400 IPM
Maximum Torque	355 in.lbs./40N•m
Sattery	18v LXT [®] Lithium-lon
verall Length	5-3/8"
let Weight (w/ battery)	3.2 lbs.
hipping Weight	10.2 lbs.



XLT01

18v LXT[®] ANGLE IMPACT DRIVER KIT **Ideal for Fastening in Close Quarters**

- · Makita-built motor delivers 530 in.lbs. of Max Torque
- Variable speed (0-2,000 RPM & 0-3,000 IPM) for a wide range of fastening applications
- Compact 2-1/8" angle head height for use in close quarters Large paddle switch with soft grip provides increased
- Long, ergonomic body design provides maximum reach
- Weighs only 3.9 lbs. with battery for reduced operator

Model XLT01 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Tool Bag Model XLT01Z Includes: Tool only - battery and charger not included

Hex Shank	1/4
No Load Speed	0 - 2,000 RPN
mpacts Per Minute	0 - 3,000 IPN
Maximum Torque	530 in.lbs./60N•n
Battery	18v LXT [®] Lithium-lo
Overall Length	15-1/4
Vet Weight (w/battery)	3.9 lbs
Shipping Weight	12.4 lbs



18v LXT° 7/16" **HIGH-TORQUE IMPACT WRENCH KIT**

Quick Change 7/16" Hex Chuck **Designed for Electric Power and Telephone Utility Companies**

- Engineered for drilling and fastening into treated wood utility poles without rotational torque to help maintain balance
- Makita-built motor delivers 325 ft.lbs. of Max Torque, with 1,900 RPM and 2,200 IPM for powerful drilling

Model XWT01 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Tool Bag Model XWT01Z Includes: Tool only - battery and charger not included

Hex Shank	7/16"
No Load Speed	1,900 RPM
mpacts Per Minute	2,200 IPM
Maximum Torque	325 ft.lbs./440 N•m
Battery	18v LXT [®] Lithium-lon
Overall Length	10-3/4"
let Weight (w/battery)	7.8 lbs.
Shinning Weight	17 lbs







Cordless > 18v LXT® Lithium-Ion > IMPACTS / SAWS





18v LXT® 1/2" HIGH TORQUE **IMPACT WRENCH KIT**

All the Power Needed

- · Makita-built Makita-built motor delivers 325 ft.lbs. of Max Torque, with 1,600 RPM and 2,200 IPM for superior fastening power
- · Shock absorbent handle protects battery housing for extra durability
- Rocker switch for forward/reverse operation
- · Rubberized soft grip handle provides increased comfort
- Compact and ergonomic design at only 10-1/2" long

Model XWT04M Includes: 2 ea. 4.0 Ah Battery (BL1840), Rapid Optimum Charger (DC18RC), Tool Bag Model XWT04Z Includes: Tool only - battery and charger not included

Square Drive	1/2"
No Load Speed	1,600 RPM
Impacts Per Minute	2,200 IPM
Maximum Torque	325 ft.lbs./440 N•m
Battery	18V LXT® Lithium-lon
Overall Length	10-1/2"
Net Weight (w/battery)	7.5 lbs.
Shipping Weight	16.3 lbs.

18v LXT[®] BRUSHLESS 3-SPEED 1/2" IMPACT WRENCH KIT

Improved Fastening Control

- BL™ Brushless Motor delivers 210 ft.lbs. of Max Torque
- Efficient BL[™] Brushless Motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge
- The BL[™] Brushless Motor eliminates carbon brushes, enabling the BL[™] Motor to run cooler and more efficiently
- · Compact and ergonomic design at only 5-3/4" long

Model XWT02M Includes: 2 ea. 4.0 Ah Battery (BL1840), Rapid Optimum Charger (DC18RC), Tool Bag Model XWT02Z Includes: Tool only - battery and charger not included

Square Drive	1/2"
No Load Speed	0 - 1,600 / 0 - 2,100 / 0 - 2,800 RPM
Impacts Per Minute	0 - 1,800 / 0 - 2,600 / 0 - 3,500 IPM
Maximum Torque	210 ft.lbs./280 N•m
Battery	18v LXT [®] Lithium-lon
Overall Length	5-3/4"
Net Weight (w/battery)	3.8 lbs.
Shipping Weight	12.5 lbs.



XWT05

18v LXT® 1/2" IMPACT WRENCH KIT **Great for Mechanics, Installers** & Builders

- Makita-built 4-pole motor delivers 170 ft.lbs. of Max Torque
- 0-2,100 RPM & 0-3,200 IPM for a wide range of fastening applications
- Compact and ergonomic design at only 6-1/2" long
- Weighs only 3.8 lbs. with battery for reduced operator fatique
- · Built-in L.E.D. light illuminates the work area

Model XWT05 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Tool Bag Model XWT05Z Includes: Tool only - battery and charger not included

Square Drive	1/2"
No Load Speed	0 - 2,100 RPM
Impacts Per Minute	0 - 3,200 IPM
Maximum Torque	170 ft.lbs./230 N·m
Battery	18v LXT® Lithium-lon
Overall Length	6-1/2"
Net Weight (w/battery)	3.8 lbs.
Shipping Weight	12.6 lbs.



XWT06

18v LXT[®] 3/8" IMPACT WRENCH KIT Perfect for Automotive Mechanics

- Makita-built 4-pole motor delivers 155 ft.lbs. of Max Torque
- Variable speed (0-2,100 RPM & 0-3,200 IPM) for a wide range of fastening applications
- · Compact and ergonomic design at only 6-1/8" long
- Weighs only 3.4 lbs. with battery for reduced operator fatique
- · Rubberized soft grip handle provides increased comfort

Model XWT06 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Tool Bag

Model XWT06Z Includes: Tool only - battery and charger not included

Square Drive	3/8"
No Load Speed	0 - 2,100 RPM
Impacts Per Minute	0 - 3,200 IPM
Maximum Torque	155 ft.lbs./210 N•m
Battery	18v LXT® Lithium-lon
Overall Length	6-1/8"
Net Weight (w/battery)	3.4 lbs.
Shipping Weight	12.4 lbs.

XLT02Z XLT02

18v LXT® 3/8" **ANGLE IMPACT WRENCH KIT**

3/8" Angle Wrench for Work in Tight Spaces

- · Makita-built motor delivers 44 ft.lbs. of Max Torque
- Variable speed (0-2,000 RPM & 0-3,000 IPM) for a wide range of fastening applications
- Compact 2-1/4" angle head height for use in close quarters
- Long, ergonomic body design provides maximum reach
- · Weighs only 3.9 lbs. with battery for reduced operator fatigue

Model XLT02 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Tool Bag Model XLTO2Z Includes: Tool only - battery and charger not included

Square Drive	3/8"
No Load Speed	0 - 2,000 RPM
Impacts Per Minute	0 - 3,000 IPM
Maximum Torque	44 ft.lbs./60 N•m
Battery	18v LXT® Lithium-lon
Overall Length	15-1/4"
Net Weight (w/battery)	3.3 lbs.
Shipping Weight	12.4 lbs.

7-1/4" INDUSTRY STANDARD



18v X2 LXT° (36V) 7-1/4" CIRCULAR SAW KIT

Two 18v LXT® Batteries Deliver the Cutting Performance of a Corded Saw*

- · Makita-built motor delivers 4,800 RPM for fast cutting
- Two 18v LXT® Lithium-Ion batteries deliver up to 2.5X more cuts per charge
- · Large cutting capacity (2-5/8" at 90°) and bevel capacity (0°-50°) with a positive stop at 45°
- · Reinforced magnesium base for durability

Model XSH01X Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), 7-1/4" 24T Ultra-Coated Framing Blade (A-94530-A), Tool Bag

Model XSH01Z Includes: Tool only - battery and charger not included

Blade Diameter	7-1/4"
Arbor	5/8"
Max. Cutting Capacity:	90°(2-5/8"), 45°(1-7/8"), 50°(1-11/16")
No Load Speed	4,800 RPM
Battery	2X 18v X2 LXT [®] Lithium-lon
Overall Length	14"
Net Weight (w/battery	r) 10.1 lbs.
Shipping Weight	19.3 lbs.

PER CHARGE[†]

DELIVERS 7-1/4" CORDED POWER & $SPEED^{\dagger\dagger}$

Performance testing by independent test lab (Intertek) using (3) Makita" XSH01Z-7-14" Circular Saws, (6) BL1830 189 LXT® Batteries and (3) DC18RC Rapid Optimum Chargers. Average results based on cross-cutting 2x4 lumber through three discharges on three XSH01Z units.

†† Time to cross-cut 2x10 lumber when compared to Makita® 5007F

Weight comparison only to SKILSAW* SHD77M weighing 15.3 lbs. SKILSAW* is a registered trademark property of Robert Bosch GMbh, Germany which is not affiliated with Makita* and is used for comparison purposes only.



XSH03M

18v LXT® BRUSHLESS

6-1/2" CIRCULAR SAW KIT Automatic Speed Change™ Technology

• BL $^{\mathbb{M}}$ Motor delivers 5,000 RPM for faster cutting and ripping

- Automatic Speed Change[™] technology adjusts speed and torque during operation for optimum performance
- Compact and ergonomic design at only 13-3/4" long
- Weighs only 7.3 lbs. with battery for reduced operator fatigue
- Large cutting capacity (2-1/4" at 90°) and bevel capacity
- 3-stage L.E.D. gauge indicates battery charge level

Model XSH03M Includes: 6-1/2" 24T Carbide-Tipped Circular Saw Blade (A-85092), 2 ea. 4.0 Ah Battery (BL1840), Rapid Optimum Charger (DC18RC), Tool Bag

Model XSH03Z Includes: Tool only - battery and charger not included

Blade Diameter	6-1/2"
Arbor	5/8"
Max. Cutting Capacity:	45° (1-5/8"), 50° (1-7/16")
No Load Speed	5,000 RPM
Battery	18v LXT® Lithium-lon
Overall Length	13-3/4"
Net Weight (w/battery)	7.3 lbs.
Shipping Weight	15.6 lbs.





XSS01

18v LXT[®] 6-1/2" CIRCULAR SAW KIT

Cuts 2X Material at 45°

- · Makita-built motor delivers 3,700 RPM for faster cutting and ripping through wood
- · Built-in L.E.D. light illuminates the work area
- · 50° maximum bevel cutting capacity
- · Built-in dust blower keeps the line of cut free of debris for more accurate cuts
- Heavy gauge, precision machined base for smooth, accurate cutting and added durability

Model XSS01 Includes: 2 ea. 3.0 Ah Battery (BL1830). Rapid Optimum Charger (DC18RC), Saw Blade, Tool Case Model XSS01Z Includes: Tool only - battery and charger not included

Blade Diameter	6-1/2"
Arbor	5/8"
Max. Cutting Depth:	90° (2-1/4"), 45° (1-9/16")
No Load Speed	3,700 RPM
Battery	18v LXT® Lithium-lon
Overall Length	13-5/8"
Net Weight (w/battery)	7.6 lbs.
Shipping Weight	19 lbs.



XSS02Z

Tool Only - Battery &

18v LXT[®] 6-1/2" CIRCULAR SAW (TOOL ONLY) 2-1/4" Maximum Cutting Capacity

- · Makita-built motor delivers 3,700 RPM for faster cutting
- Heavy gauge machined base for smooth and accurate
- 50° maximum bevel cutting capacity
- Weighs only 7.3 lbs. with battery (battery not included) for reduced operator fatigue.
- 6-1/2" blade delivers a 2-1/4" cutting capacity for a wide range of cutting applications

Model XSS02Z Includes: Tool Only - With 1 ea. Blade (A-96023): Battery and charger not included

Blade Diameter	6-1/2"
Arbor	5/8"
Max. Cutting Depth:	90° (2-1/4"), 45° (1-9/16")
No Load Speed	3,700 RPM
Battery	18v LXT [®] Lithium-lon
Overall Length	13-5/8"
Net Weight (w/battery)	7.3 lbs.
Shipping Weight	8.2 lbs.



18v LXT° 5-3/8" **CIRCULAR TRIM SAW KIT** Weighs Only 6.0 lbs.

- · Makita-built motor delivers 3,600 RPM for faster cutting
- · Weighs only 6.0 lbs. with battery for reduced operator
- · Built-in dust blower keeps the line of cut free of debris for
- · Heavy gauge, precision machined base for smooth, accurate cutting and added durability
- Electric brake for maximum productivity

Model XSS03 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), 5-3/8" 16T Carbide Tipped Circular Saw Blade (A-94904), Tool Bag

Model XSS03Z Includes: Tool only - battery and charger not included

Blade Diameter	5-3/8"
Arbor	5/8"
Max. Cutting Depth:	90° (2"), 45° (1-3/8")
No Load Speed	3,600 RPM
Battery	18v LXT® Lithium-lon
Overall Length	14-3/8"
Net Weight (w/battery)	6 lbs.
Shipping Weight	16.7 lbs.

18v LXT[®] **COMPACT RECIPRO SAW** Compact Design for Close

Quarter Cutting

- Variable speed (0 3,000 SPM) with a 1/2" stroke length for faster and more efficient cutting
- Makita exclusive dual-position on/off switch allows for either paddle or trigger switch operation
- "Tool-less" blade change system allows for faster blade installation and removal for increased productivity
- · Compact and ergonomic design at 15-5/8" long

Model XRJ01 Includes: 2 ea. 3.0 Ah Battery (BL1830). Rapid Optimum Charger (DC18RC), 4" 18TPI Metal Cutting Recipro Saw Blade (B-20404), 4" 6TPI Wood Cutting Recipro Saw Blade (B-20432), Tool Bag

Model XRJ01Z Includes: Tool only - battery and charger not included

Length of Stroke	1/2"
Max. Cutting Capacity:	Pipe (2"), Wood (2")
Strokes Per Minute	0 - 3,000 SPM
Battery	18v LXT [®] Lithium-lon
Overall Length	15-5/8"
Net Weight (w/battery)	3.9 lbs.
Shipping Weight	13 lbs.



XRJ02

fatique

(723054-A-1), Tool Case

18v LXT® RECIPRO SAW KIT

· Makita-built variable speed motor delivers 0-2,900 strokes

per minute and a 1-1/8" stroke length for faster cutting

· Retractable tool hook secures the tool when not in use

· Soft grip handle provides increased comfort on the job

• Compact and ergonomic design at only 19-5/8" long

· Weighs only 8.2 lbs. with battery for reduced operator

Model XRJ02 Includes: 2 ea. 3.0 Ah Battery (BL1830),

Rapid Optimum Charger (DC18RC), 6" Recipro Saw Blade

Model XRJ02Z Includes: Tool only - battery and charger not included

· Large 2-finger variable speed trigger for added convenience

"Tool-less" Blade Change

and Shoe Adjustment

XRI027

XRJ03Z

Tool Only - Battery &

18v LXT® **RECIPRO SAW (TOOL ONLY)** 2,900 SPM and 1-1/8" Stroke for Fast Cutting

- Makita-built variable speed motor delivers 0-2,900 strokes per minute and a 1-1/8" length stroke to provide faster cutting
- "Tool-less" blade change system allows for faster blade installation and removal for increased productivity
- Compact and ergonomic design at only 17-3/4" long
- Weighs only 7.9 lbs. with battery (battery not included) for reduced operator fatigue

Model XRJ03Z Includes: Tool Only - 6" Recipro Saw Blade (723054-A); Battery and charger not included

		•	
Length of Stroke	1-1/8"	Length of Stroke	1-1/8'
Max. Cutting Capacity:	Pipe (5-1/8"), Wood w/ 12" blade (10")	Max. Cutting Capacity:	Pipe (5-1/8"), Wood w/ 12" blade (10")
Strokes Per Minute	0 - 2,900 SPM	Strokes Per Minute	0 - 2,900 SPM
Battery	18v LXT [®] Lithium-lon	Battery	18v LXT® Lithium-lon
Overall Length	19-5/8"	Overall Length	17-3/4"
Net Weight (w/battery	8.2 lbs.	Net Weight (w/battery)	7.9 lbs.
Shipping Weight	17.7 lbs.	Shipping Weight	8 lbs.



XVJ02Z

Tool Only - Battery &

18V LXT® BRUSHLESS JIG SAW (TOOL ONLY) **Up To 45% Faster Cutting**

- · Makita-built brushless motor and 3 orbital settings plus straight cutting deliver faster and more accurate cuts in a variety of materials
- Variable 6-speed control dial (800-3,500 SPM) enables user to match the speed to the application
- Efficient BL[™] Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge

*Compared to XVJ03

Model XVJ02Z Includes: Tool Only - Jig Saw Blade (792529-7-1); Battery and charger not included

Length of Stroke	1"
Max Cutting Capacity at 90°:	
Aluminum (25/32"), Milo	Steel (3/8"), Wood (5-5/16")
Strokes Per Minute	800 - 3,500 SPM
No Load Speed	800 - 3,500 RPM
Blade Shank	"T" Tang
Battery	18V LXT® Lithium-lon
Overall Length	10-1/2"
Net Weight	5.8 lbs.
Shipping Weight	5.3 lbs.



18v LXT[®] JIG SAW KIT **Custom Cutting Without a Cord**

· Makita-built variable speed motor delivers 0-2,600

- strokes per minute for fast and efficient cutting 3 orbital settings plus straight cutting for use in a variety
- "Tool-less" blade change system allows for faster blade
- installation and removal for increased productivity · Large 2-finger variable speed trigger for added
- · Heavy gauge, precision machined base for smooth,
- accurate cutting and added durability

Model XVJ03 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Jig Saw Blade (792729-9-1), Anti-Splintering Insert (415524-7), Cover Plate (417852-6), Hex Wrench (783202-0), Tool Bag

Model XVJ03Z Includes: Tool only-battery and charger not included

ength of Stroke	1"
Max. Cutting Capacity at 90°:	Wood (5-5/16"), Steel (3/8")
trokes Per Minute	0 - 2,600 SPM
Blade Shank	"T" Tang
Sattery	18v LXT [®] Lithium-lon
verall Length	10-1/8"
let Weight (w/battery)	6.1 lbs.
hipping Weight	14.1 lbs.









Cordless > 18v LXT[®] Lithium-Ion > **CONCRETE**





HRH01



36V LXT® 1" ROTARY HAMMER

Corded Speed & Power Without the Cord

- Makita-built motor delivers 0 1,200 RPM & 0 4,800 BPM
- Ergonomically designed vibration absorbing handle
- 3-mode operation for "rotation only", "hammering with rotation" or "hammering only" for multiple applications
- One-touch sliding chuck for quick bit changes
- Torque Limiting Clutch engineered to prevent gear damage by automatically disengaging gears if the bit binds

Model HRH01 Includes: 2 ea. Battery (BL3626). Rapid Optimum Charger (DC36RA), Side Handle (450990-1), Depth Gauge (324219-0), Tool Case

Capacities:	Concrete (1"), Steel (1/2"), Wood (1-1/4")
No Load Speed	0 - 1,200 RPM
Blows Per Minute	0 - 4,800 BPM
Impact Energy	3 J
Bit Type	Accepts SDS-PLUS
Battery	36V LXT® Lithium-lon
Overall Length	14-1/4"
Net Weight (w/bat	tery) 9.9 lbs.
Shipping Weight	25.3 lbs.

18V SOLUTION FOR CORDED POWER DEMANDS



EQUAL TO CORDED

XRH05Z		VS.	HR2475
Cord	NO		YES
lmpact Energy	3.0J		2.7J
RPM	1,200		1,100
ВРМ	4,800		4,500

18v X2 LXT[®] LITHIUM-ION

18 Volt Solution for Corded

1" ROTARY HAMMER (TOOL ONLY)

• Two 18V LXT® Lithium-Ion batteries deliver the power and run time for corded demands without leaving the 18V

 Makita-built motor delivers 0-1,250 RPM, 0-5,000 BPM and 3.0 Joules of impact energy for fast drilling · Vibration-absorbing handle engineered for increased

XRH05Z

Power Demands

LXT[®] platform

operator comfort

Tool Only - Battery &



Model XRH05Z Includes: Side Handle (450990-1), Depth Gauge (324219-0), Tool Bag; Battery and charger not included

Capacities:	Concrete (1"), Steel (1/2"), Wood (1-1/4")
No Load Speed	0 - 1,255 RPM
Blows Per Minute	0 - 5,000 BPM
Impact Energy	3 J
Bit Type	Accepts SDS-PLUS
Battery	18v LXT [®] Lithium-lon
Overall Length	13-3/4"
Net Weight (w/bat	tery) 10.1 lbs.
Shipping Weight	14 lbs.





18v LXT® BRUSHLESS 1" ROTARY HAMMER KIT

Built-on HEPA Vacuum

- The built-on vacuum attachment captures concrete dust during drilling and is activated by the tool for operator convenience
- Vacuum powered by separate motor to maintain tool drilling performance, and provide a 2-second delay to capture remaining concrete dust
- Efficient HEPA filtration system captures 99.75% of particulates .3 microns and larger
- Efficient BL™ Brushless motor is electronically controlled

Model XRH011X Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Dust Collection Vacuum Attachment DX01), Side Handle (158057-6), Depth Gauge (324219-0), Tool Bag Model XRH01ZVX Includes: HEPA vacuum (DX01), Tool Baq. Battery and charger not included

Concrete (1") Steel (1/2") Wood (1 1/16")

capacities:	Concrete (1), Steel (1/2), Wood (1-1/10)
No Load Speed	0 - 950 RPM
Blows Per Minute	0 - 4,700 BPM
Impact Energy	1.9 J
Bit Type	Accepts SDS-PLUS
Battery	18v LXT [®] Lithium-lon
Overall Length	14-5/8"
Net Weight (w/ba	tery) 10.2 lbs.
Shipping Weight	14.8 lbs.



XRH01Z



Tool Only - Battery & Charger not included

18v LXT® BRUSHLESS 1" ROTARY HAMMER (TOOL ONLY) Efficient BL™ Brushless Motor

- Efficient BL[™] Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge
- The BL[™] Brushless Motor eliminates carbon brushes, enabling the BL[™] Motor to run cooler and more efficiently
- Compact and ergonomic design at only 12-7/8" long
- · Weighs only 7.2 lbs. with battery (battery not included)

Model XRH01Z Includes: Side Handle (158057-6), Depth Gauge (234219-0) Battery, charger and case not included

Capacities:	Concrete (1"), Steel (1/2"), Wood (1-1/16")
No Load Speed	0 - 950 RPM
Blows Per Minute	0 - 4,700 BPM
Impact Energy	1.9 J
Bit Type	Accepts SDS-PLUS
Battery	18v LXT [®] Lithium-lon
Overall Length	12-7/8"
Net Weight (w/ba	ttery) 7.2 lbs.
Shipping Weight	7.1 lbs.



18v LXT° 7/8" ROTARY HAMMER KIT **Compact Pistol Grip Design**

- Makita-built variable speed motor delivers 0-1,100 RPM and 0-4.000 BPM
- 3-mode operation for "Rotation Only", "Hammering with Rotation" or "Hammering Only" for multiple applications
- · Built-in clutch reduces gear damage by automatically disengaging gears if bit binds
- · Faster drilling with synchronized RPM and BPM
- Job site tested shock absorbent handle protects the battery housing for extra durability

Model XRH04 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Side Handle (158057-6), Depth Gauge (324219-0), Tool Bag

Model XRH04Z Includes: Tool only - battery and charger not included

$\overline{}$	
Capacities:	Concrete (7/8"), Steel (1/2"), Wood (1")
No Load Speed	0 - 1,100 RPM
Blows Per Minute	0 - 4,000 BPM
Impact Energy	1.9 J
Bit Type	Accepts SDS-PLUS
Battery	18v LXT® Lithium-Ion
Overall Length	16-3/8"
Net Weight (w/batt	ery) 7.7 lbs.
Shipping Weight	16.8 lbs.



18v LXT° 7/8" ROTARY HAMMER KIT **Faster Drilling with Synchronized RPM & BPM**

- Makita-built variable speed motor delivers 0 1,100 RPM & 0 - 4,000 BPM
- 3-mode operation for "rotation only", "hammering with rotation" or "hammering only" for multiple applications
- Large 2-finger variable speed trigger for added convenience
- · Faster drilling with synchronized RPM and BPM
- One-touch sliding chuck for quick bit changes

Model XRH03 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Side Handle (158057-6), Depth Gauge (324219-0), Tool Bag

Model XRH03Z Includes: Tool only - battery, charger and bag

Capacities:	Concrete (7/8"), Steel (1/2"), Wood (1")
No Load Speed	0 - 1,100 RPM
Blows Per Minute	0 - 4,000 BPN
Impact Energy	1.9.
Bit Type	Accepts SDS-PLUS
Battery	18v LXT [®] Lithium-lor
Overall Length	14-1/8'
Net Weight (w/bat	tery) 7.7 lbs
Shipping Weight	17.4 lbs



CONCRETE VIBRATOR KITS Only 7.7 lbs. for Comfortable Operation

- · Makita-built motor delivers 13,000 VPM to help increase strength of concrete
- Dual-directional switch to conveniently hold the tool in either horizontal or vertical positions
- Up to 25 minute run-time under load
- · Compact and ergonomic design
- · Weighs only 7.7 lbs. (XRV01) and 11.4 lbs. (XRV02) with battery for reduced operator fatigue

Model XRV01 & XRV02 Include: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC) Model XRV01Z & XRV02Z Include: Tool only - battery and charger

No Load Vibrations/Min:	XRV01 (13,000), XRV02 (12,500)
Vibrator Diameter	1"
Vibrator Length	XRV01 (8-11/16"), XRV02 (8-11/16")
Shaft Length	XRV01 (48"), XRV02 (96")
Battery	18v LXT® Lithium-lon
Overall Length	XRV01 (58-1/2"), XRV02 (105-1/2")
Net Weight (w/battery)	XRV01 (7.7 lbs.), XRV02 (11.4 lbs.)
Shipping Weight	XRV01 (13.2 lbs.), XRV02 (17.6 lbs.)

Cordless > 18 v LXT® Lithium-Ion > WOODWORKING / METAL



XSL01

18v LXT® 7-1/2" **COMPOUND MITER SAW KIT**

Large Cutting Capacity up to 2-1/16" and 11-3/4" Crosscuts at 90°

- Powerful Makita-built motor delivers 2,200 RPM
- Weighs only 27.5 lbs. with battery for reduced operator fatigue
- · Large dimensional lumber capacity: 2" x 12" at 90° and
- · Four steel rail sliding system increases rigidity to produce superior accurate cuts

Model XSL01 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), 7-1/2" (40T) Carbide Tipped Miter Saw Blade (A-90912), Dust bag (122852-0), Triangular ruler (762001-3), Vertical vice (122571-8), 2 ea. Extension wing (322312-4), Socket wrench 10 (782223-9) Model XSL01Z Includes: Tool only - battery and charger not included

Blade Diameter	7-1/2"
Arbor	5/8"
Max. Cutting Capacity (Beve	
90°/90° 2-9	9/16" x 11-3/4", 45°/45° 1" x 11-3/4"
No Load Speed	2,200 RPM
Battery	18v LXT [®] Lithium-lon
Dimensions (LxWxH)	25-3/4" x 17" x 17-7/8"
Net Weight (w/battery)	27.5 lbs.
Shipping Weight	38 lbs.



18v LXT® MULTI-TOOL KIT

"Tool-less" Blade Clamp System for Fast Accessory Installation

- 18v LXT® Lithium-lon battery provides up to 20 minutes of continuous run time
- Variable speed control dial (6,000-20,000 OPM) enables user to match the speed to the application
- 3.2° oscillation angle engineered for faster, more aggressive cutting and sanding
- Large on/off slide switch with lock-on button for operator convenience
- · Includes adapters to fit most competitive accessories

Model XMT035 Includes: 2 ea. 3.0 Ah Battery (BL1830). Rapid Optimum Charger (DC18RC), Makita Multi-Tool Adapter (313249-6), Makita Multi-Tool Adapter (313248-8), 1-1/4" Plunge Saw Blade (BiM) (A-95255), Tool Case Model XMT03Z Includes: Tool only - battery and charger not included

Oscillations Per Minute	6,000 - 20,000 OPM
Oscillation Angle	3.2°
Battery	18v LXT® Lithium-lon
Overall Length	13-3/8"
Net Weight (w/battery)	4.9 lbs.
Shipping Weight	13 lbs.



XOB01





18v LXT° 5" **RANDOM ORBIT SANDER KIT** Corded Performance without the Cord

- Three speed settings (7,000/9,500/11,000 OPM) engineered for fast material removal
- · Up to 40 minutes (low speed) and 20 minutes (high speed) of run time on a single charge
- · Large 1/8" random orbit action engineered for fast sanding and swirl-free finish
- · One-touch electronic speed control switch provides fast, medium and low settings

Model XOB01 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Tool Bag Model XOB01Z Includes: Tool only - battery and charger not included

Pad Size	4-7/8"
Abrasive Disc Size	5"
Orbits Per Minute	7,000, 9,500, 11,000 OPM
Orbit Diameter	1/8"
Battery	18v LXT® Lithium-lon
Overall Length	6-7/8"
Net Weight (w/battery)	3.6 lbs.
Shipping Weight	13 lbs.



XPK01

XPK01Z

18v LXT° 3-1/4" PLANER KIT Planes Up to 3-1/4" Wide and 5/64" **Deep in a Single Pass**

- 2-blade cutter head with double edge carbide blades for added performance and smooth finish
- · High power-to-weight ratio; weighs only 7.4 lbs.
- 14,000 RPM motor engineered for fast stock removal
- Click depth adjustment knob with easy-to-read scale
- with settings from 0" to 5/64" Spring-loaded stand elevates the base to protect the blades and workpiece

Model XPK01 Includes: 2 ea. 3.0 Ah Battery (BL1830). Rapid Optimum Charger (DC18RC), Socket Wrench (782209-3), Blade Gauge (123062-2), 3-1/4" Planer Blade Set, Double Edged Tungsten-Carbide (D-46246), Tool Bag Model XPK01Z Includes: Tool only - battery and charger not included

Planing Width	3-1/4"
Planing Depth	5/64"
No Load Speed	14,000 RPM
Battery	18v LXT [®] Lithium-lon
Overall Length	13-1/8"
Net Weight (w/battery)	7.4 lbs.
Shipping Weight	17.5 lbs.

LXJP02

18v LXT° PLATE JOINER KIT **Delivers up to 300 Cuts** for #0 Biscuits on a Single Charge

- · Rack-and-pinion vertical fence system engineered for accurate fence adjustments
- Cast aluminum pivot fence with three positive stops at 0°, 45° and 90° • Six depth settings with one-touch stops for #0, #10, and #20
- Cordless plate joiner provides portability and performance without the cord
- · Large and easy-to-operate cam locks for fence adjustments

Model LXJP02 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), 4" Carbide Tip Blade (A-95118), Dust Bag (123150-5), Set Plate (415579-2), 3" x 3/4" Steel Locknut Wrench (782401-1)

411
4"
3/4"
6,500 RPM
Lithium-lon
13-3/4"
6.7 lbs.
17.3 lbs.

FASTER METAL CUTTING IN A COMPACT DESIGN

Metal Cutting Accessories

30T Ferrous General Purpose Metal Cutting

A-95037

50T Ferrous

A-94524

Thin Metal Cutting



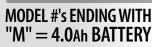












UPGRADE YOUR KIT

56T Ferrous Thin Stainless Cutting

A-95794



50T Non-Ferrous Aluminum Cutting

A-95940



XSC01M/XSC01

18v LXT° 5-3/8" **METAL CUTTING SAW KIT**

Cuts a Wide Range of Metal Material

- · Makita-built motor delivers 3,600 RPM for faster cutting
- · Cuts a wide range of metals including Unistrut®, all thread, channel, conduit, pipe, sheet metal, square tubing, steel and more
- · Compact and ergonomic design at 13-3/4" long
- · Weighs only 5.7 lbs. with battery for reduced operator fatigue
- Rubberized soft grip handle provides increased comfort

Model XSC01M Includes: 2 ea. 4.0Ah Battery (BL1840), Rapid Optimum Charger (DC18RC), 5-3/8" 30T Carbide Tipped Saw Blade, Metal (A-95037), Tool Case Model XSC01 Includes: Same as XSC01M except 2 ea. 3.0 Ah Battery (BL1830)

Model XSC01Z Includes: Tool only - battery and charger not included

Blade Diameter	5-3/8"
Arbor	5/8"
Max. Cutting Depth	2"
No Load Speed	3,600 RPM
Battery	18V LXT® Lithium-lon
Overall Length	13-3/4"
Net Weight (w/battery)	5.7 lbs.
Shipping Weight	15.5 lbs.









Cordless > 18v LXT® Lithium-Ion > METALWORKING





18v LXT[®] **PORTABLE BAND SAW KIT**

4-3/4" x 4-3/4" Cutting Capacity

- · 6-setting variable speed control dial enables user to match the speed to the application
- · Built-in L.E.D. protection circuit with over-torque control protects motor
- Protective bumper design for added durability
- Tool hook secures the tool when not in use
- Accepts standard 44-7/8" x 1/2" blades
- Makita-built motor delivers faster cutting with 275-530 ft./min.

Model XBP02 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), PortaBand Blade, 44-7/8" x 1/2" 18TPI, Bi-Metal (792556-A), Tool Bag

Model XBP02Z Includes: Tool only - battery and charger not included

Max. Cutting Capacity	4-3/4" x 4-3/4"
No Load Speed	275 - 530 ft./min.
Blade Length	44-7/8"
Battery	18v LXT® Lithium-lon
Overall Length	20-5/8"
Net Weight (w/battery)	14.3 lbs.
Shipping Weight	32.5 lbs.



18v LXT® **COMPACT BAND SAW**

XBP01

2-1/2" x 2-1/2" Cutting Capacity

- · Makita-built motor delivers 630 ft./min. blade speed for fast cutting
- 2-1/2" cutting capacity is ideal for cutting conduit, Unistrut®, copper pipe, threaded rod, angle iron and channel
- Includes a blade wheel cover, saw suitable for appropriate one-handed operation: meets ANSI Standard 60745-2-20
- Accepts standard 32-7/8" x 1/2" blades
- · Built-in L.E.D. light illuminates the work area

Model XBP01 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Compact Portable Band Saw Blade 32-7/8", 14 TPI (B-40543), Tool Bag Model XBP01Z Includes: Tool only - battery and charger not included

Max. Cutting Capacity	2-1/2" x 2-1/2"
No Load Speed	630 - ft./min.
Blade Length	32-7/8"
Battery	18v LXT® Lithium-lon
Overall Length	18-1/2"
Net Weight (w/battery)	7.5 lbs.
Shipping Weight	19 lbs.



18v LXT[®] 18 GAUGE STRAIGHT SHEAR KIT

Swivel Shear Head Rotates 360°

- Makita-built 4-pole motor delivers 2,800 strokes per minute for fast cutting
- Cuts up to 18 gauge mild steel and 20 gauge stainless steel
- Compact and ergonomic design at only 13-3/4" long Weighs only 5.3 lbs. with battery (battery not included)
- Reversible belt-clip attaches to either side of the tool
- Rubberized soft grip handle provides increased comfort on the job

for reduced operator fatigue

Model XSJ01 Includes: 2 ea. 3.0 Ah Battery (BL1830). Rapid Optimum Charger (DC18RC), Tool Bag Model XSJ01Z Includes: Tool only - battery and charger not included

Capacities:	Mild Steel Stainless	18 ga. 20 ga.
Strokes Per Mir	nute	2,800 SPM
Battery		18v LXT® Lithium-lon
Overall Length		13-3/4"
Net Weight		5.3 lbs.
Shipping Weig	ht	14.8 lbs.



18v LXT[®] **16 GAUGE NIBBLER KIT** Powerful, Versatile and Cordless

- · Makita-built motor delivers 1,900 SPM for fast and smooth cutting
- Ideal for cutting roofing sheet metal at thicknesses up to 16 gauge
- Die holder rotates 360° to meet demands of cutting direction
- · Convenient chip disposal is below cutting material to minimize damage to cutting surface
- Cutting radius: inner edge 1-3/4"; outer edge 2"

Model XNJ01 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Spanner Wrench (781028-4), Punch (A-83951), Tool Bag

Model XNJ01Z Includes: Tool only - battery and charger not included

Mild Steel Stainless	12 ga. 10 ga. 18 ga.
Strokes Per Minute	0 - 1,900 SPM
Cutting Radius: Inner Edge Outer Edge	1-3/4" 2"
Battery	18v LXT [®] Lithium-lon
Overall Length	12-3/8"
Net Weight	4.8 lbs.
Shipping Weight	17 lbs.



18v LXT® BRUSHLESS 4-1/2" **CUT-OFF/ANGLE GRINDER KIT**

Large Flush-Mount Paddle Switch for Comfortable Operation

- torque during operation for optimum performance
- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL[™] Motor to run cooler and more efficiently for longer life; delivers 8,500 RPM
- Efficient BL[™] Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge

Model XAG06M Includes: 2 ea. 4.0 Ah Battery (BL1840), Rapid Optimum Charger (DC18RC), Cut-off Wheel, Thin Cut-off Wheel, Tool Case

Model XAG06Z Includes: Tool only - battery and charger not included

Grinding Wheel or Cut-Off Wheel	4-1/2"
No Load Speed	8,500 RPM
Battery	$18vLXT^\circ$ Lithium-lon 4.0 Ah
Overall Length	14-1/4"
Net Weight	5.6 lbs.
Shipping Weight	18 lbs.



18v LXT® BRUSHLESS 4-1/2" **CUT-OFF/ANGLE GRINDER KIT**

BL™ Motor delivers 8,500 RPM

- Automatic Speed Change™ technology adjusts speed and torque during operation for optimum performance
- The BL[™] Brushless Motor eliminates carbon brushes, enabling the $BL^{\!\scriptscriptstyle {\rm IM}}$ Motor to run cooler and more efficiently for longer life
- Efficient BL[™] Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge

Model XAG03M Includes: 2 ea. 4.0 Ah Battery (BL1840), Rapid Optimum Charger (DC18RC), Cut-off wheel, Tool Case Model XAG03Z Includes: Tool only - battery and charger not included

Grinding Wheel or Cut-Off Wheel	4-1/2"
No Load Speed	8,500 RPM
Battery	$18 v LXT^\circ Lithium$ -lon 4.0 Ah
Overall Length	14-1/4"
Net Weight (w/battery)	5.5 lbs.
Shipping Weight	17 lbs.



18v LXT° 4-1/2" **CUT-OFF/ANGLE GRINDER KIT** Compact Barrel Grip for Easy Handling

• Makita-built motor delivers 10,000 RPM for faster grinding

- Built-in L.E.D. protection circuit with over-torque control protects motor
- Compact and ergonomic design at only 12-1/2" long
- · Weighs only 5.0 lbs. with battery for reduced operator fatique
- · Rubberized soft grip provides increased comfort on the job

Model XAG01 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), 4-1/2" Cut-Off Wheel Guard (135103-2), 4-1/2" Wheel Guard (125273-5). 4-1/2" x 7/8" x 1/4" Grinding Wheel, 36 Grit, General Purpose Metal (741424-8-1), Cut-Off Wheel, Tool Case

Model XAG01Z Includes: Tool only - battery and charger not included

Grinding Wheel or Cut-Off Wheel	4-1/2"
Wire Cup Brush	3-1/2"
No Load Speed	10,000 RPM
Battery	18v LXT® Lithium-lon
Spindle Thread	5/8" - 11 UNC
Overall Length	12-1/2"
Net Weight (w/battery)	5 lbs.
Shipping Weight	17.6 lbs.





18v LXT®



1/4" DIE GRINDER KIT **Delivers 25,000 RPM for Faster Grinding**

· Compact barrel grip design and weighs only 4.4 lbs. for easy handling

- Slide switch with lock-on for operator convenience
- · Vent slots designed to direct exhaust air away from the user
- · L.E.D. light flashes red when it is time to recharge the battery
- · Built-in L.E.D. protection circuit with over-torque control protects the motor
- · Solid aluminum housing for added durability

Model XDG01 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), 1/4" Collet (763625-8), 2 ea. Wrench 13 (781039-9), Tool Bag

Model XDG01Z Includes: Tool only - battery and charger not included

ollet	1/4"
Max. Wheel Diameter	1-1/2"
lo Load Speed	25,000 RPM
ock-On: Yes	Lock-Off: No
Battery	18v LXT® Lithium-Ion
Overall Length	15-3/4"
let Weight (w/battery)	4.4 lbs.
hipping Weight	15 lbs.



UNPLUG THE CORD



Model XSF03M Includes: 2 ea. 4.0 Ah Battery (BL1840). Rapid Optimum Charger (DC18RC), Tool Case Model XSF03Z Includes: Tool only - battery and charger not included

Hex Shank	1/4"
No Load Speed	0 - 4,000 RPM
Battery	18v LXT® Lithium-Ion 4.0 Ah
Overall Length	9-7/8"
Net Weight (w/battery)	3.8 lbs.
Shipping Weight	12.4 lbs.

* 4.0 Ah battery will hang up to 40 sheets of 4'x8' 1/2" Drywall. 1-1/4" (32mm) screw into .59" (15mm) drywall into 20 gauge (1.0mm) steel stud using Push Drive™

**1-1/4" (32mm) screw .59" (15mm) drywall into 20 gauge (1.0mm)



18v LXT° CUT-OUT TOOL KIT Slim Body Design (2-1/4") for Comfort and Control

- Makita-built motor delivers 30,000 RPM for fast cutting
- Weighs only 3.7 lbs. with battery for reduced operator
- · Quick and easy "tool-less" depth adjustment
- · On board bit change capabilities eliminates need for wrench
- · Large and conveniently located shaft lock button for fast bit changes
- · Accepts both 1/8" and 1/4" bits

Model XOC01M Includes: 2 ea. 4.0 Ah Battery (BL1840), Rapid Optimum Charger (DC18RC), Spanner Wrench (781008-0), 2 ea. 1/8" Drywall Guide Point Bit (193446-8), Tool bag

Model XOC01Z Includes: Tool only - battery and charger not included

Collet Capacity	1/8", 1/4"
No Load Speed	30,000 RPM
Battery	18v LXT® Lithium-lon 4.0 Ah
Overall Length	12-3/8"
Net Weight (w/battery)	3.7 lbs.
Shipping Weight	11 lbs.



18v LXT[®] **AUTOFEED SCREWDRIVER KIT** Ideal for Decking and Subfloors

- · Makita-built 4-pole motor delivers superior fastening speed with 4,000 RPM for decking and sub-floor applications
- High collated screw capacity range: 1-3/4" to 2-15/16"
- · Screw guide prevents screw strip tangling and can fold against the autofeed housing for easy storing
- Rugged aluminum dust-proof autofeed housing provides smooth sliding action
- Compact and ergonomic design at only 18-1/4" long

Model XRF01 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Tool Bag Model XRF01Z Includes: Tool only - battery and charger not included

Bit Type	1/4" Hex
Collated Screw Capacity	1-3/4" - 2-15/16"
No Load Speed	4,000 RPM
Battery	18v LXT® Lithium-lon
Overall Length	18-1/4"
Net Weight (w/battery)	5.2 lbs.
Shipping Weight	14.8 lbs.



18v LXT® BRUSHLESS

drywall and framing applications

2-finger trigger for increased comfort

DRYWALL SCREWDRIVER KIT

Drives 1,860 Screws On A Single Charge with Push Drive™ Technology' BL[™] Motor delivers 0-4,000 RPM to handle a variety of

• Push Drive™ Technology — in lock-on mode the motor starts only when the fastener is engaged for a quieter work environment and to save battery power · Ergonomically designed rubberized pistol grip with large

XTS01

18v LXT 3/8" CROWN STAPLER KIT **Contact Actuation for Production** Environments

- · Makita-built motor delivers power to fasten a wide range of 3/8" crown staples (lengths 1/4", 3/8", 1/2", 5/8", 3/4" & 7/8"); also utilizes Arrow® T50
- · A convenient window on magazine shows the number of remaining staples
- · Spring-loaded driving mechanism allows for a more compact tool with less weight
- Contact actuation is well-suited for production environment

Model XTS01 Includes: 2 ea. 3.0 Ah Battery (BL1830) Rapid Optimum Charger (DC18RC), Tool Bag Model XTS01Z Includes: Tool only - battery and charger not included

Staple Width	3/8"
Leg Length	1/4" to 7/8"
Crown	3/8"
Staple Magazine Capacity	98 staples
Battery	18v LXT® Lithium-lon
Overall Length	9-7/8"
Net Weight (w/battery)	5.3 lbs.
Shipping Weight	14.2 lbs.

XGC011 18v LXT° 10 OZ. **CAULK/ADHESIVE GUN KIT**

XGC01Z

Delivers an Industry-Leading 1,100 lbs. of Dispensing Force

- Makita-built motor delivers 1,100 lbs. of dispensing force to dispense the highest viscosity adhesives and sealants
- 5 speed dial optimizes flow rate from 0-66 IPM
- · Variable speed trigger allows user match speed to the application
- Drip-reduction feature automatically relieves pressure to the material when trigger is released to prevent unintentional dispensing

Model XGC011 Includes: 1 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Tool Bag Model XGC01Z Includes: Tool only - battery and charger not included

Capacity (caulk or sealants)	10 oz.
Dispense Force	1,100 lbs.
Inches Per Minute	0-66 IPM
Speed Settings	5
Battery	18v LXT [®] Lithium-lon
Overall Length	15-7/8"
Net Weight (w/battery)	5.1 lbs.
Shipping Weight	14.8 lbs.



18v LXT® 20 OZ. CAULK GUN KIT **Delivers Up To 2.5X More**

Dispensing Speed

- Makita-built motor delivers 1,100 lbs. of dispensing force to dispense the highest viscosity adhesives and sealants
- 5 speed dial optimizes flow rate from 0-66 IPM
- · Variable speed trigger allows user match speed to the application
- · 360° rotatable cartridge holder fits 20 oz. cartridges, sausage packs and bulk caulk and adhesives

Model XGC011B Includes: 1 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC)

Model XBC01ZB Includes: Tool only - battery and charger not included

Capacity (caulk or sealants)	20 oz.
Dispense Force	1,100 lbs.
Inches Per Minute	0-66 IPM
Speed Settings	5
Battery	18v LXT® Lithium-lon
Overall Length	21-1/4"
Net Weight (w/battery)	6 lbs.
Shipping Weight	16 lbs.

Flashlights



Run time: Up to 13 hours

LXLM03

Run time: Up to 22 hours"



Xenon Flashlight BML185

Run time: Up to 4.3 hours*



L.E.D. Flashlight

Flashlight **BML184**

Run time: Up to 4 hours' SM00000050





Battery & Charger not included

** With BL1830 Battery









Cordless > 18v LXT[®] Lithium-Ion > **ACCESSORIES**





18v LXT° BLOWER KIT 179 MPH for Fast Clean-Ups

- Variable speed (0-18,000 RPM) for optimum speed control
- · Up to 12 minutes of continuous operation from a single charge at high speed
- Compact and ergonomic design at only 20-3/4" long
- · Weighs only 3.9 lbs. with battery for reduced operator fatique
- Rubberized soft grip handle for increased operator comfort
- Makita-built variable 3-speed motor produces a maximum air velocity of 179 MPH

Model DUB182 Includes: 1 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Tool Bag Model DUB182Z Includes: Tool only - battery and charger not included

Air Volume	91 CFM
Max. Air Velocity	179 MPH
No Load Speed	0 - 18,000 RPM
Battery	18v LXT® Lithium-Ion
Overall Length	20-3/4"
Net Weight (w/battery)	3.7 lbs.
Shipping Weight	3.9 lbs.

18v LXT[®] 13" JOBSITE FAN (TOOL ONLY)

Up to 4 Hours of Continuous Run-Time on a Single Charge

- · Durable design engineered to withstand a job site environment
- · Frame structure engineered to reduce wind noise
- · Three settings (high/medium/low) and oscillation selector for optimal air velocity and control
- 3-stage automatic timer with 1, 2, and 4 hour power-off

Model DCF300Z Includes: AC Adapter; Battery and charger not included

Voltage	18v
AC Adaptor	Yes
Run Time (max, in hours)	4
Dimensions (LxWxH)	12-1/2" x 18-9/10" x 23-7/10"
Net Weight (w/battery)	10.4 lbs.
Shipping Weight	12.6 lbs.



BCF201Z

Tool Only - Battery &

18v LXT® JOBSITE FAN (TOOL ONLY) **Up to 3 Hours of Continuous Run-Time on a Single Charge**

- · Durable design engineered to withstand a jobsite environment
- · Protective bumpers for increased durability
- Two settings (high 1,700 RPM, low 1,200 RPM) for optimal air velocity control
- · 3-stage automatic timer with 1, 2, and 4 hour power-off selection
- 18v LXT® Battery (sold separately) charges in only 30 min.

Model BCF201Z Includes: AC Adapter; Battery and charger not included

Voltage	14.4-18v
AC Adaptor	Yes
Speed	0 - 1,700, 0 - 1,200 RPM
Run Time (max, in hours)	3
Dimensions (LxWxH)	5" x 13-3/5" x 21-1/10"
Net Weight (w/battery)	5.7 lbs.
Shipping Weight	7.1 lbs.



18v LXT[®] CYCLONIC CANISTER VACUUM (TOOL ONLY) **Long Lasting Powerful Suction**

- · Powerful motor generates 46 CFM of suction power and 26.5" of water lift
- Up to 30 minutes of continuous operation from a single charge
- · Filtration system with cyclonic separation keeps motor running at optimum performance
- Cyclonic system separates large dust particles from fine dust particles so that only fine dust particles are captured

Model DCL500Z Includes: Floor Nozzle (SH00000035). Telescoping Extension Wand (SH00000037), Crevice Nozzle (SH00000042), Shoulder Strap (166124-3), Hose (SH00000034), (SH00000032); Battery and charger not included

Continuous Use	12 min.
Air Flow Rate	46 CFM
Static Water Lift	26.5"
Working Sound Level	64 dB(A)
Capacity	.53 pint
Overall Length	13-7/8"
Net Weight (w/battery)	9.4 lbs.
Shipping Weight	11 lbs.







Tool Only - Battery &

18v LXT® BLUETOOTH® **JOBSITE RADIO**

Bluetooth® and MP3 Compatible

- · Equipped with Bluetooth® to wirelessly connect your mobile device to play music
- Menu controls to set FM mono/stereo, clock settings, volume and snooze
- Runs up to 20 hours with an 18V LXT® Lithium-Ion 5.0Ah battery
- · Protective bumpers are engineered for increased durability
- One auxiliary port for MP3 compatibility and one USB port for charging your mobile device

Model XRM04B Includes: Ac Adapter (SE00000104), Antenna (SE00000256), AA Battery for Clock; Battery and charger not included

© 2015 Bluetooth SIG, Inc. All rights reserved.

Voltage	7.2-18V
Digital Tuner	FM/AM
Backlit LCD Display	Yes
iPod® Dock	Yes
AC Adaptor	Yes
Dimensions (LxWxH)	11" x 6-3/8" x 11-7/8"
Net Weight (w/battery)	10.4 lbs.
Shipping Weight	25.6 lbs.



XRM03B

Tool Only - Battery &

18v LXT° JOBSITE RADIO iPod® Docking Station, **MP3 Compatible**

- Built-in dock works with most models of iPod® iPhones® for charging and playing music
- Menu controls to set FM mono/stereo, clock settings, loudness, snooze, and iPod® controls
- Runs 16 hours with an 18v LXT® Lithium-lon battery and 8 hrs. with an 18v Compact Lithium-Ion battery (battery and charger sold separately)
- · Protective bumpers are engineered for increased durability
- Two auxiliary ports for MP3/iPod® compatibility

Model LXRM03B Includes: AC Adapter (SE00000104), Antenna (SE00000256), AA Battery for Clock; Battery and charger not included

/oltage	7.2-18v
Digital Tuner	FM/AM
Backlit LCD Display	Yes
Pod® Dock	Yes
AC Adaptor	Yes
Dimensions (LxWxH)	11" x 6-3/8" x 11-7/8"
Net Weight (w/battery)	10.4 lbs.
Shipping Weight	25.6 lbs.

UP TO 28 HOURS OF HEAT*



HEATED JACKET (JACKET ONLY)

SMALL
MEDIUM
LARGE
X-LARGE
2X-LARGE
3X-LARGE

Battery & Charger not included

Stay Warm In Cold Harsh Job Site Environments

- 3 core heat zones (left chest, right chest, back) for optimum heat distribution
- · 3 heat settings (high/medium/low) for precise heating · Features 4 pockets: zippered chest pocket and side
- pockets (left and right), sleeve pocket · On/Off heat controller with 3 L.E.D. indicators
- Battery pocket on rear left side for quick and easy access



DCJ201ZS DCJ201ZM DCJ201ZL DCJ201ZXL DCJ201Z2XL DCJ201Z3XL

Battery & Charger LARGE X-LARGE

2X-LARGE 3X-LARGE *with BL1850

18V LXT° Heated Jacket & Mossy Oak° Heated Jacket Include: Tool Only - battery and charger not included

Heat Settings	High-Medium-Low
Number of Pockets	5 (including battery pocket)
Overall Length	12-7/8"
Net Weight (w/battery)	3.8 lbs.
Shipping Weight	3.8 lbs.

not included

Cordless > 18v LXT° Lithium-Ion > POWER EQUIPMENT

NO LIMITS

POWER & SPEED TO



UNPLUG **YOUR CORDED TOOLS**

and pick up Makita's 18v X2 (36V) Lithium-Ion line up. Get the freedom you need to reach new heights with unmatched run time - you'll never look back.





36V LXT® CHAIN SAW

Zero Emissions and up to 40% **Quieter Than Gas**

- · Makita-built motor delivers 1,650 FPM for increased cutting speed
- · Lower noise level at only 89 dB(A) for improved user comfort
- "Tool-less" chain adjustments for convenient operation
- · Front hand guard engineered to actuate chain brake when engaged
- 12" guide bar for increased capacity

Model HCU02C1 Includes: 1 ea. 36V LXT® Battery (BL3622A), Optimum Charger (DC36WA), 12" Guide Bar (165245-8), 12" Saw Chain 3/8", .043" (531-290-046)

Guide Bar Length	12"
Chain Speed	1,650 FPM
Chain Pitch	3/8"
Chain Gauge	.043"
Battery	36V LXT® Lithium-Ion
Battery Overall Length	36V LXT [®] Lithium-lon 24-5/8"

18v BATTERIES 36V PERFORMANCE



CONVENIENCE



'Tool-less" chain adjustments

Tool Only - Battery &

Makita-built motor delivers 1,650 FPM for increased cutting speed

XCU02Z

Charger not included 18v X2 LXT° (36V) CHAIN SAW (TOOL ONLY)

Powered by Two 18v LXT **Lithium-Ion Batteries**

- · Makita-built motor delivers 1,650 FPM chain speed for fast cutting
- Two 18v LXT® Lithium-lon batteries deliver power and performance without leaving the 18v LXT® platform
- · Low noise level at only 89 dB(A) and zero emissions for operator comfort

Model XCU02Z Includes: 12" Guide Bar (165245-8), 12" Saw Chain 3/8", .043" (531-290-046), Chainsaw Oil, Blade Cover; Battery and charger not included

Guide Bar Length	12"
Chain Speed	1,650 FPM
Chain Pitch	3/8"
Chain Gauge	.043"
Battery	2X 18v X2 LXT® Lithium-lon
Overall Length	24-5/8"
Net Weight (w/battery)	11.2 lbs.
Shipping Weight	11 lbs.

POWERFUL CUTTING SPEED



HHU01C1

36V LXT® **HEDGE TRIMMER KIT**

36V LXT® Lithium-ion Battery **Delivers the Cutting Performance** of a Corded Trimmer

- · Makita-built motor delivers 1,800 SPM for fast cutting
- 25-1/2" blade provides increased cutting capacity
- 6 speed dial (0 1,800 SPM) allows the user to match the speed to the application
- Lower noise level at only 86.5 dB(A); up to 30% quieter

Model HHU01C1 Includes: 1 ea. 36V LXT® Battery (BL3622A), Optimum Charger (DC36WA)

Blade Length	25-1/2"
Strokes Per Minute	1,800 SPM
Battery	36V LXT® Lithium-lon
Overall Length	48-3/4"
Net Weight (w/battery)	11.7 lbs.
Shipping Weight	19.8 lbs.





5-position rotating rear handle for increased comfort during vertical and angle trimming

Tool Only - Battery &

Batteries Batteries

not included

6 speed dial (0 - 1,800 SPM) allows the user to match the speed to the application

XHU04Z Charger not included 18v X2 LXT°

HEDGE TRIMMER (TOOL ONLY) Two 18v LXT® Lithium-Ion Batteries

Deliver the Cutting Performance of a Corded Trimmer

- Makita-built motor delivers 1.800 SPM for fast cutting
- · 25-1/2" blade provides increased cutting capacity
- 6 speed dial (0 1,800 SPM) allows the user to match the speed to the application
- Lower noise level at only 86.5 dB(A); up to 30% quieter than gas

Model XHU04Z Includes: Blade Cover; Battery and charger not included

Blade Length	25-1/2"
Strokes Per Minute	1,800 SPM
Battery	2X 18v X2 LXT° Lithium-Ion
Overall Length	48-3/4"
Net Weight (w/battery)	13.3 lbs.
Shipping Weight	16.3 lbs.







Learn More ▶ makitatools.com/X2

Cordless > 18v LXT[®] Lithium-Ion > **POWER EQUIPMENT**



Tool Only - Battery &

Charger not included





Tool Only - Battery &



BRUSHLESS

Tool Only - Battery & Charger not included

XRU02Z

18v LXT[®]

cutting position

Shipping Weight

Up to 45 Min. Run Time

• Makita-built motor delivers 7,800 RPM for faster cutting

• Telescoping shaft (48-1/2" to 56-1/2") for optimum

· Adjustable 5-position pivoting head for cutting angle

Weighs only 6.4 lbs. with battery (battery not included)

Model XRU02Z Includes: Trimmer Head.bump and feed

(196146-9), Nylon Cord (196148-5); Battery and charger

adjustment when trimming in tight spaces

on a Single Charge

for reduced operator fatigue

Tool Only - Battery & Charger not included

18v LXT° STRING TRIMMER (TOOL ONLY) **GRASS SHEAR (TOOL ONLY)**

Delivers 1,250 SPM and Up to 2 Hours of Run Time on a Single Battery Charge

- · Makita-built motor delivers 1,250 SPM for efficient cutting
- · Toboggan-style base frame enables user to quickly adjust height to match the application
- · Dual blade action cuts with a shearing effect for improved results
- Compact and ergonomic design at 13-7/8"

XMU02Z

· Weighs only 3.6 lbs. with battery (battery not included)

Model XHU02Z Includes: Blade Cover; Battery and charger not included

Cutting Capacity (width)	6-5/16"
Depth Adjustment Range	3/8", 13/16", 1-3/16"
No Load Speed	1,250 RPM
Battery	18v LXT® Lithium-Ion
Overall Length	13-7/8"
Net Weight (w/battery)	3.6 lbs.
Shipping Weight	4.1 lbs.

18v LXT® 4-1/2" CHAIN SAW (TOOL ONLY)

The Perfect Chain Saw for Limbing, Powered by 18v LXT[®]

- Makita-built motor delivers 980 FPM for increased cutting speed
- 4-1/2" guide bar is ideal for limbing
- $\bullet \ \ "Tool-less" \ chain \ adjust ments for convenient \ operation$ and maintenance
- · Zero emissions and reduced maintenance
- Compact and ergonomic design at only 16-5/8" long

Model XCU01Z Includes: 4-1/2" Saw Chain, 1/4"-,050' (791284-8), 4-1/2" Guide Bar (158476-6); Battery and charger not included

Guide Bar Length	4-1/2"
Chain Speed	980 FPM
Chain Pitch	1/4"
Chain Gauge	.050"
Battery	18v LXT® Lithium-lon
Net Weight (w/battery)	5.4 lbs.
Shipping Weight	7.3 lbs.

18v LXT® BRUSHLESS STRING TRIMMER (TOOL ONLY) Up to 90 Minutes of Run Time

- on a Single Charge • BL™ Brushless motor delivers up to 6,000 RPM for faster
- Adjustable speed dial (0-3,500 to 0-6,000) allows the operator to match speed to application
- · Weighs only 8.6 lbs. with battery (battery not included) for reduced operator fatique
- · Compact size is ideal for trimming and precise edging

Model XRU04Z Includes: Goggles (195246-2), Hex Wrench (783217-7), Accessory Bag (831304-7), Bump and Feed Spoo Set (123235-7), Shoulder Strap (125516-5), Hex Wrench (783202-0); Battery and charger not included

Cutting Capacity (diameter)	11-3/4"
No Load Speed	3,500/6,000 RPM
Battery	18v LXT [®] Lithium-lon
Overall Length	72-1/2"
Net Weight (w/battery)	8.6 lbs.
Shipping Weight	18.7 lbs.

Cutting Capacity (diameter) 10-1/4 7,800 RPM No Load Speed Battery 18v LXT® Lithium-lon Overall Length 10-1/4 Net Weight (w/battery) 6.9 lbs.

Ammannini.



on a Single Charge

Tool Only - Battery & Charger not included

18v LXT® **HEDGE TRIMMER (TOOL ONLY)** Up to 75 Minutes of Run Time

- · Makita-built motor delivers 1,350 SPM for increased cutting speed
- 22" blade provides increased cutting capacity
- Anti-vibration design (five cushions within the motor) housing) helps minimize vibration
- · Battery capacity warning system; motor stops and light goes on indicating battery needs recharging (battery and charger sold separately)

Model XHU02Z Includes: Blade Cover; Battery and charger not included

Blade Length	22"
Strokes Per Minute	1,350 SPM
Overall Length	38"
Battery	18v LXT [®] Lithium-lon
Net Weight (w/battery)	7.4 lbs.
Shipping Weight	9.1 lbs.

UB360DWB

36V LXT® BLOWER KIT Delivers up to 30 min. of Run-Time and is 30% Quieter than Gas

- · Makita-built variable 2-speed motor produces a maximum air velocity of 208 MPH with up to 30 min. of continuous run time
- Variable 2-speed (0-10,000 & 0-17,000 RPM) design for optimum speed control
- Lower noise level at only 86 dB(A) for improved user comfort, 30% guieter than gas
- · Zero emissions, and reduced maintenance for increased

Model UB360DWB Includes: 1 ea. 36V LXT® Battery (BL3622A), Optimum Charger (DC36WA), Long Nozzle

Max Air Volume	400 CFM
Max. Air Velocity	208 MPH
No Load Speed	0 - 10,000 / 0 - 17,000 RPM
Battery	36V LXT® Lithium-lon
Sound Pressure	86 dB(A)
Overall Length	36-1/4"
Net Weight (w/battery)	6.8 lbs.
Shipping Weight	7.1 lbs.

PORTABLE & VERSATILE

8.6 lbs.





Makita-built motor produces a maximum air velocity of 208 MPH

Tool Only - Battery &

Charger not included



Variable 2-speed (0-10,000 & 0-17,000 RPM) design for optimum speed control

XBU01Z

18v X2 LXT° (36V) **BLOWER** (TOOL ONLY)

Two 18v LXT® Lithium-Ion Batteries Deliver up to 30 Minutes of Run Time

- · Makita-built motor produces a maximum air velocity of 208 MPH
- Two 18v LXT® Lithium-Ion batteries deliver the power and run time for corded demands without leaving the 18v I XT® platform
- Variable 2-speed (0-10,000 & 0-17,000 RPM) design for optimum speed control

Model XBU01Z Includes: Long Nozzle (452123-4); Battery and charger not included

lax. Air Velocity	208 MPH
o Load Speed	0 - 10,000 / 0 - 17,000 RPM
attery	2X 18v X2 LXT® Lithium-lon
ound Pressure	86 dB(A)
verall Length	36-1/4"
et Weight (w/battery)	8 lbs.
hipping Weight	7.1 lbs.

Cordless > 18v Compact Lithium-lon > COMBO KITS



CHARGETIME









LESS TIME CHARGING **MORE TIME**

Learn More D makitatools.com/LXTAdvantage

4 Piece Combo Kit

LCT400W



18v Compact Lithium-Ion Combo Kit

KIT INCLUDES:

- 18v Compact 1/2" Driver-Drill Kit - XFD01CW
- 18v Compact Impact Driver - XDT04CW
- 18v Compact Flashlight - BML185W
- 18v Compact Job Site Radio XRM02W
- 2 ea. 18v Compact 1.5 Ah Lithium-lon Battery BL1815
- Rapid Optimum Charger DC18RC
- Tool bag



3 Piece Combo Kit

LCT300W



18v Compact Lithium-Ion Combo Kit

KIT INCLUDES:

- 18v Compact 1/2" Driver-Drill Kit - XFD01CW
- 18v Compact Impact Driver - XDT04CW
- 18v Compact Flashlight BML185W
- 2 ea. 18v Compact 1.5 Ah Lithium-lon Battery BL1815
- Rapid Optimum Charger DC18RC
- Tool bag



2 Piece Combo Kit

LCT200W



18v Compact Lithium-Ion Combo Kit KIT INCLUDES:

- 18v Compact 1/2" Driver-Drill Kit - XFD01CW
- 18v Compact Impact Driver - XDT04CW
- 2 ea. 18v Compact 1.5 Ah Lithium-lon Battery BL1815
- Rapid Optimum Charger DC18RC
 - Tool bag



mpact GO

Impact GOLD® Bit Sets

7-Pc. **Double-Ended Power Bit Set with Mag Boost**

B-44987



11-Pc. **Torsion Magnetic Driver Bit Set**

B-35112



Additional Impact GOLD™ Accessories See pg. 87

Learn More D makitatools.com/ImpactGold







INDUSTRY LEADER UPGRADED



XFD01CW

18v COMPACT 1/2" DRIVER-DRILL KIT

Compact Power Delivers 480 in.lbs. of Max Torque

- · Makita-built 4-pole motor delivers 480 in.lbs. of Max Torque
- Variable 2-speed (0-400 & 0-1,500 RPM) covers a wide range of drilling and driving applications
- · Built-in L.E.D. light with afterglow illuminates the work area
- Compact and ergonomic design at only 7-9/16" long

Model XFD01CW Includes: 2 ea. 1.5 Ah Battery (BL1815), Rapid Optimum Charger (DC18RC), Tool Case

Capacities:	Steel (1/2"), Wood (1-1/2")
No Load Speed	0 - 400 / 0 - 1,500 RPM
Maximum Torque	480 in.lbs./54N•m
Battery	18V Compact Lithium-Ion
Overall Length	7-9/16"
Net Weight (w/battery)	3.3 lbs.
Shipping Weight	9.9 lbs.



