



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 job sites 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.

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 job sites around the world. Our product development team works closely with engineers on job sites 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.

# PURPOSE-BUILT BRUSHLESS MOTORS











#### **OUTER ROTOR**

A direct-drive system that delivers the highest operating efficiency for more power, more speed and longer run time. The outer rotor brushless motor is inside select chain saws and string trimmers.

## 80mm, 52mm, 44mm & 38mm

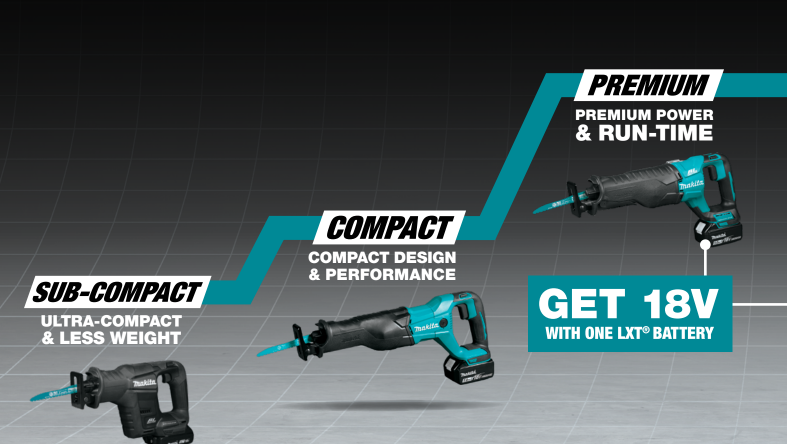
Built for higher power and efficiency in a compact size with all-metal gear construction for extended durability. The 52mm brushless motor can be found in select blowers, trimmers, and more.

CORPLECE	0.40	MEACUDING.	40.50	DEMOUTOR	00.00	Cooleat Adoutous		107
CORDLESS 18V LXT® Lithium-lon	<b>9-48</b> 8-41	MEASURING  12V max CXT® Self-Leveling Lasers	<b>49-50</b> 50	BENCHTOP 12" Compound Miter Saws	<b>93-96</b> 94-95	Socket Adapters Magnetic Nut Drivers / Sets		127 127
18V LXT® Combo Kits	10-13	Self-Leveling Lasers	50	10" Compound Miter Saws	94-95	Impact Gold®	128-	
18V LXT® Hammer Driver-Drills	14	Laser Distance Measures	50	18V LXT® 10" Compound Miter Sav		Bit Sets		128
18V LXT® Driver-Drills 18V LXT® Angle Drills	15 16	CONCRETE  Advanced AVT® Breaker Hammer	<b>51-60</b> 52	10" Dual Slide Compound Miter Sav 8" Slide Compound Miter Saw	v 94 95	Double-Ended Power Bits Insert Bits		128 129
18V LXT® Impact Drivers	16-17	AVT® Breaker Hammer	52 52	18V LXT® 7-1/2" Compound Miter S		Mag Boost		129
18V LXT® Impact Wrenches	18-19	Demolition Hammers	52-53	18V LXT® 6-1/2" Compound Miter S	Saw 95	Nutsetters		129
18V LXT® Angle Impact Wrench	19	Power Scraper	53	Jobsite Miter Saw Stands	95	Socket Adapters & Sets		129
18V LXT® Shear Wrench 18V LXT® Drywall Screwdrivers	19 20	Rotary Hammers 18V LXT® Rotary Hammers	53-57 54-57	Miter Saw Blades / Workstation Portable Planer	96 96	Bits / Sockets / Nutsetters Hollow Sockets	130-	-1 <b>31</b> 130
18V LXT® Autofeed Screwdrivers	21	Hammer Drills	57	Table Saws / Accessories	96	Drill & Driver Bit Sets		130
18V LXT® Cut-Out Tool	21	Power Cutters / Accessories	58-59	WOODWORKING	97-104	Socket Set & Impact Sockets		130
18V LXT® Cut-Out Saw 18V LXT® Caulk & Adhesive Guns/A	21 Accys. 21	Angle Cutter	59	Multi-Tool	98	Countersink Drill Bits Drill Chuck & Impact Chucks		131 131
18V LXT® Straight Finish Nailer	22	SJSII <sup>™</sup> Angle Grinders SJSII <sup>™</sup> Concrete Planer	59 60	18V LXT® Multi-Tool/Accessories Plunge Routers	98 98	Drill Bits		132
18V LXT® Brad Nailer	22	Concrete Planers / Accessories	60	Routers	98-99	Hole Saws		133
18V LXT® Pin Nailer	22	Masonry Saws	60	Compact Routers	99	Industrial Carbide-Tipped		133
18V LXT® Crown Stapler 18V LXT® Circular/Plunge Saws	22 22-24	DUST MANAGEMENT	61-66	18V LXT® Compact Routers / Acces	sories 99 100	Keyless Chuck Attachment  Demolition & Rotary Hammers	134-	133
18V LXT® Jig Saws	24	Xtract Vac® Wet/Dry Vacuum Xtract Vac® Accessories	62 62-63	Fixed Base Laminate Trimmer Random Orbit Sanders	100	Self-Sharpening Bull-Point		134
18V LXT® Recipro Saws	24-25	18V LXT® Vacuums	64-66	18V LXT® Random Orbit Sander	100	SDS-MAX		135
18V LXT® Metal Cutting Saws	25	DRILLS / FASTENING	67-72	Finishing Sanders	100-101	SDS-PLUS	136-	
18V LXT® Portable/Compact Band 18V LXT® Die Grinders	Saws 26 26	Drills	68	Belt Sanders / Accessories Wheel Sander	101-102 102	Percussion Spline		136 137
18V LXT® Cut-Off Saw	26	Spade Handle Drills Angle Drills/Accessories	68 69	Planers	102-103	Premium Hammer Cart		137
18V LXT® Angle Grinders	26-27	18V LXT® Angle Drills	69	18V LXT® Planer	102	Demolition Hammer Accessories		137
18V LXT® Nibbler	28	Drywall Screwdrivers	70	Plate Joiner / Accessories	103	Diamond Blades	138-	
18V LXT® Straight Shears 18V LXT® Threaded Rod Cutter	28 28	18V LXT® Drywall Screwdrivers	70-71	18V LXT® Plate Joiner Blade Sharpener	103 104	Ultra-Premium Large Diameter		138 138
18V LXT® Compound Miter Saws	28-29	18V LXT® Autofeed Screwdriver Screwdriver / Cut-Out Tool Accessorie	71 es 71	Chain Mortiser	104	Small Diameter		139
18V LXT® Multi-Tool	29	Cut-Out Tool	72	Blower	104	Dual Sandwich Tuck-Point		139
18V LXT® Random Orbit Sander 18V LXT® Compact Routers	29 29	Impact Driver	72	Woodworking Accessories	104	Cup Wheels  Angle Grinder Accessory Guide		139 <b>140</b>
18V LXT® Planer	29	Impact Wrenches	72	Heat Guns / Accessories PNEUMATICS	104 <b>105-108</b>	Wheel Guards		140
18V LXT® Plate Joiner	29	Shear Wrench METALWORKING	72 <b>73-84</b>	Air Compressors	106	Inner Flanges		140
18V LXT® Rotary Hammers	30-31	4" Angle Grinder	7 <b>3-64</b> 74	Siding Nailers	106-107	Lock Nuts		140
18V LXT® Rebar Tying Tool 18V LXT® Steel Rod Flush Cutter	32 32	4-1/2" Angle Grinders	74-75	Framing Nailers	107	Grinding Wheels INOX	141-	- <b>142</b> 141
18V LXT® Rebar Cutter	32	18V LXT® 4-1/2"-5" Angle Grinders	75-76	Roofing Nailer Finish Nailers	107 107	General Purpose		141
18V LXT® Concrete Vibrators	32	5" Angle Grinders 6" Angle Grinders	76-77 77-78	18V LXT® Finish Nailer	107	Ultra-Thin Cut-Off Wheels		142
18V LXT® Chain Saws	32-33	7" Angle Grinders	78-80	Brad Nailer	108	Flex & Cut-Off Wheels		142
18V LXT® Blowers 18V LXT® String Trimmers	33 33-34	18V LXT® 7" Angle Grinders	79	18V LXT® Brad Nailer	108	Sanding / Polishing Pads & Bonnets Grinding Brushes / Discs & Cut-Off		143 .145
18V LXT® Couple Shaft Power Head		18V LXT® 9" Angle Grinders	79	Pin Nailer 18V LXT® Pin Nailer	108 108	Wire Brushes / Wire Wheels		143
18V LXT® Hedge Trimmers	35	Angle Sander Straight Grinder	80 80	Crown Staplers	108	Multi-Discs		144
18V LXT® Grass Shear 18V LXT® Lawn Mower	35 35	SJS™ Die Grinders	80	18V LXT® Crown Stapler	108	Straight Grinder Wheels Resin Fiber Discs		145 145
18V LXT® Wheelbarrow/Dolly	35	Die Grinders	80	POWER EQUIPMENT	109-124	Die Grinder Accessories		145
18V LXT® Vacuums/Dust Extractors		18V LXT® Die Grinders Disc Sanders	81 81	18V LXT® Power Equipment 18V LXT® Chain Saws	<b>111-114</b> 111	Metal Cutting	146-	
18V LXT® Jobsite Fans	38	Shear / Straight Shear	81	18V LXT® Blowers	112	Abrasive Cutting Wheels		146
18V LXT® Jobsite Radios/Speaker 18V LXT® Coffee Maker	38 38	18V LXT® Straight Shear	81-82	18V LXT® String Trimmers	112	Diamond Blades Nibbler & Shear Accessories		146 146
18V LXT® Lighting	38-39	Nibblers	82	18V LXT® Couple Shaft Power Head	l 113 114	Compact Band Saw Accessories		146
18V LXT® Jackets/Vest	40	18V LXT® Nibbler Fiber Cement Shear	82 82	18V LXT® Hedge Trimmers 18V LXT® Grass Shear	114	Steel / Ferrous Metals		147
18V LXT® Lithium-Ion Batteries/Ch		Portable Band Saw	82	18V LXT® Lawn Mower	114	Stainless Steel / Aluminum / Carbid		147
Sync Lock <sup>™</sup> 12V max CXT® Lithium-Ion	41 <b>42-47</b>	18V LXT® Band Saws	82	18V LXT® Wheelbarrow / Flat Dolly	114	Circular Saw Blades Carbide-Tipped	148-	-1 <b>49</b> 148
12V max CXT® Combo Kits	42	Cut-Off Saws	83	MM4® 4-Stroke Power Equipment MM4® Blowers	<b>115-117</b> 115	Steel		148
12V max CXT® Hammer Driver Drill		18V LXT® Cut-Off Saw Metal Cutting Saws	83 83	MM4® String Trimmers	116	Miter / Table Saw Blades		149
12V max CXT® Driver-Drills	43	Groove Cutter	83	MM4® Brush Cutter	116	Miter Saw		149
12V max CXT® Angle Drills 12V max CXT® Impact Wrench	43-44 44	18V LXT® Metal Cutting Saws	84	MM4® Edger	116	Table Saw Fiber-Cement		149 149
12V max CXT® Angle Impact Driver /		18V LXT® Steel Rod Flush Cutter 18V LXT® Threaded Rod Cutter	84 84	MM4® Couple Shaft Power Head MM4® Hedge Trimmers	116 116-117	Reciprocating Saw Blades	150-	
12V max CXT® Angle Impact Wrenc		18V LXT® Rebar Cutter	84	MM4® Telescoping Pole Pruner	117	Industrial		150
12V max CXT® Caulk & Adhesive G 12V max CXT® Circular Saw	uns 44 44	POLISHING	85-86	Corded Power Equipment	117	Makita® Shank <b>Jiq Saw Blades</b>		151 <b>151</b>
12V max CXT® Jig Saws	45	Polishers	86	Electric Hedge Trimmers	117	Router Bits & Accessories	152-	
12V max CXT® Recipro Saws	45	Random Orbit Polishers 18V LXT® Random Orbit Polisher	86	Electric Chain Saws Blower	117 117	Straight & Groove Forming		152
12V max CXT® Tile/Glass Saw	45	SAWS	86 <b>87-92</b>	2-Stroke Power Equipment	118-119	Edge Forming		152
12V max CXT® Multi-Cutter 12V max CXT® Rotary Hammers	45 45	8-1/4" Magnesium Circular Saw	88	32-50 cc Chain Saws	118	Joinery / Slot Cutters Laminate Trimming		153 153
12V max CXT® Self-Leveling Lasers		7-1/4" Magnesium Circular Saws	88	56-79 cc Chain Saws	119 <b>120-124</b>	Bases / Sub-Bases / Dust Nozzle		154
12V max CXT® Pin Nailer	46	7-1/4" Circular Saws	88	Power Equipment Accessories Couple Shaft Attachments	120-124	Template Guides / Adapter		154
12V max CXT® Trimmer / String Trin	mmer 46 46	7-1/4" Magnesium Hypoid Saw 7-1/4" Hypoid Saws	88 89	Trimmer Attachments	120	Guides / Holders		154
12V max CXT® Hedge Trimmer 12V max CXT® Grass Shear	46 46	18V LXT® 7-1/4" Circular Saws	89	Trimmer Line Accessories	120	Collets Vacuum Adapters		154 154
12V max CXT® Vacuums	46-47	18V LXT® 6-1/2" Circular Saws	89-90	Trimmer Accessories Trimmer Heads	120 121	Interlocking Cases / Cart / Tool Bag		154
12V max CXT® Jobsite Speaker / Ra	adio 47	6-1/2" Plunge Circular Saw/Accessor		Brush Cutter Conversion Kit	121	Multi-Tool Accessories		155
12V max CXT® Fan	47 47	18V LXT® 6-1/2" Plunge Circular Saw 18V LXT® 5-3/8" Circular Trim Saw	s 90 90	Chain Saw Guide Bars	122	Sanding Accessories	155-	
12V max CXT® Lighting 12V max CXT® Jacket	47 47	5-1/2" Circular Saw	90	Safety Equipment	122	Hook & Loop Abrasive Paper Abrasive Paper		155 156
7.2V Lithium-Ion	47	10-1/4" Circular Saws	90-91	Chain Saw Chains / Accessories Blower Accessories	123 124	PSA Paper		156
7.2V Driver-Drill	47	16-5/16" Circular Saw	91 91	Gas Equipment	124	PSA Discs		156
7.2V Impact Driver Lithium-Ion Batteries/Chargers	47 <b>48</b>	AVT® Recipro Saws Recipro Saw	91 91	ACCESSORIES	125-156	Replacement Pads Abrasive Belts		156 156
12V max CXT® Batteries / Chargers		18V LXT® Recipro Saws	91-92	ImpactX™	126-127	Wheel Sander Accessories		156
12V max CXT® Power Source	48	Jig Saws	92	Bit Sets Insert Bits	126 126			
12V max / 7.2V Batteries / Charger		18V LXT® Jig Saws	92	Bit Holders	126			
36V Batteries / Charger	48			Power Bits	127			



# ONE SYSTEM WITH 200 SOLUTIONS

USE THE SAME BATTERIES AND CHARGERS WITH ALL 36V AND 18V LXT® TOOLS





LXT® BATTERY

TO 50% MORE RUN TIME

Battery delivers constant power and run time in extreme temperatures, even in winter (-4°F/ -20°C). Equipped with Star Protection Computer Controls™ to protect against overload, over-discharge, and overheating.



LXT® RAPID OPTIMUM CHARGER

TO **3X** FASTER CHARGING

The Makita Rapid Optimum Charger communicates with the battery's built-in chip throughout the charging process to optimize battery life by actively controlling current, voltage and temperature.





# THE ZXT ADVANTAGE



PURPOSE-BUILT BRUSHLESS MOTOR

50% LONGER MOTOR LIFE

Makita-built Brushless Motor eliminates carbon brushes, enabling the motor to run cooler and more efficiently for longer life.



STAR PROTECTION COMPUTER CONTROLS™

#### **EFFICIENT POWER MANAGEMENT**

5

4 Protection against Overloading, Over-Discharging & Overheating

CONNECT WITH BLUETOOTH® \* Bluetooth





# **WIRELESS DUST MANAGEMENT**

FOR MULTIPLE APPLICATIONS

AWS™ uses Bluetooth® technology for wireless power-on and power-off communication between the equipped tool and dust extractor. Once connected via AWS™, your dust extractor will automatically power on or off when your cordless tool starts or stops, running only when your cordless tool is in use.

## **ELIMINATES CORDS**

Using our cordless LXT® dust extractor with a cordless LXT® tool means no more grounding issues, no re-plugging the cord, and reduced trip hazards.

# INCREASES PRODUCTIVITY & CONVENIENCE

Intelligent Bluetooth® communication using dust extractor only while tool is in use extends battery run time of the dust extractor, increasing productivity on a single charge.

# **REDUCES EXCESSIVE**

The AWS™ dust extractor / vacuum runs only while the AWS™ power tool is in use, reducing continuous noise at the job or work site.

## **ENABLES WIRELESS CONNECTION** OF MAKITA AWS™ CAPABLE TOOLS

WITH COMPATIBLE DUST EXTRACTOR/VACUUM



#### **Auto-Start Wireless Transmitter**

- Automatic-Start Wireless System (AWS<sup>\*\*</sup>) utilizes Bluetooth<sup>®</sup> technology for wireless power-on/off communication between tool and dust extractor
- Provides intelligent communication between your tools to eliminate cords, increase productivity, and reduce noise
- Efficient design for convenient operation





18V X2 LXT® (36V) Brushless 1-9/16" Advanced AVT® Rotary Hammer Kit, AWS™



**XRH10Z** // PG. 30, 55

AVT

**AWS CAPABLE** 

18V X2 LXT® (36V) Brushless 1-1/8" AVT® Rotary Hammer, AFT®, AWS™ Capable



LXT BRUSHLESS

**XRH11Z** // PG. 30, 55

AWS CAPABLE

18V X2 LXT® (36V) Brushless 1-1/8" AVT® Rotary Hammer, AFT®, AWS™ Capable\*



**XRH12Z** // PG. 31 AWS CAPABLE . 18V LXT® Brushless 11/16" AVT® Rotary Hammer, AWS™ Capable\*



LXT BRUSHLESS

XAG23ZU1 // PG. 26, 79

ΔWS

18V X2 LXT® (36V) Brushless 9" Angle Grinder, AWS™\*



LXT BRUSHLESS

XAG22ZU1 // PG. 26, 79

ΔWS

18V X2 LXT® (36V) Brushless 7" Angle Grinder, AWS™\*



**XAG21ZU** // PG. 27, 76

18V LXT® Brushless 4-1/2" / 5" Paddle Switch Cut-Off/Angle Grinder, AWS™\*



XAG17ZU // PG. 27, 76 18V LXT® Brushless 4-1/2" / 5" Cut-Off/ Angle Grinder, AWS™\*



LXT BRUSHLESS

XSH07PTU // PG. 22, 89 AWS CAPABLE

18V X2 LXT® (36V) Brushless 7-1/4" Circular Saw Kit, AWS™ Capable



AWS

LXT BRUSHLESS

XSL04PTU // PG. 28, 94

. 18V X2 LXT® (36V) Brushless 10" Dual-Bevel Sliding Compound Miter Saw Kit, AWS™



LXT BRUSHLESS

XSH05ZB // PG. 23, 89 AWS CAPABLE

18V LXT® Sub-Compact Brushless 6-1/2" Circular Saw, AWS™ Capable\* LXT BRUSHLESS **XPSO2PTU** // PG. 24, 90

18V X2 LXT® (36V) Brushless 6-1/2" Plunge Circular Saw Kit, AWS™





## **MOST COMPACT, LIGHTEST WEIGHT, 18V COMPATIBILITY WITH BIG PERFORMANCE**

Makita® created a new class in cordless with 18V LXT® Sub-Compact Brushless tools. Makita® Sub-Compact tools are the most compact and lightest weight in the 18V category, so users get 12V handling with 18V compatibility. Sub-Compact tools use the same 18V batteries and chargers that work with over 200 solutions in the LXT® system.





































#### **15-PIECE KIT**







#### XT1501

18V LXT® 1/2" Hammer Driver-Drill (XPH10Z) 18V LXT<sup>®</sup> Impact Driver (XDT11Z) 18V LXT® Recipro Saw (XRJ04Z) 18V LXT® 6-1/2" Circular Saw (XSS02Z)

18V LXT® Brushless 4-1/2" Cut-Off/Angle Grinder (XAG03Z)

18V LXT® 1/2" Impact Wrench (XWT04Z) 18V LXT® 1/2" Impact Wrench (XWT05Z) 18V LXT® 7/8" Rotary Hammer (XRH04Z)

18V LXT® Brushless 4,000 RPM Drywall Screwdriver (XSF03Z)

18V LXT® 3/8" Angle Drill (XAD01Z) 18V LXT® L.E.D. Lantern/Flashlight (DML806) 18V LXT® Xenon Flashlight (DML185)

18V LXT® Blower (DUB182Z)

18V LXT® Job Site Radio (XRM05) 18V LXT® 5-3/8" Metal Cutting Saw (XSC01Z) (4) 18V LXT® Lithium-lon 3.0Ah Battery (BL1830B) (2) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)

#### **7-PIECE KITS**



#### LXT BRUSHLESS

#### XT705PT

18V LXT® Brushless 1/2" Hammer Driver-Drill (XPH07Z)

18V LXT® Brushless 3-Speed Impact Driver (XDT14Z) 18V LXT® Brushless Recipro Saw (XRJ05Z)

18V LXT® Brushless 6-1/2" Circular Saw (XSH03Z)

18V LXT® L.E.D. Flashlight (DML802)

(2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B) 18V LXT® Lithium-Ion Dual Port Charger (DC18RD)

18V LXT® Brushless 4-1/2" / 5" Cut-Off/Angle Grinder (XAG04Z) 18V LXT® / 12V max CXT® Bluetooth® Job Site Radio (XRM06B)





18V LXT® 1/2" Hammer Driver-Drill (XPH10Z)

18V LXT® Impact Driver (XDT11Z) 18V LXT® 6-1/2" Circular Saw (XSS02Z)

18V LXT® Recipro Saw (XRJ04Z)

18V LXT® Brushless 4-1/2" / 5" Cut-Off/Angle Grinder (XAG04Z)

18V LXT® Blower (DUB182Z)

18V LXT® Xenon Flashlight (DML185)

(2) 18V LXT® Lithium-Ion 3.0Ah Battery (BL1830B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC) <u>LXT</u>

#### XT704

18V LXT® 1/2" Hammer Driver-Drill (XPH10Z)

18V LXT® Impact Driver (XDT11Z)

18V LXT® 6-1/2" Circular Saw (XSS02Z) 18V LXT® Recipro Saw (XRJ04Z)

18V LXT® Brushless 4-1/2" Cut-Off/Angle Grinder (XAG03Z)

18V LXT® Job Site Radio (XRM05)

18V LXT® L.E.D. Flashlight (DML802)

(2) 18V LXT® Lithium-Ion 3.0Ah Battery (BL1830B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



#### **6-PIECE KITS**

# LXT BRUSHLESS LXT BRUSHLESS

#### **XT611PT**

18V LXT® Brushless 1/2" Hammer Driver-Drill (XPH07Z) 18V LXT® Brushless 3-Speed Impact Driver (XDT14Z) 18V LXT® Brushless Recipro Saw (XRJ05Z) 18V LXT® Brushless 6-1/2" Circular Saw (XSH03Z) 18V LXT® Brushless 4-1/2" / 5" Cut-Off/Angle Grinder (XAG04Z) 18V LXT® L.E.D. Flashlight (DML802)

(2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B) 18V LXT® Lithium-Ion Dual Port Charger (DC18RD)

#### WM XT612M

18V LXT® Compact Brushless 1/2" Hammer Driver-Drill (XPH12Z) 18V LXT® Brushless Impact Driver (XDT13Z) 18V LXT® Brushless Recipro Saw (XRJ05Z) 18V LXT® Brushless 6-1/2" Circular Saw (XSH03Z) 18V LXT® Brushless 4-1/2" / 5" Cut-Off/Angle Grinder (XAG04Z) (2) 18V LXT® Lithium-Ion 4.0Ah Battery (BL1840B) 18V LXT® Xenon Flashlight (DML185)