XDT04CW

18v COMPACT IMPACT DRIVER

Compact Design with Rubberized Soft Grip for Operator Comfort

- Makita-built 4-pole motor delivers 1,420 in.lbs. of Max Torque
- Variable speed (0-2,300 RPM & 0-3,200 IPM) for a wide range of fastening applications
- Compact at only 5-7/16" long; weighs only 2.8 lbs. with battery for reduced operator fatigue
- Convenient one-touch 1/4" hex chuck for quick bit changes
- · Built-in L.E.D. light with afterglow illuminates the work area

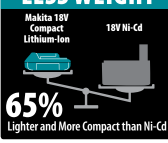
Model XDT04CW Includes: 2 ea. 1.5 Ah Battery (BL1815), Rapid Optimum Charger (DC18RC), Tool Case

Hex Shank	1/4"
No Load Speed	0 - 2,300 RPM
Impacts Per Minute	0 - 3,200 IPM
Maximum Torque	1,420 in.lbs./160N•m
Battery	18v Compact Lithium-lon
Overall Length	5-7/16"
Net Weight (w/battery)	2.8 lbs.
Shipping Weight	11 lbs.



and charger interaction Forced air cooling system actively controls core battery temperature

LESS WEIGHT





XLC02ZW

Charger not included

18V COMPACT VACUUM (TOOL ONLY)

Strong Suction Power for Fast Cleaning • Up to 15 minutes of continuous use from a single fully

- charged 18V Compact Lithium-Ion battery
- · Redesigned floor nozzle for improved maneuverability and debris collection
- Strong suction power for fast and efficient cleaning
- Bagless 2-stage cloth filtration system allows for easier cleaning and quicker debris disposal
- Increased storage capacity for longer time between waste disposal

Model XLCO2ZW Includes: Extension Attachment (451424-7) Floor Nozzle (122858-8), Crevice Nozzle (451240-7), Filter (451208-3), Cloth Filter (443060-3): Battery and charger not included

Capacity	1.3 pint
Continuous Use	10 min.
Battery	18V Compact Lithium-lon
Overall Length	18-3/4"
Net Weight	2.7 lbs.
Shipping Weight	7 lbs.



XRM02W

Tool Only - Battery & Charger not included

18v COMPACT JOBSITE RADIO MP3 Compatible for iPod®

and MP3 Players · Delivers rich stereo sound from two powerful

- 3" side-firing speakers
- · Up to 19 hours of continuous use with BL1830 battery (battery not included)
- · Protective bumper design for added durability
- 10 Preset FM/AM buttons
- · One auxiliary port for MP3/iPod® compatibility
- · Water-resistant construction is engineered for improved operation in harsh job site conditions

Model XRM02W Includes: Atenna (SE00000033), AC Adapter (SE00000077), AA Battery for Clock; Battery and charger not included

Voltage	7.2-18V
Digital Tuner	FM/AM
Backlit LCD Display	Yes
Memory Preset	5 FM / 5 AM
Auxiliary Port	Yes
Power Source: AC or Makita slide-s	tyle and pod-style batteries
Dimensions (LxWxH)	10-1/8" x 6-3/8" x 17"
Net Weight	10.1 lbs.
Shipping Weight	14.3 lbs.



BML185W

Battery & Charger not included

18v COMPACT FLASHLIGHT High Illumination Xenon Bulb Emits at 4,500 Lux

- · High illumination Xenon bulb emits at 4,500 Lux
- · 4-positon head pivots for greater versatility
- · Compact design at only 11-1/8" long and weighs just over 2 lbs.
- Soft grip handle provides increased comfort
- An ideal addition to any gangbox or toolbox
- · Makita technology delivers category-leading charge time so the battery spends more time working and less time sitting on the charger (sold separately)

Model BML185W Includes: 2 ea. Replacement Bulb (Xenon), 2/pk (A-90261); Battery and charger not included

Run Time (max, in hours)	2
Battery	18v Compact Lithium-lon
Lumens	180
Bulb	Xenon
Overall Length	11-1/8"
Net Weight (w/battery)	1.6 lbs.
Shipping Weight	1.2 lbs.



LXLM01W **18v COMPACT**

Battery & Charger not included

L.E.D. FLASHLIGHT Runs up to 25 Hours on a Single Charged

18v Compact Lithium-Ion Battery • Compact design at 5-7/8" long and weighs only 1.3 lbs. with battery for reduced operator fatigue

- Hand strap for extra convenience
- · Accepts Makita 18v LXT® Lithium-Ion 3.0 Ah battery for even longer run time
- · Compact size for work in tight spaces
- Weighs only 1.85 lbs. with battery (battery not included) for reduced operator fatigue

Model LXLM01W Includes: Tool Only - Battery and charger

tun Time (max, in hours)	25
lattery	18v Compact Lithium-Ion
ulb	6 L.E.D.
Overall Length	5-7/8"
let Weight (w/battery)	1.3 lbs.
hipping Weight	0.4 lbs.





3 & 2 Piece 12V max Lithium-Ion Combo Kits

LCT314W

KIT INCLUDES:

- 12V max 3/8" Driver-Drill FD02ZW
- 12V max Impact Driver DT01ZW
- 12V max L.E.D. Flashlight LM01W
- 2 ea. 12V max Lithium-Ion Battery
- Charger
- Tool case



LCT309W

KIT INCLUDES:

- 12V max 3/8" Driver-Drill FD02ZW
- 12V max 3/8" Impact Wrench WT01ZW
- 12V max L.E.D. Flashlight LM01W
- 2 ea. 12V max Lithium-Ion Battery BL1014
- Charger
- Tool case



LCT212W

KIT INCLUDES:

- 12V max 3/8" Driver-Drill FD027W
- 12V max Recipro Sa RJ01ZW
- 2 ea. 12V max Lithium-Ion Battery BL1014
- Charger
- Tool bag



LCT209W

KIT INCLUDES:

- 12V max 3/8" Driver-Drill FD027W
- 12V max Impact Driver DT01ZW
- 2 ea. 12V max Lithium-Ion Batter RI 1014
- Charger
- Tool case



LCT208W

KIT INCLUDES:

- 12V max 3/8" Driver-Drill FD027W
- 12V max 3-3/8 Circular Saw SH01ZW
- 2 ea. 12V max Lithium-Ion Batter BL1014
- Charger
- Tool bag





12V max 3/8" DRIVER-DRILL

Makita-Built Motor Delivers 200 in.lbs.

Max Torque in an Ultra-Compact Size

 Variable 2-speed design (0 - 350 & 0 - 1,300 RPM) covers a wide range of drilling and driving applications

Ultra-compact design at only 7-7/16" long and weighs

only 2.2 lbs. with battery for reduced operator fatigue

· Makita-built motor delivers 200 in.lbs. of Max Torque

and 120 in.lbs. of PTI torque in an ultra compact size

· Ergonomic shape fits like a glove with even pressure

Model FD02W Includes: 2 ea. Battery (BL1014), Battery

Model FD02ZW Includes: Tool only - battery and charger not included

Charger (DC10WB), Tool Holster (168467-9), #2 Double

Ended Phillips Bit (784244-7), Tool Case

· Built-in L.E.D. light illuminates the work area

FD02W

and easy control

AD02W 12V max 3/8" RIGHT ANGLE DRILL KIT

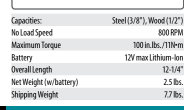
Tnakita

Close Quarters Drilling and Driving · Makita-built motor delivers up to 100 in.lbs. of Max Torque

- Variable speed (0 800 RPM) for a wide range of drilling and driving applications
- Compact and ergonomic design at only 12-1/4" long
- Weighs only 2.5 lbs. with battery for reduced operator
- Compact 3-1/2" angle head height for use in close quarters
- · Ergonomic barrel grip design for added comfort

Model AD02W Includes: 2 ea. Battery (BL1014), Battery Charger (DC10WB), Tool Case

Model AD02ZW Includes: Tool only - battery and charger not included





12V max 1/4" HEX DRIVER-DRILL

Ultra-Compact Design

- Variable 2-speed design (0-350 & 0-1,300 RPM) covers a wide range of drilling and driving applications
- Ultra-compact design at only 6-3/16" long and weighs only 2.0 lbs. with battery for reduced operator fatigue
- Convenient 1/4" hex chuck for quick bit changes
- · Built-in L.E.D. light illuminates the work area
- · Makita-built motor delivers 200 in.lbs. of Max Torque and
- 120 in.lbs. of PTI torque in an ultra compact size

Model FD01W Includes: 2 ea. Battery (BL1014), Battery Charger (DC10WB), Tool Holster (168467-9), #2 Double Ended Phillips Bit (784244-7), Tool Case

Model FD01ZW Includes: Tool only - battery and charger not included

Hex Shank	1/4"
Capacities:	Steel (3/8"), Wood (13/16")
No Load Speed	0-350/0-1,300 RPM
Maximum Torque	200 in.lbs./22N•m
Battery	12V max Lithium-lon
Overall Length	6-3/16"
Net Weight (w/battery)	2 lbs.
Shipping Weight	6.3 lbs.
· · · · · · · · · · · · · · · · · · ·	



DT01W

12V max IMPACT DRIVER 800 in.lbs. of Max Torque in an **Ultra-Compact Size**

- Variable speed (0 2,400 RPM & 0 3,000 IPM) for a wide range of fastening application
- Ultra-compact design at only 6-1/8" long and weighs only 2.0 lbs. for reduced operator fatigue
- · Built-in L.E.D. light illuminates the work area
- Convenient 1/4" hex chuck for quick bit changes
- Makita's proprietary hammer and anvil are made using the highest quality steel and heat hardened to last longer

Model DT01W Includes: 2 ea. Battery (BL1014), Battery Charger (DC10WB), Tool Holster (168467-9), #2 Double Ended Phillips Bit (784244-7), Tool Case

Model DT01ZW Includes: Tool only - battery and charger not included

lex Shank	1/4"
lo Load Speed	0 - 2,400 RPM
mpacts Per Minute	0 - 3,000 IPM
Maximum Torque	800 in.lbs./90N•m
Battery	12V max Lithium-Ion
Overall Length	6-1/8"
let Weight (w/battery)	2 lbs.
hipping Weight	5.9 lbs.







800 RPM

12-1/4"

2.5 lbs

AD02ZW

Tool Only







Steel (3/8"), Wood (13/16")

0-350/0-1.300 RPM

200 in.lbs./22N•m

7-7/16"

2.2 lbs

6.3 lbs.

12V max Lithium-lon

Capacities:

Battery

No Load Speed

Overall Length

Shipping Weight

Net Weight (w/battery)

Maximum Torque





12V max

3/8" IMPACT WRENCH KIT

Makita-Built Motor Delivers 1,000 in.lbs. of Max Torque

- Variable speed (0-2,300 RPM & 0-3,000 IPM) for a wide range of fastening applications
- Ultra-compact design at only 6-3/8" long and weighs only 2.1 lbs. for reduced operator fatigue
- · Built-in L.E.D. light illuminates the work area
- · Soft grip handle provides increased comfort on the job
- Makita's proprietary hammer and anvil are made using the highest quality steel and heat hardened to last longer

Model WT01W Includes: 2 ea. Battery (BL1014), Battery Charger (DC10WB), Tool Case

Model WT01ZW Includes: Tool only - battery and charger not included

Square Drive	3/8"
No Load Speed (RPM)	2,300
Impacts Per Minute	0 - 3,000 IPM
Maximum Torque	1,000 in.lbs.
Battery	12V max Lithium-lon
Overall Length	6-3/8"
Net Weight (w/battery)	2.1 lbs.



12V max 3-3/8" CIRCULAR SAW

Up to 70 Cuts of 1/2" x 12" Plywood Per Charge

- · Makita-built motor delivers 1,400 RPM for faster cutting
- 3-3/8" blade delivers a maximum cutting depth of 1" for a wide range of cutting applications
- Adjustable cutting depth from 1" at 90° and 5/8" at 45°
- Tilting base for bevel cuts from 0° 45°
- · Cuts Plywood, MDF, Pegboard, Particleboard, Melamine, Drywall and more

Model SH01W Includes: 2 ea. Battery (BL1014), Battery Charger (DC10WB), 3-3/8" 20T Carbide-Tipped Circular Saw Blade (A-95021)

Model SH01ZW Includes: Tool only - battery and charger not included

Blade Diameter	3-3/8"
Arbor	15 mm
No Load Speed	1,400 RPM
Max. Cutting Capacities:	90° (1"), 45° (5/8")
Battery	12V max Lithium-lon
Overall Length	11-3/4"
Net Weight (w/battery)	3.3 lbs.
Shipping Weight	5.3 lbs.



CC01W

Tool Only

12V max 3-3/8" TILE/GLASS SAW KIT Up to 70 Cuts on a Single Charge

- · Makita-built motor delivers 1,400 RPM for fast and powerful cutting
- 3-3/8" blade delivers a maximum cutting depth of 1" for a wide range of cutting applications
- Compact and ergonomic design at only 11-3/8" long
- Weighs only 3.7 lbs. (with battery) for reduced operator fatique
- Nickel-plated tilting base for bevel cuts from 0° to 45°

Model CC01W Includes: 2 ea. Battery (BL1014), Battery Charger (DC10WA), Tile Saw Blade

Blade Diameter	3-3/8"
Arbor	15 mm
No Load Speed	1,400 RPM
Battery	12V max Lithium-lon
Overall Length	11-3/4"
Net Weight (w/battery)	3.3 lbs.
Shipping Weight	5.3 lbs.



RJ01W

Tool Only

12V max RECIPRO SAW 25% Faster Cutting Speed on 1-1/2" PVC Pipe

- Variable speed motor delivers 0-3,300 strokes per minute combined with a 1/2" length stroke to provide faster cutting
- Makita-exclusive dual-position on/off switch allows for either paddle switch or trigger switch operation
- "Tool-less" blade change system allows for faster blade installation and removal for increased productivity
- Compact design at 14" long and only 2.6 lbs. for convenient operation
- · Built-in L.E.D. light illuminate the work area

Model RJ01W Includes: 2 ea. Battery (BL1014), Battery Charger (DC10WB)

Model RJ01ZW Includes: Tool only - battery and charger not included

Length of Stroke	1/2"
Max. Cutting Capacities:	Pipe (2"), Wood (2")
Strokes Per Minute	0 - 3,300 SPM
Battery	12V max Lithium-lon
Overall Length	14"
Net Weight (w/battery)	2.6 lbs.
Shipping Weight	5 lbs.

*Cutting glass 11-3/4" wide and 3/8" thick with a diamond blade



12V max JIG SAW

Fast Cutting, Weighs Only 3.7 lbs.

- Makita-built variable speed motor delivers 0-2,400 strokes per minute
- 3 orbital settings plus straight cutting for use in a wide range of materials • Compact, well-balanced design at only 3.7 lbs. (w/
- battery) for reduced operator fatigue • Through-the-body dust port for use with a vacuum
- provides efficient dust management · Built-in dust blower clears the line of cut for increased

Model VJ01W Includes: 2 ea. Battery (BL1014) Battery Charger (DC10WB), Jig Saw Blade, T Shank, HCS, 4-1/8" x 9TPI, 5/pk (792529-7), Tool Case

Model VJ01ZW Includes: Tool only - battery and charger not included

Length of Stroke	11/16"
Max. Cutting Capacities:	
Wood (2-9/16"), Mild Steel (1/16"), Aluminum (5/32")
Strokes Per Minute	0 - 2,400 SPM
Blade Shank	"T" Tang
Battery	12V max Lithium-lon
Overall Length	9-1/8"
Net Weight (w/battery)	3.7 lbs.
Shipping Weight	10.4 lbs.



12V max VACUUM

Quick Clean-Ups with Strong Suction Power

- · Strong suction power for fast and efficient cleaning
- · Redesigned floor nozzle for improved maneuverability and debris collection
- Baqless 2-stage cloth filtration system allows for easier cleaning and guicker debris disposal
- · Increased storage capacity for longer time between waste disposal
- Up to 12 minutes of continuous use from a single fully charged 12V max Lithium-lon battery

Model LC01Z Includes: Extension Attachment (451424-7), Floor Nozzle (122861-9), Crevice Nozzle (416041-0), Filter (451208-3), Cloth Filter (443060-3); Battery and charger not included

Capacity	1.25 pint
Continuous Use	12 min.
Battery	12V max Lithium-lon
Overall Length	17-7/8"
Net Weight (w/battery)	1.9 lbs.
Shipping Weight	3.5 lbs.



Includes Built-in Battery with AC Charger Cord

12V max VACUUM **BUILT-IN BATTERY**

Strong Suction Power

- · Powered by a 12V Lithium-Ion built-in battery with AC adapter power supply
- · Features 3 vacuuming modes: low, high or turbo
- Up to 12 minutes of continuous use in low mode from a fully charged battery
- L.E.D. light indicates when to charge battery and when dust bag is full
- Easy to open hinged front cover for convenient dust bag removal and replacement

Model LCO5 Includes: Extension Attachment (451424-7), Floor Nozzle (122861-9), Crevice Nozzle (416041-0), Filter (451208-3), Cloth Filter (443060-3)

Capacity	1.05 pint
Continuous Use	12 min.
Battery	12V max Lithium-lon
Overall Length	38-5/8"
Net Weight (w/battery)	1.9 lbs
Shipping Weight	4.3 lbs



DF010DSE

7.2V LITHIUM-ION **DRIVER-DRILL Auto-Stop Clutch**

Delivers Exact Torque Control · Makita-built motor delivers 44 in.lbs. of Max Torque in a

- compact design
- · Built-in L.E.D. light flashes when it is time to recharge the battery
- · 2-speed design (200 RPM and 600 RPM) for high or low torque applications
- · Operates in straight or pistol grip positions

Model DF010DSE Includes: 2 ea. Battery (BL7010), Battery Charger (DC10WA), #2 Double Ended Phillips Bit (784244-7), #1 Double Ended Phillips Bit (784245-5), Tool Case

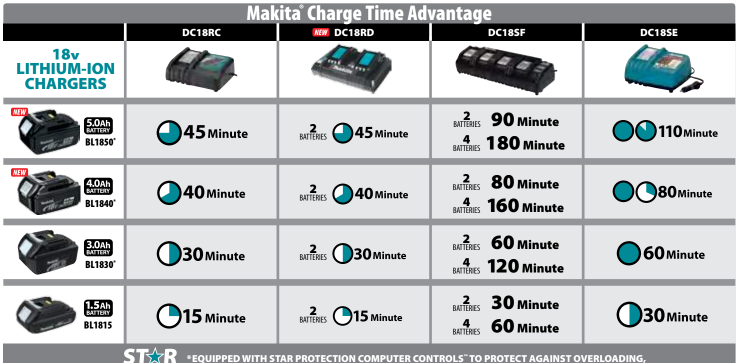
Hex Shank	1/4"
Capacities:	Steel (3/16"), Wood (1/4")
No Load Speed	200/650 RPM
Maximum Torque	44 in.lbs./5N•m
Battery	7.2V Compact Lithium-Ion
Overall Length	Pistol (8-7/8"), In-Line (11")
Net Weight (w/battery)	1.2 lbs.
Shipping Weight	5 lbs.



Cordless > BATTERIES / CHARGERS



Also charges 7.2V and 10.8V Lithium-Ion batteries



*EQUIPPED WITH STAR PROTECTION COMPUTER CONTROLS" TO PROTECT AGAINST OVERLOADING, OVER-DISCHARGING, OVER-HEATING. COMPATIBLE WITH OUR FULL LINE UP OF 100+ TOOLS.











Concrete > **DEMOLITION HAMMERS**

###

70 LB. AVT® **BREAKER HAMMER**

Anti-Vibration Technology Delivers Up To 3X Less Vibration

- Powerful 15 AMP motor delivers 46.5 ft.lbs. of impact energy to handle the most demanding applications
- · Fixed movement handles for more control and better accuracy
- · AVT® is an internal counterbalance system that greatly reduces vibration
- · L.E.D. power light indicates switch failure or cord damage

Model HM1810 Includes: Hex Wrench (783203-8)

Blows Per Minute	1,100 BPM
Impact Energy	46.5 ft.lbs. / 63 J
AMPS	15
Noise Level	107 dB
Vibration (m/s²)	9
Bit Type	1-1/8" Hex
Overall Length	32-1/2"
Net Weight	71.3 lbs.
Shipping Weight	81.6 lbs.

ANTI-VIBRATION TECHNOLOGY





Model HM1317CB Includes: 20-1/2" Bull Point, 1-1/8" Hex (D-21353), Tool Case w/Wheels

Blows Per Minute	730 - 1,450 BPM
Impact Energy	25.7 ft.lbs. / 34.9 J
AMPS	14
Vibration (m/s²)	7
Bit Type	1-1/8" Hex
Overall Length	32-1/2"
Net Weight	41.9 lbs.
Shipping Weight	60.3 lbs.



HM1500B



42 LB. **DEMOLITION HAMMER Ideal Size for Chipping, Breaking** and Digging

- Pneumatic compression system automatically adjusts air in the cylinder to minimize power loss and deliver unmatched power-to-weight ratio
- · Special idling mechanism (patented) reduces hammering
- Rubber-ringed brush holder cushions vibrations and lengthens life of brushes and armature

Model HM1500B Includes: Tool Case

Blows Per Minute	1,300 BPN
Impact Energy	18.4 ft.lbs. / 25 .
AMPS	13.5
Vibration (m/s²)	26
Bit Type	1-1/8" Hex
Overall Length	31-3/4'
Net Weight	44.1 lbs
Shipping Weight	66.7 lbs



HM1307CB



35 LB. **DEMOLITION HAMMER**

Electronic Controller

- Powerful 14 AMP motor delivers 25.7 lbs. of impact $energy \, to \, handle \, the \, most \, demanding \, applications$
- · Constant Speed Control automatically applies additional power to the motor to maintain consistent speed under load for the most challenging jobs
- · Soft Start suppresses start-up reaction for more control and better accuracy
- L.E.D. Service Light notifies the user approximately 8 hours before the brushes need to be replaced

Model HM1307CB Includes: 20-1/2" Bull Point,

Blows Per Minute	730 - 1,450 BPM
Impact Energy	25.7 ft.lbs. / 34.9 J
AMPS	14
Vibration (m/s ²)	12
Bit Type	1-1/8" Hex
Overall Length	32-1/2"
Net Weight	38.2 lbs.
Shipping Weight	56.4 lbs.



HM1214C

HM1317CB

BREAKER HAMMER **Powerful 14 AMP Motor Delivers** 25.7 ft.lbs. of Impact Energy to Handle the Most Demanding Applications Anti-Vibration Technology (AVT®), Makita's exclusive counterbalance system, reduces vibration · Variable speed control dial enables user to match the speed to the application for greater versatility L.E.D. service light notifies the user approximately 8 hours

before the brushes need to be replaced

42 LB. AVT®



27 LB. AVT **DEMOLITION HAMMER Anti-Vibration Technology** for 2X Less Vibration

- Powerful 14 AMP motor delivers 19 ft.lbs. of impact energy to handle the most demanding applications
- · Constant speed control automatically applies additional power to the motor to maintain speed under load to complete the most challenging jobs
- Soft start suppresses start-up reaction for more control and better accuracy

Model HM1214C Includes: Side Handle (135283-4), 12" Bull Point, SDS-MAX (751423-A), Hammer Bit Grease (194683-7), Tool Case

lows Per Minute	950 - 1,900 BPM
mpact Energy	19 ft.lbs. / 25.7 J
.MPS	14
ibration (m/s²)	8
it Type	Accepts SDS-MAX
verall Length	27-1/2"
let Weight	27.1 lbs.
hipping Weight	46 lbs.



HM1203C



20 LB. **DEMOLITION HAMMER Compact Power with Less Weight**

• Powerful 14 AMP motor delivers 18.8 ft.lbs. of impact

- $energy \, to \, handle \, the \, most \, demanding \, applications$
- · Constant speed control automatically applies additional power to the motor to maintain speed under load to complete the most challenging jobs
- Soft start suppresses start-up reaction for more control and better accuracy
- L.E.D. service light notifies the user approximately 8 hours before the brushes need to be replaced

Model HM1203C Includes: Side Handle (135283-4), 12" Bull Point, SDS-MAX (751423-A), Hammer Bit Grease (194683-7)

`	
Blows Per Minute	950 - 1,900 BPM
Impact Energy	18.8 ft.lbs. / 25.5 J
AMPS	14
Vibration (m/s²)	15.5
Bit Type	Accepts SDS-MAX
Overall Length	22-3/4"
Net Weight	20.3 lbs.
Shipping Weight	37.5 lbs.



HM1211B



20 LB. **DEMOLITION HAMMER Air Cushion Design for Powerful Performance**

- Powerful 10 AMP motor for fast and efficient operation
- Comfortable rubber D-shaped grip side handle absorbs vibration; secures in four positions for operator comfort
- · One-touch latch bit retainer for quick bit changes
- Automatic brush cut-off protects commutator from damage for longer tool life
- · Factory grease packed for reduced maintenance

Model HM1211B Includes: Hex Wrench (783202-0),

Blows Per Minute	2,000 BPM
Impact Energy	10.5 ft.lbs. / 14.2 J
AMPS	10
Bit Type	3/4" Hex - 21/32" Round
Overall Length	19-5/16"
Net Weight	20.7 lbs.
Shipping Weight	33 lbs.









Concrete > **DEMOLITION / ROTARY HAMMERS**









17 LB. AVT® **DEMOLITION HAMMER**

Anti-Vibration Technology for 2X Less Vibration

- Powerful 14 AMP motor delivers 12.7 ft.lbs. of impact energy to handle the most demanding applications
- · Anti-Vibration Technology is an internal counterbalance system that greatly reduces vibration for increased user comfort and greater productivity
- Detached rear handle is spring loaded to provide less vibration and more control

Model HM1111C Includes: Side Handle (151769-0), Hammer Bit Grease (194683-7), Cloth F/Wiping Oil (443122-7), 12" Bull Point, SDS-MAX (751423-A), Tool Case

Blows Per Minute	1,100 - 2,650 BPM
Impact Energy	12.7 ft.lbs. / 17.2 J
AMPS	14
Vibration (m/s2)	8
Bit Type	Accepts SDS-MAX
Overall Length	20-3/4"
Net Weight	17.7 lbs.
Shipping Weight	25 lbs.



HM0870C



11 LB. **DEMOLITION HAMMER**

Compact Power with Less Weight

- · Powerful 10 AMP motor delivers 8.4 ft.lbs. of impact energy to handle the most demanding applications
- Constant speed control automatically applies additional power to the motor to maintain speed under load to complete the most challenging jobs
- Soft start suppresses start-up reaction for more control and better accuracy
- · L.E.D. service light notifies the user approximately 8 hours before the brushes need to be replaced

Model HM0870C Includes: Side Handle (135283-4) Hammer Bit Grease (194683-7)

Blows Per Minute	1,100 - 2,650 BPM
Impact Energy	8.4 ft.lbs. / 11.4 J
AMPS	10
Vibration (m/s2)	11
Bit Type	Accepts SDS-MAX
Overall Length	17-3/4"
Net Weight	11.1 lbs.
Shipping Weight	16.8 lbs.



HM0810B



11 LB. **DEMOLITION HAMMER** Ideal for Light Chiseling, **Chipping and Scaling**

- · Compact with less weight for improved control
- · Soft rubber grip side handle minimizes vibration and swivels 360° for operator convenience
- · Innovative anti-vibration spring is positioned between tool body and rear handle for reduced operator fatigue
- One-touch tool retainer action for easy accessory installation and removal

Model HM0810B Includes: Hex Wrench (783202-0)

2,900 BPM
5.6 ft.lbs. / 7.6 J
8.3
8
3/4" Hex - 21/32" Round
16-5/8"
12.8 lbs.
24.7 lbs.



HK1810



POWER SCRAPER Versatile Tool for Scraping and Tile Removal

- · Air cushion hammering for longer tool life
- · Quick change bit retainer for easy changes
- Automatic brush cut-off protects commutator from
- · Factory grease packed for reduced maintenance
- All-ball bearing construction for longer tool life
- · Accepts Makita Small bits

Model HK1810 Includes: 1-3/16" x 6" Scaling Chisel, Makita Small Shank (B-07331), 2" x 6" Scaling Chisel, Makita Small Shank (B-07347), 8-3/4" Bull Point, Makita Small Shank (B-06921), Dust Cover (423154-0), Tool Case

0 - 3,200 BPM
2.9 ft.lbs. / 3.9 J
4.5
13.5
Makita small
12-3/8"
7.1 lbs.
13.7 lbs.







2" AVT **ROTARY HAMMER**

for 3X Less Vibration · Powerful 15 AMP motor delivers 14 ft.lbs. of impact

Advanced Anti-Vibration Technology

- energy to handle the most demanding applications
- Anti-Vibration Technology (AVT[®]) is a synchronized, three-component system that more effectively reduces vibration resulting in a low 9m/s2
- Air actuated counterbalance moves counterweight pistons in the opposite direction of the drive piston actively reducing vibration

Model HR5212C Includes: Depth Rod, HR4013C (331955-1), Hammer Bit Grease (194683-7), Cloth F/Wiping Oil (443122-7), D-handle (417003-1), Straight Handle (454781-2), Straight Handle Assembly (135629-4)

AMPS		15
Capacities:	Concrete Drilling Concrete Drilling w/Core Bit	2"
	Concrete Drilling w/Core Bit	6-1/4"
Impact Energ	gy	14 ft.lbs. / 19 J
Vibration (m	1/S ²)	9
Blows Per Mi	inute	1,100 - 2,250 BPM
No Load Spe	ed	130 - 260 RPM
Overall Leng	th	23-1/2"
Net Weight		26.2 lbs.
Shipping We	ight	42 lbs.
Bit Type	-	Accepts SDS-MAX



HR4510C



1-3/4" AVT **ROTARY HAMMER**

Anti-Vibration Technology

for 2X Less Vibration · Powerful 13.5 AMP motor delivers 9.2 ft.lbs. of impact

- energy to handle the most demanding applications
- · Constant speed control automatically applies additional power to the motor to maintain speed under load to complete the most challenging jobs
- · Soft start suppresses start-up reaction for more control and better accuracy

Model HR4510C Includes: Side Handle (151769-0), D-handle (417003-1), Depth Gauge (321248-4), Hammer Bit Grease (194683-7), Tool Case

AMPS	13.5
Capacities: Concrete Drilling Concrete Drilling w/Core Bit	1-3/4" 5"
Impact Energy	9.2 ft.lbs. / 12.5 J
Vibration (m/s²)	9.5
Blows Per Minute	1,250 - 2,750 BPM
No Load Speed	130 - 280 RPM
Overall Length	18"
Net Weight	19.6 lbs.
Shipping Weight	35 lbs.
Bit Type	Accepts SDS-MAX



1-9/16" AVT

ROTARY HAMMER Advanced Anti-Vibration Technology for 3X Less Vibration

- Powerful 11 AMP motor delivers 8.4 ft.lbs. of impact energy to handle the most demanding applications
- Anti-Vibration Technology (AVT®) is a synchronized, three-component system that more effectively reduces vibration
- Air actuated counterbalance moves counterweight pistons in the opposite direction of the drive piston actively reducing vibration

Model HR4013C Includes: D-Handle Assembly, HR4013C (196792-8), Depth Rod, HR4013C (331955-1), Side Handle Assembly (123138-5), Hammer Bit Grease (194683-7), Cloth F/Wiping Oil (443122-7)

AMPS		11
Capacities:	Concrete Drilling Concrete Drilling w/Core Bit	1-9/16" 4-1/8"
Impact Ener	gy	8.4 ft.lbs. / 11.4 J
Vibration (n	n/s²)	5
Blows Per M	inute	1,450 - 2,900 BPM
No Load Spe	ed	250 - 500 RPM
Overall Lend	ıth	18-11/16"
Net Weight		15.1 lbs.
Shipping Wo	eight	27.8 lbs.
Bit Type	•	Accepts SDS-MAX
,,		•



HR4002



Sequential Impact Timing for up to 50% Faster Drilling

1-9/16" ROTARY HAMMER

· Powerful 10 AMP motor delivers 4.6 ft.lbs. of impact energy · 2-mode operation for "Hammering Only" or "Hammering

- with Rotation"
- · Rubberized ergonomic soft grip provides more comfort • "No hammering when idling" functions helps increase
- One-touch sliding chuck for quick bit changes
- Torque limiting clutch engineered to prevent gear damage by automatically disengaging gears if the bit binds

Model HR4002 Includes: Side Handle (158131-0), Depth Gauge (321248-4), Hammer Bit Grease (194683-7), Tool Case

AMPS	10
Capacities: Concrete Drilling Concrete Drilling w/Core Bit	1-9/16" 4-1/8"
Impact Energy	4.6 ft.lbs. / 6.2 J
Vibration (m/s ²)	17.5
Blows Per Minute	680 BPM
No Load Speed	2,500 RPM
Overall Length	18"
Net Weight	14.6 lbs.
Shipping Weight	26.89 lbs.
Bit Type	Accepts SDS-MAX
**	•





HR5000



2" ROTARY HAMMER

Air Cushion Design for Hard Hitting Action

- · All ball-and-needle bearing construction for longer tool life
- Powerful 11 AMP motor for the most demanding applications
- · Built-in clutch reduces gear damage by disengaging gears
- 2-mode operation for "Hammering Only" or "Hammering with Rotation" for multiple applications
- · Sequential impact timing delivers timed hammering during rotation to minimize overlapping bit impacts resulting in up to 50% faster drilling

Model HR5000 Includes: Hex Wrench (783202-0), Hex Wrench (783203-8), Blade Wrench (783204-6).

AMPS		11
Capacities:	Concrete Drilling	2"
	Concrete Drilling w/ Core Bi	t 5-7/8"
Impact Ener	rgy	8.7 ft.lbs. / 11.8 J
Vibration (n	n/s²)	25
Blows Per N	linute	2,100 BPM
No Load Spe	eed	260 RPM
Overall Leng	gth	18-3/4"
Net Weight		21.8 lbs.
Shipping W	eight	35 lbs.
Bit Type		Accepts Spline shank



HR4041C



1-9/16" ROTARY HAMMER

Electronic Controller for Operator Convenience

- · Powerful 12 AMP motor delivers 6.8 ft.lbs. of impact energy
- · Constant speed control automatically applies additional power to the motor to maintain speed under load
- Soft start suppresses start-up reaction for more control and better accuracy
- Variable speed control dial enables user to match the speed to the application
- · "No hammering while idling" helps increase tool life

Model HR4041C Includes: Depth Gauge (321248-4), Side Handle (416549-4), Tool Case

AMPS		12
Capacities:	Concrete Drilling	1-9/16"
	Concrete Drilling w/Core Bi	
Impact Ener	gy	6.8 ft.lbs. / 9.2 J
Vibration (n	n/s²)	15
Blows Per M	inute	1,300 - 2,600 BPM
No Load Spe	ed	230 - 460 RPM
Overall Leng	jth	16-7/8"
Net Weight		14.8 lbs.
Shipping W	eight	28.6 lbs.
Bit Type		Accepts Spline shank



HR3210C

ROTARY HAMMER

for 2X Less Vibration

Anti-Vibration Technology

before the brushes need to be replaced

Concrete Drilling

1-1/4" AVT®

and better accuracy

AMPS

Capacities:

Impact Energy Vibration (m/s2) Blows Per Minute

No Load Speed Overall Length

Net Weight

Bit Type

Shipping Weight



· Powerful 8.2 AMP motor delivers 4.7 ft.lbs. of impact energy

Constant speed control automatically applies additional

· Soft start suppresses start-up reaction for more control

L.E.D. service light notifies the user approximately 8 hours

power to the motor to maintain speed under load

Model HR3210C Includes: Side Handle (151769-0).

Concrete Drilling w/Core Bit

Depth Gauge (321248-4), Hammer Bit Grease (194683-7),





HR2811F

AMADO

8.2

1-1/4"

3-1/2' 4.1 ft.lbs. / 5.5 J

15-5/8"

11.4 lbs.

28 lbs.

1,650 - 3,300 BPM 315 - 630 RPM

Accepts SDS-PLUS





1-1/8" ROTARY HAMMER **Sequential Impact Timing**

- for up to 50% Faster Drilling Powerful 7.0 AMP motor delivers 2.1 ft.lbs. of impact energy
- L.E.D. light illuminates drilling surface for more productivity in low light applications
- Torque limiting clutch engineered to prevent gear
- 3-mode operation for "Rotation Only", "Hammering with Rotation" or "Hammering Only
- · One-touch sliding chuck for guick bit changes

Model HR2811F Includes: Depth Gauge (324219-0), Side Handle (154842-5), Tool Case

AIVIPS		/
Capacities:	Concrete Drilling	1-1/8"
	Concrete Drilling w/Core Bit	3-1/8"
Impact Ene	rgy	2.1 ft.lbs. / 2.9 J
Vibration (m/s²)	15
Blows Per N	Minute	0 - 4,500 BPM
No Load Sp	eed	0 - 1,100 RPM
Overall Len	gth	12-5/8"
Net Weight		7.7 lbs.
Shipping W	leight eight	12 lbs.
Bit Type		Accepts SDS-PLUS







1" AVT® ROTARY HAMMER **Anti-Vibration Technology**

for 2X Less Vibration

- · Powerful 8 AMP motor delivers 2.1 ft.lbs. of impact energy to handle the most demanding applications Anti-Vibration Technology (AVT®) is an internal
- counterbalance system that greatly reduces vibration Integrated damper spring at the base of the impact bolt is engineered to absorb impact vibrations from the drill bit
- Retractable tool hook secures the tool when not in use
- · Recessed hammer function selector located below gear housing for improved durability

Model HR2641 Includes: Side Handle (451749-9), Depth Gauge (331886-4), Tool Case

AMPS	8
Capacities: Concrete Drilling	1"
Concrete Drilling w/ Core Bit	3-1/8"
Impact Energy	2.1 ft.lbs. / 2.9 J
Vibration (m/s²)	11.5
Blows Per Minute	0 - 4,500 BPM
No Load Speed	0 - 1,100 RPM
Overall Length	16-5/8"
Net Weight	7.1 lbs.
Shipping Weight	12 lbs.
Bit Type	Accepts SDS-PLUS



HR2475



1" ROTARY HAMMER Sequential Impact Timing for up to 50% Faster Drilling

- Powerful 7.0 AMP motor delivers 2 ft.lbs. of impact energy
- · Torque limiting clutch engineered to prevent gear
- 40 bit angle settings allow the bit to be set at different positions
- 3-mode operation for "Rotation Only", "Hammering with Rotation" or "Hammering Only'
- · One-touch sliding chuck for quick bit changes

Model HR2475 Includes: Side Handle (158057-6), Depth Gauge (324219-0), Tool Case

AMPS	7
Capacities: Concrete Drilling	1"
Concrete Drilling w/ Core Bit	3-1/8"
Impact Energy	2 ft.lbs. / 2.7 J
Vibration (m/s²)	15.5
Blows Per Minute	0 - 4,500 BPM
No Load Speed	0 - 1,100 RPM
Overall Length	16-7/8"
Net Weight	6.6 lbs.
Shipping Weight	11.9 lbs.
Bit Type	Accepts SDS-PLUS











1" AVT® ROTARY HAMMER Anti-Vibration Technology for 2X Less Vibration

- · Powerful 7 AMP motor delivers 2.1 ft.lbs. of impact energy to handle the most demanding applications
- Anti-Vibration Technology (AVT®) is an internal counterbalance system that greatly reduces vibration
- Integrated damper spring at the base of the impact bolt is engineered to absorb impact vibrations from the drill bit
- L.E.D. light illuminates drilling surface for more productivity in low light applications

Model HR2611F Includes: Side Handle (451749-9), Depth Rod (331886-4), Tool Case

AMPS	7 1"
Capacities: Concrete Drilling	1"
Concrete Drilling w/ Core Bit	
Impact Energy	2.1 ft.lbs. / 2.9 J
Vibration (m/s²)	11.5
Blows Per Minute	0 - 4,600 BPM
No Load Speed	0 - 1,200 RPM
Overall Length	15-1/8"
Net Weight	6.6 lbs.
Shipping Weight	11.7 lbs.
Bit Type	Accepts SDS-PLUS



HR1830F







11/16" ROTARY HAMMER Compact with Less Weight (4.2 lbs.)

- · Powerful 4.2 AMP motor delivers .9 ft.lbs. of impact energy
- L.E.D. light illuminates drilling surface for more productivity in low light applications
- · Torque limiting clutch engineered to prevent gear damage
- · 2-mode operation for "Rotation Only", "Hammering with
- · One-touch sliding chuck for quick bit changes

Model HR1830F Includes: Depth Gauge (415486-9),

AMPS	4.2
Capacities: Concrete Drilling	11/16"
Concrete Drilling w/ Core Bit	2-9/16'
Steel	1/2'
mpact Energy (ft.lbs.)	0.9 ft.lbs. / 1.2 J
/ibration (m/s²)	14
Blows Per Minute	0 - 5,000 BPM
No Load Speed	0 - 1,500 RPM
Overall Length	10-7/8"
Net Weight	4.2 lbs.
Shipping Weight	11 lbs.
Bit Type	Accepts SDS-PLUS
. 71	











Concrete > CORDLESS ROTARY HAMMERS





HRH01



36V LXT° **1" ROTARY HAMMER**

Corded Speed & Power Without the Cord

- Makita-built motor delivers 0 1,200 RPM & 0 4,800 BPM
- Ergonomically designed vibration absorbing handle
- 3-mode operation for "rotation only", "hammering with rotation" or "hammering only" for multiple applications
- One-touch sliding chuck for quick bit changes
- Torque Limiting Clutch engineered to prevent gear damage by automatically disengaging gears if the bit binds

Model HRH01 Includes: 2 ea. Battery (BL3626) Rapid Optimum Charger (DC36RA), Side Handle (450990-1), Depth Gauge (324219-0), Tool Case

Capacity: Concrete Drilling	1"
No Load Speed	0 - 1,200 RPM
Blows Per Minute	0 - 4,800 BPM
Impact Energy	3 J
Bit Type	Accepts SDS-PLUS
Battery	36V LXT® Lithium-lon
Overall Length	14-1/4"
Net Weight (w/battery)	9.9 lbs.
Shipping Weight	25.3 lbs.



XRH05Z



Charger not included

18v X2 LXT° LITHIUM-ION 1" ROTARY HAMMER (TOOL ONLY)

18 Volt Solution for Corded **Power Demands**

- Two 18V LXT® Lithium-lon batteries deliver the power and run time for corded demands without leaving the 18V LXT[®] platform
- Makita-built motor delivers 0-1,250 RPM, 0-5,000 BPM and 3.0 Joules of impact energy for fast drilling
- · Vibration-absorbing handle engineered for increased operator comfort

Model XRH05Z Includes: Side Handle (450990-1), Depth Gauge (324219-0), Tool Bag; Battery and charger not include

Capacity: Concrete Drilling	1"
No Load Speed	0 - 1,255 RPM
Blows Per Minute	0 - 5,000 BPM
Impact Energy	3 J
Bit Type	Accepts SDS-PLUS
Battery	18v LXT® Lithium-lon
Overall Length	13-3/4"
Net Weight (w/battery)	10.1 lbs.
Shipping Weight	14 lbs.

BUILT-ON HEPA VACUUM









18v LXT® BRUSHLESS **1" ROTARY HAMMER KIT**

Ruilt-on HFPA Vacuum

- The built-on vacuum attachment captures concrete dust during drilling and is activated by the tool for operator
- Vacuum powered by separate motor to maintain tool drilling performance, and provide a 2-second delay to capture remaining concrete dust
- Efficient HEPA filtration system captures 99.75% of particulates .3 microns and larger



Model XRH011X Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Dust Collection Vacuum Attachment (DX01), Side Handle (158057-6), Depth Gauge (324219-0), Tool Bag Model XRH01ZVX Includes: HEPA vacuum (DX01), Tool Bag. Battery and charger not included

Capacity: Concrete Drilling	1"
No Load Speed	0 - 950 RPM
Blows Per Minute	0 - 4,700 BPM
Impact Energy	1.9 J
Bit Type	Accepts SDS-PLUS
Battery	18v LXT® Lithium-lon
Overall Length	14-5/8"
Net Weight (w/battery)	10.2 lbs.
Shipping Weight	14.8 lbs.



XRH01Z



Tool Only - Battery & Charger not included

18v LXT® BRUSHLESS 1" ROTARY HAMMER (TOOL ONLY) Efficient BL™ Brushless Motor

- Efficient BL[™] Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge
- The BL[™] Brushless Motor eliminates carbon brushes. enabling the BL[™] Motor to run cooler and more efficiently
- Compact and ergonomic design at only 12-7/8" long
- · Weighs only 7.2 lbs. with battery (battery not included)

Model XRH01Z Includes: Side Handle (158057-6), Depth Gauge (234219-0) Battery, charger and case not included

Capacity: Concrete Drilling	1"
No Load Speed	0 - 950 RPM
Blows Per Minute	0 - 4,700 BPM
Impact Energy	1.9 J
Bit Type	Accepts SDS-PLUS
Battery	18v LXT [®] Lithium-lon
Overall Length	12-7/8"
Net Weight (w/battery)	7.2 lbs.
Shipping Weight	7.1 lbs.



18v LXT[®] 7/8" ROTARY HAMMER KIT **Compact Pistol Grip Design**

- Makita-built variable speed motor delivers 0-1,100 RPM and 0-4.000 BPM
- 3-mode operation for "Rotation Only", "Hammering with Rotation" or "Hammering Only" for multiple applications
- · Built-in clutch reduces gear damage by automatically disengaging gears if bit binds
- · Faster drilling with synchronized RPM and BPM
- Job site tested shock absorbent handle protects the battery housing for extra durability

Model XRH04 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Side Handle (158057-6), Depth Gauge (324219-0), Tool Bag

Model XRH04Z Includes: Tool only - battery and charger not included

Capacity: Concrete Drilling	7/8"
No Load Speed	0 - 1,100 RPM
Blows Per Minute	0 - 4,000 BPM
mpact Energy	1.9 J
Bit Type	Accepts SDS-PLUS
Battery	18v LXT [®] Lithium-lon
Overall Length	16-3/8"
Net Weight (w/battery)	7.7 lbs.
Shipping Weight	16.8 lbs.



18v LXT° 7/8" ROTARY HAMMER KIT **Faster Drilling with Synchronized RPM & BPM**

- Makita-built variable speed motor delivers 0 1,100 RPM & 0 - 4,000 BPM
- 3-mode operation for "rotation only", "hammering with rotation" or "hammering only" for multiple applications
- Large 2-finger variable speed trigger for added convenience
- · Faster drilling with synchronized RPM and BPM · One-touch sliding chuck for quick bit changes

Model XRH03 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Side Handle (158057-6),

Depth Gauge (324219-0), Tool Bag Model XRH03Z Includes: Tool only - battery, charger and bag

Capacity: Concrete Drilling	7/8"
No Load Speed	0 - 1,100 RPM
Blows Per Minute	0 - 4,000 BPM
Impact Energy	1.9 J
Bit Type	Accepts SDS-PLUS
Battery	18v LXT® Lithium-lon
Overall Length	14-1/8"
Net Weight (w/battery)	7.7 lbs.
Shipping Weight	17.4 lbs.



Concrete > HAMMER DRILLS / ANGLE CUTTER



HP2070F



3/4" HAMMER DRILL

Dual Purpose for "Hammering" or "Drilling"

- · Powerful 8.2 AMP motor for heavy duty use
- · 2-mode operation for "hammering with rotation" or "rotation only"
- Large trigger switch and 360° swivel side handle for maneuverability
- Built-in clutch reduces gear damage by disengaging gears if bit binds
- · Ball bearing construction for longer tool life
- · L.E.D. light illuminates the work area

Model HP2070F Includes: Side Handle (152521-9), Chuck Key (763430-3), Depth Gauge (324219-0), Tool Case

Capacities: Concrete Drilling Steel: low, high	3/4" 5/8",5/16"
No Load Speed	0 - 1,200 / 0 - 2,900 RPM
Blows Per Minute	0 - 24,000 / 0 - 58,000 BPM
AMPS	8.2
Overall Length	14-1/4"
Net Weight	5.6 lbs.
Shipping Weight	9.3 lbs.



HP2050

3/4" HAMMER DRILL

"Hammering with Rotation" or "Rotation Only"

- Powerful 6.6 AMP motor for the most demanding jobs
- · Conveniently located 2-mode switch allows for fast mode changes
- 2-speed, variable speed (0-1,200 & 0-2,900 RPM) with variable speed control dial
- · Built-in clutch reduces gear damage by disengaging gears if bit binds
- · Less weight (5.6 lbs.) for reduced operator fatigue

Model HP2050 Includes: Side Handle (153503-4). Depth Gauge (324219-0), Chuck Key (763430-3), Tool Case

Capacities:	Concrete Drilling	3/4"
	Steel: low, high	1/2", 5/16"
	Wood: low, high	1-9/16", 1"
No Load Spe	eed	0 - 1,200 / 0 - 2,900 RPM
Blows Per N	linute	0 - 24,000 / 0 - 58,000 BPM
AMPS		6.6
Overall Leng	gth	14-1/4"
Net Weight		5.6 lbs.
Shipping W	eight	8.8 lbs.

HP2050F



"Hammering with Rotation" or "Rotation Only'

- · Powerful 6.6 AMP motor for the most demanding jobs
- Conveniently located 2-mode switch allows for fast mode changes
- 2-speed, variable speed (0-1,200 & 0-2,900 RPM) with variable speed control dial
- Built-in clutch reduces gear damage by disengaging gears if bit binds
- · Less weight (5.6 lbs.) for reduced operator fatigue
- · L.E.D. light illuminates the work area

Model HP2050F Includes: Side Handle (153503-4). Depth Gauge (324219-0), Chuck Key (763430-3), Tool Case

Capacities: Concrete Drilling Steel: low, high Wood: low, high	3/4" 1/2", 5/16" 1-9/16", 1"
No Load Speed	0 - 1,200 / 0 - 2,900 RPM
Blows Per Minute	0 - 24,000 / 0 - 58,000 BPM
AMPS	6.6
Overall Length	14-1/4"
Net Weight	5.6 lbs.
Shipping Weight	8.8 lbs.

HP2010N

3/4" HAMMER DRILL

Industrial Metal Gear Housing for Durability

- · 2-speed gear change for ideal speed and power
- Variable speed switch for easy starting of holes
- Depth gauge for "drop-in" type anchors
- · Powerful 6.0 AMP motor for continuous use
- · All ball bearing construction for long tool life
- · Adjustable side handle for greater control

Model HP2010N Includes: Drill Chuck, NHP1310 (763047-2), Chuck Key (798341-3), Side Handle (122428-3), Depth Gauge (321059-7), Tool Case

Capacities: Concrete: low, high Steel: low, high Wood: low, high	3/4", 1/2" 1/2", 1/4" 1-1/2", 3/4"
No Load Speed	0-900/0-2,300 RPM
Blows Per Minute	0 - 18,000 / 0 - 46,000 BPM
AMPS	6
Overall Length	13-3/4"
Net Weight	6.4 lbs.
Shipping Weight	11.6 lbs.



HP1641K

5/8" HAMMER DRILL WITH KEYLESS CHUCK

Industrial Keyless Chuck; Includes Tool Case

- · 2-mode operation "rotation only" or "hammering with rotation" for multiple applications
- Powerful 6.0 AMP motor for the most demanding applications
- · Lightweight (4.3 lbs.) with large drilling capacity · Soft grip handle provides increased comfort on the job
- · All ball bearing construction for longer tool life
- · Recessed lock-on button for continuous use

Model HP1641K Includes: Keyless Drill Chuck (763192-3), Side Handle (153503-4), Depth Gauge (324219-0), Tool Case

Capacities:	Concrete Drilling Steel Wood	5/8" 1/2" 1-3/16"
No Load Spe	ed	0 - 2,800 RPM
Blows Per Mi	nute	0 - 44,800 BPM
AMPS		6
Overall Leng	th	11-7/8"
Net Weight		4.3 lbs.
Shipping We	ight	6 lbs.



HP1640

5/8" HAMMER DRILL Lightweight (4.4 lbs.) with Large **Drilling Capacity**

- · 2-mode operation "rotation only" or "hammering with rotation" for multiple applications
- Powerful 6.0 AMP motor for the most demanding applications
- · Soft grip handle provides increased comfort on the job
- · All ball bearing construction for longer tool life
- Recessed lock-on button for continuous use

Model HP1640 Includes: Drill Chuck (192541-1), Chuck Key (763440-0), Side Handle (153503-4), Depth Gauge (324219-0)

apacities:	Concrete Drilling Steel Wood	5/8" 1/2" 1-3/16"
lo Load Spe	ed	0 - 2,800 RPM
Blows Per M	inute	0 - 44,800 BPM
AMPS		6
Overall Leng	th	11-7/8"
let Weight		4.4 lbs.
hipping Weight		6 lbs.





4114

AC/DC

14" SJS™ ANGLE CUTTER

Built in Dust Port for Reduced Dust and Debris when Connected to a Vacuum

- Powerful 15.0 AMP motor delivers 3,800 RPM for the most demanding applications
- SJS™ technology is a mechanical clutch system that helps prevent motor and gear damage by allowing the drive shaft to slip
- Removable base for a closer edge-to-edge cut
- · Rubberized wraparound handle for increased comfort

Model 4114 Includes: Socket Wrench (782210-8)

Arbor		1"
Max. Cutting Depth:	14" diamond blade 14" cut-off wheel	5" 5"
No Load Speed		3,800 RPM
AMPS		15
Overall Length		26-1/2"
Net Weight		23.8 lbs.
Shipping Weight		24.2 lbs.

Diamond Blades

Segmented Rim:

Segment slots help deliver a faster cooler cut in multiple applications



*Contractor Pack (3-Pack)

Turbo Rim:

Constant contact with material delivers a smoother finish than segmented blades



Material Cured Concrete, 14' A-94627 Fire Brick









3/4" HAMMER DRILL

Concrete > **POWER CUTTERS**



ROKE ENGINE



EK8100

16" POWER CUTTER

5.6 HP with Powerful 81cc Engine

- · Improved deco-valve and metering spring for precise
- · Ignition coil with start support function for easier start ups
- · On-Off-choke operation on a single lever for operator
- $\bullet \ \ Five \, stage \, filtration \, system \, with \, advanced \, directional \, air \,$ flow, for better saw performance
- · SLR Muffler recycles unburned fuel vapor for reduced scavenging-losses and up to 15% improved fuel consumption

Model EK8100 Includes: 16" Abrasive Cut-Off Wheel, Masonry (966-161-020), Universal Wrench (941-719-140), Torx Wrench (940-827-000), Carburetor Screwdriver (944-340-001), Adapter Ring (20mm to 1") (394-228-121)

Engine Displacement	4.9 cu.in. (81 cc)
Engine (max power)	5.6 HP/4.2 kW
No Load Speed/Max. Spindle Speed	9,350 / 3,820 RPM
Fuel Mixture	50:01:00
Fuel Tank Capacity	37 oz.
Arbor w/ Adaptor	20mm/1" adaptor
Max. Cutting Depth	5-3/4"
Dry Weight	23.3 lbs.
Shipping Weight	36 lbs.





14" MM4° 4-STROKE POWER CUTTER

No Oil Mixing Simplifies Operation and Prevents Piston Seizure Due to **Improper Mixing**

- Eliminates the need for separate mixed oil/fuel can
- · Lower noise at 93.2dB(A) and smoother idle for continuous operation
- Automatic engine decompression valve is engineered into the cam gear to reduce pull-start force by 40%
- Pressure compensated carburetor with vented choke plate allows for optimum fuel delivery

Model EK7651H Includes: Wrench (782236-0) Torx Wrench (782025-3), Screwdriver (783012-5) Adapter Ring (20mm to 1") (394-228-121), Tool Kit (195488-8), Oil Bottle (195532-1)

Engine Displacement	4.61 cu.in. (75.6 cc)
Engine (max power)	4.1 HP/3 kW
No Load Speed/Max. Spindle Speed	9,100 / 4,300 RPM
Fuel Type	Unleaded gas
Fuel Tank Capacity	37 oz.
Arbor w/ Adaptor	20mm/1" adaptor
Max. Cutting Depth	4-13/16"
Dry Weight	28.3 lbs.
Shipping Weight	35.2 lbs.





EK7301

14" POWER CUTTER

5.1 HP with Powerful 73 cc. Engine

- · Improved decompression valve and metering spring for precise fuel regulation
- Ignition coil with start support function for easier start-ups
- On-Off-Choke operation on a single lever for operator
- Five stage filtration system with advanced directional air flow, for better saw performance
- · Starter grip decompression valve for faster starting
- Improved ignition system with large flywheel and rare earth magnets create more efficient power.

Model EK7301 Includes: Torx Wrench (940-827-000), Adapter Ring (20mm to 1") (394-228-121), Universal Wrench (941-719-140), Carburetor Screwdriver (944-340-001)

Engine Displacement	4.5 cu.in. (73 cc)
Engine (max power)	5.1 HP/3.8 kW
No Load Speed/Max. Spindle Speed	9,350 / 4,300 RPM
Fuel Mixture	50:01:00
Fuel Tank Capacity	37 oz.
Arbor w/ Adaptor	20mm/1" adaptor
Max. Cutting Depth	4-13/16"
Dry Weight	22 lbs.
Shipping Weight	28 lbs.



ADVANTAGES

Get lower emissions, less noise and reduced operating costs.

Makita 4-stroke engines have measurably lower emissions and noise than traditional 2-stroke engines.

Lower fuel consumption at .45 gallons per hour.

Reduced exhaust and intake carbon build-up for longer cylinder life.



Learn More > makitatools.com/MM4





EK6101

at Only 19.6 lbs.

14" 61 CC POWER CUTTER 4.4 HP with Powerful 61 cc Engine

• Stratified Air Scavenging (SAS) recovers 75% of unburned fuel and reduces fuel consumption by 20%

- · Cyclonic air Intake delivers more air, more efficiently and increases air filter life by discarding 90% of larger debris
- $\bullet \ Start\ capacitor\ with\ spring\ assisted\ recoil\ stores\ electrical$ energy resulting in significantly less pull start force
- · Sliding front engine mounts help absorb vibration by detaching when cutting pressure is applied

Model EK6101 Includes: Universal Wrench (941-719-140), Torx Wrench (940-827-000), Carburetor Screwdriver (944-340-001), Adapter Ring (20mm to 1") (315-228-120)

Engine Displacement	3.7 cu.in. (61 cc)
Engine (max power)	4.4 HP/3.2 kW
No Load Speed/Max. Spindle Speed	9,850 / 4,400 RPM
Fuel Mixture	50:01:00
Fuel Tank Capacity	23.6 oz.
Arbor w/ Adaptor	20mm/1" adaptor
Max. Cutting Depth	5-1/8"
Dry Weight	19.6 lbs.
Shipping Weight	28 lbs.

Power Cutter Accessories 2.6 Gallon Pressurized Water Tank Description Part # **Water Tank** 988-394-610 NEW Model Part# DPC6410, DPC7310, DPC7311, DPC7321 326-173-080 EK7301. DPC8112 DPC7331, EK7301 395-173-081 DPC8132, EK8100 395-173-081 DPC7310, DPC7311 394-173-030 EK7651H 195945-6 DPC6410, DPC7310, DPC7311, DPC7321 394-173-010 DPC8112 DPC7331, DPC8132, EK7301, EK8100 395-173-011 EK7651H 442165-6 DPC6410, DPC7310, Inner Filter DPC7311, DPC7321 DPC8112 394-173-020 DPC7331, DPC8132, EK7301, EK8100 395-173-020 EK7651H 424399-3

Depth-wheel weighted for greater stability · "Tool-less" attachment saw to dolly Quick adjusting ratchet system Description Model Part # **Dolly & Gravity Feed Tank** DT2010* EK7301, Angled Gas Filler 010-114-040 EK8100 Water Attachment Kit 394-365-630 Dolly & Gravity Feed Tank DT4000 EK7651H 195533-9 Water Attachment Kit *Use with Water Attachment Kit #394-365-630 Description Part#

Dolly &

Attachments

assembled

· Comes completely

2-Cycle Synthetic Engine Oil (All 2-Cycle Models)

957-173-110

	Size	Qty. per Pkg.	Part#
	2.6 oz.	1	T-00745
500	2.6 oz.	48	T-00745-48
	6.4 oz.	1	T-00739
	6.4 oz.	48	T-00739-48

DPC7331, EK7301,

5+1 Filter Set

4-Stroke Engine Oil (All 4-Stroke Models)

Torx Wrench

-	Description	Size	Qty.	Part #	
4		2.7 oz.	1	195826-4	
-	10W-30	2.7 oz.	48	195826-4-48	
	Engine Oil	6.7 oz.	1	T-02484 🚺	IEW)
	,	6.7 oz.	12	T-02490 🚺	IEW

940-827-000

PC5000C

Convenience

power to the motor

and longer tool life

from overload

Electronic Controller for Operator

· Powerful 10 AMP motor delivers more output and 10,500 RPM • Constant Speed Control automatically applies additional

· Soft start suppresses start-up reaction for more control

· Electronic current limiter helps protect the motor

Concrete > CONCRETE PLANERS / MASONRY SAWS

SMOOTH OPERATOR Concrete Planer makita Accessories Diamond **Cup Wheels** Description Model Part # Segmented rim for fast A-95009 material removal PC5000C PC5001C Continuous Rim A-94998 5" For a smooth finish Continuous rim for a 4-3/8" 792289-1 smooth finish PC1100 Segmented for fast 724907-1A material removal

Model PC5000C Includes: 5" Diamond Cup Wheel. Segmented Rim (A-95009), Lock Nut Wrench (782425-7), Hex Wrench (783203-8), Dust Bag (122853-8), Brush Set **5" CONCRETE PLANER** (194921-7), Tool Case

Wheel Diameter	5"
No Load Speed	10,000 RPM
AMPS	10
Overall Length	17-1/8"
Net Weight	8.9 lbs.
Shipping Weight	23 lbs.



PC5001C

5" CONCRETE PLANER

Adjustable Front Roller for Consistent Planing Depth

- · Powerful 10.0 AMP motor delivers more output and 10,500 RPM
- Constant Speed Control automatically applies additional power to the motor
- Soft start suppresses start-up reaction for more control and longer tool life
- · Electronic current limiter helps protect the motor from overload
- · Anti-restart prevents accidental start up after power loss

Model PC5001C Includes: 5" Diamond Cup Wheel, Continuous Rim (A-94998), Hex Wrench (783203-8), Lock Nut Wrench (782425-7), Dust Bag (122853-8), Brush Set (194921-7), Tool Case

Wheel Diameter	5"
No Load Speed	10,000 RPM
AMPS	10
Overall Length	18-13/16"
Net Weight	11.2 lbs.
Shipping Weight	25 lbs.



4101RH

5" MASONRY SAW

For Wet Cutting of Tile, Masonry, **Concrete and More**

- Powerful 7.9 AMP motor for the most demanding jobs
- · Special cover design prevents water from entering into motor housing
- Cuts up to 1-5/8" at 90° and 1" at 45°
- · Ground fault circuit interrupter (GFCI) plug
- Lock-on button for continuous operation
- Includes 15 ft. of tubing, water pressure regulator and water valve

Model 4101RH Includes: 5" Diamond Blade, Continuous Rim, Wet Cutting (A-90934), Hex Wrench (783203-8), Spanner Wrench (781011-1)

Blade Diameter	5"
Arbor	3/4"
Max. Cutting Capacities:	90° (1-5/8"), 45° (1")
No Load Speed	13,800 RPM
Watts Out	1,050
AMPS	7.9
Overall Length	9-1/4"
Net Weight	6.5 lbs.
Shipping Weight	9.3 lbs.

LIGHTWEIGHT & COMPACT



4-3/8" **MASONRY SAW**

Powerful Cutting in Stone, Masonry, Tile & Concrete

- Powerful 12 AMP motor
- Cuts up to 1-3/8"
- Compact and lightweight at only 6.5 lbs.
- High power to weight ratio; 13,000 RPM
- · Lock-off button helps prevent accidental starts

Blade Diameter	4-3/8"
Arbor	3/4"
Max. Cutting Capacity (at 90°)	1-3/8"
No Load Speed	14,500 RPM
Watts Out	1,500
AMPS	12
Overall Length	8-5/8"
Net Weight	6.5 lbs.
Shipping Weight	9.4 lbs.

Diamond Blades

Segmented Rim:

Segment slots help deliver a faster cooler cut in multiple application



A-94699

Cured Concrete,

Block, Brick

Turbo Rim:

Constant contact with material delivers a smoother finish than segmented blades



Diameter	Material	Part #
4"	Cured Concrete, Block, Brick	A-94546
4"	Granite, Ceramic, Fire Brick	A-94580
5"	Cured Concrete, Block, Brick	A-94568
5"	Granite, Ceramic, Fire Brick	A-94605

Continuous Rim:



Additional Diamond Blades See pg. 96













XTRACT VAC° FEATURES

EFFICIENCY



Automatic filter cleaning system with blow-back feature is timed at set intervals for longer filter life

PERFORMANCE



CONVENIENCE



Integrated cord reel & hose rack for operator convenience and easy storage

VERSATILITY



Onboard tool activated outlet starts and stops vacuum with power tool usage

Learn More D makitatools.com/XtractVac

SETTING A NEW STANDARD FOR JOBSITE VACUUMS WITH DUST XTRACTION™

Meets EPA (RRP) Rule HEPA Vacuums with Optional HEPA **Main Filter Installed**



12 GALLON WET/ **DRY VACUUM**

Powerful 12 AMP Motor Generates 135 CFM of Suction Power and 92" of Water Lift

- · Quiet operating sound level of 59 dB(A)
- Weighs only 27 lbs.
- · Automatic Filter Cleaning System with blow-back feature
- · Onboard tool-activated outlet starts and stops vacuum with power tool usage
- · Variable speed control dial for a variety of applications
- Meets the EPA (RRP) rule for HEPA vacuums only with the optional main HEPA filter installed

Model VC4710 Includes: Main Flat Filters, 2/pk (P-79843), 1-3/8" x 16' Anti-Static Hose (P-79865), Crevice Nozzle (W6084), Replacement Cuf (P-70421), Fleece Nano Filter Bag (P-78293), Disposable Bag

Air Flow Rate	135 CFM
AMPS	12
Power Consumption	840 watts
Static Water Lift	92"
Working Sound Level	59 dB(A)
Equipped Filter Surface Area	2 x 1.62 ft
Equipped Filter Efficiency	99.95% of 2 microns
Peak Horsepower	4 HP
Gross Container Size	12 gal.
Dry Capacity	9 gal
Wet Capacity	8 gal.
Dry Weight	27 lbs.
Shipping Weight	40.8 lbs.