18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)

#### XT610

18V LXT® 1/2" Hammer Driver-Drill (XPH10Z) 18V LXT® Impact Driver (XDT11Z) 18V LXT® 6-1/2" Circular Saw (XSS02Z) 18V LXT® Recipro Saw (XRJ04Z) 18V LXT® Brushless 4-1/2" Cut-Off/Angle Grinder (XAG03Z) 18V LXT® Xenon Flashlight (DML185)

(2) 18V LXT® Lithium-Ion 3.0Ah Battery (BL1830B)

18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)

#### **5-PIECE KIT**



#### XT505

18V LXT® 1/2" Hammer Driver-Drill (XPH10Z) 18V LXT® Impact Driver (XDT11Z) 18V LXT® Recipro Saw (XRJ04Z) 18V LXT® 6-1/2" Circular Saw (XSS02Z) 18V LXT® Xenon Flashlight (DML185) (2) 18V LXT® Lithium-Ion 3.0Ah Battery (BL1830B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)

#### **4-PIECE KITS**



#### <u>LXT</u> BRUSHLESS

18V LXT® Brushless 1/2" Hammer Driver-Drill (XPH07Z) 18V LXT® Brushless 3-Speed Impact Driver (XDT14Z) 18V LXT® Brushless 4-1/2" / 5" Cut-Off/Angle Grinder (XAG04Z) 18V LXT® L.E.D. Flashlight (DML802) (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B)

18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



#### <u>LXT</u> BRUSHLESS

18V LXT® Brushless 1/2" Hammer Driver-Drill (XPH07Z) 18V LXT® Brushless 3-Speed Impact Driver (XDT14Z) 18V LXT® Brushless Recipro Saw (XRJ05Z) 18V LXT® L.E.D. Flashlight (DML802) (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



### <u>LXT</u> BRUSHLESS

18V LXT® Brushless 1/2" Hammer Driver-Drill (XPH07Z) 18V LXT® Brushless 3-Speed Impact Driver (XDT14Z) 18V LXT® Brushless 6-1/2" Circular Saw (XSH03Z) 18V LXT® L.E.D. Flashlight (DML802) (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B)

18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



#### <u>LXT</u> BRUSHLESS

#### XT448T

18V LXT® Brushless 1/2" Hammer Driver-Drill (XPH07Z) 18V LXT® Brushless Recipro Saw (XRJ05Z) 18V LXT® Brushless 6-1/2" Circular Saw (XSH03Z) 18V LXT® L.E.D. Flashlight (DML802) (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B)

18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



## LXT BRUSHLESS

18V LXT® Compact Brushless 1/2" Hammer Driver-Drill (XPH12Z) 18V LXT® Brushless Impact Driver (XDT13Z) 18V LXT® Brushless Recipro Saw (XRJ05Z) 18V LXT® L.E.D. Flashlight (DML802) (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B)

18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



## LXT BRUSHLESS

18V LXT® Compact Brushless 1/2" Hammer Driver-Drill (XPH12Z) 18V LXT® Brushless Impact Driver (XDT13Z) 18V LXT® Brushless 6-1/2" Circular Saw (XSH03Z) 18V LXT® L.E.D. Flashlight (DML802) (2) 18V LXT® Lithium-lon 5.0Ah Battery (BL1850B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



#### XT442

18V LXT® 1/2" Hammer Driver-Drill (XPH10Z) 18V LXT® Recipro Saw (XRJ04Z) 18V LXT® 6-1/2" Circular Saw (XSS02Z) 18V LXT® Xenon Flashlight (DML185) (2) 18V LXT® Lithium-Ion 3.0Ah Battery (BL1830B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



#### <u>LXT</u>

XT440 18V LXT® 1/2" Hammer Driver-Drill (XPH10Z) 18V LXT® Impact Driver (XDT11Z) 18V LXT® Recipro Saw (XRJ04Z) 18V LXT® Xenon Flashlight (DML185) (2) 18V LXT® Lithium-Ion 3.0Ah Battery (BL1830B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)

# Makita



#### WM XT331PT

18V X2 (36V) LXT® Brushless Blower (XBU02Z) 18V X2 (36V) LXT® Brushless String Trimmer (XRU09Z) 18V X2 (36V) LXT® Brushless 14" Chain Saw (XCU03Z) (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B) 18V LXT® Lithium-Ion Dual Port Charger (DC18RD)



#### LXT BRUSHLESS

18V LXT® Brushless 1/2" Hammer Driver-Drill (XPH07Z) 18V LXT® Brushless 3-Speed Impact Driver (XDT14Z) 18V LXT® Brushless Recipro Saw (XRJ05Z) (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



#### LXT BRUSHLESS

#### **жм** ХТЗЗ6Т

18V LXT® Brushless 1/2" Hammer Driver-Drill (XPH07Z) 18V LXT® Brushless 3-Speed Impact Driver (XDT14Z) 18V LXT® Sub-Compact Brushless Recipro Saw (XRJ07Z) (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



#### LXT.BRUSHLESS

#### KT337T

18V LXT® Compact Brushless 1/2" Hammer Driver-Drill (XPH12Z) 18V LXT® Brushless Impact Driver (XDT13Z) 18V LXT® Sub-Compact Brushless Recipro Saw (XRJ07Z) (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



#### LXT BRUSHLESS

#### XT328M

18V LXT® Compact Brushless 1/2" Hammer Driver-Drill (XPH12Z) 18V LXT® Brushless Impact Driver (XDT13Z) 18V LXT® Brushless Recipro Saw (XRJ05Z) (2) 18V LXT® Lithium-Ion 4.0Ah Battery (BL1840B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



LXT, GOMPAGI

#### CT320R

18V LXT® 1/2" Driver-Drill (XFD01Z) 18V LXT® Impact Driver (XDT11Z) 18V LXT® Xenon Flashlight (DML185) (2) 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



## LXT BRUSHLESS

# CX303TRB

18V LXT® Sub-Compact Brushless 11/16" Rotary Hammer (XRH06ZB) 18V LXT® Sub-Compact Brushless Impact Driver (XDT15ZB) 18V LXT® Sub-Compact Brushless Recipro Saw (XRJ07ZB) 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B)



## LXT BRUSHLESS

#### CX300RB

18V LXT® Sub-Compact Brushless 1/2" Driver-Drill (XFD11ZB) 18V LXT® Sub-Compact Brushless Impact Driver (XDT15ZB) 18V LXT® Sub-Compact Brushless Recipro Saw (XRJ07ZB) (2) 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



LXT BRUSHLESS

#### CX301RB

18V LXT® Sub-Compact Brushless 1/2" Driver-Drill (XFD11ZB) 18V LXT® Sub-Compact Brushless Impact Driver (XDT15ZB) 18V LXT® / 12V max CXT™ Bluetooth® Job Site Radio (XRM06B) (2) 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



#### XT277PT

18V X2 (36V) LXT® Brushless Blower (XBU02Z) 18V X2 (36V) LXT® Brushless String Trimmer (XRU09Z) (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B) 18V LXT® Lithium-Ion Dual Port Charger (DC18RD)



#### XT276PT

18V X2 (36V) LXT® Brushless Blower (XBU02Z) 18V X2 (36V) LXT® Brushless 14" Chain Saw (XCII037) (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B) 18V LXT® Lithium-Ion Dual Port Charger (DC18RD)



#### <u>LXT</u> BRÜSHLESS

#### XT275PT

18V LXT® Compact Brushless 1/2" Hammer Driver-Drill (XPH12Z) 18V LXT® Brushless 3-Speed Impact Driver (XDT14Z) (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B) 18V LXT® Lithium-Ion Dual Port Charger (DC18RD)



#### <u>LXT</u> BRUSHLESS

#### XT269M

18V LXT® Compact Brushless 1/2" Hammer Driver-Drill (XPH12Z) 18V LXT® Brushless Impact Driver (XDT13Z) (2) 18V LXT® Lithium-Ion 4.0Ah Battery (BL1840B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



#### LXT BRUSHLESS

#### XT269R

18V LXT® Compact Brushless 1/2" Hammer Driver-Drill (XPH12Z) 18V LXT® Brushless Impact Driver (XDT13Z) (2) 18V LXT® Lithium-lon Compact 2.0Ah Battery (BL1820B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)

#### 2-PIECE KITS



#### XT268T

18V LXT® Brushless 1/2" Hammer Driver-Drill (XPH07Z) 18V LXT® Brushless 3-Speed Impact Driver (XDT14Z) (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



### <u>LXT</u> BRUSHLESS

18V LXT® Brushless 1/2" Hammer Driver-Drill (XPH07Z) 18V LXT® Brushless 3-Speed Impact Driver (XDT14Z) (2) 18V LXT® Lithium-Ion 4.0Ah Battery (BL1840B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



#### L<u>XT</u> BRUSHLESS

#### XT267T

18V LXT® Brushless 1/2" Hammer Driver-Drill (XPH07Z) 18V LXT® Brushless Impact Driver (XDT13Z) (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



#### <u>| LXT, x2 fbv + fbv 36v</u>

#### **XT274PT**

18V X2 (36V) LXT® Brushless Blower (XBU02Z) 18V X2 (36V) LXT® 12" Chain Saw (XCU02Z) (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B) 18V LXT® Lithium-Ion Dual Port Charger (DC18RD)



#### <u>LXT</u> BRUSHLESS

#### XT267M

18V LXT® Brushless 1/2" Hammer Driver-Drill (XPH07Z) 18V LXT® Brushless Impact Driver (XDT13Z) (2) 18V LXT® Lithium-Ion 4.0Ah Battery (BL1840B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



#### XT263M

18V LXT® 1/2" Hammer Driver Drill (XPH03Z) 18V LXT® Impact Driver (XDT11Z) (2) 18V LXT® Lithium-lon 4.0Ah Battery (BL1840B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



#### XT261M

18V LXT® 1/2" Hammer Driver-Drill (XPH10Z) 18V LXT® Impact Driver (XDT11Z) (2) 18V LXT® Lithium-Ion 4.0Ah Battery (BL1840B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



#### LXT BRUSHLESS

#### CX202RB

18V LXT® Sub-Compact Brushless 1/2" Hammer Driver-Drill (XPH11ZB) 18V LXT® Sub-Compact Brushless Impact Driver (XDT15ZB) (2) 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



#### LXT BRUSHLESS

#### CX200RB

18V LXT® Sub-Compact Brushless 1/2" Driver-Drill (XFD11ZB) 18V LXT® Sub-Compact Brushless Impact Driver (XDT15ZB) (2) 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



## LXT BRUSHLESS

#### CX201RB

18V LXT® Sub-Compact Brushless 1/2" Driver-Drill (XFD11ZB) 18V LXT® Sub-Compact Brushless 3/8" Impact Wrench (XWT12ZB) (2) 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



#### <u>LXT, compact</u>

#### CT225R

18V LXT® Cordless 1/2" Driver-Drill (XFD10Z) 18V LXT® Impact Driver (XDT11Z) (2) 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



#### <u>LXT</u> BRUSHLESS

#### XT262T

18V LXT® Brushless 4,000 RPM Drywall Screwdriver (XSF03Z) 18V LXT® Impact Driver (XDT11Z) (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



#### XT262R

18V LXT® Brushless 4,000 RPM Drywall Screwdriver (XSF03Z) 18V LXT® Impact Driver (XDT11Z) (2) 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B)

18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



#### XT255T

18V LXT® Brushless 4,000 RPM Drywall Screwdriver (XSF03Z) 18V LXT® Cut-Out Tool (XOC01Z) (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



#### XT255R

18V LXT® Brushless 4,000 RPM Drywall Screwdriver (XSF03Z) 18V LXT® Cut-Out Tool (XOC01Z) (2) 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B)

18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)



#### XT255TX2

18V LXT® Brushless 4,000 RPM Drywall Screwdriver (XSF03Z) 18V LXT® Cut-Out Tool (XOCO1Z) (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B) 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC) Collated Autofeed Screwdriver Magazine (199145-0)

# HIGH POWERED PERFORMANCE

BL™ Brushless Motor delivers 1.090 in.lbs. of Max Torque

#### **ERGONOMICS**

Compact and ergonomic design at only 8-1/8" long and weighs only 5.9 lbs with hattery



#### XPH07TB

#### 18V LXT® Brushless 1/2" Hammer Driver-Drill Kit

- BL<sup>™</sup> 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
- The electronically-controlled BL™ Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application
- All metal variable 2-speed transmission (0-550 & 0-2,100 RPM) for a wide range of drilling, fastening and hammer drilling applications



XPH07TB Includes: 18V LXT® Brushless 1/2" Hammer Driver-Drill (XPH07Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (B.1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Side Handle (126413-8), Depth Gauge (122576-8), Belt Clip (346317-0), 720 (1200).

XPH07Z

XPH07Z Includes: Tool only, battery & charger not included Side Handle (126413-8), Depth Gauge (122576-8), Belt Clip (346449-3)

Capacity (steel)	1/2"
Capacity (wood)	3"
Capacity (masonry)	5/8"
No Load Speed (var. 2 spd)	0 - 550 / 0 - 2,100 RPM
Blows Per Minute (2 speed)	0 - 8,250 / 0 - 31,500 BPM
Maximum Torque (in.lbs./N•m)	1,090 in.lbs./125N•m
Battery	18V LXT® Lithium-Ion
Overall Length	8-1/8"
Net Weight (with battery)	5.9 lbs.
Shipping Weight	16.12 lbs.



XPH07MB XPH07Z

#### 18V LXT® Brushless 1/2" Hammer Driver-Drill Kit

- BL™ Brushless Motor delivers 1,090 in.lbs. of Max Torque • 0-31,500 BPM for faster hammer drilling in masonry
- Efficient BL<sup>™</sup> Brushless motor is electronically controlled
- to optimize battery energy use for up to 50% longer run time per charge All metal variable 2-speed transmission (0-550 & 0-2,100 RPM) for a wide range of drilling, fastening and

hammer drilling applications XPH07MB Includes: 18V LXT® Brushless 1/2" Hammer Driver-Drill (XPH072), (2) 18V LXT® Lithium-Ion 4,0Ah Battery (BL1840B), 18V LXT® Lithium-Ion Rapid (Dylmum Charger (DC18RC), Side Handle (126413-8), Depth Gauge (122576-8), Belt Clip (346317-0), Tool Case

XPH07Z Includes: Tool only, battery & charger not included Side Handle (126413-8), Depth Gauge (122576-8), Belt Clip (346449-3)

Capacity (steel)	1/2"
Capacity (wood)	3"
Capacity (masonry)	5/8"
No Load Speed (var. 2 spd)	0 - 550 / 0 - 2,100 RPM
Blows Per Minute (2 speed)	0 - 8,250 / 0 - 31,500 BPM
Maximum Torque (in.lbs./N•m)	1,090 in.lbs./125N•m
Battery	18V LXT® Lithium-Ion
Overall Length	8-1/8"
Net Weight (with battery)	5.9 lbs.
Shipping Weight	16.45 lbs.



**XPHO3MB** 

#### XPH03Z

#### 18V LXT® 1/2" Hammer Driver-Drill Kit

- 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
- Makita-built 4-pole motor delivers 750 in.lbs. of Max Torque

XPH03MB Includes: 18V LXT® 1/2" Hammer Driver Drill (XPH03Z), (2) 18V LXT® Lithium-lon 4.0Ah Battery (BL1840B), 18V LXT® Lithium-lon Rapid Opinum Charger (DC18RC), Side Handle (126131-8), Depth Gauge (122576-8), Bett Clip (346317-0), Bit Holder (452947-8), (2) Double Ended Bit, Tool Case

XPH03Z Includes: Tool only, battery & charger not included Side Handle (126131-8), Depth Gauge (122576-8), Belt Clip (346317-0)

Capacity (steel)	1/2"
Capacity (wood)	3"
Capacity (masonry)	5/8"
No Load Speed (var. 2 spd)	0 - 400 / 0 - 2,000 RPM
Blows Per Minute (2 speed)	0 - 6,000 / 0 - 30,000 BPM
Maximum Torque (in.lbs./N•m)	750 in.lbs./84N•m
Battery	18V LXT® Lithium-Ion
Overall Length	8-7/8"
Net Weight (with battery)	5.1 lbs.
Shipping Weight	12.79 lbs.



#### LXT BRUSHLESS

#### XPH12T XPH12Z

#### **18V LXT® Compact Brushless** 1/2" Hammer Driver-Drill Kit

- Variable 2-speed design (0-500 & 0-2,000 RPM) (0-7,500 & 0-30,000 BPM) covers a wide range of drilling, driving and hammer applications
- BL™ Brushless Motor delivers 530 in.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
- The electronically-controlled BL<sup>™</sup> Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application

XPH12T Includes: 18V LXT® Compact Brushless 1/2" Hammer Driver-Drill (XPH12Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Case

XPH12Z Includes: Tool only, battery & charger not included

Capacity (steel)	1/2"
Capacity (wood)	1-1/2"
Capacity (masonry)	1/2"
No Load Speed (var. 2 spd)	0 - 500 / 0 - 2,000 RPM
Blows Per Minute (2 speed)	0 - 7,500 / 0 - 30,000 BPM
Maximum Torque (in.lbs./N•m)	530 in.lbs./60N•m
Battery	18V LXT® Lithium-Ion
Overall Length	7-1/8"
Net Weight (with battery)	4 lbs.
Shipping Weight	11.8 lbs.





## XPH12R

#### **18V LXT® Compact Brushless** 1/2" Hammer Driver-Drill Kit

 Variable 2-speed design (0-500 & 0-2,000 RPM) (0-7,500 & 0-30,000 BPM) covers a wide range of drilling, driving and hammer applications

XPH12Z

- BL™ Brushless Motor delivers 530 in.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
- The electronically-controlled BL™ Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application

XPH12R Includes: 18V LXT® Compact Brushless 1/2" Hammer Driver-Drill (XPH122), (2) 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Case

XPH12Z Includes: Tool only, battery & charger not included

TITIZZ Includes. Tool only, batte	ry & charger not included
Capacity (steel)	1/2"
Capacity (wood)	1-1/2"
Capacity (masonry)	1/2"
No Load Speed (var. 2 spd)	0 - 500 / 0 - 2,000 RPM
Blows Per Minute (2 speed)	0 - 7,500 / 0 - 30,000 BPM
Maximum Torque (in.lbs./N•m)	530 in.lbs./60N∙m
Battery	18V LXT® Compact Lithium-Ion
Overall Length	7-1/8"
Net Weight (with battery)	3.5 lbs.
Shipping Weight	10.7 lbs.







#### 18V LXT® Sub-Compact Brushless 1/2" Hammer Driver-Drill Kit

- Compact and ergonomic design at only 6-15/16" long
- . Weighs only 2.9 lbs. with battery for reduced operator
- · Ideal for working in tight spaces
- Mechanical variable 2-speed transmission (0-500 & 0-1,700 RPM) (0-7,500 & 0-25,500 BPM) for a wide range of drilling and driving applications
- . Dual L.E.D. lights illuminate the work area
- Ergonomically designed handle with rubberized soft grip provides increased comfort

XPH11RB Includes: 18V LXT® Sub-Compact Brushless 1/2"
Hammer Driver-Drill (XPH11ZB), (2) 18V LXT® Lithium-Ion Compact
2.0Ah Battery (BL1820B), 18V LXT® Lithium-Ion Rapid Optimum
Charger (DC18RC), Tool Case

XPH11ZB Includes: Tool only, battery & charger not included

Capacity (steel)	1/2"
Capacity (wood)	1-7/16"
Capacity (masonry)	1/2"
No Load Speed (var. 2 spd)	0 - 500 / 0 - 1,700 RPM
Blows Per Minute (2 speed)	0 - 7,500 / 0 - 25,500 BPM
Maximum Torque (in.lbs./N•m)	350 in.lbs./40N•m
Battery	18V LXT® Compact Lithium-Ion
Overall Length	6-15/16"
Net Weight (with battery)	2.9 lbs.
Shipping Weight	10.2 lbs.



XPH10Z

#### 18V LXT® Compact 1/2" Hammer Driver-Drill Kit

XPH10R

XPH11ZB

- Makita-built 4-pole motor delivers 480 in.lbs. of Max Torque
- Variable 2-speed design (0-600 & 0-1,900 RPM) covers a wide range of drilling, driving and hammer
- Compact and ergonomic design at only 7-3/4" long
- . Weighs only 3.4 lbs. with battery for reduced operator
- · Rubberized soft grip provides increased comfort on the job
- . Dual L.E.D. lights with afterglow illuminate the work area

XPH10B Includes: 18V I XT® 1/2" Hammer Driver-Drill (XPH107) (2) 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Belt Clip, Tool Case

XPH10Z Includes: Tool only, battery & charger not included

Capacity (steel)	1/2"
Capacity (wood)	1-1/2"
Capacity (masonry)	1/2"
No Load Speed (var. 2 spd)	0 - 600 / 0 - 1,900 RPM
Blows Per Minute (2 speed)	0 - 9,000 / 0 - 28,500 BPM
Maximum Torque (in.lbs./N•m)	480 in.lbs./54N•m
Battery	18V LXT® Compact Lithium-Ion
Overall Length	7-3/4"
Net Weight (with battery)	3.4 lbs.
Shipping Weight	10.7 lbs.



XFD07T XFD07Z

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

- BI™ Brushless Motor delivers 1 090 in the of Max Torque
- BI™ 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
- . Weighs only 5.8 lbs. with battery for reduced operator
- Compact and ergonomic design at only 8-1/8" long

XFD07T Includes: 18V LXT® Brushless 1/2° Driver-Drill (XFD07Z), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), Side Handle (126413-8), Belt Clip (346317-0), Tool Case,

XFD07Z Includes: Tool only, battery & charger not included Side Handle (126413-8), Belt Clip (346317-0), ,

Capacity (steel)	1/2"
Capacity (wood)	3"
No Load Speed (var. 2 spd)	0 - 550 / 0 - 2,100 RPM
Maximum Torque (in.lbs./N•m)	1,090 in.lbs./125N•m
Battery	18V LXT® Lithium-Ion
Overall Length	8-1/8"
Net Weight (with battery)	5.8 lbs.
Shipping Weight	16.55 lbs.



XFD03M XFD03Z

#### 18V LXT® 1/2" Driver-Drill Kit

- Makita-built 4-pole motor delivers 750 in.lbs. of Max Torque, 25% more than the previous model LXFD01
- 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 · All metal gears and aluminum gear housing for maximum job site durability
- Shift-Lock<sup>™</sup> Drive System quickly shifts between modes
- . Dual L.E.D. lights with afterglow enhanced illumination

XFD03M Includes: 18V LXT® 1/2" Driver-Drill (XFD03Z), (2) 18V LXT® Lithium-Ion 4.0Ah Battery (BL1840B), 18V LXT® Lithium-Ion Appid Optimum Charger (DC1886), Side Handle (419216-0), Bit Holder (452947-8), Belt Clip (346034-7), Tool Case

XFD03Z Includes: Tool only, battery & charger not included Side Handle (419216-0). Belt Clip (346034-7)

Capacity (steel)	1/2"
Capacity (wood)	3"
No Load Speed (var. 2 spd)	0 - 400 / 0 - 2,000 RPM
Maximum Torque (in.lbs./N•m)	750 in.lbs./84N•m
Battery	18V LXT® Lithium-Ion
Overall Length	8-7/8"
Net Weight (with battery)	5 lbs.
Shipping Weight	16 lbs.





#### **18V LXT® Compact Brushless** 1/2" Driver-Drill Kit

XFD12T

- Mechanical 2-speed transmission (0-500 & 0-2.000 RPM) for a wide range of drilling and fastening applications
- BL™ Brushless motor delivers 530 in.lbs. of Max Torque
- Efficient BL<sup>™</sup> Brushless Motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge
- The BL<sup>™</sup> Brushless Motor eliminates carbon brushes, enabling the BL<sup>™</sup> Motor to run cooler and more efficiently for longer life
- The electronically-controlled BL™ Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application

XFD12T Includes: 18V LXT® Compact Brushless 1/2" Driver-Drill (XFD12Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Case

XFD12Z Includes: Tool only, battery & charger not included

Capacity (steel)	1/2"
Capacity (wood)	1-1/2"
No Load Speed (var. 2 spd)	0 - 500 / 0 - 2,000 RPM
Maximum Torque (in.lbs./N•m)	530 in.lbs./60N∙m
Battery	18V LXT® Lithium-Ion
Overall Length	6-3/4"
Net Weight (with battery)	3.9 lbs.
Shipping Weight	11.6 lbs.