* VC4710 is equipped with Soft Start function; therefore, Peak HP can only be measured at normal usage not at start up



Xtract Vac° Accessories					
Description	Part#		Description	Part#	
Main Flat Nano Filters (pair)	P-79843	>	Crevice Nozzle	W6084	
Main Flat HEPA Filters (pair) Tested filter efficiency certificate included	P-79859		Cuff Adapter for Hose P-79865 1-1/2" I.D. 1-3/4" O.D.	P-70421	
Fleece Nano Filters Bag (5/pk)	P-78293	0 0	Cuff Adapter for Hose P-70487 1" I.D. 1-3/8" - 1-1/2" O.D.	P-70415	
Disposal Bag (5/pk)	P-70297		Quick-Connect Adapter	P-70378	
Anti-Static Hose 1-3/8" x 16'	P-79865		Quick-Connect Cuff	P-70384	
Anti-Static Hose 1" x 11' - 6"	P-70487		Flooring Set (8 pc.)	P-70312	15

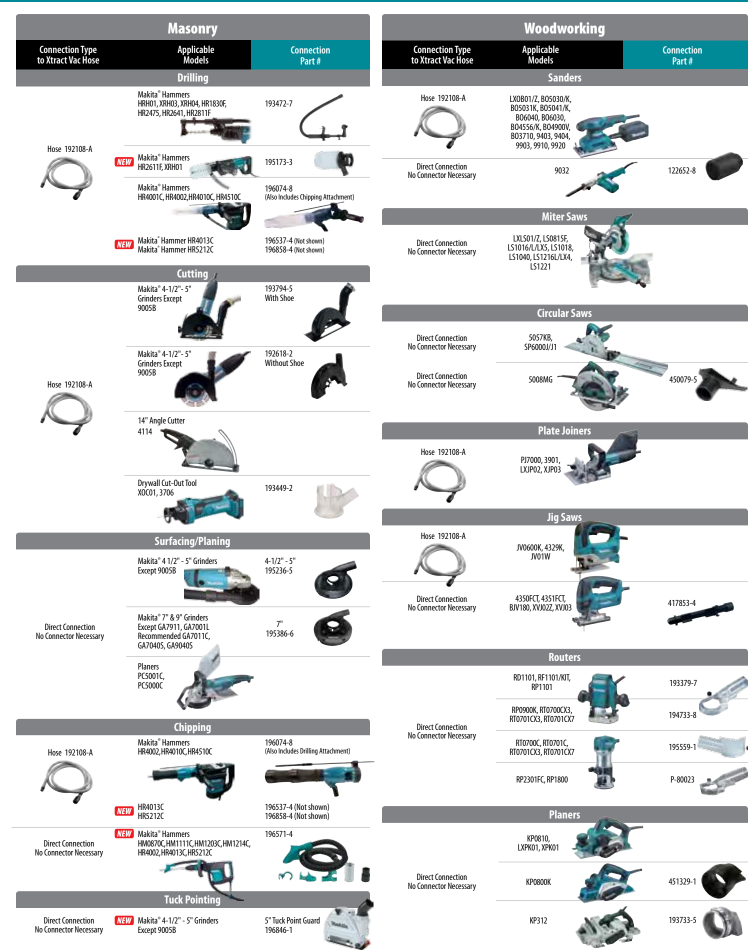






Dust Extraction > XTRACT VAC™ ACCESSORIES





Dust Extraction > **BLOWERS** / **VACUUMS**





Tool Only - Battery & Charger not included

UB1103

BLOWER Delivers a Maximum Air Speed of 203 MPH for Faster Job Site Clean Up

- Variable speed control dial and trigger (0-16,000 RPM) for increased performance
- Maximum air volume of 145 cfm for faster clean up in larger areas
- · Two tools in one; quickly converts to a vacuum for added versatility
- · Large trigger with conveniently located lock-on button

Model UB1103 Includes: Rubber Blower Nozzle (132025-7), Dust Bag (122814-8)

Max. Air Volume	145 CFM
Max. Air Velocity	203 MPH
No Load Speed 0 - 16,	000 RPM
AMPS	6.8
Overall Length	18-7/8"
Net Weight	4.3 lbs.
Shipping Weight	6.6 lbs.

UB360DWB

36V LXT® BLOWER KIT Delivers up to 30 min. of Run-Time and is 30% Quieter than Gas

- · Makita-built variable 2-speed motor produces a maximum air velocity of 208 MPH with up to 30 min. of continuous run time
- Variable 2-speed (0-10,000 & 0-17,000 RPM) design for optimum speed control
- Lower noise level at only 86 dB(A) for improved user comfort, 30% guieter than gas
- · Zero emissions, and reduced maintenance for increased ease of use

Model UB360DWB Includes: 1 ea. 36V LXT® Battery (BL3622A), Optimum Charger (DC36WA), Long Nozzle

Max Air Volume	400 CFM
Max. Air Velocity	208 MPH
No Load Speed	0 - 10,000 / 0 - 17,000 RPM
Battery	36V LXT® Lithium-lon
Sound Pressure	86 dB(A)
Overall Length	36-1/4"
Net Weight (w/battery)	6.8 lbs.
Shipping Weight	7.1 lbs.

18v X2 LXT° (36V) **BLOWER** (TOOL ONLY)

Two 18v LXT[®] Lithium-Ion Batteries **Deliver up to 30 Minutes of Run Time**

- · Makita-built motor produces a maximum air velocity of 208 MPH
- Two 18v LXT® Lithium-lon batteries deliver the power and run time for corded demands without leaving the 18v LXT® platform
- Variable 2-speed (0-10,000 & 0-17,000 RPM) design for optimum speed control

Model XBU01Z Includes: Long Nozzle (452123-4); Battery and charger not included

Max. Air Velocity	208 MPH
No Load Speed	0 - 10,000 / 0 - 17,000 RPM
Battery	2X 18v X2 LXT® Lithium-lon
Sound Pressure	86 dB(A)
Overall Length	36-1/4"
Net Weight (w/battery)	8 lbs.
Shipping Weight	7.1 lbs.

DUB182

18v LXT° BLOWER KIT 179 MPH for Fast Clean-Ups

• Variable speed (0-18,000 RPM) for optimum speed control

DUB1827

- Up to 12 minutes of continuous operation from a single charge at high speed
- Compact and ergonomic design at only 20-3/4" long
- · Weighs only 3.9 lbs. with battery for reduced operator fatigue
- · Rubberized soft grip handle for increased operator comfort
- · Makita-built variable 3-speed motor produces a maximum air velocity of 179 MPH

Model DUB182 Includes: 1 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Tool Baq Model DUB182Z Includes: Tool only - battery and charger not included

91 CFM
179 MPH
0 - 18,000 RPM
$18vLXT^{\circ}Lithium\text{-lon}$
20-3/4"
3.7 lbs.
3.9 lbs.



DCL500Z

18v LXT® CYCLONIC **CANISTER VACUUM (TOOL ONLY) Long Lasting Powerful Suction**

- Powerful motor generates 46 CFM of suction power and 26.5" of water lift
- Up to 30 minutes of continuous operation from a single
- · Filtration system with cyclonic separation keeps motor running at optimum performance
- Cyclonic system separates large dust particles from fine dust particles so that only fine dust particles are captured on the filter

Model DCL500Z Includes: Floor Nozzle (SH00000035) Telescoping Extension Wand (SH00000037), Crevice Nozzle (SH00000042), Shoulder Strap (166124-3), Hose (SH00000034), (SH00000032); Battery and charger

Continuous Use	12 min.
Air Flow Rate	46 CFM
Static Water Lift	26.5"
Working Sound Level	64 dB(A)
Capacity	.53 pint
Overall Length	13-7/8"
Net Weight (w/battery)	9.4 lbs.
Shipping Weight	11 lbs.



XLC02ZW

Tool Only - Battery & Charger not included

18V COMPACT VACUUM (TOOL ONLY)

Strong Suction Power for Fast Cleaning

- · Up to 15 minutes of continuous use from a single fully charged 18V Compact Lithium-Ion battery
- · Redesigned floor nozzle for improved maneuverability and debris collection
- Strong suction power for fast and efficient cleaning
- Bagless 2-stage cloth filtration system allows for easier cleaning and quicker debris disposal
- Increased storage capacity for longer time between waste disposal

Model XLC02ZW Includes: Extension Attachment (451424-7) Floor Nozzle (122858-8), Crevice Nozzle (451240-7), Filter (451208-3), Cloth Filter (443060-3); Battery and charger not included

apacity	1.3 pint
ontinuous Use	10 min.
Battery	18V Compact Lithium-Ion
Overall Length	18-3/4"
let Weight	2.7 lbs.
hipping Weight	7 lbs.



12V max VACUUM Quick Clean-Ups with Strong **Suction Power**

- · Strong suction power for fast and efficient cleaning
- · Redesigned floor nozzle for improved maneuverability and debris collection
- · Bagless 2-stage cloth filtration system allows for easier cleaning and quicker debris disposal
- Increased storage capacity for longer time between waste disposal
- · Up to 12 minutes of continuous use from a single fully charged 12V max Lithium-lon battery

Model LC01Z Includes: Extension Attachment (451424-7), Floor Nozzle (122861-9), Crevice Nozzle (416041-0), Filter (451208-3), Cloth Filter (443060-3); Battery and charger not included

Capacity	1.25 pint
Continuous Use	12 min.
Battery	12V max Lithium-lon
Overall Length	17-7/8"
Net Weight (w/battery)	1.9 lbs.
Shipping Weight	3.5 lbs.



Includes Built-in Battery with AC Charger Cord

12V max VACUUM **BUILT-IN BATTERY**

Strong Suction Power

- · Powered by a 12V Lithium-Ion built-in battery with AC adapter power supply
- · Features 3 vacuuming modes: low, high or turbo
- Up to 12 minutes of continuous use in low mode from a fully charged battery
- · L.E.D. light indicates when to charge battery and when dust bag is full
- · Easy to open hinged front cover for convenient dust bag removal and replacement

Model LC05 Includes: Extension Attachment (451424-7), Floor Nozzle (122861-9), Crevice Nozzle (416041-0), Filter (451208-3), Cloth Filter (443060-3)

Capacity	1.05 pint
Continuous Use	12 min.
Battery	12V max Lithium-lon
Overall Length	38-5/8"
let Weight (w/battery)	1.9 lbs.
hipping Weight	4.3 lbs.









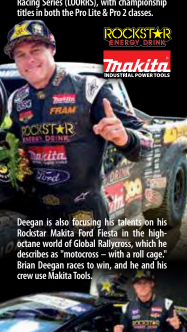






BRIAN DEEGAN

Brian Deegan, founder of the Metal Mulisha, is a fourteen-time X-Games medalist and a full-time action sports icon. Deegan and his Rockstar Makita® Ford can be found at the front of the pack in the Lucas Oil Off Road Racing Series (LOORRS), with championship titles in both the Pro Lite & Pro 2 classes.



6407 3/8" **DRILL**

Low Decibel Rating (79dB) for Quieter Operation

- Powerful 4.9 AMP motor for improved performance
- Variable speed (0 2,500 RPM) for drilling in a wide variety of materials
- In-line handle design for better control
- · Reversing switch is conveniently located
- All ball bearing construction for longer tool life
- Large trigger switch for easy operation

Model 6407 Includes: Drill Chuck 10 (763136-3), Chuck Kev (763423-0)

Capacities:	Steel (3/8"), Wood (1")
No Load Speed	0 - 2,500 RPM
AMPS	4.9
Overall Length	10-9/32"
Net Weight	3.1 lbs.
Shipping Weight	4 lbs.



6408 / 6408K

3/8" **DRILL**

For Drilling in a Wide Variety of Materials; Keyless Chuck

- · Powerful 4.9 AMP motor for improved performance
- Keyless chuck for fast and easy bit installation and
- · Low decibel rating (79dB) for quieter operation
- Variable speed (0 2,500 RPM) for drilling in a wide variety of materials
- · In-line handle design for better control

Model 6408 Includes: Keyless Drill Chuck (763132-1) Model 6408K Includes: Same as 6408 plus Tool Case

Capacities:	Steel (3/8"), Wood (1")
No Load Speed	0 - 2,500 RPN
AMPS	4.9
Overall Length	10-9/32
Net Weight	3.1 lbs
Shipping Weight	4 lbs



6302H

1/2" **DRILL**

Industrial Metal Gear Housing for Durability

- Powerful 6.5 AMP motor for improved performance
- Variable speed (0 550 RPM) for drilling in a wide variety
- · Heavy duty industrial 1/2" drill chuck engineered for positive bit retention
- · Compact and lightweight (4.8 lbs.)
- Side handle can be attached to either side of the tool
- · Large and conveniently located lock-on button

Model 6302H Includes: Drill Chuck (763145-2), Chuck Key (763434-5), Side Handle (122593-8)

Capacities:	Steel (1/2"), Wood (1-3/8")
No Load Speed	0 - 550 RPM
AMPS	6.5
Overall Length	11-1/4"
Net Weight	4.8 lbs.
Shipping Weight	5.7 lbs.

SNOCROSS TEAM

Warnert Racing is a "superteam" in professional snocross snowmobile racing. Warnert Racing was formed in 1999 and has been a consistent contender with five championships in AMSOIL Championship Snocross Racing Series (ISOC).





DP4000 / DP4002

DP4000

1/2" **DRILL**

Lightweight Aluminum Gear Housing for Durability

- Powerful 7.0 AMP motor for improved performance
- Variable speed for drilling in a wide variety of materials
- Retractable belt clip allows operation in tight areas
- Ergonomically designed rubberized grips for comfort
- Side handle rotates 360° for comfort and control
- · All-ball and needle bearing construction for longer

Models DP4000 & DP4002 Include: Drill Chuck (193229-6), Chuck Key (763430-3), Side Handle (134903-7)

Capacities:	Steel (1/2"), Wood (1-1/2")
No Load Speed: DP40	000 (0 - 950 RPM), DP4002 (0 - 700 RPM)
AMPS	7
Overall Length	12"
Net Weight	DP4000 (4.8 lbs.), DP4002 (4.9 lbs.)
Shippina Weight	DP4000 (6.4 lbs.), DP4002 (6.5 lbs.)

VARIABLE SPEED **SPEED** 600 0 - 600 550 0 – 550 500 450 400 Competitor Trakita RPM Variable speed (0 - 600 RPM) for mixing and drilling in a wide variety of materials

1/2" SPADE HANDLE DRILL

Powerful 8.5 AMP Motor with Variable Speed for Improved Mixing and Drilling Performance

- Variable speed (0 600 RPM) for mixing and drilling in a wide variety of materials
- Forward and reverse lever for operator convenience
- Well-balanced design at only 6.2 lbs. for reduced operator fatigue
- D-handle rotates 360° with 24 detent stops for multi-position operation

Model DS4012 Includes: Drill Chuck (193229-6). Chuck Key (763420-6), Side Handle (152492-0)

Capacities:	Steel (1/2"), Wood (1-1/2")
No Load Speed	0 - 600 RPM
AMPS	8.5
Overall Length	13-3/8"
Net Weight	6.2 lbs.
Shipping Weight	7.4 lbs.





DS4012





1/2" SPADE HANDLE DRILL

Powerful 8.5 AMP Motor with Variable Speed for Improved Mixing and Drilling Performance

- · All-ball bearing construction for durability and longer
- · Heavy duty industrial 1/2" drill chuck engineered for positive bit retention
- · Rocker switch for quick transition between forward and reverse operation
- On-board chuck key storage for fast and convenient bit changes

Model DS4011 Includes: Drill Chuck (193229-6), Chuck Key (763420-6), Side Handle (152492-0)

Capacities:	Steel (1/2"), Wood (1-1/2")
No Load Speed	600 RPM
AMPS	8.5
Overall Length	13-3/8"
Net Weight	6.3 lbs.
Shipping Weight	7.6 lbs.



1/2" SPADE HANDLE DRILL **Faster 500 RPM and More Powerful 9.0 AMPS**

- Durable all metal motor housing is jobsite tough yet
- · Rocker switch for quick transition between forward and reverse operation
- · Precision ground metal gears withstand the rigors of rotation changes
- 12" pipe handle with rubberized grip for greater control and improved ergonomics

Model DS4000 Includes: Drill Chuck (193319-5), Chuck Kev (763434-5), Side Handle (152492-0)

Capacities:	Steel (1/2"), Wood (1-1/2")
No Load Speed	500 RPM
AMPS	9
Overall Length	14-1/4"
Net Weight	8.8 lbs.
Shipping Weight	12.1 lbs.



DA4000LR

1/2" ANGLE DRILL 360° Angle Attachment for Drilling in Any Position

- Powerful 7.5 AMP motor for improved performance
- 2-Speed (0 400 & 0 900 RPM) for increased drilling
- · Ergonomically designed rubberized grip for comfort
- · All ball bearing construction for longer tool life
- · Large multi-position side handle for operator comfort

Model DA4000LR Includes: Drill Chuck (193319-5), Chuck Key (763434-5), Side Handle (152892-4), Key Holder (410102-8), Hex Wrench 5 (783216-9), Tool Case

Capacities:	Steel (1/2"), Wood (1-1/2")
No Load Speed	0-400/0-900 RPM
AMPS	7.5
Overall Length	16-1/4"
Net Weight	8.1 lbs.
Shipping Weight	17.5 lbs.



DA3010F

3/8" ANGLE DRILL **Light Up Your Drilling Surface** with L.E.D. Power

- · Powerful 4 AMP motor for improved performance
- Variable speed (0 2,400 RPM) for drilling in a wide variety of materials
- Compact design (10-5/8" long and 2-5/8" head width) for use when working between framing studs and other close
- Paddle switch with speed limiting dial to prevent overtightening of fasteners

Model DA3010F Includes: Drill Chuck (763174-5), Chuck Key (763415-9), Key Holder (411780-7), Side Handle

Capacities:	Steel (3/8"), Wood (13/16")
No Load Speed	0 - 2,400 RPM
AMPS	4
Overall Length	10-5/8"
Net Weight	3.5 lbs.
Shipping Weight	4 lbs.





time per charge

*Compared to LXPH03

No Load Speed

Blows Per Minute



HAMMER DRIVER-DRILL KIT

Delivers Up To 50% More Power and

Performance than Previous Model*

• BL™ Brushless Motor delivers 1,090 in.lbs. of Max Torque • 0 - 31,500 BPM for fast hammer drilling in masonry

Efficient BL™ Brushless motor is electronically controlled

to optimize battery energy use for up to 50% longer run

Model XPH07T Includes: 2 ea. 5.0 Ah Battery (BL1850),

Rapid Optimum Charger (DC18RC), Depth Gauge (122576-8),

Model XPH07Z Includes: Tool only - battery and charger not included

Steel (1/2"), Wood (3"), Masonry (5/8")

0-550/0-2.100 RPM

0-8,250/0-31,500 BPM



DA4031

1/2" ANGLE DRILL

"Sidewinder®" Handle Rotates 90° **Left or Right**

- · Powerful 10 AMP motor for improved performance
- · 2-Speed (300 & 1,200 RPM) for increased drilling
- Built-in clutch reduces gear damage by disengaging gears if the bit binds (low speed only)
- · Adjustable top handle with hex wrench storage
- Ergonomically designed rubberized grip for reduced operator fatigue

Model DA4031 Includes: Drill Chuck (193319-5), Chuck Key (763434-5), Key Holder (410102-8), Side Handle (273654-8)

Capacities:	Steel (1/2"), Wood (1-1/2")
No Load Speed	300/1,200 RPM
AMPS	10
Overall Length	18-1/4"
Net Weight	12.3 lbs.
Shipping Weight	22.3 lbs.



DA6301

1/2" ANGLE DRILL

Ball and Needle Construction for Longer Tool Life

- · Powerful 7.5 AMP motor for improved performance
- · 2-Speed (300 & 1,200 RPM) for increased drilling
- · Triple gear reduction system engineered for maximum power
- · Built-in clutch reduces gear damage by disengaging gears if the bit binds
- · Rocker switch for quick transition between forward and reverse operation

Model DA6301 Includes: Drill Chuck (763062-6), Chuck Key (763432-9), Side Handle (273476-6), Metal Tool Case

Capacities:	Steel (1/2"), Wood (1-1/2")
No Load Speed	300/1,200 RPM
AMPS	7.5
Overall Length	16-1/8"
Net Weight	9.5 lbs.
Shipping Weight	19.8 lbs.

Drill Accessories

Industrial Carbide-Tipped Hole Saws

- · Lasts 15X longer and drills 2.6X faster than Bi-M
- Specially designed carbide tips for cutting clean holes
- Max. cutting depth of 1/8" with 2-1/2'

Expandable Range of Applications

Type "C": Cobalt (Included)

- Stainless Steel
- Galvanized Iron
- · Aluminum, etc.

eter	Part #	Center Bits Type C Part

Diameter	i di c ii	Type C Part #
5/8"	714070-A	
3/4"	714071-A	
7/8"	714073-A	
1"	714074-A	
1-1/8"	714075-A	
1-1/4"	714077-A	714086-A
1-3/8"	714078-A	/ 14000-A
1-1/2"	714079-A	
1-3/4"	714080-A	
2"	714081-A	
2-1/8"	714092-A	
2-1/4"	714082-A	
2-1/2"	714083-A	
3"	714085-A	

Additional Drill Accessories See pg. 98-99

Maximum rorque	1,090 111.105./ 12314*111
Battery	18v LXT® Lithium-lon
Overall Length	8-1/8"
Net Weight (w/battery)	5.9 lbs.
Shipping Weight	16.8 lbs.

Drills / Fastening > DRYWALL SCREWDRIVERS



FS6200/FS6200TP



6,000 RPM **DRYWALL SCREWDRIVER**

- **Precision Balance with Less Weight** • Powerful 6.0 AMP motor with 0-6,000 RPM to handle the
- most challenging applications · Less weight (only 3.0 lbs.) with precision balance for
- ultimate user comfort · Built-in LED light illuminates the work area for greater
- productivity in low-light applications Steel-reinforced belt clip for user convenience and

increased durability

Model FS6200 Includes: 3" Magnetic Bit Holder (784801-1), #2 Phillips Insert Bit, 1", 10/pk (784211-B)

Model FS6200TP features 50 ft. Cord with Twist Lock

Bit Type	1/4" Hex
No Load Speed	0 - 6,000 RPM
AMPS	6
Overall Length	11-1/8"
Net Weight	3 lbs.
Shipping Weight	4.4 lbs.



FS4200 / FS4200A / FS4200TP

4,000 RPM **DRYWALL SCREWDRIVER**

- **Precision Balance with Less Weight** • Powerful 6.0 AMP motor with 0-4,000 RPM to handle the most challenging applications
- · Less weight (only 3.0 lbs.) with precision balance for ultimate user comfort
- · Built-in LED light illuminates the work area for greater productivity in low-light applications
- Steel-reinforced belt clip for user convenience and increased durability

Model FS4200 Includes: 3" Magnetic Bit Holder (784801-1), #2 Phillips Insert Bit, 1", 10/pk (784211-B) Model FS4200A feature 50 ft. Cord Model FS4200TP feature 50 ft. Cord with Twist Lock

Bit Type	1/4" Hex
No Load Speed	0 - 4,000 RPM
AMPS	6
Overall Length	11-1/8"
Net Weight	3 lbs.
Shipping Weight	4.4 lbs.



XSF03M

18v LXT® BRUSHLESS DRYWALL SCREWDRIVER KIT

Drives 1,860 Screws On A Single Charge with Push Drive™ Technology

- $BL^{\mbox{\tiny M}}$ Motor delivers 0-4,000 RPM to handle a variety of drywall and framing applications
- Push Drive[™] Technology in lock-on mode the motor starts only when the fastener is engaged for a quieter work environment and to save battery power
- · Ergonomically designed rubberized pistol grip with large 2-finger trigger for increased comfort

Model XSF03M Includes: 2 ea. 4.0 Ah Battery (BL1840). Rapid Optimum Charger (DC18RC), Tool Case

Model XSF03Z Includes: Tool only - battery and charger not included

Hex Shank	1/4"
No Load Speed	0 - 4,000 RPM
Battery	18v LXT® Lithium-lon 4.0 Ah
Overall Length	9-7/8"
Net Weight (w/battery)	3.8 lbs.
Shipping Weight	12.4 lbs.

- * 4.0 Ah battery will hang up to 40 sheets of 4'x8' 1/2" Drywall. 1-1/4" (32mm) screw into .59" (15mm) drywall into 20 gauge (1.0mm) steel stud using Push Drive™
- **1-1,4" (32mm) screw .59" (15mm) drywall into 20 gauge (1.0mm) steel stud







2,500 RPM **DRYWALL SCREWDRIVER Precision Balance with Less Weight**

- Powerful 6.0 AMP motor with 0-2,500 RPM to handle the most challenging applications
- · Less weight (only 3.5 lbs.) with precision balance for ultimate user comfort
- Built-in LED light illuminates the work area for greater productivity in low-light applications
- Steel-reinforced belt clip for user convenience and increased durability

Model FS2200 Includes: 3" Magnetic Bit Holder (784801-1), #2 Phillips Insert Bit, 1", 10/pk (784211-B)

Bit Type	1/4" Hex
No Load Speed	0 - 2,500 RPM
AMPS	6
Overall Length	11-1/8"
Net Weight	3.5 lbs.
Shipping Weight	5 lbs.



3706

DRYWALL CUT-OUT TOOL Slim Body Design (2-1/4")

for Comfort and Control

- · Powerful 5 AMP motor for cutting into various material
- 32,000 RPM for fast cutting
- 2-way "Slide and Bump" on/off switch
- · Sealed switch for extra protection from dust and debris and longer tool life
- "Tool-less" depth adjustment sets the desired cutting depth quickly and easily

Model 3706 Includes: Spanner Wrench (781008-0), 1/4" Collet (763608-8), 1/8" Collet (763660-6), 2 pc. 1/8" Drywall Guide Bit

Collet Capacity	1/8", 1/4"
No Load Speed	32,000 RPM
AMPS	5
Overall Length	9-7/8"
Net Weight	2.4 lbs.
Shipping Weight	3.1 lbs.



18v LXT° CUT-OUT TOOL KIT Slim Body Design (2-1/4") for Comfort and Control

- · Makita-built motor delivers 30,000 RPM for fast cutting
- · Weighs only 3.7 lbs. with battery for reduced operator
- · Quick and easy "tool-less" depth adjustment
- · On board bit change capabilities eliminates need for wrench
- · Large and conveniently located shaft lock button for fast bit changes
- · Accepts both 1/8" and 1/4" bits

Model XOCO1M Includes: 2 ea. 4.0 Ah Battery (BL1840), Rapid Optimum Charger (DC18RC), Spanner Wrench (781008-0), 2 ea. 1/8" Drywall Guide Point Bit (193446-8),

Model XOCO1Z Includes: Tool only - battery and charger not included

Collet Capacity	1/8", 1/4"
No Load Speed	30,000 RPM
Battery	18v LXT® Lithium-lon 4.0 Ah
Overall Length	12-3/8"
Net Weight (w/battery)	3.7 lbs.
Shipping Weight	11 lbs.



2,500 RPM **SCREWDRIVER**

Precision Balance with Less Weight

- Powerful 6.0 AMP motor with 0-2,500 RPM to handle the most challenging applications
- · Less weight (only 3.4 lbs.) with precision balance for ultimate user comfort
- Built-in LED light illuminates the work area for greater productivity in low-light applications
- Steel-reinforced belt clip for user convenience and increased durability

Model FS2500 Includes: 5/16" Magnetic Nutsetter,

1/4" Hex
0 - 2,500 RPM
6
11"
3.4 lbs.
6 lbs.









Drills / Fastening > SCREWDRIVERS / IMPACT





2,500 RPM SCREWDRIVER

6-Stage Torque Adjustment

- Powerful 6.0 AMP motor with 0-2,500 RPM to handle the most challenging applications
- · Less weight (only 4.0 lbs.) with precision balance for ultimate user comfort
- · Built-in LED light illuminates the work area for greater productivity in low-light applications
- Steel-reinforced belt clip for user convenience and increased durability
- · Directional air-flow vents channel the tool's air output

Model FS2701 Includes: 5/16" Magnetic Nutsetter, 2-5/8" (784804-5)

Bit Type	1/4" Hex
No Load Speed	0 - 2,500 RPM
AMPS	6
Overall Length	11-1/8"
Net Weight	4 lbs.
Shipping Weight	6 lbs.



AUTOFEED SCREWDRIVER "Tool-less" Screw Depth Adjustment

• High torque for driving screws up to 2-15/16" long

- · Adjustable stopper base can be set for different screw
- Ergonomic in-line D-handle design for driving control
- · Silent clutch for reduced maintenance and quiet operation
- Belt clip for attaching to belt or holster
- · "Tool-less" screw depth adjustment for easy depth settings

Model 6844 Includes: #2 Phillips Power Bit, 5/pk (B-10475), Tool Case (824808-6)

Bit Type	1/4" Hex
Collated Screw Capacity	1-3/4" - 2-15/16"
No Load Speed	3,000 RPM
AMPS	4.3
Overall Length	17-1/4"
Net Weight	4.5 lbs.
Shipping Weight	11 lbs.



18v LXT® **AUTOFEED SCREWDRIVER KIT Ideal for Decking and Subfloors**

- · Makita-built 4-pole motor delivers superior fastening speed with 4,000 RPM for decking and sub-floor applications
- High collated screw capacity range: 1-3/4" to 2-15/16" · Screw guide prevents screw strip tangling and can fold against the autofeed housing for easy storing
- Rugged aluminum dust-proof autofeed housing provides smooth sliding action
- Compact and ergonomic design at only 18-1/4" long

Model XRF01 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Tool Bag Model XRF01Z Includes: Tool only - battery and charger not included

Bit Type	1/4" Hex
Collated Screw Capacity	1-3/4" - 2-15/16"
No Load Speed	4,000 RPM
Battery	18v LXT® Lithium-lon
Overall Length	18-1/4"
Net Weight (w/battery)	5.2 lbs.
Shipping Weight	14.8 lbs.



Nose Cone Assembly	ê		
Center Bits		Part #	

FS2200, FS4200/A/TP, 195542-8 FS6200/TP, LXSF01

Nose Cone Piece	
Center Bits	Part #
6825, 6823N, 68245N/NA	151726-8
6821, 6826	152483-1
XDT01, XDT08, XDT04, XDT09	194633-2
FS2200, FS4200/A/TP, FS6200/TP, XSF03	158876-0

Locator		
Size	Model	Part #
1/4" 5/16"	6826N	152821-7 152822-5
5/16"	FS2500	450967-6
3/8"	6826	152823-3
For Power Bits	6827	322120-3

Drywall Cut-Out Tool

Description	Size	Qty. /Pkg.	Model	Part #
Drywall/ Guide Tip	1/8"	10		193452-3
Window/ Door	1/4"	1	3706, XOC01	193453-1
Wall Tile	1/8"	1	n	733340-A
Circular Gu	ide	2		
Description			Model	Part #
Cleaner, more pre circle/arc cuts up 14" in diameter			3706, XOC01	193454-9
Collet Cone	•			T

Collet Con & Adaptor	e		T
Description	Size	Model	Part #
Collet Cone	1/4"	3706	763608-8
Collet Cone	1/8"	3/00	763660-6
Collet Cone	1/4"	V0C01	763676-1

Accessories **Industrial Cut-Out Bits**

			/Pkg.		
	Drywall/ Guide Tip	1/8"	10		193452-3
	Window/ Door	1/4"	1	3706, XOC01	193453-1
	Wall Tile	1/8"	1	n	733340-A
	Circular Gui	de			
	Description			Model	Part #
	Cleaner, more prec circle/arc cuts up to 14" in diameter			3706, XOC01	193454-9
	Collet Cone & Adaptor				T
	Description	Size		Model	Part #
	Collet Cone	1/4"		3706	763608-8
	Collet Cone	1/8"		3700	763660-6
_	Collet Cone	1/4"		X0C01	763676-1
NEW	Collet Cone	1/8"		AUCUI	763677-9



6952

IMPACT DRIVER

Fast 0-3,200 RPM and High Torque of 88.5 ft.lbs.

- Variable speed trigger (0 3,200 RPM) for easy operation
- Impact resistant aluminum housing for gear protection
- · Compact and lightweight (3.1 lbs.) for both vertical and horizontal applications
- · Rubberized pistol grip provides increased comfort on the job
- · Dual ball bearings for longer tool life

AMPS	2.3
Impacts Per Minute	0 - 3,100 IPM
No Load Speed	0 - 3,200 RPM
Overall Length	9"
Net Weight	3.1 lbs.
Shipping Weight	6.4 lbs.



6953

1/2" IMPACT WRENCH 0 - 3,000 RPM and Max Torque

- of 110 ft.lbs. · All metal hammer casing to withstand all environments
- Externally accessible brushes for easy replacement
- 0 3,000 impacts per minute for maximum efficiency
- Compact length for easier handling and operator control
- · Convenient belt clip attaches to both sides of the tool
- Ideal for garage door installers, metal framers and deck

Model 6953 Includes: Belt Clip (324284-9), Tool Case

apacities:	Square Drive (1/2"), Bolt Drive (5/8")
mpacts Per Minute	0 - 3,000 IPM
lo Load Speed	0 - 3,000 RPM
Maximum Torque	110 ft.lbs./150 N•m
IMPS	2.5
verall Length	9-1/8"
let Weight	3.3 lbs.
hipping Weight	6.6 lbs.



- Variable speed 0 2,200 RPM for controlled fastening
- · Efficient impact system with less vibration
- · Externally accessible brushes for easy replacement
- · Ball bearings for longer tool life
- · Compact and lightweight (4.9 lbs.) for use in close
- · Impact resistant aluminum gear housing with rubber boot for protection and increased durability

Model TW0200 Includes: Belt Clip (324284-9), Tool Case

1/2"
0 2 200 ID14
0 - 2,200 IPM
0 - 2,200 RPM
150 ft.lbs./200 N·m
3.3
9-7/8"
4.9 lbs.
8.8 lbs.







TW0350

1/2" IMPACT WRENCH **47% Larger Hammer for More**

- **Impact Power** Max torque of 260 ft.lbs.
- Efficient impact system with less vibration
- Externally accessible brushes for easy replacement
- · Ball bearings for longer tool life
- · Compact and lightweight (6.6 lbs.) for use in close quarters
- · Impact resistant aluminum gear housing with rubber boot for protection and increased durability

Model TW0350 Includes: Belt Clip (324284-9), Tool Case

Capacities:	Square Drive (1/2"), Bolt Drive (7/8")
Impacts Per Minute	2,000 IPM
No Load Speed	0 - 2,000 RPM
Maximum Torque	258 ft.lbs./350 N•m
AMPS	3.5
Overall Length	11-1/8"
Net Weight	6.6 lbs.
Shipping Weight	11 lbs.



6906

3/4" IMPACT WRENCH

- Max Torque of 433 ft.lbs.
- Powerful 9.0 AMP motor for heavy duty applications
- · Precision gearing plus ball and needle bearing construction for smooth and efficient power transmission
- Rocker switch for forward/reverse operation
- · Side handle adjusts 360° for operator convenience at
- · Externally accessible brushes for easy inspection and replacement

Model 6906 Includes: Side Handle (122464-9), Tool Case

Capacities:	Square Drive (3/4"), Bolt Drive (7/8")
Impacts Per Minute	1,600 IPM
No Load Speed	1,700 RPM
Maximum Torque	433 ft.lbs./588 N•m
AMPS	9
Overall Length	12-7/8"
Net Weight	12.3 lbs.
Shipping Weight	22 lbs.



TW1000

1" IMPACT WRENCH

Large Hammer for Greater Impact Power

- · Max torque of 738 ft.lbs.
- · Efficient impact system with less vibration
- · Externally accessible brushes for easy replacement, and ball bearings for longer tool life
- Side handle rotates 360° for operator convenience
- · Impact resistant aluminum gear housing with rubber boot for protection and increased durability
- Rocker switch for forward/reverse operation

Model TW1000 Includes: Tool Case (824737-3).

Capacity: Square Drive	1'
Impacts Per Minute	1,500 IPM
No Load Speed	1,400 RPM
Maximum Torque	738 ft.lbs./1,000 N•m
AMPS	12
Overall Length	15'
Net Weight	19 lbs
Shipping Weight	28.6 lbs



6922NB

3/4" SHEAR WRENCH

Compact and Lightweight Yet Powerful

- · Anti-slipping mechanism: tool won't start until inner sleeve engages with bolt tip
- Handy tip lever for ejecting sheared tips
- · Compact and lightweight (weighs only 10.6 lbs.)

Model 6922NB Includes: Outer Sleeve, 3/4" - M20 (764361-9), Outer Sleeve, 7/8" - M22 (153909-6), Screwdriver (783001-0), Inner Sleeve, 7/8" - M22 (764418-6), Tool Case

Sleeves	Bolt Size	Length	Part#
Outer	5/8" - M16	1-3/8"	764362-7
Inner	5/8" - M16	1-3/8"	764420-9
Outer	3/4" - M20	1-1/2"	764361-9
Inner	3/4" - M20	1-1/2"	764419-4
Outer	3/4" - M20	3-1/4"	764363-5
Inner	3/4" - M20	3-1/4"	764353-8
Outer	7/8" - M22	1-1/2"	153909-6
Inner	7/8" - M22	1-1/2"	764418-6
Outer	7/8" - M22	3-1/3"	764364-3
Inner	7/8" - M22	3-1/3"	764352-0

5/8", 3/4", 7/8"
18 RPM
600 ft.lbs./813 N•m
9-13/16"
10.6 lbs.
20.1 lbs.



XWT01

XWT01Z

18v LXT° 7/16" **HIGH-TORQUE IMPACT WRENCH KIT**

Quick Change 7/16" Hex Chuck **Designed for Electric Power and Telephone Utility Companies**

- · Engineered for drilling and fastening into treated wood utility poles without rotational torque to help maintain
- Makita-built motor delivers 325 ft lbs. of Max Torque. with 1,900 RPM and 2,200 IPM for powerful drilling and

Model XWT01 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Tool Bag Model XWT01Z Includes: Tool only - battery and charger not included

7/16"
1,900 RPM
2,200 IPM
325 ft.lbs./440 N•m
18v LXT® Lithium-lon
10-3/4"
7.8 lbs.
17 lbs.



XWT05

18v LXT[®] 1/2" IMPACT WRENCH KIT **Great for Mechanics, Installers** & Builders

- Makita-built 4-pole motor delivers 170 ft.lbs. of Max Torque
- 0-2,100 RPM & 0-3,200 IPM for a wide range of fastening
- Compact and ergonomic design at only 6-1/2" long
- · Weighs only 3.8 lbs. with battery for reduced operator
- · Built-in L.E.D. light illuminates the work area

Model XWT05 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Tool Bag Model XWT05Z Includes: Tool only - battery and charger not included

Square Drive	1/2"
No Load Speed	0 - 2,100 RPM
mpacts Per Minute	0 - 3,200 IPM
Maximum Torque	170 ft.lbs./230 N·m
Battery	18v LXT [®] Lithium-lon
Overall Length	6-1/2"
Net Weight (w/battery)	3.8 lbs.
Shipping Weight	12.6 lbs.



XWT02M

18v LXT® BRUSHLESS 3-SPEED 1/2" IMPACT **WRENCH KIT**

Improved Fastening Control

- BL™ Brushless Motor delivers 210 ft.lbs. of Max Torque
- Efficient BL[™] Brushless Motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge
- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life

Model XWT02M Includes: 2 ea. 4.0 Ah Battery (BL1840) Rapid Optimum Charger (DC18RC), Tool Bag Model XWT02Z Includes: Tool only - battery and charger not included

Square Drive	1/2
No Load Speed	0 - 1,600 / 0 - 2,100 / 0 - 2,800 RPN
Impacts Per Minute	0 - 1,800 / 0 - 2,600 / 0 - 3,500 IPN
Maximum Torque	210 ft.lbs./280 N•n
Battery	18v LXT® Lithium-loi
Overall Length	5-3/4
Net Weight (w/battery)	3.8 lbs
Shipping Weight	12.5 lbs



XWT04M

18v LXT° 1/2" HIGH TORQUE **IMPACT WRENCH KIT**

All the Power Needed

- · Makita-built Makita-built motor delivers 325 ft.lbs. of Max Torque, with 1,600 RPM and 2,200 IPM for superior fastening power
- Shock absorbent handle protects battery housing for extra durability
- · Rocker switch for forward/reverse operation
- Rubberized soft grip handle provides increased comfort
- · Compact and ergonomic design at only 10-1/2" long

Model XWT04M Includes: 2 ea. 4.0 Ah Battery (BL1840), Rapid Optimum Charger (DC18RC), Tool Bag Model XWT04Z Includes: Tool only - battery and charger not included

Square Drive	1/2"
No Load Speed	1,600 RPM
Impacts Per Minute	2,200 IPM
Maximum Torque	325 ft.lbs./440 N•m
Battery	18V LXT® Lithium-Ion
Overall Length	10-1/2"
Net Weight (w/battery)	7.5 lbs.
Shipping Weight	16.3 lbs.















GA4030

4" ANGLE GRINDER

Small Diameter Barrel Grip (Only 2-1/4")

- Powerful 6.0 AMP motor delivers 11,000 RPM
- · Compact design at only 3.7 lbs.
- Labyrinth construction seals and protects motor and bearings
- · Slide switch design with lock-on
- Ideal for welders, fabricators, masons, maintenance/ repair and more

Model GA4030 Includes: 4"X3/16"Grinding Wheel, Bulk (741402-B), 4" Wheel Guard (125885-4), Lock Nut (194608-1), Lock Nut Wrench (782420-7), Side Handle (153504-2), Inner Flange (224377-1)

Grinding Wheel or Sanding Disc	4"
Wire Cup Brush	3"
No Load Speed	11,000 RPM
Spindle Thread	M10 x 1.25
AMPS	6
Lock-On: Yes	Lock-Off: No
Overall Length	10-1/2"
Net Weight	3.7 lbs.
Shipping Weight	6 lbs.



GA4530

4-1/2" ANGLE GRINDER **Small Diameter Barrel Grip**

(Only 2-1/4")

- · Powerful 6.0 AMP motor delivers 11,000 RPM
- Compact design at only 4.0 lbs.
- Labyrinth construction seals and protects motor and
- · Slide switch design with lock-on

Model GA4530 Includes: 41/2" Grinding Wheel (741423-B), 4-1/2" Wheel Guard (122886-3), Lock Nut 194608-1), Lock Nut Wrench (782420-7), Inner Flange (224377-1), Side Handle (153504-2)

Grinding Wheel or Sanding Disc	4-1/2"
Wire Cup Brush	3-1/2"
No Load Speed	11,000 RPM
Spindle Thread	5/8" - 11 UNC
ÄMPS	6
Lock-On: Yes	Lock-Off: No
Overall Length	10-1/2"
Net Weight	4 lbs.
Shipping Weight	6 lbs.



GA4534

AC/DC

4-1/2" PADDLE SWITCH ANGLE GRINDER

Small Diameter Barrel Grip (Only 2-1/4")

- Powerful 6.0 AMP motor delivers 11,000 RPM
- Compact design at only 4.2 lbs.
- Labyrinth construction seals and protects motor and
- · Paddle switch with no lock-on
- · AC/DC switch for use with alternative power sources

Model GA4534 Includes: 4 1/2" Grinding Wheel (741423-B), 4-1/2" Wheel Guard (122886-3), Lock Nut Wrench (782424-9), Side Handle (153504-2), Inner Flange (224399-1), Lock Nut (224568-4)

Grinding Wheel or Sanding Disc	4-1/2'
Wire Cup Brush	3-1/2'
No Load Speed	11,000 RPN
Spindle Thread	5/8" - 11 UNG
AMPS	6
Lock-On: No	Lock-Off: Yes
Overall Length	10-3/8'
Net Weight	4.2 lbs
Shipping Weight	7.2 lbs



9557NB

AC/DC

4-1/2" ANGLE GRINDER **AC/DC Switch for Use with**

- **Alternative Power Source** 7.5 AMP motor delivers 10.000 RPM
- Labyrinth construction seals and protects motor and bearings from contamination
- · Spindle lock for easy wheel changes
- · Switch is located on side of the motor housing for operator convenience
- · Small diameter barrel grip (only 2-1/2") for added comfort

Model 9557NB Includes: 4-1/2" x 7/8" x 1/4" Grinding Wheel, 36 Grit, General Purpose Metal (741424-8-1), 4-1/2" Wheel Guard (125273-5), Lock Nut (193465-4), Lock Nut Wrench (782422-3), Inner Flange (224399-1), Side Handle (153489-2)

Grinding Wheel or Sanding Disc	4-1/2"
Wire Cup Brush	3-1/2"
No Load Speed	10,000 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	7.5
Lock-On: Yes	Lock-Off: No
Overall Length	10-5/8"
Net Weight	4.5 lbs.
Shipping Weight	6.3 lbs.



9557PB

AC/DC

4-1/2" PADDLE SWITCH **ANGLE GRINDER**

Large Flush-Mount Paddle Switch for **Comfortable Operation**

- Powerful 7.5 AMP motor for heavy professional grinding applications
- · Small diameter barrel grip for added comfort
- Labyrinth construction seals and protects motor and bearings from contamination
- Lock-on/off feature for continuous operation
- · AC/DC Switch for use with alternative power sources

Model 9557PB Includes: 4-1/2" x 7/8" x 1/4" Grinding Wheel, 36 Grit, General Purpose Metal (741424-8-1), 4-1/2" Wheel Guard (125273-5), Lock Nut (193465-4), Lock Nut Wrench (782422-3), Side Handle (153489-2), Inner Flange (224399-1)

Grinding Wheel or Sanding Disc	4-1/2"
Wire Cup Brush	3-1/2"
No Load Speed	10,000 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	7.5
Lock-On: Yes	Lock-Off: Yes
Overall Length	10-3/4"
Net Weight	4.5 lbs.
Shipping Weight	6.5 lbs.

PERFORMANCE DRIVEN







4-1/2" SJS™ PADDLE **SWITCH ANGLE GRINDER**

Electronic Controller

- SJS[™] technology is a mechanical clutch system that helps prevent motor and gear damage by allowing the drive
- · Constant speed control automatically applies additional power to the motor to maintain speed under load
- · Soft start suppresses start-up reaction for smooth startups and longer gear life
- · Electronic current limiter helps protect the motor from

Model 9564PC Includes: 4-1/2" x 7/8" x 1/4" Grinding Wheel, 24 Grit, General Purpose Metal (741423-0-1), Side Handle (153489-2), "Tool-less" Wheel Guard (135107-4) Inner Flange (224399-1), Lock Nut (193465-4), Lock Nut Wrench (782424-9)

Grinding Wheel or Sanding Disc	4-1/2"
Wire Cup Brush	3-1/2"
No Load Speed	10,500 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	13
Lock-On: No	Lock-Off: Yes
Overall Length	12-1/8"
Net Weight	5.3 lbs.
Shinning Weight	7.2 lbs



9564P

4-1/2" SJS™ PADDLE SWITCH **ANGLE GRINDER**

SJS™ Mechanical Clutch System Helps **Prevent Motor and Gear Damage**

- Powerful 10.0 AMP motor delivers more output and 10.500 RPM
- SJS™ technology is a mechanical clutch system that helps prevent motor and gear damage by allowing the drive
- Larger cooling fan and blades pull more air through the motor to help maintain lower operating temperature

Model 9564P Includes: Side Handle (153489-2) "Tool-less" Wheel Guard (135107-4), Inner Flange (224399-1), Lock Nut (193465-4), Lock Nut Wrench (782424-9)

Grinding Wheel or Sanding Disc	4-1/2"
Wire Cup Brush	3-1/2"
No Load Speed	10,500 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	10
Lock-On: No	Lock-Off: Yes
Overall Length	12-1/8"
Net Weight	5.1 lbs.
Shipping Weight	6.5 lbs.









Metalworking > 4-1/2" & 5" ANGLE GRINDERS





18v LXT° BRUSHLESS 4-1/2" **CUT-OFF/ANGLE GRINDER KIT**

Large Flush-Mount Paddle Switch for Comfortable Operation

- Automatic Speed Change[™] technology adjusts speed and torque during operation for optimum performance
- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life; delivers 8,500 RPM
- Efficient BL[™] Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge

Model XAG06M Includes: 2 ea. 4.0 Ah Battery (BL1840), Rapid Optimum Charger (DC18RC), Cut-off Wheel, Thin Cut-off Wheel, Tool Case

Model XAG06Z Includes: Tool only - battery and charger not included

Grinding Wheel or Cut-Off Wheel	4-1/2"
No Load Speed	8,500 RPM
Battery	18v LXT [®] Lithium-lon 4.0 Ah
Overall Length	14-1/4"
Net Weight	5.6 lbs.
Shipping Weight	18 lbs.



18v LXT° BRUSHLESS 4-1/2" **CUT-OFF/ANGLE GRINDER KIT** BL[™] Motor delivers 8,500 RPM

- Automatic Speed Change[™] technology adjusts speed and torque during operation for optimum performance
- The BL[™] Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently
- Efficient BL™ Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge

Model XAGO3M Includes: 2 ea. 4.0 Ah Battery (BL1840), Rapid Optimum Charger (DC18RC), Cut-off wheel,

Model XAGO3Z Includes: Tool only - battery and charger not included

Grinding Wheel or Cut-Off Whee	4-1/2"
No Load Speed	8,500 RPM
Battery	$18 v \text{LXT}^\circ \text{Lithium-lon} 4.0 \text{Ah}$
Overall Length	14-1/4"
Net Weight (w/battery)	5.5 lbs.
Shipping Weight	17 lbs.



18v LXT° 4-1/2" **CUT-OFF/ANGLE GRINDER KIT Compact Barrel Grip for Easy Handling**

- · Makita-built motor delivers 10,000 RPM for faster grinding
- Built-in L.E.D. protection circuit with over-torque control protects motor
- Compact and ergonomic design at only 12-1/2" long
- · Weighs only 5.0 lbs. with battery for reduced operator fatigue
- · Rubberized soft grip provides increased comfort on the job

Model XAGO1 Includes: 2 ea. 3.0 Ah Battery (BL1830). Rapid Optimum Charger (DC18RC), 4-1/2" Cut-Off Wheel Guard (135103-2), 4-1/2" Wheel Guard (125273-5), 4-1/2" x 7/8" x 1/4" Grinding Wheel, 36 Grit, General Purpose Metal (741424-8-1), Cut-Off Wheel, Tool Case Model XAG01Z Includes: Tool only - battery and charger not included

Grinding Wheel or Cut-Off Wheel	4-1/2"
Wire Cup Brush	3-1/2"
No Load Speed	10,000 RPM
Battery	18v LXT® Lithium-lon
Spindle Thread	5/8" - 11 UNC
Overall Length	12-1/2"
Net Weight (w/battery)	5 lbs.
Shipping Weight	17.6 lbs.



SJS[™] technology is a mechanical clutch system that helps prevent motor and gear damage by allowing the drive shaft to slip if the wheel is forced to stop

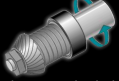


NORMAL GRINDING



The drive shaft from the armature to the drive gear is spring-loaded during normal grinding load

IF BINDING OCCURS



If binding occurs or the wheel is forced to stop, the spring is compressed allowing the drive shaft to slip

RESULT: Gear tension is minimized for longer gear life. Armature continues to rotate which helps prevent motor burn-out.





4-1/2" SJS™ **ANGLE GRINDER**

SJS

Electronic Controller

- Powerful 12.0 AMP motor delivers more output and 10.500 RPM
- SJS™ technology is a mechanical clutch system that helps prevent motor and gear damage by allowing the drive
- · Variable speed control dial enables user to match the speed to the application
- · Constant speed control automatically applies additional power to the motor to maintain speed under load

Model 9564CV Includes: 4-1/2" x 7/8" x 1/4" Grinding Wheel, 24 Grit, General Purpose Metal (741423-0-1), Lock Nut Wrench (782412-6), Side Handle (153489-2), Lock Nut (193465-4), Inner Flange (224378-9), 'Tool-less" Wheel Guard (135107-4)

Grinding Wheel or Sanding Disc	4-1/2"
Wire Cup Brush	3-1/2"
No Load Speed (variable speed)	2,800 - 10,500 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	12
Lock-On: Yes	Lock-Off: No
Overall Length	11-3/4"
Net Weight	5.3 lbs.
Shipping Weight	7.7 lbs.



9558PB

AC/DC

5" PADDLE SWITCH ANGLE GRINDER

Large Flush-Mount Paddle Switch for **Comfortable Operation**

- Powerful 7.5 AMP motor for heavy professional grinding applications
- · Small diameter barrel grip for added comfort
- Labyrinth construction seals and protects motor and bearings from contamination
- AC/DC Switch for use with alternative power source

Model 9558PB Includes: 5" x 7/8" x 1/4" Grinding Wheel, 24 Grit, General Purpose Metal (741407-8-1), 5" Wheel Guard (125274-3), Lock Nut (193465-4), Lock Nut Wrench (782422-3), Side Handle (153489-2), Inner Flange (224399-1)

Grinding Wheel or Sanding Disc	5"
Wire Cup Brush	3-1/2"
No Load Speed	10,000 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	7.5
.ock-On: Yes	Lock-Off: Yes
Overall Length	10-3/4"
Net Weight	4.6 lbs.
Shipping Weight	6.6 lbs.



9565PC

SJS

5" SJS™ PADDLE SWITCH ANGLE GRINDER

Electronic Controller

- SJS® Super Joint System technology helps prevent motor and gear damage
- Constant speed control automatically applies additional power to the motor to maintain speed under load
- Soft start suppresses start-up reaction for more control and longer gear life
- · Electronic current limiter helps protect the motor from overload

Model 9565PC Includes: 5" x 7/8" x 1/4" Grinding Wheel, 24 Grit, General Purpose Metal (741407-8-1), Side Handle (153489-2), 5" Tool-less Wheel Guard (135108-2), Inner Flange (224399-1), Lock Nut (193465-4), Lock Nut Wrench (782424-9)

Cut-Off Wheel or Sanding Disc	5"
Wire Cup Brush	3-1/2"
No Load Speed	10,500 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	13
Lock-On: No	Lock-Off: Yes
Overall Length	12-1/8"
Net Weight	5.3 lbs.
Shipping Weight	7.2 lbs.



POWERFUL AND EFFICIENT



Model 9565CV Includes: 4-1/2" x 7/8" x 1/4" Grinding Wheel, 24 Grit, General Purpose Metal, 5/pk (741423-0) Lock Nut Wrench (782412-6), Side Handle (153489-2), Lock Nut (193465-4), Inner Flange (224378-9), Tool-less Wheel Guard (135108-2)

Grinding Wheel or Sanding Disc	5"
Wire Cup Brush	3-1/2"
No Load Speed	2,800 - 10,500 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	12
Lock-On: Yes	Lock-Off: No
Overall Length	11-3/4"
Net Weight	5.2 lbs.
Shipping Weight	7.7 lbs.



9005B/9005BZ

AC/DC

5" ANGLE GRINDER

Jobsite Proven for Over 20 Years

- Lightweight (6.6 lbs.) for high production work with less fatigue
- 9.0 AMP motor for powerful performance
- Side handle can be installed on either side of the tool for operator convenience
- · Spindle lock for easy wheel changes
- Lock-on feature for continuous operation
- · Also available as model 9005BZ that features a no lock-on function

Model 9005B Includes: 5" x 7/8" x 1/4" Grinding Wheel, 24 Grit, General Purpose Metal (741407-8-1), 5" Wheel Guard (135549-2), Side Handle (152492-0), Inner Flange (224378-9), Lock Nut (193465-4), Lock Nut Wrench (782412-6)

Grinding Wheel or Sanding Disc	5"
Wire Cup Brush	3-1/2"
No Load Speed	10,000 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	9
Lock-On: Yes	Lock-Off: No
Overall Length	14"
Net Weight	6.6 lbs.
Shipping Weight	9.3 lbs.



5" SJS™ ANGLE GRINDER

· Powerful 12.0 AMP Motor Delivers More Output and

 SJS™ technology is a mechanical clutch system that helps prevent motor and gear damage by allowing the drive · Variable speed control dial enables user to match the

 Constant speed control automatically applies additional power to the motor to maintain speed under load

Electronic Controller

speed to the application

10,500 RPM



AC/DC

5" SJS™ ANGLE GRINDER WITH AC/DC SWITCH

SJS® - Super Joint System Helps **Prevent Motor and Gear Damage**

- Powerful 10.5 AMP motor delivers 11,000 RPM to handle the most demanding applications
- SJS[™] technology is a mechanical clutch system that helps prevent gear damage by allowing the drive shaft to slip if the wheel is forced to stop
- · Electric brake for maximum productivity
- "Tool-less" wheel guard for more convenient adjustments

Model GA5020 Includes: 5" x 7/8" x 1/4" Grinding Wheel, 24 Grit, General Purpose Metal (741407-8-1), 5" Tool-less Wheel Guard (135108-2), Inner Flange (224399-1), Lock Nut (193465-4), Lock Nut Wrench (782424-9), Side Handle (153504-2)

Grinding Wheel or Sanding Disc	5"
Wire Cup Brush	3-1/2"
No Load Speed	11,000 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	10.5
Lock-On: No	Lock-Off: No
Overall Length	14"
Net Weight	5.9 lbs.
Shipping Weight	8.8 lbs.



GA5020Y

AC/DC

5" SJS™ ANGLE GRINDER SJS® - Super Joint System Helps **Prevent Motor and Gear Damage**

- Powerful 10.5 AMP motor delivers 11,000 RPM
- Electric brake for maximum productivity
- · Spiral bevel gears for smoother rotations and a more efficient transfer of energy
- Ziq-zag varnish protects the armature coil from dust and debris for longer motor life
- "Tool-less" wheel guard for more convenient adjustments

Model GA5020Y Includes: 5" x 7/8" x 1/4" Grinding Wheel, 24 Grit, General Purpose Metal (741407-8-1), 5" Tool-less Wheel Guard (135108-2), Inner Flange (224399-1), Lock Nut (193465-4), Lock Nut Wrench (782424-9), Side Handle (153504-2)

rinding Wheel or Sanding Disc	5"
Vire Cup Brush	3-1/2"
lo Load Speed	11,000 RPM
pindle Thread	5/8" - 11 UNC
MPS	10.5
ock-On: No	Lock-Off: Yes
verall Length	14"
let Weight	5.9 lbs.
hipping Weight	8.8 lbs.



GA5010Z

AC/DC

5" ANGLE GRINDER 10.5 AMP Motor and Labyrinth Construction

- · Powerful 10.5 AMP motor delivers more output for increased performance
- · Refined design at only 5.8 lbs.
- · AC/DC switch for use with alternative power source
- Labyrinth construction seals and protects motor and bearings from contamination
- · Externally accessible brushes for greater serviceability

Model GA5010Z Includes: 5" x 7/8" x 1/4" Grinding Wheel, 24 Grit, General Purpose Metal (741407-8-1), Side Handle (153504-2), 5"Tool-less Wheel Guard (135108-2), Inner Flange (224399-1), Lock Nut (193465-4) ock Nut Wrench (782424-9)

Grinding Wheel or Sanding Disc	5"
Wire Cup Brush	3-1/2"
No Load Speed	11,000 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	10.5
Lock-On: No	Lock-Off: No
Overall Length	14"
Net Weight	5.8 lbs.
Shipping Weight	8.8 lbs.



9566PC

6" SJS™ PADDLE SWITCH CUTOFF/ANGLEGRINDER

Electronic Controller

- SJS™ technology is a mechanical clutch system that helps prevent motor and gear damage
- Constant speed control automatically applies additional power to the motor to maintain speed under load
- · Soft start suppresses start-up reaction for smooth startups and longer gear life
- · Electronic current limiter helps protect the motor from overload

Model 9566PC Includes: Side Handle (153489-2), 6" Cut-Off Wheel Guard (165486-6), Inner Flange, 9566CV/PC (224390-9), Lock Nut (224574-9), Lock Nut Wrench (782424-9), 6" Cut-off Wheel, Metal (724117-A)

Cuita dina Mila ad au Canadina Dia a	6"
Grinding Wheel or Sanding Disc	
Cut-Off Wheel	6"
Wire Cup Brush	3-1/2"
No Load Speed	9,000 RPM
Spindle Thread	5/8" - 11 UNC
ÄMPS	13
Lock-On: No	Lock-Off: Yes
Overall Length	12-1/8"
Net Weight	5.5 lbs.
Shipping Weight	7.2 lbs.









Metalworking > 6" & 7" ANGLE GRINDERS









6" SJS™ CUT-OFF/ ANGLE GRINDER

Electronic Controller

- Powerful 12.0 AMP motor delivers more output and 9.000 RPM
- $\mathsf{SJS}^{\mathsf{m}}$ technology is a mechanical clutch system that helps prevent motor and gear damage by allowing the drive shaft to slip
- · Variable speed control dial enables user to match the speed to the application
- · Constant speed control automatically applies additional power to the motor to maintain speed under load

Model 9566CV Includes: Lock Nut Wrench (782412-6), Lock Nut (224574-9), Side Handle (153489-2), Inner Flange, 9566CV/PC (224390-9), 6" Cut-Off Wheel Guard (165486-6), 6" Cut-off Wheel, Metal (724117-A)

Grinding Wheel or Sanding Disc	6"
Cut-Off Wheel	6" 6"
Wire Cup Brush	3"
No Load Speed	4,000 - 9,000 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	12
Lock-On: Yes	Lock-Off: No
Overall Length	11-3/4"
Net Weight	5.3 lbs.
Shipping Weight	7.7 lbs.





GA6020

AC/DC

6" SJS™ ANGLE GRINDER

SJS[™] Mechanical Clutch System Helps **Prevent Motor and Gear Damage**

- Powerful 10.5 AMP motor delivers 10,000 RPM
- Electric brake for maximum productivity
- · Spiral bevel gears for smoother rotations and a more efficient transfer of energy
- · Zig-zag varnish protects the armature coil from dust and debris for longer motor life
- · "Tool-less" wheel guard for more convenient adjustments

Model GA6020 Includes: 6" x 7/8" x 1/4" Grinding Wheel, 24 Grit, General Purpose Metal (A-80846), Side Handle (153504-2), 5" Tool-less Wheel Guard (135108-2), 6" Tool-less Wheel Guard (135172-3), Inner Flange (224361-6) Lock Nut (193465-4)

Grinding Wheel or Sanding Disc	6"
Wire Cup Brush	3-1/2"
No Load Speed	10,000 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	10.5
Lock-On: No	Lock-Off: No
Overall Length	14"
Net Weight	6.7 lbs.
Shipping Weight	8.8 lbs.



GA6010Z AC/DC

Construction

6" CUT-OFF/ANGLE GRINDER 10.5 AMP Motor and Labyrinth

- · Refined design at only 5.9 lbs. for reduced operator
- AC/DC switch for use with alternative power source
- · Labyrinth construction seals and protects motor and bearings from contamination
- · Externally accessible brushes for greater serviceability
- · Ergonomic soft grip provides increased comfort on the job

Model GA6010Z Includes: Side Handle (153504-2) 6" Cut-Off Wheel Guard (165486-6), Inner Flange (224361-6),

Lock Nut (193465-4), Lock Nut Wrench (782424-9),

6" Cut-off Wheel, Metal (724117-A)

Grinding Wheel or Sanding Disc Cut-Off Wheel

Wire Cup Brush No Load Speed Spindle Thread

AMPS Lock-On: No

Overall Length

Net Weight Shipping Weight



GA7011C

7" ANGLE GRINDER

Electronic Controller

- Powerful 15.0 AMP motor delivers 6,000 RPM
- Constant speed control automatically applies additional power to the motor to maintain speed under load
- Soft start suppresses start-up reaction for smooth start-ups and longer gear life
- · Electronic current limiter helps protect the motor from overload
- · "Tool-less" wheel guard for more convenient adjustments

Model GA7011C Includes: 7" x 7/8" x 1/4" Grinding Wheel, 24 Grit, General Purpose Metal (741413-3), Lock Nut Wrench (782412-6), Lock Nut (193465-4), Inner Flange (224378-9), Side Handle (152539-0)

Grinding Wheel or Sanding Disc	7"
Wire Cup Brush	6"
No Load Speed	6,000 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	15
Lock-On: Yes	Lock-Off: Yes
Overall Length	17-7/8"
Net Weight	7.5 lbs.
Shipping Weight	11.9 lbs.



GA7020

AC/DC

7" ANGLE GRINDER **Powerful 15.0 AMP Motor Delivers 8,500 RPM**

- · Spiral bevel gears for smoother rotations and a more efficient transfer of energy
- Labyrinth construction prevents debris from penetrating the motor, bearings and gears for longer tool life
- Zig-zag varnish protects the armature coil from dust and debris for longer motor life
- · Externally accessible brushes for easy serviceability
- "Tool-less" wheel guard for more convenient adjustments

Model GA7020 Includes: 7" x 7/8" x 1/4" Grinding Wheel, 24 Grit, General Purpose Metal (741413-3), Side Handle (152539-0), 7" Tool-less Wheel Guard (122767-1), Inner Flange (224317-9), Lock Nut (193465-4), Lock Nut Wrench (782412-6)

Grinding Wheel or Sanding Disc	7'
Wire Cup Brush	6'
No Load Speed	8,500 RPN
Spindle Thread	5/8" - 11 UNO
AMPS	15
Lock-On: Yes	Lock-Off: No
Overall Length	18-5/8'
Net Weight	12.2 lbs
Shipping Weight	15.4 lbs



GA7021

AC/DC

7" ANGLE GRINDER **Powerful 15.0 AMP Motor Delivers 6,000 RPM**

- · Spiral bevel gears for smoother rotations and a more efficient transfer of energy
- Labyrinth construction prevents debris from penetrating the motor, bearings and gears for longer tool life
- Zig-zag varnish protects the armature coil from dust and debris for longer motor life
- · Externally accessible brushes for easy serviceability
- · "Tool-less" wheel guard for more convenient adjustments

Model GA7021 Includes: 7" x 7/8" x 1/4" Grinding Wheel, 24 Grit, General Purpose Metal (741413-3), Side Handle (152539-0), 7" Tool-less Wheel Guard (122767-1). Inner Flange (224317-9), Lock Nut (193465-4), Lock Nut Wrench (782412-6)

Grinding Wheel or Sanding Disc	7"
Wire Cup Brush	6"
No Load Speed	6,000 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	15
Lock-On: Yes	Lock-Off: No
Overall Length	18-5/8"
Net Weight	12.2 lbs.
Shipping Weight	15.4 lbs.

SOFT START TECHNOLOGY

3-1/2" 10,000 RPM 5/8" - 11 UNC

Lock-Off: No

5.9 lbs.



Vibration absorbing side handle for increased operator comfort

GA7040S

7" ANGLE GRINDER

Soft Start Suppresses Start-Up Reaction

- Powerful 15.0 AMP motor delivers 8,000 RPM
- · Rear handle rotates with just the push of a button
- · Vibration absorbing side handle provides increased
- · Spiral bevel gears for smoother rotations and a more efficient transfer of energy
- "Tool-less" wheel quard for more convenient adjustments

Model GA7040S Includes: 7" x 7/8" x 1/4" Grinding Wheel, 24 Grit, General Purpose Metal (741413-3), Side Handle (152539-0), 7" Tool-less Wheel Guard (122767-1), Inner Flange (224317-9), Lock Nut (193465-4), Lock Nut Wrench (782412-6)

Grinding Wheel or Sanding Disc	7"
Wire Cup Brush	6"
No Load Speed	8,000 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	15
Lock-On: Yes	Lock-Off: No
Overall Length	20-1/8"
Net Weight	14.2 lbs.
Shipping Weight	17.3 lbs.

Metalworking > 7" & 9" ANGLE GRINDERS / GRINDERS



GA7031Y AC/DC

7" ANGLE GRINDER **Rear Handle Rotates**

- with Just the Push of a Button Powerful 15.0 AMP motor delivers 8,500 RPM
- · Vibration absorbing side handle provides increased comfort on the job
- Wire mesh intake covers are engineered to prevent debris from entering motor
- Spiral bevel gears for smoother rotations and a more efficient transfer of energy
- "Tool-less" wheel guard for more convenient adjustments

Model GA7031Y Includes: Lock Nut Wrench (782412-6). 7" Tool-less Wheel Guard (122767-1), Side Handle (162264-5), Inner Flange (224317-9), Wire Mesh Intake Cover (194289-1)

Grinding Wheel or Sanding Disc	7"
Wire Cup Brush	6"
No Load Speed	8,500 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	15
Lock-On: No	Lock-Off: Yes
Overall Length	19-7/8"
Net Weight	13.5 lbs.
Shipping Weight	18 lbs.