XFD12Z

LXT BRUSHLESS

XFD12R

XFD12Z

#### 18V LXT® Compact Brushless 1/2" Driver-Drill Kit

- Mechanical 2-speed transmission (0-500 & 0-2.000 RPM) for a wide range of drilling and fastening applications
- BL™ Brushless motor delivers 530 in.lbs. of Max Torque
- Efficient BL<sup>™</sup> 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
- The electronically-controlled BL™ Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application

XFD12R Includes: 18V LXT® Compact Brushless 1/2" Driver-Drill (XFD12Z), (2) 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Case

XFD12Z Includes: Tool only, battery & charger not included

Capacity (steel)	1/2"
Capacity (wood)	1-1/2"
No Load Speed (var. 2 spd)	0 - 500 / 0 - 2,000 RPM
Maximum Torque (in.lbs./N•m)	530 in.lbs./60N•m
Battery	18V LXT® Compact Lithium-Ion
Overall Length	6-3/4"
Net Weight (with battery)	3.4 lbs.
Shipping Weight	10.6 lbs.



#### LXT BRUSHLESS



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

- Mechanical 2-speed transmission (0-500 & 0-1,900 RPM) for a wide range of drilling and fastening applications
- BL™ Brushless motor delivers 440 in.lbs. of Max Torque
- Efficient BL<sup>™</sup> Brushless Motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge
- The BL<sup>™</sup> Brushless Motor eliminates carbon brushes, enabling the BL<sup>™</sup> Motor to run cooler and more efficiently for longer life
- The electronically-controlled BL™ Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application

XFD131 Includes: 18V LXT® Lithium-Ion 3.0Ah Battery (BL1830B), 18V LXT® Lithium-Ion Charger (DC18SD), Tool Bag

Capacity (steel)	1/2"
Capacity (wood)	1-1/2"
No Load Speed (var. 2 spd)	0 - 500 / 0 - 1,900 RPM
Maximum Torque (in.lbs./N•m)	440 in.lbs./50N•m
Battery	18V LXT® Lithium-Ion
Overall Length	6-5/8"
Net Weight (with battery)	3.8 lbs.
Shipping Weight	7.25 lbs.







XFD11RB XFD11ZB

#### 18V LXT® Sub-Compact Brushless 1/2" Driver-Drill Kit

- Compact and ergonomic design at only 6-3/8" long
- . Weighs only 2.8 lbs. with battery for reduced operator
- · Ideal for working in tight spaces
- Mechanical variable 2-speed transmission (0-500 & 0-1,700 RPM) for a wide range of drilling and driving applications
- . Dual L.E.D. lights illuminate the work area
- Ergonomically designed handle with rubberized soft grip provides increased comfort

XFD11RB Includes: 18V LXT® Sub-Compact Brushless 1/2" Driver-Drill (XFD112B), (2) 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Case

XFD11ZB Includes: Tool only, battery & charger not included

Capacity (steel)	1/2"
Capacity (wood)	1-7/16"
No Load Speed (var. 2 spd)	0 - 500 / 0 - 1,700 RPM
Maximum Torque (in.lbs./N•m)	350 in.lbs./40N•m
Battery	18V LXT® Compact Lithium-Ion
Overall Length	6-3/8"
Net Weight (with battery)	2.8 lbs.
Shipping Weight	10.6 lbs.



LXT BRUSHLESS



#### 18V LXT® Sub-Compact Brushless 1/2" Driver-Drill Kit

- Compact and ergonomic design at only 6-3/8" long
- . Weighs only 2.8 lbs. with battery for reduced operator
- · Ideal for working in tight spaces
- Mechanical variable 2-speed transmission (0-500 & 0-1,700 RPM) for a wide range of drilling and driving applications
- Dual L.E.D. lights illuminate the work area
- Ergonomically designed handle with rubberized soft grip provides increased comfort

XFD11R1B Includes: 18V LXT® Sub-Compact Brushless 1/2" Driver-Drill (XFD112B), 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), 14" Contractor Tool Bag (831253-8)

XFD11ZB Includes: Tool only, battery & charger not included

Capacity (steel)	1/2"
Capacity (wood)	1-7/16"
No Load Speed (var. 2 spd)	0 - 500 / 0 - 1,700 RPM
Maximum Torque (in.lbs./N•m)	350 in.lbs./40N•m
Battery	18V LXT® Compact Lithium-Ion
Overall Length	6-3/8"
Net Weight (with battery)	2.8 lbs.
Shipping Weight	9.45 lbs.





LXT, GOMPAGI XFD10R

18V LXT® Compact 1/2" Driver-Drill Kit

- Makita-built 4-pole motor delivers 480 in.lbs. of Max Torque
- Mechanical 2-speed transmission (0-600 & 0-1,900 RPM) for a wide range of drilling and driving applications
- Features Extreme Protection Technology (XPT<sup>™</sup>) which is engineered to provide increased dust and water resistance in harsh job site conditions
- . Dual L.E.D. lights with afterglow illuminate the work area
- · Ergonomically designed handle with rubberized soft grip provides increased comfort
- · All metal gear construction for increased durability

XFD10R Includes: 18V LXT® Cordless 1/2" Driver-Drill (XFD10Z), (2) 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Case

XFD10Z Includes: Tool only, battery & charger not included

Capacity (steel)	1/2"
Capacity (wood)	1-1/2"
No Load Speed (var. 2 spd)	0 - 600 / 0 - 1,900 RPM
Maximum Torque (in.lbs./N•m)	480 in.lbs./54N•m
Battery	18V LXT® Compact Lithium-Ion
Overall Length	7-1/4"
Net Weight (with battery)	3.3 lbs.
Shipping Weight	10.6 lbs.

# SUPERIOR SPEED, MAX EFFICIENCY

#### **PERFORMANCE**

Drills up to 160 2-9/16" holes per charge in 2x SPF\*

#### **SPEED**

Delivers no-load drilling speeds of 0-350 RPM and 0-1,400 RPM for maximum efficiency





#### 18V X2 LXT® (36V) Brushless 1/2" Right Angle Drill Kit

- Drills up to 160 2-9/16" holes per charge in 2x SPF\* (\*with two 5.0Ah batteries and self feed bit, (self feed bit sold separately)
- Automatic Speed Change™ technology adjusts drill speed and torque during drilling for optimum performance
- Extreme Protection Technology (XPT™) is engineered for improved dust and water resistance for operation in
- · Metal-gear housing increases tool durability and extends reliability
- Variable 2-speed design (0-350 RPM and 0-1,400 RPM) for optimum speed control and drilling versatility
- Torque limiter; built-in clutch reduces gear damage by disengaging gears if the bit binds (low speed only)
- · Electric brake for maximum productivity
- · Built-in L.E.D. light illuminates the work area
- · Adjustable top handle for easy positioning

XAD03Z

XADO3PT includes: 18V X2 LXT® (36V) Brushless 1/2" Right Angle Drill (XADO3Z), (2) 18V LXT® Lithium-lon 5, OAh Battery (BL1850B), SW LXT® Lithium-lon Dual Port Charger (DC18RD), Tool Bag (831271-6), Side Handle (126802-7), Wrench (783204-4), Drill Chuck (763250-5), Chuck Key (763251-3)

XAD03Z Includes: Tool only, battery & charger not included Side Handle (126802-7), Wrench (783204-6), Drill Chuck (763250-5), Chuck Key (763251-3)

Capacity (wood, w/ hole saw)	6-1/4"
Capacity (wood, w/ ship auger bit)	2"
Capacity (wood, w/ self feed bit)	4-5/8"
No Load Speed (var. 2 spd)	0 - 350 / 1 - 1,400 RPM
Battery	2X 18V LXT® Lithium-lon
Overall Length	21-1/4"
Net Weight (with battery)	14 lbs.
Chuck Size	1/2"
Chuck Type	Keyed
Shipping Weight	29 lbs.





XAD02 XAD02Z

#### 18V LXT® 3/8" Angle Drill Kit

- . Makita-built 4-pole motor delivers 121 in.lbs. of Max
- 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 and removal
- . Compact 3-1/2" angle head height for use in close
- Compact and ergonomic design at only 12-3/8" long
- . Weighs only 4.0 lbs. with battery for reduced operator

XADO2 Includes: 18V LXT® 3/8" Angle Drill (XADO2Z), (2) 18V LXT® Lithium-Ion 3.0Ah Battery (BL1830B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Bag

XAD02Z Includes: Tool only, battery & charger not included

Capacity (steel)	3/8"
Capacity (wood)	1"
No Load Speed (variable speed)	0 - 1,800 RPM
Maximum Torque (in.lbs./N•m)	121 in.lbs./14N•m
Battery	18V LXT® Lithium-Ion
Overall Length	12-3/8"
Net Weight (with battery)	4 lbs.
Shipping Weight	13.45 lbs.







XAD01

## XAD01Z

#### 18V LXT® 3/8" Angle Drill Kit

- . Makita-built 4-pole motor delivers 121 in.lbs. of Max Torque
- Variable speed (0-1,800 RPM) for a wide range of drilling and driving applications
- 3/8" keyed metal chuck for improved bit gripping power
- . Compact 2-5/8" angle head height for use in close quarters
- Compact and ergonomic design at only 12-3/8" long
- Weighs only 4.0 lbs. with battery for reduced operator fatigue

XADD1 Includes: 18V LXT® 3/8" Angle Drill (XADD12), (2) 18V LXT® Lithium-lon 3.0Ah Battery (BL1830), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RC), Chuck Key Holder (450688-0), Chuck Key (763415-9), Tool Bag

XAD01Z Includes: Tool only, battery & charger not included Chuck Key Holder (450688-0), Chuck Key (763415-9)

Capacity (steel)	3/8"
Capacity (wood)	1"
No Load Speed (variable speed)	0 - 1,800 RPM
Maximum Torque (in.lbs./N•m)	121 in.lbs./14N•m
Battery	18V LXT® Lithium-Ion
Overall Length	12-3/8"
Net Weight (with battery)	4 lbs.
Shipping Weight	13.45 lbs.

#### **IMPACTS**

## HIGH SPEED IN A COMPACT SIZE

#### INNOVATION

Assist Mode and two Tightening Mode features help eliminate "screw cam-out" and "cross threading"

#### **PRECISION**

Reverse rotation auto-stop mode stops rotation and impact when fastener is loosened adequately



## WM XDT16T

#### 18V LXT® Brushless 4-Speed Impact Driver Kit

- Quick-Shift Mode™ uses the brushless motor's electronic controls to find the best balance of speed and torque for each application
- BL™ Brushless Motor delivers 3,600 Max RPM and 1,600 in.lbs. of Max Torque
- 4-speed power selection (0-1,100/ 0-2,100/ 0-3,200/ 0-3,600 RPM & 0-1,100/ 0-2,600/ 0-3,600/ 0-3,800 IPM) provides precise fastening control
- · Assist Mode (A-mode) feature helps eliminate "screw cam-out" and "cross threading" by driving at low speed until tightening begins
- Two Tightening Modes (T-mode) for faster tightening of self-drilling screws in thick or thin gauge metal; helps prevent damage to the screw
- Reverse rotation auto-stop mode stops rotation and impact when fastener is loosened adequately
- · Built-in L.E.D. lights on both sides helps eliminate shadows and illuminate a larger area
- . Compact and ergonomic design at only 4-9/16" long





XDT16Z

XDT16T Includes: 18V LXT® Brushless 4-Speed Impact Drive (XDT162), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)

XDT16Z Includes: Tool only, battery & charger not included

Hex Shank	1/4"
Speed power selection	4
No Load Speed (var. 4 spd.)	0 - 1,100 / 0 - 2,100 / 0 - 3,200 / 0 - 3,600 RPM
Impacts Per Minute (var. 4 spo	I.) 0 - 1,100 / 0 - 2,600 / 0 - 3,600 / 0 - 3,800 IPM
Maximum Torque (in.lbs	.) 1,600 in.lbs.
Overall Length	4-9/16"
Net Weight (with battery	) 3.4 lbs.







- Quick-Shift Mode<sup>™</sup> uses the brushless motor's electronic controls to find the best balance of speed and torque for each application
- BL™ Brushless Motor delivers 3.600 Max RPM and 1,600 in.lbs. of Max Torque
- 4-speed power selection (0-1,100/ 0-2,100/ 0-3,200/ 0-3,600 RPM & 0-1,100/ 0-2,600/ 0-3,600/ 0-3,800 IPM) provides precise fastening control
- Assist Mode (A-mode) feature helps eliminate "screw cam-out" and "cross threading" by driving at low speed until tightening begins

XDT16R Includes: 18V LXT® Brushless 4-Speed Impact Driver (XDT162), (2) 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Case

XDT16Z Includes: Tool only, battery & charger not included

Hex Shank	1/4"
Speed power selection	4
No Load Speed (var. 4 spd.) - 1,100 / - 2,100 /	- 3,200 / - 3,600 RPM
Impacts Per Minute (var. 4 spd.) - 1,100 / - 2,600	/ - 3,600 / - 3,800 IPM
Maximum Torque (in.lbs.)	1,600 in.lbs.
Overall Length	4-9/16"
Net Weight (with battery)	2.7 lbs.





XDT14Z

LXT BRUSHLESS

XDT14T 18V LXT® Brushless **3-Speed Impact Driver Kit** 

- Quick-Shift Mode<sup>™</sup> uses the brushless motor's electronic controls to find the best balance of speed and torque for each application
- Tightening Mode (T-mode) for faster tightening of self-drilling screws; helps prevent damage to the screw or workpiece
- 3-speed power selection switch (0-1.100 / 0-2.100 / 0-3,600 RPM & 0-1,100 / 0-2,600 / 0-3,800 IPM) provides precise fastening control
- BL™ Brushless Motor delivers 3,600 Max RPM and 1,550 in.lbs. of Max Torque

XDT14T Includes: 18V LXT® Brushless 3-Speed Impact Driver (XDT142), (2) 18V LXT® Lithium-Ion 5.OAh Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Case (824774-7)

XDT14Z Includes: Tool only, battery & charger not included

Hex Shank	1/4"
No Load Speed (var. 3 spd.) 0	- 1,100 / 0 - 2,100 / 0 - 3,600 RPM
Impacts Per Minute (var. 3 spd.)	0 - 1,100 / 0 - 2,600 / 0 - 3,800 IPM
Maximum Torque (in.lbs./N•m)	1,550 in.lbs./175N•m
Battery	18V LXT® Lithium-Ion
Overall Length	4-5/8"
Net Weight (with battery)	3.3 lbs.
Shipping Weight	12.5 lbs.









XDT13T XDT13Z

#### 18V LXT® Brushless Impact Driver Kit

- BL™ Brushless Motor delivers 1,500 in.lbs. of Max
- Variable speed (0-3.400 RPM & 0-3.600 IPM) for a wide range of fastening applications
- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ 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
- The electronically-controlled BL™ Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application
- Compact and ergonomic design at only 5" long

XDT13T Includes: 18V LXT® Brushless Impact Driver (XDT13Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Case (141856-3)

XDT13Z Includes: Tool only, battery & charger not included

Hex Shank	1/4"
No Load Speed (variable speed)	0 - 3,400 RPM
Impacts Per Minute (variable speed)	0 - 3,600 IPM
Maximum Torque (in.lbs./N•m)	1,500 in.lbs./170N•m
Battery	18V LXT® Lithium-Ion
Overall Length	5"
Net Weight (with battery)	3.3 lbs.
Shipping Weight	11.7 lbs.



XDT13Z

XDT13R

Torque

(141856-3)

Hex Shank

Battery

Overall Length Net Weight (with battery)

Shipping Weight

Impact Driver Kit

efficiently for longer life

longer run time per charge

No Load Speed (variable speed)

Impacts Per Minute (variable spe

Maximum Torque (in.lbs./N•m)

LXT BRUSHLESS

**XDT131** 

#### 18V LXT® Brushless Impact Driver Kit

- BL™ Brushless Motor delivers 1,500 in.lbs. of Max
- Variable speed (0-3,400 RPM & 0-3,600 IPM) for a wide range of fastening applications
- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life
- Efficient BL<sup>™</sup> Brushless Motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge
- The electronically-controlled BL™ Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application
- . Compact and ergonomic design at only 5" long

XDT131 Includes: 18V LXT® Brushless Impact Driver (XDT132), 18V LXT® Lithium-Ion 3.0Ah Battery (BL1830B), 18V LXT® Lithium-Ion Charger (DC18SD), Tool Bag

XDT13Z Includes: Tool only, battery & charger not included

Hex Shank	1/4"
No Load Speed (variable speed)	0 - 3,400 RPM
Impacts Per Minute (variable speed)	0 - 3,600 IPM
Maximum Torque (in.lbs./N•m)	1,500 in.lbs./170N•m
Battery	18V LXT® Lithium-Ion
Overall Length	5"
Net Weight (with battery)	3.3 lbs.
Shipping Weight	7.1 lbs.



18V LXT® Compact Brushless

BL™ Brushless Motor delivers 1,500 in.lbs. of Max

Variable speed (0-3,400 RPM & 0-3,600 IPM) for a wide range of fastening applications

enabling the BL™ Motor to run cooler and more

 The electronically-controlled BL™ Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application

XDT13Z Includes: Tool only, battery & charger not included

The BL<sup>™</sup> Brushless Motor eliminates carbon brushes,

Efficient BL<sup>™</sup> Brushless Motor is electronically controlled to optimize battery energy use for up to 50%

XDT13R Includes: 18V LXT® Brushless Impact Driver (XDT13Z), (2) 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Case (1408C)



XDT13Z

0 - 3,400 RPM

0 - 3,600 IPM

2.8 lbs.

10.7 lbs.

1,500 in.lbs./170N•m

18V LXT® Compact Lithium-Ion





Includes one battery

LXT BRUSHLESS

#### XDT15R1B XDT15ZB 18V LXT® Sub-Compact Brushless

- **Impact Driver Kit** • Compact and ergonomic design at only 5-5/16"
- . Weighs only 2.6 lbs. with battery for reduced operator
- · Ideal for working in tight spaces
- BL™ Brushless Motor delivers 1,240 in.lbs. of Max Torque in an ultra compact design
- $\bullet$  Variable 2-speed (0-1,300/0-3,000 RPM & 0-1,600/0-3,900 IPM) for a wide range of fastening applications
- Assist Mode (A-mode) feature helps eliminate "screw cam-out" and "cross threading" by driving at low speed until tightening begins

XDT15R1B Includes: 18V LXT® Sub-Compact Brushless Impact Driver (XDT15ZB), 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), 14" Contractor Tool Bag (831253-8)

XDT15ZB Includes: Tool only, battery & charger not included

Hex Shank	1/4"
No Load Speed (var. 2 spd)	0 - 1,300 / 0 - 3,000 RPM
Impacts Per Minute (var. 2 spd.)	0 - 1,600 / 0 - 3,900 IPM
Maximum Torque (in.lbs./N•m)	1,240 in.lbs./140N•m
Battery	18V LXT® Compact Lithium-Ion
Overall Length	5-5/16"
Net Weight (with battery)	2.6 lbs.
Shipping Weight	9.2 lbs.







### XDT11R

#### 18V LXT® Compact Impact Driver Kit

- Variable speed (0-2,900 RPM & 0-3,500 IPM) and 1,460 in.lbs. of torque for a wide range of fastening applications
- · All metal gear housing for increased job site durability
- Compact and ergonomic design at only 5-3/8" long • Weighs only 2.8 lbs. with battery for reduced operator fatigue
- · Convenient one-touch 1/4" hex chuck for quick bit changes
- Features Extreme Protection Technology (XPT™) which is engineered to provide increased dust and water resistance in harsh job site conditions

XDT11R Includes: 18V LXT® Impact Driver (XDT11Z), (2) 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Case

Hex Shank	1/4"
No Load Speed (variable speed)	0 - 2,900 RPM
Impacts Per Minute (variable spee	ed) 0 - 3,500 IPM
Maximum Torque (in.lbs./N•m)	1,460 in.lbs./165N•m
Battery	18V LXT <sup>®</sup> Compact Lithium-Ion
Overall Length	5-3/8"
Net Weight (with battery)	2.8 lbs.
Shinning Weight	10.3 lbs





LXT BRUSHLESS GISMPUSE

#### XST01Z

#### 18V LXT® Brushless **Oil-Impulse 3-Speed Impact Driver**

- Oil-Impulse<sup>™</sup> 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 for longer life

   The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life.
- Efficient BL<sup>™</sup> Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge
- The electronically-controlled BL™ Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application

XST01Z Includes: Tool only, battery & charger not included

Hex Shank	1/4"
No Load Speed (var. 3 spd.) $0 - 1,200 / 0 -$	2,000 / 0 - 3,200 RPM
Impacts Per Minute (var. 3 spd.) 0 - 1,400 / 0	- 2,200 / 0 - 2,700 IPM
Maximum Torque (in.lbs./N•m)	355 in.lbs./40N•m
Battery	18V LXT® Lithium-Ion
Overall Length	5-3/8"
Net Weight (with battery)	3.2 lbs.
Shipping Weight	2.8 lbs.



LXT XLT01

XLT01Z

#### 18V LXT® Angle Impact Driver Kit

- . 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
- · 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

XLT01 Includes: 18V LXT® Angle Impact Driver (XLT01Z), (2) 18V LXT® Lithium-Ion 3.0Ah Battery (B.11830B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), #2 Phillips Double Ended Bit (784202-3), Tool Bag

XLT01Z Includes: Tool only, battery & charger not included #2 Phillips Double Ended Bit (784202-3)

Hex Shank	1/4'
No Load Speed (variable speed)	0 - 2,000 RPN
Impacts Per Minute (variable speed)	0 - 3,000 IPN
Maximum Torque (in.lbs./N•m)	530 in.lbs./60N•m
Battery	18V LXT® Lithium-lor
Overall Length	15-1/4
Net Weight (with battery)	3.9 lbs
Shipping Weight	11.8 lbs



LXT BRUSHLESS

HYBRID 4 FUNCTION

#### XPT02Z 18V LXT® Hybrid Brushless Impact Driver

- . Hybrid 4-function tool with impact, hammer, driver and drill all in one
- Efficient BL<sup>™</sup> 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
- The electronically-controlled BL" Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application
  Hammer Driver-Drill mode features variable 2-speed
- operation (0-700 & 0-2,700 RPM) (0-8,400 & 0-32,400 BPM)
- Driver-Drill mode features variable 2-speed operation (0-700 & 0-2,700 RPM) for a wide range of drilling, driving and fastening applications

XPT02Z Includes: Tool only, battery & charger not included

Hex Shank	1/4"
Capacity (steel)	3/8"
Capacity (wood)	13/16"
Capacity (masonry)	5/16"
No Load Speed (var. 2 spd)	0 - 700 / 0 - 2,300 RPM
Blows Per Minute (2 speed)	0 - 8,400 / 0 - 32,400 BPM
No Load Speed (var. 3 spd.) 0	- 1,300 / 0 - 2,200 / 0 - 2,700 RPM
Impacts Per Minute (var. 3 spd.)	0 - 1,200 / 0 - 2,400 / 0 - 3,200 IPM
Maximum Torque (in.lbs./N•m)	1,330 in.lbs./150N•m
Battery	18V LXT® Lithium-Ion
Overall Length	6-3/4"
Net Weight (with battery)	3.9 lbs.
Shipping Weight	3.31 lbs.



#### XWT07T

XWT07Z

#### 18V LXT® Brushless 3/4" Impact Wrench Kit

- BL™ Motor delivers 780 ft.lbs. of fastening torque and 1,250 ft.lbs of breakaway torque
- 3-speed power selection switch (0-900/ 0-1,000/ 0-1,800 RPM & 0-1,800/ 0-2,000/ 0-2,200 IPM) provides precise fastening control
- 3/4" anvil with friction ring and thru hole retention system for maximum productivity
- 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

XWT07T Includes: 18V LXT® Brushless High Torque 3/4" Impact Wrench (XWT07Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Bag

XWT07Z Includes: Tool only, battery & charger not included

Square Drive	3/4"
No Load Speed (var. 3 spd.)	0 - 900 / 0 - 1,000 / 0 - 1,800 RPM
Impacts Per Minute (var. 3 spd.)	0 - 1,800 / 0 - 2,000 / 0 - 2,200 IPM
Maximum Torque (ft.lbs./N•m	780 ft.lbs./1,057 N•m
Battery	18V LXT® Lithium-Ion
Overall Length	9"
Net Weight (with battery)	8.1 lbs.
Shipping Weight	16.5 lbs.