GA7001L AC/DC

7" ANGLE GRINDER **Rugged All Metal Housing** for Longer Tool Life

- · Powerful 15.0 AMP Motor Delivers 6,000 RPM
- · Enlarged all ball bearing construction for longer tool life
- Spiral bevel gears for smoother rotations and a more efficient transfer of energy
- · Zig-zag varnish protects the armature coil from dust and debris for longer motor life
- · AC/DC switch for use with alternative power source

Model GA7001L Includes: 7" x 7/8" x 1/4" Grinding Wheel, 24 Grit, General Purpose Metal (741413-3), 7" Wheel Guard (164477-4), Inner Flange (224111-9), Lock Nut (224512-1), Lock Nut Wrench (782412-6), Side Handle (152492-0)

Grinding Wheel or Sanding Disc	7"
Wire Cup Brush	6"
No Load Speed	6,000 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	15
Lock-On: Yes	Lock-Off: No
Overall Length	16-1/4"
Net Weight	12.6 lbs.
Shipping Weight	18.5 lbs.



GA7911

AC/DC

ANGLE SANDER

Rugged All Metal Housing for Longer Tool Life

- Powerful 15.0 AMP Motor Delivers 6,000 RPM
- · Enlarged all ball bearing construction for longer tool life
- Spiral bevel gears for smoother rotations and a more efficient transfer of energy
- · Zig-zag varnish protects the armature coil from dust and debris for longer motor life
- · AC/DC switch for use with alternative power source

Model GA7911 Includes: Side Handle (152492-0), Spindle Washer (261039-0)

Grinding Wheels	9"/7"
Wire Cup Brush	6"
Sanding Disc	7"
No Load Speed	6,000 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	15
Lock-On: Yes	Lock-Off: No
Overall Length	16-1/4"
Net Weight	12.2 lbs.
Shipping Weight	16 lbs.
11 3 3	



GA9020

AC/DC

9" ANGLE GRINDER Powerful 15.0 AMP Motor **Delivers 6,000 RPM**

- · Spiral bevel gears for smoother rotations and a more efficient transfer of energy
- · Labyrinth construction prevents debris from penetrating the motor, bearings and gears for longer tool life
- Zig-zag varnish protects the armature coil from dust and debris for longer motor life
- · Externally accessible brushes for easy serviceability
- "Tool-less" wheel guard for more convenient adjustments

Model GA9020 Includes: 9" Grinding Wheel (741421-4), 9" Tool-Less Wheel Guard (122768-9), Lock Nut (193465-4), Side Handle (152539-0), Inner Flange (224317-9), Lock Nut Wrench (782412-6)

Grinding Wheel/Sanding Disc	9"/7"
Wire Cup Brush	6"
No Load Speed	6,000 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	15
Lock-On: Yes	Lock-Off: No
Overall Length	18-5/8"
Net Weight	12.8 lbs.
Shipping Weight	17.2 lbs.



GA9031Y AC/DC

9" ANGLE GRINDER **Rear Handle Rotates** with Just the Push of a Button

- Powerful 15.0 AMP motor delivers 6.600 RPM
- · Vibration absorbing side handle provides increased comfort on the job
- · Wire mesh intake covers are engineered to prevent debris from entering motor
- Spiral bevel gears for smoother rotations and a more efficient transfer of energy
- · "Tool-less" wheel guard for more convenient adjustments

Model GA9031Y Includes: Lock Nut Wrench (782412-6), 9" Tool-less Wheel Guard (122768-9), Side Handle (162264-5) Inner Flange (224317-9), Wire Mesh Intake Cover (194289-1)

Grinding Wheel/Sanding Disc	9"/7"
Wire Cup Brush	6"
No Load Speed	6,600 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	15
Lock-On: No	Lock-Off: Yes
Overall Length	19-7/8"
Net Weight	14 lbs.
Shipping Weight	18 lbs.



GA9040S

9" ANGLE GRINDER

Soft Start Suppresses Start-Up Reaction

- Powerful 15.0 AMP motor delivers 6,000 RPM
- · Rear handle rotates with just the push of a button
- · Vibration absorbing side handle provides increased
- Spiral bevel gears for smoother rotations and a more efficient transfer of energy
- "Tool-less" wheel guard for more convenient adjustments

Model GA9040S Includes: 9" Grinding Wheel (741421-4), 9" Tool-less Wheel Guard (122768-9), Lock Nut (193465-4) Side Handle (152539-0), Inner Flange (224317-9), Lock Nut Wrench (782412-6)

Grinding Wheel/Sanding Disc	9"/7"
Wire Cup Brush	6"
No Load Speed	6,000 RPM
Spindle Thread	5/8" - 11 UNC
ÄMPS	15
Lock-On: Yes	Lock-Off: No
Overall Length	20-1/8"
Net Weight	14.8 lbs.
Shipping Weight	19.9 lbs.



GS5000

5" STRAIGHT GRINDER

Powerful 7.0 AMP Motor Delivers More Output and 5,600 RPM

- · "Tool-less" guard cap removal for more convenient wheel changes
- Rubberized gear housing and handle for operator comfort
- · Spiral bevel gears for smoother rotations and a more efficient transfer of energy
- · Externally accessible brushes for easier serviceability
- · Zig-zag varnish protects the armature coil from dust and debris

Model GS5000 Includes: Blade Wrench (783204-6), Wrench Holder (410047-0), (252105-4), 5" Straight Grinding Wheel (B-34039)

Max. Wheel Diameter	5"
No Load Speed	5,600 RPM
Spindle Thread	5/8" x 24 UNC
AMPS	7
Lock-On: No	Lock-Off: Yes
Overall Length	23-1/4"
Net Weight	11.1 lbs.
Shipping Weight	13.1 lbs.





1/4" SJS™ DIE GRINDER

Electronic Controller for Operator Convenience

- Powerful 6.6 AMP motor delivers 7,000-29,000 RPM for faster material removal
- SJS® Super Joint System technology helps prevent motor and gear damage by allowing the drive shaft to slip if the wheel is forced to a stop
- · Variable speed control dial enables user to match the speed to the application
- Soft start suppresses start-up reaction for smooth start-ups and longer gear life

Model GD0801C Includes: 1/4" Collet (192986-3), Spanner Wrench (781203-2), Side Handle (192985-5), Wrench #19 (781206-6)

Collet	1/4"
Max. Wheel Diameter	2"
No Load Speed	7,000 - 29,000 RPM
AMPS	6.6
.ock-On: No	Lock-Off: Yes
Overall Length	14-3/8"
Net Weight	4.2 lbs.
Shipping Weight	5.2 lbs.





















GD0800C

1/4" SJS™ DIE GRINDER

Electronic Controller

- Powerful 6.6 AMP motor delivers 7,000-28,000 RPM
- SJS® Super Joint System technology helps prevent motor and gear damage
- Variable speed control dial enables user to match the speed to the application
- $\bullet \ \ Constant \ speed \ control \ automatically \ applies \ additional$ power to the motor to maintain speed under load
- · Soft start suppresses start-up reaction for smooth startups and longer gear life

Model GD0800C Includes: 1/4" Collet (192986-3), Spanner Wrench (781203-2), Side Handle (192985-5), Wrench #19 (781206-6)

Collet	1/4"
Max. Wheel Diameter	2"
No Load Speed	7,000 - 28,000 RPM
AMPS	6.6
Lock-On: Yes	Lock-Off: No
Overall Length	14-5/8"
Net Weight	3.7 lbs.
Shipping Weight	5.2 lbs.

GD0600

AC/DC

1/4" PADDLE SWITCH **DIE GRINDER**

Large Flush-Mount Paddle Switch for **Easy Operation**

- Powerful 3.5 AMP motor delivers 25,000 RPM
- Lower noise at 73dB(A)
- Small diameter barrel grip for added comfort
- Directional air-flow vents channel the tool's air output away from the user's face
- · Round-shaped collet nut is engineered to prevent damages/scratches to work surface

Model GD0600 Includes: 2 ea. Wrench 13 (781039-9), 2 ea. 1/4" Collet (763625-8)

Collet	1/4"
Max. Wheel Diameter	1-1/2"
No Load Speed	25,000 RPM
AMPS	3.5
Lock-On: No	Lock-Off: Yes
Overall Length	14-1/8"
Net Weight	3.7 lbs.
Shipping Weight	5.1 lbs.

GD0601

AC/DC

1/4" DIE GRINDER **Side Switch for Operator** Convenience

- Powerful 3.5 AMP motor delivers 25,000 RPM
- Lower noise at 73dB(A)
- Small diameter barrel grip for added comfort
- · Directional air-flow vents channel the tool's air output away from the user's face
- Round-shaped collet nut is engineered to prevent damages/scratches to workpiece

Model GD0601 Includes: Wrench 13 (781039-9), 1/4" Collet (763625-8)

Collet	1/4"
Max. Wheel Diameter	1-1/2"
No Load Speed	25,000 RPM
AMPS	3.5
Lock-On: Yes	Lock-Off: No
Overall Length	14-1/8"
Net Weight	3.7 lbs.
Shipping Weight	5.1 lbs.



XDG01

18v LXT® 1/4" DIE GRINDER KIT

Delivers 25,000 RPM for Faster Grinding

XDG01Z

- · Compact barrel grip design and weighs only 4.4 lbs. for easy handling
- Slide switch with lock-on for operator convenience
- · Vent slots designed to direct exhaust air away from the user • L.E.D. light flashes red when it is time to recharge the battery
- Built-in L.E.D. protection circuit with over-torque control
- protects the motor
- · Solid aluminum housing for added durability

Model XDG01 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), 1/4" Collet (763625-8), 2 ea. Wrench 13 (781039-9), Tool Bag

Model XDG01Z Includes: Tool only - battery and charger not included

Collet	1/4"
Max. Wheel Diameter	1-1/2"
No Load Speed	25,000 RPM
Lock-On: Yes	Lock-Off: No
Battery	18v LXT® Lithium-lon
Overall Length	15-3/4"
Net Weight (w/battery)	4.4 lbs.
Shipping Weight	15 lbs.

Metalworking Accessories

Angle Grinder Accessory Guide - pg. 100

A				Whe	el Gua	1
Description	Grinder Size	Мо	del	Part #		D
Wheel	4"	955	3NB	135475-5	(C
Guard	4"	GA4	030	125885-4		V
For all grinding	4-1/2"	9554NB, 9. BGA	557NB/PB, .452	125273-5		G
operations	4-1/2"	9564C	V/PC/P	165053-7	4)
except for	4-1/2"	GA4530,	GA4534	122886-3		đ
Cut-Off	4-1/2" (tool-less)	9564C	V/PC/P	135107-4		_
wheels	4-1/2" (tool-less)	XAC	503	123144-0		_
	5"	900)5B	135549-2	6	١
	5"	901	15A	125097-9	U	(
	5"	95581	NB/PB	125274-3		
	5" (tool-less)		,GA5010Z,)20/Y	135108-2		0
•	6"	901		134961-3		
	6"		,GA6020	122772-8		B
	6" (tall / tool-less)		,GA6020	135172-3		Ľ
	6" (short / tool-less)	GA6010Z		135110-5		_
	7"	GA7		164477-4		D
7	7"	GA7		191214-3		
	7" (tool-less)	GA7	GA7021, 040S	122767-1		lı F
	9"	GA9		191215-1	6	
	9" (tool-less)	GA9020,	GA9040S	122768-9		(
Wheel Guard	4-1/2" - 5"	195236-5		4-1/2"-5" Except 9005B		(
For dust collec surfacing	ting- ^{7"}	195386-6	Except GA	& 9" Grinders 7911, GA7001L 37040S, GA9040S		•

Description	Grinder Size	Model	Part #
Cut-Off	4-1/2"	BGA452,9564CV/PC	135103-2
Wheel	4-1/2"	GA4530, GA4534	122910-2
Guard	5"	9005B	122688-7
duaru	5"	9558NB/PB, 9565CV,GA5010Z, GA5020/Y	122641-3
0	6"	9566CV/PC,GA6010Z	165744-0
Wheel	4-1/2" - 5"	9564CV/PC/P	193794-5 (with shoe)
Guard	4-1/2" - 5"	9564CV/PC/P	192618-2
For dust collecting - cutting	5"	9565CV/PC	196846-1
B Description	Grinder	er Flanges Model	Part #
	Size		
Inner		9553NB, GA4030	224377-1
Flange	4"	N9501BZ	224376-3
	4-1/2", 5",6"	9557NB/PB, 9564CV/PC/P, 9558PB, 9565PC, GA5010Z, GA5020, GA4534	224399-1
	4-1/2",	9005B, 9015A, 9564CV/PC/P, 9565CV, GA7011C	224378-9
	5",6",7"	JJUJCV, GA/UTIC	
	5",6"	9005B,9527NB,9005BZ,	224361-6
•	5", 6" (use with cut-of	9005B,9527NB,9005BZ,	224361-6
•	5",6"	9005B,9527NB,9005BZ,	224361-6 224390-9
0	5", 6" (use with cut-of	9005B,9527NB,9005BZ, fwheels) GA6010Z	

D Lock Nuts			
Description	Grinder Size	Model	Part #
Lock Nuts	For use with	Flex Wheels	
6	4"	9553NB, GA4030	224541-4
Lock Nuts For use with Diamond Blade, Grinding, Cut-Off*, and Multi-Disc Wheels.			
	4"	9553NB,GA4030 9015A,	194608-
	4-1/2", 5",7",9"	9005B, 9005BZ, 9067L, 9528PB, 9557NB/PB, 9558NB/PB, 9564CV/P/PC, 9565CV/PC, GAS010Z, GAS020, GA6020 GA7011C, GA7020, GA7021, GA7031Y, GA7040S, GA9020, GA9040S, GA9031Y	193465-
	6"	9566CV/PC,GA6010Z,GA6020	224574-
	7"	GA7001L, GA7911	224512-
*Use with corresponding Cut-Off Wheel Guard & Lock Nut			
Lock Nut	4"	9553NB,GA4030	224501-6
For use with Rubber Pads	4-1/2"- 9"	0554NB, 9557NB/PB, 9564CV/PC/P, GA4530, GA4534, 9005B, 9015A, 9565CV/PC, GA5010Z, GA5020/Y, 9566CV/PC, GA6010 GA6020, GA7001L, GA7911, GY7000C, 90775L, 92185B, 9227C, 9227CY, GA7011C, GA7020, GA7021	193048-0

Metalworking > SANDERS / POLISHERS



GV5010

5" DISC SANDER

Compact Design at Only 2.6 lbs.

- Powerful 4.2 AMP motor delivers 4,500 RPM
- · Precision balance with rubberized soft grip handle for greater comfort
- Spiral bevel gears for smoother rotations and a more efficient transfer of energy
- · Zig-zag varnish protects the armature coil from dust and debris for longer motor life
- · Lock-on button for continuous operation

Model GV5010 Includes: 5" Abrasive Disc, 80 Grit, 5/pk (742109-9), 5" Plastic Backing Pad (743025-8), Side Handle (152491-2), Hex Wrench (783203-8)

Sanding Disc	5"
No Load Speed	4,500 RPM
Spindle Thread	
AMPS	4.2
Overall Length	7-1/8"
Net Weight	2.6 lbs.
Shipping Weight	4 lbs.



9218SB

7" DISC SANDER

Motor-Over-Pad Design for Balance and Control

- 5.2 AMP motor delivers 4,000 RPM for smooth sanding
- · Lightweight (6.3 lbs.) for reduced operator fatigue
- · Ball-and-needle bearing construction for longer tool life and smooth operation
- · Lock-on button for continuous use and reduced operator fatique
- · Double insulated

Model 9218SB Includes: 7" Rubber Backing Pad (192978-2), Lock Nut (193048-0), Spanner Wrench (781008-0), Lock Nut Wrench (782412-6), Side Handle (152492-0), 1 ea. Abrasive Disc 50 Grit (742070-A-5)

Sanding Disc	7"
lo Load Speed	4,500 RPM
pindle Thread	5/8" - 11 UNC
AMPS	5.2
Overall Length	8-7/8"
let Weight	6.3 lbs.
Shipping Weight	9.7 lbs.



GV7000C

7" DISC SANDER

Lightweight (4.6 lbs.) for Comfort and Control

- · Advanced electronics include soft start and electronic speed control
- Variable speed (2,500 4,700 RPM)
- Trigger lock-on button for operator convenience
- · Motor-over-pad design for better balance and control
- · Externally accessible carbon brushes for efficient maintenance

Model GV7000C Includes: 7" Abrasive Disc. 80 Grit. 5/pk (742071-A-5), 7" Rubber Backing Pad (192978-2), Lock Nut (193048-0), Spanner Wrench (781008-0), Lock Nut Wrench (782412-6), Side Handle (152491-2)

Sanding Disc	7"
Wool Bonnet	7"
No Load Speed	2,500 - 4,700 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	7.9
Overall Length	8-1/4"
Net Weight	4.6 lbs.
Shipping Weight	6.6 lbs.



PW5001C



HOOK-AND-LOOP

4" ELECTRONIC STONE POLISHER

Precision Engineered for a Professional Finish

- Variable speed control dial enables user to match the speed to the application
- · Soft-start feature for smooth start-ups
- · Electronic speed control maintains constant speed under load
- Common fitting accepts the most popular water hose connections

Model PW5001C Includes: 4" Rubber Pad (743079-5). Side Handle (153489-2), Head Cover (417322-5), Spanner Wrench (781008-0), Front Grip (418507-6), Blade Wrench (783204-6)

Polishing Disc	4"
No Load Speed	2,000 - 4,000 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	7.9
Overall Length	14-1/8"
Net Weight	5.1 lbs.
Shipping Weight	8.4 lbs.

ENHANCED FEATURES & PERFORMANCE



9237C



HOOK-AND-LOOP

7" POLISHER **Electronic Controller**

for Operator Convenience

- · Variable speed dial and trigger enables user to match the speed to the application
- · Soft start for smooth start-ups and less fling off of polish, wax or paste
- · Rubberized loop handle and gear housing to help protect delicate surfaces from damage · Wire mesh intake covers to prevent wool fibers from
- entering the motor · Lock-on button for continuous use operation

Model 9237C Includes: 7' Backing Pad, Hook-and-Loop (743052-5), Blade Wrench (783204-6), Side Handle (153489-2) Loop Handle 9237C (455292-0), Pad Alignment/Centering Sleeve (262542-4)

Sanding Disc	7"
Wool Bonnet	8"
No Load Speed	0 - 3,000 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	10
Overall Length	18-1/2"
Net Weight	7 lbs.
Shipping Weight	10 lbs.



9227C



HOOK-AND-LOOP

7" POLISHER

Fast and Powerful Polishing for Clearcoat Finishes

- · Variable speed control dial enables user to match the speed to the application
- Constant speed control maintains constant speed under load
- Soft start feature for smooth start-ups
- 3 prong plug to prevent static electricity accumulation
- · Easily converts to a sander

Model 9227C Includes: 7' Backing Pad, Hook-and-Loop (743052-5), Blade Wrench (783204-6), Side Handle (153489-2), Loop Handle (416256-9)

Sanding Disc	7"
Wool Bonnet	7"
No Load Speed	0 - 3,000 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	10
Overall Length	18-1/2"
Net Weight	6.8 lbs.
Shipping Weight	8.8 lbs.



PV7001C



HOOK-AND-LOOP

7" VERTICAL POLISHER **High Power-to-Weight Ratio**

- Quick-Flip[™] speed change for compounding and polishing
- · 2-speed selection button: low (600 RPM) and variable (600-2,000 RPM)
- Advanced electronics include soft start and electronic
- · Refined design at 4.8 lbs. for reduced operator fatigue
- · Motor-over-pad design for improved balance
- Variable speed control dial enables user to match the speed to the application

Model PV7001C Includes: 7' Backing Pad, Hook-and-Loop (743052-5), Air Deflector (417793-6), Spanner Wrench (781008-0), Side Handle (152491-2)

anding Disc	7"
Vool Bonnet	7"
lo Load Speed	600 - 2,000 RPM
pindle Thread	5/8" - 11 UNC
MPS	7.9
)verall Length	8-1/4"
let Weight	4.8 lbs.
hipping Weight	6.6 lbs.









Metalworking > NIBBLERS / SHEARS





JN3201

10 GAUGE NIBBLER

Powerful 6.2 AMP Motor: 1,300 SPM for the Most Demanding **Applications**

- Less noise at 81 dB(A) for continuous operation
- · Well balanced with a rubberized soft grip handle for greater comfort
- · Built-in thickness gauge for added convenience
- Refined design at only 7.4 lbs. for increased control
- Lock-on switch for continuous operation

Model JN3201 Includes: Punch (792728-1), Die (792292-2), Hex Wrench (783201-2), Wrench, Tool Case

Capacities:	Aluminum Mild Steel Stainless	10 ga. 10 ga. 13 ga.
Strokes Per M	inute	1,300 SPM
Cutting Radiu	s: Inner Edge Outer Edge	4-3/4" 5-1/16"
AMPS		6.2
Overall Lengtl	h	8-1/2"
Net Weight		7.5 lbs.
Shipping Wei	ght	10.8 lbs.



JN1601

16 GAUGE NIBBLER Handles 16 Ga. Mild Steel

- and 18 Ga. Stainless · For clean and precise work in keystone plate, deck plate and other sheet materials
- · Slim and ergonomic body design for easy gripping
- Die rotates 360°; large 1/4" stroke
- Extremely light (weighs only 3.6 lbs.) for easier handling
- Lock-on sliding switch for continuous use
- · Built-in thickness gauge for convenience

Model JN1601 Includes: Spanner Wrench (781028-4),

Capacities:	Aluminum Mild Steel Stainless	10 ga. 16 ga. 18 ga.
Strokes Per Mi		2,200 SPM
Cutting Radius	: Inner Edge Outer Edge	1-3/4" 2"
AMPS		5
Overall Length		10-1/4"
Net Weight		3.6 lbs.
Shipping Weig	ht	4.9 lbs.



18v LXT® **16 GAUGE NIBBLER KIT**

Powerful, Versatile and Cordless

- · Makita-built motor delivers 1,900 SPM for fast and smooth cutting
- Ideal for cutting roofing sheet metal at thicknesses up to 16 gauge
- Die holder rotates 360° to meet demands of cutting direction
- Convenient chip disposal is below cutting material to minimize damage to cutting surface
- Cutting radius: inner edge 1-3/4"; outer edge 2"

Model XNJ01 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Spanner Wrench (781028-4), Punch (A-83951), Tool Bag

Model XNJ01Z Includes: Tool only - battery and charger not included

Capacities:	Aluminum Mild Steel Stainless	12 ga. 10 ga. 18 ga.
Strokes Per Minu		0 - 1,900 SPM
Cutting Radius:	Inner Edge Outer Edge	1-3/4" 2"
Battery		18v LXT [®] Lithium-lon
Overall Length		12-3/8"
Net Weight		4.8 lbs.
Shipping Weigh	t	17 lbs.



GET **REGISTERED**

Register your products and keep them in one safe place, your own Tool Box. It is where you can go to obtain your tool model numbers and serial numbers in the event your tool is stolen or needs service.

makitatools.com/ productregistration



GET SERVICE

Go online to makitatools.com/service and download parts breakdowns and owners manuals for your tools.

> makitatools.com/ service



JS3201

10 GAUGE SHEAR

Powerful 6.2 AMP Motor; 1,600 SPM for the Most Demanding **Applications**

- Less noise at 81 dB(A) for continuous operation
- · Tight 2" cutting radius for greater versatility
- Lock-on switch for continuous operation
- Built-in thickness gauge for convenience
- · Refined design at only 7.4 lbs. for increased control
- Large, easily replaceable blades with 8 cutting edges each

Model JS3201 Includes: Hex Wrench (783202-0), Shear Blade Set (792287-5), Thickness Gauge (123456)

Capacities:	Aluminum	9 ga
	Mild Steel	10 ga
	Stainless	13 ga
Strokes Per M	inute	13 ga 1,600 SPN
Cutting Radiu	S	2'
AMPS		6.2
Overall Lengtl	h	8-3/8'
Net Weight		7.4 lbs
Shipping Wei	aht	8.8 lbs



JS1602

16 GAUGE SHEAR

Cuts 16 Ga. Mild Steel and 18 Ga. Stainless

- Powerful 3.3 AMP motor delivers 4,000 SPM for the most demanding applications
- Small circumference barrel grip (only 2-1/4") for added comfort
- Refined design at only 3.4 lbs. for increased control
- Lock-on switch for continuous operation
- Built-in thickness gauge for added convenience
- · Large easily replaceable blades with 8 cutting edge each

Model JS1602 Includes: Hex Wrench (783201-2),

Capacities:	Aluminum Mild Steel Stainless	13 ga. 16 ga. 18 ga.
Strokes Per Minute		4,000 SPM
Cutting Radiu	S	1-3/16"
AMPS		3.3
Overall Length		12-1/2"
Net Weight Net Weight		3.4 lbs.
Shipping Wei	ght	4.9 lbs.



XSJ01

18v LXT® 18 GAUGE STRAIGHT SHEAR KIT

Swivel Shear Head Rotates 360°

- Makita-built 4-pole motor delivers 2,800 strokes per minute for fast cutting
- · Cuts up to 18 gauge mild steel and 20 gauge stainless steel
- Compact and ergonomic design at only 13-3/4" long
- · Weighs only 5.3 lbs. with battery (battery not included) for reduced operator fatigue
- Reversible belt-clip attaches to either side of the tool
- Rubberized soft grip handle provides increased comfort

Model XSJ01 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Tool Bag Model XSJ01Z Includes: Tool only - battery and charger not included

Capacities: Mild steel Stainless	18 ga. 20 ga.
Strokes Per Minute	2,800 SPM
Battery	18v LXT® Lithium-lon
Overall Length	13-3/4"
Net Weight (w/battery)	5.3 lbs.
Shipping Weight	14.8 lbs.



JS8000

FIBER CEMENT SHEAR Cuts Quickly While Producing Less Dust

- · Single-piece shear head is machined from precisely milled aluminum to ensure blades cut straight
- · Solid steel blades cut clean, straight lines with a maximum cutting capacity up to 5/16'
- 1/2" protected spindle withstands heavy torque loads
- · Lightweight cast aluminum gear housing for durability
- · Retractable tool hook allows user to work in tight spaces

Model JS8000 Includes: Shear Blade, Center (725129-8), 2 ea. Shear Blade, Side (725130-3), Hex Wrench (783221-6),

5/16"
0 - 2,500 SPM
6.5
13-5/8"
4.8 lbs.
8.2 lbs.





2107F



PORTABLE BAND SAW

Large 4-3/4" x 4-3/4" **Cutting Capacity**

- Powerful 6.5 AMP motor delivers 200 350 ft./min. for cutting in a wide variety of materials
- Dual bearing blade guides and adjustable stopper plate
- · Variable speed control dial to match the speed to the
- Blade tightening lever for fast and easy blade installation
- · Accepts standard 44-7/8" x 1/2" blade

Model 2107F Includes: PortaBand Blade, 44-7/8" x 1/2' 18TPI, Bi-Metal (792556-A), Hex Wrench (783202-0), Wrench Holder (410048-8)

Max. Cutting Capacities:	Round Workpiece Rectangular Workpiece	4-3/4" 4-3/4" x 4-3/4"
No Load Speed	20	0 - 350 ft./min.
AMPS		6.5
Overall Length		20-5/8"
Net Weight		13.1 lbs.
Shipping Weight		17.6 lbs.



XBP02

XBP02Z 🍼

18v LXT[®] **PORTABLE BAND SAW KIT**

4-3/4" x 4-3/4" Cutting Capacity

- · 6-setting variable speed control dial enables user to match the speed to the application
- · Built-in L.E.D. protection circuit with over-torque control protects motor
- · Protective bumper design for added durability
- Tool hook secures the tool when not in use
- Accepts standard 44-7/8" x 1/2" blades
- · Makita-built motor delivers faster cutting with 275-530 ft./min.

Model XBP02 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), PortaBand Blade, 44-7/8" x 1/2" 18TPI, Bi-Metal (792556-A), Tool Bag Model XBP02Z Includes: Tool only - battery and charger not included

Max. Cutting Capacity

No Load Speed	275 - 530 ft./min.
Blade Length	44-7/8"
Battery	18v LXT® Lithium-lon
Overall Length	20-5/8"
Net Weight (w/battery)	14.3 lbs.
Shipping Weight	32.5 lbs.



18v LXT[®] **COMPACT BAND SAW**

XBP01

2-1/2" x 2-1/2" Cutting Capacity

- · Makita-built motor delivers 630 ft./min. blade speed for fast cutting
- 2-1/2" cutting capacity is ideal for cutting conduit,
- Unistrut®, copper pipe, threaded rod, angle iron and channel · Includes a blade wheel cover, saw suitable for appropriate one-handed operation: meets ANSI Standard 60745-2-20
- · Accepts standard 32-7/8" x 1/2" blades
- · Built-in L.E.D. light illuminates the work area

Model XBP01 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Compact Portable Band Saw Blade 32-7/8", 14 TPI (B-40543), Tool Bag Model XBP01Z Includes: Tool only - battery and charger not included

Max. Cutting Capacity	2-1/2" x 2-1/2"
No Load Speed	630 - ft./min.
Blade Length	32-7/8"
Battery	18v LXT® Lithium-lon
Overall Length	18-1/2"
Net Weight (w/battery)	7.5 lbs.
Shipping Weight	19 lbs.



2414NB / 2414DB

14" CUT-OFF SAW

Cuts 4-1/2" Round Stock at 45° and 90°

- D-shaped handle for easy gripping
- · Lock-off button for user convenience
- · Fence adjusts 45° right and left; 3 locations for various material sizes
- Quick release vise for secure stock retention and fast repeated cut-offs
- Spark diversion guard
- · Adjustable depth stop for precise, repeatable cutting depth

Model 2414NB Includes: 14" x 1" x 7/64" Abrasive Cut-Off Wheel, 5/pk (A-93859-5), Socket Wrench (782210-8)

Blade Diameter	14"
Arbor	1"
Max. Cutting Capacity	at 90° (4-1/2"), at 45° (4-1/2")
No Load Speed	3,800 RPM
AMPS	15
Overall Length	19-3/4"
Net Weight	40.6 lbs.
Shipping Weight	41.8 lbs.



12" METAL CUTTING SAW For Cutting in Pipe, Angle Iron, **Conduit and More**

- · Carbide tipped blade lasts 50X longer than abrasive wheels; cuts clean, accurate and virtually burr free
- Quick release vise for secure stock retention and fast repeated cut-offs
- Lock-off button for user convenience
- Quick release support fence adjusts 0 45° for miter
- · Shaft lock for easy wheel changes

Model LC1230 Includes: 12" (60T) C.T. Metal Cutting Blade, Ferrous Metal (A-90532), Socket Wrench (782210-8), Safety Goggles

Blade Diameter	12"
Arbor	1"
Max. Cutting Capacity	at 90° (4-1/2"), at 45° (3-1/2")
No Load Speed	1,300 RPM
AMPS	15
Overall Length	20-1/4"
Net Weight	42.5 lbs.
Shipping Weight	50.7 lbs.





AC/DC

14" SJS™ ANGLE CUTTER **Built in Dust Port for Reduced Dust** and Debris when Connected to a Vacuum

- Powerful 15.0 AMP motor delivers 3,800 RPM for the most demanding applications
- SJS™ technology is a mechanical clutch system that helps prevent motor and gear damage by allowing the drive
- Removable base for a closer edge-to-edge cut
- · Rubberized wraparound handle for increased comfort

Model 4114 Includes: Socket Wrench (782210-8)

$\overline{}$		
Arbor		1"
Max. Cutting Depth:	14" diamond blade	5"
	14" cut-off wheel	5"
No Load Speed		3,800 RPM
AMPS		15
Overall Length		26-1/2"
Net Weight		23.8 lbs.
Shipping Weight		24.2 lbs.



4131

7-1/4" METAL CUTTING SAW **Faster, Cleaner and More Efficient Metal Cutting**

- Powerful 13 AMP motor cuts through various types of metal
- Heavy duty blade cover provides increased chip protection
- · Virtually spark-free cuts
- · CERMET tipped blade leaves burr-free cuts that are cool to the touch
- "Tool-less" blade cover helps prevent heat build-up
- · Large cutting capacity for single pass cutting

Model 4131 Includes: CERMET Tipped Blade (A-93815), Hex Wrench (783203-8), Wrench Holder (410047-0) Safety Goggles

Blade Diameter	7-1/4"
Arbor	5/8"
Max. Cutting Depth	2-1/2"
No Load Speed	3,500 RPM
AMPS	13
Overall Length	14-1/8"
Net Weight	11.3 lbs.
Shipping Weight	15 lbs.



XSC01M/XSC01 18v LXT° 5-3/8"

METAL CUTTING SAW KIT Cuts a Wide Range of Metal Material

- · Makita-built motor delivers 3,600 RPM for faster cutting
- Cuts a wide range of metals including Unistrut®, all thread, channel, conduit, pipe, sheet metal, square tubing, steel and more
- Compact and ergonomic design at 13-3/4" long
- Weighs only 5.7 lbs. with battery for reduced operator fatigue
- Rubberized soft grip handle provides increased comfort

Model XSC01M Includes: 2 ea. 4.0Ah Battery (BL1840), Rapid Optimum Charger (DC18RC), 5-3/8" 30T Carbide-Tipped Saw Blade, Metal (A-95037), Tool Case Model XSC01 Includes: Same as XSC01M except 2 ea. 3.0 Ah Battery (BL1830)

Model XSC01Z Includes: Tool only - battery and charger not included

lade Diameter	5-3/8"
rbor	5/8"
Max. Cutting Depth	2"
lo Load Speed	3,600 RPM
attery	18V LXT® Lithium-lon
verall Length	13-3/4"
let Weight (w/battery)	5.7 lbs.
hipping Weight	15.5 lbs.















4100NH

4-3/8" MASONRY SAW

Powerful Cutting in Stone, Masonry, **Tile & Concrete**

- · Powerful 12 AMP motor
- Cuts up to 1-3/8"
- Compact and lightweight at only 6.5 lbs.
- · High power to weight ratio; 13,000 RPM
- Lock-off button helps prevent accidental starts
- · Flat rear side of motor housing allows for easy blade changes

Model 4100NH Includes: 4" Diamond Blade Turbo (A-94546), Socket Wrench (782209-3), Spanner Wrench (781011-1)

4-3/8"
3/4"
1-3/8"
00 RPM
1,500
12
8-5/8"
6.5 lbs.
9.4 lbs.



4101RH

Concrete and More

5" MASONRY SAW For Wet Cutting of Tile, Masonry,

- Powerful 7.9 AMP motor for the most demanding jobs
- · Special cover design prevents water from entering into motor housing
- Cuts up to 1-5/8" at 90° and 1" at 45°
- · Ground fault circuit interrupter (GFCI) plug
- Lock-on button for continuous operation
- Includes 15 ft. of tubing, water pressure regulator and

Model 4101RH Includes: 5" Diamond Blade, Continuou Rim, Wet Cutting (A-90934), Hex Wrench (783203-8), Spanner Wrench (781011-1)

Blade Diameter	5"
Arbor	3/4"
Max. Cutting Capacities:	at 90° (1-5/8"), at 45° (1")
No Load Speed	13,800 RPM
Watts Out	1,050
AMPS	7.9
Overall Length	9-1/4"
Net Weight	6.5 lbs.
Shipping Weight	9.3 lbs.



5005BA

5-1/2" CIRCULAR SAW

Cuts 2x Material at 90°

- · Powerful 8.0 AMP motor for fast cutting and improved performance
- · Blade-left design improves visibility of cutting line
- · Lightweight (6.2 lbs.) for increased maneuverability
- · Electric brake for maximum productivity
- Lock-off button helps prevent accidental starts
- · Shaft lock for fast blade changes
- · Double insulated

Model 5005BA Includes: 5-1/2" 18T Carbide-Tipped Circular Saw Blade (792335-0), Rip Fence, Circular Saws (164095-8), Socket Wrench (782209-3)

Blade Diameter	5-1/2"
Arbor	5/8"
Max. Cutting Capacities:	at 90° (1-3/4"), at 45° (1-3/16")
No Load Speed	8,000 RPM
Watts Out	1,050
AMPS	8
Overall Length	9-13/16"
Net Weight	6.2 lbs.
Shipping Weight	9 lbs.



HS7600

7-1/4" CIRCULAR SAW Well-balanced and Lightweight (8.8 lbs.)

- Powerful 10.5 AMP motor deliver 4,900 RPM for performance and job site durability
- · Lower guard design improves performance when making bevel and narrow cuts
- · Heavy gauge aluminum wraparound base engineered for improved durability and straighter cuts
- · Large and easy-to-read markings on base for more precise cutting

Model HS7600 Includes: T.C.T. Saw Blade 7-1/4" 24T (D-45989-1), Hex Wrench (783217-7)

Blade Diameter	7-1/4"
Arbor	5/8"
Max. Cutting Capacities:	at 90° (2-1/2"), at 45° (1-5/8")
No Load Speed	5,200 RPM
Watts Out	1,400
AMPS	10.5
Overall Length	12-1/8"
Net Weight	8.6 lbs.
Shipping Weight	11.9 lbs.

PER CHARGE

DELIVERS

7-1/4" CORDED

POWER & SPEED^{††}

Performance testing by independent test lab (Intertek) using (3) Makita* XSH01Z 7-1/4" Gircular Saws, (6) BL1830 18V LXT* Batteries and (3) DC18RC Rapid Optimum Chargers. Average results based on cross-cutting 2x4 lumber through three discharges on three XSH01Z units.

†† Time to cross-cut 2x10 lumber when compared to Makita® 5007F Weight comparison only to SKILSAW* SHD77M weighing 15.3 lbs.
SKILSAW* is a registered trademark property of Robert Bosch
GMShM, Germany which is not affiliated with Makita* and is used
for comparison purposes only.



5007F / 5007FA

7-1/4" CIRCULAR SAW **#1 Contractor Circular Saw**

Preferred by Professional Contractors Powerful 15 AMP motor delivers 5,800 RPM for proven

- performance and jobsite durability · Lower guard design improves performance when making
- bevel and narrow cuts Large cutting capacity (2-3/8" at 90°, 1-3/4" at 45°)
- Two built-in LED lights illuminate the line of cut for increased accuracy
- Well balanced design for superior handling and performance

Model 5007F & 5007FA Include: 24T Carbide-Tipped Blade (D-45989-1), Blade Wrench (783204-6) Model 5007FA features an electric brake

Blade Diameter	7-1/4"
Arbor	5/8"
Max. Cutting Capacities:	at 90° (2-3/8"), at 45° (1-3/4")
No Load Speed	5,800 RPM
Watts Out	2,000
AMPS	15
Overall Length	12"
Net Weight	11.1 lbs.
Shipping Weight	14 lbs.



5007NK

7-1/4" CIRCULAR SAW **Improved Design for Increased Performance**

- Powerful 15 AMP motor for a high power-to-weight ratio
- Lower guard design improves performance when making bevel and narrow cuts
- · Well-balanced design for superior handling and performance
- Bevel cuts 0°-56° with positive stops at 22.5°, and 45° and 56° for quick settings
- Large cutting capacity (2-1/2" at 90°, 1-3/4" at 45° and 1-3/8" at 56°)

Model 5007NK Includes: T.C.T. Saw Blade 7-1/4" 24T (D-45989-1), Blade Wrench (783204-6), Tool Case

Blade Diameter	7-1/4"
Arbor	5/8"
Max. Cutting Capacities:	
at 90° (2-1/2"), at 45° (1	-3/4"), at 56° (1-3/8")
No Load Speed	5,800 RPM
Watts Out	2,300
AMPS	15
Overall Length	12-1/2"
Net Weight	11 lbs.
Shipping Weight	20 lbs.

7-1/4" INDUSTRY STANDARD



18v X2 LXT° (36V) 7-1/4" CIRCULAR SAW KIT

Two 18v LXT° Batteries Deliver the **Cutting Performance of a Corded Saw***

- · Makita-built motor delivers 4,800 RPM for fast cutting
- Two 18v LXT® Lithium-Ion batteries deliver up to 2.5X more cuts per charge
- Large cutting capacity (2-5/8" at 90°) and bevel capacity (0°-50°) with a positive stop at 45°
- · Reinforced magnesium base for durability

Model XSH01X Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), 7-1/4" 24T Últra-Coated Framing Blade (A-94530-A), Tool Bag

Model XSH01Z Includes: Tool only - battery and charger not included

Blade Diameter	7-1/4"
Arbor	5/8"
Max. Cutting Capacity:	90°(2-5/8"),45°(1-7/8"),50°(1-11/16")
No Load Speed	4,800 RPM
Battery	2X 18v X2 LXT® Lithium-lon
Overall Length	14"
Net Weight (w/battery	() 10.1 lbs.
Shipping Weight	19.3 lbs.













MAGNESIUM"

REFINED

Makita's Magnesium Circular Saws have Magnesium

components that deliver saws

that weigh less, are well-balanced and jobsite durable.

Make large cuts and bevel cuts with positive stops at 0°, 22.5° and 45°. The ergonomic handle is shaped for all day comfort.

MORE POWER, LESS MAINTENANCE



5377MG

7-1/4" MAGNESIUM **HYPOID SAW**

Hypoid Gears Deliver More Power to the Blade for More Efficient Cutting

- Magnesium components create a lightweight saw (13.2 lbs.) that is well balanced and job site tough
- · Oil bath technology and sealed gear housing for less maintenance
- Large cutting capacity (2-3/8" at 90°) with positive stops at 22.5°, 45° and 51.5°

Model 5377MG Includes: 7-1/4" 24T Ultra-Coated Framing Blade (A-94530-A), Blade Wrench (783204-6)

Blade Diameter	7-1/4'
Arbor	5/8'
Max. Cutting Capacities: at 90° (2-3/8"), a No Load Speed	t 45° (1-3/4") at 50° (1-9/16")
No Load Speed	4,500 RPN
Watts Out	2,300
AMPS	15
Overall Length	17-3/4'
Net Weight	13.2 lbs
Shipping Weight	17.5 lbs



5477NB

7-1/4" HYPOID SAW

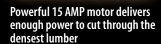
Heat-Treated Hypoid Gears are Designed for Less Maintenance

- Hypoid gears deliver more power and have greater surface contact than conventional worm drive gears
- Powerful 15 AMP motor for increased productivity
- · Oil bath technology and sealed gear housing for less maintenance
- 0° 51.5° bevel capacity with positive stops at 45° and 51.5°, ideal for truss and rafter cut-outs
- Large cutting capacity (2-3/8" at 90° ; 1-3/4" at 45° ; 1-9/16" at 50°)

Model 5477NB Includes: Carbide-tipped blade (24T) (D-45989-1), Blade Wrench (783204-6)

Blade Diameter	7-1/4"
Arbor	5/8"
Max. Cutting Capacities:	
at 90° (2-3/8"), at	45° (1-3/4"), at 50° (1-9/16")
No Load Speed	4,500 RPM
Watts Out	2,300
AMPS	15
Overall Length	17-3/8"
Net Weight	14.3 lbs.
Chinning Woight	10 lbc

MORE POWER



MORE REFINED



5007MG

7-1/4" MAGNESIUM **CIRCULAR SAW**

Most Refined Saw with Magnesium Components

- · Magnesium components create a lightweight saw that's
- · Make quick, one-handed adjustments with large, rubberized levers
- Large cutting capacity (2-1/2" at 90°) bevel cuts up to 56° with positive stops at 22.5° and 45°

Model 5007MG Include: 7-1/4" 24T Ultra-Coated Framing Blade (A-94530-A), Blade Wrench (783204-6), Rip Fence, Circular Saws (164095-8), Tool Case

Blade Diameter	7-1/4"
Arbor	5/8"
Max. Cutting Capacities: at 90° (2-1/2"), at 45° (1-3,	/4"), at 56° (1-3/8")
No Load Speed	5,800 RPM
Watts Out	2,300
AMPS	15
Overall Length	12-1/2"
Net Weight	10.6 lbs.
Shipping Weight	18 lbs.



5007MGA

7-1/4" MAGNESIUM **CIRCULAR SAW**

Most Refined Saw with Magnesium Components

- · Magnesium components create a lightweight saw that's jobsite tough
- Large cutting capacity (2-1/2" at 90°) bevel cuts up to 56° with positive stops at 22.5° and 45°
- Two built-in L.E.D. lights illuminate the line of cut for increased accuracy
- · Electric brake for maximum productivity

Model 5007MGA Includes: 7-1/4" 24T Ultra-Coated Framing Blade (A-94530-A), Blade Wrench (783204-6). Rip Fence, Circular Saws (164095-8), Tool Case

Blade Diameter	7-1/4"
Arbor	5/8"
Max. Cutting Capacities: at 90° (2-1/2"), at 45° (1-3/4"), at	56° (1-3/8")
No Load Speed	5,800 RPM
Watts Out	2,300
AMPS	15
Overall Length	12-1/2"
Net Weight	10.6 lbs.
Shipping Weight	18 lbs.

MORE EFFICIENT



Quickly change from 0° to 45° and back using positive stops that are connected to easy-togrip levers

MORE ACCURACY



Easy-to-read numbers and ruler markings on base and depth guide allow user to measure and follow cuts accurately



SPLINTER-FREE CUTS

CAPACITY Bevel capacity (-1° to 48°) with positive stops at 22.5° and 45°

SP6000J / SP6000J1

6-1/2" PLUNGE CIRCULAR SAW

Delivers Splinter-Free Cuts

- 12 AMP motor with variable speed control dial (2,000 -5,200 RPM)
- · Close to the wall cutting (11/16") for expanded cutting applications
- · Electronic speed control maintains constant speed under load for smooth cutting
- · Ideal for cutting large wood panels and other wood materials in confined areas

Model SP6000J Includes: 6-1/2" 48T Carbide-Tipped Interlocking Case (197213-3)

Model SP6000J1 Includes: Same as SP6000J plus

Blade Diameter	6-1/2"
Arbor	20 mm
Max. Cutting Capacities:	at 90° (2-3/16"), at 45° (1-9/16")
No Load Speed	2,000 - 5,200 RPM
Watts Out	1,800
AMPS	12
Overall Length	13-3/8"
Net Weight	9.7 lbs.
Shipping Weight	16.2 lbs.

Plunge Circular Saw Accessories



Interlocking Case

SMARTER FEATURES



Convenient. Customizable.



Descriptio	n Size	Part #
Small	4-3/8" x 15-1/2" x 11-5/8"	197210-9
Medium	6-1/2" x 15-1/2" x 11-5/8"	197211-7
Large	8-1/2" x 15-1/2" x 11-5/8"	197212-5
X-Large	12-1/2" x 15-1/2" x 11-5/8"	197213-3
Foam Insert	2-1/2" x 15-1/8" x 11-1/4"	T-02571

Learn More Makitatools.com/ InterlockingCases

For more details, see pg. 114



5008MGA

8-1/4" MAGNESIUM **CIRCULAR SAW**

Largest Cutting Capacity in its Class

- · Magnesium components create a lightweight saw (11.4 lbs.) that is well balanced and job site tough
- Large cutting capacity (3" at 90°) and bevel capacity (0° - 50°) with positive stops at 22.5° and 45°
- · Two built-in L.E.D. lights illuminate the line of cut for increased accuracy
- Electric brake for maximum productivity
- Powerful 15.0 AMP motor delivers 5,200 RPM for proven performance

Model 5008MGA Includes: 8-1/4" x 5/8" 24T Carbide-Tipped Blade (D-21521), Blade Wrench (783204-6), Rip Fence, Circular Saws (164095-8)

Blade Diameter	8-1/4"
Arbor	5/8"
Max. Cutting Capacities	:
• •	at 90° (3"), at 45° (2-1/4"), at 50° (2")
No Load Speed	5,200 RPM
Watts Out	2,300
AMPS	15
Overall Length	13-1/8"
Net Weight	11.4 lbs.
Shipping Weight	15.1 lbs.



5104

10-1/4" CIRCULAR SAW **Cuts 4x Lumber in a Single Pass**

- 14 AMP motor delivers enough power to cut beams and timber
- · Well balanced and weighs only 20.3 lbs. for increased operator comfort
- · Precision gearing with ball-and-needle bearing construction
- · Electric brake for maximum productivity
- Large cutting and bevel capacity (3-3/4" at 90° and 2-3/4" at 45°)

Model 5104 Includes: 10-1/4" 24T Carbide-Tipped Saw Blade (A-94910), Blade Wrench (783204-6), Rip Fence

Blade Diameter	10-1/4"
Arbor	5/8"
Max. Cutting Capacities:	at 90° (3-3/4"), at 45° (2-3/4")
lo Load Speed	3,800 RPM
Vatts Out	2,100
AMPS	14
Overall Length	16"
let Weight	20.3 lbs.
Shipping Weight	26.5 lbs.



5402NA

16-5/16" CIRCULAR SAW **Large Cutting Capacity for Beams** and Timber

- Powerful 15 AMP motor delivers enough power to cut through pressure treated lumber
- Cuts 6x material at 90° and 4x material at 45°
- Weighs only 32.1 lbs. for increased operator comfort
- Electric brake for maximum productivity
- · Ideal for cutting large timber and lumber

Model 5402NA Includes: 16-5/16" x 25mm 32T Carbide-Tip Blade (A-90956), Blade Wrench (783204-6), Rip Fence (164019-4), Saw Storage Holder (194701-1)

Blade Diameter	16-5/16"
Arbor	1"
Max. Cutting Capacities:	at 90° (6-3/16"), at 45° (4-3/16")
No Load Speed	2,200 RPM
Watts Out	1,800
AMPS	15
Overall Length	24-1/4"
Net Weight	32.1 lbs.
Shipping Weight	37.4 lbs.

Circular Saw Accessories

. \ 3		
Description	Model	Part#
<u>'</u>		T di C ii
Offset Wrench	5007NK/NFAK, 5007FK/FA, 5007NHK, 5008FA, 5277NB	782016-4
Hex Wrench	4101RH,4131, 5740NB,HS7600	783203-8
	5007MG,5007MGA, 5008MGA,5104, 5377MG,5402NA	783204-6
Socket Wrench	4100NH, 4200NH, 5005BA	782209-3
Spanner Wrench	4100NH, 4100RH, 4200NH, 5201NA	781011-1
Tool Hook	5277NB	125319-7
	5377MG, 5477NB	125346-4
Saw Storage Holde	r 5402NA	194701-1
Dust Nozzle	5008MGA	450079-5
Rip Fence	4200NH, 5005BA, 5007F, 5007FA, 5007MG, 5007MGA, 5057KB, 5277NB, 5377MG, 5477NB, 5740NB, HS7600	164095-8
	5477NB, 5377MG, 5740NB, 5277NB, HS760	165153-3 00
◀	5201NA, 5402NA	164019-4
	5104	165499-7
Rip Fence Screw	5005BA, 5007FAK, 5007F, 5007FA, 5007NK, 5007MG, 5007MGA, 5057KB, 5277NB, 5377MG, 5477NB, 5402NA	251858-2
	5104	265701-9
	3101	200.017

5201NA, 5740NB

4200NH

924316-8

265724-7

















No Lock-On

JR3070CT

AVT® RECIPRO SAW - 15 AMP

Anti-Vibration Technology for 2X Less Vibration

- Powerful 15 AMP motor with electronic speed control maintains constant speed under load
- Built-in clutch reduces gear damage by disengaging gears if blade binds
- · 4-position orbital/straight cutting action
- · Ideal for demolition work and demanding cutting applications
- · Large 2-finger trigger with lock-on button for added

Model JR3070CT Includes: 1 ea. 6" x 6TPI All-Purpose Blade (723054-A-1), 1 ea. 6" x 18TPI Metal Cutting Blade (723066-A-1), Metal Tool Case

Length of Stroke	1-1/4"
Strokes Per Minute	0 - 2,800 SPM
AMPS	15
Overall Length	19-1/8"
Net Weight	10 lbs.
Shipping Weight	25.8 lbs.



for 2X Less Vibration

AVT® RECIPRO SAW - 15 AMP **Anti-Vibration Technology**

- Powerful 15 AMP motor with electronic speed control maintains constant speed under load
- Built-in clutch reduces gear damage by disengaging gears if blade binds
- · 4-position orbital/straight cutting action
- · Variable speed control dial to match the speed to the application
- · Ideal for framers, carpenters, electricians, plumbers, demolition work and other demanding cutting applications

Model JR3070CTZ Includes: 1 ea. 6" x 6TPI All-Purpose Blade (723054-A-1), 1 ea. 6" x 18TPI Metal Cutting Blade (723066-A-1), Metal Tool Case

Length of Stroke	1-1/4"
Strokes Per Minute	0 - 2,800 SPM
AMPS	15
Overall Length	19-1/8"
Net Weight	10 lbs.
Shipping Weight	25.8 lbs.

JR3060T

RECIPRO SAW - 12 AMP 4-Position Orbital Cutting Action

- Powerful 12 AMP motor for improved performance
- · "Tool-less" blade change and shoe adjustment
- Variable speed trigger (0-2,800 SPM) for precise cutting in a wide variety of materials
- Long 1-1/4" stroke for faster cutting
- · All ball and needle bearing construction for longer tool life
- Built-in dust blower clears the line of cut for greater accuracy

Model JR3060T Includes: 1 ea. 6" x 6TPI All-Purpose Blade (723054-A-1), 1 ea. 6" x 18TPI Metal Cutting Blade (723066-A-1), Tool Case

Length of Stroke	1-1/4"
Strokes Per Minute	0 - 2,800 SPM
AMPS	12
Overall Length	19-1/8"
Net Weight	9.6 lbs.
Shipping Weight	15.6 lbs.



JR3050T



RECIPRO SAW - 11 AMP Powerful 11.0 AMP Motor

for improved performance

- · Variable speed trigger for precise cutting in a wide variety of applications
- "Tool-less" blade change and shoe adjustment
- · Long 1-1/8 stroke for faster cutting
- Well-balanced design (only 7.3 lbs.) for reduced operator fatique
- · Large 2-finger trigger with lock-on button for added convenience (JR3050T only)

Model JR3050T Includes: 1 ea. 6" x 6TPI All-Purpose Blade (723054-A-1), 1 ea. 6" x 18TPI Metal Cutting Blade (723066-A-1), Tool Case

Length of Stroke	1-1/8"
Strokes Per Minute	0 - 2,800 SPM
AMPS	11
Overall Length	17-3/4"
Net Weight	7.3 lbs.
Shipping Weight	13.6 lbs.

JR3050TZ



RECIPRO SAW - 11 AMP Powerful 11.0 AMP Motor

for Improved Performance

- Variable speed trigger for precise cutting in a wide variety of applications
- "Tool-less" blade change and shoe adjustment
- Long 1-1/8 stroke for faster cutting
- · Well-balanced design (only 7.3 lbs.) for reduced operator fatigue
- · Built-in dust blower clears the line of cut for greater accuracy
- · All ball and needle bearing construction for longer tool life

Model JR3050TZ Includes: 1 ea. 6" x 6TPI All-Purpose Blade (723054-A-1), 1 ea. 6" x 18TPI Metal Cutting Blade (723066-A-1), Tool Case

ength of Stroke	1-1/8"
trokes Per Minute	0 - 2,800 SPM
IMPS	11
Overall Length	17-3/4"
let Weight	7.3 lbs.
hipping Weight	13.6 lbs.



XRJ02

18v LXT® RECIPRO SAW KIT "Tool-less" Blade Change

and Shoe Adjustment

- Makita-built variable speed motor delivers 0-2,900 strokes
- Large 2-finger variable speed trigger for added convenience
- · Retractable tool hook secures the tool when not in use
- Soft grip handle provides increased comfort on the job
- Compact and ergonomic design at only 19-5/8" long
- Weighs only 8.2 lbs. with battery for reduced operator fatique

Model XRJ02 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), 6" Recipro Saw Blade (723054-A-1), Tool Case

Model XRJ02Z Includes: Tool only - battery and charger not include

Length of Stroke	1-1/8"
Max. Cutting Capacity:Pipe (5-	1/8"), Wood w/ 12" blade(10")
Strokes Per Minute	0 - 2,900 SPM
Battery	18v LXT® Lithium-lon
Overall Length	19-5/8"
Net Weight (w/battery)	8.2 lbs.
Shipping Weight	17.7 lbs.

NATIONAL TEAM (FMF™) The FMF™ is composed of the best soccer players around the world. They continue to be recognizably one of the

POWER TOOL OF MAJOR LEAGUE SOCCER (MLS"

top teams.



SAWS 61



PRECISION ENGINEERING



'Tool-less" blade change system for fast and easy blade insťallation and removal VERSATILITY

3 orbital settings plus straight cutting for cutting in all varieties of materials

PRECISION

Electronic variable speed control consistent speed throughout the cut for superior results

Model 4350FCT Includes: 2 ea. Blade (792529-7-1, 792729-9-1, 792473-8-1), Anti-Splintering Insert (415524-7) Cover Plate (417852-6), Hex Wrench (783202-0), Tool Case

_	
Length of Stroke	1"
Max. Cutting Capac	ities:
	Wood at 90° (5-5/16"), Steel at 90° (3/8")
Strokes Per Minute	800 - 2,800 SPM
Blade Shank	"T" Tang
AMPS	6.3
Overall Length	9-1/4"
Net Weight	5.7 lbs.
Shipping Weight	8.8 lbs.



4351FCT

BARREL GRIP JIG SAW

Barrel Grip Design is Closer to the **Work Surface for More Precise Cuts**

- 40% less tool vibration with the lowest noise level in
- · 3 orbital settings plus straight cutting for use in a variety of materials
- Variable speed control dial (800 2,800 SPM) enables user to set the speed to the application
- "Tool-less" blade change system for fast blade installation and removal
- Uses Tang shank blades

Model 4351FCT Includes: 2 ea. Blade (792529-7-1, 792729-9-1, 792473-8-1), Anti-Splintering Insert (415524-7), Cover Plate (417852-6), Hex Wrench (783202-0), Tool Case

Length of Stroke	1"
Max. Cutting Capac	ities:
	Wood at 90° (5-5/16"), Steel at 90° (3/8")
Strokes Per Minute	800 - 2,800 SPM
Blade Shank	"T" Tang
AMPS	6.3
Overall Length	10-3/4"
Net Weight	5.5 lbs.
Shipping Weight	8.8 lbs.



JV0600K

TOP HANDLE JIG SAW

Powerful 6.5 AMP Motor

- 6.5 AMP motor and 3 orbital settings plus straight cutting deliver faster and more accurate cuts
- Variable speed control dial (500-3,100 SPM) enables user to match the speed to the application
- · Through-the-body dust port for use with a vacuum provides efficient dust management
- Counterbalance system for reduced vibration
- "Tool-less" blade change system for fast blade installation

Model JV0600K Includes: 1 ea. blade (792529-7-1), Hex Wrench (783201-2), Tool Case

Length of Stroke	7/8"
Max. Cutting Capacit	ties:
	Wood at 90° (3-1/2"), Steel at 90° (3/8")
Strokes Per Minute	500 - 3,100 SPM
Blade Shank	"T" Tang
AMPS	6.5
Overall Length	9-1/4"
Net Weight	5.2 lbs.
Shipping Weight	9.2 lbs.



4329K

4350FCT

of materials

and removal

Best-in-Class Cutting

to set the speed to the application

TOP HANDLE JIG SAW Precision Engineering Delivers

• 3 orbital settings plus straight cutting for use in a variety

· Variable speed control dial (800 - 2,800 SPM) enables user

• "Tool-less" blade change system for fast blade installation

• 40% less tool vibration with the lowest noise level in

TOP HANDLE JIG SAW

3 Orbital Settings Plus Straight Cutting

- · Variable speed control dial (500 3,100 SPM) enables user to set the speed to the application
- Ergonomically designed rubberized grip for more comfort · Counterweight balancing system for reduced vibration
- Die-cast aluminum base adjusts up to $45^{\rm o}$ right or left and positive stop at 90° for solid cutting performance
- Through-the-body dust port provides optimal dust management with use of clear dust cover and vacuum
- Uses Tang shank blades

Model 4329K Includes: 1 ea. blade (792529-7-1),

11/16"
ties:
Wood at 90° (2-9/16"), Steel at 90° (1/4")
500 - 3,100 SPM
"T" Tang
3.9
8-7/8"
4.2 lbs.
7.6 lbs.



XVJ02Z

Tool Only - Battery & Charger not included

18V LXT® BRUSHLESS JIG SAW (TOOL ONLY)

Up To 45% Faster Cutting

- · Makita-built brushless motor and 3 orbital settings plus straight cutting deliver faster and more accurate cuts in a variety of materials
- Variable 6-speed control dial (800-3,500 SPM) enables user to match the speed to the application
- Efficient BL[™] Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge

*Compared to XVJ03

Model XVJ02Z Includes: Tool Only - Jig Saw Blade (792529-7-1); Battery and charger not included

Length of Stroke	1"
Max Cutting Capacity at 90°:	
Aluminum (25/32"), Mild Steel (3/8"), Wood (5-5/16")
Strokes Per Minute	800 - 3,500 SPM
No Load Speed	800 - 3,500 RPM
Blade Shank	"T" Tang
Battery	18V LXT® Lithium-lon
OveralÍ Length	10-1/2"
Net Weight (w/battery)	5.8 lbs.
Shipping Weight	5.3 lbs.



XVJ03

18v LXT° JIG SAW KIT **Custom Cutting Without a Cord**

- · Makita-built variable speed motor delivers 0-2,600 strokes per minute for fast and efficient cutting
- 3 orbital settings plus straight cutting for use in a variety
- "Tool-less" blade change system allows for faster blade installation and removal for increased productivity
- Large 2-finger variable speed trigger for added
- Heavy gauge, precision machined base for smooth, accurate cutting and added durability

Model XVJ03 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Jig Saw Blade (792729-9-1), Anti-Splintering Insert (415524-7), Cover Plate (417852-6), Hex Wrench (783202-0), Tool Bag

Model XVJ03Z Includes: Tool only - battery and charger not included

Length of Stroke	1 ^{ra}
Max. Cutting Capacity at 90°:	Wood (5-5/16"), Steel (3/8")
Strokes Per Minute	0 - 2,600 SPM
Blade Shank	"T" Tang
Battery	18v LXT [®] Lithium-lon
Overall Length	10-1/8"
Net Weight (w/battery)	6.1 lbs.
Shipping Weight	14.1 lbs.

Jia Saw Accessories



Rip Fence/Circular Guide For fast ripping to uniform width

Type	Model	Part #
Rip Fence Only	4320, 4300BV 4301BV, 4302C	164113-2
Combination	4340FCT, 4341FCT, 4350FCT, 4351FCT, XVJ02, XVJ03	193516-3

Base Plate /

Cover Plate		
Туре	Model	Part #
Metal Base Plate	4350FCT, 4351FCT, XVJ02, XVJ03	345238-3
Cover Plate	4350FCT, 4351FCT, XVJ02, XVJ03	417852-6

Anti-splintering Insert For cleaner cuts

	Model	Part #
4	4350FCT, 4351FCT, XVJ02, XVJ03	415524-7

Guide Rail Adaptor Set

Curat man manpion sec			
a		Model	Part #
^		4350FCT, 4351FCT, XVJ02, XVJ03	193517-1
	For use with guide rails	55" 118"	(194368-5) (194367-7)

Additional Jig Saw Accessories Seepg. 111















SOLUTIONS FOR CAPACITY AND **ACCURATE RESULTS**

Makita DXT° Miter Saws that deliver accuracy, increased cutting capacity, compact design, an innovative direct drive gearbox, a large precision-machine base and a dual sliding fence system.

MORE CAPACITY

Blade	Crown Molding (nested)	Baseboard (vertical)	Crosscut at 90°
12" 8" LS1216L		6-1/2"	15"
10 " LS1016L	6-5/8"	4-3/4"	12"

ACCURACY



BUILT-IN LASER



Built-in independent laser indicates line-of-cut whether blade is turning or not, with on-off switch and micro-adjustments (LS1216L/LX4, LS1016L/LX5)

LARGE & ACCURATE CUTS



LS1216L

LASER

12" DUAL SLIDE COMPOUND **MITER SAW**

Cuts Up to 8" Crown Molding and 15" at 90°: Includes Laser

- · 4-Steel Rail Sliding System increases rigidity to produce
- 6 linear ball bearings deliver adjustment-free "dead-on" accurate cuts
- · 5-1/2" tall dual sliding fence system
- · Independent laser indicates line-of-cut whether blade is turning or not

Model LS1216L Includes: 12" 60T Miter Saw Blade (A-93712), Vertical Vise (122854-6), Dust Bag (122852-0), Triangular Rule (762001-3), Blade Wrench (783208-8), Socket Wrench (782232-8)

Blade Diameter	12"
Arbor	1"
Max. Cutting Capacities:	
90° (3-5/8" x	15"), 45° L/R (3-5/8" x 10-1/2")
No Load Speed	3,200 RPM
AMPS	15
Dimensions (LxWxH)	31-3/4" x 25-1/4" x 28-3/8"
Net Weight	58.6 lbs.
Shipping Weight	78 lbs.



CAPACITY

Cuts up to 8" crown molding (nested)

and 6-1/2" baseboard (vertical)

VERSATILITY

5-1/2" tall fence system features upper and lower fence adjustments for more precise cuts ACCURACY

6 linear ball bearings and 4 steel rail sliding

system deliver maintenance-free "dead-on

accurate cuts

makita.

LS1016L

10" DUAL SLIDE COMPOUND **MITER SAW**

Largest Crown Molding Cutting **Capacity in its Class** • 10" slide miter saw with the crown molding cutting

- capacity (6-5/8" vertically-nested) of a 12" saw
- Exclusive 6 linear ball bearings engineered to deliver "dead-on" accurate cuts
- Innovative direct drive gearbox and guard system is engineered for increased vertical cutting capacity (4-3/4")



10" DUAL SLIDE COMPOUND **MITER SAW**

Largest Crown Molding Cutting Capacity in its Class

- 10" slide miter saw with the crown molding cutting capacity of a 12" saw
- · 6 linear ball bearings engineered to deliver "dead-on" accurate cuts
- Capacity: 6-5/8" crown molding (nested), 4-3/4" baseboard (vertical)



LS1018

10" SLIDE COMPOUND MITER SAW

Large Cutting Capacity in a Compact Design and Less Weight

- Powerful 13.0 AMP direct drive motor requires less maintenance and delivers 4,300 RPM
- Miters 0° 47° left and 0° 60° right, with positive stops at 0°, 15°, 22.5°, 31.6°, 45° (left and right)
- Linear ball bearing system engineered to deliver "dead-on" accurate cuts

Model LS1018 Includes: 10" 40T Miter Saw Blade (JM23000176), Triangle Rule for Miter Saws (JM27000328), Vice Assembly (JM23100502), Dust Bag Assembly (JM23100501), Extension Wing (JM23100500),

Wrench 13 (782230-2)

Blade Diameter	10"
Arbor	5/8"
Max. Cutting Capacities:	
90° (3-5/8'	" x 12"), 45° L/R (3-5/8" x 8-1/2")
No Load Speed	4,300 RPM
AMPS	13
Dimensions (LxWxH)	21-1/8" x 32-1/2" x 25"
Net Weight	43.7 lbs.
Shinning Weight	51.7 lbs



Blade Diameter	10"
Arbor	5/8"
Max. Cutting Capacities:	
90°(2-13/16")	(12"), 45° L/R (2-13/16" x 8-1/2")
No Load Speed	3,200 RPM
AMPS	15
Dimensions (LxWxH)	28-1/4" x 25-1/4" x 26-1/2"
Net Weight	53.3 lbs.
Shipping Weight	71.5 lbs.