# 740 FT. LBS. OF TORQUE

#### **POWER**

BL™ Motor delivers 740 ft.lbs. of fastening torque and 1,180 ft.lbs of breakaway torque

#### **SPEED**

3-speed power selection switch (0-900/ 0-1,000/ 0-1,800 RPM) provides precise fastening control

# LXT BRUSHLESS

#### XWT08T

#### 18V LXT® Brushless 1/2" Impact Wrench Kit

- BL<sup>™</sup> Motor delivers 740 ft.lbs. of Max Torque and 1,180 ft.lbs of breakaway torque
- 3-speed (0-900/ 0-1,000/ 0-1,800 RPM & 0-1,800/ 0-2,000/ 0-2,200 IPM) for precise fastening control
- . Compact and ergonomic design at only 9" long
- 1/2" anvil with friction ring for quick and easy socket
- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL 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
- The electronically-controlled BL™ Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application
- . Weighs only 7.9 lbs. with battery for reduced operator fatigue

XWT08T Includes: 18V LXT® Brushless High Torque 1/2" Impact Wrench (XWT08Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Bag

XWT08Z Includes: Tool only, battery & charger not included

Square Drive	1/2"
No Load Speed (var. 3 spd.)	0 - 900 / 0 - 1,000 / 0 - 1,800 RPM
Impacts Per Minute (var. 3 spd.)	0 - 1,800 / 0 - 2,000 / 0 - 2,200 IPM
Maximum Torque (ft.lbs./N•m	740 ft.lbs./1,003 N•m
Battery	18V LXT® Lithium-Ion
Overall Length	9"
Net Weight (with battery)	7.9 lbs.
Shipping Weight	16.5 lbs.





XWT04TX

#### XWT04Z

#### 18V LXT® 1/2" Impact Wrench Kit Makita-built motor delivers 325 ft.lbs. of Max Torque, with 1.600 RPM and 2.200 IPM for superior fastening

- . 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
- . Weighs only 7.5 lbs. with battery for reduced operator

XWT04TX Includes: 18V LXT® 1/2" Impact Wrench (XWT04Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Bag

XWT04Z Includes: Tool only, battery & charger not included

Square Drive	1/2"
No Load Speed	1,600 RPM
Impacts Per Minute	2,200 IPM
Maximum Torque (ft.lbs./N•m)	325 ft.lbs./440 N•m
Battery	18V LXT® Lithium-Ion
Overall Length	10-1/2"
Net Weight (with battery)	7.5 lbs.
Shipping Weight	15.9 lbs.



## XWT041X

## 18V LXT® 1/2" Impact Wrench Kit

- 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
- · Rocker switch for forward/reverse operation
- · Rubberized soft grip handle provides increased comfort Compact and ergonomic design at only 10-1/2" long
- . Weighs only 7.5 lbs. with battery for reduced operator

XWT041X Includes: 18V LXT® 1/2" Impact Wrench (XWT04Z), 18V LXT® Lithium-Ion 3.0Ah Battery (BL1830B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Bag

XWT04Z Includes: Tool only, battery & charger not included

Square Drive	1/2"
No Load Speed	1,600 RPM
Impacts Per Minute	2,200 IPM
Maximum Torque (ft.lbs./N•m)	325 ft.lbs./440 N•m
Battery	18V LXT® Lithium-Ion
Overall Length	10-1/2"
Net Weight (with battery)	7.5 lbs.
Shipping Weight	14.4 lbs.



#### LXT BRUSHLESS

XWT11T

#### 18V LXT® Brushless 3-Speed

## 1/2" Impact Wrench Kit

 BL<sup>™</sup> Brushless Motor delivers 210 ft.lbs. of Max Torque • Compact and ergonomic design at only 5-3/4" long

XWT11Z

- 3-speed power selection switch (0-1,600 / 0-2,100 / 0-2,800 RPM & 0-1,800 / 0-2,600 / 0-3,500 IPM) for precise fastening control
- Reverse rotation auto-stop mode stops rotation and impact in two seconds when fastener is loosened adequately
- Efficient BL<sup>™</sup> Brushless Motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge

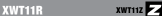
XWT11T Includes: 18V LXT® Brushless 3-Speed 1/2" Impact Wrench (XWT112), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), 20" Contractor Tool Bag (831303-9)

XWT11Z Includes: Tool only, battery & charger not included

Square Drive	1/2"
No Load Speed (var. 3 spd.) 0	- 1,600 / 0 - 2,100 / 0 - 2,800 RPM
Impacts Per Minute (var. 3 spd.)	0 - 1,800 / 0 - 2,600 / 0 - 3,500 IPM
Maximum Torque (ft.lbs./N•m)	210 ft.lbs./280 N•m
Battery	18V LXT® Lithium-lon
Overall Length	5-3/4"
Net Weight (with battery)	3.8 lbs.
Shipping Weight	11.7 lbs.



#### LXT BRUSHLESS



#### 18V LXT® Compact Brushless 3-Speed 1/2" Impact Wrench Kit

- BL<sup>™</sup> Brushless Motor delivers 210 ft.lbs. of Max Torque • Compact and ergonomic design at only 5-3/4" long
- 3-speed power selection switch (0-1,600 / 0-2,100 / 0-2.800 RPM & 0-1.800 / 0-2.600 / 0-3.500 IPM) for precise fastening control
- Reverse rotation auto-stop mode stops rotation and impact in two seconds when fastener is loosened adequately
- Efficient BL<sup>™</sup> Brushless Motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge
- Weighs only 3.2 lbs. with battery for reduced operator

XWT1IR Includes: (2) 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), 20" Contractor Tool Bag (831303-9)

XWT11Z Includes: Tool only, battery & charger not included

	. ,
Square Drive	1/2"
No Load Speed (var. 3 spd.) 0 -	1,600 / 0 - 2,100 / 0 - 2,800 RPM
Impacts Per Minute (var. 3 spd.)	- 1,800 / 0 - 2,600 / 0 - 3,500 IPM
Maximum Torque (ft.lbs./N•m)	210 ft.lbs./280 N•m
Battery	18V LXT® Compact Lithium-Ion
Overall Length	5-3/4"
Net Weight (with battery)	3.2 lbs.
Shipping Weight	8.688 lbs.





XWT05

#### 18V LXT® 1/2" Impact Wrench Kit

- . Makita-built 4-pole motor delivers 170 ft.lbs. of Max
- 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
- · Built-in L.E.D. light illuminates the work area
- Ergonomic shape fits like a glove with even pressure and easy control

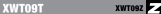
XWT05 Includes: 18V LXT® 1/2" Impact Wrench (XWT05Z), (2) 18V LXT® Lithium-Ion 3.0Ah Battery (BL1830), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Bag

XWT05Z Includes: Tool only, battery & charger not included

Square Drive	1/2"
No Load Speed (variable speed)	0 - 2,100 RPM
Impacts Per Minute (variable speed)	0 - 3,200 IPM
Maximum Torque (ft.lbs./N•m)	170 ft.lbs./230 N•m
Battery	18V LXT® Lithium-lon
Overall Length	6-1/2"
Net Weight (with battery)	3.8 lbs.
Shipping Weight	11.15 lbs.







#### 18V LXT® Brushless 7/16" Hex Impact Wrench Kit

- BL<sup>™</sup> Motor delivers 590 ft.lbs. of fastening torque
- 3-speed power selection switch (0-900/ 0-1,000/ 0-1,800 RPM & 0-1,800/ 0-2,000/ 0-2,200 IPM) provides the user with precise fastening control
- Efficient BL<sup>™</sup> 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
- The electronically-controlled BL™ Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application

XWT09T Includes: 18V LXT® Brushless High Torque 7/16" Impact Wrench (XWT09Z), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), Tool Bag

XWT09Z Includes: Tool only, battery & charger not included

Hex Shank	7/16"
No Load Speed (var. 3 spd.)	0 - 900 / 0 - 1,000 / 0 - 1,800 RPM
Impacts Per Minute (var. 3 spd.)	0 - 1,800 / 0 - 2,000 / 0 - 2,200 IPM
Maximum Torque (ft.lbs./N•m	) 590 ft.lbs./800 N•m
Battery	18V LXT® Lithium-Ion
Overall Length	9"
Net Weight (with battery)	8.1 lbs.
Shipping Weight	16.5 lbs.



#### LXT BRUSHLESS

#### XWT09XVZ

#### 18V LXT® Brushless High Torque 7/16" Hex Utility Impact Wrench

- Ideal for utility work
- BL™ Brushless Motor delivers 590 ft.lbs. of fastening
- 3-speed power selection switch (0-900/ 0-1,000/ 0-1,800 RPM & 0-1,800/ 0-2,000/ 0-2,200 IPM) provides the user with precise fastening control
- The BL<sup>™</sup> Brushless Motor eliminates carbon brushes enabling the BL Motor to run cooler and more efficiently for longer life
- Efficient BL<sup>™</sup> Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge
- The electronically-controlled BL™ Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application

XWT09XVZ Includes: Tool only, battery & charger not included

Hex Shank	7/16"
No Load Speed (var. 3 spd.)	0 - 900 / 0 - 1,000 / 0 - 1,800 RPM
Impacts Per Minute (var. 3 spd.)	0 - 1,800 / 0 - 2,000 / 0 - 2,200 IPM
Maximum Torque (ft.lbs./N•m)	590 ft.lbs./800 N•m
Battery	18V LXT® Lithium-Ion
Overall Length	9"
Net Weight (with battery)	8.1 lbs.
Shipping Weight	7.92 lbs.



#### LXT XWT01Z

#### 18V LXT® 7/16" Impact Wrench

- 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 and fastening
- . Convenient quick-change 7/16" hex chuck allows for faster bit changes
- · Rocker switch for forward/reverse operation
- · Shock absorbent handle protects battery housing for extra durability
- Rubberized soft grip handle provides increased comfort

XWT01Z Includes: Tool only, battery & charger not included

Hex Shank	7/16"
No Load Speed	1,900 RPM
Impacts Per Minute	2,200 IPM
Maximum Torque (ft.lbs./N•m)	325 ft.lbs./440 N•m
Battery	18V LXT® Lithium-Ion
Overall Length	10-3/4"
Net Weight	7.1 lbs.
Shipping Weight	7 lbs.





XWT06Z

#### XWT06 18V LXT® 3/8" Impact Wrench Kit

LXT

- Makita-built 4-pole motor delivers 155 ft.lbs. of Max
- 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
- · Rubberized soft grip handle provides increased comfort
- . Built-in L.E.D. light with afterglow illuminates the

XWT06 Includes: 18V LXT® 3/8" Impact Wrench (XWT06Z), (2) 18V LXT® Lithium-lon 3.0Ah Battery (BL1830), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RC), Tool Bag

XWT06Z Includes: Tool only, battery & charger not included

Square Drive	3/8"
No Load Speed (variable speed)	0 - 2,100 RPM
Impacts Per Minute (variable speed)	0 - 3,200 IPM
Maximum Torque (ft.lbs./N•m)	155 ft.lbs./210 N•m
Battery	18V LXT® Lithium-Ion
Overall Length	6-1/8"
Net Weight (with battery)	3.4 lbs.
Shipping Weight	9.3 lbs.

# SUB-COMPACT

#### COMPACT

Ultra-compact and ergonomic design at only 5-5/8" and weighs only 2.7 lbs.

#### **APPLICATIONS**

Ideal for working in tight spaces and overhead applications



#### XWT12RB

#### 18V LXT® Sub-Compact Brushless 3/8" Impact Wrench Kit

- BL™ Brushless Motor delivers 130 ft.lbs. of Max Torque and 230 ft.lbs. of Nut-Busting Torque
- Variable 2-speed (0-1,300/0-2,400 RPM & 0-2,000/0-3,600 IPM) provides fastening control for a wide range of applications
- Reverse Rotation Auto-Stop Mode stops rotation and impact when fastener is loosened adequately
- . Ultra-compact and ergonomic design at only 5-5/8"
- . Weighs only 2.7 lbs. with battery for reduced operator fatigue
- Ideal for working in tight spaces and overhead applications
- Convenient 3/8" square drive for quick socket changes · Dual L.E.D. lights illuminate the work area
- Extreme Protection Technology (XPT™) is engineered for improved dust and water resistance for operation in harsh conditions



XWT12RB Includes: 18V LXT® Sub-Compact Brushless 3/8" Impact Wrench (XWT12ZB), (2) 18V LXT® Lithium-lon Compact 2.0Ah Battery (BL1820B), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RC), 14" Contractor Tool Bag (831253-8)

XWT12ZB Includes: Tool only, battery & charger not included

Square Drive	3/8"
No Load Speed (var. 2 spd)	0 - 1,300 / 0 - 2,400 RPM
Impacts Per Minute (var. 2 spd.)	0 - 2,000 / 0 - 3,600 IPM
Maximum Torque (ft.lbs./N•m)	130 ft.lbs./180 N•m
Nut-Busting Torque (ft.lbs./N•m)	230 ft.lbs./310 N•m
Battery	18V LXT® Lithium-Ion
Overall Length	5-5/8"
Net Weight (with battery)	2.7 lbs.
Shipping Weight	9.4 lbs.



LXT

XLT02 XLT02Z



- 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
- Large conveniently located paddle switch for comfortable operation

XLTO2 Includes: 18V LXT® 3/8" Angle Impact Wrench (XLT02Z), (2) 18V LXT® Lithium-Ion 3.0Ah Battery (BL1830B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Bag

XLT02Z Includes: Tool only, battery & charger not included

Square Drive	3/8"
No Load Speed (variable speed)	0 - 2,000 RPM
Impacts Per Minute (variable speed)	0 - 3,000 IPM
Maximum Torque (ft.lbs./N•m)	44 ft.lbs./60 N•m
Battery	18V LXT® Lithium-Ion
Overall Length	15-1/4"
Net Weight (with battery)	3.3 lbs.
Shipping Weight	11.8 lbs.





**XTW01PT** 18V X2 LXT® (36V) Brushless Shear Wrench Kit

- Two 18V LXT® Lithium-Ion batteries deliver the power and run time for corded demands without leaving the 18V LXT® platform • Up to 14% faster fastening than Makita corded model 6922NB
- Tightens up to 315 M22 torque control bolts per charge using two LXT® 5.0Ah batteries
- Powerful BL™ Brushless motor delivers 593 ft.lbs. of torque to handle the most demanding applications

torque to nancie me most demanding applications

XTW01PT Includes: 18V X2 LXT° (36V) Brushless Shear Wrench

XTW01PT, (2) 18V LXT° Lithium-lon 5.04h Battery (Bl.1850B), 18V LXT°
Lithium-lon Dual Port Charger (DC18BD), Duber Sleeve, 3.44′ (M20) x M32

AWE (M22) x M32 (F64419-4), Inner Sleeve, 7.65′ (M22) x M33 (764418-6),

Screwdriver (783001-0), Shoulder Strap (161347-6), Tool Case

XTW01ZK Includes: Tool only, battery & charger not included

Inner Sleeve, 347′ (M20) x M33 (764419-6), Outer Sleeve, 768′ (M22) x M39 (764418-6),

Unter Sleeve, 768′ (M22) x M39 (764419-6),

Shoulder Strap (161347-8), Tool Case

XTW01ZYT° (Hibium-lon

21 18V LYT° (Hibium-lon

22 18V LYT° (Hibium-lon

23 18V LYT° (Hibium-lon

24 18V LYT° (Hibium-lon

24 18V LYT° (Hibium-lon

24 18V LYT° (Hibium-lon

25 18V LYT° (Hibium-lon

26 18V LYT° (Hibium-lon

27 18V LYT° (Hibium-lon

27 18V LYT° (Hibium-lon

28 18 18V LYT° (Hibium-lon

28

Battery	2X 18V LXT® Lithium-Ion
Bolt Size Capacity (A325)	5/8", 3/4", 7/8"
Bolt Size Capacity (A490)	5/8", 3/4"
No Load Speed	14 RPM
Maximum Torque (ft.lbs./N•m)	593 ft.lbs./804 N•m
Lock-Off Switch	Yes
Electric Brake	Yes
Overall Length	11-5/8"
Net Weight	15.7 lbs.
Shipping Weight	34.62 lbs.



# BL MOTOR DELIVERS 0-4,000 RPM

#### **TECHNOLOGY**

BL™ Motor delivers 0-4,000 RPM to handle a variety of drywall and framing applications

#### **PRODUCTIVITY**

Push Drive™ – motor starts only when the fastener engages for longer run-time and noise





#### 18V LXT® Brushless 4,000 RPM Drywall Screwdriver Kit, with Autofeed Magazine

- Push Drive<sup>™</sup> Technology in lock-on mode the motor starts only when the fastener engages for longer runtime and motor noise reduction BL<sup>™</sup> Motor delivers 0-4,000 RPM to handle a variety of drywall and framing applications
- Included: Collated Screw Magazine with easy and reliable auto-feed capability is ideal for production
- drywall hanging Collated screw length capacity range from 1" to 2-3/16" for increased versatility
- · Optimized contact point geometry for close-to-corner
- screw positions All metal gears and aluminum gear housing for maximum job site durability
- · Ergonomically designed rubberized pistol grip with large 2-finger trigger for increased comfort
- Built-in L. F. D. light illuminates the work area

XSF03TX2 Includes: Tool only, battery & charger not included 18V LXT® Brushless 4,000 RPM Drywall Screwdriver (XSF03Z), (2) 18V LXT® Lithium-1on 5,040 Battery (BL1850B), 18V LXT® Lithium-1on Rapid Optimum Charger (DC18RO, 3° Magnetic Bit Holder (784812-6), Collated Autofeed Screwdriver Magazine (199145-0), Belt Clip (346449-3), Tool Bag, (2) #2 Phillips Power Bit, (2) #2 Square Power Bit

XSF03Z

Makit

XSF03Z Includes: Tool only, battery & charger not included 3" Magnetic Bit Holder (784812-6), (2) Insert Bit

Bit Type	1/4" Hex
No Load Speed (variable speed)	0 - 4,000 RPM
Collated Screw Capacity	1" - 2-3/16"
Battery	18V LXT® Lithium-Ion
Overall Length	16"
Net Weight (with battery)	4.7 lbs.



LXT BRUSHLESS PUSH DRIVE O

XSF03RX2

#### **18V LXT® Compact Brushless** 4,000 RPM Drywall Screwdriver Kit with Autofeed Magazine

- Push Drive™ Technology in lock-on mode the motor starts only when the fastener engages for longer run-time and motor noise reduction
- BL™ Motor delivers 0-4,000 RPM to handle a variety of drywall and framing applications
- Included: Collated Auto-Feed Screw Magazine with easy and reliable auto-feed capability is ideal for production drywall hanging

XSF03RX2 Includes: 18V LXT® Brushless 4,000 RPM Drywall Screwdriver (XSF03Z), (2) 18V LXT® Littlem-lon Compact 2,0Ah Battery (Bl. 1820B), 18V LXT® Littlem-lon Rapid Optimum Charger (DC18RC), 3" Magnetic Bit Holder (784812-6), Collated Autofeed Screwdriver Magazine (199145-0), Belt Clip (346449-3), Tool Bag, (2) #2 Phillips Power Bit, (2) #2 Square Power Bit

XSF03Z Includes: Tool only, battery & charger not included 3" Magnetic Bit Holder (784812-6), (2) Insert Bit

Bit Type	1/4" Hex
No Load Speed (variable speed)	0 - 4,000 RPM
Collated Screw Capacity	1" - 2-3/16"
Battery	18V LXT® Compact Lithium-Ion
Overall Length	16"
Net Weight (with battery)	4.08 lbs.

#### AUTOFEED SCREWDRIVER **ACCESSORIES**





#### 199145-0

#### **Collated Autofeed Screwdriver Magazine**

- Easy and Reliable Autofeed Capability is Ideal for Production Drywall Hanging
   Collated screw length capacity range from 1" to 2-3/16" for increased versatility
- Optimized contact point shape for close-to-corner screw positions
- Quick attachment and removal of collated magazine
- Screw depth dial adjustment for increased precision
- Screw strip can be released in reverse direction for easy screw clearance
- . Compact and ergonomic design at only 8-7/8" long
- . Designed for standard 50 screw flat strips

Designed for Makita cordless screwdriver models XSF03, XSF04 and corded screwdriver models FS2200, FS4200, FS6200







#### XSF03T 18V LXT® Brushless

- 4,000 RPM Drywall Screwdriver Kit BL<sup>™</sup> Brushless Motor delivers 0-4,000 RPM to handle a variety of drywall and framing applications
- Push Drive<sup>n</sup> Technology in lock-on mode the motor starts only when the fastener engages for efficient battery use and increased drywall installation
- Ergonomically designed rubberized pistol grip with large 2-finger trigger for increased comfort
- · Adjustable nose piece delivers consistent screw depth . 3-stage L.E.D. gauge indicates battery charge level
- Built-in L.E.D. light illuminates the work area

XSF03T Includes: 18V LXT® Brushless 4,000 RPM Drywall Screwdriver (XSF032), (2) 18V LXT® Lithium-Ion 5,0Ah Battery (8L1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), 3" Magnetic Bit Holder (784812-6), Tool Case, (2) Insert Bit

XSF03Z Includes: Tool only, battery & charger not included 3" Magnetic Bit Holder (784812-6), (2) Insert Bit

Bit Type	1/4" Hex
No Load Speed (variable speed)	0 - 4,000 RPM
Battery	18V LXT® Lithium-Ion
Overall Length	9-7/8"
Net Weight (with battery)	3.8 lbs.
Shipping Weight	13 lbs.





XSF03R

#### **18V LXT® Compact Brushless** 4,000 RPM Drywall Screwdriver Kit

- $\bullet$  BL  $^{\!\scriptscriptstyle \mathsf{TM}}$  Motor delivers 0-4,000 RPM to handle a variety of drywall and framing applications
- Push Drive<sup>™</sup> Technology in lock-on mode the motor starts only when the fastener engages for efficient battery use and increased drywall installation
- Ergonomically designed rubberized pistol grip with large 2-finger trigger for increased comfort
- Adjustable nose piece delivers consistent screw depth
- · 3-stage L.E.D. gauge indicates battery charge level • Built-in L.E.D. light illuminates the work area

XSF03R Includes: 18V LXT® Brushless 4,000 RPM Drywall Screwdriver (XSF032), (2) 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B), 18V LXT® Lithium-Ion Rapid Optimum Charger (0C18RC), 37 Magnetic Bit Holder (784812-6), Tool Case, (2) Insert Bit

XSF03Z Includes: Tool only, battery & charger not included

magnotic bit riolati (101012 0); (2) mourt bit	
Bit Type	1/4" Hex
No Load Speed (variable speed)	0 - 4,000 RPN
Battery	18V LXT® Compact Lithium-lor
Overall Length	9-7/8
Net Weight (with battery)	3.2 lbs
Shipping Weight	12 lbs







#### **18V LXT® Compact Brushless** 2,500 RPM Drywall Screwdriver Kit

- Brushless motor delivers 0-2,500 RPM with increased torque to handle high demand fastening applications
- The electronically-controlled BL™ Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application
- Push Drive<sup>™</sup> Technology in lock-on mode the motor starts only when the fastener is engaged for a quieter work environment and to save battery power
- Depth adjustable nose piece delivers consistent screw fastening performance

XSF04R Includes: 18V LXT® Brushless 2,500 RPM Drywall Screwdriver (XSF04Z), (2) 18V LXT® Lithium-Inor Compact 2.OAh Battery (Bl.13269), 18V LXT® Lithium-Inor Rapid Optimum Charger (IOC18RC), Belt Clip (346449-3), 3" Magnetic Bit Holder (784812-5), (2) 42 Phillips Insert Bit, 1" (784211), Tool Case

XSF04Z Includes: Tool only, battery & charger not included Belt Clip (346449-3), 3" Magnetic Bit Holder (784812-6), (2) Insert Bit

Bit Type	1/4" Hex
No Load Speed (variable speed)	0 - 2,500 RPM
Battery	18V LXT® Compact Lithium-Ion
Overall Length	9-3/8"
Net Weight (with battery)	3.5 lbs.
Shipping Weight	12 lbs.





XSF05T

#### 18V LXT® Brushless 2,500 RPM Screwdriver Kit

- Brushless motor delivers 0-2,500 RPM with increased torque to handle high demand fastening applications
- The electronically-controlled BL™ Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application
- Push Drive<sup>™</sup> Technology in lock-on mode the motor starts only when the fastener is engaged for a quieter work environment and to save battery power
- Depth adjustable nose piece with 5/16" nutsetter delivers consistent screw fastening performance

XSF05T Includes: 18V LXT® Brushless 2,500 RPM Screwdriver (XSF05Z), (2) 18V LXT® Lithium-lon 5.0Ah Battery (BL1850B), 18V LXT® Lithium-lon 5.0Ah Battery (BL1850B), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RC), Belt Clip (346449-3), 5/16" Magnetic Nutsetter, 2-5/8" (784804-5), Tool Case

XSF05Z Includes: Tool only, battery & charger not included 5/16" Magnetic Nutsetter, 2-5/8" (784804-5), Belt Clip (346449-3)

	-,,
Bit Type	1/4" Hex
No Load Speed (variable speed)	0 - 2,500 RPM
Battery	18V LXT® Lithium-lor
Overall Length	9-3/8'
Net Weight (with battery)	3.9 lbs
Shipping Weight	13 lbs



#### XRF02Z

#### 18V LXT® Autofeed Screwdriver

- 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" to 2-1/8"
- 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 16-1/4" long
- . Weighs only 5.1 lbs. with battery (battery not included) for reduced operator fatigue

XRF02Z Includes: Tool only, battery & charger not included #2 Phillips Power Bit, 6-3/8" (B-10481-1), (2) #2 Square Power Bit, 6-3/8" (784645-9), Extension Handle (194500-1)

Bit Type	1/4" Hex
No Load Speed	4,000 RPM
Collated Screw Capacity	1" - 2-3/16"
Battery	18V LXT® Lithium-Ion
Overall Length	16-3/4"
Net Weight (with battery)	4.6 lbs.
Shipping Weight	5.1 lbs.



#### XRF01Z

#### 18V LXT® Autofeed Screwdriver

- 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
- . Weighs only 5.2 lbs. with battery (battery not included) for reduced operator fatigue

XRF01Z Includes: Tool only, battery & charger not included (3) #2 Phillips Power Bit (B-10475-1), Extension Handle (194500-1)

Bit Type	1/4" Hex
No Load Speed	4,000 RPM
Collated Screw Capacity	1-3/4" - 2-15/16"
Battery	18V LXT® Lithium-Ion
Overall Length	18-1/4"
Net Weight (with battery)	5.2 lbs.
Shipping Weight	5.1 lbs.



#### 18V LXT® Cut-Out Tool Kit

- . Makita-built motor delivers 30,000 RPM for faster cutting
- Slide switch with lock-on for operator convenience
- On board bit change capabilities eliminates need for
- · Quick and easy "tool-less" depth adjustment
- Slim body design (2-1/4" diameter) for comfort and precision
- Large and conveniently located shaft lock button for fast bit changes

XOC01T Includes: 18V LXT® Cut-Out Tool (XOC012), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (B.1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), 18" Cut-Out Bit (193446-8), Spanner Wrench (781008-0), Tool bag

XOC01Z Includes: Tool only, battery & charger not included (2) 1/8" Cut-Out Bit (193446-8), Spanner Wrench (781008-0)

1/8", 1/4"
30,000 RPM
18V LXT® Lithium-Ion
12-3/8"
3.7 lbs.
17 lbs.



#### LXT

XDS01Z

#### 18V LXT® Cut-Out Saw

- Makita-built variable speed motor delivers 0-6,000
- strokes per minute for faster and more efficient cutting . Designed to cut openings in installed board with an adjustable blade depth up to 1-3/16" (9/16" in wood)
- Cuts up to 984 feet of 1/2" drywall on a single charge using 4.0Ah battery BL1840B (battery not included)\*
- Short 1/4" stroke length with adjustable blade depth being cut an adjustable blade dep helps prevent damage to objects behind the board being cut
- · Clear dust box for dust containment with increased visibility for operator convenience
- Dual L.E.D. lights with afterglow illuminate the work area

XDS01Z Includes: Tool only, battery & charger not included Cut-Out Saw Blade, Drywall (B-49703-1)

Max. Cutting Capacity (drywall)	1-3/16"
Max. Cutting Capacity (wood)	9/16"
Strokes Per Minute (variable speed)	0 - 6,000 SPM
Battery	18V LXT® Lithium-Ion
Overall Length	9-1/8"
Length of Stroke	1/4"
Net Weight (with battery)	4.2 lbs.
Shipping Weight	3.8 lbs.

\*Hardness of drywall may effect run time performance



#### XGC01T1

application

#### XGC01Z

#### 18V LXT® 10 oz. Caulk and Adhesive **Gun Kit**

- 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
- $\bullet$  360° rotatable cartridge holder fits 10 oz. and 300 ml
- Drip-reduction feature automatically relieves pressure to the material when trigger is released to prevent unintentional dispensing

XGCO1T1 Includes: 18V LXT® 10 oz. Caulk and Adhesive Gun (XGCO12), 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Bag

XGC01Z Includes: Tool only, battery & charger not included

Capacity (caulk or sealants)	10 oz.
Dispense Force	1,100 lbs.
Inches Per Minute (variable speed)	0 - 66 IPM
Speed Settings	5
Battery	18V LXT® Lithium-Ion
Overall Length	15-7/8"
Net Weight (with battery)	13.1 lbs.
Shipping Weight	12.6 lbs.

# LXT

#### XGC01T1B XGC01ZB

#### 18V LXT® 20 oz. Barrel Style Caulk and Adhesive Gun Kit

- 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
- Includes 3 pistons for use with cartridges, sausage packs and bulk materials
- · Drip-reduction feature automatically relieves pressure on the material when trigger is released to prevent unintentional dispensing

XGC01T1B Includes: 18V LXT® 20 oz. Barrel Style Caulk and Adhesive Gun (XGC01ZB), 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)

XGC01ZB Includes: Tool only, battery & charger not included

Capacity (caulk or sealants)	20 oz.
Dispense Force	1,100 lbs.
Inches Per Minute (variable speed)	0 - 66 IPM
Speed Settings	5
Battery	18V LXT® Lithium-Ion
Overall Length	21-1/4"
Net Weight (with battery)	6 lbs.
Shipping Weight	12 lbs.



LXT

## XGC01T1C





#### 18V LXT® 29 oz. Caulk and Adhesive **Gun Kit**

- 5-speed dial optimizes flow rate from 0-66 IPM
- · Variable speed trigger allows user to match speed to
- · 360° rotatable cartridge holder fits 29 oz. cartridges
- Drip-reduction feature automatically relieves pressure on the material when trigger is released to prevent unintentional dispensing
- Overload indicator light notifies the operator when tool is nearly overloaded to minimize breakage of the sealant cartridge
- Compact and ergonomic design at 18-7/8" long

XGC01T1C Includes: 18V LXT® 29 oz. Caulk and Adhesive Gun (XGC01ZC), 18V LXT® Lthimm-lon 5.0Ah Battery (BL1850B), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RC), Tool Bag (83127-16), Holder (L455951-6), Holder Joint C (143223-8), Piston D (143221-2), Rod (143220-4)

XGC012C Includes: Tool only, battery & charger not included

Capacity (caulk of sealants)	29 02.
Dispense Force	1,100 lbs.
Inches Per Minute (variable speed)	0 - 66 IPM
Speed Settings	5
Battery	18V LXT® Lithium-Ion
Overall Length	18-7/8"
Net Weight (with battery)	5.9 lbs.
Shipping Weight	13.6 lbs.

#### CAULKING GUN ACCESSORIES



10 oz. Cartridge Holder Set

360° rotatable cartridge holder fits 10 oz. and 300 ml cartridges



20 oz. Barrel Holder Set

Holds 20 oz. cartridge style, sausage style and bulk



197195-9 29 oz. Cartridge Holder Set

Complete set includes all you need to utilize 29oz. cartridge style containers

XNB02RJ

confined areas

16 Ga.

Battery

Nail Size

Fastening category

Dimensions (LxWxH)

Shipping Weight

Net Weight (with battery)

Maximum Magazine Capacity



18V LXT® 2-1/2" Straight Finish Nailer Kit,

Powerful motor design drives standard 16 gauge.

Compact center height enables viewing around the nose tip when fastening in tight spots

· Narrow nose design allows easy nailing access in

Nail length markings and large windows on the magazine for easy checking of nails

driving blanks and damage to work surface

· Anti-dry fire mechanism engineered to help prevent

XNB02R. Includes: 18V LXT® 2-1/2" Straight Finish Nailer, 16 Gauge (XNB02Z), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RO, (2) 18V LXT® Lithium-lon Compact 2.0Ah Battery (B1820B), Interocking Case, X-Large (197213-3), (2) No-Mar Tip (424443-6), Safety Glasses, Belt Clip

XNB02Z Includes: Tool only, battery & charger not included (2) No-Mar Tip (424443-6), Safety Glasses, Belt Clip

straight finish nails from 1" to 2-1/2" in length



XNB02Z

18V LXT® Lithium-lon

11-5/8" x 4-1/4" x 12-1/2"

Finish 1" to 2-1/2" (16 ga.)

7.5 lbs

20.57 lbs.







Battery

Nail Size

Maximum Magazine Capacity

Fastening category

Dimensions (LxWxH)

Shippina Weight

Net Weight (with battery)

#### XNB01Z

#### 18V LXT® 2" Brad Nailer, 18 Gauge

- Drives up to 1,660 finish nails using a 5.0Ah 18V LXT®
- Drives a range of 18 gauge brad nails from 5/8" to 2"; magazine capacity up to 100 nails
- 2-mode selector switch for control of nailing operation
- "Tool-less" depth adjustment for precise flush and
- Anti-dry drive mechanism engineered to prevent driving blanks and damage to work surface
- · Battery gauge indicates battery charge level

XNB01Z Includes: Tool only, battery & charger not included

\*Attaching plywood to Douglas fir with 5/8" to 2" nail





18V LXT® Lithium-lon

11-5/8" x 3-13/16" x 12-1/2"

5/8" to 2" (18 ga.)

100

Brad

77 lbs

8 lbs.

- Battery (battery not included)\*

- countersink finish





XTP02Z

#### 18V LXT® 1-3/8" Pin Nailer, 23 Gauge

- Drives 6 different lengths, 5/8", 11/16", 3/4", 1", 1-3/16" and 1-3/8", of 23 gauge pin nails (tool does not work with 1-1/4" pin nails)
- Magazine capacity up to 120 pin nails
- · Refined firing mechanism reduces recoil; reduces force required on the work surface when driving pin nails
- "Tool-less" depth adjustment for precise flush and
- · Anti-dry fire mechanism engineered to prevent driving blanks and damage to work surface
- Compact and ergonomic design at only 10-1/8" long

XTPO2Z Includes: Tool only, battery & charger not included Safety Glasses (195246-2), (2) Nose No-Mar Tip, XTPO2 (424955-9), Belt Clip (346449-3), Hex Wrench 3 (783201-2)

Battery		18V LX I® Litt	nium-lon
Nail Size	5/8", 11/16", ¾", 1	", 1-3/16", 1-3/8'	(23 ga.)
Maximum Magazine	Capacity		120
Fastening category			Pin
Dimensions (LxWxH)		10-1/8" x 3-1/8"	x 8-7/8"
Net Weight (with bat	tery)		4 lbs.
Shipping Weight			4.7 lbs.







#### XTS01T

LXT

#### XTS01Z

- 18V LXT® 3/8" Crown Stapler Kit • Fastens a wide range of 3/8" crown staples from 3/8" to 7/8" in length; also utilizes Arrow® T50 type flat crown staples
- · 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
- · Rugged machined aluminum magazine ensures smooth loading and feeding of staples
- · Easy to use depth control setting by turning adjustment knob

XTSO1T Includes: 18V LXT® 3/8" Crown Stapler (XTS01Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Bag

XTS01Z Includes: Tool only, battery & charger not included

Battery	18V LXT® Lithium-Ion
Crown	3/8"
Gauge	T50® Style
Leg Length	3/8" to 7/8"
Maximum Magazine Capacity	98
Fastening category	Stapler
Dimensions (LxWxH)	9-7/8" x 3-5/8" x 8-3/8"
Net Weight (with battery)	5.3 lbs.
Shipping Weight	13.6 lbs.

#### **SAWS**

# THE ADVANCED STANDAF

**EXCEEDING YOUR CORDED SAW EXPECTATIONS** 











#### TECHNOLOGY

Auto-Start Wireless System (AWS™) capable; optional AWS™ Transmitter sold separately



#### PERFORMANCE

Delivers up to 610 crosscuts per charge in 2x4 SPF using two LXT® 5.0Ah batteries



#### XSH07PTU

#### 18V X2 LXT® (36V) Brushless 7-1/4" Circular Saw Kit, AWS™ Capable

- X2 LXT® technology delivers up to 610 crosscuts per charge in 2x4 SPF lumber using two 5.0Ah batteries
- Auto-Start Wireless System (AWS™) utilizes Bluetooth® technology for wireless power-on/off communication between tool and optional dust extractor
- AWS<sup>™</sup> capable with Auto-Start Wireless Transmitter (part no. 198901-5) sold separately
- Automatic Speed Change<sup>™</sup> technology adjusts cutting speed and torque during cut for optimum performance
- Extreme Protection Technology (XPT\*\*) is engineered for improved dust and water resistance for operation in harsh conditions
- Large 2-5/8" cutting capacity at 90°
- · Electric brake for maximum productivity
- 0°- 56° bevel capacity with positive stops at 22.5°, 45°, and 56°
- Die-cast magnesium base, blade guard, and blade cover provide a lightweight, durable design

XSH07PTU Includes: 18V LXT® Lithium-lon Dual Port Charger (DC18RD), (2) 18V LXT® Lithium-lon 5.0Ah Battery (BL1850B), 7-1/4" 24T C.T. Circular Saw Blade (B-61656), Wrench (783204-6), Tool Bag (831271-6), Dust Extracting Attachment (196520-1)

XSH07ZU Includes: Tool only, battery & charger not included 7-1/4" 24T C.T. Circular Saw Blade (B-61656), Wrench (783204-6), Dust Extracting Attachment (196520-1)

Blade Diameter	7-1/4
Arbor	5/8'
No Load Speed	6,000 RPM
Max. Cutting Capacity (at 45°)	1-13/16'
Max. Cutting Capacity (at 50°)	1-5/16'
Max. Cutting Capacity (at 90°)	2-5/8'
Battery	2X 18V LXT® Lithium-lor
Overall Length	13-1/2
Net Weight (with battery)	10.5 lbs
Power Type	Cordless
Built-in light	Yes
Shipping Weight	





XSH06Z



#### 18V X2 LXT® (36V) Brushless 7-1/4" Circular Saw Kit

- X2 LXT® technology delivers up to 610 crosscuts per charge in 2x4 SPF lumber using two 5.0Ah batteries
- Automatic Speed Change™ technology adjusts cutting speed and torque during cut for optimum performance
- Extreme Protection Technology (XPT™) is engineered for improved dust and water resistance for operation in harsh conditions
- Large 2-5/8" cutting capacity at 90°
- · Electric brake for maximum productivity
- 0°- 56° bevel capacity with positive stops at 22.5°,

าง , สมเบ บ XSH06PT Includes: 18V X2 LXT® (36V) Brushless 7-1/4" Circular Saw (XSH06Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Dual Port Charger (DC18RD), 7-1/4" 24T C.T. Circular Saw Bade (B-61656), Wrench (783204-6), Dust Extracting Attachment (196520-1)

XSH062 Includes: Tool only, battery & charger not included 7-1/4" 24T C.T. Circular Saw Blade (B-61656), Wrench (783204-6), Dust Extracting Attachment (196520-1)

Blade Diameter	7-1/4"
Arbor	5/8"
No Load Speed	6,000 RPM
Max. Cutting Capacity (at 45°)	1-13/16"
Max. Cutting Capacity (at 50°)	1-5/16"
Max. Cutting Capacity (at 90°)	2-5/8"
Battery	2X 18V LXT® Lithium-Ion
Overall Length	13-1/2"
Net Weight (with battery)	10.5 lbs.
Shipping Weight	21.21 lbs.

# WORLD'S FIRST CORDLESS

#### 7-1/4" REAR HANDLE CIRCULAR SAW

#### INNOVATION

Brushless Motor delivers 5,100 RPM for maximum performance and 50% longer run time per charge

**PERFORMANCE** 

XSR01PT

Delivers up to 558 cross-cuts per charge in 2x4 SPF using two LXT® 5.0Ah batteries



XSR01Z

# 18V X2 LXT® (36V) Brushless Rear Handle 7-1/4" Circular Saw Kit

- X2 LXT® technology delivers up to 558 cross-cuts per charge in 2x4 SPF lumber using the two 5.0Ah batteries
- Large 2-9/16" cutting capacity at 90°; cuts 3X material
- Automatic Speed Change<sup>™</sup> technology adjusts cutting speed and torque during cut for optimum performance
- · Electric brake for maximum productivity
- 0°- 53° bevel capacity with positive stops at 22.5°,
- Die-cast magnesium base and blade guard along with a die-cast aluminum blade cover and motor housing provide a lightweight, durable design
- · Retractable, extra-wide tool hook secures the tool
- · Built-in tether notch (tether sold separately)

XSR01PT Includes: 18V X2 LXT® (36V) Brushless Rear Handle 7-1/4" Circular Saw (XSR012), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Dual Port Charger (0C18BD), 7-1/4" 24T Ultra-Couted CT. Saw Blade (A-94530-A), Wrench (783204-6), Tool Bag (831271-6)

XSR01Z Includes: Tool only, battery & charger not included 7-1/4" 24T Ultra-Coated C.T. Saw Blade (A-94530-A), Wrench (783204-6)

Blade Diameter	7-1/4"
Arbor	5/8"
Max. Cutting Capacity (at 90°)	2-9/16"
Max. Cutting Capacity (at 45°)	1-3/4"
Max. Cutting Capacity (at 53°)	1-1/2"
No Load Speed	5,100 RPM
Battery	2X 18V LXT® Lithium-Ion
Overall Length	17-1/2"
Net Weight (with battery)	12.4 lbs.
Shipping Weight	24.2 lbs.



LXT BRUSHLESS

XSH03T

#### XSH03Z

#### 18V LXT® Brushless 6-1/2" Circular Saw Kit

- Powerful Makita built electronically controlled BL™ Motor delivers 5,000 RPM for faster cutting and ripping
- Automatic Speed Change<sup>™</sup> technology adjusts speed and torque during operation for optimum performance
- Compact and ergonomic blade-left design at only
- 13-3/4" long . Weighs only 7.3 lbs. with battery for reduced operator
- Large cutting capacity (2-1/4" at 90°) and bevel capacity (0°-50°)

. Only use genuine Makita batteries and chargers

XSH03T Includes: 18V LXT® Brushless 6-1/2" Circular Saw (XSH03Z), (2) 18V LXT® Lithium-Ion 5,0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Bapid Optimum Charger (DC18RC), 6-1/2" 24T C.T. Saw Blade (A-85092), Tool bag

XSH03Z Includes: Tool only, battery & charger not included 6-1/2" 24T C.T. Saw Blade (A-85092)

Blade Diameter	6-1/2"
Arbor	5/8"
Max. Cutting Capacity (at 90°)	2-1/4"
Max. Cutting Capacity (at 45°)	1-5/8"
Max. Cutting Capacity (at 50°)	1-7/16"
No Load Speed	5,000 RPM
Battery	18V LXT® Lithium-Ion
Overall Length	13-3/4"
Net Weight (with battery)	7.3 lbs.
Shipping Weight	15.7 lbs.

# THE MOST COMPACT

#### **ERGONOMICS**

Compact and ergonomic bladeright design at only 10-5/8" long and 6.4 lbs.

#### **PERFORMANCE**

Delivers up to 174 crosscuts per charge in 2x10 SPF using one 5.0Ah battery (battery not included)





#### XSH05ZB

#### 18V LXT® Sub-Compact Brushless 6-1/2" Circular Saw, AWS™ Capable

- Auto-Start Wireless System (AWS\*\*) utilizes Bluetooth® technology for wireless power-on/off communication between tool and optional dust extractor
- AWS<sup>™</sup> capable with Auto-Start Wireless Transmitter (part no. 198901-5) sold separately
- Compact and ergonomic blade-right design at only 10-5/8" long
- Weighs only 6.4 lbs. with 2.0Ah battery (battery not included) for operator comfort
- Powerful Makita built electronically controlled BL™
   Motor delivers 5,000 RPM for faster cutting and ripping The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life
- Large cutting capacity (2-1/4" at 90°) and bevel capacity (0°-50°)
- LXT® technology delivers up to 174 crosscuts per charge in 2x10 SPF lumber using one 5.0Ah battery (battery not included)



XSH05ZB Includes: Tool only, battery & charger not included 6-1/2" 24T C.T. Saw Blade (A-85092), Dust Extracting Attachment (199230-9), Hex Wrench (783203-8)

Blade Diameter	6-1/2"
Arbor	5/8"
No Load Speed	5,000 RPM
Max. Cutting Capacity (at 90°)	2-1/4"
Max. Cutting Capacity (at 45°)	1-5/8"
Overall Length	10-5/8"
Net Weight (with battery)	6.4 lbs.
Blade Location	Right
Automatic-start Wireless System (AWS™)	Capable (transmitter sold separately)
Shipping Weight	7.5 lbs.













#### 18V LXT® Sub-Compact Brushless 6-1/2" Circular Saw Kit

- · Compact and ergonomic blade-right design at only 10-5/8" long
- Weighs only 6.4 lbs. with battery for operator comfort
- Powerful Makita built electronically controlled BL™ Motor delivers 5,000 RPM for faster cutting and ripping
- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life
- Large cutting capacity (2-1/4" at 90°) and bevel capacity (0°-50°)

XSHAdAB Includes: 18V LXT® Sub-Compact Brushless 6-1/2" Circular Saw (XSH04ZB), (2) 18V LXT® Lithium-Ion Compact 2.0Ah Battary (BL150B), 18V LXT® Lithium-Ion Rapid of Optinum Charger (DC18RC), 6-1/2" 24T C.T. Saw Blade (A-85092), Hex Wrench (782302-8), Dust Extracting Attachment (199230-9). XSH04ZB Includes: Tool only, battery & charger not included 6-1/2" 24T C.T. Saw Blade (A-5092), Dust Extracting Attachment (199230-9), Hex Wrench (783203-8).

Blade Diameter	6-1/2"
Arbor	5/8"
No Load Speed	5,000 RPM
Max. Cutting Capacity (at 90°)	2-1/4"
Max. Cutting Capacity (at 45°)	1-5/8"
Overall Length	10-5/8"
Net Weight (with battery)	6.4 lbs.
Blade Location	Right
	-



XSS03Z

#### 18V LXT® 5-3/8" Circular Trim Saw

- Makita-built motor delivers 3,600 RPM for faster cutting and ripping through wood Weighs only 6.0 lbs. with battery (battery not included)
- for reduced operator fatigue 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 · Electric brake for maximum productivity
- Built-in L.E.D. light illuminates the work area

XSS03Z Includes: Tool only, battery & charger not included 5-3/8" 16T C.T. Saw Blade (A-94904), Rip Fence (164095-8), Hex Wrench (783203-8)

Blade Diameter	5-3/8"
Arbor	5/8"
Max. Cutting Capacity (at 90°)	2"
Max. Cutting Capacity (at 45°)	1-3/8"
No Load Speed	3,600 RPM
Battery	18V LXT® Lithium-Ion
Overall Length	14-3/8"
Net Weight (with battery)	6 lbs.
Shipping Weight	8.1 lbs.