(A-93675), Vertical Vise (122854-6), Dust Bag (122852-0), Triangular Rule (762001-3), Socket Wrench (782232-8)

Model LS1016 Includes: 10" 60T Miter Saw Blade

Blade Diameter	10"
Arbor	5/8"
Max. Cutting Capacities:	
90° (2-13/16" x	12"), 45° L/R (2-13/16" x 8-1/2")
No Load Speed	3,200 RPM
AMPS	15
Dimensions (LxWxH)	28-1/4" x 25-1/4" x 26-1/2"
Net Weight	53.1 lbs.
Shipping Weight	71.5 lbs.













12" DUAL SLIDE COMPOUND **MITER SAW**

Includes Stand - Cuts Up to 8" Crown Molding and 15" at 90°

- 4-Steel Rail Sliding System increases rigidity to produce
- · 6 linear ball bearings deliver adjustment-free "dead-on" accurate cuts
- 5-1/2" tall dual sliding fence system
- Independent laser indicates line-of-cut whether blade is turning or not

Model LS1216LX4 Includes: 10" 60T Miter Saw Blade (A-93675), Vertical Vise (122854-6), Dust Bag (122852-0), Triangular Rule (762001-3) Straight Guide (164834-6), Socket Wrench (782232-8)

Blade Diameter	12"
Arbor	1"
Max. Cutting Capacities:	
90° (3-5/8" x 1	15"), 45°, L/R (3-5/8" x 10-1/2")
No Load Speed	3,200 RPM
AMPS	15
Dimensions (LxWxH)	31-3/4" x 25-1/4" x 28-3/8"
Net Weight (w/stand)	116.2 lbs.
Shipping Weight (w/stand)	140 lbs.



10" DUAL SLIDE COMPOUND MITER SAW

Includes Stand - Largest Crown **Molding Cutting Capacity in its Class**

- 10" slide miter saw with the crown molding cutting capacity (6-5/8" vertically-nested) of a 12" saw
- · Exclusive 6 linear ball bearings engineered to deliver "dead-on" accurate cuts
- Innovative direct drive gearbox and guard system is engineered for increased vertical cutting capacity (4-3/4")

Model LS1016LX5 Includes: 10" 60T Miter Saw Blade (A-93675), Vertical Vise (122854-6), Dust Bag (122852-0), Triangular Rule (762001-3), Socket Wrench (782232-8).

Blade Diameter	10"
Arbor	5/8"
Max. Cutting Capacities:	
90° (2-13/16" x 12	"), 45°, L/R (2-13/16" x 8-1/2")
No Load Speed	3,200 RPM
AMPS	15
Dimensions (LxWxH)	28-1/4" x 25-1/4" x 26-1/2"
Net Weight (w/stand)	110.2 lbs.
Shipping Weight (w/stand)	134.5 lbs.

Jobsite Miter Saw Stands Fit all Makita® Miter Saws



Large Solid Rubber Wheels for Easier Jobsite Portability

- · Material support extensions (extend 9') with adjustable leg supports for increased cutting accuracy
- · Spring-loaded mechanism engineered for quick and easy jobsite set up
- Durable duty aluminum feed roller and adjustable material stop engineered for increased speed on repetitive cuts
- · Compact design (46" folded) for convenient transportation to and from the jobsite, and easy vertical or horizontal storage
- · 2-Position adjustable stand provides additional height set up for increased comfort

Material support extensions	g
Spring loading mechanism	Ye
In-feed roller	Ye
Material stop	Ye
Folded dimensions (W)	46
Dimensions (LxWxH)	46" x 19-3/4" x 15-3/4
Net weight	58.0 lbs
Shipping weight	66.0 lbs



Ideal for Jobsite Use

- · Large platform base for additional work space
- · 5-position adjustable stand fits different height
- · Material support extensions (extends 9") with feed roller deliver enhanced convenience and work speed
- Solid rubber 12" wheels for easy portability, job to job
- · Spring loaded mechanism for quick and easy set ups



Material support extensions	9
Spring loaded mechanism	Yes
In-feed roller	Yes
Material stop	Yes
Folded Dimensions (W)	50-1/2"
Dimensions (LxWxH)	50-1/2" x 21-1/2" x 15-3/4"
Net Weight	79.0 lbs
Shipping Weight	90.7 lbs.





8-1/2" SLIDE COMPOUND **MITER SAW**

Compact and Lightweight Design for Job Site Portability

- Powerful 10.5 AMP direct drive motor requires less maintenance and delivers 5,000 RPM
- Cuts up to 12" at 90° and 8-1/2" at 45°
- Miters 0°- 50° left and 0°- 60° right, with positive stops at 0°, 15°, 22.5°, 31.6°, 45° (right or left)
- · Compact and lightweight (31.1 lbs.) for job site portability

Model LS0815F Includes: 8-1/2" 48T Miter Saw Blade (JM23570003), Triangle Rule for Miter Saws (JM27000328), Vertical Vise (JM23510009), Dust Bag Assembly (JM23510010), Box Wrench, (782230-2), 2 ea. Extension wing (JM23000127)

Blade Diameter	8-1/2"
Arbor	5/8"
Max. Cutting Capacities:	
90° (2-9/16" x 12	"), 45° L/R (2-9/16" x 8-1/2")
No Load Speed	5,000 RPM
AMPS	10.5
Dimensions (LxWxH)	29-3/4" x 17-3/4" x 19-1/4"
Net Weight	31.1 lbs.
Shipping Weight	41.8 lbs.



XSL01

18v LXT® 7-1/2" **COMPOUND MITER SAW KIT** Large Cutting Capacity up to 2-1/16" and 11-3/4" Crosscuts at 90°

- Powerful Makita-built motor delivers 2,200 RPM
- Weighs only 27.5 lbs. with battery for reduced operator fatigue
- · Large dimensional lumber capacity: 2" x 12" at 90° and
- Four steel rail sliding system increases rigidity to produce superior accurate cuts

Model XSL01 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), 7-1/2" (40T Carbide-Tipped Miter Saw Blade (A-90912), Triangular ruler (762001-3) Vertical vice (122571-8), 2 ea. Extension wing (322312-4), Socket wrench 10 (782223-9), Dust bag (122852-0)

Model XSL01Z Includes: Tool only - battery and charger not included

Blade Diameter	7-1/2"
Arbor	5/8"
Max. Cutting Capacities:	
90° (2-9/16" x	11-3/4"), 45° L/R (1" x 11-3/4")
No Load Speed	2,200 RPM
Battery	18v LXT® Lithium-lon
Dimensions (LxWxH)	25-3/4" x 17" x 17-7/8"
Net Weight (w/battery)	27.5 lbs.
Shipping Weight	38 lbs.



LS1221

12" COMPOUND MITER SAW **Large Cutting Capacity** (3-7/8" x 6" at 90°)

- 4-1/2" tall pivoting fence for cutting up to 5-1/2" crown molding
- · Powerful 15 AMP direct drive motor delivers 4,000 RPM
- Positive stops at 9 settings: 15°, 22.5°, 31.6°, 45° right or left and 0
- Horizontal D-handle design for easy and comfortable operation
- · Electric brake for maximum productivity

Model LS1221 Includes: 12" 40T Miter Saw Blade (A-93706), Vertical Vise (122540-9), Extension Wing (323726-0), Socket Wrench (782232-8), Dust Bag (122852-0)

Blade Diameter	12"
Arbor	5/8"
Max. Cutting Capacities:	
	'x 6"), 45° L/R (1-3/4" x 5-1/2")
No Load Speed	4,000 RPM
AMPS	15
Dimensions (LxWxH)	24" x 26-1/2" x 23-7/8"
Net Weight	37 lbs.
Shipping Weight	50 lbs.



LS1040

10" COMPOUND MITER SAW **Pivoting Fence for Supporting Larger Material**

- · Powerful 15 AMP direct drive motor for improved performance
- · Dual post compound pivoting arm; bevel cuts up to 45° to the left
- · Weighs only 25.5 lbs. for easy portability
- Positive stops at 9 settings: 15°, 22.5°, 30°, 45° right or left & 0° (90° cuts)
- Miter cuts 0 45° left and 0 52° right

Model LS1040 Includes: 10" 40T Miter Saw Blade (A-93669), Dust Bag (122852-0), Triangular Rule (762001-3), Vertical Vise (122536-0), Socket Wrench (782232-8)

lade Diameter	10"
rbor	5/8"
Max. Cutting Capacities:	
	,45°L/R (1-3/8" x 3-5/8")
lo Load Speed	4,600 RPM
MPS	15
imensions (LxWxH)	20-7/8" x 18-3/4" x 21"
let Weight	27.3 lbs.
hipping Weight	35.6 lbs.

Benchtop > TABLE SAWS / PLANER

Miter Saw Blades







ATAF (Alternate Top and Alternating Face) tooth design for ultra precision cutting

ULTRA-COATED Ultra-coated blades provide reduced pitch build-up



Japanese ultra-thin kerf carbide-tipped design provide smoother cuts with less drag on the motor and minimal material loss

Makita





Fully hardened and expertly hand-tensioned steel saw plates for true cuts



Ultra-coated blades feature resin bond filled laser cut slots for quiet and smooth cutting

Micro-Polished





ATAF (Alternate Top and Alternating Face) tooth design for ultra precision cutting

Micro-grain carbide teeth are honed with up to 600 grit for a mirror finish





Ultra-Thin Kerf

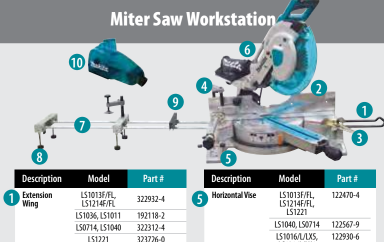
Japanese ultra-thin kerf carbide-tipped design provide smoother cuts with



Fully hardened and expertly handtensioned steel saw plates for true cuts



ma ta



Description	Model	Part #	
1 Extension Wing	LS1013F/FL, LS1214F/FL	322932-4	
	LS1036, LS1011	192118-2	
	LS0714, LS1040	322312-4	
	LS1221	323726-0	
	LS1016/L/LX5, LS1216L/LX4	325673-1*	
	LS0815F	JM23000127	
Right Sub-Fence	LS1013F/FL, LS1214F/FL	153898-5	
Crown Molding	I C1012F/FI	102620.0	

Sub-Fence	LS1214F/FL	.55070 5
Crown Molding Stopper Set	LS1013F/FL	192628-9
Stopper Set 3	LS1040	192622-1
	LS1016/L/LX5, LS1221	192669-5
	LS1216L/LX4	195253-5
4 Vertical Vise	LS1040	122536-0

LS1013F/FL 122538-6 LS1221 192672-6 LS1214F/FL 122540-9 LS0714 122571-8 LS1016/L/LX5 122854-6 LS1216L/LX4

	Description	Model	Part #
6	Horizontal Vise	LS1013F/FL, LS1214F/FL, LS1221	122470-4
		LS1040, LS0714	122567-9
		LS1016/L/LX5, LS1216L/LX4	122930-6
6	Directional	LS1040,	A16368_8

	EIDOW	LS1013F/FL, LS1221, LS1214F/FL	410308-8
0	Extension Rod 1/2" x 83"	LS1040, LS1221, LS1214F/FL	256812-1

8	Extension Rod Holder	LS1040	122446-1
		LS1214F/FL, LS1221	192671-8
	D 4141 C4	101040	

9	Repetitive Cut Set Plate	LS1040 LS0714, LS1221,	122472-0
10	Dust Box	LS1016/L/LX5, LS1216L/LX4,	194175-6

LS0714, LXSL01

*Use with thumbscrew Part # 251889-1



2705

10" TABLE SAW **Precision Machined Table Top** for Accurate Cuts

- Powerful 15 AMP motor delivers 4,800 RPM for improved performance
- Large cutting capacity (3-9/16" at 90° and 2-1/2" at 45°) can rip 4x material in one pass; can use up to a 13/16"
- Right extension table allows for greater cutting capacity with the capability to rip 4x8 sheets of plywood
- Extended capacity with up to 25" ripping

Model 2705 Includes: 10" 32T Carbide-Tipped Table Saw Blade (A-94948), Rip Fence (122740-1), Miter Gauge (122838-4), Push Stick (416772-1), Spanner Wrench (781038-1), Wrench (782024-5)

Blade Diameter	10"
Arbor	5/8"
Max. Cutting Capacities:	90° (3-5/8"), 45° (2-1/2")
No Load Speed	4,800 RPM
AMPS	15
Table Size (WxL)	24-5/8" x 22-1/4"
Net Weight	65.5 lbs.
Shipping Weight	88.2 lbs.



10" CONTRACTOR TABLE SAW WITH STAND

Includes Stand - Precision Machined Table Top for Accurate Cuts

- Powerful 15.0 AMP motor delivers 4,800 RPM for improved performance
- Large cutting capacity (3-9/16" at 90° and 2-1/2" at 45°); rips 4x material in one pass
- Large 25" ripping capacity for cutting plywood/ sheet material
- · Easy to read scale with magnifying glass for increased accuracy
- · Spring loaded mechanism for quick and easy set up

Model 2705X1 Includes: 10" 32T Carbide-Tipped Table Saw Blade (A-94948), Rip Fence (122740-1), Miter Gauge (122838-4), Push Stick (416772-1), Spanner Wrench (781038-1), Wrench (782024-5), Hex Wrench (783203-8), Portable Table Saw Stand (194093-8)

lade Diameter	10"
rbor	5/8"
Max. Cutting Capacities:	90° (3-5/8"), 45° (2-1/2")
lo Load Speed	4,800 RPM
.MPS	15
able Size (WxL)	24-5/8" x 22-1/4"
let Weight (w/stand)	114.7 lbs.
hipping Weight (w/stand)	156.2 lbs.

Portable Table Saw Stand Part No. 194093-8



Table Saw Accessories

Description	Model	Part#
Porta-Table	2703	122731-A
Table Saw Stand	2703	193920-6
Blade Guard System	2705/X1	122820-3
Outfeed Table Se	et 2704,2705/X1	194087-3
Dado Flange Set	2703,2704	192693-8
Dado Head Inser	t 2703	317061-6
	2704,2705/X1	317934-3
Push Stick	2703,2704,2705/X1	416772-1
Push Block	2703,2704,2705/X1	155508-0
Miter Gauge	2703	122555-6
	2704,2705/X1	122838-4



2012NB

12" PORTABLE PLANER Automated Head Clamp

Eliminates Snipe

- · Compact with less weight for easy transporting to the jobsite
- Engineered for faster, easier blade changes
- · Low noise (83dB) for operator comfort
- 4-post design and diagonal cross supports for stability
- · Large and easy-to-operate on/off paddle switch
- Fully adjustable depth stop for repeat cuts

Model 2012NB Includes: 12 in. Double Edged Planer Blades for 2012NB (793346-8), Magnetic Holder (762014-4), Blade Wrench (783208-8), Key (415715-0)

Cutting Capacities:

Width (12"), [Depth (1/8"), Thickness (6-3/32"
No. of Knives	2
Table Size (WxL)	12" x 30-3/8'
No Load Speed	8,500 RPM
AMPS	15
Dimensions (LxWxH)	30-3/8" x 19-1/64" x 15-25/32
Net Weight	61.9 lbs
Shipping Weight	67.6 lbs











Woodworking > MULTI-TOOLS / ROUTERS

Additional Multi-Tool Accessories

3" Scraping Plate

A-95401

3-1/4" Round

Saw Blade

A-95168

SPEED & EFFICIENCY

















3-1/4" Segmented



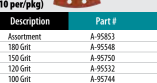


(10 per/pkg)

2" Scraper A-95342

1-1/4"

Plunge Blade A-95277



80 Grit A-95526 Additional Multi-Tool Accessories See pg. 115



18v LXT® MULTI-TOOL KIT

"Tool-less" Blade Clamp System for Fast Accessory Installation

- 18v LXT® Lithium-Ion battery provides up to 20 minutes of continuous run time
- Variable speed control dial (6,000-20,000 OPM) enables user to match the speed to the application
- 3.2° oscillation angle engineered for faster,
- more aggressive cutting and sanding Large on/off slide switch with lock-on button for operator convenience
- Includes adapters to fit most competitive accessories

Model XMT035 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Makita Multi-Tool Adapter (313249-6), Makita Multi-Tool Adapter (313248-8), 1-1/4" Plunge Saw Blade (BiM) (A-95255), Tool Case Model XMT03Z Includes: Tool only - battery and charger not included

Oscillations Per Minute	6,000 - 20,000 OPM
Oscillation Angle	3.2°
Battery	18v LXT° Lithium-lon
Overall Length	13-3/8"
Net Weight (w/battery)	4.9 lbs.
Shipping Weight	13 lbs.

TM3010CX1

MULTI-TOOL KIT

"Tool-less" Clamp System for Fast Accessory Installation · Powerful 3.0 AMP motor with soft start feature for

- smooth start-ups and improved performance for fast cutting, sanding, scraping and grout removal
- Variable speed control dial (6,000-20,000 OPM) enables user to match the speed to the application
- · Electronic speed control maintains constant speed under load for smoother, higher-quality work

Model TM3010CX1 Includes: 1-1/4" Plunge Saw Blade (BiM) (A-95255), Sanding Pad, Multi-Tool, TM3000C, LXMT (A-95423), Makita Multi-Tool Adapter (313248-8), Makita Multi-Tool Adapter (313249-6), 5Pk 120 Grit Sandpaper, 5Pk 180 Grit Sandpaper, Tool Case

Oscillations Per Minute	6,000 - 20,000 OPM
Oscillation Angle	3.2°
AMPS	3
Overall Length	11-1/8"
Net Weight	3.5 lbs.
Shipping Weight	8.8 lbs.



RP2301FC

3-1/4 HP* PLUNGE ROUTER **Delivers Power and Precision**

- Powerful 15 AMP motor delivers 9,000 22,000 RPM for smooth routing
- · Electronic speed control maintains constant speed under load
- · Variable speed control dial enables user to match the speed to the application
- Soft start feature for smooth start-ups
- · Electric brake for maximum productivity

Model RP2301FC Includes: Extend Depth Adjustment Knob (158980-5), 1/2" Collet (763622-4), 1/4" Collet (763803-0), Spanner Wrench (781030-7)

Collet Capacity	1/2", 1/4"
Plunge Capacity	2-3/4"
No Load Speed	9,000 - 22,000 RPM
AMPS	15
*Maximum Horsepower	3-1/4 HP
Overall Length	12-1/4"
Net Weight	13.4 lbs.
Shipping Weight	16.4 lbs.



RP1800

3-1/4 HP* PLUNGE ROUTER Deep 2-3/4" Depth Capacity

Delivers Performance

- Powerful 15 AMP motor delivers up to 22,000 RPM for smooth routing
- 0" 2-3/4" plunge depth capacity for easy penetration in work piece
- Linear ball bearings for smooth plunge action and superior performance
- Quick release plunge depth adjustment with micro control along with 3 preset depth stops for added precision

Model RP1800 Includes: Extend Depth Adjustment Knob (158980-5), 1/2" Collet (763622-4), 1/4" Collet (763803-0), Spanner Wrench (781030-7)

Collet Capacity	1/2", 1/4"
Plunge Capacity	2-3/4"
No Load Speed	22,000 RPM
AMPS	15
*Maximum Horsepower	3-1/4 HP
Overall Length	12-1/4"
Net Weight	13.4 lbs.
Shipping Weight	16.4 lbs.



RP0900K

1-1/4 HP* PLUNGE ROUTER **Powerful 8 AMP Motor**

Delivers 27,000 RPM

- 0" 1-3/8" plunge depth capacity for easy penetration into work piece
- Plunge depth adjustment lever with 3 preset depth stops
- · Oversized ball bearing construction for longer tool life
- Durable flat top design for added convenience when changing bits
- Rubberized contoured handles with built-in switch for better fit & control

Model RP0900K Includes: 1/4" Collet (763637-1), Straight Guide (164834-6), Spanner Wrench (781006-4), Spanner Wrench (781011-1), Tool Case

Collet	1/4"
Plunge Capacity	1-3/8"
No Load Speed	27,000 RPM
AMPS	8
*Maximum Horsepower	1-1/4 HP
Overall Length	8-1/2"
Net Weight	6 lbs.
Shipping Weight	12.2 lbs.



RF1101KIT2

2-1/4 HP* ROUTER KIT, WITH PLUNGE BASE

Deluxe Kit Includes the Most Popular Accessories

- Powerful 11 AMP motor with variable speed control dial
- Electronic speed control with soft start feature
- Rugged aluminum motor housing with 3-1/4" diameter
- · Cam-lock for fast and easy depth adjustment and removal
- · Conveniently located plunge lock lever for efficient operation

Model RF1101KIT2 Includes: Plunge Base (193457-3), Collet (763643-6), 1/4" Collet with Nut (193214-9), 2-1/2" Clear Sub Base (193155-9), 2 ea. Wrench 27 (193234-3)

Collet Capacity	1/2", 1/4"
Plunge Capacity	2-9/32"
No Load Speed	8,000 - 24,000 RPM
AMPS	11
*Maximum Horsepower	2-1/4 HP
Overall Length	8-3/4"
Net Weight	7.2 lbs.
Shipping Weight	20 lbs.









Woodworking > ROUTERS / LAMINATE TRIMMER





RF1101

2-1/4 HP* ROUTER

Quietest and Lowest Vibration Router in its Class

- Variable speed control dial to match the speed to the application
- Electronic speed control maintains constant speed under load
- · Soft start feature for smooth start-ups
- Rugged aluminum motor housing with small 3-1/4" diameter
- · Sub-base accepts industry standard template guides

Model RF1101 Includes: 1/2" Collet (763643-6), 1/4" Collet with Nut (193214-9), Wrench 27 (193234-3)

Collet Capacity	1/2", 1/4"
No Load Speed	8,000 - 24,000 RPM
AMPS	11
*Maximum Horsepower	2-1/4 HP
Overall Length	8-3/4"
Net Weight	7.2 lbs.
Shipping Weight	10 lbs.



RD1101

2-1/4 HP* ROUTER

Variable Speed (8,000-24,000 RPM)

- · Electronic speed control maintains constant speed
- · Soft start feature for smooth start-ups
- Rugged aluminum motor housing with small 3-1/4" diameter
- Sub-base accepts industry standard template guides
- Industrial cam-lock for fast and easy depth adjustment and removal of motor

Model RD1101 Includes: 1/4" Collet with Nut (193214-9), 1/2" Collet (763643-6), Wrench 27 (193234-3)

Collet Capacity	1/2", 1/4"
No Load Speed	8,000 - 24,000 RPM
AMPS	11
*Maximum Horsepower	2-1/4 HP
Overall Length	8-3/4"
Net Weight	7.9 lbs.
Shipping Weight	11 lbs.

ADDED VERSATILITY



RT0701CX3

1-1/4 HP* COMPACT **ROUTER KIT**

Powerful 1-1/4 HP* Motor for Improved Performance

- Variable speed control dial (10,000 30,000 RPM) to match the speed to the application
- · Smooth rack-and-pinion fine depth adjustment system for more precise settings · Accepts industry standard template guides
- · Ideal for routing small profiles, dovetailing, door hinges and more
- 0" 1-3/8" plunge depth capacity for easy penetration into workpiece

Model RT0701CX3 Includes: 1/4" Collet (763637-1). Plunge Base (195563-0), Tilt Base Set, RT0700C (195561-4), Offset Base Set for RT0700C (195562-2), Trimmer Guide (122703-7), Dust Nozzle - Fixed Base (195559-1)

Collet	1/4"
No Load Speed	10,000 - 30,000 RPM
AMPS	6.5
*Maximum Horsepower	1-1/4 HP
Overall Length	7-7/8"
Net Weight (router only)	3.9 lbs.
Shipping Weight	19.8 lbs.



1-1/4 HP* COMPACT **ROUTER KIT**

Powerful 1-1/4 HP* Motor **Delivers Improved Performance**

- Variable speed control dial (10,000 30,000 RPM) enables user to match the speed to the application
- Smooth rack-and-pinion fine depth adjustment system for more precise settings
- · Slim and ergonomically designed body for increased comfort and control
- Quick release cam lock system for easy depth adjustments and base removal/installation

Model RT0701CX7 Includes: 1/4" Collet (763637-1), Plunge Base (195563-0), Straight Guide (164834-6), Wrench 13 (781039-9), Spanner Wrench (781011-1)

Collet	1/4"
No Load Speed	10,000 - 30,000 RPM
AMPS	6.5
*Maximum Horsepower	1-1/4 HP
Overall Length	7-7/8"
Net Weight (router only)	3.9 lbs.
Shipping Weight	19.8 lbs.



RT0701C

1-1/4 HP* COMPACT ROUTER Powerful 1-1/4 HP* Motor **Delivers Performance and Accuracy**

• Variable speed control dial (10,000 - 30,000 RPM)

- to match the speed to the application · Smooth rack-and-pinion fine depth adjustment system
- for more precise settings
- · Slim and ergonomically designed body for increased comfort and control
- · Accepts industry standard template guides
- · Quick release cam lock system for convenient depth adjustments and base removal/installation

Model RT0701C Includes: 1/4" Collet (763637-1), Straight Guide (122965-7), Wrench 13 (781039-9), Spanner Wrench (781011-1)

1/4"
10,000 - 30,000 RPM
6.5
1-1/4 HP
7-7/8"
3.9 lbs.
6.1 lbs.

Compact Router Āccessories





Tilt Base

Model Part# RT0700C, RT0701C, RT0700CX3, RT0701CX7 195561-4



Offset Base

Model	Part #
RT0700C, RT0701C, RT0700CX3, RT0701CX	7 195562-2





Part# RT0700C, RT0701C, RT0700CX3, RT0701CX7 196924-7

Dust Nozzle

Model RP0900K RT0700CX3, RT0701CX3, 194733-8 RT0701CX7

RT0701C/CX3/CX7

Trimmer Guide Model Part# RT0700C

RT0700CX3

122703-7

3709

1/4" FIXED BASE **LAMINATE TRIMMER**

Super Smooth Rack-and-Pinion **Depth Adjustment**

- 4.0 AMP motor delivers 30,000 RPM for smooth trimming and light routing applications
- · Top-mounted power cord stays out of the way for easier operation
- Transparent base for a clear view of the trimming edge
- Slim design with rubberized grip for comfort and control
- · Smooth rack-and-pinion fine depth adjustment

Model 3709 Includes: 1/4" Collet (763663-0), Template Guide (343577-5), Spanner Wrench (781036-5), Spanner Wrench (781037-3), Straight Bit 6E (733238-9), Chip Deflector (418647-0)

Collet	1/4"
No Load Speed	30,000 RPM
AMPS	4
Overall Length	7-7/8"
Net Weight	3.3 lbs.
Shipping Weight	5.4 lbs.





GET **REGISTERED**

Register your products and keep them in one safe place, your own Tool Box. It is where you can go to obtain your tool model numbers and serial numbers in the event your tool is stolen or needs service.

makitatools.com/ productregistration



GET SERVICE

Go online to makitatools.com/service and download parts breakdowns and owners manuals for your tools.

> makitatools.com/ <u>service</u>



Makita's Network of Service Centers ensure complete satisfaction on every product that we manufacture



Locate Nearest Service Center ONLINE:

Free Technical Support:

1-800-4-MAKITA (625482)

SUPER SMOOTH



BO5030 / BO5030K

5" RANDOM ORBIT SANDER

Rubberized Grip for Increased Comfort

- Large 1/8" random orbit action for fast and super smooth sanding
- Pad control system for controlled pad speed up on
- · Efficient through-the-pad dust collection system
- Dust-sealed switch minimizes contamination
- · Uses quick-change 5" (8-hole) hook-and-loop abrasive paper

Model B05030 Includes: 1ea. Abrasive disc (#120; 794520-1-1), Dust bag (166078-4)

Model B05030K Includes: Same as B05030 plus Tool case

Pad Size (round)	4-13/16"
Abrasive Disc Size	5"
Orbits Per Minute	12,000 OPM
Orbit Diameter	1/8"
AMPS	3
Vibration (m/s2)	4.5
Dimensions (LxWxH)	6" x 4-7/8" x 6"
Net Weight	2.9 lbs.
Shipping weight: B05030	3.9 lbs
B05030K	6.4 lbs



BO5031K



5" RANDOM ORBIT SANDER, WITH TOOL CASE

3.0 AMP Motor: Includes Tool Case

- · Large 1/8" random orbit action for fast and super smooth sanding
- Pad control system for controlled pad speed up on start-up
- · Efficient through-the-pad dust collection system
- Dust-sealed switch minimizes contamination
- Variable speed control dial (4,000 12,000 OPM) to match the speed to the application

Model B05031K Includes: 1 ea. Abrasive Disc (#120; 794520-1-1), Dust Bag (166078-4), Tool Case

Pad Size (round)	4-13/16"
Abrasive Disc Size	5"
Orbits Per Minute	4,000 - 12,000 OPM
Orbit Diameter	1/8"
AMPS	3
Vibration (m/s2)	4.0
Dimensions (LxWxH)	6" x 4-7/8" x 6"
Net Weight	3 lbs.
Shipping Weight	6.4 lbs.





HOOK-AND-LOOP

BO5041 / BO5041K

5" RANDOM ORBIT SANDER WITH VARIABLE SPEED

More Power for Faster Sanding

- and a Smooth Finish Smooth and fast sanding with 3.0 AMP motor
- Variable speed control dial (4,000-12,000 OPM) enables user to match the sanding speed to the application
- Ergonomic rubberized palm grip and handle for improved operator comfort and control
- $Adjustable \ front\ handle\ allows\ for\ sanding\ in\ corners\ and$ confined areas

Model B05041 Includes: Dust Bag (166078-4) Model B05041K Includes: Same as B05041 plus Tool case

Pad Size (round)	4-13/16"
Abrasive Disc Size	5"
Orbits Per Minute	4,000 - 12,000 OPM
Orbit Diameter	1/8"
AMPS	3
Vibration (m/s2)	3.5
Dimensions (LxWxH)	10-7/8" x 4-7/8" x 6"
Net Weight	3.5 lbs.
Shipping Weight:	B05041 (4.1 lbs.), B05041K (6.3 lbs.)







6" RANDOM ORBIT SANDER Fine or Fast Finish with 2-Mode Selection

- · 2-mode switch for "random orbit" and "random orbit with forced rotation'
- · 20% less vibration than the leading competitive models
- · Variable speed control dial (1,600 5,800 OPM) to match the speed to the application
- Compact tool height (5-3/16") increases efficiency and maneuverability
- 1/8" orbit diameter provides a swirl-free finish

Model B06040 Includes: 1 ea. Abrasive Disc (#120; 94610-0-1), Hex Wrench (783203-8), Wrench Holder (410047-0), Rubber Pad (193286-4), Tool Case

Pad Size (round)	6"
Abrasive Disc Size	6"
Orbits Per Minute	1,600 - 5,800 OPM
Orbit Diameter	7/32"
AMPS	6.6
Vibration (m/s2)	7.0
Dimensions (LxWxH)	12-1/2" x 5-7/8" x 5-3/16"
Net Weight	6.2 lbs.
Shipping Weight	11 lbs.



BO6030



HOOK-AND-LOOP

6" RANDOM ORBIT SANDER 30% Less Vibration than the Nearest Competitor

- Variable speed control dial (4,000-10,000 OPM) enables user to match the sanding speed to the application
- · Efficient through-the-pad dust collection system with dust bag for a cleaner work environment
- Ergonomic rubberized rear handle reduces vibration for operator comfort
- 1/8" orbit diameter provides a swirl-free finish
- Utilizes 6" hook-and-loop abrasive discs for fast and easy installation

Model B06030 Includes: 1 ea. Abrasive Disc (#120; 794610-0-1), Hex Wrench (783203-8), Dust Bag (151517-7), Dust Nozzle (151518-5), Wrench Holder (410047-0), Rubber Pad (193286-4)

Pad Size (round)	6"
Abrasive Disc Size	6"
Orbits Per Minute	4,000 - 10,000 OPM
Orbit Diameter	1/8"
AMPS	2.7
Vibration (m/s2)	4.0
Dimensions (LxWxH)	12-1/8" x 5-7/8" x 7-1/8"
Net Weight	5.2 lbs.
Shipping Weight	6.6 lbs.















XOB01



18v LXT° 5" **RANDOM ORBIT SANDER KIT Corded Performance without the Cord**

- Three speed settings (7,000/9,500/11,000 OPM) engineered for fast material removal
- Up to 40 minutes (low speed) and 20 minutes (high speed) of run time on a single charge
- · Large 1/8" random orbit action engineered for fast sanding and swirl-free finish
- · One-touch electronic speed control switch provides fast, medium and low settings

Model XOBO1 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Tool Bag Model XOB01Z Includes: Tool only - battery and charger not included

Pad Size	4-7/8"
Abrasive Disc Size	5"
Orbits Per Minute	7,000, 9,500, 11,000 OPM
Orbit Diameter	1/8"
Battery	18v LXT® Lithium-Ion
Overall Length	6-7/8"
Net Weight (w/battery)	3.6 lbs.
Shipping Weight	13 lbs.



BO4556 / BO4556K

FINISHING SANDER

14,000 OPM for Fast and Smooth **Finish Sanding**

- · Precision engineered all-ball-bearing construction for reduced vibration and noise
- Contoured, rubberized palm grip design for operator
- · Large clamping lever for quick and easy paper installation · Efficient through-the-pad dust collection system
- · Conveniently located on/off switch for easy one-handed

Model B04556 Includes: 1 ea. Abrasive Paper, (#60;742509-3-1,#100;742510-8-1,#150;742511-6-5), Dust Bag (166078-4), Punch Plate (450066-4)

Model BO4556K Includes: Same as BO4556 plus Tool case

Pad Size	4-1/2" x 4"
Abrasive Paper Size	4-1/2"x 5-1/2"
Orbits Per Minute	14,000 OPM
AMPS	2
Vibration (m/s2)	4.0
Dimensions (LxWxH)	5-1/8" x 4-3/8" x 5-9/16"
Net Weight	2.5 lbs.
Shipping weight: BO4556	3.8 lbs.
B04556K	7.2 lbs.



BO3710

1/3 SHEET FINISHING SANDER

Lower Vibration and Smooth Finish

- Ergonomic rubberized grip and handle designed for better fit and added comfort
- 11.000 OPM for Increased Efficiency and Smooth Finish
- · Efficient through-the-pad dust collection system for a cleaner work environment
- · Built-in counterbalance system engineered to reduce vibration

Model B03710 Includes: 1 ea. Abrasive Paper (#120; 794568-3-1), Dust Bag (140115-2), Punch Plate (451271-6)

Pad Size	3-5/8" x 7-1/4"
Abrasive Paper Size	3-5/8"x 9"
Orbits Per Minute	11,000 OPM
AMPS	1.7
Vibration (m/s2)	4.5
Overall Length	10"
Net Weight	3.5 lbs.
Shipping Weight	5.1 lbs.



BO4900V

1/2 SHEET **FINISHING SANDER**

Through-the-Pad **Dust Collection System**

- Uses commonly available 4-1/2" x 9" hook-and-loop or 4-1/2" x 11" half sheet abrasive paper
- Efficient through-the-pad dust collection system for a cleaner work environment
- Minimized vibration and contoured grips for added comfort
- · Large trigger switch for easier operation

Model BO4900V Includes: 1 ea. Abrasive Paper (#120; A-14093), Dust Bag and Holder Assembly (193525-2), Paper Dust Bag (193526-0)

4-1/2" x 9"
4-1/2"x 11"
4,000 - 10,000 OPM
2.9
5.0
11-3/8"
6 lbs.
8.8 lbs.

Sander Accessories

Hook & Loop Backing Pad

Use with Hook & Loop abrasive paper

-		
Туре	Model	Part#
5" Round Flat Sanding	B05030/K,	743081-8
5" Round Contour Sanding	B05031K, B05041/K	743022-A

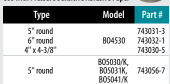
B04900V

193522-8

Pressure Sensitive Pad

4-1/2" x 9"

Use with Pressure Sensitive Abrasive Paper



4-3/0 X4 Dacking	rau	13
Туре	Model	Part#
Finishing	B04556K	158324-9

6" Hook & Loop **Rubber Backing Pad**

Туре	Model	Part#
General Purpose	004020	A-91207
Flat Sanding	B06030, B06040	A-91198
Contour Sanding		A-91213



9032

3/8" X 21" BELT SANDER **Compact Design** for Sanding in Close Quarters

- · Variable speed control dial (980 5,600 ft./min.) to match the speed to the application
- Adjustable sanding arm pivots 100° for hard-to-reach areas
- · Easily adjustable belt tracking with a turn of the knob
- Compact with less weight (3.5 lbs.)
- 3 different size arm assemblies and belts available (1/4", 3/8", 1/2") for increased versatility

Model 9032 Includes: 2 ea. Abrasive Belt (#80: A-34469-1). 3/8" Arm Assembly (125158-5)

Belt Size	3/8" x 21"
Belt Speed	980 - 5,600 ft./min.
AMPS	4.4
Overall Length	16-1/2"
Net Weight	3.5 lbs.
Shipping Weight	4.4 lbs.



9031

1-1/8" X 21" BELT SANDER **Variable Speed Control Dial**

- · Compact with less weight (4.6 lbs.) for use in close
- · Ball bearing construction for longer tool life
- · Narrow belt and exposed front pulley for use on irregular
- Multi-position side handle for easy and comfortable operation
- · Lock-on button for continuous operation
- · Connects to dust collector for a cleaner work environment

Model 9031 Includes: 2 ea. Abrasive Belt (#40; 742301-7-1 #60;742302-5-1, #80;742303-3, #100;742304-1-1, #120;742305-9-1)

Belt Size	1-1/8" x 21"
Belt Speed	656 - 3,280 ft./min.
AMPS	5
Overall Length	15"
Net Weight	4.6 lbs.
Shipping Weight	6.3 lbs.



9903

3" X 21" BELT SANDER Powerful 8.8 AMP Motor; Only 85dB

• Variable speed control dial (690 -1,440 ft./min.) to match the speed to the application

- · Auto-tracking belt system tracks belt without adjustment
- · Innovative design for sanding flush to wall with nose and
- side of sander
- · Front grip design for comfortable operation
- 3" wide belt wtih a speed of 1,440 ft./min. for fast material removal
- · Dust bag for a cleaner work environment

Model 9903 Includes: 1 ea. Abrasive Belt (#80; 742308-3-1), Dust Bag (122591-2)

Belt Size	3" x 21"
Belt Speed	690 - 1,440 ft./min.
AMPS	8.8
Overall Length	11-5/8"
let Weight	9.5 lbs.
hipping Weight	13.2 lbs.

Woodworking > **SANDERS / PLANER**



MAKITA[®] GEAR

Get all dialed in with the latest Makita swag. Check out the all-new line of apparel including race team replica hats, t-shirts and sweatshirts.

Stay on top of your game with current promotional items! There's lots of other cool stuff too; Ogio backpacks and luggage, barstools, mugs, key chains and more.

Shop now at:

makitatools.com/gear



GET **CONNECTED**

Makitatools.com has the latest updates on new tools, Makita® innovation, promotions, where to buy, or to find when Makita events are taking place near you. Content is updated constantly to keep you on top of your game... whether that game is work or play.

makitatools.com

FOLLOW











9920

3" X 24" BELT SANDER

Powerful 8.8 AMP Motor; Only 84dB

- Variable speed control dial (690-1,440 ft./min.) to match the speed to the application
- Electronic speed control maintains constant speed under load
- · Auto-tracking belt system tracks belt without adjustment
- Innovative design for sanding flush to wall with nose and
- Front grip design for comfortable operation
- · Dust bag for a cleaner work environment

Model 9920 Includes: 1 ea. Abrasive Belt (#80; 742312-8C-1) Dust Bag (122591-2)

Belt Size	3"x 24"
Belt Speed	690 - 1,440 ft./min.
AMPS	8.8
Overall Length	13-1/8"
Net Weight	9.9 lbs.
Shipping Weight	12.4 lbs.



9924DB

3" X 24" BELT SANDER **Low Profile Balanced Design**

- · Powerful 7.8 AMP motor for fast material removal
- Extended base to allow flush sanding
- Innovative design for sanding flush to wall with nose and side of sander
- · Extra long cord for easier maneuverability
- · Easy-release belt lever for quick belt changes
- · Ball bearing construction for longer tool life

Model 9924DB Includes: 1 ea. Abrasive Belt (#80; 742312-8C-1) Dust Bag (122296-4)

Belt Size	3" x 24"
Belt Speed	1,300 ft./min.
AMPS	7.8
Overall Length	14"
Net Weight	10.6 lbs.
Shipping Weight	13.2 lbs



9404

4" X 24" BELT SANDER **Variable Speed Control Dial**

- · Powerful 8.8 AMP motor for fast material removal
- Low noise (84dB) for operator comfort
- · Auto-tracking belt system tracks belt without adjustment
- Innovative design for sanding flush to wall with nose and
- · Long 16.4 ft. power cord for easier maneuverability
- · Optional sanding shoe available for precise sanding depth control

Model 9404 Includes: 1 ea. Abrasive Belt (#80; 742322-9-1), Dust Bag (122591-2)

Belt Size	4" x 24"
Belt Speed	690 - 1,440 ft./min.
AMPS	8.8
Overall Length	13-1/8"
Net Weight	10.3 lbs.
Shipping Weight	12.7 lbs.



9403

4" X 24" BELT SANDER

Powerful 11 AMP Motor for High Production Use

- · Low noise (84dB) for operator comfort
- 4" wide belt with a speed of 1,640 ft./min.for fast material removal
- Labyrinth construction seals and protects motor and bearings from contamination
- Large front grip is positioned for operator comfort
- Innovative design for sanding flush to wall with nose and side of sander

Model 9403 Includes: 1 ea. Abrasive belt (#80; 742322-9-1), Dust bag (122591-2)

Belt Size	4" x 24"
Belt Speed	1,640 ft./min.
AMPS	11
Overall Length	13-7/8"
Net Weight	12.6 lbs.
Shipping Weight	15.4 lbs.



9741

WHEEL SANDER **Unique Design for More**

Controlled Operation • Powerful 7.8 AMP motor delivers 3,500 RPM for fast and

- efficient paint and rust removal; brings out wood grain
- · Innovative design for sanding flush to wall with nose and side and sander
- · Adjustable front roller for uniform pressure to workpiece
- · Well balanced with a low center of gravity for easier
- · Electric brake for maximum productivity

Model 9741 Includes: 100 Grit, Medium (794379-6),

Wheel Size (width x diameter)	4-3/4" x 4"
No Load Speed	3,500 RPM
AMPS	7.8
Overall Length	12-1/4"
Net Weight	9.3 lbs.
Shipping Weight	11.4 lbs.



1002BA

4-3/8" CURVED BASE PLANER **Large Planing Width Engineered**

for an Even Cut · Powerful 9.6 AMP motor with 15,000 RPM

- for improved performance
- Precision machined base for notching out logs at a 12-5/8"
- · Large ejection chute for high rate of chip discharge
- · Conveniently located front and rear grips for operator control

Model 1002BA Includes: 4-3/8" Planer Blade Set, High Speed Steel (793008-8), Sharpening Holder (123055-9), Blade Gauge (123010-1), Socket Wrench (782209-3)

Planing Width	4-3/8"
Planing Depth	3/16"
No Load Speed	15,000 RPM
AMPS	9.6
Overall Length	13-11/32"
Net Weight	11.4 lbs.
Shipping Weight	15.4 lbs.











Woodworking > PLANERS / PLATE JOINERS





KP0800K

3-1/4" PLANER WITH TOOL CASE

High Power-to-Weight Ratio: Weighs Only 5.7 lbs.

- 6.5 AMP motor delivers more output power for increased stock removal and superior finishes
- Planes up to 3-1/4" wide and 3/32" deep in a single pass
- Two-blade cutter head with 17,000 RPM delivers smooth finish and fast stock removal
- Spring-loaded stand elevates the base to protect the workpiece

Model KP0800K Includes: 3-1/4" Planer Blade Set, Double Edged Tungsten-Carbide (D-46246), Blade Gauge (123062-2), Socket Wrench (782209-3), Guide Rule (165581-2), Tool Case

Planing Width	3-1/4"
Planing Depth	3/32"
No Load Speed	17,000 RPM
AMPS	6.5
Overall Length	11-1/4"
Net Weight	5.7 lbs.
Shipping Weight	12 lbs.



KP0810

3-1/4" PLANER KIT **Powerful with Less Weight** (7.5 AMP Motor; 7.3 lbs.)

- Planes up to 3-1/4" wide and 5/32" deep in a single pass
- Two-blade cutter head with 16,000 RPM delivers smooth finish and fast stock removal
- · Chip ejection can be directed to either side of the tool for convenience
- Depth knob features an easy-to-read scale with stops in 0.1 mm increments for precise depth adjustment
- · Rubberized grip and depth adjustment knob for comfort

Model KP0810 Includes: 3-1/4" Planer Blade Set, Double Edged Tungsten-Carbide (D-46246), Blade Gauge (123062-2), Socket Wrench (782209-3), Guide Rule (122785-9)

Planing Width	3-1/4"
Planing Depth	5/32"
No Load Speed	16,000 RPM
AMPS	7.5
Overall Length	11-3/8"
Net Weight	7.3 lbs.
Shipping Weight	10.3 lbs.



XPK01

18v LXT° 3-1/4" PLANER KIT Planes Up to 3-1/4" Wide and 5/64" **Deep in a Single Pass**

- 2-blade cutter head with double edge carbide blades for added performance and smooth finish
- · High power-to-weight ratio; weighs only 7.4 lbs.
- 14,000 RPM motor engineered for fast stock removal
- · Click depth adjustment knob with easy-to-read scale with settings from 0" to 5/64"
- Spring-loaded stand elevates the base to protect the blades and workpiece

Model XPK01 Includes: 2 ea. 3.0 Ah Battery (BL1830). Rapid Optimum Charger (DC18RC), Socket Wrench (782209-3) Blade Gauge (123062-2), 3-1/4" Planer Blade Set, Double Edged Tungsten-Carbide (D-46246), Tool Bag Model XPK01Z Includes: Tool only - battery and charger not include

Planing Width	3-1/4"
Planing Depth	5/64"
No Load Speed	14,000 RPM
Battery	18v LXT® Lithium-Ion
Overall Length	13-1/8"
Net Weight (w/battery)	7.4 lbs.
Shipping Weight	17.5 lbs.



1912B

4-3/8" PLANER

Planes up to 4-3/8" Wide and 1/16" Deep

- Powerful 7.5 AMP motor for improved performance
- · Two-blade cutter head with 16,000 RPM delivers smooth finish and fast stock removal
- · Lock-on button for continuous operation
- · V-groove on front shoe for easy chamfer cutting
- Precision machined aluminum base for planing accuracy

Model 1912B Includes: 4-3/8" Planer Blade Set, High Speed Steel (793008-8), Sharpening Holder (123055-9), Blade Gauge (123062-2), Socket Wrench (782209-3), Guide Rule (164371-0), Guide Rule

Planing Width	4-3/8"
Planing Depth	1/16"
No Load Speed	16,000 RPM
AMPS	7.5
Overall Length	14"
Net Weight	9.3 lbs.
Shipping Weight	10.9 lbs.



1806B

6-3/4" PLANER

Unrivaled for Shear Power and Performance

- · Powerful 10.9 AMP motor with 15,000 RPM for improved performance
- Cuts 6-3/4" width in a single pass
- · Comfortable handle and easy depth setting
- · Large, sturdy sole plate for added stability
- · Perfect alignment of front and back grips

Model 1806B Includes: 6-3/4" Planer Blade Set, High Speed Steel (793186-4), Hex Wrench (783202-0), Triangular Rule (762001-3), Bevel Guide (123053-3). Sharpening Holder Assembly (123006-2), Tool Case

Planing Width	6-3/4'
Planing Depth	1/16'
No Load Speed	15,000 RPM
AMPS	10.9
Overall Length	20-3/4'
Net Weight	19.8 lbs
Shipping Weight	33 lbs



KP312

12-1/4" PLANER

Precision Engineered for an Even Cut **Every Time**

- Powerful 15 AMP motor with 12,000 RPM for improved performance
- Large, conveniently located depth setting knob for easy adjustment
- · Poly "V" belt designed with grooves efficiently transfers power from the motor to the blades
- · Large ejection chute for high rate of chip discharge

Model KP312 Includes: 12" Planer Blade, HSS, 2/pk (B-02870), Socket Wrench (782209-3), Triangular Rule

Planing Width	12-1/4"
Planing Depth	1/8"
No Load Speed	12,000 RPM
AMPS	15
Overall Length	21-3/4"
Net Weight	40.6 lbs.
Shipping Weight	50.6 lbs.



PJ7000

PLATE JOINER

Rack-and-Pinion Vertical Fence Adjustments

- Powerful 5.6 AMP motor delivers 11,000 RPM for quick, precise cutting in a variety of woods
- · Cast aluminum pivot fence with three positive stops at 0°, 45° and 90°
- Six depth settings with one-touch stops for most common biscuits sizes including #0, #10, and #20
- · Large and easy-to-operate cam locks for fence adjustments
- · Large top grip handle for improved handling

Model PJ7000 Includes: 4" Carbide Tip Blade for Plate Joiner (A-95118), Angle Guide (123148-2), Dust Bag (123150-5), Set Plate (415579-2), 3" x 3/4" Steel Locknut Wrench (782401-1), Tool Case

Blade Diameter	4"
Max. Cutting Depth	3/4"
No Load Speed	11,000 RPM
AMPS	5.6
Overall Length	11-7/8"
Net Weight	5.5 lbs.
Shipping Weight	8 lbs.



18v LXT® PLATE JOINER KIT **Delivers up to 300 Cuts** for #0 Biscuits on a Single Charge

· Rack-and-pinion vertical fence system engineered for accurate fence adjustments

- Cast aluminum pivot fence with three positive stops at
- 0°, 45° and 90° • Six depth settings with one-touch stops for #0, #10, and #20
- Cordless plate joiner provides portability and performance
- without the cord
- · Large and easy-to-operate cam locks for fence adjustments

Model LXJP02 Includes: 2 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), 4" Carbide Tip Blade (A-95118), Dust Bag (123150-5), Set Plate (415579-2), 3" x 3/4" Steel Locknut Wrench (782401-1)

4"
3/4"
6,500 RPM
18V LXT® Lithium-Ion
13-3/4"
6.7 lbs.
17.3 lbs.





98202

BLADE SHARPENER

Precision Sharpening of Planer Blades and More

- Large 7-7/8" aluminum-oxide wheel for efficient sharpening
- · Quiet motor delivers 560 RPM for a fine finish
- Sharpens blades up to 15-3/4" long
- · Water feed for cooling blades
- · Less weight for easy transporting

Model 98202 Includes: Grinding Wheel, 1,000 Grit (Medium), 98202 (A-24614), Wrench (341391-3), Rule Assembly (122209-5)

7-7/8"
560 RPM
1.1
15-3/8"
24.3 lbs.
26.9 lbs.



7104L

CHAIN MORTISER

Ideal for Timber Framing or Log Home Building

- Razor sharp chain for clean, accurate cutting
- Extremely portable at only 38.1 lbs.
- 10.5 AMP motor (3,200 RPM) to quickly notch or cut holes in thick wood stock
- · Cuts lap joints up to 5-1/8"
- · Large adjustable vise and knob for versatility

Model 7104L Includes: 21/32" Mortiser Chain (A-16570), Wrench (781204-0), Bar Chain Oil, 100 cc (182229-1)

Max. Hole Width (longitudinal)	5-1/8"
Max. Hole Width (transverse)	1-1/4"
Max. Hole Depth	6-1/8"
No Load Speed	3,200 RPM
Chain Speed	1,000 FPM
AMPS	10.5
Overall Length	20-1/8"
Net Weight	38.1 lbs.
Shipping Weight	44 lbs.



UB1103

BLOWER

Delivers a Maximum Air Speed of 203 MPH for Faster Job Site Clean Up

- Variable speed control dial and trigger (0-16,000 RPM) for increased performance
- · Maximum air volume of 145 cfm for faster clean up in larger areas
- · Two tools in one; quickly converts to a vacuum for added versatility
- · Large trigger with conveniently located lock-on button

Model UB1103 Includes: Rubber Blower Nozzle (132025-7), Dust Bag (122814-8)

Max. Air Volume	145 CFM
Max. Air Velocity	203 MPH
No Load Speed	0/16,000 RPM
AMPS	6.8
Overall Length	18-7/8"
Net Weight	4.3 lbs.
Shipping Weight	6.6 lbs.



HG551V

HEAT GUN

Low Vibration and Noise, **Ideal for Indoor Applications**

- Variable speed control dial (180 1,020°F) with number settings for a wide variety of applications
- · 2-speed blower settings (8.8 and 16 CFM) for greater versatility
- · Rubberized handle and stand
- Thermocouple control maintains precise temperature
- Ceramic core protects the heating element for longer

Model HG551V Includes: Tool Case

Air Temperature	180° - 1,020° F
Air Volume	8.8 and 16 CFM
AMPS	12
Watts (AC only)	1,400
Overall Length	9"
Net Weight	1.3 lbs.
Shipping Weight	3.6 lbs.

Woodworking Accessories

Tungsten-Carbide Planer Blade

Specially designed for fast and smooth planingLong lasting tungsten-carbide

k.	Size	Model	2 Per. Pkg. Part#
6	3-1/4"	N1900B, KP0810, KP0800K, XPK01	D-17223
-	4-3/8"	1912B	D-17245

High-Speed Steel Planer Blade

- Made of fine grade steel
 Specially designed for fast and smooth planing

à.	Size	Model	2 Per. Pkg. Part#
6	3-1/4"	N1900B, KP0810, KP0800K, XPK01	D-46230
7	4-3/8"	1912B, 1002BA	793008-8
	6-3/4"	1806B	793186-4
	12"	KP312	B-02870

Double Edged Tungsten-Carbide Planer Blade

Туре	Size	Model	2 Per. Pkg. Part #
Blade only*	3-1/4"	N1900B, KP0810, KP0800K, XPK01	D-46246
With set plates	3-1/4"	N1900B, KP0810, KP0800K, XPK01	D-17239

*For use with set plate 343433-9

Planer Accessories

lade Gauge	Model	Part #
ssembly	N1900B, KP0800K	123010-1
or fast accurate ade setting	1902, KP0810	123062-2
A		







N1900B, KP0810, 123004-6





Mina		
Description	Model	Part #
Cutter Chain 19/32"		A-16564
Cutter Chain 21/32"		A-16570
Cutter Chain 23/32"	7104L	A-16586
Cutter Chain 53/64"		A-16592
Cutter Chain 15/16"		A-16601



Blade Sharpener Accessories

vescription		Model	Part#
7" Grinding Wheel	60 Coarse		A-24620
	1000 Medium	98202	A-24614
6000 Maximum Safe Speed: Fine 1,200 RPM			A-24636
Guide Assembly Tool rest for knife and scissors		98202	192612-4

Caution: For your safety, always use proper accessories on the proper tool. Accessory specifications and limitations (such as speed, size, mounting and guarding requirements, etc.) must match the specifications and limitations of the power tool. Use of accessories that are not recommended by Makita may cause injury. Carefully follow tool instruction manual and accessory instructions.















'V" Twin Style Pump runs cooler and provides 12.5 CFM at 100 PSI for faster recovery time

POWER





PERFORMANCE YOU NEED



5.5 HP* GAS AIR COMPRESSOR

"V" Twin Style Pump runs cooler and provides 12.5 CFM at 100 PSI

- Powerful Honda GX160 4-stroke engine for increased performance and superior reliability
- 10-gallon twin tanks provide air supply to multiple nailers
- Cast iron pump with Big Bore™ cylinder and piston is engineered to provide faster recovery time for improved performance
- · Industrial-grade recoil starter with ergonomic grip and recoil rope design for faster, easier starts

Model MAC5501G Includes: 2 ea. 1/4" Universal Quick

Motor	5.5 HP
Pump	Oil lubricated
Tank (twin)	10 gal.
Performance:	90 PSI (12.5 CFM), 40 PSI (14 CFM)
Maximum Pressure	135 PSI
Overall Length	46"
Net Weight	190 lbs.
Shipping Weight	233 lbs.



3.0 HP* AIR COMPRESSOR

Powerful Enough to Run Two Framing Nailers

- Cast iron pump with Big Bore™ cylinder and piston is engineered to provide faster recovery time for improved performance
- Powerful 3.0 HP* motor produces 6.5 CFM at 90 PSI for increased productivity
- Pump is oil lubricated for cooler running temperatures and reduced wear
- Durable cast iron cylinder reduces wear and increases pump life

Model MAC5200 Includes: Air Compressor Oil (181122-A), 1/4" Universal Quick Coupler, Male (447013-E)

Maximum Horsepower	3 HP
Running Horsepower	2.1 HP
Tank	5.2 gal.
Performance:	40 PSI (6.9 CFM), 90 PSI (6.5 CFM)
Maximum Pressure	140 PSI
Net Weight	88 lbs.
Shipping Weight	107 lbs.



MAC2400

2.5 HP* AIR COMPRESSOR **Pump Runs at Lower RPM Resulting** in Lower Noise (79dB)

- Cast iron pump with Big Bore $^{\!\scriptscriptstyle\mathsf{TM}}$ cylinder and piston is engineered to provide faster recovery time for improved performance
- Powerful 2.5 HP 4-Pole motor produces 4.2 CFM at 90 PSI for increased productivity and lower noise
- · Roll-cage construction provides complete protection to withstand extreme jobsite environments
- Low AMP draw reduces incidences of tripped breakers

Model MAC2400 Includes: Air Compressor Oil (181122-A) 1/4" Universal Quick Coupler, Male (447013-E)

Maximum Horsepower	2-1/2 HP
Running Horsepower	2.1 HP
ank (twin stacked)	4.2 gal.
Performance:	40 PSI (4.8 CFM), 90 PSI (4.2 CFM)
Maximum Pressure	130 PSI
let Weight	77 lbs.
hipping Weight	86.3 lbs.



MAC700

2.0 HP* AIR COMPRESSOR **Low Noise, Low AMP Draw** and High Output

- Cast iron pump with Big Bore™ cylinder and piston is engineered to provide faster recovery time for improved performance
- Powerful 2.0 HP 4-Pole motor produces 3.3 CFM at 90 PSI for increased productivity and lower noise
- Pump runs at lower RPM (1,730) resulting in lower noise (80dB) and improved pump durability
- · Low AMP draw reduces incidences of tripped breakers at start up

Model MAC700 Includes: Air Compressor Oil (181122-A), /4" Universal Quick Coupler, Male (447013-E)

Maximum Horsepower	2 HP
Running Horsepower	1.7 HP
Tank	2.6 gal.
Performance:	40 PSI (3.8 CFM), 90 PSI (3.3 CFM)
Maximum Pressure	130 PSI
Net Weight	52 lbs.
Shipping Weight	60.5 lbs.



AC001

COMPACT AIR COMPRESSOR

Low Noise and Less Weight

- Powerful 1/6 maximum horsepower induction motor provides up to 125 PSI
- Lightweight design (23.1 lbs.) for increased job site portability
- · Low noise for operator comfort; ideal for indoor use
- · Low AMP draw reduces incidents of tripped breakers at
- Oil-less pump designed for maintenance-free operation

Model ACOO1 Includes: 1/4" Universal Quick Coupler,

Motor	1/6 HP
Running Horsepower	1/6 HP
Tank	1 gal
Performance:	40 PSI (.58 CFM), 90 PSI (.45 CFM)
Maximum Pressure	125 PS
Net Weight	23.1 lbs
Shipping Weight	26.9 lbs

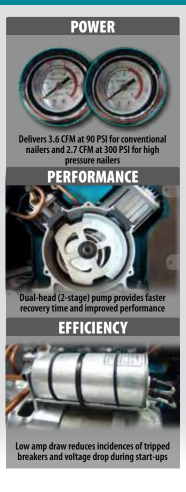






Pneumatics > HIGH PRESSURE / NAILERS







AC310H

2.5 HP* HIGH PRESSURE AIR COMPRESSOR

High Pressure Technology Delivers 400 PSI Capacity

- Dual capacity: two universal couplers for conventional nailers and two couplers for high pressure nailers
- · Low amp draw reduces incidences of tripped breakers and voltage drop during start-ups
- Efficient dual-head (2-stage) pump provides faster recovery time and improved performance
- Makita High Pressure compressor technology delivers 400 PSI capacity for the next generation of high pressure nailers

Model AC310H Includes: 2 ea. 1/4" High Pressure Universal Quick Coupler, Female (HY00000337), 2 ea. High Pressure Quick Coupler (HY00000351)

Maximum Horsepower	2-1/2 HP
Running Horsepower	1.9 HP
Tank	1.6 gal.
Performance: 40 PSI (3.7 CFM), 90 PSI (3.6 CFM), 300	OPSI (2.7 CFM)
Maximum Pressure	400 PSI
Net Weight	79.4 lbs.
Shipping Weight	88.1 lbs.



AN930H

3-1/2" HIGH PRESSURE FRAMING COIL NAILER **Superior Power-to-Weight Ratio**

- Up to 30% less weight (5.7 lbs.) and up to 30% smaller than conventional framing nailers
- "Tool-less" depth adjustment engineered for more precise flush and countersink nailing
- · 2-mode trigger allows operator to select sequential or contact nailing options
- · High capacity canister holds up to 300 nails for high production applications

Model AN930H Includes: Nose Adapter (424390-1), Air Tool Oil (194381-3), Safety Goggles

Operating Air Pressure	170 - 320 PSI
Nail Size:	1-3/4" - 3-1/2"
	.099"148" Shank Diameter Wire Collated
Magazine Capacity	150 - 300
Dimensions (LxWxH)	11-1/4" x 5" x 13"
Net Weight	5.7 lbs.
Shipping Weight	12.4 lbs.



AN610H

2-1/2" HIGH PRESSURE SIDING COIL NAILER **Delivers Precise Flush Nailing**

- · Innovative high pressure technology enables nailer to operate at 320 PSI for more consistent flush nailing
- "Tool-less" depth adjustment engineered for more precise flush and countersink nailing
- 2-mode selector switch allows operator to select sequential or contact nailing options
- Multi-directional exhaust port directs exhaust air away from operator

Model AN610H Includes: No-Mar Tip (421574-2), Air Tool Oil (194381-3), Safety Goggles, Tool Case

Operating Air Pressure	140 - 320 PS
Nail Size:	1-1/4" - 2-1/2
	.080"113" Shank Diamete Plastic and Wire Collated
Magazine Capacity	200 - 400
Dimensions (LxWxH)	11-1/8" x 5-3/8" x 10-7/8
Net Weight	4.2 lbs
Shipping Weight	7.9 lbs
Simpping reagin	715 153



AN923

3-1/2" FRAMING NAILER Drives 3-1/2" x .162" (16d) Nails

- 3-Mode selector switch (contact, sequential, lock) allows user control over nailing options
- Large capacity air chamber for increased power to drive nails varying in length from 2" to 3-1/2"
- · Built-in air filter minimizes dust and debris from entering
- To prevent dry firing, tool stops when three nails remain in the magazine
- · Solid rear-loading aluminum magazine for longer life

Model AN923 Includes: Pneumatic Nailer Oil (181434-7) Tool Hook (122742-7), Safety Goggles

Operating Air Pressure Nail Size:	65 - 120 PSI 2" - 3-1/2"
	.113"162" Shank Diameter Plastic or Wire Collated
Magazine Capacity	64-74
Dimensions (LxWxH)	22" x 4-1/4" x 13-11/16"
Net Weight	8.7 lbs.
Shipping Weight	12.1 lbs.



AN902

3-1/2" FRAMING COIL NAILER 2-1/2" SIDING COIL NAILER **More Power and Less Weight** for Increased Versatility

- · 2-mode trigger allows operator to select sequential or contact nailing operations
- "Tool-less" depth adjustment engineered for more precise flush and countersink nailing
- · Drives 1-3/4" to 3-1/2" coil framing nails
- · Easy access nose design for clearing jammed nails
- Easy loading canister with nail size adjustment provides maximum versatility
- Rubberized handle for better fit and added comfort

Model AN902 Includes: Pneumatic Nailer Oil (181434-7), Oil Supply (181434-7), No-Mar Tip (BA00000372),

Operating Air Pressure	60 - 120 PSI
Nail Size:	1-3/4" - 3-1/2"
	.099"148" Shank Diameter
	Plastic or Wire Collated
Magazine Capacity	150 - 300
Dimensions (LxWxH)	12-1/2" x 5" x 14-7/8"
Net Weight	7.7 lbs.
Shipping Weight	9.9 lbs.



AN611

"Tool-less" Depth Adjustment

with 9 Settings $\bullet \ "Tool-less" \ depth \ adjustment \ engineered \ for \ more \ precise$

- flush and countersink nailing • 3-mode selector switch (contact, sequential, lock) allows
- user control over nailing options · Built-in air filter minimizes dust and debris from entering tool
- · Multi-directional exhaust port directs exhaust air away from user
- Easy-loading canister with nail size adjustment provides maximum versatility

Model AN611 Includes: Hex Wrench (783202-0), Pneumatic Nailer Oil (181434-7), Safety Goggles, Tool Case

65 - 120 PSI
1-1/4" - 2-1/2"
.080"099" Shank Diameter
Plastic or Wire Collated
200 - 400
13-1/16" x 5" x 12-1/2"
5.1 lbs.
6.3 lbs.

High Pressure Accessories

High Pressure Contractor Hose

- · Up to 2X less weight than heavier hoses, ideal for trim roofing, framing and construction
- · Highly flexible and less kinks for easy rolling and improved air flow
- · Engineered to be more durable than vinyl hoses for longer life and improved performance
- · All-weather resistant, engineered to maintain flexibility even under extreme weather conditions

Size	Model	Part#	
100'	AC310H, AN610H,	B-80020	
50'	AN930H	B-80014	





Siz

High Pressure Quick Coupler

Size	Style	Model	Part #
1/4"	Male	AC310H	HY00000351

Wheel Kit for AC310H

- Solid rubberized wheels for easy job site portability
- Large rubberized handle for added control and comfort

HY00000212 AC310H







AN453

1-3/4" ROOFING COIL NAILER

Easy-Loading Adjustable Canister

- · Aluminum housing for longer tool life
- "Tool-less" depth adjustment engineered for more precise control and flush nailing
- "Tool-less" shingle guide designed for easy adjustments and consistent shingle placement
- · Built-in magnet ensures last nail is driven
- · Large carbide inserts on nosepiece for long lasting performance

Model AN453 Includes: Hex Wrench (783202-0), Pneumatic Nailer Oil (181434-7), Air Fitting (311006-A), Safety Goggles

Operating Air Pressure	65 - 120 PSI
Nail Size	3/4" - 1-3/4"
Magazine Capacity	120
Dimensions (LxWxH)	10-3/8" x 4-5/8" x 10-5/8"
Net Weight	5.2 lbs.
Shipping Weight	6.5 lbs.