XPS01PTJ XPS01Z

#### 18V X2 LXT® (36V) Brushless 6-1/2" Plunge Circular Saw Kit

- X2 LXT® technology delivers up to 125 cuts per charge in 4x8 sheets of 1/2" plywood per charge using two 5.0Ah batteries
- Ideal for large wood, other wood materials like melamine and MDF, aluminum, and Corian® (includes wood blade, other blades sold separately)
- Built-in depth stop allows a preliminary first cut for clean and splinter-free cutting prior to the full cutting of sheet
- Slide lever on saw base designed to engage the optional guide rail (sold separately) when bevel cutting for stability

XPS01PTJ Includes: 18V X2 JXT® (36V) Brushless 6-1/2" Plunge Circular Saw (XPS012), (2) 18V LXT® Lthium-lon 5.0Ah Battery (BL1850B), 18V XT® Lthium-lon Dual Port Charger (DC18RD), 6-1/2" S5T C.T. Cordless Plunge Saw Blade, Wood, MDF, Lam. (8-57071), Hev Wrench (78230-8), Interlocking Case, X-Large (197213-3), Interlocking Case, Medium (197211-7)

XPSO1Z Includes: Tool only, battery & charger not included Hex Wrench (783203-8), 6-1/2" C.T. Cordless Plunge Saw Blade, Wood, MDF, Lam.

6-1/2"
0-1/2
20 mm
2-3/16"
1-9/16"
300 RPM
ithium-lon
13-5/8"
11.2 lbs.
28 lbs.





XPS02ZU

#### 18V X2 LXT® (36V) Brushless 6-1/2" Plunge Circular Saw Kit, AWS™

XPS02PTU

- Auto-Start Wireless System (AWS<sup>ns</sup>) utilizes Bluetooth® technology for wireless power-on/off communication between tool and optional dust extractor
- X2 LXT® technology delivers up to 125 cuts per charge in 4x8 sheets of 1/2" plywood per charge using two 5.0Ah batteries
- Ideal for large wood panels, other wood materials like melamine and MDF, aluminum, and Corian® (includes wood blade, other blades sold separately)

XPS02PTU Includes: 18V LXT® Lithium-Ion Dual Port Charger (DC18BD), (2) 18V LXT® Lithium-Ion 5.0Ab Battery (BL1850B), Interlocking Case, Margie (197213-3), Interlocking Case, Medium (197211-7), 6-1/2" 56T C.T. Cordless Plunge Saw Blade, Wood, MDF, Laminate IB-57342, Juto-Start Wireless Transmitter (198901-5), Hex Wrench (785203-6)

XPS02ZU Includes: Tool only, battery & charger not included 6-1/2" 56T C.T. Cordless Plunge Saw Blade, Wood, MDF, Laminate (8-57342), Auto-Start Wireless Transmitter (198901-5), Hex Wrench (783203-8)

Blade Diameter	6-1/2"
Arbor (mm)	20 mm
Max. Cutting Capacity (at 90°)	2-3/16"
Max. Cutting Capacity (at 45°)	1-9/16"
No Load Speed (variable speed)	2,500 - 6,300 RPM
Battery	2X 18V LXT® Lithium-Ion
Overall Length	13-5/8"
Net Weight (with battery)	11.2 lbs.
Automatic-start Wireless System (AWS™)	Yes (Transmitter Included)



#### XSS01T XSS01Z

#### 18V LXT® 6-1/2" Circular Saw Kit • 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
- · Electric brake for maximum productivity

XSS01T Includes: 18V LXT® 6-1/2" Circular Saw (XSS01Z), (2) 18V LXT® Lithium-1on 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), 6-1/2" 24T C.T. Saw Blade (A-55092), Rip Fence (164095-8), Tool Case (824757-7)

XSS01Z Includes: Tool only, battery & charger not included 6-1/2" 24T C.T. Saw Blade (A-85092), Rip Fence (164095-8)

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



#### XSS02Z

#### 18V LXT® 6-1/2" Circular Saw

- . 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 fatique.
- 6-1/2" blade delivers a 2-1/4" cutting capacity for a wide range of cutting applications
- · Rubberized soft grip handle provides increased comfort on the job

XSS02Z Includes: Tool only, battery & charger not included TCT SAW BLADE 165X15.88x16T (A-96023)

Blade Diameter	6-1/2"
Arbor	5/8"
Max. Cutting Capacity (at 90°)	2-1/4"
Max. Cutting Capacity (at 45°)	1-9/16"
No Load Speed	3,700 RPM
Battery	18V LXT® Lithium-Ion
Overall Length	13-5/8"
Net Weight (with battery)	7.3 lbs.
Shipping Weight	8.38 lbs.



#### <u>LXT</u> BRUSHLESS

#### XVJ01Z

#### 18V LXT® Brushless Barrel Grip Jiq Saw

- 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
- "Tool-less" blade change system allows for faster blade installation and removal for increased productivity
- . Dual L.E.D. lights illuminate the work area
- Dual ambidextrous On/Off button with separate lock
- · Built-in dust blower clears the line of cut for increased accuracy

XVJO12 Includes: Tool only, battery & charger not included Anti-Splintering Insert (415524-7), Cover Plate (417852-6), Hex Wrench (783202-0), Jig Saw Blade

Max. Cutting Capacity at 90° (wood)	5-5/16"
Max. Cutting Capacity at 90° (mild steel)	3/8"
Max. Cutting Capacity at 90° (aluminum)	25/32"
Strokes Per Minute (variable speed)	800 - 3,500 SPM
Blade Shank	"T" Tang
Power Type	Cordless
Battery	18V LXT® Lithium-Ion
Overall Length	11-3/4"
Net Weight (with battery)	5.5 lbs.
Shipping Weight	5.12 lbs.



### LXT BRUSHLESS

#### 18V LXT® Brushless Jiq Saw

- 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
- The BL<sup>™</sup> Brushless Motor eliminates carbon brushes, enabling the BL<sup>™</sup> Motor to run cooler and more efficiently for longer life
- The electronically-controlled BL<sup>™</sup> Brushless Motor efficiently uses energy to match torque and SPM to the changing demands of the application
- "Tool-less" blade change system allows for faster blade installation and removal for increased productivity

XVJ02Z Includes: Tool only, battery & charger not included 4-1/8" 9TPI Jig Saw Blade (792529-7-1)

Length of Stroke	1"
Max. Cutting Capacity at 90° (wood)	5-5/16"
Max. Cutting Capacity at 90° (mild steel)	3/8"
Max. Cutting Capacity at 90° (aluminum)	25/32"
Strokes Per Minute (variable speed)	800 - 3,500 SPM
Blade Shank	"T" Tang
Battery	18V LXT® Lithium-Ion
Overall Length	10-1/2"
Net Weight (with battery)	5.8 lbs.
Shipping Weight	5.3 lbs.





#### XVJ03 XVJ03Z

#### 18V LXT® Jig Saw Kit

- Makita-built variable speed motor delivers 0-2,600 SPM for faster and more efficient cutting
- 3 orbital settings plus straight cutting for use in a variety of materials
- . "Tool-less" blade change system allows for faster blade installation and removal for increased productivity
- Large 2-finger variable speed trigger for added convenience
- Heavy gauge, precision machined base for smooth, accurate cutting and added durability
- . Built-in L.E.D. light illuminates the work area

XV.J03 Includes: 18V LXT® Jig Saw (XV.J03Z), (2) 18V LXT® Lithium-lon 3.0Ah Battery (BL1830B), 18V LXT® Lithium-lon Rapid Optimum Changer (DC18RD, Jig Saw Blade, T. Shank, HGS, 4-1/8" x 9TPI (792729-9-1), Anti-Splintering Insert (415524-7), Cover Plate (417852-6), Tool Bag (821016-X)

XVJ03Z Includes: Tool only, battery & charger not included Cover Plate (417852-6), 4-1/8" 9TPI Jig Saw Blade (792529-7-1)

1'
5-5/16'
3/8'
) 25/32'
0 - 2,600 SPM
"T" Tang
18V LXT® Lithium-Ion
10-1/8'
6.4 lbs
14.7 lbs



#### LXT BRUSHLESS

XRJ06PT

XRJ06Z



# 18V X2 LXT® (36V) Brushless Recipro Saw Kit

- X2 LXT® technology delivers up to 155 cuts per charge in 2x10 SPF lumber using two 5.0Ah batteries
- Makita-built variable 2-speed brushless motor delivers 0-2,300 (Low) and 0-3,000 (High) strokes per minute
- · Reinforced fixed shoe for added durability
- Refined crank mechanism design minimizes blade deflection and reduces vibration
- "Tool-less" blade change system allows for faster blade installation and removal for increased productivity

XR.J06PT Includes: 18V X2 LXT® (36V) Brushless Recipro Saw (XR.J062), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (Bl.1850B), 18V LXT® Lithium-Ion Dual Port Charger (DC18RD), Tool Bag (831271-6), 6" Metal Cutting Recipro Saw Blade, 18TPI (723066-A-1)

XRJ06Z Includes: Tool only, battery & charger not included 6" Metal Cutting Recipro Saw Blade, 18TPI (723066-A-1)

Length of Stroke	1-1/4"
Max. Cutting Capacity (wood w/ 12" blade)	
Max. Cutting Capacity (pipe)	5-1/8"
Strokes Per Minute (var. 2 spd.)	0 - 2,300 / 0 - 3,000 SPM
Battery	2X 18V LXT® Lithium-Ion
Overall Length	17-3/4"
Net Weight (with battery)	10.2 lbs.
Shipping Weight	19.845 lbs.





#### 18V LXT® Brushless Recipro Saw Kit

- Makita-built variable 2-speed brushless motor delivers 0-2,300 (Low) & 0-3,000 (High) strokes per minute and a 1-1/4" stroke length for faster cutting
- "Tool-less" blade change system allows for faster blade installation and removal for increased productivity
- · Large two-finger variable speed trigger for operator
- Compact and ergonomic design at only 17-1/4" long
- Weighs only 8.2 lbs. with battery for reduced operator
- Rubberized soft grip handle provides increased comfort

XRJ05T Includes: 18V LXT® Brushless Recipro Saw (XRJ05Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Recipro Saw Blade, Tool Case

XRJ05Z Includes: Tool only, battery & charger not included 6" 6TPI Recipro Saw Blade (723054-A-1)

Length of Stroke	1-1/4"
Max. Cutting Capacity (wood w/ 12" blade)	
Max. Cutting Capacity (pipe)	5-1/8"
Strokes Per Minute (var. 2 spd.)	0 - 2,300 / 0 - 3,000 SPM
Battery	18V LXT® Lithium-Ion
Overall Length	17-1/4"
Net Weight (with battery)	8.2 lbs.
Shipping Weight	19.01 lbs.





#### 18V LXT® Recipro Saw Kit

- Makita-built variable speed motor delivers 0-2,800 strokes per minute and a 1-1/4" stroke length for faster cutting
- "Tool-less" blade change system allows for faster blade installation and removal for increased productivity
- · Refined crank mechanism design minimizes blade deflection and reduces vibration
- Variable speed trigger for added convenience
- Compact and ergonomic design at only 19-1/8" long . Weighs only 8.3 lbs. with battery for reduced operator

XRJ04T Includes: 18V LXT® Recipro Saw (XRJ04Z), (2) 18V LXT® Lithium-lon 5.0Ah Battery (BL1850B), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RC), 6" 6TPI Recipro Saw Blade (723054-A-1),

XRJ04Z Includes: Tool only, battery & charger not included Recipro Saw Blade

Length of Stroke	1-1/4"
Max. Cutting Capacity (wood w/ 12" blade	) 10"
Max. Cutting Capacity (pipe)	5-1/8"
Strokes Per Minute (variable speed)	0 - 2,800 SPM
Battery	18V LXT® Lithium-lon
Overall Length	19-1/8"
Net Weight (with battery)	8.3 lbs.
Shipping Weight	18.63 lbs.





#### XRJ01T XRJ01Z 18V LXT® Compact Recipro Saw Kit

- 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
- . Weighs only 3.9 lbs. (with battery) for reduced operator
- . Built-in L.E.D. light illuminates the work area

XRJO1T Includes: 18V LXT® Compact Recipro Saw (XRJ012), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (IDC18RC), 4\* 18TPI Metal Cutting Recipro Saw Blade (73063-A-1), 4\* 6TPI Wood Cutting Recipro Saw Blade (82063-A-1), Tool Bag

XRJ01Z Includes: Tool only, battery & charger not included 4" 18TPI Metal Cutting Recipro Saw Blade (B-20404), 4" 6TPI Wood Cutting Recipro Saw Blade (B-20432)

Length of Stroke	1/2"
Max. Cutting Capacity (wood)	2"
Max. Cutting Capacity (pipe)	2"
Strokes Per Minute (variable speed)	0 - 3,000 SPM
Battery	18V LXT® Lithium-Ion
Overall Length	15-5/8"
Net Weight (with battery)	3.9 lbs.
Shipping Weight	12.1 lbs.



#### LXT BRUSHLESS

#### XRJ07R1B XR.IO7ZB

#### 18V LXT® Sub-Compact Brushless **Recipro Saw Kit**

- Makita-built brushless motor delivers 0-3,000 strokes per minute combined with a 13/16" stroke length for faster and more efficient cutting
- Compact and ergonomic design at only 12-1/2" long
- . Weighs only 5.7 lbs. with battery for reduced operator
- . Ideal for working in tight spaces
- "Tool-less" blade change system allows for faster blade installation and removal for increased productivity
- · Reinforced fixed shoe for added durability

\*\*RAJO7RB Includes: 18V LXT® Sub-Compact Brushless Recipro Saw (XRJ07ZB), 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B), 18V LXT® Lithium-Ion Rajor Optimum Charger (DC18RC), 4" Metal Cutting Recipro Saw Blade, 18TP (6-20404), 4" 6TPl Wood Cutting Recipro Saw Blade (8-20432-1), Tool bag

XRJ07ZB Includes: Tool only, battery & charger not included 4" 6TPI Wood Cutting Recipro Saw Blade (B-20432-1), 4" Metal Cutting Recipro Saw Blade, 18TPI (B-20404)

Length of Stroke	13/16"
Max. Cutting Capacity (wood w/ 1	12" blade) 10"
Max. Cutting Capacity (pipe)	5-1/8"
Strokes Per Minute (variable spee	ed) 0 - 3,000 SPM
Battery	18V LXT® Compact Lithium-Ion
Overall Length	12-1/2"
Net Weight (with battery)	5.7 lbs.
Shipping Weight	10.1 lbs.

## **METALWORKING**







- Powerful BL<sup>™</sup> Brushless Motor Delivers up to 125 cuts per charge in 1" SCH 40 Pipe using an 18V LXT® 5.0Ah Battery
- Up to 2-1/4" cutting depth in various metal materials including thread rod, channel strut, conduit, pipe. square tubing, sheet metal and more
- The BL<sup>™</sup> Brushless Motor eliminates carbon brushes, enabling the BL<sup>™</sup> Motor to run cooler and more efficiently for longer life; delivers 4,200 RPM
- Transparent chip collector box captures debris produced while cutting and provides needed visibility in determining need for disposal

XSC04T Includes: 18V LXT® B.L™ 5-7/8" Metal Cutting Saw, with Electric Brake and Chip Collector (XSC04Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC186C), 5-7/8" 32T.C. T. Saw Blade (A-9609S), Hex Wrench (783203-8), Tool Bag (831271-6), Eye Goggles

XSC04Z Includes: Tool only, battery & charger not included 5-7/8" 22T C.T. Saw Blade (4-96095). Hey Wrench (783203-8). Eye Go

3-770 32 1 6.1. 3aw blade (A-30033), Hex Wieliell (703203-0), Lye doggles	
Blade Diameter	5-7/8"
Arbor	5/8"
Max. Cutting Depth	2-1/4"
No Load Speed	4,200 RPM
Electric Brake	Yes
Dust Collection	Yes
Battery	18V LXT® Lithium-Ion
Overall Length	10-1/2"
Net Weight (with battery)	6.8 lbs.



LXT BRUSHLESS

XSC02T XSC02Z

#### 18V LXT® Brushless 5-7/8" Metal Cutting Saw Kit

- Automatic Speed Change<sup>™</sup> technology adjusts cutting speed and torque during cut for optimum performance
- Large cutting capacity (2-1/4" at 90°) allows for 2" conduit to be cut in a single pass
- BL<sup>™</sup> Motor delivers 3.900 RPM for faster cutting
- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life
- Cuts a wide range of metals including Unistrut<sup>®</sup>, all thread, channel, conduit, pipe, sheet metal, square tubing, steel and more

XSC02T Includes: 18V LXT® Brushless 5-7/8" Metal Cutting Saw (XSC02Z), (2) 18V LXT® Lithium-lon 5.0Ah Battery (BL1850B), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18AC), 5-7/8" 32T C.T. Saw Blade (A-96095), Tool Bag (831271-6)

XSC02Z Includes: Tool only, battery & charger not included 5-7/8" 32T C.T. Saw Blade (A-96095)

5-7/8"
5/8"
2-1/4"
3,900 RPM
18V LXT® Lithium-Ion
13-1/8"
6.4 lbs.
15.2 lbs.



LXT







#### with Electric Brake and Chip Collector • Up to 2" cutting depth in various metal materials including thread rod, channel strut, conduit, pipe,

- square tubing, sheet metal and more Makita-built motor delivers 3,600 RPM for faster cutting using an 18V LXT® Lithium-Ion battery
- Chip collector box captures debris produced while cutting
- · Transparent chip container provides needed visibility in determining when the debris need to be emptied
- · Trigger switch with two stage lock-off requires two

XSC03T Includes: 18V LXT® 5-3/8" Metal Cutting Saw, with Electric Brake and Chip Collector (XSC032), (2) 18V LXT® Lithium-lon 5.0Ah Battery (BLIS50B), 18V LXT® Lithium-lon haqid Optimum Charger (DC18RC), 5-3/8" 30T C. T. Saw Blade (A-95037), Hex Wrench (783203-4), Dob Bag (83127-15, by Ev Goggles

XSC03Z Includes: Tool only, battery & charger not included

3-3/0 301 G.1. 3dw bidue (A-93037), ne.	k wielicii (703203-0), Eye duggles
Blade Diameter	5-3/8"
Arbor	5/8"
Max. Cutting Depth	2"
No Load Speed	3,600 RPM
Electric Brake	Yes
Dust Collection	Yes
Battery	18V LXT® Lithium-Ion
Overall Length	13-3/4"
Net Weight (with battery)	6 lbs.





#### 18V LXT® 5-3/8" Metal Cutting Saw Kit

. Makita-built motor delivers 3,600 RPM for faster cutting

XSC01T

- Cuts a wide range of metals including Unistrut®, all thread, channel, conduit, pipe, sheet metal, square
- . Compact and ergonomic design at 13-3/4" long
- . Weighs only 5.7 lbs. with battery for reduced operator
- Rubberized soft grip handle provides increased comfort
- Built-in L.E.D. light illuminates the work area

XSC01T Includes: 18V LXT® 5-3/8" Metal Cutting Saw (XSC01Z), (2) 18V LXT® Lithium-lon 5.0Ah Battery (BL1850B), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RC), 5-3/8" 30T C.T. Saw Blade (A-95037), Tool Case

XSC01Z Includes: Tool only, battery & charger not included 5-3/8" 30T C.T. Saw Blade (A-95037)

Blade Diameter	5-3/8"
Arbor	5/8"
Max. Cutting Depth	2"
No Load Speed	3,600 RPM
Battery	18V LXT® Lithium-Ion
Overall Length	13-3/4"
Net Weight (with battery)	5.7 lbs.
Shipping Weight	16 lbs.







#### 18V LXT® Portable Band Saw Kit

- 4-3/4" cutting capacity accepts a 44-7/8" blade and is ideal for cutting multiple metal materials
- . Makita-built motor delivers faster cutting with variable speed 275-530 ft./min.
- Trigger switch with lock-off feature requires two actions to power on the band saw
- Conveniently located variable speed control dial enables user to match the speed to the application
- Protection circuit with built-in alert light provides over-torque motor protection warning
- · Built-in L.E.D. light illuminates the work area for increased visibility

XBP02TX Includes: 18V LXT® Portable Band Saw (XBP02Z), (2) 18V LXT® Lithium-lon 5.0Ah Battery (BL1850B), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RC), 44-7/8" 18TPI Band Saw Blade (792556-A), Tool Bag (831263-5)

XBP02Z Includes: Tool only, battery & charger not included 44-7/8" 18TPI Band Saw Blade (792556-A)

Max. Cutting Capacity (round workpiece)	4-3/4"
Max. Cutting Capacity (rectangular works	piece) 4-3/4" x 4-3/4"
No Load Speed (ft./min., var. speed)	275 - 530 ft./min.
Blade Length	44-7/8"
Battery	18V LXT® Lithium-Ion
Overall Length	20-5/8"
Net Weight (with battery)	14.3 lbs.
Shipping Weight	27.12 lbs.





#### **XBP03T** XBP03Z 18V LXT® Compact Band Saw Kit

- 2-1/2" cutting capacity is ideal for cutting conduit,
- Unistrut®, copper pipe, threaded rod, angle iron and channel
- . Makita-built motor delivers 630 ft./min. blade speed for faster cutting
- Wheel cover encloses the blade outside the cutting area making the saw suitable for one-handed operation
- Aluminum blade housing for increased durability
- Exterior blade adjustment provides more accurate blade tracking for increased cutting performance . Compact design at 18-3/4" long; weighs only 9 lbs.

(with battery) for convenient operation

XBP03T Includes: 18V LXT® Compact Band Saw (XBP03Z), (2) 18V LXT® Lithium-lon 5.0Ah Battery (B.1850B), 18V LXT® Lithium-lon Bapid Optimum Charger (DC18RC), Band Saw Blade, Hex Wrench, Tool Bag.

XBP03Z Includes: Tool only, battery & charger not included Band Saw Blade

Max. Cutting Capacity (round workpiece)	2-1/2"
Max. Cutting Capacity (rectangular workpiec	e) 2-1/2" x 2-1/2"
No Load Speed (ft./min.)	630 ft./min.
Blade Length	32-7/8"
Battery 18	BV LXT® Lithium-Ion
Overall Length	18-3/4"
Net Weight (with battery)	9 lbs.
Built-in light	Yes





#### XDG01T XDG01Z 18V LXT® 1/4" Die Grinder Kit

- . 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
- Built-in L.E.D. protection circuit with over-torque control protects the motor
- · Solid aluminum housing for added durability

XDG01T Includes: 18V LXT® 1/4" Die Grinder (XDG01Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), 1/4" Collet (763625-8), (2) Spanner Wrench (781039-9), Tool Bag (821016-X)

XDG01Z Includes: Tool only, battery & charger not included 1/4" Collet (763625-8), (2) Spanner Wrench (781039-9)

Max. Wheel Diameter	1-1/2"
Battery	18V LXT® Lithium-Ion
Collet	1/4"
No Load Speed	25,000 RPM
Lock-On Switch	Yes
Lock-Off Switch	No
Overall Length	15-3/4"
Net Weight (with battery)	4.4 lbs.
Shipping Weight	12.6 lbs.





#### WM XDG02Z

#### 18V LXT® 1/4" Compact Die Grinder

- . Makita-built 4-pole motor delivers 26,000 revolutions per minute for faster grinding
- Short neck design is only 12-1/8" long with battery (not included) for increased maneuverability
- · Compact barrel grip design with rubberized soft grip
- allows for easy grinding in various orientations · Vent slots designed to direct exhaust air away from
- Built-in alert light provides overload motor protection warning and low battery recharge warning for operator convenience
- Anti-restart protection designed to prevent motor start up when battery is inserted with switch locked on

XDG02Z Includes: Tool only, battery & charger not included 1/4" Collet (763673-7), Collet Nut (763668-0), Spanner Wrench (781039-9)

Max. Wheel Diameter	1-1/2"
Battery	18V LXT® Lithium-Ion
Collet	1/4"
No Load Speed	26,000 RPM
Lock-On Switch	Yes
Lock-Off Switch	No
Overall Length	12-1/8"
Net Weight (with battery)	3.8 lbs.
Shipping Weight	3.31 lbs.
Shipping Weight	3.31 103.







#### 18V X2 LXT® (36V) Brushless 14" Cut-Off Saw Kit

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

XWL01Z

- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life; delivers 3,800 RPM
- · Large spark guard captures and deflects debris away from the surrounding area
- Electric brake allows adjustments to be completed faster for maximum productivity • "Tool-less" flange removal for quick and easy wheel changes

XWL01PT Includes: 18V X2 LXT® (36V) Brushless 14" Cut-Off Saw (XWL01Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Dal Port Charger (DC18RD), 14" x 1" x 3/32" Abrasive Cut-Off Wheel (B-64705-1)

XWL01Z Includes: Tool only, battery & charger not included 14" x 1" x 3/32" Abrasive Cut-Off Wheel (B-64705-1)

Battery	2X 18V LXT® Lithium-Ion
Blade Diameter	14"
No Load Speed	3,800 RPM
Max. Cutting Capacity (at 90°)	5"
Arbor	1"
Tool-less blade change	Yes
Tool-less fence adjustment	Yes
Lock-Off Switch	Yes
Electric Brake	Yes
Overall Length	21-1/8"
Net Weight	35.9 lbs.
Shipping Weight	49.46 lbs.





#### XAG23ZU1

# 18V X2 LXT® (36V) Brushless 9" Angle Grinder, AWS™

- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life; delivers 6,000 RPM
- Two 18V LXT® Lithium-Ion batteries deliver corded power without leaving the 18V LXT® battery platform (batteries not included)
- Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the wheel is suddenly forced to stop
- Electric brake stops the grinding or cut-off wheel in 4.5 seconds or less for maximum productivity
- Auto-start Wireless System (AWS<sup>™</sup>) utilizes Bluetooth<sup>®</sup> technology for wireless power-on/off communication between tool and dust extractor

XA6232U1 Includes: Tool only, battery & charger not included 9" Tool-less Wheel Guard (123543-6), 9" Out-Off Wheel Guard (122913-6), 9" x.1/4" x 7/8" INOX Ginding Wheel, 36 Grift (4-99051), 9" x. 7/5" x 7/8" INOX Thin Out-Off Wheel, 60 Grift (9-12675), Side Handle (143486-6), Lock Nut Wienoft (728412-6), Auto-Start Wireless Transmitter (199901-5)

9"
2X 18V LXT® Lithium-Ion
6,000 RPM
5/8" - 11 UNC
No
Yes
Rear trigger handle
Yes
No
Yes (Transmitter Included)
19-5/8"
13.01 lbs.
19.11 lbs.



XAG13PT1

### XAG13Z1

# 18V X2 LXT® (36V) Brushless 9" Cut-Off/Angle Grinder Kit

- Two 18V LXT® Lithium-Ion batteries deliver corded power without leaving the 18V LXT® battery platform
- Electric brake stops the grinding or cut-off wheel in 4.5 seconds or less for maximum productivity
- Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the wheel is suddenly forced to stop

XAG13PT1 Includes: 18V X2 LXT® (36V) Brushless 9° Cut-Off/
Angle Grinder (XAG1321), (2) 18V LXT® Lithium-Ion 5.OAh Battery
(BL1850B), 18V LXT® Lithium-Ion Dual Port Charger (DC18BD),
9° Tool-less Wheel Guard (12343-6), 9° Cut-Off Wheel Guard
(122913-6), 9° x 1/4° x 7/8° INOX Grinding Wheel, 36 Grit (A-96051),
9° x .075° x 7/8° INOX Thin Cut-Off Wheel, 60 Grit (B-12675),
Stde Handle (143486-6), 23° Contractor Tool Bag (831284-7),
Lock Nut Wrench (782412-6)

XAG1321 Includes: Tool only, battery & charger not included 9" Tool-less Wheel Guard (123543-6), 9" Cut-Off Wheel Guard (122913-6), 9" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-96051), 9" x .075" x 7/8" INOX Thin Cut-Off Wheel, 60 Grit (B-12675), Side Handle (143486-6), Lock Nut Wrench (782412-6)

Wheel Diameter	9'
Battery	2X 18V LXT® Lithium-lor
No Load Speed	6,000 RPN
Spindle Thread	5/8" - 11 UNO
Lock-On Switch	No
Lock-Off Switch	Yes
Switch Type	Rear trigger handle
Electrical Brake	Yes
Variable speed control dial	No
Automatic-start Wireless System (AWS	S™) No
Overall Length	19-5/8
Net Weight (with battery)	13.01 lbs
Shipping Weight	29.8 lbs



LXT BRUSHLESS AWS

WM XAG22ZU1





#### 18V X2 LXT® (36V) Brushless 7" Angle Grinder, AWS

- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life; delivers 7,800 RPM
- Two 18V LXT® Lithium-lon batteries deliver corded power without leaving the 18V LXT® battery platform (batteries not included)
- . Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the wheel is suddenly forced to stop
- Electric brake stops the grinding or cut-off wheel in 4.5 seconds or less for maximum productivity
- Auto-start Wireless System (AWS™) utilizes Bluetooth® technology for wireless power-on/off communication between tool and dust extractor

XAG22ZU1 Includes: Tool only, battery & charger not included 7" Tool-less Wheel Guard (125942-8), 7" Cut-Off Wheel Guard (122914-4), 7" x 1/4" x 7/8" INOX Chinding Wheel, 36 Grit (14-96045), 7" x 1/16" x 7/8" INOX Thin Cut-Off Wheel, 60 Grit (16-12669), Side Handle (143466-6), Lock Nut Wirench (726212-6), Auto-Start Wireless Transmitter (198901-5)

wheel Diameter	/
No Load Speed	7,800 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	Yes
Max. Cutting Depth	1-7/8"
Switch Type	Rear trigger handle
Electric Brake	Yes
Variable speed control dial	No
Automatic-start Wireless System (AWS™)	Yes (Transmitter Included)
Battery	2X 18V LXT® Lithium-Ion
Overall Length	19-5/8"
Net Weight (with battery)	11.4 lbs.
Shipping Weight	14.9 lbs.



XAG12PT1

XAG12Z1



#### 18V X2 LXT® (36V) Brushless 7" Cut-Off/Angle Grinder Kit

- Two 18V LXT® Lithium-Ion batteries deliver corded power without leaving the 18V LXT® battery platform
- Electric brake stops the grinding or cut-off wheel in 4.5 seconds or less for maximum productivity
- Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the wheel is suddenly forced to stop

XAG12PT1 Includes: 18V X2 LXT® (36V) Brushless 7" Cut-Off/ Angle Ginder (XAG1221), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Dual Port Charger (IC18RD) 7" Tool-less Wheel Guard (123542-8), "" Cut-Off Wheel Guard (122914-4), 7" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-96045), 7" x 1/16" x 778" INOX Thin Cut-Off Wheel, 60 Grit (B-12669), Side Handle (143486-6), 23" Contractor Tool Bag (831284-7), Lock Nut Wrench (782412-6)

XAG1221 Includes: Tool only, battery & charger not included 7" Tool-less Wheel Guard (123542-8), 7" Cut-Dff Wheel Guard (123542-8), 7" Cut-Dff Wheel Guard (123914-4), Side Handle (14348-6), 7" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (1-96045), 7" x 1/16" x 7/8" INOX Thin Cut-Off Wheel, 60 Grit (8-12669), Lock Nut Wrench (182412-6)

Wheel Diameter	7"
Battery	2X 18V LXT® Lithium-Ion
No Load Speed	7,800 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	Yes
Switch Type	Rear trigger handle
Electric Brake	Yes
Variable speed control dial	No
Automatic-start Wireless System (AWS	S™) No
Overall Length	19-5/8"
Net Weight (with battery)	11.4 lbs.
Shipping Weight	29.768 lbs.



XAG21ZU

#### 18V LXT® Brushless 4-1/2" / 5" Paddle Switch Cut-Off/Angle Grinder, AWS

- · Electric Brake stops the grinding or cut-off wheel in 2 seconds or less for maximum productivity
- Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the wheel is suddenly forced to stop
- Automatic-start Wireless System (AWS™) utilizes Bluetooth® technology for wireless power-on/off communication between tool and dust extractor
- Automatic Speed Change<sup>™</sup> 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

XAG21ZU Includes: Tool only, battery & charger not included 5" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95962), 5" Cut-Off Wheel Guard (126686-3), 5" Tool-less Wheel Guard (126687-1), Lock Nut Wench (782424-9), Auto-Start Wireless Transmitter (198901-5), Side Handle (158237-4)

Wheel Diameter	5"
Battery	18V LXT® Lithium-Ion
No Load Speed (variable speed)	3,000 - 8,500 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	Yes
Switch Type	Body grip/paddle
Electric Brake	Yes
Variable speed control dial	Yes
Automatic-start Wireless System (AWS™)	Yes (Transmitter Included)
Overall Length	15"
Net Weight (with battery)	5.7 lbs.
Shipping Weight	7.6 lbs.



<u>LXT</u> BRUSHLESS

# XAG17ZU

#### 18V LXT® Brushless 4-1/2" / 5" Cut-Off/ Angle Grinder, AWS

- · Electric Brake stops the grinding or cut-off wheel in 2 seconds or less for maximum productivity
- Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the wheel is suddenly forced to stop
- Automatic Speed Change<sup>™</sup> technology adjusts speed and torque during operation for optimum performance
- Automatic-start Wireless System (AWS<sup>™</sup>) utilizes Bluetooth® technology for wireless power-on/off communication between tool and dust extractor
- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life

XAG17ZU Includes: Tool only, battery & charger not included 5" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95962), 5" Cut-Off Wheel Guard (12686-3), 5" Tool-less Wheel Euard (126867-1), Lock Nut Wench (782424-9), Auto-Start Wireless Transmitter (198901-5), Side Handle (158237-4)

Wheel Diameter	5"
Battery	18V LXT® Lithium-Ion
No Load Speed (variable speed)	3,000 - 8,500 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	Yes
Lock-Off Switch	No
Switch Type	Body grip/slide
Electric Brake	Yes
Variable speed control dial	Yes
Automatic-start Wireless System (AWS™)	Yes (Transmitter Included)
Overall Length	15"
Net Weight (with battery)	5.7 lbs.
Shipping Weight	7.5 lbs.



LXT BRUSHLESS



#### 18V LXT® Brushless 4-1/2" / 5" Paddle Switch Cut-Off/Angle Grinder

- Electric Brake stops the grinding or cut-off wheel in 2 seconds or less for maximum productivity
- Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the wheel is suddenly forced to stop
- Automatic Speed Change<sup>™</sup> 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
- Variable speed control dial allows manual RPM adjustment (3,000-8,500) to match the speed to the application
- . Soft start suppresses start-up reaction for smooth start-ups and longer gear life

XAG20Z Includes: Tool only, battery & charger not included 5" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95962), 5" Cut-Off Wheel Guard (126686-3), 5" Tool-less Wheel Guard (126687-1), Lock Nut Wrench (782424-9), Side Handle (158237-4)

Wheel Diameter	5"
Battery	18V LXT® Lithium-Ion
No Load Speed (variable speed)	3,000 - 8,500 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	Yes
Switch Type	Body grip/paddle
Electric Brake	Yes
Variable speed control dial	Yes
Overall Length	15"
Net Weight (with battery)	5.7 lbs.
Shipping Weight	7.6 lbs.





#### XAG16Z

#### 18V LXT® Brushless 4-1/2" / 5" Cut-Off/ **Angle Grinder**

- Electric Brake stops the grinding or cut-off wheel in 2 seconds or less for maximum productivity
- Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the wheel is suddenly forced to stop
- Automatic Speed Change<sup>™</sup> technology adjusts speed and torque during operation for optimum performance
- The BL<sup>™</sup> Brushless Motor eliminates carbon brushes, enabling the BL<sup>™</sup> Motor to run cooler and more efficiently for longer life
- · Variable speed control dial allows manual RPM adjustment (3.000-8.500) to match the speed to the application
- . Soft start suppresses start-up reaction for smooth start-ups and longer gear life

XAG16Z Includes: Tool only, battery & charger not included 5" x 1/4" x 7/8" INDX Grinding Wheel, 36 Grit (A-95962), 5" Cut-Off Wheel Guard (126686-3), 5" fool-less Wheel Guard (126687-1), Lock Nut Wrench (782424-9), Side Handle (156237-4)

Wheel Diameter	5"
Battery	18V LXT® Lithium-Ion
No Load Speed (variable speed)	3,000 - 8,500 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	Yes
Lock-Off Switch	No
Switch Type	Body grip/slide
Electric Brake	Yes
Variable speed control dial	Yes
Overall Length	15"
Net Weight (with battery)	5.7 lbs.
Shipping Weight	7.4 lbs.



XAG11T

#### XAG11Z

#### 18V LXT® Brushless 4-1/2" / 5" Cut-Off/ **Angle Grinder Kit**

- · Electric brake stops the grinding or cut-off wheel in 2 seconds or less for maximum productivity
- Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the wheel is suddenly forced to stop
- Automatic Speed Change<sup>™</sup> technology adjusts speed and torque during operation for optimum performance

XAG11T Includes: 18V LXT® Brushless 4-1/2" / 5" Cut-Off/ Angle Grinder (XAG112), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 5" Cut-Off Wheel Guard (126868-3), 5" Tool-less Wheel Guard (126867-1), 8V LXT® Lithium-Ion Rapid Optimum Charger (DC18RD), 5" x 14" x 7/8" INOX Grinding Wheel, 36 Grit (A-95962), 5" Ultra Thin Cut-Off Wheel, Stainless (B-46165), 14" Contractor Tool Bag (831253-8), Side Handle

XAG11Z Includes: Tool only, battery & charger not included 5" x 1/4" x 7/8" INDX Grinding Wheel, 36 Grit (A-95962), 5" Ultra Thin Cut-Off Wheel, Stainless (8-46165), Side Handle (158237-4), Lock Nut Wrench (782424-9), 5" Cut-Off Wheel Guard (126686-3), 5" Tool-less Wheel Guard (1566867-1)

Wheel Diameter	5"
Battery	18V LXT® Lithium-Ion
No Load Speed	8,500 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	Yes
Switch Type	Body grip/paddle
Electric Brake	Yes
Variable speed control dial	No
Overall Length	14-1/4"
Net Weight (with battery)	5.8 lbs.
Shipping Weight	15 lbs.



WM XAGO9Z

#### 18V LXT® Brushless 4-1/2" / 5" Cut-Off/ **Angle Grinder**

- · Electric brake stops the grinding or cut-off wheel in 2 seconds or less for maximum productivity
- Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the wheel is suddenly forced to stop
- Automatic Speed Change<sup>™</sup> technology adjusts speed and torque during operation for optimum performance
- The BL<sup>™</sup> Brushless Motor eliminates carbon brushes, enabling the BL<sup>™</sup> Motor to run cooler and more efficiently for longer life
- Efficient BL<sup>™</sup> Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge

XAG092 Includes: Tool only, battery & charger not included 5" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95962), 5" Ultra Thin Cut-Off Wheel, Stainless (B-46165), Side Handle (158237-4), Lock Nut Wenoff, 782424-9), 5" Cut-Off Wheel Guard (126686-3), 5" Tool-less Wheel Guard (126687-1)

Wheel Diameter	5"
Battery	18V LXT® Lithium-Ion
lo Load Speed	8,500 RPM
pindle Thread	5/8" - 11 UNC
.ock-On Switch	Yes
ock-Off Switch	No
witch Type	Body grip/slide
verall Length	14-1/4"
let Weight (with battery)	5.7 lbs.
Shipping Weight	8 lbs.



XAG04T

XAG04Z

#### 18V LXT® Brushless 4-1/2" / 5" Cut-Off/ **Angle Grinder Kit**

- Automatic Speed Change<sup>™</sup> technology adjusts speed and torque during operation for optimum performance
- Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the wheel is suddenly forced to stop
- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life

XA604T Includes: 18V LXT® Brushless 4-1/2" / 5" Cut-Off/ Angle Grinder (XA6042), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Agold Optimum Charger (DC18RC), 5" x 1/4" x 78" INOX Grinding Wheel, 36 Grit (4-99962), 5" Ultra Thin Cut-Off Wheel, Stainless (B-46165), 5" Cut-Off Wheel Guard (126686-3), 5" Tool-less Wheel Guard (126687-1), Side Handle, Tool Bag

XAGO42 Includes: Tool only, battery & charger not included 5" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95962), 5" Ultra Thin Cut-Off Wheel, Stainless (B-46165), Side Handle (158237-4), Lock Nut Wrench (782424-9), 5" Cut-Off Wheel Guard (126686-3), 5" Tool-less Wheel Guard (126686-3), 5" Tool-less Wheel Guard (1266867-1)

Wheel Diameter	5"
Battery	18V LXT® Lithium-Ion
No Load Speed	8,500 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	Yes
Lock-Off Switch	No
Switch Type	Body grip/slide
Overall Length	14-1/4"
Net Weight (with battery)	5.8 lbs.
Shipping Weight	15.5 lbs.









LXT

#### 18V LXT® 16 Gauge Nibbler Kit

- . Makita-built motor delivers 1,900 SPM for faster 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"
- Battery capacity warning system turns light solid red and automatically stops motor to notify user that battery needs to be replaced

XNJ01T Includes: 18V LXT® 16 Gauge Nibbler (XNJ01Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Punch (A-83951), Spanner Wrench (781028-4), Tool Bag

XNJ01Z Includes: Tool only, battery & charger not included Punch (A-83951), Spanner Wrench (781028-4)

Capacity (aluminum, ga.)	12 ga.
Capacity (mild steel, ga.)	16 ga.
Capacity (stainless, ga.)	18 ga.
Cutting Radius (inner edge)	1-3/4"
Cutting Radius (outer edge)	2"
Strokes Per Minute (variable speed)	0 - 1,900 SPM
Battery	18V LXT® Lithium-Ion
Overall Length	12-3/8"
Net Weight (with battery)	4.8 lbs.
Shipping Weight	12.57 lbs.



#### LXT

#### XSJ02Z

#### 18V LXT® 16 Gauge **Compact Straight Shear**

- Cuts up to 16 ga. mild steel, 18 ga. stainless steel and easily cuts through 22 ga. spiral duct seams
- Makita-built 4-pole motor delivers 4,300 strokes per minute for faster cutting
- · Compact barrel grip design with rubberized soft grip enables one-handed operation in various orientations
- · High performance double blade design minimizes material distortion and produces clean cuts with minimal burrs
- · Radius cutting capability allows for easy turns and circular cutting applications
- Built-in alert light provides overload motor protection warning and low battery recharge warning for operator

XSJ02Z Includes: Tool only, battery & charger not included Center Blade (792534-4), Side Blade Set (792533-6), Hex Wrench (783201-2), (762013-6)

Capacity (mild steel, ga.)	16 ga.
Capacity (stainless, ga.)	18 ga.
Strokes Per Minute	4,300 SPM
Battery	18V LXT® Lithium-Ion
360° Rotating Head	No
Overall Length	14-1/4"
Net Weight	4.4 lbs.
Shipping Weight	3.97 lbs.





#### XSJ01T XSJ01Z

#### 18V LXT® 18 Gauge Straight Shear Kit

- Makita-built 4-pole motor delivers 3,000 strokes per minute for faster cutting
- Cuts up to 18 gauge mild steel and 20 gauge stainless
- · Compact and ergonomic design at only 13-3/4" long
- . Weighs only 5.3 lbs. with battery for reduced operator fatique
- Reversible belt-clip attaches to either side of the tool
- Rubberized soft grip handle provides increased comfort

XSJO1T Includes: 18V LXT® 18 Gauge Straight Shear (XSJ01Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Bag

XSJ01Z Includes: Tool only, battery & charger not included

Capacity (mild steel, ga.)	18 ga.
Capacity (stainless, ga.)	20 ga.
Strokes Per Minute	3,000 SPM
Battery	18V LXT® Lithium-Ion
360° Rotating Head	Yes
Overall Length	13-3/4"
Net Weight (with battery)	5.3 lbs.
Shipping Weight	13.6 lbs.



#### LXT BRUSHLESS

#### XCS03Z

#### 18V LXT® Brushless Threaded Rod Cutter

- . Spark-free cutting for clean, burr-free cuts allowing for easy threading
- Performs up to 1,300 cuts of 3/8" mild steel threaded rod and 1,200 cuts of 3/8" stainless steel threaded rod with one 18V LXT 5.0Ah Battery
- · Ideal for overhead cutting of installed threaded rod including 1/4" and 3/8" course thread diameter sizes
- Ergonomically designed handle provides a more comfortable hand position for increased comfort and less fatique
- . Compact and ergonomic design at only 7-7/8" long and weighs only 7 lbs. with battery (battery not included)
- · Automatic blade stop mechanism returns blade to open position once cut is complete to continue operation

XCS03Z Includes: Tool only, battery & charger not included

Blade Configuration	Double sided
Max. Cutting Capacity	3/8"
Min. Cutting Capacity	1/4"
Battery	18V LXT® Lithium-Ion
Overall Length	7-7/8"
Net Weight (with battery)	7 lbs.
Shipping Weight	7.06 lbs.

## WOODWORKING

# LARGE CUTTING CAPACITY













#### 18V X2 LXT® (36V) Brushless 10" Dual-Bevel Sliding Compound Miter Saw Kit, AWS"

- Auto-Start Wireless System (AWS\*\*) utilizes Bluetooth® technology for wireless power-on/off communication between tool and optional dust extractor
- X2 LXT® technology delivers up to 334 cuts in 2x4 SPF and 192 cuts in 2x12 SPF lumber per charge using two 5 0Ah hatteries
- Unique 2-Steel Rail Sliding System allows operation flush against a wall
- In-front bevel lock for convenient operation
- Increased capacity for up to 6-5/8" crown molding (vertically nested), 5-1/4" baseboard (vertical), and 12" crosscuts at 90°
- Dual dust collection ports provide excellent dust extraction performance
- Miters 0-60° left and right: bevels 0-48° left and right

XSL04PTU Includes: 18V X2 LXT® (36V) Brushless 10" Dual-Bevel Sliding Compound Miter Saw, AWS" (XSL04ZU), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (B.1850B), 18V LXT® Lithium-Ion Dual Port Charger (C18RB), Auto-Start Wireless Transmitter (198901-5), Vertical Vise (122854-6), Dust Bag (122852-0), Triangular Rule (762001-3), Hex Wrench, 10" x 5/8" 401 Micro-Polished Miter Saw Blade

LASER CAUTION

XSL04ZU

XSL04ZU Includes: Tool only, battery & charger not included Vertical Vise (122854-6), Dust Bag (122852-0), Triangular Rule (762001-3), Hex Wrench, 10" x 5/8" 40T Micro-Polished Miter Saw Blade, Wireless Unit

Blade Diameter	10"
Arbor	5/8"
Max. Cutting Capacity (miter 90°)	2-13/16" x 12"
Max. Cutting Capacity (miter 45°, L/R)	2-13/16" x 8-1/2"
No Load Speed	4,400 RPM
Battery	2X 18V LXT® Lithium-Ion
Dimensions (LxWxH)	31-3/4" x 25-3/8" x 26"
Net Weight (with battery)	60.2 lbs.
Automatic-start Wireless System (AWS™)	Yes (Transmitter Included)
Shipping Weight	86 lbs.



#### 18V X2 LXT® (36V) Brushless 10" Dual-Bevel Sliding Compound Miter Saw Kit

- X2 LXT® technology delivers up to 334 cuts per charge in 2x4 SPF and up to 192 cuts per charge in 2x12 SPF lumber using two 5.0Ah batteries
- Unique 2-Steel Rail Sliding System design allows operation flush against a wall
- In-front bevel lock for convenient operation
- Increased capacity for up to 6-5/8" crown molding (vertically nested), 5-1/4" baseboard (vertical), and 12" crosscuts at 90°

XSL06PT Includes: 18V.X2 LXT® (36V) Brushless 10" Dual-Bevel Sliding Compound Miter Saw (XSL06Z), (2) 18V LXT® Lithium-lon S.0AB Battery (B156SB), 18V LXT® Lithium-lon Dual Port Charger (DC18BD), Vertical Vise (122854-6), Dust Bag (122852-0), Triangular Rule (76201-13), Hex Winecht, XSL06 (781044-6), 10" x 5/8" 40T Micro-Polished Miter Saw Blade

XSL06Z Includes: Tool only, battery & charger not included Vertical Vise (122854-6), Dust Bag (122852-0), Triangular Rule (762001-3), Hex Wrench, 10" x 5/8" 40T Micro-Polished Mitter Saw Blade

Blade Diameter	10"
Arbor	5/8"
Max. Cutting Capacity (miter 90°)	2-13/16" x 12"
Max. Cutting Capacity (miter 45°, L/R)	2-13/16" x 8-1/2"
No Load Speed	4,400 RPM
Battery	2X 18V LXT® Lithium-Ion
Dimensions (LxWxH)	31-3/4" x 25-3/8" x 26"
Net Weight (with battery)	60.2 lbs.
Shipping Weight	80.483 lbs.