FINISHED TO PERFECTION



"Tool-less" quick-release cam-lock opens nail guide assembly to easily clear jammed nails

AF505N

18 Gauge

2" BRAD NAILER

Narrow Nose Design Allows Easy Nailing Access in Confined Areas

- "Tool-less" quick-release cam-lock opens nail guide assembly to easily clear jammed nails; efficient design minimizes downtime
- · Easy to use "tool-less" depth adjustment dial for a wide variety of finish applications
- Multi-directional exhaust port rotates 360° to direct exhaust air away from user

Model AF505N Includes: Pneumatic Nailer Oil (181434-7) 2 ea. No-mar tip (HY00000378), Air Fitting (311006-A), Safety goggles, Tool Case

60 - 115 PSI
5/8" to 2" (18 ga.)
100
10-1/4" x 2-1/2" x 9-3/8"
3 lbs.
7.7 lbs.



AT638

18 Gauge

1/4" NARROW **CROWN STAPLER**

Engineered for More Precise Finish

- · Depth adjustment engineered for more precise flush and countersink finish
- Multi-directional exhaust port directs exhaust air away
- Staple reload indicator windows alert the user when to reload staples
- Contact arm and trigger are used together for controlled driving
- · Top-loading magazine allows user to quickly load staples

Model AT638 Includes: Hex Wrench (783202-0), Hex Wrench (783201-2), Pneumatic Nailer Oil (181434-7), Safety Goggles, Tool Case

Operating Air Pressure	60 - 115 PSI
Leg Length	5/8" to 1-1/2" (18 ga.)
Crown	1/4"
Magazine Capacity	100
Dimensions (LxWxH)	9-3/4" x 2-7/16" x 9-3/4"
Net Weight	3.2 lbs.
Shipping Weight	6.4 lbs.



AT1150A

countersink finish

16 Gauge

7/16" MEDIUM CROWN STAPLER Clear Jammed Nails Easily

with Cam-Lock $\bullet \ \ Depth \ adjustment \ engineered \ for \ more \ precise \ flush \ and$

- Quick release cam-lock opens nose assembly to clear jammed staples
- Built-in air filter minimizes dust and debris from entering the tool
- · Ideal for lathing and sheathing

Model AT1150A Includes: Hex Wrench (A0913-0011), Hook (A0316-0311), Oil Supply (A09070001), Safety Goggles

65 - 120 PSI
1" to 2" (16 ga.)
7/16"
140
14-1/2" x 3-7/16" x 11-3/8"
4.9 lbs.
6.8 lbs.



AT2550A

16 Gauge

1" WIDE CROWN STAPLER **Lightweight Design for Comfort** and Control

- · Depth adjustment engineered for more precise flush and countersink finish
- Quick release cam-lock opens nose assembly to clear jammed staples
- · Built-in air filter minimizes dust and debris from entering
- · Ideal for lathing, roofing and sheathing

Model AT2550A Includes: Hex Wrench (A0913-0011), Hook (A0316-0311), Oil Supply (A09070001), Safety Goggles

Operating Air Pressure	65 - 120 PSI
Leg Length	1" to 2" (16 ga.)
Crown	1"
Magazine Capacity	140
Dimensions (LxWxH)	14-1/2" x 3" x 10-1/4"
Net Weight	5.1 lbs.
Shipping Weight	7 lbs.

Pneumatic Accessories

Polyur Contra

ethane ctor se		
ize	Model	Part #

Size	Model	Part#
1/4" x 50'	MAC700, MAC2400, MAC5200	T-01133
1/4" x 100'		T-01149
3/8" x 50'		T-01155
3/8" x 100'		T-01161

Tool First Aid Repair Kit

For air leakage repairs

Air Hos

- Fixes sluggish operation
- · Comes with repairing instruction manual
- Includes complete top, bottom & driver maintenance equipment

Model	Part#
AN611	193007-4
AN451	192393-0
AN923, AN943	193006-6

Universal **Quick Coupler**



Style		read Style	Model	2/Pkg. Part #
Fits 1/4"	1/4"	Male	MAC700, MAC2400.	4447013-E
automotive & industrial	1/4"	Female	MAC5200	311018-A
fittings	1/4"	Female	AC310H	HY00000337





Туре	Thr Size	ead Style	Part #
1/4"	1/4"	Male	311006-A
Industrial (1/4" Body)	1/4"	Female	311002-A
(1/4 bouy)	3/8"	Female	311003-A
3/8"			

3/8" Industrial (3/8" Body)	1/4"	Female	311010-A
1/4"	1/4"	Female	311004-A
Automotive (1/4" Body)	3/8"	Female	311005-A
(1/4 Douy)	1/4"	Male	311008-A
	3/8"	Male	311009-A
3/8"	1/4"	Female	311012-A
Automotivo	- /		

3/8"	1/4"	Female	311012-A
Automotive	3/8"	Female	311013-A
(3/8" Body)	1/4"	Male	311016-A
	3/8"	Male	311017-A













Power Equipment > BLOWERS / CHAIN SAWS



EMISSIONS



No More

& EASIER STARTS

MECHANICAL AUTOMATIC ENGINE DECOMPRESSION

Spring-assisted starter combined with a low-spark ignition coil to significantly reduce pull-starting force for easier starts



- Reduces pull-rope resistance by more than 30%
- More dependable starting
- Smoother ignitions
- Lower mechanical wear to starter assembly

Learn More D makitatools.com/MM4



BBX7600N

75.6 cc MM4° **BACKPACK BLOWER**

Efficient 4-Stroke Engine, No Fuel Mix Required

- · Powerful and fuel efficient 75.6 cc. 4-stroke commercial duty engine
- Mechanical automatic engine decompression for quicker,
- · Padded shoulder straps and back panel for improved operator comfort
- · Compact design with less weight (22.6 lbs.) for easier operation in confined areas

Model BBX7600N Includes: End Pipe (667-95019-00), Tool Kit, BHX2500 (690-90590-00), Straight Pipe (667-95018-01)

Air Volume 526 CFM Crank Case Capacity 7.4 oz Engine Displacement 75.6 co Max. Power (7,000 RPM) 3.8 Hf Max. Engine Speed 7,200 RPM Fuel Type Unleaded gas Fuel Tank Capacity 64.2 oz Sound Pressure 74 dB(A)		
Crank Case Capacity 7.4 oz Engine Displacement 75.6 cc Max. Power (7,000 RPM) 3.8 Hf Max. Engine Speed 7,200 RPM Fuel Type Unleaded gas Fuel Tank Capacity 64.2 oz Sound Pressure 74 dB(A	Max. Air Velocity	195 MPH
Engine Displacement 75.6 cc Max. Power (7,000 RPM) 3.8 Hf Max. Engine Speed 7,200 RPM Fuel Type Unleaded gas Fuel Tank Capacity 64.2 oz Sound Pressure 74 dB(A	Air Volume	526 CFN
Max. Power (7,000 RPM) 3.8 Hf Max. Engine Speed 7,200 RPM Fuel Type Unleaded gas Fuel Tank Capacity 64.2 oz Sound Pressure 74 dB (A)	Crank Case Capacity	7.4 oz
Max. Engine Speed 7,200 RPM Fuel Type Unleaded gar Fuel Tank Capacity 64.2 oz Sound Pressure 74 dB (A)	Engine Displacement	75.6 cc
Fuel Type Unleaded ga: Fuel Tank Capacity 64.2 oz Sound Pressure 74 dB (A	Max. Power (7,000 RPM)	3.8 HF
Fuel Tank Capacity 64.2 oz Sound Pressure 74 dB (A)	Max. Engine Speed	7,200 RPM
Sound Pressure 74 dB(A)	Fuel Type	Unleaded gas
	Fuel Tank Capacity	64.2 oz
Dry Weight 22.6 lbs	Sound Pressure	74 dB(A)
	Dry Weight	22.6 lbs

BHX2500CA

24.5 cc MM4° BLOWER

No Fuel Mix Required, **Lower Emissions**

- · Soft grip for less vibration, and convenient cruise control lever
- Compact design with less weight (only 9.8 lbs.)
- · Mechanical Automatic Engine Decompression for quicker,
- · Large capacity muffler ensures quieter operation at 67dB(A)
- Dual stage air filter is replaceable and easily accessible
- · Powerful and fuel efficient 24.5 cc 4-stroke commercial duty engine

Model BHX2500CA Includes: Extension Pipe, BHX2500. BHX2500CA (665-95009-00), Round End Nozzle, BHX2500 (665-95010-00), Tool Kit, BHX2500 (690-90590-00)

Max. Air Velocity	145 MPH
Air Volume	356 CFM
Crank Case Capacity	2.7 oz.
Engine Displacement	24.5 cc
Max. Power (7,000 RPM)	1.1 HP
Max. Engine Speed	7,800 RPM
Fuel Type	Unleaded gas
Fuel Tank Capacity	17.6 oz.
Sound Pressure	67 dB(A)
Dry Weight	9.8 lbs.

EASY START SPRING-ASSISTED STARTER





EA5000P53G

20" 50 CC CHAIN SAW

3.9 HP Professional Chain Saw

- · Magnesium housing for improved durability and less weight (only 11.9 lbs.)
- Easy Start spring-assisted starter for quick starting with less force
- Compact design with less weight, (only 11.9 lbs.)
- Touch & Stop single lever control shuts off engine with just a touch
- · Large dual spike bar for increased productivity

EA6100P53G

20" 61 cc CHAIN SAW

4.6 HP Professional Chain Saw

- · Magnesium housing for improved durability and less weight (only 13.2 lbs.)
- · Easy Start spring-assisted starter for quick starting with less force
- Heavy-duty cyclonic-cartridge air filter system for improved durability
- · Touch & Stop single lever control shuts off engine with just a touch

Model EA6100P53G Includes: 20" Guide Bar (443-053-661), 20" Saw Chain, 3/8", .050" (523-102-072A), 20-24" Chain Cover (952-020-660)

Engine Displacement	3.7 cu.in. (61 cc
Max. Engine Speed	13,800 RPM
Power Rating	4.6 HP/3.4 kW
Fuel Tank Capacity	27 oz
Oil Tank Capacity	16 oz
Chain Pitch	3/8'
Chain Gauge	.050'
Net Weight (w/o bar & chain)	13.2 lbs
Standard Guide Bar	20'

Model EA5000P53G Includes: 20" Guide Bar (443-053-661), 20" Saw Chain, 3/8", .050" (523-102-072A), 20-24" Chain Cover (952-020-660)

Engine Displacement	3.1 cu.in. (50 cc)
Max. Engine Speed	13,800 RPM
Power Rating	3.9 HP/2.9 kW
Fuel Tank Capacity	15.9 oz.
Oil Tank Capacity	9.1 oz.
Chain Pitch	3/8"
Chain Gauge	.050"
Net Weight (w/o bar & chain)	11.9 lbs.
Standard Guide Bar	20"













20" 64 cc CHAIN SAW **High Power-to-Weight Ratio** 4.7 HP Engine

- Easy-starting automatic half throttle lock
- · Chain compartment is easy to clean and clears chips away efficiently
- Slide out baffle can be configured for efficient cold weather operation
- · Large metal spike bar for increased productivity
- Two point durable inertia/mechanical chain brake

Model DCS642120 Includes: 20" Saw Chain, 3/8", .050 (523-102-072A), 20" Guide Bar (445-050-665), Universal Wrench (941-719-131), Torx Wrench (940-827-000), 20-24" Chain Cover (952-020-660)

Engine Displacement	3.9 cu.in. (64 cc)
Max. Engine Speed	13,500 RPM
Power Rating	4.7 HP/3.5 kW
Fuel Tank Capacity	24.5 oz.
Oil Tank Capacity	14.2 oz.
Chain Pitch	3/8"
Chain Gauge	.050"
Net Weight (w/o bar & chain)	13.9 lbs.
Standard Guide Bar	20"

DCS5121

18" 50 cc CHAIN SAW Easy Start, Spring-Assisted Starter for Quick Starting with Less Force

- Compact design with less weight (only 12.3 lbs.)
- Large dual spike bar for increased productivity
- Touch & Stop single lever control shuts off engine
- · Slide-out baffle can be configured for efficient cold weather operation
- · High power-to-weight ratio 3.3 HP engine
- Two point durable inertia/mechanical chain brake

Model DCS5121 Includes: 18" Saw Chain, 3/8", .050" (523-102-064), 18" Guide Bar (446-045-661), 18" Chain Cover (952-020-650)

Engine Displacement	3.1 cu.in. (50 cc)
Max. Engine Speed	13,800 RPM
Power Rating	3.3 HP/2.5 kW
Fuel Tank Capacity	15.9 oz
Oil Tank Capacity	9.1 oz
Chain Pitch	3/8'
Chain Gauge	.050'
Net Weight (w/o bar & chain)	12.3 lbs
Standard Guide Bar	18'

EA4300F40B

16" 42 cc CHAIN SAW **High Power-to-Weight Ratio** 3.0 HP engine

- · Easy Start, spring assisted starter with optimized engine management reduces force required for starting
- "Tool-less" filter maintenance for operator efficiency
- Compact design with less weight, (only 10.8 lbs.)
- Touch & Stop, single lever operation for immediate
- · Large metal spike bar for increased control when cutting

Model EA4300F40B Includes: 16" Guide Bar (442-040-661), 16" Saw Chain (195400-8), 16" Chain Cover (952-010-640)

Engine Displacement	2.6 cu.in. (42 cc)
Max. Engine Speed	13,500 RPM
Power Rating	3 HP/2.2 kW
Fuel Tank Capacity	16.2 oz.
Oil Tank Capacity	9.5 oz.
Chain Pitch	3/8"
Chain Gauge	.050"
Net Weight (w/o bar & chain)	10.8 lbs.
Standard Guide Rar	16"

EA3201S35B

14" 32 cc CHAIN SAW Easy Start, Spring-Assisted for Quick Starting with Less Force

- "Tool-less" chain tensioning for quick and convenient
- Compact design with less weight (only 9.4 lbs.)
- Two point durable inertia/mechanical chain brake
- Touch & Stop single lever control shuts off engine with just a touch
- · Large metal spike bar for increased productivity
- · High power-to-weight ratio 1.8 HP engine

Model EA3201S35B Includes: 14" Chain (195399-7), 14" Guide Bar (442-035-661), Universal Wrench (941-719-131), 14" Chain Cover (952-010-630)

Ingine Displacement	2 cu.in. (32 cc)
Max. Engine Speed	12,800 RPM
Power Rating	1.8 HP/1.3 kW
uel Tank Capacity	13.5 oz.
Oil Tank Capacity	9.5 oz.
Chain Pitch	3/8"
Chain Gauge	.050"
Net Weight (w/o bar & chain)	9.4 lbs.
Standard Guide Bar	14"

ELECTRIC FOR EASY OPERATION & MAINTENANCE









UC4030A

16" ELECTRIC CHAIN SAW

Heavy-Duty for Fast and Efficient Cutting

- One-touch "tool-less" blade and chain adjustments
- · Rubberized grip handles are ergonomically designed
- Large trigger switch with soft start for smooth start-ups
- · Built-in current limiter helps protect motor
- · Large oil reservoir with view window allows operator to check oil level
- · Automatic chain oiler for heavy continuous cutting

Model UC4030A Includes: 16" Saw Chain, 3/8"-.050" (196208-3), 16" Guide Bar (442-040-661), 16" Chain Cover (952-010-640)

16'
2,600 FPN
3/8
.050
1:
19-3/8
11 lbs
14.1 lbs

UC3530A

14" ELECTRIC CHAIN SAW

Heavy-Duty for Fast and Efficient Cutting

- · One-touch "tool-less" blade and chain adjustments
- · Rubberized grip handles are ergonomically designed • Large trigger switch with soft start for smooth start-ups
- Built-in current limiter helps protect motor
- Large oil reservoir with view window allows operator to check oil level
- · Automatic chain oiler for heavy continuous cutting

Model UC3530A Includes: 14" Saw Chain, 3/8"-.050" (196207-5), 14" Guide Bar (442-035-661), 16" Chain Cover (952-010-640)

Guide Bar Length	14"
Chain Speed	2,600 FPM
Chain Pitch	3/8"
Chain Gauge	.050"
AMPS	15
Overall Length	19-3/8"
let Weight	10.8 lbs.
Shipping Weight	13.9 lbs.

5012B

11-3/4" ELECTRIC CHAIN SAW

Compact and Lightweight (9.5 lbs.)

- 5,500 FPM chain speed for extremely fast cutting ability
- Durable poly-carbonate housing for long-lasting performance
- · Built-in overload protector for durability
- 11.5 AMP motor powers through stock for smooth and fast cutting
- · Special sprocket inside the end of the chain bar for smooth chain action
- · Engineered for reliable and durable performance

Model 5012B Includes: 12" Saw Chain, 3/8"-.050" 196519-6), Bar Chain Oil, 100 cc (182229-1), File, 5012B (744003-1), Cord Hook (158024-1)

Guide Bar Length	11-3/4"
Chain Speed	5,500 FPM
Chain Pitch	3/8"
Chain Gauge	.050"
AMPS	11.5
Net Weight (w/o bar & chain)	9.5 lbs.
Overall Length	22"
Shipping Weight	13.2 lbs.

UH6570 / UH5570

25" & 22" **ELECTRIC HEDGE TRIMMER**

Large Cutting Capacity and High Performance

- · Ergonomic grip design for improved comfort and handling
- Well balanced and with less weight
- · Low motor noise level for quiet operation
- · Two-hand operation switch, motor runs only when grips are held with both hands
- · Large, transparent hand guard permits a good view of the work area

Model UH6570 Includes: Shear Blade Assembly, (194669-1), Shear Blade Cover (450490-1), Cord Hook (158024-1),

Model UH5570 Includes: Shear Blade Assembly (194665-9). Shear Blade Cover (450490-1), Cord Hook (158024-1), Cord Holder (194677-2)

Capacities:	Cutting Diameter: Cutting Length:	UH6570 UH5570 UH6570 UH5570	1/2" 1/2" 25-1/2" 21-5/8"
Blade Speed	I	0115570	1,600 SPM
AMPS			4.8
Overall Leng	th UH657	0 (44-3/4")	, UH5570 (40-1/2")
Net Weight	UH65	70 (8.2 lbs	.), UH5570 (7.9 lbs.)
Shipping We	eight UH	6570 (10.7 l	bs.), UH5570 (10.5)





36V LXT® CHAIN SAW

Zero Emissions and up to 40% Quieter Than Gas

- Makita-built motor delivers 1,650 FPM for increased cutting speed
- Lower noise level at only 89 dB(A) for improved user comfort
- "Tool-less" chain adjustments for convenient operation and maintenance
- · Front hand guard engineered to actuate chain brake when engaged
- 12" guide bar for increased capacity

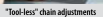
Model HCU02C1 Includes: 1 ea. 36V LXT® Battery (BL3622A), Optimum Charger (DC36WA), 12" Guide Bar (165245-8), 12" Saw Chain 3/8", .043" (531-290-046)

Guide Bar Length	12"
Chain Speed	1,650 FPM
Chain Pitch	3/8"
Chain Gauge	.043"
Battery	36V LXT® Lithium-lon
Overall Length	24-5/8"
Net Weight (w/battery)	10.1 lbs.
Shipping Weight	14 lbs.

18v BATTERIES 36V PERFORMANCE









Makita-built motor delivers 1,650 FPM for increased cutting speed

Tool Only - Battery & Charger not included

18v X2 LXT° (36V) **CHAIN SAW** (TOOL ONLY)

Powered by Two 18v LXT⁶ **Lithium-Ion Batteries**

XCU02Z

- Makita-built motor delivers 1,650 FPM chain speed for fast cutting
- Two 18v LXT® Lithium-Ion batteries deliver power and performance without leaving the 18v LXT® platform
- Low noise level at only 89 dB(A) and zero emissions for operator comfort

Model XCU02Z Includes: 12" Guide Bar (165245-8), 12" Saw Chain 3/8", .043" (531-290-046), Chainsaw Oil, Blade Cover; Battery and charger not included

Guide Bar Length	12"
Chain Speed	1,650 FPM
Chain Pitch	3/8"
Chain Gauge	.043"
Battery	2X 18v X2 LXT® Lithium-lon
Overall Length	24-5/8"
Net Weight (w/battery)	11.2 lbs.
Shipping Weight	11 lbs.



XCU01Z

Tool Only - Battery & Charger not included

18v LXT® 4-1/2" CHAIN SAW (TOOL ONLY)

The Perfect Chain Saw for Limbing, Powered by 18v LXT°

- Makita-built motor delivers 980 FPM for increased cutting speed
- 4-1/2" guide bar is ideal for limbing
- $\bullet \ "Tool-less" \ chain \ adjust ments for convenient \ operation$ and maintenance
- · Zero emissions and reduced maintenance
- · Compact and ergonomic design at only 16-5/8" long

Model XCU01Z Includes: 4-1/2" Saw Chain, 1/4"-,050" (791284-8), 4-1/2" Guide Bar (158476-6); Battery and charger not included

Guide Bar Length	4-1/2"
Chain Speed	980 FPM
Chain Pitch	1/4"
Chain Gauge	.050"
Battery	18v LXT® Lithium-lon
Net Weight (w/battery)	5.4 lbs.
Shipping Weight	7.3 lbs.



36V LXT® **HEDGE TRIMMER KIT**

36V LXT[®] Lithium-ion Battery **Delivers the Cutting Performance** of a Corded Trimmer

- · Makita-built motor delivers 1,800 SPM for fast cutting
- 25-1/2" blade provides increased cutting capacity
- 6 speed dial (0 1,800 SPM) allows the user to match the speed to the application
- · Lower noise level at only 86.5 dB(A); up to 30% quieter than gas

Model HHU01C1 Includes: 1 ea. 36V LXT® Battery (BL3622A), Optimum Charger (DC36WA)

Blade Length	25-1/2"
Strokes Per Minute	1,800 SPM
Battery	36V LXT® Lithium-lon
Overall Length	48-3/4"
Net Weight (w/battery)	11.7 lbs.
Shipping Weight	19.8 lbs.

POWERFUL CUTTING SPEED





XHU04Z

of a Corded Trimmer

speed to the application

18v X2 LXT°



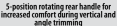
HEDGE TRIMMER (TOOL ONLY) Two 18v LXT® Lithium-Ion Batteries **Deliver the Cutting Performance**

· Makita-built motor delivers 1,800 SPM for fast cutting · 25-1/2" blade provides increased cutting capacity • 6 speed dial (0 - 1,800 SPM) allows the user to match the

· Lower noise level at only 86.5 dB(A); up to 30% quieter than gas



PERFORMANCE



Tool Only - Battery &

Charger not included



6 speed dial (0 - 1,800 SPM) allows the user to match the speed to the application

Model XHU04Z Includes: Blade Cover; Battery and charger not included

Blade Length	25-1/2"
Strokes Per Minute	1,800 SPM
Battery	2X 18v X2 LXT [®] Lithium-lon
Overall Length	48-3/4"
Net Weight (w/battery)	13.3 lbs.
Shipping Weight	16.3 lbs.



Tool Only - Battery & XHU02Z Charger not included

18v LXT° **HEDGE TRIMMER (TOOL ONLY)** Up to 75 Minutes of Run Time on a Single Charge

- · Makita-built motor delivers 1,350 SPM for increased cutting speed
- 22" blade provides increased cutting capacity
- Anti-vibration design (five cushions within the motor housing) helps minimize vibration
- Battery capacity warning system; motor stops and light goes on indicating battery needs recharging (battery and charger sold separately)

Model XHU02Z Includes: Blade Cover; Battery and charger not included

Blade Length	22"
Strokes Per Minute	1,350 SPM
Overall Length	38"
Battery	18v LXT® Lithium-Ion
Net Weight (w/battery)	7.4 lbs.
Shipping Weight	9.1 lbs.







Power Equipment > 18v LXT® CORDLESS





XRU04Z

Tool Only - Battery & Charger not included

18v LXT® BRUSHLESS STRING TRIMMER (TOOL ONLY)

Up to 90 Minutes of Run Time on a Single Charge

- BL™ Brushless motor delivers up to 6,000 RPM for faster
- · Adjustable speed dial (0-3,500 to 0-6,000) allows the operator to match speed to application
- · Weighs only 8.6 lbs. with battery (battery not included) for reduced operator fatigue



Weighs only 8.6 lbs. with battery (battery not included) for reduced operator fatigue

Model XRU04Z Includes: Goggles (195246-2), Hex Wrench (783217-7), Accessory Bag (831304-7), Bump and Feed Spool Set (123235-7), Shoulder Strap (125516-5), Hex Wrench (783202-0); Battery and charger not included

Cutting Capacity (diameter)	11-3/4"
No Load Speed	3,500/6,000 RPM
Battery	18v LXT® Lithium-Ion
Overall Length	72-1/2"
Net Weight (w/battery)	8.6 lbs.
Shipping Weight	18.7 lbs.

XRU02Z

Tool Only - Battery & Charger not included

18v LXT[®] STRING TRIMMER (TOOL ONLY) Up to 45 Min. Run Time on a Single Charge

- Makita-built motor delivers 7,800 RPM for faster cutting
- Telescoping shaft (48-1/2" to 56-1/2") for optimum cutting position
- Adjustable 5-position pivoting head for cutting angle adjustment when trimming in tight spaces
- · Weighs only 6.4 lbs. with battery (battery not included) for reduced operator fatigue

Model XRU02Z Includes: Trimmer Head, bump and feed (196146-9), Nylon Cord (196148-5); Battery and charger

Cutting Capacity (diameter)	10-1/4"
No Load Speed	7,800 RPM
Battery	18v LXT [®] Lithium-Ion
Overall Length	10-1/4"
Net Weight (w/battery)	6.9 lbs.
Shipping Weight	8.6 lbs.



Charger not included 18v LXT®

GRASS SHEAR (TOOL ONLY) Delivers 1,250 SPM and Up to 2 Hours

- of Run Time on a Single Battery Charge • Makita-built motor delivers 1,250 SPM for efficient cutting
- · Toboggan-style base frame enables user to quickly adjust height to match the application
- Dual blade action cuts with a shearing effect for improved results
- · Compact and ergonomic design at 13-7/8"
- · Weighs only 3.6 lbs. with battery (battery not included)

Model XHU02Z Includes: Blade Cover; Battery and charger not included

Cutting Capacity (width)	6-5/16"
Depth Adjustment Range	3/8", 13/16", 1-3/16"
No Load Speed	1,250 RPM
Battery	18v LXT® Lithium-lon
Overall Length	13-7/8"
Net Weight (w/battery)	3.6 lbs.
Shipping Weight	4.1 lbs.

UB360DWB

36V LXT® BLOWER KIT Delivers up to 30 min. of Run-Time

and is 30% Quieter than Gas • Makita-built variable 2-speed motor produces a maximum air velocity of 208 MPH with up to 30 min.

- of continuous run time Variable 2-speed (0-10,000 & 0-17,000 RPM) design
- for optimum speed control
- Lower noise level at only 86 dB(A) for improved user comfort, 30% guieter than gas
- · Zero emissions, and reduced maintenance for increased

Model UB360DWB Includes: 1 ea. 36V LXT® Battery (BL3622A), Optimum Charger (DC36WA), Long Nozzle (452123-4)

Max Air Volume	400 CFM
Max. Air Velocity	208 MPH
No Load Speed	0 - 10,000 / 0 - 17,000 RPM
Battery	36V LXT® Lithium-lon
Sound Pressure	86 dB(A)
Overall Length	36-1/4"
Net Weight (w/battery)	6.8 lbs.
Shipping Weight	7.1 lbs.

PORTABLE & VERSATILE





18v X2 LXT° (36V)

XBU01Z



INNOVATION

Variable 2-speed (0-10,000 & 0-17,000 RPM) design for optimum speed control



Tool Only - Battery & Model XBU01Z Includes: Long Nozzle (452123-4); Charger not included Battery and charger not included

BLOWER (TOOL ONLY) Two 18v LXT[®] Lithium-Ion Batteries **Deliver up to 30 Minutes of Run Time**

Makita-built motor produces a maximum air velocity

- Two 18v LXT® Lithium-lon batteries deliver the power and run time for corded demands without leaving the 18v LXT® platform
- Variable 2-speed (0-10,000 & 0-17,000 RPM) design for optimum speed control



Makita-built motor produces a maximum air velocity of 208 MPH

Max. Air Velocity	208 MPH
No Load Speed	0 - 10,000 / 0 - 17,000 RPM
Battery	2X 18v X2 LXT® Lithium-Ion
Sound Pressure	86 dB(A)
Overall Length	36-1/4"
Net Weight (w/battery)	8 lbs.
Shipping Weight	7.1 lbs.



18v LXT® BLOWER KIT 179 MPH for Fast Clean-Ups

- Variable speed (0-18,000 RPM) for optimum speed control
- Up to 12 minutes of continuous operation from a single charge at high speed
- Compact and ergonomic design at only 20-3/4" long
- · Weighs only 3.9 lbs. with battery for reduced operator
- · Rubberized soft grip handle for increased operator comfort
- Makita-built variable 3-speed motor produces a maximum air velocity of 179 MPH

Model DUB182 Includes: 1 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Tool Bag Model DUB182Z Includes: Tool only - battery and charger not included

Air Volume	91 CFM
Max. Air Velocity	179 MPH
No Load Speed	0 - 18,000 RPM
Battery	18v LXT® Lithium-lon
Overall Length	20-3/4"
Net Weight (w/battery)	3.7 lbs.
Shipping Weight	3.9 lbs.



Power Equipment

Accessories



Part #

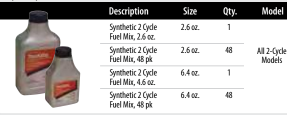
T-00745

T-00745-48

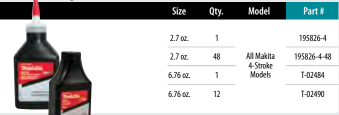
T-00739

T-00739-48

2-Cycle Synthetic Fuel Mix

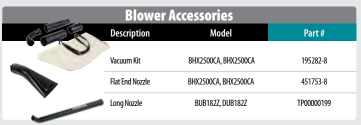


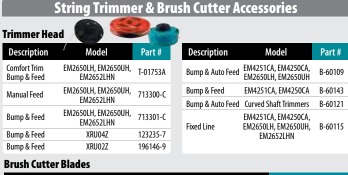
10W-30 4-Stroke Engine Oil



	Generator A	lccessories	
i (i	Description	Model	Part#
	Wheel Kits	G6100R, G6101R, G4300L	110004-A







Model

EM4251CA. EM4250CA.

EM2650UH

Part#

B-14118

Description

9" Star Blade.

4 Tooth











PRECISION-FIT TIP and Stripping

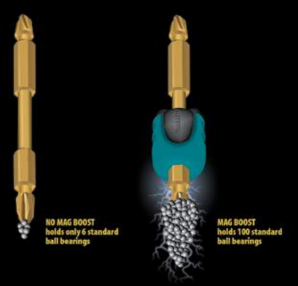
HIGH QUALITY STEEL for Extra Strength

XTREME TORSION TECHNOLOGY for High Torque Applications













THE GOLD STANDARD IN IMPACT DRIVING









Accessories > IMPACT GOLD® BITS / SOCKETS



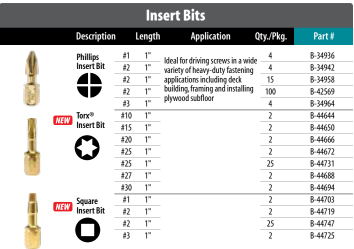
Part #

R-44987

B-35112

B-42357

B-31893

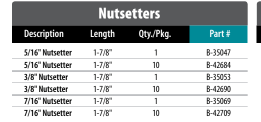


- Engineered with Xtreme Torsion Technology to handle the high torque of leading impact drivers
- Precision-fit tip prevents "cam-out" and stripping
- · Lasts up to 10 times longer than standard insert bits
- ullet Combine with an Impact GOLD $^{\mathrm{m}}$ bit holder to last up to 15 times longer than standard insert bits

Des	cription		Length	Qty./Pkg.	Part
Phill		#1	2-1/2"	3	B-3957
Dou		#2	2-1/2"	3	B-3958
Ende	ea er Bit =	#3	2-1/2"	3	B-3959
100	LI DIL .	#1	3-1/2"	1	B-3960
=		#2	3-1/2"	1	B-3961
		#3	3-1/2"	1	B-3962
	-	#2	6"	1	B-3963



· Designed exclusively for high-torque impact drivers



• Fits most brand 1/4" hex power bits



- The exclusive snap-ring is non-magnetic and provides the holding power of standard magnetic nutsetters without the drawback of metal debris build-up
- High quality steel for extra strength
- · Ideal for driving hex head nuts and screws in a wide variety of applications





- Engineered with Xtreme Torsion Technology to handle the high torque of leading impact drivers
- Combine with an Impact GOLD™ Insert Bit to last up to 15 times longer than standard insert bits
- · High quality steel for extra strength
- Ideal for driving screws in a wide variety of heavy-duty fastening applications including deck building, framing and installing plywood subfloor.

Magnetic Driver Bit Sets

	Description
201X	NEW 7 Pc. Doubled Ended Power Bits with Mag Boost Includes: (1) Mag Boost (3) #2 2-1/2" Phillips Double Ended Power Bit (2) #2 3-1/2" Phillips Double Ended Power Bit (1) #2 6" Phillips Double Ended Power Bit







Includes: (1) Ultra Magnetic Torsion Insert Bit Holder (1) #1 1" Phillips Insert Bit (1) #3 1" Square Recess Insert Bit (3) #2 1" Phillips Insert Bit (1) #15 1" Torx® Insert Bit (1) #3 1" Phillips Insert Bit (1) #20 1" Torx® Insert Bit (1) #25 1" Torx® Insert Bit (1) #2 1" Square Recess Insert Bit (1) 8-pc 1/4" impact socket set



21 Pc. Ultra Magnetic Insert Bit Set

19 Pc. Ultra Magnetic Insert Bit and Impact Socket Set

Includes: (1) Ultra Magnetic Torsion Insert Bit Holder (1) #1 1" Phillips Insert Bit (1) #3 1" Square Recess Insert Bit (13) #2 1" Phillips Insert Bit (1) #15 1" Torx® Insert Bit (1) #3 1" Phillips Insert Bit (1) #20 1" Torx® Insert Bit (1) #2 1" Square Recess Insert Bit (1) #25 1" Torx® Insert Bit

		_	
Description	Socket Size	Shank Size	Part #
Socket	3/8"	1/4" hex	B-35075
Adapter	1/2"	1/4" hex	B-35081



- Socket adapter tilts up to 15° for work in tight spaces
- · Also works in the straight position for increased versatility
- · High quality steel for extra strength
- · Allows the use of square drive impact sockets with an impact driver
- Ideal for a wide variety of fastening applications

Socket Sets		
Description	Part #	
9 Pc. 3/8" 6-Point Impact Socket Set Includes: 3/8" Square Drive x 1/4" Socket Adapter, 5/16", 3/8",7/16", 1/2",9/16",5/8",11/16" and 3/4" Impact Sockets	B-34833	
AAAAAAAA	, Ü	

- 3/8 in. square drive socket adapter tilts up to 15° for work in tight spaces, or can be used in the straight position
- · Sockets are made from heat-treated alloy steel for Xtreme torque applications
- Black oxide coated sockets to resist corrosion for longer socket life
- High-strength 6-point drive sockets for Xtreme torque applications
- · Sockets are ideal for use with impact drivers, impact wrenches, and ratchets



Drill and Driver Bit Sets Description

Part# 784864-A



15 Pc. Drill & Driver Set Includes: (1)"Stubby" Finder/Driver™ Retracting Screw Holder

(7) Insert Bits (1 ea. #1 Phillips, #3 Phillips, #4-5 Slotted,

#6-8 Slotted, #2 Robertson) (2 ea. #2 Phillips),

(7) Black Oxide Drill Bits (1/16", 3/32", 1/8", 5/32", 3/16", 7/32" & 1/4"

38 Pc. Impact Drill & Driver Set

Includes: (4) Black Oxide Drill Bits Sizes:1/16", 3/32", 1/8", 1/4"

(3) 3.5" Ext. Length Driver Bits

(6) 2" Power Bits: (2) P2, (2) P3, R15, R20

(21) 1" Insert Bit Assortment: Slotted, Phillips, Robertson & Torx

(1) Hex-to-Square Socket Adapter: 1/4"-1/4"

(1) Magnetic Bit Holder

(2) Magnetic Nutsetter: 1/4", 5/16"

70 Pc. Impact Drill & Driver Set

T-01725

T-02587



(2) 1/4" Hex to Square Adapter: 1/4", 3/8"

(3) Magnetic Nut Drivers: 1/4" 5/16", 3/8"

(2) 4" Wood Boring Drill Bits: 1/2", 3/4"

(7) Hex Shank Drill Bits: 2 x 1/16", 3/32", 2 x 1/8", 3/16", 1/4"

(41) Assorted S2 Steel 1" Insert Bits (9) Assorted S2 Steel 2" Driver Bits

(5) Assorted S2 Steel 3.5" Driver Bits

Industrial Quad-Drivers

Description Part #

NEW 6 Pc. Quad-Driver™ Replacement Drill Bit Set Includes: (1) #6 3/32" Drill Bit (1) #8 7/64" Drill Bit - 0 (1) #10/12 1/8" Drill Bit (3) Set Screws

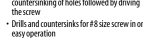
Description	Screw Size	Part #
Countersinks	#8	784835-A
 Drill and countersink in one operation Drill bit can be adjusted to the desired 	#10	784836-A



drilling depth

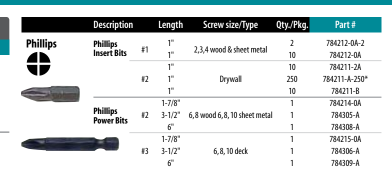
May be used with Makita Industrial Quad-Driver System

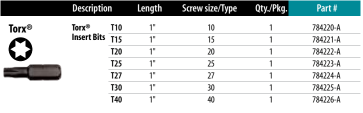
Description	ociew size	rait#
Industrial Quad-Drivers™	#8	784829-A
 Ideal for applications that require drilli countersinking of holes followed by dr the screw 	ing and iving	
Drills and countersinks for #8 size screy	win one	



Convenient locking device allows for quick changes between drilling and driving operation

	In	ise	rt Bits	and Power Bits		
	Description		Length	Screw size/Type	Qty./Pkg.	Part #
Phillips	Mak-Bite™	#1	1"	2,3,4 wood & sheet metal	1	784311-A
			1"		1	784312-A
43		42	1"	C 0 ad C 0 10 ab a at market	10	784312-A-10
		#2	1"	6, 8 wood 6, 8, 10 sheet metal	50	784312-A-50
			1"		250	784312-A-250*
		#2	1"	6,8 wood 6,8,10 sheet metal	100	784313-A-100
		#3	1"	6, 8, 10 deck	1	784314-A
	Mak-Bite™	#1	1"	2,3,4 wood & sheet metal	1	784315-A
A	Professional	#2	1"	6,8 wood 6,8,10 sheet metal	1	784316-A
Co.	Phillips Power Bit		1"		100	784316-A-100
N 200	i ower bit	#3	1"	6, 8, 10 deck	1	784317-A
*Cooki	e Jar Merchandise	ers				

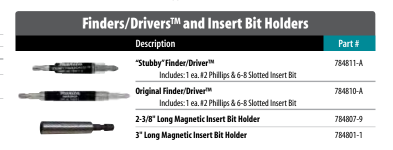




	Description	n	Length	Screw size/Type	Qty./Pkg.	Part #
Square Recess	Square	#1	1"	6,8 wood 6,8,10 sheet metal	1	784216-A
lacktriangle	Recess	#2	1"	5, 6, 7 wood & sheet metal	1	784217-A
U	Insert Bits	#3	1"	10, 12 wood 12 sheet metal	1	784218-A
		#1	2-3/4"	6,8 wood 6,8,10 sheet metal	1	784607-A
	Square			6"	1	784610-A
	Recess	#2	2-3/4"	5,6,7 wood & sheet metal	1	784608-A
	Power Bits			6"	1	784611-A
-	20.00	#3	2-3/4"	10, 12 wood 12 sheet metal	1	784609-A

	Description		Length	Screw size/Type	Qty./Pkg.	Part #
Double	Phillips/ Phillips	#2	1-3/4" 2-5/8"	6,8 wood 6,8,10 sheet metal	1	784202-3 784203-1
Ended Bits		#Z	2-3/6 5-7/8"	0,8 WOOD 0,8, TO SHEET HIELDI	1	784207-3
47 47			1-3/4"	6,8 wood 6,8,10 sheet metal	2	784202-3-2
		5	2-5/8"	oje nosu ojojie sneetmetai	2	784203-1-2

	Descripti	on		Part #
Bit Sets	4 Pc. Doul	ble Ended Power B	it Set	784200-A-A
	Includes:	(1) PH1/SL6	(1) PH3/SL10	
TTV .		(1) PH2/SL8	(1) T15/T20	
45.0	7 Pc. Inse	rt Bit Set		784800-A-A
41 🖴	Includes:	(1) PH1	(1) SL4-6	(1) Magnetic Bit Holder
		(1) PH2	(1) SL6-8	
		(1) PH3	(1) SL8-10	
4	8 Pc. Pow	er Screwdriver Bit	Set	784400-A-A
#	Includes:	(1) PH1	(1) SL6-8 with finder	(1) 1/4" nutsetter
17 0 0		(1) PH2 (1) PH3	(1) SL8-10 with finder (1) SL10-12 with finde	(1) 1/4" socket adapter
		(1) (1)	(1) 3L 10-12 With finde	
4			ver with 5 Bits Set	784870-A
#= 0	Includes:	(1) finder/driver (1) shorty finder/d	(1) SL6-8 river (1) SQ2	
		(3) PH2	ilivei (1) 3Q2	
	14pc Sho	rty Finder/Driver B	it Set	784869-A
	Includes:	(1) shorty finder/d		
		(1) PH1 (3) PH2	(1) SL10-12 (1) SQ1	
		(1) PH3	(2) SQ2	
		(1) T20	(1) Hex 1/4"	
		(1) SL4-5		







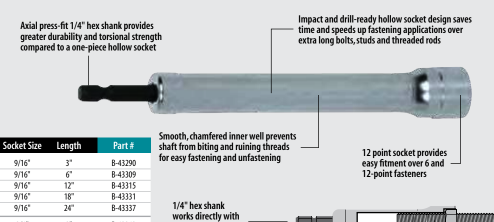


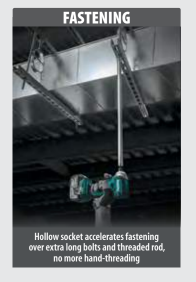
Speed. Convenience. Comfort. Durability. **EASY OVERHEAD FASTENING STREAMLINED**

Hollow socket

allows all thread

to pass through





Ultralok™ Fast Connect System Description **UltraLok™ Connector**For fast connection of 1/4" Hex Shank accessories 784871-A UltraLok™ allows fast and easy accessory changes in a drill. The UltraLok™ 15 Pc. Set 784875-A UltraLok™ system fits Includes: (1) UltraLok™ Connector.

B-43343

R-43359

B-43365

B-43371

B-43387

all 3/8" and 1/2" drills. All bits easily connect and disconnect into the UltraLok™ with no drill

3/4"

3/4

3/4

3/4"

3/4"

3"

6'

12'

18"

24"

bit spinout.



UltraLok™ 7 Pc.Set	784873-A
Includes: (1) UltraLok™ Connector, (3) Wood/Metal Drill Bits	
1/16", 1/8", 3/16", (3) Power Screwdriver Bits - Phillips & Slot	ted

1/8",9/64",5/32",3/16",11/64",13/64",7/32",15/64",1/4"

(14) Wood/Metal Drill Bits (2) 1/16", 5/64", 3/32", 7/64",

both impact drivers

and drill-drivers

Nose Piece Assembly				
Description	Fits Model #	Part #		
Nose Piece Assembly Converts cordless impact driver to screwdriver Must be used with magnetic insert bit holder (784801-1) and insert bits	XDT01, XDT04, XDT08, XDT09	194633-2 Makita		

Drill Chuck and Impact Chucks					
Description	Capacity	Fits Model #	Part#		
Keyless Chu	ck	6226DWE, 6227DWE,			
Thread Size: 3/8" - 24	3/8"	6228DWAE, DA312DWD, DA391DW, DA392DWD	763132-1		
-	3/8"	6176DW	763184-2		
	3/8"	6213D	193692-3		
	3/8"	6217DWDE	193690-7		
	3/8"	FD02	766007-3		
Thread Size: 1/2" - 20	1/2"	BHP451,BDF451	763191-5		
	1/2"	BDF452, BDF452HW,	763193-1		
	1/2	BHP452,BHP452HW	/03193-1		
	1/2"	LXFD01	766008-1		
	1/2"	LXPH03	766015-4		

	Description	Capacity	Hex Shank	Model	Part#
	Keyless Chuck Attachment Converts Impact Driver into Driver-Dril	3/8" II	., .	1/4" Hex Shank Impact Drivers	763198-1
	Keyless Chuck Attachment Converts Key Drill Chuck into Keyless C	3/8" Thuck	1/4"	Cordless Driver-Drills	192077-0
-	Keyed Drill Chuck Attachment Set	3/8"	1/4"	Cordless	191881-4
- PTF	1	3/8"	1/4"	Cordiess	763054-5A
-	Replacement Shank		1/4"	Impact	784643-3

Socket Adapters and Socket Sets				
	Description	Socket Size	Hex Shank Size	Part #
- Paris - Ed	Socket Adapter	1/4" 3/8"	1/4" 1/4"	785516-A 785517-A
	Descri	ption		Part #
A .	NEW 8 Pc. 1/	/4" Impact Socket Se	et	T-02369

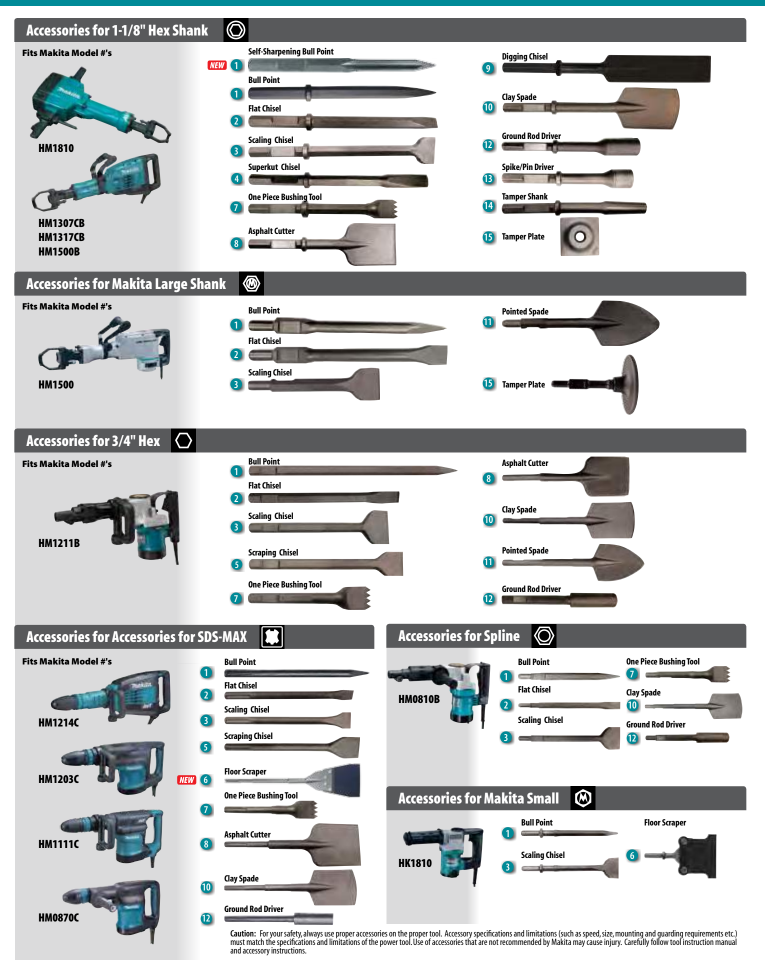
Includes: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16"

Impact Sockets & 1/4" Socket Adapter

Nutsetters					
	Description	Length	Part #		
0	1/4" Magnetic Nutsetter	1-3/4" 2-5/8"	784819-A 784803-7		
	5/16" Magnetic Nutsetter	1-3/4" 2-5/8"	784820-A 784804-5		
-	3/8" Magnetic Nutsetter	1-3/4" 2-5/8"	784821-A 784802-9		
	7/16" Magnetic Nutsetter	2-5/8"	784805-3		
	3 Pc. Magnetic Nutsetter Set Includes: 1/4",5/16",3/8" & Stor	age Holder	784819-A-A		



Accessories > **DEMOLITION STEEL**











NEW Self-Sharpening Bull Point

STAYS SHARPER LONGER

Self Sharpening Design for Superior Performance Throughout the Life of the Bit



Innovative design keeps the point sharp longer than traditional bits

Improved geometry for faster penetration and more efficient material removal

Demolition and Rotary Hammer Steel

	(C)	/8" Hex	⊚ Ma	akita Large		4" Hex	SD SD	S-MAX	Sp Sp	line	⊗ Ma	akita Small	SDS	S-PLUS
	Size	Part#	Size	Part #	Size	Part #	Size	Part#	Size	Part #	Size	Part#	Size	Part #
1 Bull Point Demolition appliations and starts holes in concrete	20-1/2" 16"	D-21353 Also fits air tools B-45559 Self-Sharpening		798029-5	12" 18"	751421-A 751422-A	12" 18"	751423-A 751424-A	12" 18"	D-20074 D-19196	8-3/4"	B-06921	10"	D-51144
2 Flat Chisel General purpose chipping, edging and channeling	20-1/2"	D-21369	1-3/8"	A-80597	1" x 12" 1" x 18"	751224-A 751225-A	1" x 12" 1" x 18"	751228-A 751231-A	1" x 12" 1" x 18"	D-20080 D-19205			3/4" x 10"	D-51150
3 Scaling Chisel Wide chisel with two cutting angles for chipping dried concrete	3" x 20-1/2	Also fits air tools " D-21347	4" x 12"	D-23868	3" x 12"	751226-A	1-1/2" x 12" 2" x 12"	751235-A 751229-A	2" x 12"	751234-A D-51172	1-3/16" x 6"		211 0 4 (211	D 54466
4 Superkut Chisel Long lasting chisel provides faster penetration and less resharpening	20-1/2"	Also fits air tools					3" x 12"	751230-A	3" x 12"	751233-A	2" x 6" 2" x 9"	B-07347 B-07010	2" x 8-1/2"	D-51166
5 Scraping Chisel	20 1/2	751222 11												
Scrapes and chisels with 45° cutting angle					2" x 12"	751227-A	2" x 12"	751232-A						
6 Floor Scraper General scraping of tile, linoleum floor and clean-up							6" Blade & Assembly 6" Blade Only	T-02593 T-02602			4" Blade & Assembly 4" Blade Only	A-43022 343411-9	4" Blade & Assembly 4" Blade Only	A-30106 343411-9
7 One Piece Bushing Tool Removes excess concrete and roughens surface	1-3/4" x 14-3/4"	751717-A			1-3/4" x 9-3/4"	751714-A	1-3/4" x 10"	751715-A	1-3/4" x 10'	798144-5				
8 Asphalt Cutter Cuts asphalt or hard ground (not for concrete)	5" x 17-1/2	" 751620-A			5" x 15"	751624-A	5" x 15"	751625-A						
Digging Chisel Deep digs into hard ground and asphalt	3" x 22-1/2	" 751621-A												
10 Clay Spade Digs clay, shale, hard packed gravel and dirt	5-1/2" x 20	" 751622-A			4-1/2" x 17"	751623-A	4-1/2" x 17"	751626-A	4-1/2" x 17'	798148-7				
11 Pointed Spade Breaks clay, dirt, and hard ground quickly			4-3/4" x 19"	B-10300	4-1/2" x 16"	751107-A								
12 Ground Rod Driver Drives ground rods into the ground	1" I.D.x 2-1/4" x 16	" 751102-A			3/4" I.D.x 2-3/4" x 10"	751105-A	3/4" I.D.x 2-3/4" x 10"	751108-A	3/4" I.D.x 2-3/4" x 10'	' 751109-A				
(3 Spike/Pin Driver Drives spikes, anchoring pins, tent stakes and more	1-3/4" I.D. x 14-1/2"	751101-A												
14 Tamper Shank Tamps asphalt and compacts dirt (use with corresponding plate)	15-1/2"	751103-A												
Tamper Plate Tamps asphalt and compacts dirt (use with tamper shank)	6" x 6" Square 8" x 8" Square	751710-A 751711-A	7-7/8" Rour (Shank & Pla											



reservoir

Description Hammer Grease All Hammers A-90582 $30\,cc\,used\,to$ lubricate grease



Description	Model	Part#
Oil Supply 100 cc	HM1301	181118-7



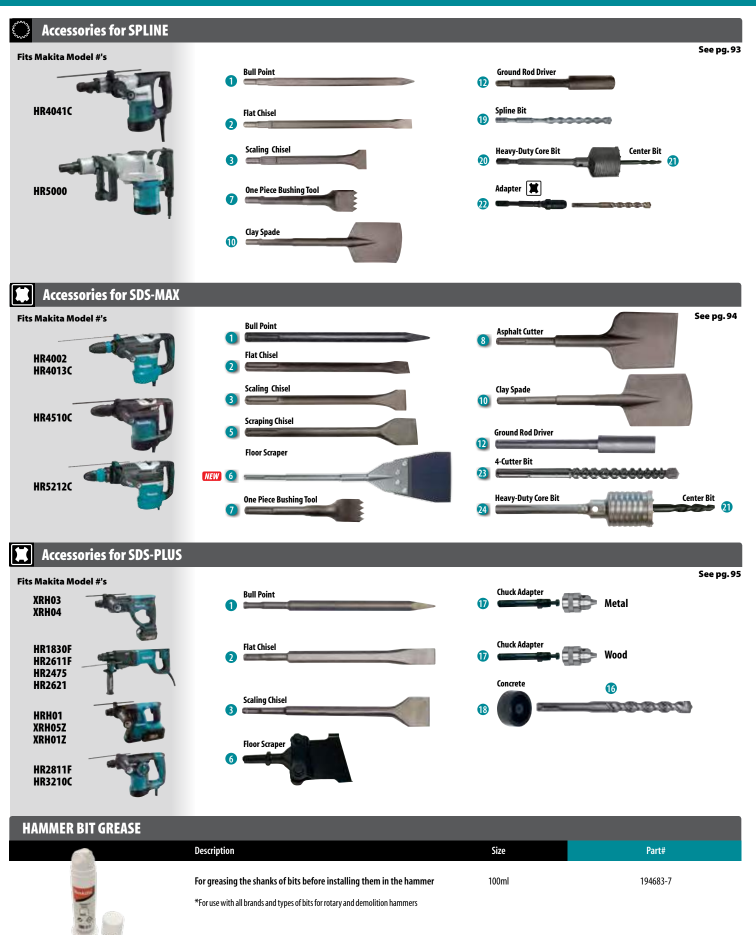
setting anchor fasteners



_			
	Description	Model	Pa
•	Hammer Cart Easy transporting; convenient tubes for accessory storage	HM1307CB, HM1317CB, HM1500B HM1810	122



Accessories > CARBIDE BITS / DEMOLITION STEEL











Accessories > DUST EXTRACTION / CARBIDE & STEEL 7/11.00kital





SPLINE Rotary Hammers Bits

Spline Bits 2-Cutter & 4-Cutter 19











SPLINE Rotary & Demolition Hammer Steel

Manufactured using state-of-the-art technology CNC machined and forged from a tough alloy material for increased durability and product longevity



- Extra strong high quality tungsten carbide tips for
- Symmetrical, double flute design for reduced vibration and maximum dust removal
- · Body annealed to reduce tension for greater torque resistance

Adapter 22

	Diameter	Usable Length	Overall Length	2-Cutter Part#	4-Cutter Part#
	3/8"	5"	10"	711191-A	
110		11"	16"	711225-A	
117	l —	5"	10"	711192-A	
17	1/2//	11"	16"	711193-A	
и	1/2"	17"	22"	711194-A	
W.		24"	29"	711195-A	
er.		5"	10"	711198-A	711430-A
147	5/8"	11"	16"	711199-A	711431-A
(1)	5/0	17"	22"	711200-A	711432-A
M.		5"	10"	711204-A	711435-A
w		11"	16"	711205-A	711436-A
216		17"	22"	711206-A	711437-A
	3/4"	24"	29"	711207-A	711438-A
23		31"	36"	711439-A	
п	7/8"	11"	16"	711209-A	711440-A
	7/0	17"	22"	711210-A	711441-A
	1"	11"	16"	711211-A	711442-A
F 18	'	17"	22"	711212-A	711443-A
11	1 1/0"	11"	16"	711215-A	711446-A
	1-1/8"	17"	22"	711216-A	711447-A
		11"	16"	711217-A	711448-A
68	1-1/4"	17"	22"	711218-A	711449-A
		31"	36"	711451-A	
	1-3/8"	11"	16"	711221-A	711452-A
2 8	1-3/0	17"	22"	711453-A	
411	1-1/2"	17"	22"	711222-A	711454-A
	1-3/4"	17"	22"	711223-A	
	2"	17"	22"	711224-A	

	Diameter	Length	Length	Part#	Part#
	3/8"	5"	10"	711191-A	
	-,-	11"	16"	711225-A	
W	1/2"	5"	10"	711192-A	
7		11"	16"	711193-A	
а		17"	22"	711194-A	
W.		24"	29"	711195-A	
1		5"	10"	711198-A	711430-A
M.	5/8"	11"	16"	711199-A	711431-A
7	5/0	17"	22"	711200-A	711432-A
		5"	10"	711204-A	711435-A
u		11"	16"	711205-A	711436-A
16		17"	22"	711206-A	711437-A
ш.	3/4"	24"	29"	711207-A	711438-A
#		31"	36"	711439-A	
	7/8"	11"	16"	711209-A	711440-A
	7/0	17"	22"	711210-A	711441-A
	1"	11"	16"	711211-A	711442-A
100	'	17"	22"	711212-A	711443-A
H.	1-1/8"	11"	16"	711215-A	711446-A
ш	1-1/0	17"	22"	711216-A	711447-A
ш		11"	16"	711217-A	711448-A
M	1-1/4"	17"	22"	711218-A	711449-A
1100		31"	36"	711451-A	
	1-3/8"	11"	16"	711221-A	711452-A
	1-3/δ	17"	22"	711453-A	
ALIEN TO SERVICE STATE OF THE PERSON STATE OF	1-1/2"	17"	22"	711222-A	711454-A
	1-3/4"	17"	22"	711223-A	
	2"	17"	22"	711224-A	

	viameter	Length	Length	Part#	Part #
	3/8"	5"	10"	711191-A	
		11"	16"	711225-A	
712		5"	10"	711192-A	
1	1/2!!	11"	16"	711193-A	
и	1/2"	17"	22"	711194-A	
12		24"	29"	711195-A	
2		5"	10"	711198-A	711430-A
141	5/8"	11"	16"	711199-A	711431-A
(1)	3/0	17"	22"	711200-A	711432-A
14		5"	10"	711204-A	711435-A
		11"	16"	711205-A	711436-A
416		17"	22"	711206-A	711437-A
	3/4"	24"	29"	711207-A	711438-A
#		31"	36"	711439-A	
	7/8"	11"	16"	711209-A	711440-A
		17"	22"	711210-A	711441-A
	1"	11"	16"	711211-A	711442-A
₽18		17"	22"	711212-A	711443-A
11	1-1/8"	11"	16"	711215-A	711446-A
	1-1/0	17"	22"	711216-A	711447-A
11		11"	16"	711217-A	711448-A
6.00	1-1/4"	17"	22"	711218-A	711449-A
		31"	36"	711451-A	
1111	1-3/8"	11"	16"	711221-A	711452-A
	1 3/0	17"	22"	711453-A	
	1-1/2"	17"	22"	711222-A	711454-A
	1-3/4"	17"	22"	711223-A	
	2"	17"	22"	711224-A	

		11"	16"	711225-A		
712		5"	10"	711192-A		
173	1/2"	11"	16"	711193-A		2
А		17"	22"	711194-A		
W.		24"	29"	711195-A		. 3
a		5"	10"	711198-A	711430-A	
147	5/8"	11"	16"	711199-A	711431-A	
(1)	5/0	17"	22"	711200-A	711432-A	7
M.		5"	10"	711204-A	711435-A	_
w		11"	16"	711205-A	711436-A	
216		17"	22"	711206-A	711437-A	1
	3/4"	24"	29"	711207-A	711438-A	
22		31"	36"	711439-A		a
п	7/8"	11"	16"	711209-A	711440-A	Œ
	7/0	17"	22"	711210-A	711441-A	
	1"	11"	16"	711211-A	711442-A	
F 18	1	17"	22"	711212-A	711443-A	
14	1 1/0!!	11"	16"	711215-A	711446-A	
	1-1/8"	17"	22"	711216-A	711447-A	
		11"	16"	711217-A	711448-A	1 Pc.:
- 1	1-1/4"	17"	22"	711218-A	711449-A	SPLINE
		31"	36"	711451-A		344445
	1-3/8"	11"	16"	711221-A	711452-A	Shank
	1-3/8	17"	22"	711453-A		snank
411	1-1/2"	17"	22"	711222-A	711454-A	
	1-3/4"	17"	22"	711223-A		
	2"	17"	22"	711224-A		

Spline Adapter			
	Description	Part#	
The second state of the second	Adapter-Spline to	T-01367	



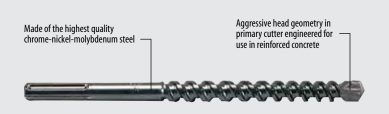
	SPLINE Core Bits					
1 Pc. 9	opline Heavy-Duty Core Bits 🛛	Diameter	Part#			
SPLINE	For use in non-reinforced concrete, block, brick etc.	2" 2-5/8"	T-01292 T-01301			
shank	Complete with special carbide tipped centering pin takes part in drilling action	3-1/8" 4"	T-01317 T-01339			
	1 piece design to maximize power transmission to drilling surface	5"	T-01345			

1 Pc. Core Bit 21	300	Description	Part
Replacement Accessories		Centering Bit	T-0067
		Drift Pin Ejector Key	T-0068



Accessories > CARBIDE BITS / DEMOLITION STEEL

SDS-MAX Rotary Hammer Bits



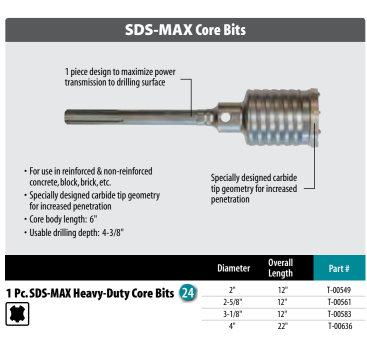


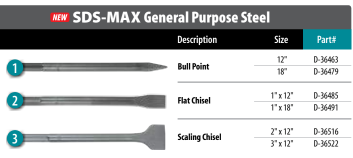
Centering tip features a more aggressive design for faster hole starting

	Diameter	Usable Length	Overall Length	Part#
SDS-MAX Bits 4 Cutter	1/2"	8"	13"	T-00256*
505-MAX DILS 4 CULLEI	1/2"	16"	21"	T-00262*
	9/16"	16"	21"	T-00278*
-	5/8"	8"	13"	T-00284
	5/8"	16"	21"	T-00290
	5/8"	31"	36"	T-00309
225-20000000000000000000000000000000000	3/4"	8"	13"	T-00315
23	3/4"	16"	21"	T-00321
	3/4"	31"	36"	T-00337
	7/8"	8"	13"	T-00359
_	7/8"	16"	21"	T-00365

Diameter	Usable Length	Overall Length	Part#
1"	8"	13"	T-00371
1"	16"	21"	T-00387
1"	31"	36"	T-00393
1-1/8"	10"	17"	T-00402
1-1/8"	16"	23"	T-00418
1-1/4"	10"	15"	T-00424
1-1/4"	18"	23"	T-00430
1-1/4"	31"	36"	T-00446
1-3/8"	18"	23"	T-00452
1-1/2"	18"	23"	T-00474
			* 2-Cutter Design









Description	Part #
Centering Bit	T-00670
Drift Pin Ejector Key	T-00686





· Manufactured using state-of-the-art technology CNC machined and forged from a tough alloy material for increased durability and product longevity







Accessories > CARBIDE BITS / DEMOLITION STEEL

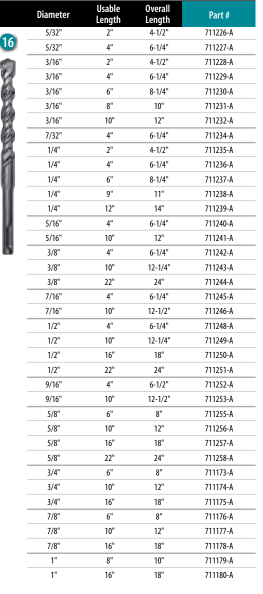


Thruster® SDS-PLUS Rotary Hammer Bits





- Thruster® Style carbide tip penetrates on contact and plows through rebar
- · Reinforced flute engineered for reduced vibration and faster dust removal
- Dynamic chisel shaped héad engineered to keep bit in contact with the material during drilling for faster penetration
- · Rebar chamfers help keep carbide from chipping
- · Self-centering tip is ideal for spot drilling

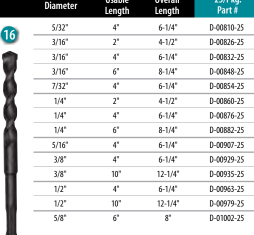


SDS-PLUS Rotary Hammer Bits

1	•
-	♣ I

25 Pack

- · Engineered for reduced vibration and noise emissions
- · Central guiding action for accurate holes
- · Special impact grade carbide



Usable

Overall

25/Pkg.

SDS-PLUS Rotary & Demolition Hammer Steel

Description

• Manufactured using state-of-the-art technology CNC machined and forged from a tough alloy material for increased durability and product longevity

10" D-51144 **VEW** Flat Chisel 3/4" x 10" D-51150 **Scaling Chisel** 2" x 8-1/2" D-51166 1-1/2" x 10' A-30106 Floor Scraper

Adapter 17 · Expands the use of SDS-PLUS tool SDS-PLUS Chuck Adapter D-14087

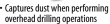
Blade Only

SDS-PLUS Dust Cup

343411-9

421342-3





• Fits up to 9/16" diameter bits



Description	Part #

Thruster® Percussion Hammer Bits Usable



- · Thruster® Style carbide tip penetrates on contact and plows through rebar
- Thruster® Style reinforced ground flute for efficient dust removal
- Specially heat treated High Alloy Steel for longer life
- Aggressive cutting edge for fast and easy penetration
- Re-sharpenable for extended life
- · Also for use with Makita **Cordless Hammer Drills**

Length	Length	i di c ii
1-3/8"	3"7	711260-A*
4"	6"	711261-A*
1-9/16"	3-1/2"	711262-A
4"	6"	711263-A
4"	6"	711264-A
2-1/8"	4"	711265-A
4"	6"	711266-A
4"	6"	711268-A
4"	6"	711270-A
4"	6"	711273-A
10"	12"	711274-A 🙃
	1-3/8" 4" 1-9/16" 4" 2-1/8" 4" 4" 4" 4"	1-3/8" 3"7 4" 6" 1-9/16" 3-1/2" 4" 6" 4" 6" 2-1/8" 4" 4" 6" 4" 6" 4" 6" 4" 6"

Special 3-flat shank *Not Thruster® design

Percussion Masonry Bi
Ilcablo

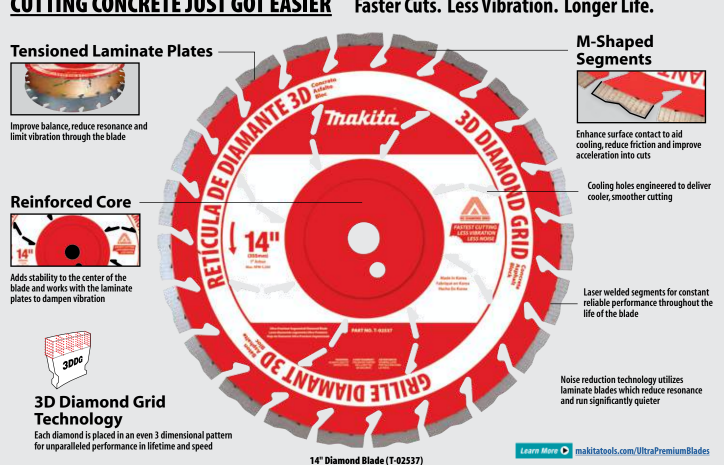
- · Carbide tipped for long life
- · Wide flutes for rapid dust removal
- Re-sharpenable for extended life

Diameter	Length	Length	Part#
3/16"	2-1/2"	4"	711120-A
1/4"	2-1/2"	4"	711121-A
1/4"	3-1/2"	6"	711122-A
1/4"	11-1/2"	13"	711128-A
5/16"	3-1/2"	6"	711123-A
3/8"	3-1/2"	6"	711124-A
3/8"	11-1/2"	13"	711129-A
1/2"	3-1/2"	6"	711125-A
1/2"	11-1/2"	13"	711130-A
5/8"	3-1/2"	6"	711126-A
5/8"	11-1/2"	13"	711131-A
3/4"	3-1/2"	6"	711127-A
3/4"	11-1/2"	3"	711132-A



NEW Diamond Blades – Ultra Premium

CUTTING CONCRETE JUST GOT EASIER Faster Cuts. Less Vibration. Longer Life.







Segmented Rim Segment slots help deliver a faster cooler cut in multiple applications

	Diade Diameter	Albui	Material	Model	rait#
	10"	5/8"	General Purpose - Cured Concrete, Block, Brick		T-01747
a	10"	5/8"	Dual Purpose - Cured Concrete, Block, Brick, Pavers	,	T-01258
e	12"	1",20mm	General Purpose - Cured Concrete, Block, Brick	DDCC440 DDC7220	A-94720
	12"	1",20mm	Dual Purpose - Concrete, Asphalt	DPC6410, DPC7320	T-01264
	14"	1",20mm	Soft Materials - Asphalt, Green Concrete, Sand Stone		A-94655
	14"	1",20mm	Hard Materials - Granite, Ceramic, Fire Brick		A-94627
	14"	1",20mm	General Purpose - Cured Concrete, Block, Brick	ose - Cured Concrete, Block, Brick EK6101, EK7301, EK7651H A-94	
	14"	1",20mm	Dual Purpose - Concrete, Asphalt		
	14"	1",20mm	General Purpose - Cured Concrete, Block, Brick		A-94932*
	NEW 14"	1",20mm	Cured Concrete, Green Concrete, Asphalt, Block, Brick, Granite		T-02537
	16"	1",20mm	Soft Materials - Asphalt, Green Concrete, Sand Stone		A-94661
	16"	1",20mm	General Purpose - Cured Concrete, Block, Brick	EK8100	A-94742
	16"	1",20mm	Dual Purpose - Concrete, Asphalt		T-01286

Rlade Diameter



Accessories > **DIAMOND BLADES**



	Description	Blade Diameter	Arbor	Material	Model	Part#
22	Segmented Rim	4"	7/8",5/8",20mm	General Purpose - Cured Concrete, Block, Brick	GA4030	A-94677
S	Segment slots help deliver a faster cooler cut in multiple	4-1/2"	7/8",5/8",20mm	General Purpose - Cured Concrete, Block, Brick	9557NB/PB, 9564CV/PC/P, GA4530, GA4534	A-94683
No.	applications	5"	7/8",5/8",20mm	General Purpose - Cured Concrete, Block, Brick	9005B/BZ, 9558PB, 9565CV/PC, GA5010Z, GA5020/Y	A-94699
		6"	7/8",5/8"	General Purpose - Cured Concrete, Block, Brick	9566CV/PC, GA6010Z, GA6020	A-94708
*4		7"	7/8",5/8"	General Purpose - Cured Concrete, Block, Brick	GA7001L, GA7011C, GA7020, GA7021, GA7040S	A-94714
	Turbo Rim	4"	7/8",5/8",20mm	General Purpose - Cured Concrete, Block, Brick	GA4030 —	A-94546
109	Constant contact with	4"	7/8",5/8",20mm	Hard Materials - Granite, Ceramic, Fire Brick	GA4030 —	A-94580
ASS.	material delivers a smoother	4-1/2"	7/8",5/8",20mm	General Purpose - Cured Concrete, Block, Brick		A-9455
100	finish than segmented	4-1/2"	7/8",5/8",20mm	Hard Materials - Granite, Ceramic, Fire Brick	9557NB/PB, 9564CV/PC/P, GA4530, GA4534	A-9459
100	blades	4-1/2"	7/8",5/8",20mm	Soft Materials - Asphalt, Green Concrete, Sand Stone	- тостину — — — — — — — — — — — — — — — — — — —	A-9463
13		5"	7/8",5/8",20mm	General Purpose - Cured Concrete, Block, Brick	9005B/BZ, 9558PB, 9565CV/PC,	A-9456
100		5"	7/8",5/8",20mm	Hard Materials - Granite, Ceramic, Fire Brick	GA5010Z, GA5020/Y	A-9460
		7"	7/8",5/8"	General Purpose - Cured Concrete, Block, Brick		A-9457
	_	7"	7/8",5/8"	Hard Materials - Granite, Ceramic, Fire Brick	GA7001L, GA7011C, GA7020,	A-9461
		7"	7/8",5/8"	Soft Materials - Asphalt, Green Concrete, Sand Stone	GA7021, GA7040S —	A-94649
		3-3/8"	15mm	For General Purpose Wet/Dry Cutting in Stone and Masonry	4190DW,	724950-8
	Continuous Rim	3-3/8"	15mm	For General Purpose Wet Cutting Tile and Glass	CC01W	724950-8
	Fast, smooth cuts in tile,	4"	7/8",5/8"	Tile, Porcelain, Stone	GA4030	A-9506
1/3	porcelain and stone	5"	3/4"	Hard Materials - Granite, Ceramic, Fire Brick	4101RH	A-9093
NERG	2	7"	7/8",5/8"	Tile, Porcelain, Stone	GA7001, GA7011C, GA7020, GA7021, GA7040S	A-9508

	Description	Blade Diameter	Size	Arbor	Material	Model	Part#
23	Tuck Point Dual sandwich design	4"	1/4"	5/8",20mm,7/8"	General Purpose - Mortar Removal Can be used wet or dry	9564CV/PC/P	A-95906
The	for faster, more efficient removal of material	4-1/2"	1/4"	5/8",20mm,7/8"	General Purpose - Mortar Removal Can be used wet or dry	9304CV/PC/P	A-95912
	Creates less dust than solid tuck point blades	NEW 5"	1/4"	5/8",20mm,7/8"	General Purpose - Mortar Removal Can be used wet or dry	9565CV/PC	A-96017
		Trakita.		↓ 1/4" Thickness			

			Crack Cha	ser		
	Description	Blade Diameter	Arbor	Material	Model	Part#
2) 7na	Crack Chaser Segmented design for fast material removal Ideal for cleaning, routing and repairing cracks	4-1/8"	7/8",5/8" 3/8" Thickness	Crack Chaser - Cured Concrete, Block, Brick	9564CV/PC/P	D-09606



Drill Bits

ULTRAFAST® Bits

- $\bullet \ \ \text{Technologically advanced split point design-this drill penetrates on contact}$
- Aggressive chisel and rake angles combined with improved flute clearances provide better chip removal for faster drilling
- Premium high speed steel for a long life; 135° split point drills faster

Diameter	Overall Length	1/Pkg. Part#	2/Pkg. Part#
1/16"	1-7/8"		T-00751
5/64"	2"		T-00767
3/32"	2-1/4"		T-00773
7/64"	2-5/8"		T-00789
1/8"	2-3/4"		T-00795
9/64"	2-7/8"	T-00804	
5/32"	3-1/8"	T-00810	
11/64"	3-1/4"	T-00826	
3/16"	3-1/2"	T-00832	
13/64"	3-5/8"	T-00848	
7/32"	3-3/4"	T-00854	
1/4"	4"	T-00876	
17/64"	4-1/8"	T-00882	
9/32"	4-1/4"	T-00898	

Diameter	Overall Length	1/Pkg. Part #
19/64"	4-3/8"	T-00907
5/16"	4-1/2"	T-00913
21/64"	4-5/8"	T-00929
11/32"	4-3/4"	T-00935
23/64"	4-7/8"	T-00941
3/8"	5"	T-00957
25/64"	5-1/8"	T-00963
13/32"	5-1/4"	T-00979
27/64"	5-3/8"	T-00985
7/16"	5-1/2"	T-00991
29/64"	5-5/8"	T-01002
1/2"	6"	T-01030
1/2"	6"	T-01111*

*3/8" Reduced Shank

Forstner Bits

- · For drilling clean, chip free holes in
- · Large gullets provide exceptional chip
- · Sharp center spur accurately locates the center of hole



Diameter	Size	Length	Part #
1/4"	3/8"	3-1/2"	733308-A
3/8"	3/8"	3-1/2"	733309-A
1/2"	3/8"	3-1/2"	733310-A
5/8"	3/8"	3-1/2"	733311-A
3/4"	3/8"	3-1/2"	733312-A
7/8"	3/8"	3-1/2"	733313-A
1"	3/8"	3-1/2"	733314-A
1-1/8"	3/8"	3-1/2"	733315-A
1-1/4"	3/8"	3-1/2"	733316-A
1-3/8"	3/8"	3-1/2"	733317-A
35mm	3/8"	3-1/2"	733324-A
1-1/2"	3/8"	3-1/2"	733318-A
1-5/8"	3/8"	3-1/2"	733319-A
1-3/4"	3/8"	3-1/2"	733320-A
1-7/8"	3/8"	3-1/2"	733321-A
2"	3/8"	3-1/2"	733322-A
2-1/8"	3/8"	3-1/2"	733323-A

Self Feed Bits



- Used by plumbers, electricians and other tradesmen for boring holes for pipe and conduit in wood
- · Outlining spurs accurately define hole diameter
- Threaded screw point pulls the bit into the work providing a fast, easy to use self
- Heavy duty 1/2" shanks have 3 milled flats for secured gripping by drill chuck

Diameter	For Pipe Diameter	Part #
1"		D-29935
1-1/8"	1/2"	D-29957
1-1/4"	3/4"	D-29963
1-3/8"		D-29979
1-1/2"	1"	D-29985
1-3/4"	1-1/4"	D-29991
2"		D-30003
2-1/8"	1-1/2"	D-30019
2-1/4"		D-30025
2-9/16"	2"	D-30031
3"		D-30047

Set Description	Part #
Double ended screw point for bit 1" to 3"	D-30156
Double ended screw point for bit 3-5/8" to 4-5/8"	D-30162

High Speed Steel Step Bits



- · Drills perfectly round holes in materials such as steel, brass, plastic, and wood
- · Ideal for knockouts in electrical junction boxes and cabinets
- Efficiently enlarges and deburs holes
- 1/4" hex shank works directly with impact drivers and driver-drills

Increments	Shank Size	Part #
1/8",5/32",3/16",7/32",1/4",9/32",5/16", 11/32", 3/8",13/32",7/16",15/32",1/2"	1/4"	711492-A
1/4",5/16",3/8",7/16",1/2",9/16",5/8", 11/16",3/4"	1/4"	711493-A
1/4",7/8",1-1/8"	1/4"	711494-A
1/4", 1/2"	1/4"	711495-A
1/4", 7/8"	1/4"	711496-A
9/16", 5/8", 11/16", 3/4", 13/16, 7/8", 15/16", 1"	1/4"	711497-A

Heavy Duty Spade Bits

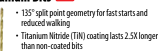
- "Spurs" cut cleaner, more accurate holes through hardwood
- \bullet The chisel edge design is more positively angled and digs into the wood
- · Strong, durable bit lasts under heavy demand
- · Available extra-long 16" length for added reach
- 1/4" hex shank works directly with impact drivers and driver-drills

Diameter	6-1/8" Length Part #	16" Length Part #
1/4"	714154-A	
5/16"	714155-A	
3/8"	714156-A	714147-A
7/16"	714157-A	
1/2"	714158-A	714148-A
9/16"	714159-A	
5/8"	714160-A	714150-A
11/16"	714161-A	
3/4"	714162-A	714151-A
13/16"	714163-A	
7/8"	714164-A	714152-A
15/16"	714165-A	
1"	714166-A	714153-A
1-1/8"	714167-A	
1-1/4"	714168-A	
1-3/8"	714169-A	
1-1/2"	714170-A	



Set Description	Part #
6 Pc. Set Includes: 3/8". 1/2". 5/8". 3/4". 7/8". 1"	714171-A

Titanium Bits WW



- Fully ground for easy chip removal and long life
- · High Speed Steel (HSS) construction for added durability and long life
- 1/4" hex shank works directly with impact drivers and driver-drills

ngth Part#
15/32" D-23880
3/16" D-23905
7/32" D-23911
-3/4" D-23927
-1/2" D-23933
5" D-23949
D-35318

Masonry Bits WW



- · Hex shank design allows for quick and convenient bit changes
- · For use drilling holes in masonry and brick
- 1/4" hex shank works directly with impact drivers and driver-drills

Diameter	Overall Length	Part #
1/8"	3"	D-24038
3/16"	3-11/32"	D-24044
1/4"	4"	D-24050

Keyless Chuck Attachment



Description	Part #
Converts 1/4" hex impact driver into 3/8" keyless chuck	763198-1











Hole Saws

Bi-Metal Hole Saws



- 4/6 variable pitch teeth cut faster, last longer
- · Extra hard high speed steel teeth
- Flexible, shatter resistant steel body for long life
- Drills through steel and wood
- $\bullet \ \ Deep \ cutting \ capacity \ through \ 2x4 \ material$

1 2 3 Use with Arbor #:714060-B,714061-A or 714062-B which have 1/2" – 20 thread

Description	Pipe Entrance Size	Pipe Tap Size	Mild Steel RPM	Box Part #	Carded Part#
5/8"			530	714002-A	
3/4"			460	714004-A	714004-B
7/8"	1/2"	3/4"	390	714006-A	714006-B
15/16"			370	714007-A	
1"			350	714008-A	714008-B
1-1/16"			325	714009-A	
1-1/8"	3/4"	1"	300	714010-A	714010-B
1-3/16"			285	714011-A	

4 5 Use above with Arbor #:714063-A or 714065-A which have 5/8" – 18 thread

Description	Pipe Entrance Size	Pipe Tap Size	Mild Steel RPM	Box Part#	Carded Part#
1-1/4"			275	714012-A	714012-B
1-5/16"			260	714013-A	
1-3/8"	1"		250	714014-A	714014-B
1-1/2"		1-1/4"	230	714016-A	714016-B
1-5/8"			210	714018-A	
1-3/4"	1-1/4"	1-1/2"	195	714020-A	714020-B
1-7/8"			180	714022-A	
2"	1-1/2"		170	714023-A	714023-B
2-1/16"			165	714024-A	
2-1/8"			160	714025-A	714025-B
2-1/4"		2"	150	714026-A	714026-B
2-3/8"			140	714028-A	

Use above with Arbor #: 714065-A which has 5/8" - 18 thread

Description	Pipe Entrance Size	Pipe Tap Size	Mild Steel RPM	Box Part#	Carded Part#
2-1/2"	2"		135	714029-A	714029-B
2-5/8"		2-1/2"	130	714031-A	
2-3/4"			125	714032-A	714032-B
2-7/8"			120	714033-A	
3"	2-1/2"		115	714034-A	714034-B
3-1/8"			110	714035-A	
3-1/4"		3"	105	714036-A	
3-1/2"			95	714038-A	714038-B
3-5/8"	3"		95	714039-A	
3-3/4"		3-1/2"	90	714040-A	
4"			85	714042-A	714042-B
4-1/8"	3-1/2"		85	714043-A	
4-1/4"			80	714044-A	
4-1/2"	4"		75	714046-A	
4-3/4"		4-1/2"	70	714047-A	
5"			65	714048-A	
6"			55	714050-A	

	Set Description	Part #
	Lock Installation Kit Includes:	
	1 ea 2-1/8" Bi-Metal Hole Saw	
A STATE OF THE PARTY OF THE PAR	1 ea 1" Bi-Metal Hole Saw	714051-B
16 Thankelen I	1 ea Arbor Adapter	
THE REAL PROPERTY.	1 ea Arbor	
Marine		
HISTORY OF THE PARTY OF THE PAR		

Arbors with Pilot Drill



I	Thread Size	Shank Size	Box Part No.	Carded Part#
	1/2" – 20	1/4" Round		714060-B
	1/2" — 20	3/8" Hex	714061-A	
	1/2" – 20	7/16" Hex		714062-B
	5/8" – 18	3/8" Hex	714063-A	714063-B
	5/8" – 18	7/16" Hex	714065-A	714065-B



Description		Part#
12" Extension for 7/16" Shank Arbors		714067-A
Replacement	2-3/4" x 1/4"	714069-A
Pilot Drill	4-1/2" x 1/4"	714068-A
Adapter Nut converts 1/2" - 20 (hex sh	nanks) to 5/8" -18	714059-A



Industrial Carbide-Tipped Hole Saws



Expandable Range of Applications Type "C": Cobalt (Included)

- Stainless Steel
- Galvanized Iron
- Aluminum, etc.

• Lasts 15X longer and drills 2.6X faster than Bi-Metal Hole Saws

Shoulder engineered to prevent "punching through" the material

- Specially designed carbide tips for cutting clean holes
- Max. cutting depth of 1/8" with 2-1/2" overall length

Diameter	Part #	Center Bits Type C Part #
5/8"	714070-A	
3/4"	714071-A	
7/8"	714073-A	
1"	714074-A	
1-1/8"	714075-A	
1-1/4"	714077-A	714086-A
1-3/8"	714078-A	
1-1/2"	714079-A	
1-3/4"	714080-A	
2"	714081-A	
2-1/8"	714092-A	
2-1/4"	714082-A	
2-1/2"	714083-A	
3"	714085-A	





	4-1/2" to 9" Angle Grinder Accessory Guide									
Part ID	Grinding Wheel	Hubbed Grinding Wheel	Resin Fiber Disc	Wire Wheel	Wire Brush	Diamond Blade	Tuck Point	Multi-Disc	Hubbed Multi-Disc	Cut-off Wheel
Wheel Guards Page 100	2	2	0	2		3	6	2	0	4
B Inner Flanges Page 100	8		20			8	8	8		8
Abrasives Pages 101-105	0	0	T	T MIN	B S	0	3	6	160	4
Lock Nuts Page 100	3		0			9	8	6		8

Model

Part #

A			Whe	el Guards
Description	Grinder Size	Model	Part #	Desc
Wheel Guard	4"	GA4030	125885-4	Cut-Off
For all grinding	4"	9553NB	125475-5	Wheel Gu
operations except for cut-off wheels	4-1/2"	9557NB/PB BGA452, XAG01	125273-5	For cut-off ware applications
	4-1/2"	9564CV/PC/P	165053-7	принсиной
	4-1/2"	GA4530, GA4534	122886-3	9
	4-1/2"	XAG03,XAG06	123144-0	4
	4-1/2" (tool-less)	9564CV/PC/P	135107-4	
	5"	9005B/BZ	135040-0	
	5"	9015A	125097-9	Desci
•	5"	9558PB	125274-3	Wheel Gu
	5"	9005B/BZ	125549-2	For dust
	5" (tool-less)	9565CV/PC,GA5010Z, GA5020/Y	135108-2	collecting, cutting
7	6"	9016B	134961-3	
	6" (tall / tool-less)	GA6010Z,GA6020	135172-3	5
	6" (short / tool-less)	GA6010Z, GA6020	135110-5	
-	7"	GA7001L	164477-4	
	7"	GA7911	191214-3	
3	7" (tool-less)	GA7020, GA7021, GA7040S	122767-1	В
	7" (tool-less)	GA7011C	122772-8	Desci
		GA7911.GA9020.		Desc

		9"	GA7911, GA9020, GA9040S	191215-1
	9)" (tool-less)	GA9020, GA9040S	122768-9
		a		
Descrip	tion	Grinder Size	e Model	Part #
	Wheel Guard	4-1/2" - 5"	Makita 4-1/2"-5" Grinders Except 9005B	195236-5
	For dust	7"-9"	Makita 7" & 9" Grinders Except GA7911, GA7001L	195386-6*
	collecting,		ended GA7011C, GA7040S, GA	19040S

Cut-Off	4-1/2" B	GA452,9564CV/PC/P,XAG01	135103-2
Wheel Guard	4-1/2" GA	4530, GA4534, XAG03, XAG0	6 122910-2
For cut-off wheel	5"	9005B/BZ	122688-7
applications	5"	9558PB, 9565CV/PC, GA5010Z, GA5020/Y	122641-3
4	6"	GA6010Z, GA6020, 9566CV/PC	165744-0
Description	Grinder Size	Model	Part #
Wheel Guard For dust	4-1/2" - 5"	9564CV/PC/P, 9565CV/PC	193794-5 (with shoe)
collecting,	4-1/2" - 5"	9564CV/PC/P, 9565CV/PC	192618-2
cutting	NEW 5"	9565CV/PC	196846-1

Description Grinder Size

Description	Grinder Size	Model	Part #
Wheel Guard For dust	4-1/2" - 5"	9564CV/PC/P, 9565CV/PC	193794-5 (with shoe)
collecting,	4-1/2" - 5"	9564CV/PC/P, 9565CV/PC	192618-2
cutting	NEW 5"	9565CV/PC	196846-1
5		5	
B	Inner F	langes	

B	Inner	Flanges	
Description	Grinder Size	e Model	Part #
Inner Flange	4"	GA4030	224377-1
6	4"	N9501BZ	224376-3
		9557NB/PB, 9564CV/PC/P, 9558PB, 9565PC, GA5010Z, GA5020, GA4534 XAG01, XAG03, XAG06	
(1)	4-1/2", 5",6",7"	9005B/BZ, 9564CV/PC/P, 9565CV, GA7011C	224378-9
	5",6" (for use with cut-off wheel		224361-6
	6"	9566CV/PC	224390-9
	7"	GA7001L,GA7911	224111-9
	7",9"	9077SL, GA7020, GA7021, GA7040S, GA9020, GA9040S	224317-9

D	Lock Nu	ıts	
Description	Grinder Size	Model	Part#
Lock Nuts For use with flex whe	4" els	GA4030	224541-4

Lock Nuts For use with diamond blade, grinding, cut-off*, and multi-disc wheels.

8	4"	GA4030	194608-1
3	4-1/2", 5",7",9"	9005B/BZ, 9557NB/PB, 9558PB, 9564CV/PC, GA5010Z, GA5020, GA6020, GA7011C, GA7020, GA7021, GA7031Y, GA7040S, GA9020, GA9040S, GA9031Y, XAG01, XAG03, XAG06	193465-4
	6"	9566CV/PC, GA6010Z, GA6020	224574-9
	7"	GA7001L, GA7911	224512-1

*Use with corresponding cut-off wheel guard & lock nut

Lock Nut	4"	GA4030	224501-6
For use with	95	57NB/PB, 9564CV/PC	:/P,
rubber pads		4530, GA4534, 9005B	
		CV/PC, GA5010Z, GA50	
9		9566CV/PC,GA6010	
	4-1/2"- 9" GA	6020,GA7001L,GA79 GV7000C 9227C	11, 193048-0



9227CY, GA7011C, GA7020, GA7021. XAG01, XAG03, XAG06







*Accepts wheels up to 7" in diameter

surfacing

100



NEW INOX Grinding Wheels

Less noise. Less vibration. Improved Efficiency. FASTER MATERIAL REMOVAL

- Aggressive composition for faster material removal
- Innovative design for reduced noise
- · Reduced vibration for superior user experience
- "N" grade hardness is ideal for working with stainless steel



Depressed Center Wh	reels
Marketon	

Stainless Steel

Diameter	Thickness	Arbor Hole	Grit	Max.Safe RPM	Model	1/Pkg. Part#	5/Pkg. Part#	10/Pkg. Part#	25/Pkg. Part#
4-1/2"	1/4"	7/8"	36	13,300	9557NB/PB,9564CV/PC/P,GA4530, GA4534,XAG01,XAG03,XAG06	A-95956	A-95956-5		A-95956-25
5"	1/4"	7/8"	36	13,300	9005B/BZ, 9558PB, 9565CV/PC, GA5010Z, GA5020/Y	A-95962	A-95962-5		A-95962-25
6"	1/4"	7/8"	36	13,300	9566CV/PC,GA6010Z, GA6020	A-95978	A-95978-5		A-95978-25



Diameter	Thickness	Arbor Hole	Grit	Max.Safe RPM	Model	1/Pkg. Part#	5/Pkg. Part#	10/Pkg. Part#	25/Pkg. Part#
4-1/2"	1/4"	5/8"-11	36	13,300	9557NB/PB,9564CV/PC/P,GA4530, GA4534,XAG01,XAG03,XAG06	A-95984	A-95984-5		A-95984-25
5"	1/4"	5/8"-11	36	12,250	9005B/BZ, 9558PB, 9565CV/PC, GA5010Z, GA5020/Y	A-95990	A-95990-5		A-95990-25
6"	1/4"	5/8"-11	36	10,200	9566CV/PC, GA6010Z, GA6020	A-96001	A-96001-5		A-96001-25

C				Grind	ing Whe	els				
General Purpose Metal Depressed Center Wheels	Diameter	Thickness	Arbor Hole	Grit	Max.Safe RPM	Model	1/Pkg. Part#	5/Pkg. Part#	10/Pkg. Part#	25/Pkg. Part#
marita	4"	3/16"	5/8"	24	13,690		741402-8-1	741402-8		741402-B-25
	4"	1/4"	5/8"	24	13,700	GA4030	741402-9-1	41402-9AP		741402-C-25
	4"	3/16"	5/8"	36	13,690		741405-2-1	741405-2P		
Alania de la companya	4-1/2" 4-1/2"	1/4" 1/4"	7/8" 7/8"	24 36	11,900 11,900	9557NB/PB, 9564CV/PC/P, GA4530, GA4534, XAG01, XAG03, XAG06	741423-0-1 741424-8-1	741423-0 741424-8		741423-B-25
 Aluminum oxide abrasive grains are evenly distributed to give a smooth surface 	5"	1/4"	7/8"	24	11,000	9005B/BZ, 9558PB, 9565CV/PC, GA5010Z, GA5020/Y	741407-8-1			741407-B-25
Innovative grain structure engineered for optimum performance, efficient material	7"	1/4"	7/8"	24	8,500	GA7001L, GA7011C, GA7020, GA7021, GA7031Y, GA7040S	741413-3		741413-B-10	
removal and longer wheel life Ideal for grinding ferrous metals, metal, polishing and general flat grinding	9"	1/4"	7/8"	24	6,600	GA9020, GA9031Y, GA9040S			741421-B-10	

Hubbed General Purpose Metal Wheels	Diameter	Thickness	Arbor Hole	Grit	Max.Safe RPM	Model	1/Pkg. Part#	5/Pkg. Part#	10/Pkg. Part#	25/Pkg. Part#
	4-1/2"	1/4"	5/8" - 11	24	11,900	9557NB/PB, 9564CV/PC/P, GA4530, GA4534, XAG01, XAG03, XAG06			741416-B-10	
	5"	1/4"	5/8" - 11	24	11,000	9005B/BZ, 9558PB, 9565CV/PC, GA5010Z, GA5020/Y			741417-B-10	
Aluminum oxide abrasive grains are evenly distributed to give a smooth surface	7"	1/4"	5/8" - 11	24	8,500	GA7001L, GA7011C, GA7020, GA7021, GA7031Y, GA7040S			741414-B-10	
Innovative grain structure engineered for optimum performance, efficient material removal and longer wheel life	9"	1/4"	5/8" - 11	24	6,600	GA9020, GA9031Y, GA9040S			741415-B-10	

Masonry Depressed Center Wheels	Diameter	Thickness	Arbor Hole	Grit	Max.Safe RPM	Model	1/Pkg. Part#	5/Pkg. Part#	10/Pkg. Part#	25/Pkg. Part#
Nukida	4-1/2"	1/4"	7/8"	24	11,900	9557NB/PB,9564CV/PC/P,GA4530, GA4534,XAG01,XAG03,XAG06				741426-B-25
	5"	1/4"	7/8"	24	11,000	9005B/BZ, 9558PB, 9565CV/PC, GA5010Z, GA5020/Y				741427-B-25

• Constructed with silicon carbide grade C24

• Ideal for grinding ferrous metals, metal, polishing

and general flat grinding

• For surfacing and grinding masonry



Accessories > CUTTING WHEELS

NEW Ultra Thin Cut Off Wheels

FASTER CUTTING 20% Thinner Than Most Competitor Wheels.

Zirconia Aluminum construction makes these wheels ideal for ferrous metals including stainless steel

Ultra thin design requires less energy for improved battery life when used with cordless grinders

Ultra Thin Cut-Off Wheels





Trakita

- . .032" thick for faster cutting and reduced material waste
- For making cuts in metal and stainless steel pipes, sheet, and channel

Diameter	Thickness	Arbor Hole	Grit	Max Safe RPM	Model	1/Pkg.Part#	25/Pkg. Part #
4"	.032"	5/8"	60	15,300	GA4030	B-46143	B-46143-25
4-1/2"	.032"	7/8"	60	13,300	9557NB/PB,9564CV/PC/P,GA4530, GA4534,XAG01,XAG03,XAG06	B-46159	B-46159-25
5"	.032"	7/8"	60	12.250	9005B/BZ, 9558PB, 9565CV/PC, GA5010Z, GA5020/Y	B-46165	B-46165-25

C	Flex & Cut-Off Wheels										
14 Super Thin Cut-Off Wheels	Diameter	Thickness	Arbor Hole	Grit	Max.Safe RPM	Model	Stainless 25/Pkg. Part #	Metal 25/Pkg. Part #			
Makita	4"	3/64"/ .045"	5/8"	46	15,280	GA4030	724111-A-25	724114-A-25			
	4-1/2"	3/64"/ .045"	7/8"	46	13,285	9557NB/PB, 9564CV/PC/P, GA4530, GA4534, XAG01, XAG03, XAG06	724112-A-25	724115-A-25			
Marti +	5"	3/64"/ .045"	7/8"	46	12,200	9005B/BZ, 9558PB, 9565CV/PC, GA5010Z, GA5020/Y	724113-A-25	724116-A-25			
Super thin design lasts up to 3.5x longer than standard cut-off wheels	6"	1/16"/ .060"	7/8"	46	10,185	9566CV/PC, GA6010Z, GA6020	724118-A-25	724117-A-25			

13 Cut-Off Wheels	Diameter	Thickness	Arbor Hole	Grit	Max.Safe RPM	Model	Bulk Shelf Pack Qty.	Metal Bulk * Part #	Metal 10/Pkg. Part #	Masonry 10/Pkg. Part #
	4"	3/32"/ .090"	5/8"	36	13,600		25	A-90358 (*Must	be ordered in shelf pa	ck quantity)
Treatable	4"	5/64"/ .080"	5/8"	46	14,000	GA4030			724107-5-10	
None 1	4"	3/32"/.090"	5/8"	36	15,000	_				724104-1-10

• For all ferrous materials, steel and cast iron

 Engineered for less heat discoloration. less material removal and less burring for

a better finish

· For masonry/concrete, marble, slate and more

12 Flex Wheels	Diameter	Thickness	Arbor Hole	Grit	Max.Safe RPM	Model	10/Pkg. Part#
	4"	1/8"	5/8"	46	13,700	CA 4030	741404-0BP*
	4"	1/8"	5/8"	60	13,700	GA4030	741404-0CP*
							*Use with Plastic Back-up Pad *743009-1A

• Most versatile wheel for light metal grinding, sanding and cutting

Warning: Consult owner/operator manual and adhere to all safety precautions for accessory items. Always use recommended guards. Failure to do so may result in serious injury or death from exploding wheels. Refer to ANSI B7.1 and owner/operator manual for proper accessory mounting and grinding procedures. Always wear eye protection that meets ANSI 287.1 requirements plus a face shield wherever possible. Tools must always be properly guarded.









Accessories > POLISHING / WIRE BRUSHES & WHEELS 7makita



В			Sanding	/ Polish	Pads & Bonnets			
-	Description	Grinder/Polisho Size	er Model	Part#	Description	Grinder/Polisher Size	Model	Part#
20	Rubber Pad	4" 4"	GA4030/K PW5001C 0557NB/PB, 9564CV/P/PC,	743009-6 743079-5	7" Wool Bonnet Tie Back	7"	9227C/CY, 9237C, PV7001C	794176-0
	-	4-1/2"	GA4530, GA4534 XAG01, XAG03, XAG06 05B/BZ, 9015A, 9565CV/PC, GA5010Z, GA5020/Y	743036-3 743015-1	7" Hook-and- Loop Pad Compounding	7"	9227C/CY, 9237C, PV7001C	192629-7
	-	6"	9566CV/PC, GA6010, GA6020 GA7001L, GA7911,	743016-9	7" Hook-and-	711	9227C/CY,	742402.4
			GV7000C,9077SL, 9218SB,9227C,9227CY, 9237C,GA7011C,GA7020, GA7021,GA7040S	192978-2	Loop Pad Polishing		9237C, PV7001C	743403-A
	Plastic Pad Hook-and-Loo Backing Pad	5" P 7"	GV5000, GA5010 9227C/CY, 9237C, PV7001C	743025-8 743052-5	7-1/2" Hook-an Loop Foam Pad Polishing	!- 7"	9227C/CY, 9237C, PV7001C	193470-1

C	Wire Brushes								
18	Description	Diameter	Arbor	Max.Safe RPM	Model	Carbon Steel Part #	Stainless Steel Part #		
Crimped Cup		3"	M10 x 1.25	14,000	GA4030	743201-4			
	 Excellent for flat surfaces, edges, paint, scale, light rust removal 	3"	5/8" - 11	14,000	9005B/BZ,9557NB/PB,9558PB,9564CV/PC,9565CV/PC, GA4530,GA4534,GA5010Z,GA5020/Y	743205-6			
	 Use with spindle mount washer (261039-0) 	4"	5/8" - 11	10,000	9566CV, GA7001L, GA7011C, GA7040S	743207-2			
The second second second		6"	5/8" - 11	6,600	GA7001L,GA7011C,GA7020,GA7021,GA9020,GA9040S	743206-B			
Knot Cup	Ideal for tight operations, corners and angle welds.	2-3/4"	M10 X 1.25	14,000	GA4030	743201-5A	743204-A		
	Rugged knot construction • .020" Type 302 Stainless Steel Wire is corrosion	2-3/4"	5/8" - 11	14,000	9005B/BZ,9557NB/PB, 9558PB, 9564CV/PC, 9565CV/PC, GA4530, GA4534, GA5010Z, GA5020/Y	743209-A	743209-B		
The same of the sa	resistant • Use with spindle mount washer (261039-0)	4"	5/8" - 11	10,000	9564CV/PC/P,9565CV/PC,9566CV/PC,GA7001L, GA7011C,GA7020,GA7021,GA7040S	743208-0A			
		6"	5/8" - 11	6,600	GA7001L, GA7011C, GA7020, GA7021, GA9020, GA9040S, GA9040S	743206-A			

Wire Wheels							
	Description	Diameter	Arbor	Max.Safe RPM	Model	Carbon Steel Part #	Stainless Stee Part #
Stringer Be	ead Twist Wheel						
A STATE OF THE PARTY OF THE PAR	• 3/16" face width for stringer weld, piping, pipe	4"	M10 x 1.25	20,000	GA4030	743203-5A	743204-B
	grooves & hard to reach areas • 020" Type 302 Stainless Steel Wire is highly	4"	5/8" - 11	20,000	9005B/BZ, 9557NB/PB, 9558PB, GA4530, GA4534, GA5010Z, GA5020/Y	743213-A	743213-B
THIN	corrosion resistant	5"	5/8" - 11	12,500	9005B/BZ, 9557NB/PB, 9558PB, GA7001L, GA7011C, GA7020/21, GA9020, GA9040S	743216-A	
Knot Full C	able Twist Wheel	4"	M10 X 1.25	20,000	GA4030		743203-4B
STANK	• 1/4" face width for narrow to medium width work.	4"	5/8" - 11	20,000	9564CV/PC/P,9565CV/PC,9566CV/PC,GA7001L, GA7011C,GA7020,GA7021,GA7040S	743211-A	743214-A
	Excellent for cleaning welds • .020" Type 302 Stainless Steel Wire is highly	5"	5/8" - 11	12,500	9564CV/PC/P,9565CV/PC,9566CV/PC,GA7001L, GA7011C,GA7020,GA7021,GA7040S	743217-A	
461	corrosion resistant	6"	5/8" - 11	12,500	GA7001L, GA7011C, GA7020, GA7021, GA70405, GA9020, GA9040S	743218-A	
Knot Stand	lard Twist Wheel	4"	M10 X 1.25	20,000	GA4030	743203-4C	
	1/2" face width for broader cleaning coverage. For deburring, edge blending & finishing. Removes rust, scale & weld splatter	4"	5/8" - 11	20,000	9005B/BZ, 9557NB/PB, 9558PB, GA4530, GA4534		743212-A
Small Angle	e Grinder Adapters		cup or wheel wi			323	015-A
100			cup or wheel wi			323	016-A

Warning: Consult owner/operator manual and adhere to all safety precautions for accessory items. Always use recommended guards. Failure to do so may result in serious injury or death from exploding wheels. Refer to ANSI B7.1 and owner/operator manual for proper accessory mounting and grinding procedures. Always wear eye protection that meets ANSI Z87.1 requirements plus a face shield wherever possible. Tools must always be properly guarded.

makitatools.com



Multi-Discs

Angled Design (Type 29)



· For metal, wood and plastic

Zirconium abrasive grain provides consistent high cut rate, runs cooler and lasts longer than aluminum oxide



Phenolic backing prevents backing from scratching work surface

Angled design for increased contact area

General Purpose Depressed
Center Wheels (Angled Type 29)





- Insures 90% of the abrasive material is in contact. with the work surface, providing a superior cut rate and maximum disc life.
- · Applications: weld head blending, remove weld slag, deburring, edge blending, surface conditioning & metal fabrication
- Works at 10° to 25° angle

Diameter	Arbor Hole	Grit	Max.Safe RPM	Model	Carded Part#	Part#
4"	5/8"	36	11,200		741840-A	741810-B-10
4"	5/8"	60	11,200	GA4030	741841-A	741811-B-10
4"	5/8"	80	11,200	21050	741842-A	741812-B-10
4"	5/8"	120	11,200		741843-A	741813-B-10
4-1/2"	7/8"	36	11,000		741844-A	741814-B-10
4-1/2"	7/8"	60	11,000	9557NB/PB, 9564CV/PC/P, GA4530,	741845-A	741815-B-10
4-1/2"	7/8"	80	11,000	GA4534, XAG01, XAG03, XAG06	741846-A	741816-B-10
4-1/2"	7/8"	120	11,000		741847-A	741817-B-10
5"	7/8"	36	10,400			741818-B-10
5"	7/8"	60	10,400	9005B/BZ, 9558PB, 9565CV/PC,		741819-B-10
5"	7/8"	80	10,400	GA5010Z, GA5020/Y		741820-B-10
5"	7/8"	120	10,400			741821-B-10
7"	7/8"	36	6,600		741848-A	741822-B-10
7"	7/8"	60	6,600	GA7001L,GA7011C,GA7020, 741850-A	741823-B-10	
7"	7/8"	80	6,600	GA7021, GA7031Y, GA7040S		741824-B-10
7"	7/8"	120	6,600			741825-B-10

General Purpose Hubbed Wheels



- · For metal, wood and plastic
- Works at 10° to 25° angle

Diameter	Arbor Hole	Grit	Max.Safe RPM	Model	Carded Part#	10/Pkg. Part#
4-1/2"	5/8" - 11	36	11,000			741832-B-10
4-1/2"	5/8" - 11	60	11,000	9557NB/PB, 9564CV/PC/P, GA4530,		741833-B-10
4-1/2"	5/8" - 11	80	11,000	GA4534,XAG01,XAG03,XAG06		741834-B-10
4-1/2"	5/8" - 11	120	11,000			741835-B-10
7"	5/8" - 11	36	6,600			741836-B-10
7"	5/8" - 11	60	6,600	GA7001L, GA7011C, GA7020,		741837-B-10
7"	5/8" - 11	80	6,600	GA7021, GA7031Y, GA7040S		741838-B-10
7"	5/8" - 11	120	6,600			741839-B-10

Flat Design (Type 27)



Zirconium abrasive grain provides consistent high cut rate, runs cooler and lasts longer than aluminum oxide



Phenolic backing prevents backing from scratching work surface

Flat design great for use on joints, corners and edges

General Purpose Depressed Center Wheels (High Density Flat Type 2







- · For metal, wood and plastic
- · Conforms to flat or irregular surfaces
- Excellent finish consistency at a working angle of 0° to 15°

27)	Diameter	Arbor Hole	Grit	Max.Safe RPM	Model	Carded Part#	10/Pkg. Part #
	4-1/2"	7/8"	40	11,000	0557ND/DD 05646N/D6/D 644520		741826-B-10
	4-1/2"	7/8"	60	11,000	9557NB/PB, 9564CV/PC/P, GA4530, GA4534, XAG01, XAG03, XAG06		741827-B-10
	4-1/2"	7/8"	80	11,000	- The state of the		741828-B-10
	7"	7/8"	40	6,600	CA70011 CA7011C CA7020		741829-B-10
	7"	7/8"	60	6,600	— GA7001L,GA7011C,GA7020, — GA7021,GA7031Y,GA7040S -		741830-B-10
	7"	7/0"	90	6 600	- UA/UZI, UA/UJII, UA/U4UJ		7/1021 D 10

Masonry Depressed Center Wheels Max.Safe 10/Pkg. Carded Diameter Grit Model Hole RPM Part# Part # (Flat Type 27) 4" 5/8" 24 13,000 A-90130 GA4030 4-1/2" 7/8" 24 12,000 9557NB/PB, 9564CV/PC/P, GA4530, A-90249 GA4534, XAG01, XAG03, XAG06

· For brick, stone and concrete

Warning: Consult owner/operator manual and adhere to all safety precautions for accessory items. Always use recommended guards. Failure to do so may result in serious injury or death from exploding wheels. Refer to ANSI B7.1 and owner/operator manual for proper accessory mounting and grinding procedures. Always wear eye protection that meets ANSI Z87.1 requirements plus a face shield wherever possible. Tools must always be properly guarded.









5/Pkg. Part#

742036-A-5

742037-A-5

742038-A-5

742039-A-5

742087-A-5

742040-A-5

794104-A-5

794105-A-5

794106-A-5

794107-A-5

794108-A-5

742106-A

742107-A

742108-1

742109-9

742110-4

742072-A-5

742073-A-5

742074-A-5

742075-A-5

742076-A-5

742067-A-5

742069-A-5

742089-A-5

742070-A-5

742071-A-5

742091-A-5

25/Pkg Part#

742036-B-25

742037-B-25

742038-B-25

742039-B-25

742087-B-25

742040-B-25

794104-B-25

794105-B-25

794106-B-25

794107-B-25

794108-B-25

742106-B-25

742107-B-25

742108-B-25

742109-B-25 742110-B-25

742072-B-25

742073-B-25

742074-R-25

742075-B-25

742076-B-25

742067-B-25 742069-B-25

742089-R-25

742070-B-25

742071-B-25

742091-B-25

NEW Straight Grinder Wheels

FASTER MATERIAL REMOVAL Aggressive. Versatile. Heavy Duty.



Aluminum oxide abrasive for use in a variety of metals

Aggressive grit for efficient material removal

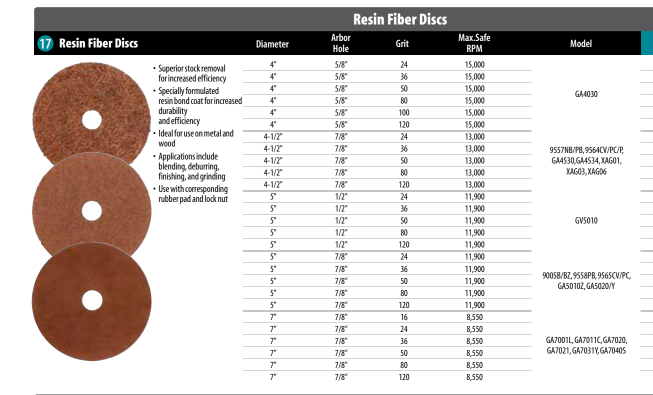
Dia



Depressed Center Wheels	ł



ameter	Arbor	Grit	Model	Part #
5"	13/16"	24	GS5000	B-28852
5"	13/16"	36	GS5000	B-28868



Die Grinder Accessories Shank Size Model Part # 1/8" 763626-6 906H. GD0600, XDG01 **Collet Cone** 1/4" 763625-8 · For securing wheels and points 1/8" 192987-1 GD0800C. GD0801C 1/4" 192986-3

LXDG01

1/8'

1/4"

	Shank Size	Model	Part #
Wheel Point • For hardened steel	1/4"	GD0600, GD0601, GD0800C, GD0810C,	741616-9
To insidence see	1/4"	GD080K, XDG01	741617-7



763672-9

763673-7

Accessories > METAL CUTTING

NEW Single Layer Diamond Blades for Metal Cutting

Diamond coated cutting edge lasts 100 times longer than standard abrasive blades

High quality steel core for true cuts

Designed to cut metal pipe, studs, angle, rebar and threaded rod

For use with 14" Cut-Off Saws including Makita 2414DB and 2414NB

Description Qty./Pkg. Model Part # **Blade Diameter** Arbor Material Metal Cutting Diamond Blade for Chop Saws Steel, Studs, Angle Iron, Channel, Steel Pipe 2414NB, 2414DB D-42597

Large Cut-Off Wheels								
	Description	Blade Diameter	Arbor	Material	Qty./Pkg.	Model	Part#	
	Power Cutter	12"	1"	Concrete, Stone, Masonry and Asphalt	10	411211 DDCC410 DDC7220	965-210-611	
	Abrasive Cut-Off Wheels	12"	1"	Ferrous Metals	10	4112H, DPC6410, DPC7320	965-210-62	
		14"	1"	Concrete, Stone, Masonry and Asphalt	10	4114,EK6101,EK7301,	965-210-222	
		14"	1"	Ferrous Metals	10	EK7651H	965-210-21	
		16"	20mm	Concrete, Stone, Masonry and Asphalt	1	EK8100	966-161-020	
	Chop Saw Abrasive Cut-Off Wheels	12"	1"	Steel, Studs, Angle Iron, Channel, Steel Pipe	5	2412N	724504-5	
SQ	Abiasive cut oil wheels	14"	1"	Steel, Studs,	5		A-93859-5	
		14"	1"	Angle Iron, Channel, Steel Pipe	25	2414NB,	A-93859-25	
		14"	1"	Steel, Studs,	5	2414DB	B-10849-5	
		14"	1"	Angle Iron, Channel, Steel Pipe	25		B-10849-25	
		16"	1"	Steel, Studs, Angle Iron, Channel, Steel Pipe	5	2416S	724701-3	

		ories	
	Description	Model	Part#
hear Blades	Right Blade		725092-5
600	Center Blade	JS1300, XSJ01	725094-1
	Left Blade	, , , , , , , , , , , , , , , , , , ,	725093-3
	Left & Right Blade Set	IC1/70	792536-0
	Center Blade	JS1670 -	792537-8
	Blade Set	JS1600	191383-0
	Blade Set	JS3200	792287-5
	Side Blade Set		725130-3
	Center Blade Set	JS8000	725129-8
	Shear Blade Kit		135168-4
	Side Blade Set	161.600	792533-6
	Center Blade Set	JS1600 -	792534-4

	Model	Part #
Punch	JN1600	792265-5
T until	JN1601, XNJ01	A-83951
	JN3200	792278-1

	Model	Part #
Die	JN1600	792264-7
DIE	JN1601, XNJ01	A-15051
	JN3200	792292-2

	Workpiece Thickness	TPI	5/Pkg.Part#
Bi-Metal Band Saw Blades			
32-7/8" x 1/2" x 0.020" 땐	1/4"-1/2"	14	B-40543
Improved welding process for longer life	1/8"-1/4"	18	B-40559
 Durable bi-metal construction Designed to cut non-ferrous metal, mild steel, cast steel, cast iron and stainless steel 	-1/8"	24	B-40565
cast steel, cast iron and stainless steel			

	Workpiece Thickness	TPI	1/Pkg. Part #
44-7/8" x 1/2" x .020"			
Bi-Metal construction for up to 3x longer life	1/2" +	10	792557-B
than carbon blades	1/4" - 1/2"	14	792557-A
 Ideal for cutting a wide variety of materials 	1/8" - 1/4"	18	792556-A
including, rebar, pipe, all thread and channel	- 1/8"	24	792555-A

	Model	Part#
Cutting Wax • Extends blade life with easier cutting	2107F/K,XBP01, XBP02	191897-9







JN1600

JN3200

Accessories > CARBIDE METAL CUTTING BLADES





Ferrous Metal - Thin Gauge 5/8" 5046DWDE 6-1/4' 56 For cutting thin gauge corrugated sheet, metal studs and more A-90691 7-1/4' Ferrous Metal 38 5/8" For cutting sheet, metal studs, angle iron, rebar, pipe and tubing 4131 A-93821 7-1/4 Ferrous Metal 48 5/8" For cutting sheet, corrugated, metal studs, angle iron, rebar, pipe and tubing 4131 A-93837 7-1/4" Ferrous Metal - Thin Gauge 70 5/8" For cutting thin gauge sheet, corrugated and metal studs 4131 A-93843 Ferrous Metal 5/8" For cutting sheet, metal studs, angle iron, rebar, pipe and tubing 4131 A-93815* 7-1/4' 36 12" Ferrous Metal 60 1" For cutting tubing, angle iron, channel and pipe LC1230 A-90532 1" LC1230 A-90722 12" Ferrous Metal 60 For quiet cutting tubing, angle iron, channel and pipe 12" Ferrous Metal - Thin Gauge 78 1" For cutting thin gauge tubing, angle iron, channel and pipe LC1230 A-90875

*Cermet Tipped

Stainless Steel

Stainless Steel



Ultra Thin Kerf for faster more efficient cutting

Special Geometry for increased cutting efficiency



Special Alloy Tip for longer cutting life in stainless stee



Industrial Carbide-Tipped Hole Saws Available See pg.99

	Diameter	Blade Type	No.Teeth	Arbor	Application	Model	Part #
Makita	5-3/8"	Stainless Steel - Thin Gauge	56	5/8"	For cutting thin gauge tubing, angle iron, channel and sheet	XSC01	A-95794
	7-1/4"	Stainless Steel - Thin Gauge	64	5/8"	For cutting thin gauge sheet, metal studs, angle iron and pipe	4131	A-95875
	12"	Stainless Steel	76	1"	For cutting tubing, angle iron, channel and pipe	LC1230	A-91039
	12"	Stainless Steel - Thin Gauge	100	1"	For cutting thin gauge tubing, angle iron, channel and pipe	LC1230	A-95803

NEW Aluminum



Hardened steel for added durability, efficiency, and long life



Carbide-Tipped

Carbide-tipped blades cut cleaner than abrasive blades with burr-free ends that are cool to the touch

2000		All the second s					
er	Blade Type	No.Teeth	Arbor	Application	Model	Part#	
	Aluminum	50	5/8"	For cutting thin gauge tubing, angle iron, channel and sheet	XSC01	A-95940	

Accessories > CIRCULAR SAW BLADES

Carbide-Tipped Saw Blades

Trakita

Grind

Hook

Plate

Kerf Max.Speed



Exclusive dual-beveled tooth face has two 10° angles





"M" shaped tooth has two cutting points to provide the speed of a 24 tooth with the finish of a 48 tooth

ULTRA-COATED **Ultra-Coated blades**

Model

provide reduced pitch build-up

Part #



General Contractor



Diameter

Blade Type

3-3/8"	General Purpose	20T	15mm	ATB	20°	.028"	.039"	2,240
3-3/8"	General Purpose	24T	15mm	ATB	24°	.039"	.078"	2,240
4-3/8"	General Purpose	12T	20mm	ATB	22°	.049"	.073"	13,890
4-3/8"	General Purpose	24T	20mm	ATB	10°	.055"	.078"	13,890
5-3/8"	General Purpose	16T	5/8"	ATAF	20°	.039"	.059"	4,500
5-1/2"	General Purpose	18T	5/8"	ATB	20°	.055"	.078"	10,900
6-1/2"	Crosscutting	48T	20mm	ATB	8°	.062"	.087"	9,250
6-1/2"	General Purpose	24T	5/8"	ATB	20°	.039"	.059"	4,770
6-1/2"	General Purpose	40T	5/8"	ATB	18°	.039"	.063"	4,770
7-1/4"	General Contractor	16T	5/8"	ATB	25°	.049"	.073"	8,300
7-1/4"	General Contractor	24T	5/8"	ATB	15°	.047"	.071"	8,300
7-1/4"	Framing	24T	5/8"	"M"	15°	.047"	.071"	8,300
7-1/4"	Ultra-Coated Framing	24T	5/8"	"M"	15°	.047"	.071"	8,300
7-1/4"	Fine Crosscutting	40T	5/8"	ATB	20°	.049"	.073"	8,500
8-1/4"	Framing	24T	5/8"	ATB	20°	.051"	.078"	5,700
8-1/4"	Fine Crosscutting	40T	5/8"	ATB	20°	.055"	.079"	5,700
10-1/4"	Framing	24T	5/8"	ATB	20°	.063"	.091"	5,870
16-5/16"	Beam & Timber	32T	1"	ATB	20°	.07"	.109"	3,500
16-5/16"	Beam & Timber	60T	1"	ATB	20°	.078"	.109"	3,500

Arbor

No.Teeth

SH01W A-95021 SH01W 721005-A A-90093 4200NH 721107-6A XSS03 A-94904 5005BA 792335-0 SP6000K/K1 B-07353 A-85092 XSH03, XSS01 A-90314 A-90009-B-10 (10/pk) D-45989-10 (10/pk) 5007F, 5007FA, 5007MG, 5007MGA, 5377MG, HS7600, A-94839-10 (10/pk) 5477NB, XSH01 A-94530-10 (10/pk) 721251-A

> D-21521 5008MGA 792377-A 5104 A-94910 A-90956 5402NA 792118-8

> > ◀ Indicates cordless models



FMF Special Edition Steel Saw Blade — Official Power Tool of the Mexican National Team (FMF™)

Diameter	Diade Type	No. leetii	AIDUI	drilla	поок	riale	Keri	max. speed	Model	Part#
7-1/4"	FMF Framing	24T	5/8"	"M"	15°	.047"	.071"	8,300	5007F, 5007FA, 5007MG, 5007MGA, 5377MG, HS7600, 5477NB, XSH01	A-95928-10 (10/pk)

The FMF $^{\text{\tiny M}}$ is composed of the best soccer players around the world. They continue to be one of the top teams on the world pitch. More Details See pg.61

Steel Saw Blades											
3 × 14	Diameter	Blade Type	No.Teeth	Arbor	Grind	Hook	Plate	Kerf	Max.Speed	Model	Part #
	3-3/8"	General Purpose	50T	15mm	_	_	.031"	.046"	2,240	SH01W	721003-8
	3-3/8"	Thin Materials	50T	15mm	_	_	.015"	.031"	2,240	SH01W	792299-8
The second second	16-5/16"	General Purpose	50T	1"	Chisel	20°	.062"	.093"	2,760	5402NA	792116-2





Accessories > MITER / TABLE SAW BLADES



Miter Saw Blades





ATAF (Alternate Top and Alternating Face) tooth design for ultra precision cutting

Micro-grain carbide teeth are honed with up to 600 grit for a mirror finish



Ultra-coated blades provide reduced pitch build-up

Premium Ultra-Coated



Japanese ultra-thin kerf cabidetipped design provide smoother cuts with less drag on the motor and minimal material loss

plates for true cuts

Fully hardened and expertly hand-tensioned steel saw







Ultra-coated blades feature resin bond filled laser cut slots for quiet and smooth cutting

4.74-		Diameter	
		7-1/2"	Crosscu
		7-1/2"	Crosscu
		7-1/2"	Crosscu
***************************************	NEW	8-1/2"	Crosscu
		10"	Premium

	Diameter	Blade Type	Application	No.Teeth	Arbor	Grind	Hook	Plate	Kerf	Max.Speed	d Model	Part #	
	7-1/2"	Crosscutting (not Ultra-Coated) Ha	rdwood, Softwood, Plywood, Fine Fii	nish 40	5/8"	ATB	-18°	.055"	.075"	3,000		A-90912	₹
	7-1/2"	Crosscutting (not Ultra-Coated)	Hardwood, Softwood, Plywood	40	5/8"	ATAF	10°	.055"	.079"	8,040	XSL01	A-90629	4
	7-1/2"	Crosscutting (not Ultra-Coated)	Hardwood, Softwood, Plywood	72	5/8"	ATAF	15°	.055"	.079"	8,040	_	A-94487	4
EW	8-1/2"	Crosscutting (not Ultra-Coated)	Hardwood, Softwood, Plywood	48	5/8"	ATB	5°	_	.094"	7,070	LS0815F	A-95934	
	10"	Premium Crosscutting (Ultra-Coated)	Construction Lumber, Plastics	40	5/8"	ATAF	5°	.071"	.091"	5,870	LS1016/L/LX5.	A-94758	_
	10"	Premium Smooth Crosscutting (Ultra-Coated)) Particleboard, Laminates	60	5/8"	ATAF	5°	.071"	.091"	5,870	LS1018,	A-94764	
	10"	Premium Fine Crosscutting (Ultra-Coated)	Hardwood, Softwood, Plywood	80	5/8"	ATAF	5°	.071"	.091"	5,870	LS1040	A-94770	_
	12"	Premium Crosscutting (Ultra-Coated)	Construction Lumber, Plastics	40	1"	ATAF	5°	.071"	.091"	5,000		A-94786	_
	12"	Premium Crosscutting (Ultra-Coated)	Construction Lumber, Plastics	60	1"	ATAF	5°	.071"	.091"	5,000	1642461 (1)44	A-94792	
	12"	Premium Smooth Crosscutting (Ultra-Coated)) Hardwood, Softwood, Plywood	80	1"	ATAF	5°	.071"	.091"	5,000	LS1216L/LX4, - LS1221 -	A-94801	_
	12"	Premium Ultra-Fine Crosscutting (Ultra-Coated	d) Hardwood	100	1"	ATAF	5°	.071"	.091"	5,000	L31ZZ1 -	A-94817	_
	12"	Premium Crosscutting (Ultra-Coated)	Hardwood, Softwood, Plywood	70	1"	ATB	0°	.075"	.098"	5,000		A-94443	
	14"	Crosscutting (not Ultra-Coated)	Hardwood, Softwood, Plywood	80	1"		20°	_	_	4,300	LS1440	792297-7A	_

◀ Indicates cordless models





ATAF (Alternate Top and Alternating Face) tooth design for ultra precision cutting

Micro-grain carbide teeth are honed with up to 600 grit for a mirror finish





Japanese ultra-thin kerf carbide-tipped design provide smoother cuts with less drag on the motor and minimal material loss

> Fully hardened and expertly hand-tensioned steel saw plates for true cuts











Diameter	Blade Type	Application	No.Teeth	Arbor	Grind	Hook	Plate	Kerf	Max.Speed	l Model	Part #
10"	Crosscutting (Micro-Polished)	Construction Lumber, Plastics	40	5/8"	ATAF	5°	.071"	.091"	5,870		A-93669
10"	Smooth Crosscutting (Micro-Polished)	Particleboard, Laminates	60	5/8"	ATAF	5°	.071"	.091"	5,870	LS1016/L/LX5 , LS1018. –	A-93675
10"	Fine Crosscutting (Micro-Polished)	Hardwood, Softwood, Plywood	70	5/8"	ATAF	5°	.071"	.091"	5,870	LS1016, LS1040	A-93550
10"	Fine Crosscutting (Micro-Polished)	Hardwood, Softwood, Plywood	80	5/8"	ATAF	5°	.071"	.091"	5,870		A-93681
12"	Crosscutting (Micro-Polished)	Construction Lumber, Plastics	40	1"	ATAF	5°	.071"	.091"	5,000		A-93706
12"	Smooth Crosscutting (Micro-Polish)	Particleboard, Laminates	60	1"	ATAF	5°	.071"	.091"	5,000	LS1216L/LX4,	A-93712
12"	Fine Crosscutting (Micro-Polished)	Hardwood, Softwood, Plywood	80	1"	ATAF	5°	.071"	.091"	5,000	LS1221	A-93728
12"	Ultra-Fine Crosscutting (Micro-Polished)	Hardwood	100	1"	ATAF	5°	.071"	.091"	5,000		A-93734

and the state of t			Table Saw Blades									
The state of the s	Diameter	Blade Type	Application	No.Teeth	Arbor	Grind	Hook	Plate	Kerf	Max.Speed	Model	Part#
	10"	Ripping	General Purpose	24	5/8"	ATB	20°	.071"	.098"	5,990	2703,2704, 2705	792736-2
	10"	Ripping, Crosscutting	Thick/Thin, Hard/Soft Wood	32	5/8"	ATAF	20°	.071"	.102"	5,870	2703, 2704, 2705	A-94948

· Fully hardened and expertly hand-tensioned steel saw plates for true cuts

			Fiber	r-Cem	ent Sa	w Bla	ades					
	Diameter	Blade Type	No.Teeth	Arbor	Grind	Hook	Plate	Kerf	Max. Speed	Material	Model	Part#
	4"	Carbide-Tipped	16T	20mm	ATAF	10°	.046"	.062"	15,200	Fiber-Cement Siding, Roofing, Backerboard	5044KB	A-90439
	7-1/4"	Carbide-Tipped	28T	5/8"	ATB	10°	.059"	.079"	8,250	Fiber-Cement Siding, Roofing, Backerboard	5057KB	A-90451
NEW	7-1/4"	Diamond-Tipped	4T	5/8"	FTG	12°	.063"	.087"	8,000	Fiber-Cement Siding, Roofing, Backerboard	3037110	A-95124
	10"	Diamond-Tipped	6T	5/8"	_	_	_	_	6,000	Multi-Plank		721444-A
	12"	Diamond-Tipped	8T	1"	FTG	8°	.071"	.098"	6,200	Multi-Plank		A-95146

[•] Designed for cutting fiber-cement materials • Exclusive Makita heat vents reduce heat that causes build-up



Accessories > RECIPROCATING SAW BLADES

Industrial Reciprocating Saw Blades

DEMOLISHER"

.062" thickness increases resistance to bending

Additional 7/8" width increases blade life

Lasts 10x Longer

Application

Flexible and standard Heavy-Duty

Demolition

Blade Thickness

.035'

.050"

.062'

First tooth consistently centered on each blade for straight plunge cuts

Fully reinforced teeth minimizes teeth breakage

Cobalt content set to maximize blade durability and wear in high impact demolition applications

Demolition

Length	TPI	Width	Thickness	Material	Type	Application	3/Pkg. Part #	25/Pkg. Part #	100/Pkg. Part #
6"	6	7/8"	.062"	BIM	Taper Back	Demolition without blades bending in nail embedded wood, drywall	723072-A-3		
9"	6	7/8"	.062"	BIM	Taper Back	Demolition without blades bending in nail embedded wood, drywall	723073-A-3	723073-A-25	
12"	6	7/8"	.062"	BIM	Taper Back	Demolition without blades bending in nail embedded wood, drywall	723074-A-3		
6"	8/10	7/8"	.062"	BIM	Taper Back	Demolition without blades bending in metal, pipe, channels, angle iron	723075-A-3		
9"	8/10	7/8"	.062"	BIM	Taper Back	Demolition without blades bending in metal, pipe, channels, angle iron	723076-A-3	723076-A-25	
12"	8/10	7/8"	.062"	BIM	Taper Back	Demolition without blades bending in metal, pipe, channels, angle iron	T-02048		T-02054

Wood Cutting

Length	TPI	Width	Thickness	Material	Туре	Application	5/Pkg. Part #	25/Pkg. Part#	100/Pkg. Part #
NEW 4"	6	3/4"	.035"	BIM	Taper Back	Nail embedded wood, plastic, composite materials	B-20432		
9"	3	3/4"	.050"	HCS	Taper Back	Very fast & aggressive cuts in green wood, firewood from 5/8" - 6"	723053-A-5		
9"	6	3/4"	.050"	HCS	Taper Back	Fast aggressive cuts in green wood, pruning tree branches, firewood from 5/8" - 6"	723052-A-5		
6"	6	3/4"	.050"	BIM	Straight Back	Fast cutting, nail embedded wood, insulating board, composition, light metal	723058-A-5		
6"	6	3/4"	.050"	BIM	Taper Back	Nail embedded wood, hard & soft wood, particleboard, plastic pipe from 1/4" - 4"	723054-A-5		723054-A-100
9"	6	3/4"	.050"	BIM	Taper Back	Fast cutting, nail embedded wood, insulating board, plywood, plastic pipe from 1/4" - 7"	723055-A-5	723055-A-25	723055-A-100
12"	6	3/4"	.050"	BIM	Taper Back	Fast cutting, nail embedded wood, insulating board, plywood, plastic pipe from 1/4" - 10"	723056-A-5	723056-A-25	723056-A-100
6"	6	3/4"	.050"	HCS	Taper Back	Fast & rough-in cuts in wood, plywood, particleboard, plastic from 1/4" - 4"	723050-A-5		
12"	6	2 / / !"	UEU.	חרכ	Tanor Rack	Fact 8 rough in cute in wood plusseed particleheard plactic from 1/4" 10"	722051 A 5		

All-Purpose

Length	TPI	Width	Thickness	Material	Type	Application	5/Pkg. Part #	25/Pkg. Part #	100/Pkg. Part #
6"	10	3/4"	.035"	BIM	Straight Back	Nail embedded wood, metal, bar & pipe over 1/4"	723064-A-5	723064-A-25	
6"	10/14	3/4"	.035"	BIM	Straight Back	Nail embedded wood, composition, metal, plastic	723068-A-5		
9"	10/14	3/4"	.035"	BIM	Straight Back	Nail embedded wood, composition, metal, plastic	723070-A-5	723070-A-25	723070-A-100
12"	10/14	3/4"	.035"	BIM	Straight Back	Nail embedded wood, composition, metal, plastic	723071-A-5	723071-A-25	

Metal Cutting

Length	TPI	Width	Thickness	Material	Туре	Application	5/Pkg. Part #	25/Pkg. Part #	100/Pkg. Part #
3-1/2"	18	Scroll	.035"	BIM	Scroll	Pipe, conduit, channel, metal from 3/16" - 1/4"	723061-A-5		
4"	14	3/4"	.035"	BIM	Straight Back	Irregular cuts in metal under 1/8"	723062-A-5		
6"	14	3/4"	.035"	BIM	Straight Back	Pipe, conduit, channel, metal from 3/16" - 1/4"	723065-A-5	723065-A-25	723065-A-100
4"	18	3/4"	.035"	BIM	Straight Back	Heavy gauge metal from 1/8" - 3/16", hard rubber	723063-A-5		
6"	18	3/4"	.035"	BIM	Straight Back	Pipe, conduit, channels, metal from 1/8" - 3/16"	723066-A-5	723066-A-25	723066-A-100
9"	18	3/4"	.035"	BIM	Straight Back	Bar & angle stock, galvanized pipe, stainless, metal from 1/8" - 3/16"	723069-A-5		
6"	24	3/4"	.035"	BIM	Straight Back	Pipe, conduit, channel, thin gauge metal from 18 gauge to 1/8"	723067-A-5	723067-A-25	

Specialty

Length	TPI	Width	Thickness	Material	Туре	Application	2/Pkg. Part #	5/Pkg.Part#
6"	6	3/4"	.050"	BIM	Taper Back	Drywall, plaster, plastic from 5/16" - 4"		723060-A-5
8"	Coarse	3/4"	040"	GRIT	Straight Back	Brick tile marble stone chalkboard cast iron nine melamine veneer fiberglass	723077-A-2	

Cordless

Lengt	n TPI	Width	Thickness	Material	Type	Application	5/Pkg. Part #	25/Pkg. Part #	100/Pkg. Part #
6"	Progressive	e 3/4"	.035"	BIM	Taper Back	Progressive tooth spacing for fast cuts in metal, conduit, plastic	723079-A-5		
6"	Progressiv	e 3/4"	.050"	BIM	Taper Back	Progressive tooth spacing for all-purpose fast cuts in variety of wood, metal, plastic	723080-A-5		
6"	Progressive	e 3/4"	.035"	BIM	Taper Back	Fast cuts in metal, conduit and plastic	723082-A-5		
6"	Progressive	e 3/4"	.035"	BIM	Taper Back	Fast cuts in a variety of materials including wood and metal	723083 -A-5		
8"	Progressive	e 3/4"	.050"	HCS	Taper Back	Progressive tooth spacing for fast & clean cuts in thick & thin wood from 1/4" - 4"	723078-A-5		
8"	Progressive	e 3/4"	.035"	HCS	Taper Back	Fast cuts in thick and thin wood from 1/4" to 4"	723081-A-5		

6 Piece Assortment Pack

Part # 6 Pc. Bi-Metal Pack - (1) each: 6723054-A, 723064-A, 723066-A, 723061-A, 723079-A, 723080-A 723086-A-A

Cordless Reciprocating Saw Blades (Makita Shank)

Exclusively for use with Makita Thin kerf for faster cuts and longer battery life **Shank Cordless Reciprocating Saw**

Length	TPI	Туре	Application	Model	5/Pkg. Part #
4"	24	Taper Back	Mild steel, plywood		792540-9
4-3/4"	9	Taper Back	General purpose wood cutting	4390D/DW	792541-7
5-7/8"	9	Taper Back	General purpose wood cutting	43700/011	792616-2
5-7/8"	24	Taper Back	Masonite, formica, plastics		792615-4







Accessories > RECIPROCATING / JIG SAW BLADES



Jig Saw Blades

Fits all "T" (Tang) Shank Jig Saws



Expertly ground, reinforced teeth engineered for clean, fast cuts and reducled blade stress

"T" (Tang) Shank

Overall Length	Cutting Length	TPI	Material	Blade No.	Application	Wood, Plywood	Plastic	Aluminum	Stainless	Mild Steel	5/Pkg. Part#
3"	1-3/4"	14	HCS	B-18	Scroll cutting of wood and plastics	1/8" to 1-3/8"	1/8" to 1-3/8"				792470-4
3"	2"	14	HSS	B-23	Decorative veneers	1/8" to 1-3/8"	1/8" to 1-3/8"	1/8" to 1/4"		1/16" to 1/4"	792474-6
3"	2"	18	HCS	B14	Thin materials	1/16" to 1-3/8"	1/16" to 1-3/8"				792466-5
3"	2"	18	HCS	B-15	Thin materials	1/8" to 1-3/8"	1/8" to 1-3/8"				792467-3
3"	2"	24	HSS	B-22	Mild steel, stainless steel & tough plastics		3/64" to 15/64"	1/16" to 1/8"	1/16" to 1/8"	1/16" to 1/8"	792473-8
3"	2"	24	HSS	B-27	Scroll cutting in mild steel		1/16" to 1/4"	1/16" to 1/8"	1/16" to 1/8"	1/16" to 1/8"	792478-8
3"	2"	32	HSS	B-24	Thin mild & stainless steel		3/64" to 1/8"	1/16" to 1/8"	1/16" to 1/8"	1/16" to 1/8"	792475-4
3-1/2"	2-1/2"	12	HSS	B-19	Decorative veneers with splinter-free down cutting teeth	1/8" to 2"	1/8" to 2"				792471-2
3-1/2"	2-1/2"	24	HSS	#51	Mild steel		1/16" to 3/16"	1/16" to 3/16"	1/16" to 1/8"	1/16" to 1/8"	792428-3
3-7/8"	2-3/4"	6	HCS	B-17	Scroll cutting in wood & plastics (Fast cutting)	3/16" to 2-3/8"	3/16" to 2-3/8"				792469-9
3-7/8"	2-3/4"	9	HSS	B-26	Scroll cutting in hardwoods & plastics	1/8" to 2-3/8"	1/8" to 2-3/8"	1/8" to 3/8"		1/8" to 3/8"	792477-0
3-7/8"	3"	9	HCS	B-11	Fast finish work in wood and plastics	1/8" to 2-3/8"	1/8" to 2-3/8"				792463-1
3-7/8"	3"	9	HSS	B-25	Hardwood, thick mild steel plate and tough plastics	1/8" to 2-3/8"	1/8" to 2-3/8"	1/8" to 1/4"	1/8" to 1/4"		792476-2
3-7/8"	3"	12	HSS	B-21	Finish work, plastics & aluminum	1/8" to 2-3/8"	1/16" to 3/8"				792472-0
4-1/8"	2-3/4"	6	HCS	B-16	Fast cutting of wood and plastics	3/16" to 2-9/16"	3/16" to 2-9/16"				792468-1
4-1/8"	3-1/8"	6	HCS	B-12	Fast finish work in wood and plastics	3/16" to 2-9/16"	3/16" to 2-9/16"				792464-9
4-1/8"	3-1/8"	8	HCS	B-13	General cutting of wood and plastics	3/16" to 2-9/16"	3/16" to 2-9/16"				792465-7
4-1/8"	3-1/8"	8	HCS	#58	Fast cutting of wood and plastics	3/16" to 2-9/16"	3/16" to 2-9/16"				792429-1
4-1/8"	3-1/8"	8	HCS	#59	Fast finish work in wood and plastics	3/16" to 2-9/16"	3/16" to 2-9/16"				792430-6
4-1/8"	2-1/2"	9	HCS	BR-13	Splinter-free cuts in wood with no sanding	3/16" to 2-9/16"					792729-9
4-1/8"	3-1/8"	9	HCS	B-10	Fast finish work,especially in plywood	1/8" to 2-9/16"	1/8" to 2-9/16"				792529-7
7-1/8"	5-7/8"	6	HCS	B-16L	Thick materials	3/16" to 5-1/4"	3/16" to 5-1/4"				792730-4

Exclusively for use with Makita Shank Jig Saws



Blade designed for clean cuts and reduced deflection

Makita Shank

Overall Length	Cutting Length	TPI	Material	Blade No.	Application	Wood, Plywood	Plastic	Aluminum	Stainless	Mild Steel	Model	5/Pkg. Part #
2-3/8"	1-5/8"	24	HSS	#5	Mild steel		1/16" to 1/4"	1/16" to 1/8"	1/16" to 1/8"	1/16" to 1/8"		723008-4-2
3-1/8"	2-3/8"	8	HCS	#8	Fast finish scroll cutting of wood & plastics	3/16" to 2"	3/16" to 2"					723023-8-2
3-1/8"	2-3/8"	8	HCS	#9	Fast finish work in wood & plastics	3/16" to 2"	3/16" to 2"					723024-6-2
3-1/8"	2-3/8"	8	HCS	#10	Fast finish work, good in plywood	3/16" to 2"	3/16" to 2"					723025-4-2
3-1/8"	2-3/8"	9	HCS	#3	General cutting of wood & plastics	1/8" to 2"	1/8" to 2"					723010-7-2
3-1/8"	2-3/8"	9	HCS	#16	Scroll cutting of wood & plastics	1/8" to 2"	1/8" to 2"				4301BV, 4304/T,	792211-8-2
3-1/8"	2-3/8"	9	HSS	#4	Hardwood/thick mild steel plate & tough plastics	1/8" to 2"	1/8" to 2"	1/8" to 1/4"		1/8" to 1/4"	4305/T, 4300D/DW,	723011-5-2
3-1/8"	2-3/8"	12	HSS	#41	Plastics & decorative veneers (Splinter-free down cutting teeth)	1/8" to 2"	1/8" to 2"				4307D/DW	792396-0-2
3-1/8"	2-3/8"	12	HSS	#39	General cutting of wood	1/8" to 2"						792222-3
3-1/8"	2-3/8"	14	HSS	#17	Scroll cutting of decorative veneer	1/16" to 2"	1/16" to 2"	1/16" to 1/4"		1/16" to 1/4"		792214-2-2
3-1/8"	2-3/8"	14	HSS	#2	Decorative veneers	1/8" to 2"	1/8" to 2"	/16" to 1/4"		1/16" to 1/4"		723009-2-2
3-1/8"	2-1/8"	15	HSS	#42	Decorative veneers	1/16" to 2"	1/16" to 2"					792395-2-2
3-1/8"	2-1/8"	24	HSS	#1	Mild steel, stainless steel Also for corrugated plastics and tough plastics	1/16" to 1/4"	1/16" to 1/8"	1/16" to 1/8"		1/16" to 1/8"		723012-3-2

Jig Saw Accessories





Туре	Model	Part#
Rip Fence Only	4320, 4300BV 4301BV, 4302C	164113-2
Combination	4340FCT, 4341FCT, 4350FCT, 4351FCT, XVJ02.XVJ03	193516-3



Model	Part#
4350FCT, 4351FCT, XVJ02, XVJ03	415524-7
4324	192733-2

Base Plate / Cover Plate



Туре	Model	Part#
Metal Base Plate	4350FCT, 4351FCT, XVJ02, XVJ03	345238-3
Cover Plate	4350FCT, 4351FCT, BJV180, XVJ02, XVJ03	417852-6



Model	Part#
4350FCT, 4351FCT, XVJ02, XVJ03	193517-1
For use with guide rails:	
55" (194368-5), 118" (194367-7)



Straight and Groove Forming Bits

Straight - Single Flute

For rough routing, grooving and general stock removal. Single flute gives more efficient chip clearance for improved feed rates. 1/2" shank bits are for maximum strength production use.





D

Solid Carbide*

Α	В	C	D	E	Part#
1/8	7/16	1-3/8	1/4	2	733003-1A
*Solid ca	rbide cut	ting edge	2		

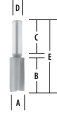
Carbide-Tipped

Α	В	C	D	E	Part #
1/4	1	1-3/16	1/4	2	733001-0A
1/2	2	2-1/16	1/2	4-1/4	733002-6A

Straight - 2 Flute

For general purpose routing and grooving where smoothness of cut and minimal vibration are desired.





Solid Carbide*

Α	В	C	D	E	Part #
1/16	3/16	1-1/8	1/4	1-5/8	733250-A

*Solid carbide cutting edge

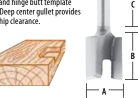
Carbide-Tipped

Α	В	C	D	E	Part #
3/16	7/16	1-3/8	1/4	2	733003-2A
1/4	3/4	1-3/16	1/4	2	733003-4A
1/4	1	1-3/16	1/4	2-1/4	733003-6A
5/16	1	1-1/8	1/4	2-1/4	733003-8A
3/8	1	1-1/8	1/4	2-1/4	733004-0A
3/8	1	1-1/4	1/2	2-3/4	733005-4A
7/16	1	1	1/4	2-1/8	733004-1A
1/2	1	1-1/8	1/4	2-1/8	733004-2A
1/2	1	1-5/16	1/2	2-5/8	733252-A
1/2	1-1/4	1-7/16	1/2	2-7/8	733005-6A
1/2	1-1/2	1-1/4	1/2	3-1/8	733005-8A
1/2	2	2	1/2	4-1/4	733005-9A
1/2	2-1/2	1-1/16	1/2	4-1/2	733254-A
5/8	3/4	1-1/8	1/4	2	733004-4A
3/4	3/4	1-1/8	1/4	2	733004-6A
3/4	1-1/4	1-1/4	1/2	2-7/8	733006-4A
7/8	1-1/4	1-3/16	1/2	2-7/8	733006-6A
1	1-1/4	1-3/16	1/2	2-7/8	733006-8A
1-1/4	1-1/4	1-7/16	1/2	2-7/8	733257-A

Hinge Mortising -2 Flute

For fast stock removal, grooving, dados and hinge butt template work. Deep center gullet provides good chip clearance



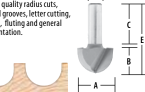


D

Carbide-Tipped

Α	В	C	D	E	Part #
1/2	3/4	1-1/16	1/4	2	733006-9A

For high quality radius cuts, rounded grooves, letter cutting, beading, fluting and general ornamentation



Carbide-Tipped

Radius	Α	В	C	D	E	Part #
1/8	1/4	1/4	1-1/4	1/4	1-5/8	733008-2A
3/16	3/8	1/4	1-1/4	1/4	1-1/2	733008-4A
1/4	1/2	3/8	1-1/4	1/4	1-1/2	733008-6A
5/16	5/8	7/16	1-1/4	1/4	1-1/2	733008-8A
3/8	3/4	7/16	1-1/4	1/4	1-1/2	733009-0A
1/2	1	5/8	15/16	1/4	1-3/4	733270-A

D

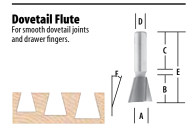
90° Vee Grooving -2 Flute

For sign lettering, decorative work, plank simulation on panels, and cabinet door grooving. Recommended maximum depth of cut is not greater than half of the cutting diameter, F.



Carbide-Tipped

t#	Part	F	Ε	D	C	В	Α	
19-2A	733009	3/8	1-5/8	1/4	1-3/16	7/16	1/4	
)9-4A	733009	5/8	1-5/8	1/4	1-5/16	1/2	7/16	
19-5A	733009	7/8	1-7/8	1/4	1	5/8	9/16	
)9	733009	5/8	1-5/8	1/4	1-5/16	1/2	7/16	



Carbide-Tipped

Α	В	C	D	Ε	F	Part #
1/2	1/2	1-3/16	1/4	1-1/4	14°	733009-6A

Panel Pilot - Single Flute

For fast door and window cutouts through covering sheets. Drill-thru pilot point allows fast plunging and acts as pilot for guiding on framing after panels have been mounted.



Carbide-Tipped

Α	В	C	D	Ε	Part #
1/4	3/4	1	1/4	2-1/2	733030-2A
3/8	1	1	3/8	3	733030-4A
1/2	1-3/16	1-1/2	1/2	3-1/2	733030-6A

Top Bearing (Straight) - D 2 Flute

For cutting grooves, dados and rabbets where template is on top of the workpiece. Cuts flush with bearing to give exact duplication of template.



Carbide-Tipped

Α	В	C	D	E	Part #
1/2	1/4	1	1/4	1-5/8	733325-A
1/2	1	1-1/4	1/4	2-1/2	733012-1A
5/8	1	7/8	1/2	2-3/4	733258-A
3/4	1	13/16	1/4	2-1/2	733259-A

D

Α

В

Keyhole Slot

Plunge cut followed by a side movement of router produces the slot for screw and nail heads for mounting picture frames, plaques, etc.





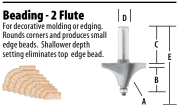
Α	В	C	D	Ε	Part #
3/8	3/8	1	1/4	1-1/2	733010-1A

Edge Forming Bits



Carbide-Tipped Ball Bearing Pilot

	Α	D	Ĺ	υ	E	νla	Part#
	1/8	3/8	1-1/4	1/4	2	3/4	733120-1A
	3/16	1/2	1-1/4	1/4	2	7/8	733120-0A
	1/4	1/2	1-1/4	1/4	2	1	733120-2A
	1/4	1/2	1-5/16	1/2	2-1/8	1	733291-A
	5/16	1/2	1-1/4	1/4	2-1/16	1-1/8	733120-4A
	3/8	5/8	1-1/4	1/4	2-3/16	1-1/4	733120-6A
	1/2	3/4	1-1/4	1/4	2-1/4	1-1/2	733120-8A
	3/8	5/8	1-1/2	1/2	2-9/16	1-1/4	733121-0A
	1/2	3/4	1-1/2	1/2	2-5/8	1-1/2	733121-2A
1	5/8	7/8	1-5/16	1/2	2-3/8	1-3/4	733292-A
1	3/4	1	1-5/16	1/2	2-3/8	2	733293-A
1	1	1-1/4	1-3/8	1/2	3-3/16	2-1/2	733329-A

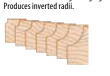


Carbide-Tipped Ball Bearing Pilot

Α	В	C	D	E	Dia	Part #
3/16	1/2	1-1/4	1/4	2	7/8	733121-4A
1/4	1/2	1-1/4	1/4	2	1	733121-6A
5/16	1/2	1-1/4	1/4	2-1/16	1-1/8	733121-8A
3/8	5/8	1-1/4	1/4	2-3/16	1-1/4	733122-0A
1/2	3/4	1-1/4	1/4	2-1/4	1-1/2	733122-2A

Edge Forming Bits (cont'd)

Cove - 2 Flute For decorative molding or edging.





Carbide-Tipped Ball Bearing Pilot

Α	В	C	D	Ε	Dia	Part #
1/4	9/16	1	1/4	2	7/8	733122-6A
3/8	9/16	1	1/4	2	1-1/8	733122-8A
1/2	3/4	1	1/4	2-1/4	1-3/8	733123-0A

Chamfering



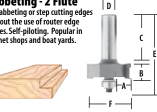


Carbide-Tipped Ball Bearing Pilot

Α	В	C	D	E	Degree	F	Part#
5/8	1/2	1-1/4	1/4	2	45°	1-1/4	733124-4A
5/8	1/2	1-15/16	1/2	2-3/8	45°	1-1/4	733285-A
1-1/8	3/4	1-1/4	1/2	2-5/8	45°	2	733286-A
7/8	15/16	1-5/16	1/2	2-7/8	22-1/2°	1-1/4	733288-A

Rabbeting - 2 Flute





Carbide-Tipped Ball Bearing Pilot

Α	В	C	D	E	F	Part #
3/8	1/2	1-7/16	1/4	2	1-1/4	733124-2A
3/8	1/2	1-5/16	1/2	2-3/8	1-1/4	733282-A

D

Multi-Rabbeting -2 Flute with **4 Ball Bearings**



Carbide-Tipped Ball Bearing Pilot

Α	В	C	D	E	F	Part #
*	1/2	1-5/16	1/4	2	1-3/8	733283-A
*	1/2	1-5/16	1/2	2-3/8	1-3/8	733284-A

^{* 4} Different Depths of Rabbet: 1/2", 7/16", 3/8" and 5/16"



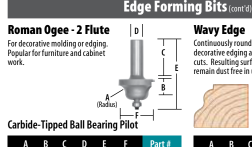








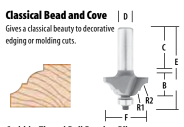




_			P			,	
	Α	В	C	D	E	F	Part #
	5/32	5/8	1-1/4	1/4	2-1/8	_	733123-2A
	5/32	5/8	1-5/16	1/2	2-1/2	1	733279-A
	1/4	7/8	1-1/4	1/4	2-1/4	_	733123-4A
	1/4	7/8	1-5/16	1/2	2-5/8	1-3/8	733280-A

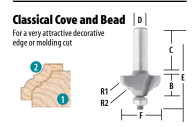
Double Roman Ogee -2 Flute Carbide-Tipped Ball Bearing Pilot

Α	В	Ĺ	D	Ŀ	F	Part #
1/4	7/8	15/16	1/4	2-1/4	1-3/8	733281-A



Carbide-Tipped Ball Bearing Pilot

R1	R2	В	C	D	E	F	Part#
13/64	5/16	1/2	1	1/4	2	1-1/4	733125-0A
15/64	7/32	5/8	1	1/4	2-1/8	1-1/2	733125-2A



Carbide-Tipped Ball Bearing Pilot

R1	R2	В	C	D	Ε	F	Part#
5/32	5/32	1/2	1	1/4	2	1-1/8	733126-0A
						1 1	

Ogee with Fillet Graceful ogee cut for decorative edging and molding cuts. Lower depth setting produces fillet for accent.

C.T. Ball Bearing Pilot

I	Α	В	C	D	E	F	Part #
	5/32	1/2	1	1/4	2-1/16	1-3/8	733125-4A

5/32 11/16 1

Continuously rounded steps for decorative edging and molding cut

main du	ulting ist free	suriaci e in usa	es tend ige.	10		↓
Α	В	C	D	E	F	Part #

1/4 2-1/4 1-1/4 733125-6A

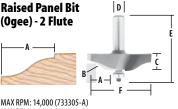
Corner Bead	D	
Attractive edge cut matches many older molding designs. Varying depth setting and more passes create different designs.		
AT THE AT	A HH	B

Carbide-Tipped Ball Bearing Pilot

Α	В	C	D	Ε	F	Part #
1/8	9/1	6 1	1/4	2-1/8	3 7/8	733125-8A



Carbide	-Tip	ped	MAX	X. RPM: 20,000		
Α	В	C	D	Ε	F	Part #
3/8	3/4	1-5/16	1/2	2-3/4	1-1/4	733295-A

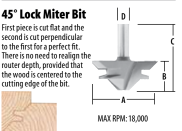


MAX RPM: 20,000 (733303-A)

Carbide-Tipped Ball Bearing Pilot

Α	В	C	D	E	F	Part #
1-1/16	3/4	5/8	1/2	2-1/2	2-5/8	733303-A
1-7/16	7/8	5/8	1/2	2-1/2	3-3/8	733305-A

Joinery/Slot Cutters



Carbide-Tipped

Α	В	C	D	Part#
2-11/16	7/8	2-5/8	1/2	733335-A

Joinery/Slot Cutters (cont'd)

2 pc. Ogee Stile and Rail Includes two complete assemblies consisting of cutters, arbors, bearings D

Carbide-Tipped Ball Bearing Pilot

Α	В	C	D	Part #
3/8	3-5/16	1-1/16	1/2	733336-A

2 pc. Bead Stile and Rail



Carbide-Tipped Ball Bearing Pilot

Α	В	C	D	Part#
3/8	3-5/16	1-1/16	1/2	733337-A

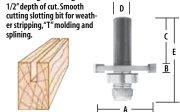
Reversible 2-Wing Tongue & **Groove Assembly**



Carbide-Tipped Ball Bearing Pilot

Α	В	C	D	Ε	F	Part #
1/4	3/8	3/4	1/2	1-5/8	3	733307-A

Slotting Cutting Assemblies - 3 Flute



Carbide-Tipped Ball Bearing Pilot

Α	В	C	D	E	Part#
1-7/8	5/32	1-1/4	1/4	2-1/8	733300-A
1-7/8	3/16	1-1/4	1/4	2-1/8	733126-5A
1-7/8	1/4	1-1/4	1/4	2-1/8	733126-6A

Laminate Trimming Bits

Supertrim™ Flush Trim

New upshear trim bits for exceptional speed and super-fine finish. Furnished with steel bearing.



					1 22 1
Α	В	C	D	Ε	Part #
3/4	1-1/2	1-1/4	1/2	3-7/8	733326-A

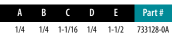
Laminate Trimming Bits

Flush Trimmer -Self-Piloting

For flush, square edges on plastic laminates. Small diameter allows intricate and close quarter cuts. No router guides are necessary.







Flush Trimmer - 2 Flute

For fast, smooth and accurate 90° flush trimming applications. Non marring ball bearing pilot.





lΑ

D

В

Carbide-Tipped Ball Bearing Pilot | A |

	Α	В	C	D	E	Part #
	1/4	1/2	1	1/4	2-1/4	733128-1A
	3/8	1/2	1	1/4	2-1/8	733128-7A
	3/8	1	1-1/4	1/4	2-5/8	733128-8A
	1/2	1/2	1-1/4	1/4	2-1/4	733128-9A
	1/2	1	1-1/4	1/4	2-5/8	733129-0A
	1/2	1	1-1/4	1/2	3-1/4	733129-1A
	1/2	2	1-1/4	1/2	4-1/4	733274-A
_						

Flush Trimmer - 3 Flute For extra smooth flush 90° trimming





| D |

Carbide-Tipped Ball Bearing Pilot

Α	В	C	D	E	Part #
1/2	1	1	1/4	2-5/8	733129-3A

No File™ Trimmer

Eliminates hand filing of laminates that normally follows trimming. These specially designed tools will flush trim the laminate and break the sharp edge all in one pass.





D

Carbide-Tipped Ball Bearing Pilot

Α	В	C	D	Part#
1/2	3/8	1-7/8	1/4	733327-A
7° Beve			D	

Self-Piloting

For 7° bevel edging on plastic laminates. Small diameter allows intricate and close quarter cuts. No router guides are necessary.





Α	В	C	D	Ε	Pa
2/10	1/14	1 1/10	1/4	1 1/2	722

art#



Accessories > ROUTER / STORAGE

Bases/Sub Bases/Dust Nozzle Description Model Part# 193103-8 **Standard Base Assembly** 193104-6 **D-Handle Base Assembly** RD1101, Plunge Base Assembly 193457-3 RP1101 I" Sub Base 193373-9* 2-1/2" Clear Sub Base 193155-9 Plunge Base Assembly 195563-0 RT0700C Tilt Base 195561-4 RT0701C. Offset Base 195562-2 RT0700C, RT0701C, Fixed Base Handle NEW 196924-7

*Accepts 2-pc. Template Guides Trimmer Bases & Shoes Description Model Part# 3700B 122390-2 Tilt Base 3708FC 153351-1 **Fixed Base** 3707FC, 3708FC 417748-1 **Trimmer Shoe** 3700B 155263-4

RT0700C, RT0701C 122703-7

Guides / Holders Description Part # RD1101, RF101, Straight Guide 193073-1 RP1101 123058-3 3606 3621, RP0900K, RT0701C 164834-6 3612/C 342428-9* RP1800, RP2301FC 3709, RT0700C 122704-5 3601B 123029-0 Guide Holder RP1800, RP2301FC 122700-3 **Guide Holder Set** RT0700C 195564-8 3612/C Trimmer Guide 123022-4* RP1800, RP2301 RP0900K STEX122385 **Trimmer Guide Assembly Router Guide** RP2301FC, RP1800, RD1101, RP0900K, 3606, RT0700CX3 194579-2 Guide Rail (55") (118") Use with 194579-2 194367-7 Use with 194368-5 Clamp Set 194385-5 and 194367-7 *For use with corresponding guide holder



Vacuui	n Adapters	
Description	Model	Part #
Adapter For connection	RD1101, RF1101/KIT, RP1101	193379-7
to vacuum hose	RP0900K, RT0700CX3 RT0701CX3	194733-8
	RT0700C,RT0701C	195559-1
	RP2301FC, RP1800	P-80023
	3606, 3612/C, 3621	192035-6

Template Guides & Adapter

Trimmer Guide

				aap co.	
Description	Size A	Size B	Size C	Model	Part #
2-Pc.Template Guio	le				
Template Guide	57/64	1	7/16		193235-1
	21/32	3/4	9/16	3606* 3621*	193261-0
	11/32	7/16	5/32	3707FC	193262-8
	13/32	1/2	5/16	3708FC	193263-6
1"-	9/32	3/8	5/16	RD1101 RF1101	193264-4
	5/8	51/64	9/16	RP1101	193265-2
Ġ	17/32	5/8	9/16	RT0700C	193266-0
— A — В —	17/32	5/8	7/32	RT0701C	193366-6

unlate Guide Nut cold congrately *I Ice with corresponding Template Guide Adapto

		Part #
ate Guide Nu vith above Ten	nt oplate Guides)	252627-4

	Size A	Size B	Size C	Model	Part #
1-Pc.Template Gui	de Adapt	er			
	1-3/16	1-3/8	9/32	3612,3612C, 3621,3707FC 3708FC,RP1800 RP2301FC	321492-3
A B B	C			KP23UTFC	

23/64 7/16 33/64 3606, 3612, 164775-1 7/16 1/2 33/64 780900K, RP1800, 9/16 5/8 33/64 RP2301FC, 45/64 25/32 33/64 RT0700CX3 164893-4		Size A	Size B	Size C	Model	Part #
23/64 7/16 33/64 3606,3612, 164775-4 7/16 1/2 33/64 3612, 3621, 164775-4 9/16 5/8 33/64 RP0900K,RP1800, 164835-4 45/64 25/32 33/64 RT0700CX3 164393-4	-Pc.Template Guid	de				
7/16 1/2 33/64 3612Ć, 3621, 164776-4 9/16 5/8 33/64 RP1800, 164835-4 45/64 25/32 33/64 RT0700CX3 164393-6		19/64	3/8	29/64		164379-4
9/16 5/8 33/64 RP2301FC, 164835-4 45/64 25/32 33/64 RT0700CX3 164393-4		23/64	7/16	33/64		164775-6
9/16 5/8 33/64 RP2301FC, 164835-4 45/64 25/32 33/64 RT0700CX3 164393-0	8-1	7/16	1/2	33/64	RP0900K, RP1800, RP2301FC,	164776-4
45/64 25/32 33/64 RT0700CX3 164393-0	և գ թ. ան. ։	9/16	5/8	33/64		164835-4
15/16 1-1/16 33/64 164470-8		45/64	25/32	33/64		164393-0
	E B	15/16	1-1/16	33/64		164470-8

NEW Interlocking Cases

SMARTER FEATURES Convenient. Customizable.



Reinforced Lid Provides Stable Stacking **Platform**

Interlocking Latches Link Cases Together

Corresponding **Channels Prevent** Cases from Shifting



Learn More D makitatools.com/InterlockingCases



Description	Size	Part #
Small	4-3/8"x15-1/2"x11-5/8"	197210-9
Medium	6-1/2"x15-1/2"x11-5/8"	197211-7
Large	8-1/2"x15-1/2"x11-5/8"	197212-5
X-Large	12-1/2"x15-1/2"x11-5/8"	197213-3
Foam Insert	2-1/2"x15-1/8"x11-1/4"	T-02571

	Too	l Bags	
	Description	Models	Part #
	Tool Bag	XT250, XSH01X	831271-6
	Tool Bag	LCT200W, LCT300W, LCT400W	831274-0
	Tool Bag	XT405, XT406, XT407	831284-7
	Tool Bag with Wheels	LXT601,LXT702,LXT902,LXT1500	831269-3
	14" Contractor Tool Bag		831253-8
	21" Contractor Tool Bag		831303-9









Accessories > MULTI-TOOL / ABRASIVE PAPER



Part #

A-95423

Multi-Tool Accessories



3-1/4" Round Saw Blade

Description

BiM-TiN

Part # A-95168

Titanium Nitride (TiN) coated teeth for increased performance and improved durability **Applications:**

- Plunge cutting in sheetrock™, plasterboard (installing electrical outlets)
- Cutting crownmolding, case & base, wood flooring, wood trim



3-1/4" Segmented Saw Blade

A-95227

High carbon steel (HCS) for more aggressive cutting

Applications:

- · Plunge cutting in soft and hard woods (installing vents on wood floors)
- · Flush cutting wood (case and base)
- · Cutting off plastic pipe (PVC) to length



1-1/4" Plunge Blade

A-95255

Bi-metal (BiM) construction for increased performance and

Japanese tooth style for improved flush cutting

Applications:

- · Plunge cutting in soft and hard woods (installing vents on wood floors)
- · Flush cutting wood (case and base)
- Flush cutting wooden components (cutting dowels and tenons to length)



1-1/4" Plunge Blade

A-95277

High carbon steel (HCS) for more aggressive cutting

Applications:

- · Plunge cutting in soft and hard woods (installing vents on wood floors)
- · Flush cutting wood (case and base)
- · Flush cutting wooden components (cutting dowels and tenons to length)



2" Scraper

A-95342

High carbon steel (HCS) for more aggressive applications **Applications:**

- · Removing soft carpet adhesive residues
- · Removing paint residues
- · Removing silicone joints from glass windows and doors



3-1/4" Grout Removal Blade

A-95386

Tungsten Carbide 30 Grit for aggressive material removal TC grit for increased performance and improved durability

Applications:

- · Routing joints on walls and floor tiles
- · Smaller cutouts in soft wall tiles



3" Scraping Plate

A-95401

Tungsten Carbide 30 Grit for aggressive material removal TC grit for increased performance and improved durability

Applications:

- · Removing mortar or tile adhesive (e.g. when replacing damaged tiles)
- Removing carpet adhesive residues from a mineral surface

	oter s most Fein® and ot llti-tool accessories
--	--

Description

most Fein® and other competitive

313248-8

313249-6



Adapter

Fits Dremel® and Bosch® accessories

Fein® is a registered trademark of C.& E. Fein GmbH Dremel® & Bosch® are registered trademarks of Robert Bosch Tool Corporation

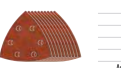


Description

6-hole design engineered for increased dust extraction

Multi-purpose sanding pad to be used with hook-and-loop sandpaper Applications:

- · Detail sanding and hard to reach areas
- · Paint removal on wood and metal surfaces



Grit	Qty.	Part #
#80	10	A-95526
# 100	10	A-95744
# 120	10	A-95532
# 150	10	A-95750
# 180	10	A-95548
Assortment	10	A-95853

Sandpaper

High-quality aluminum oxide grain

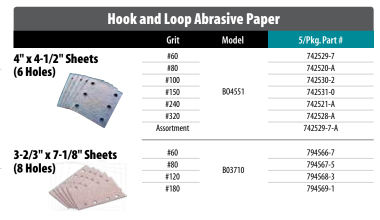
Open-coat grain distribution and resin glue coating reduces grain clogging and improves finish on wood surfaces

6-hole design engineered for increased dust extraction

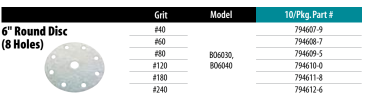
Applications:

- · Sanding on hardwood, softwood and other building materials
- · Ideal for use on bare wood, paint, varnish, fillers, plastic and other

Sign over	Description	Model	Part#
3	Dust Extraction		
	NEW Dust extracting attachment	TM3010C	196550-2
	NEW Dust extracting attachment	LXMT02	195965-0
	NEW Dust extracting attachment	XMT03	196765-1

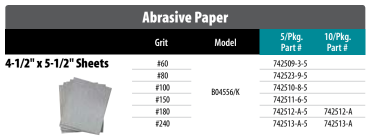


	Grit	Model	5/Pkg. Part#	50/Pkg. Part#
5" Round Disc	#40		742137-A	742137-A-50
(8 Holes)	#60	B05030/K, B05031K, B05041K	794518-8	794518-8-50
	#80		794519-6	794519-6-50
	#100		794523-A	794523-A-50
	#120		794520-1	794520-1-50
	#180		794521-9	794521-9-50
	#240		794522-7	794522-7-50
	#320		742526-A	742526-A-50
	#400	_	742527-A	742527-A-50





Accessories > ABRASIVE PAPER



Abrasive Belts							
	Size	Grit	Model	10/Pkg. Part #			
General-purpose aluminum-ox For wood, plastics, resins and m							
3/8" x 21"	3/8" x 21"	#40		A-34447			

1/2" x 21"



1-1/8" x 21"



	,	#100		A-34590
		#120		A-34609
	1-1/8" x 21"	#40		742301-7
(A)(1)	-	#60	_	742302-5
		#80		742303-3
		#100		742304-1
		#120	9031	742305-9
		#150		742334-2
		#180		742336-A
		#220		742337-A
		#240		742335-A

Model

PSA (Pressure Sensitive Adhesive) Paper							
	Grit	Model	Qty.	Part #			
5" Round Use with Pad #743056-7	#60		5	742131-A			
	#80		5	742132-A			
	#80	B05030/K,	50	742132-A-50			
	#100	B05031K,	5	742133-A			
	#120	B05041K	5	742134-A			
	#180		5	742135-A			
	#240		5	742136-A			

PSA (Pressure Sensitive Adhesive) Discs						
	Grit	Model	5" Round 10/Pkg. Part #	6" Round 10/Pkg. Part #		
5" Round Use with Pad #743031-3 6" Round	#60	B04530 -	742095-4	742098-8		
	#80		742095-8A			
	#100		742096-2	742099-6		
	#120		742096-6A	742101-5		
Use with Pad #743032-1	#150		742097-0	742100-7		
	#180		742097-7A	742102-3		

	Туре	Model	Part#
Arm Assembly	1/4"		125157-7
-	3/8"	9032	125158-5
Contract of the contract of th	1/2"		125159-3

- $\bullet \ High \ quality \ a luminum-oxide \ grain \ abrasive \ for \ increased \ durability \ and \ sharpness$
- $\bullet \ \ Open-coat\ grain\ distribution\ and\ resin\ glue\ coating\ reduces\ grain\ clogging\ and\ improves\ finish\ on\ wood\ surfaces$

#40

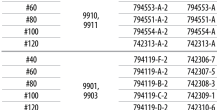
Grit

- Heavyweight backing reduces edge tear-out for more sanding
- Ideal for quick removal of material on large sections of wood and metal

Replacement Pads							
	Size	Туре	Model	Part#			
Hook & Loop Backing Pad	4-1/2" x 9"	General Purpose	B04900V	193522-8			
	5" Round	Flat Sanding	B05030/K, B05031K,	743081-8			
Jse with Hook & Loop	5" Round	Contour Sanding	B05041K	743022-A			
abrasive paper	6" Round	General Purpose		A-91207			
	6" Round	Flat Sanding	B06030, B06040,	A-91198			
	6"Round	Contour Sanding		A-91213			



3" x 18"	
3" x 21"	



794552-A-2

794133-D-2

794133-E-2

794133-F-2

742323-7

742324-5

742325-3

10/Pkg. Part#

794552-A

3" x 24"

4" x 24"



#120		794119-0-2	742310-0	
#150		794119-E-2	742311-4	
#40		794237-A-2	742312-8A	
#60	9920, 9924DB	794237-B-2	742312-8B	
#80		794237-C-2	742312-8C	
#100		794237-D-2	742312-8D	
#120		794237-E-2	742312-8E	
#150		794237-F-2	742312-8F	
#40		794133-A-2	742320-3	
#60		794133-B-2	742321-1	
#80	9403.	794133-C-2	742322-9	

9404

	Туре	Model	Part#
4-3/8" x 4" Backing Pad	Finishing	B04556K	158324-9

			_
	Size	Model	Part#
Pressure	5" round		743031-3
Sensitive Pad Use with PSA (Self Adhesive)	6" round	B04530	743032-1
	4" x 4-3/8"		743030-5
,	5" round	B05030/K, B05031K, R05041K	743056-7

	Wh	eel Sander Accesso	ries	
		Description	Model	Part #
Wheels	ALC: NAME OF TAXABLE PARTY.	Slit Paper for sanding (40 Grit)		794380-1
Designed for		Wire Brush for metal finishing		794382-7
many applications	#80 Grit Course	9741	794384-3	
Nylon		#100 Grit Medium		794379-6
Brush Wheels Removes rust	3,	#240 Grit Fine		794383-5

#100

#120

#150







Appendix > GENERAL INFORMATION



Authorized Makita Distributors

Makita tools are sold through authorized Makita distributors. They are established throughout the United States with well-balanced inventories to assure you fast delivery; and are staffed with experienced personnel to assist you in selecting the proper tools for your specific requirements.

Listed

Any Makita tool that bears the UL or CSAus mark has been evaluated by Underwriters Laboratories, Inc. or the Canadian Standards Association, (NRTL approved) to meet the OSHA requirements.









Trade Associations

Makita U.S.A., Inc., is an associate member of the following trade and standards associations:

ANSI







AVT[®]

MM4°

Instruction Manual

For your safety and best optimum tool performance, be sure to read, understand, and follow all the safety and operating procedures listed in the instruction manual before connecting your tool to a power source. An instr<u>posti</u>on manual is furnished with every Makita tool. If yours is lost, stay safe! Contact the nearest Makita Sales Office/Distribution Center for a replacement, or visit makitatools.com

Double Insulation

Most Makita tools do not require 3-prong "grounded" plugs because they are "DOUBLE INSULATED." Double insulated tools protect the user by two independent insulation systems. These systems shield the electric motor components from the outer motor housing and gripping areas of the tools.

All Double Insulated Makita power tools are denoted by the double square safety mark.

Units of Measurement

Amp Hour: (Ah) The standard measure of capacity for a rechargeable battery. The quantity of electricity that passes through a circuit in one hour when the rate of flow is one ampere.

Watt Hour: The practical unit of energy capacity. Equal to the battery voltage multiplied by the amp hours of that battery.

Maximum Watts Out: An accurate unit measurement of power from an electric motor. One watt equals the amount of power required to maintain a current of one ampere at a pressure of one volt.

Vibration: (m/s2) measurements are made in the direction of feed force and with three axes of a basicentric co-ordinate system. Measurements shall be carried out at a point halfway along the length of the handles or where an operator normally holds the tool.

If the placing of the switch actuator makes this impossible then the accelerometer is placed as close as possible to the hand between the thumb and the index finger.

Joules: (J) The basic unit measuring impact energy. Equal to the amount of work done by force of one Newton acting through a distance of one meter in the direction of the force.

Newton Meters: (N•m) A unit of the meter-kilogram-second system equal to the energy expended, or work done, by a force of one newton acting through a distance of one meter and equal to one joule. Nom ---> ft.lbs., multiply by .7380

EPTA Standard for Stated Net Weight Values: Makita Industrial Power Tools are weighed in accordance to standards set by the European Power Tool Association (EPTA). In catalogs, the attribute is designated as weight without the cord, and for cordless products as weight including batteries, unless otherwise noted.

Common Abbreviated Terms

The following abbreviations are used throughout this catalog.

Ah-Amp per hours N•m-Newton•meters RPM-Revolutions Per Minute **BPM**-Blows Per Minute Ni-Cd-Nickel Cadmium SFPM-Surface Feet Per Minute **CFM**—Cubic Feet per Minute Ni-MH—Nickel Metal-Hydride SPM-Strokes Per Minute FPS-Feet Per Second **OPM**—Orbits Per Minute TPI-Teeth Per Inch IPM-Impacts Per Minute Pkg.-Package **VAC**—Volts Alternating Current Li-lon-Lithium-lon Qty.-Quantity VDC-Volts Direct Current

Trademarks

The following are trademarks for Makita Power Tools and Accessories:

Advanced Directional Air Flow™ More Power. Less Weight. Better Engineering® Automatic Speed Change™ Oil Impulse™

Push Drive™ BlueMaks™ Ouick-Shift Mode™ Demolisher™ Rocket 6000[™] DXT® Sidewinder® eLuminate[™]

Stubby Finder/Driver™ Finder/Driver™ SJS® - Super Joint System HP® - High Pressure Thruster® Impact GOLD® IIItraFast®

Interna-Lok™ Ultral ok™ **LXT®** Vision Finder/Driver™ Makita® The MAKITA Logo® Makstar® 18V POWER. 12V WEIGHT™

Maximum Cordless™ XPT[™] - Extreme Protection Technology

 $MForce^{\mathsf{TM}}-SL$ XtractVac[®]

The MAKITA TEAL COLOR is the trade dress of Makita Corporation and is protected under common law and registered with the U.S. Patent and Trademark Office. The MAKITA BLACK & WHITE COLOR combination is the trade dress of Makita Corporation and is protected under common law and registered with the U.S. Patent and Trademark Office.

Symbols Used in this Catalog

Accepts SDS-MAX Bits

Accepts SDS-PLUS Bits

Advanced Directional Air Flow™

Automatic Speed Change™

AVT AVT® - Anti-Vibration Technology Big Bore™

Blue Steel"

BIG BORE

BL Brushless Motor

Compact Lithium-Ion

7.2V Lithium-Ion

12V max Lithium-lon®

18V Lithium-Ion

Demolisher™ Recipro Blades

DXT® Deep and eXact

Cutting Technology

Thruster® SDS-PLUS Rotary Bit

Thruster® Percussion High Pressure® Technology

Hybrid 4 Function

Interna-Lok"

mpact GOLD Impact GOLD®

LASER Laser

Laser Radiation - Do not stare into beam Maximum Output < 1mW, Wavelength: 655nm Class II Laser Product

Lithium-lon

LIKKTOTOTHANIO

ERUSHLESS LXT® Brushless

MÁGNESIUM Magnesium[™]

Makita®

Makita Built 4-Pole Motor

LXT® Lithium-Ion

MM4^e 0il Impulse[™]

Optimum Charging System™ (Active 3 Controls: Current Voltage

Temperature)

(PUSH(DRIVE® Push Drive™

Ouick-Shift Mode™

Sidewinder® Angle Drills

Split Shank

SJS® - Super Joint System

UltraFast° **UltraFast®**

XPT™ - Extreme Protection Technology

Xtract Vac®





Too	ls	9566CV	51	F-G		HR4002	31
		9566PC	50	FD01W	26	HR4013C	31
2705	66	9924DB	72	FD02W	26	HR4041C	32
3706	44	A		FS2200	44	HR4510C	31
3709	69	AC001	76	FS2500	44	HR5000	32
4114	34,56	AC310H	77	FS2701	45	HR5212C	31
4131	56	AD02W	26	FS4200 / FS4200A / FS4200TP	44	HRH01	33,17
5104	60	AF505N	78	FS6200/ FS6200TP	44	HS7600	58
6407	42	AN453	78	GA4030	48		
6844	45	AN610H	77	GA4530	48	JN1601	J-L 55
6906	46	AN611	77	GA4534	48	JN3201	55
6952	45	AN902	77	GA5010Z	50	JR3050T	61
6953	45	AN923	77	GA5020	50	JR3050TZ	61
9031	71	AN930H	77	GA5020Y	50	JR3060T	61
9032	71	AT1150A	78	GA6010Z	51	JR3070CT	61
9403	72	AT2550A	78	GA6020	51	JR3070CTZ	61
9404	72	AT638	78	GA7001L	52	JS1602	55
9741	72		70			JS3201	55
9903	72	BBX7600N	80	GA7011C	51	JS8000	55
9920	71	BCF201Z		GA7020	51	JV0600K	62
			21	GA7021	51		
98202	74	BHX2500CA	80	GA7031Y	52	KP0800K	73
1002BA	72	BML184	20	GA7040S	51	KP0810	73
1806B	73	BML185	20	GA7911	52	KP312	73
1912B	73	BML185W	25	GA9020	52	LC01Z	27,40
2012NB	66	B03710	71	GA9031Y	52	LC05	27,40
2107F	56	B04556 / B04556K	71	GA9040S	52	LC1230	56
2414NB / 2414DB	56	B04900V	71	GD0600	53	LCT208W	26
2705X1	66	B05030 / B05030K	70	GD0601	53	LCT209W	26
4100NH	36,58	B05031K	70	GD0800C	53	LCT212W	26
4101RH	36,58	B05041 / B05041K	70	GD0801C	52	LCT309W	26
4329K	62	B06030	70	GS5000	52	LCT314W	26
4350FCT	62	B06040	70	GV5010	54	LS0815F	65
4351FCT	62	CC01W	27	GV7000C	54	LS1016	64
5005BA	58					LS1016L	64
5007F / 5007FA	58	DA3010F	43	HCU02C1	22,82	LS1016LX5	65
5007MG	59	DA4000LR	43	HG551V	74	LS1018	64
5007MGA	59	DA4031	43	HHU01C1	22,82	LS1040	65
5007NK	58	DA6301	43	HK1810	31	LS1216L	64
5008MGA	60	DCF300Z	21	HM0810B	31	LS1216LX4	65
5012B	81	DCJ200Z - S, M, L, XL, 2-XL, 3-XL	21	HM0870C	31	LS1221	65
5377MG	59	DCJ201Z - S, M, L, XL, 2-XL, 3-XL	21	HM1111C	31	LXJP02	18,73
5402NA	60	DCL500Z	21,40			LXLM01	20
5477NB	59	DCS5121	81	HM1203C	30	LXLM01W	25
				HM1211B	30		20
6-	9	DCS642120	81	HM1214C	30	LXLM03	
6302H	42	DF010DSE	27	HM1307CB	30	LXLM04	20
6408 / 6408K	42	DP4000 / DP4002	42	HM1317CB	30	LXT1500	10
6922NB	46	DS4000	43	HM1500B	30	LXT702	10
7104L	74	DS4011	43	HM1810	30	LXT902	10
9005B / 9005BZ	50	DS4012	42	HP1640	34		Л - R
9218SB	54	DT01W	26	HP1641K	34	MAC2400	/6
9227C	54	DUB182	21,40,83	HP2010N	34	MAC5200	76
9237C	54	E		HP2050	34	MAC5501G	76
9557NB	48	EA3201S35B	81	HP2050F	34	MAC700	76
9557PB	48	EA4300F40B	81	HP2070F	34	PC5000C	36
9558PB	49	EA5000P53G	80	HR1830F	32	PC5001C	36
9564CV	49	EA6100P53G	80	HR2475	32	PJ7000	73
9564P	48	EK6101	35	HR2611F	32	PV7001C	54
9564PC	48	EK7301	35	HR2641	32	PW5001C	54
9565CV	50	EK7651H	35	HR2811F	32	RD1101	69
9565PC	49	EK8100	35	HR3210C	32	RF1101	69
				TED BY BOLD TEAL TYPE			

NEW MODELS INDICATED BY BOLD TEAL TYPE









Appendix > MODEL NUMBER TRANSITION



Model Number Transitions

RF1101KIT2	68	XPH07T/XPH07M	6,12,43
RJ01W	27	XPK01	18,73
RP0900K	68	XPT03	14
RP1800	68	XRF01	20,45
RP2301FC	68	XRH011X	7,17,33
RT0701C	69	XRH01Z	17,33
RT0701CX3	69	XRH03	17,33
RT0701CX7	69	XRH04	17,33
S-W		XRH05Z	17,33
SH01W	27	XRJ01	16
SP6000J / SP6000J1	60	XRJ02	16,61
TM3010CX1	68	XRJ03Z	16
TW0200	45	XRM02W	25
TW0350	46	XRM03B	21
TW1000	46	XRM04B	21
UB1103	74	XRU02Z	23,83
UB1103	22.40.02	XRU04Z	7,23,83
UB360DWB	23,40,83	XRV01 / XRV02	17
UC3530A	81	XSC01M/XSC01 XSF03M	18,56 6,20,44
UC4030A UH6570 / UH5570	<u>81</u> 81	XSH01X	15,58
VC4710	38	XSH03M	7,15
VJ01W	27	XSJ01	19,55
WT01W	27	XSL01	18,65
		XSS01	16,05
XAD01	13	XSS02Z	16
XAD02	13	XSS03	16
XAG01	19,49	XST01M	14
XAG03M	7,19,49	XT211	11
XAG06M	7,19,49	XT211A	11
XBP01	19,56	XT211M	11
XBP02	19,56	XT218	11
XBU01Z	23,40,83	XT218M	11
XCU01Z	23,82	XT221	11
XCU02Z	22,82	XT238X1	11
XDG01	19,53	XT248	11
XDT01	7,14	XT248M	11
XDT04	14	XT249	11
XDT04CW	25	XT252M	11
XDT08	7,14	XT252T	11
XDT09M	6,14	XT255M	11
XFD01	13	XT256M	11
XFD01CW	25	XT257M	11
XFD03 XFD07M	7 13	XT257T XT258PM	11
XGC011	7,13	XT259PM	11 11
XGC011B	20	XT405	10
XHU02Z	23,82	XT406	10
XHU04Z	22,82	XT407	10
XLC02ZW	25,40	XT439PM	10
XLT01	14	XT601	10
XLT02	15	XTS01	20
XMT035	18,68	XVJ02Z	7,16,62
XMU02Z	23,83	XVJ03	16,62
XNJ01	19,55	XWT01	14,46
XOB01	18,71	XWT02M	6, 15, 46
XOC01M	20,44	XWT04M	15,46
AU CU IIII	,		
	13	XWT05	15,46
XPH01 XPH03M		XWT05 XWT06	15,46 15

Model Num	ber Transitions
Model	Replacement Model
5740NB	HS7600
9227CX3	9237CX3
AF505	AF505N
AN901	AN902
AN911H	AN930H
BBX7600	BBX7600N
BCL180W	XLC02R1W
BCL180ZW	XLC02ZW
BCS550	XSC01
BDA350	XAD01
BDF451	XFD03
BFR750	XRF01
BGA452	XAG01
BHP454	LXPH03
BHR202	XRH03
BHR241	XRH04
BHR261	HRH01
BJR181	XRJ02
BJR182Z	XRJ03Z
BJS130	XSJ01
BJV180	XVJ03
BMR100W	XRM02W
BPB180	XBP02
BSS501	XSS03
BSS610	XSS01
BSS611Z	XSS02Z
BST221	XTS01
BTD141	XDT04
BTL061	XLT01
BTL063	XLT02
BTP140	XPT03
BTW251	XWT05
BTW253	XWT06
BTW450	XWT04
BUB182	DUB182
BUB360Z2C	XBU01Z
BVR450	XRV01
BVR850	XRV02
Acc	essories
Circular Saw Blades	108-109

Accessories	
Circular Saw Blades	108-109
Cordless	28
Cut-Off Wheels	102
Carbide Bits/Demolition Steel	90-95
Diamond Blades	96-97
Drill Bits/Hole Saws	98-99
Fastening	88-89
Grinding Discs, Brushes	103-105
Grinding Accys./Wheels	100-102
Impact GOLD®	87
Jig Saw Blades/Accessories	111
Metal Cutting	106-107
Miter, Table Saw Blades	109
Multi-Tool	115
Polishing, Other Metalworking	103
Reciprocating Saw Blades	110
Router Bits/Accessories	112-114
Sanding Abrasives	115-116
Storage	114
XtractVac®	38-39

	Nulliber Hallstrions
Model	Replacement Model
OCS46018	EA4300F40B
OCS51020	DCS5121
DPC8132	EK8100
HCU02ZX2	XCU02Z
HG1100	HG551V
HU01ZX2	XHU04Z
HR4010C	HR4013C
HR5210C	HR5212C
HRH01ZX2	XRH05Z
CT200W	CT200RW
.CT300W	CT300RW
.CT400W	CT400RW
S0714	LS0815F
S1016LX	LS1016LX5
S1216LX	LS1216LX4
XCU01Z	XCU01Z
XDG01	XDG01
.XDT01 .XDT04CW	XDT01
XDT04CW XDT06	XDT04RW XDT09M
XDT08	XDT08
XFD01	XFD01
XFD01	XFD01RW
XGC011	XGC011
XGC011 XGC011B	XGC011B
XHU02Z	XHU02Z
XJP02	XJP03
XMT025	XMT035
XMU02Z	XMU02Z
XNJ01	XNJ01
X0B01	XOB01
XPH01	XPH01
XPH01CW	XPH01RW
XPH05	XPH06
XPK01	XPK01
XRH011	XRH011X
XRH01Z	XRH01Z
XRM03B	XRM03B
XRU02Z	XRU02Z
XSF01	XSF01
XSL01	XSL01
XT211	XT211
XT211A	XT211A
XT218	XT218
XT221	XT221
XT238X1 XT239	XT238X1
XT249	XT248 XT249
XT405	XT405
XT405 XT406	XT406
XT400 XT407	XT400
XT407 XT421	XT421
XT601	XT601
XWT01	XWT01
RT0700C	RT0701C
RT0700CX3	RT0701CX3
SP6000K	SP6000J
SP6000K1	SP6000J1
M3000CX5	TM3010CX1
JB1101	UB1103
XSL01	XSL01
XWT01	XWT01



Appendix > SAFETY / WARRANTY

Safety Precautions

Read, understand and follow all instructions and warnings in tool or charger instruction manual as well as those provided with recommended accessories.

Keep guards in place and in working order. Use recommended accessories only.

Check damaged parts. (Before further use of the tool, a guard or other part that is damaged should be carefully checked to determine that it will operate properly and perform its intended function).

. A guard or other part that is damaged should be properly repaired or replaced by an authorized service center.

Keep work area clean. Cluttered areas and benches invite injuries.

Consider work area environment. Do not use power tools in damp or wet locations. Keep work area well lit. Do not expose power tools to rain. Do not use tools or chargers in presence of flammable liquids or gases.

Keep children away. All visitors should be kept away from work area.

Store idle tools. When not in use, tools should be stored high or locked up out of reach of children.

Use the right tool. Do not force a small tool or attachment to do the job of a heavy duty tool. Do not use tool or accessories for purpose not intended. Only use proper, recommended accessories for the tool being used. Only use genuine Makita batteries and chargers

Dress properly. Do not wear loose clothing or jewelry. They can be caught in moving parts. Wear protective hair covering to contain long hair.

Use safety glasses whenever operating any tool. Makita safety goggles and glasses are available (part no. 191686-2, 191684-A and 191685-A). Also use face or dust mask if operation is dusty.

Don't abuse cord. Never carry tool by cord or yank it to disconnect from receptacle.

Secure work. Use clamps or a vise to hold workpiece. It can be safer and it frees both hands to operate and control tool.

Maintain tools with care. Keep tools sharp and clean for best and safest performance. Follow instructions for lubrication and changing accessories.

Un-plug tools. When not in use, before servicing, and when changing accessories. Remove adjusting keys and wrenches. Form a habit of checking to see that keys and adjusting wrenches are removed from tool before turning it on.

Avoid unintentional starting. Don't carry plugged-in tool with finger on switch. Be sure switch is OFF when plugging in.

Outdoor use extension cords. When tool is used outdoors, use only extension cords intended for use outdoors and so marked.

Guard against electric shock. Prevent body contact with grounded surfaces. For example: pipes, radiators, ranges and refrigerator enclosures.

Replacement parts. When servicing, use only genuine Makita replacement parts.

Never leave tool running unattended. Turn power off. Don't leave tool until it comes to a complete stop.

Limited Warranty

Every Makita tool is thoroughly inspected and tested before leaving the factory. If you are not satisfied with any Makita tool within 30 days of purchase, return it and Makita will provide, at Makita's option, a replacement or refund. Each Makita tool is warranted to be free of defects from workmanship and materials for the period of ONE YEAR from the date of original purchase. Should any trouble develop during the one-year period, return the COMPLETE tool, WARRANTY freight prepaid, to one of Makita's Factory or Authorized Service Centers. If inspection shows the trouble is caused by defective workmanship or material, Makita will repair (or at our option, replace) without charge.

Every Makita® Lithium-Ion Industrial Power Tool is thoroughly inspected and tested before leaving the factory. If you are not satisfied with any Makita Lithium-Ion tool within 30 days of purchase, return it and Makita will provide, at Makita's option, a replacement or refund. Each Makita Lithium-Ion tool is warranted to be free of defects from workmanship and materials for the period of THREE YEARS from the date of original purchase. The Makita Lithium-Ion battery has a limited ONE YEAR warranty. Should any trouble develop during the three-year period for the YEAR Lithium-lon tool and during the one-year period for the Lithium-lon WARRANTY battery, return the COMPLETE tool and or battery, freight prepaid, to one of Makita's Factory or Authorized Service Centers.

If inspection shows the trouble is caused by defective workmanship or material. Makita will repair (or at our option, replace) without charge. This warranty does not apply to Makita Accessories.

These warranties do not apply where:

- Repairs have been made or attempted by others
- · Repairs are required because of normal wear and tear
- The tool has been abused, misused or improperly maintained
- · Alterations have been made to the tool

In no event shall Makita be liable for (A) any indirect, incidental, punitive or consequential damages arising from the sale or use of the products sold hereunder, or (B) any amount in excess of the amount actually paid to Makita for the products sold hereunder for any liability arising from the sale or use of the products sold hereunder. This limitation applies both during and after the terms of the warranty.

Makita disclaims liability for any implied warranties, including implied warranties of "Merchantability" and "Fitness for a specific purpose," after the one-year term and three-year term for qualifying Lithium-Ion models of this warranty.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. Some states do not allow limitation on how long an implied warranty lasts, so the above limitation may not apply to you.

Disclaimer

Makita U.S.A., Inc., reserves the right to make changes or improvements on its products without incurring an additional obligation including any obligation to make corresponding changes or improvements to products previously manufactured or sold. Makita reserves the right to discontinue products at any time without notice. All illustrations and photographs displayed in this catalog are the property of Makita U.S.A., Inc., and shall not be duplicated or reproduced without the express written consent of Makita U.S.A., Inc.

Contact Makita

1-800-4MAKITA

(1-800-462-5482)

makitatools.com













Choose Genuine Makita® Parts & Accessories

"Knock-Off" Makita® Lithium-Ion Batteries May Burst **Causing Fires, Personal Injuries or Property Damage**



CAUTION Makita® U.S.A., Inc. notifies tool users of the hazards and risks of using non-genuine ("knock-off") Makita Lithium-Ion batteries.

Makita Lithium-lon batteries are manufactured to strict standards, and are engineered with internal electronic circuitry to monitor the battery conditions when in use with Makita tools and chargers. By using a non-genuine Makita "knock-off" battery or batteries that have been altered, the sophisticated electronic communication system between the battery and charger as well as between the battery and the tool may be

- Voiding the Makita Warranty for the Makita tool and charger
- Voiding the UL/CSA Standards approval of the tool

When using non-genuine Makita batteries, there is also a risk of:

- The battery bursting that may result in personal injury and/or property damage
- Possible fire damage to the tool, the battery and/or the charger
- Unknown tool performance

Makita bears no liability for accidents, personal injury or property damage (or damage to batteries, tools or chargers) that occurs as a result of the use of "knock-off" batteries, or batteries that have been repaired or altered in any way.

Don't be fooled! Genuine Makita batteries are black in color, have the Makita trademark logo with Lithium-Ion identification on both sides, and have the Makita trademark logo on the bottom of the battery. "Knock-off" batteries may appear to be similar to genuine Makita batteries but have no Makita branding on them. Makita only approves the use of genuine parts and accessories with Makita tools. Makita does not approve the use of nongenuine or "knock-off" Lithium-Ion batteries which are marketed and sold by third parties for use in Makita Lithium-Ion cordless tools.





If there is any question whether your battery is a genuine Makita product, or if you have a performance issue with your Makita battery, tool, or charger, contact a Makita Factory Service Center or Authorized Service Center, or call (800)4-MAKITA.



Appendix > FACTORY SERVICE CENTERS

FAST REPAIR TIME

■ Most tools repaired within two

Makita Factory Service Centers

Makita manufactures best-in-class industrial power tools for the professional user. Our tools work hard and stand up to brutal working conditions, but last even longer with periodic service and repairs. That's why we offer a comprehensive national service network. Makita Factory Service Centers deliver world-class service for the complete care of all Makita products. We are also proud to offer a coast to coast network of Authorized Service Centers. Each facility understands the importance of quality and efficient service. Makita Authorized Service Centers meet our high-quality standards and provide the same distinguished service experienced at any of our Makita Factory Service Centers.



QUALITY SERVICE

- Factory trained repair technicians
- Genuine Makita® replacement parts
- Safety Certification Check performed on all electric power tools
- Maximum repair cost program



FREE

Repair estimates

working days

- Labor for qualifed trade schools
- **Pick-up and delivery** (select markets)



(800) 4-MAKITA

3226 Arden Rd. Hayward, CA 94545



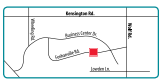
2660 Buford Highway **Buford, GA 30518**



5720 South Arville St., Suite 113 Las Vegas, NV 89118



14930 Northam St. La Mirada, CA 90638



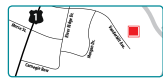
1450 Feehanville Dr. Mt. Prospect, IL 60056



4908 Northeast 122nd Ave. Portland, OR 97230



5855 Stapleton Drive North **Unit A-160 Denver, CO 80216**



346 Vanderbilt Avenue Norwood, MA 02062



13370 Branchview Lane, Suite 125 Farmers Branch, TX 75234-5773



2101 NW 33rd St., #800A Pompano Beach, FL 33069-1061



1075 Cranbury **South River Road, Suite 3** Jamesburg, NJ 08831



4321 W. Sam Houston Pkwy. North Suite 130 Houston, TX 77043



Locate a Makita Factory Service Center or an Authorized Service Center makitatools.com/service











Online Product Registration

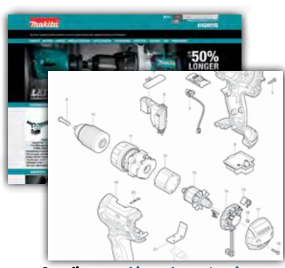


Register all your Makita products and keep them in one safe place; your own online Tool Box. It's where you can go to obtain your tool model numbers and serial numbers in the event your tool is stolen or needs service.



makitatools.com/productregistration

Online Parts & Environmental Responsability



Go online to makitatools.com/service and download parts breakdowns and owners manuals for your tools.



call@recycle

Battery Recycling

Makita is continuing our sustainability efforts and support for the environment by responsibly recycling rechargeable batteries through the call2recycle® program. The program is no-cost, no-hassle and available at Makita Service Centers. call2recycle® follows the strictest standards in safety and compliance, including being the first program of its kind to receive Responsible Recycling (R2) certification and e-Steward recognition from the Basel Action Network (BAN).

National Call Center and Locations



For more information or questions regarding Makita products, parts, accessories or technical assistance, call us at the National Call Center:

1-800-4MAKITA (1-800-462-5482)

Hours: Monday - Friday 8 a.m. - 6 p.m. (EST)



Corporate Office

14930 Northam St. La Mirada, CA 90638-5753

(714) 522-8088 / Fax: (714) 522-8133

Makita Corporation of America

(Manufacturing Facility)

2650 Buford Hwy. Buford, GA 30518

(770) 932-2901 / Fax: (770) 932-2905

Sales Branches and Distribution Centers

Southeastern Regional Office and Distribution Center

> 2660 Buford Hwy. Buford, GA 30518

(800) 637-3603 / Fax: (866) 521-3541

Western Regional Office and Distribution Center

14930 Northam St. La Mirada, CA 90638-5753

(714) 522-8088 / Fax: (866) 521-3532

Central Regional Office and Distribution Center

1450 Feehanville Dr. Mount Prospect, IL 60056-6011

(847) 297-3100 / Fax: (866) 521-3532



Trakita



makitatools.com

14" ULTRA PREMIUM

SEGMENTED DIAMOND BLADE

See page 96