## TECHNOLOGY Auto-Start Wireless System (AWS™) for wireless on/off between the tool and optional dust extractor







CAPACITY

5 0Ah hatteries

Cuts up to 6-5/8" crown (nested) 5-1/4" base (vertical), and crosscuts a 4x12 at 90°

**PRODUCTIVITY** X2 LXT® technology delivers up to 334 cuts per charge in 2x4 SPF lumber using two





#### XSL02Z

#### 18V X2 LXT® (36V) Brushless 7-1/2" Dual Slide Compound Miter Saw

- . Weighs only 28.2 lbs. with battery (battery not included) for easy portability
- The electronically-controlled BL™ Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application
- Soft start suppresses start-up reaction for smooth start-ups and longer gear life
- Miters 0-47° left and 0-57° right; bevels 0-45° left and 0-5° right
- Positive miter stops at: 0°, 15°, 22.5°, 30° and 45° left and right
- Linear ball bearing system engineered to deliver "dead-on" accurate cuts

XSL02Z Includes: Tool only, battery & charger not included 7-1/2" 40T Carbide-Tipped Miter Saw Blade (A-90629), Dust Bag (122852-0), Vertical Vise (122571-8), (2) Extension Wing (322312-4)

Blade Diameter	7-1/2"
Arbor	5/8"
Max. Cutting Capacity (miter 90°)	2-1/16" x 11-3/4"
Max. Cutting Capacity (miter 45°, L/R)	2-1/16" x 8-3/8"
No Load Speed	5,700 RPM
Battery	2X 18V LXT® Lithium-Ion
Dimensions (LxWxH)	25-3/4" x 17" x 17-1/2"
Net Weight (with battery)	28.9 lbs.
Shipping Weight	38 lbs.



#### LXT BRUSHLESS SPEED CHANGES (PAR)





#### 18V LXT® Brushless 6-1/2" Compact **Dual-Bevel Compound Miter Saw**

- . Weighs only 14.6 lbs. with battery (battery not included) for easy portability
- 18V LXT® Lithium-Ion Battery delivers the power and performance of a corded miter saw without leaving the 18V LXT® platform (battery not included)
- High power provides efficient cutting in wood and aluminum extrusion (aluminum blade and cutting lubricant sold separately)
- LXT® technology delivers up to 270 cuts per charge in 1/2" x 3-1/2" baseboard using one 6.0Ah battery (battery not included)
- Automatic Speed Change<sup>™</sup> technology adjusts cutting speed and torque during cut for optimum performance

XSL05Z Includes: Tool only, battery & charger not included Triangular Rule (762001-3), Dust Bag (122852-0), 6-1/2" x 5/8" 64T Micro-Polished Miter Saw Blade, Vertical Vise, Hex Wrench

Blade Diameter	6-1/2"
Arbor	5/8"
Max. Cutting Capacity (miter 90°)	1-13/16" x 3-5/8"
Max. Cutting Capacity (miter 45°, L/R	1-13/16" x 2-9/16"
No Load Speed	5,000 RPM
Battery	18V LXT® Lithium-Ion
Dimensions (LxWxH)	13-3/8" x 15-3/4" x 17-1/4"
Net Weight (with battery)	14.6 lbs.
Shipping Weight	20.3 lbs.





#### 18V LXT® Multi-Tool Kit

- 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 • Small diameter barrel grip (only 2-3/8") for easy handling

XMT035 Includes: 18V LXT® Multi-Tool (XMT03Z), (2) 18V LXT® XMI USS includes: 18V LX \*\* Multi-lool (XM IUSZ.), (2) 18V LX \*\* Lithium-loon. 30Ah Battery (IBL 1830B), 18V LX \*\* Unithum-loon Rapid Optimum Charger (DC 18RC), 1-14\* Plunge Blade (BIM), 14TP (A-925-25), Multi-100 Adapter (1924-9-6), Multi-100 Adapter (1924-9-6), Multi-100, Adapter (1925-25), Sanding Pad. Multi-100, TM3000C, LXMT (A-93-423), 120 Grit Sandpaper (A-95-532-1), 180 Grit Sandpaper (A-95-548-1), Tool Case

XMT03Z Includes: Tool only, battery & charger not included 1-1/4" Plunge Blade (BiM), 14TPI (A-95255), Multi-Tool Adapte (313249-6), Multi-Tool Adapter (196271-6)

Oscillations Per Minute	6,000 - 20,000 OPM
Oscillation Angle	3.2°
Battery	18V LXT® Lithium-Ion
Overall Length	13-3/8"
Net Weight (with battery)	4.9 lbs.
Shipping Weight	14.33 lbs.





XOBO1Z

#### XOB01T

LXT

#### 18V LXT® 5" Random Orbit Sander Kit

- Three speed settings (7,000/9,500/11,000 OPM) engineered for fast material removal
- Up to 65 minutes (low speed) and 32 minutes (high speed) of run time on a single charge
- Large 1/8" random orbit action engineered for faster sanding and swirl-free finish
- One-touch electronic speed control switch provides fast, medium and low settings
- Ergonomically designed body and grip for increased operator comfort
- · Pad brake engineered for reduced free-spin and improved overall finish

X0B01T Includes: 18V LXT® Random Orbit Sander (X0B01Z), (2) 18V LXT® Lithium-1on 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Bapid Optimum Charger (DC18R6), Dust Bag (166078-4), 5" Round Abrasive Disc, Hook & Loop, 120 Grit (794520-1-1), Tool Bag X0B012 Includes: Tool only, battery & charger not included
Dust Bag (166078-4), 5" Round Abrasive Disc, Hook & Loop, 120 Grit
(794520-1-1)

i da oize (rouna)	3
Abrasive Disc Size	5"
Orbits Per Minute (3 speed)	7,000, 9,500, 11,000 OPM
Orbit Diameter	1/8"
Battery	18V LXT® Lithium-Ion
Vibration (m/s²)	2.5
Dimensions (LxWxH)	6-7/8" x 4-7/8" x 6"
Net Weight (with battery)	3.6 lbs.
Shipping Weight	11.8 lbs.



#### LXT BRUSHLESS



#### 18V LXT® Brushless **Compact Router Starter Kit**

- Starter Kit includes fixed base, straight guide, rapid charger, one battery and case
- LXT® technology delivers 380 feet of cutting performance in red oak using a 1/4" (6mm) straight bit at a 5/32" (4mm) depth with a 5.0Ah battery
- · Makita-built brushless motor delivers faster and more accurate cuts in a variety of materials
- . Variable speed control dial (10,000 30,000 RPM) to match the speed to the application

TRIBOTA STATE SPECIAL TO THE APPLICATION OF THE MEDICAL TO THE MEDICAL THE MEDICA

Collet	1/4"
No Load Speed (variable speed)	10,000 - 30,000 RPM
Battery	18V LXT® Lithium-Ion
Overall Length	5-1/4"
Net Weight (with battery)	4.6 lbs.
Base	Fixed
Shipping Weight	15.28 lbs.



#### XTR01T7

## XTR01Z

#### **18V LXT® Brushless Compact Router Kit**

- LXT® technology delivers 380 feet of cutting performance in red oak using a 1/4" (6mm) straight bit at a 5/32" (4mm) depth with a 5.0Ah battery
- Variable speed control dial (10,000 30,000 RPM) to match the speed to the application . Comes with a plunge base for added versatility, offering
- a plunge capacity of 0 1-3/8" (additional bases and attachments sold separately)

XTR01T7 Includes: 18V LXT® Brushless Compact Router (XTR01Z), XTRO117 Includes: 189 LX I" Brushless compact Router (A I NO LZ) (2) 189 LX I" Lithium-Ion 5.0 Ab Battery (BL1560B), R). Interlocking Case, X-Large (19721-33, Timmer Base (19613-4), Plunge Base (196094-2), Straight Guide (122965-7), Spanner Wrench (781011-1), Spanner Wrench (781011-1), Spanner Wrench (781011-1), Spanner Wrench (781013-9), 147 Collet (763619-3), Template Guide (343577-5), Template Guide 5/8"

XTR012 Includes: Tool only, battery & charger not included Spanner Wrench (781011-1), Spanner Wrench (781039-9), 1/4" Collet (763637-1), 3/8" Collet (763619-3), Straight Guide (122965-7), Template Guide (343577-5)

Collet	1/4"
No Load Speed (variable speed)	10,000 - 30,000 RPM
Battery	18V LXT® Lithium-Ion
Overall Length	5-1/4"
Net Weight (with battery)	4.6 lbs.
Shipping Weight	20.1 lbs.



#### <u>LXT</u>

#### XPK01Z 18V LXT® 3-1/4" Planer

- 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. with battery (battery not included)
- 14,000 RPM motor engineered for faster 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 workniece
- · Precision machined aluminum base for planing

XPK01Z Includes: Tool only, battery & charger not included Socket Wrench (782209-3), Blade Set (D-16966), Blade Gauge (123010-1)

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 (with battery)	17.4 lbs.
Shipping Weight	7.5 lbs.



#### LXT

#### XJP03Z

#### 18V LXT® Plate Joiner

- Rack-and-pinion vertical fence system engineered for accurate fence adjustments
- · Cast aluminum pivot fence with three positive stops at 0°, 45° and 90°, and easy centering on 3/4" material
- Six depth settings with one-touch stops for #0, #10, and #20 and most common biscuits sizes
- · Cordless plate joiner provides portability and performance in the field or in the shop without the cord
- Large and easy-to-operate cam locks for angle guide and fence adjustments
- . "Tool-less" blade cover and shaft lock for fast and easy blade changes

XJP03Z Includes: Tool only, battery & charger not included 4" Carbide Tipped Blade for Plate Joiner (A-95118), Dust Bag (123150-5), Set Plate (415579-2), Lock Nut Wrench (782401-1)

Blade Diameter	4"
Max. Cutting Depth	3/4"
No Load Speed	12,000 RPM
Battery	18V LXT® Lithium-Ion
Overall Length	13-3/4"
Net Weight (with battery)	6.7 lbs.
Shipping Weight	8.2 lbs.



LXT BRUSHLESS

AVT

XRH07PTU XRH07ZKU

#### 18V X2 LXT® (36V) Brushless 1-9/16" Advanced AVT® Rotary Hammer Kit, AWS™

- Two 18V LXT® Lithium-Ion batteries deliver the power and run time for corded demands without leaving the 18V LXT® platform
- Powerful BL™ Brushless motor delivers 250-500 RPM, 1,450-2,900 BPM and 8.4 ft.lbs. of impact energy to handle the most demanding applications
- Auto-start Wireless System (AWS<sup>™</sup>) utilizes Bluetooth<sup>®</sup> technology for wireless power-on/off communication between tool and dust extractor

XRH07PTU Includes: 18V X2 LXT® (36V) Brushless 1-9/16° Advanced AVT® Rotary Hammer, AWS® (XRH07ZKU), (2) 18V LXT® Lithium-lon 5.0Ah Battery (BL1850B), 18V LXT® Lithium-lon Dual Port Charger (DC18RD), Auto-Start Wireless Transmitter (198901-5), Side Handle Assembly, Depth Rod, Bit Grasse, Tool Case

XRHO7ZKU Includes: Tool only, battery & charger not included Auto-Start Wireless Transmitter (198901-5), Side Handle Assem Depth Rod, Bit Grease, Tool Case

Optimum Range (concrete drilling)         5/8" - 1-1/4"           Max. Capacity (concrete drilling w/ core bit)         4-1/8"           Impact Energy (It.lbs.)         8.4           Impact Energy (Idules)         11.4 J           Blows Per Minute (variable speed)         1,450 - 2,900 BPM           No Load Speed (variable speed)         250 - 500 RPM           Vibration Control         Yes           Vibration (m/s²)         5           Battery         2X 18V LXT* Lithium-lon           Overall Length         18-5/8"           Net Weight         16.8 Ibs.           Rif Tyne         Accents SDS-MAX	Max. Capacity (concrete drilling)	1-9/16"
Impact Energy (ft.lbs.)         8.4           Impact Energy (Joules)         11.4J           Blows Per Minute (variable speed)         1,450 - 2,900 BPM           No Load Speed (variable speed)         250 - 500 RPM           Vibration Control         Yes           Vibration (m/s²)         5           Battery         2X 18V LXT° Lithium-lon           Overall Length         18-5/8°           Net Weight         16.8 lbs.	Optimum Range (concrete drilling)	5/8" - 1-1/4"
Impact Energy (Joules)	Max. Capacity (concrete drilling w/ core	e bit) 4-1/8"
Blows Per Minute (variable speed)         1,450 - 2,900 BPM           No Load Speed (variable speed)         250 - 500 RPM           Vibration Control         Yes           Vibration (m/s²)         55           Battery         2X 18V LXT® Lithium-Ion           Overall Length         18-5/8²*           Net Weight         16.8 lbs.	Impact Energy (ft.lbs.)	8.4
No Load Speed (variable speed)         250 - 500 RPM           Vibration Control         Yes           Vibration (m/s²)         5           Battery         2X 18V LXT® Lithium-lon           Overall Length         18-5/8²           Net Weight         16.8 lbs.	Impact Energy (Joules)	11.4 J
Vibration Control         Yes           Vibration (m/s²)         5           Battery         2X 18V LXT° Lithium-lon           Overall Length         18-5/8"           Net Weight         16.8 lbs.	Blows Per Minute (variable speed)	1,450 - 2,900 BPM
Vibration (m/s²)         5           Battery         2X 18V LXT® Lithium-lon           Overall Length         18-5/8"           Net Weight         16.8 lbs.	No Load Speed (variable speed)	250 - 500 RPM
Battery         2X 18V LXT® Lithium-lon           Overall Length         18-5/8"           Net Weight         16.8 lbs.	Vibration Control	Yes
Overall Length         18-5/8"           Net Weight         16.8 lbs.	Vibration (m/s²)	5
Net Weight 16.8 lbs.	Battery	2X 18V LXT® Lithium-Ion
	Overall Length	18-5/8"
Rit Tyne Accents SDS-MAX	Net Weight	16.8 lbs.
The state of the s	Bit Type	Accepts SDS-MAX

# ANTI-VIBRATION TECHNOLOGY-AVT®

#### BLTM AND AVT® DELIVER HIGH POWER AND LOW VIBRATION

**PERFORMANCE** X2 LXT® technology delivers up to 140 1/2" x 2-3/8" holes per charge using two 18V 5.0Ah

**DUST MANAGEMENT** OSHA Table 1 compliant on board dust extractor has a filter cleaning mechanism for



## XRH10PTW

#### 18V X2 LXT® 36V Brushless 1-1/8" AVT® Rotary Hammer Kit, AFT®, AWS™ Capable

- X2 LXT® technology delivers up to 140 1/2" x 2-3/8" holes per charge using two 18V LXT® 5.0Ah batteries
- Powerful BL™ Brushless motor delivers 0-980 RPM, 0-5,000 BPM and 2.3 ft.lbs. of impact energy to handle the most demanding applications
- . OSHA Table 1 compliant on-board dust extracto includes a filter cleaning mechanism designed to help maintain optimum suction efficiency
- Active Feedback-Sensing Technology (AFT®) electronically turns off the motor if rotation of bit is suddenly forced to stop
- Auto-Start Wireless System (AWS™) which utilizes Bluetooth® technology for wireless power-on/off communication between tool and dust extractor
- AWS<sup>™</sup> capable with Auto-Start Wireless Transmitter (part no. 198901-5) sold separately
- AVT® is an active internal counterbalance system and vibration-absorbing back handle that are engineered to reduce vibration for increased comfort
- Constant speed control automatically applies additional power to the motor to maintain speed under load to complete the most challenging jobs

XRH10PTW Includes: 18V X2 LXT® (36V) Brushless 1-1/8" AVT® Rotary Hammer, AFT®, AWS" Capable (XRH10Z), Dust Extractor Attachment with HEPA Filter Cleaning Mechanism (DX08), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (B.1850B), 18V LXT® Lithium-Ion Dusl Port Charger (DC18RD), Dust Case with HEPA Filter Cleaning Mechanism (199588-6), Side Handle, Depth Gauge, Tool Bag

XRH10ZW Includes: Tool only, battery & charger not included Dust Extractor Attachment with HEPA Filter Cleaning Mechanism (DX08), Side Handle, Depth Gauge

Max. Capacity (concrete drilling)	1-1/8"
Optimum Range (concrete drilling)	3/16" - 5/8"
Max. Capacity (concrete drilling w.	/ core bit) 2-1/8"
Impact Energy (ft.lbs.)	2.3
Impact Energy (Joules)	3.2 J
Blows Per Minute (variable speed)	0 - 5,000 BPM
No Load Speed (variable speed)	0 - 980 RPM
HEPA filter	Yes
Container Hole Count Capacity	25 holes of dimension 5/8"x2"
Filter Life (Approx. container filling	s) 200
Vibration Control	Yes
Vibration (m/s <sup>2</sup> )	9
Battery	2X 18V LXT® Lithium-Ion
Overall Length	14-3/4"
Net Weight (with battery)	11 lbs.
Bit Type	Accepts SDS-PLUS
Shipping Weight	23.02 lbs.



LXT BRUSHLESS AVT

AWS

#### XRH10Z

# 18V X2 LXT® (36V) Brushless 1-1/8" AVT® Rotary Hammer, AFT®, AWS™ Capable

- X2 LXT® technology delivers up to 140 1/2" x 2-3/8" holes per charge using two 18V LXT® 5.0Ah batteries (batteries not included)
- Powerful BL™ Brushless motor delivers 0-980 RPM, 0-5,000 BPM and 2.3 ft.lbs. of impact energy to handle the most demanding applications
- Dust extraction capability with optional OSHA Table 1 compliant On-Board Dust Extractor Attachment
- Active Feedback-Sensing Technology (AFT<sup>®</sup>) electronically turns off the motor if rotation of bit is suddenly forced to stop
- Auto-Start Wireless System (AWS™) which utilizes Bluetooth® technology for wireless power-on/off communication between tool and dust extractor

XRH10Z Includes: Tool only, battery & charger not included Side Handle, Depth Gauge

Max. Capacity (concrete drilling)	1-1/8"
Optimum Range (concrete drilling)	3/16" - 5/8"
Max. Capacity (concrete drilling w/ core	bit) 2-1/8"
Impact Energy (ft.lbs.)	2.3
Impact Energy (Joules)	3.2 J
Blows Per Minute (variable speed)	0 - 5,000 BPM
No Load Speed (variable speed)	0 - 980 RPM
Vibration Control	Yes
Vibration (m/s²)	9
Battery	2X 18V LXT® Lithium-Ion
Overall Length	14-3/4"
Net Weight (with battery)	9.9 lbs.
Bit Type	Accepts SDS-PLUS
Shipping Weight	9.26 lbs.





#### 18V X2 LXT® (36V) Brushless 1-1/8" AVT® Rotary Hammer, ÁFT®, AWS™ Capable

- X2 LXT® technology delivers up to 140 1/2" x 2-3/8" holes per charge using two 18V LXT® 5.0Ah batteries (batteries not included)
- Powerful BL<sup>™</sup> Brushless motor delivers 0-980 RPM, 0-5,000 BPM and 2.3 ft.lbs. of impact energy to handle the most demanding applications
- Dust extraction capability with optional OSHA Table 1 compliant on-board Dust Extractor Attachment
- Auto-Start Wireless System (AWS™) which utilizes Bluetooth® technology for wireless power-on/off communication between tool and dust extractor
- AWS™ canable with Auto-Start Wireless Transmitter (part no. 198901-5) sold separately

XRH11Z Includes: Tool only, battery & charger not included Quick Change 1/2" Keyless Chuck (199135-3), Side Handle, Depth Gauge

Max. Capacity (concrete drilling)	1-1/8"
Optimum Range (concrete drilling)	3/16" - 5/8"
Max. Capacity (concrete drilling w/ core	e bit) 2-1/8"
Impact Energy (ft.lbs.)	2.3
Impact Energy (Joules)	3.2 J
Blows Per Minute (variable speed)	0 - 5,000 BPM
No Load Speed (variable speed)	0 - 980 RPM
Vibration Control	Yes
Vibration (m/s²)	9.5
Battery	2X 18V LXT® Lithium-Ion
Overall Length	15-7/8"
Net Weight (with battery)	11.2 lbs.
Bit Type	Accepts SDS-PLUS
Shipping Weight	10.6 lbs.



LXT BRUSHLESS AVT





#### 18V X2 LXT® 36V Brushless 1-1/8" AVT® **Rotary Hammer Kit w/ HEPA Dust Extractor**

- X2 LXT® technology delivers up to 140 1/2" x 2-3/8" holes per charge using two 18V LXT® 5.0Ah batteries
- Powerful BL™ Brushless motor delivers 0-980 RPM, 0-5,000 BPM and 2.3 ft.lbs. of impact energy to handle the most demanding applications
- OSHA Table 1 compliant on-board dust extractor includes a filter cleaning mechanism designed to help maintain optimum suction efficiency
- AVT® is an active internal counterbalance system and vibration-absorbing back handle that are engineered to reduce vibration for increased comfort

reduce vioration for increased comitor XRH08PTW Includes: 18V 22 LT® (36V) Brushless 1-1/8" AVT® Rotary Hammer (XRH082), Dust Extractor Attachment with HEPA Filter Ceaning Mechanism (00208), (2) 18V LT® Lthium-1on 5.04h Battery (Bt.1850B), 18V LXT® Lithium-lon Dual Port Charger (DC18RI), Dust Case with HEPA Filter Cleaning Mechanism (1995868-6), Side Handle, Depth Gauge, Tool Bag

XRH08Z Includes: Tool only, battery & charger not included Side Handle, Depth Gauge

Max. Capacity (concrete drilling)	1-1/8'
Optimum Range (concrete drilling)	3/16" - 5/8'
Max. Capacity (concrete drilling wa	core bit) 2-1/8'
Impact Energy (ft.lbs.)	2.3
Impact Energy (Joules)	3.2 .
Blows Per Minute (variable speed)	0 - 5,000 BPN
No Load Speed (variable speed)	0 - 980 RPN
HEPA filter	Yes
Container Hole Count Capacity	25 holes of dimension 5/8"x2"
Filter Life (Approx. container filling	s) 200
Vibration Control	Yes
Vibration (m/s <sup>2</sup> )	9
Battery	2X 18V LXT® Lithium-lor
Overall Length	14-3/4'
Net Weight (with battery)	10.8 lbs
Bit Type	Accepts SDS-PLUS
Shipping Weight	23.02 lbs



LXT BRUSHLESS AVT





#### 18V X2 LXT® (36V) Brushless 1-1/8" AVT® **Rotary Hammer Kit**

- X2 LXT® technology delivers up to 140 1/2" x 2-3/8" holes per charge using two 18V LXT® 5.0Ah batteries
- Powerful BL™ Brushless motor delivers 0-980 RPM, 0-5,000 BPM and 2.3 ft.lbs. of impact energy to handle the most demanding applications
- Dust extraction capability with optional OSHA Table 1 compliant On-Board Dust Extractor Attachment
- AVT® is an active internal counterbalance system and vibration-absorbing back handle that are engineered to reduce vibration for increased comfort

XRH08PT Includes: 18V X2 LXT® (36V) Brushless 1-1/8" AVT® Rotary Hammer (XRH06Z), (2) 18V LXT® Lithium-lon 5.0Ah Battery (Bl1850B), 18V LXT® Lithium-lon Dual Port Charger (DC18RD), Side Handle, Depth Gauge, Tool Bag

XRH08Z Includes: Tool only, battery & charger not included Side Handle. Depth Gauge

Max. Capacity (concrete drilling)	1-1/8"
Optimum Range (concrete drilling)	3/16" - 5/8"
Max. Capacity (concrete drilling w/ cor	e bit) 2-1/8"
Impact Energy (ft.lbs.)	2.3
Impact Energy (Joules)	3.2 J
Blows Per Minute (variable speed)	0 - 5,000 BPM
No Load Speed (variable speed)	0 - 980 RPM
Vibration Control	Yes
Vibration (m/s²)	9
Battery	2X 18V LXT® Lithium-Ion
Overall Length	14-3/4"
Net Weight (with battery)	10.8 lbs.
Bit Type	Accepts SDS-PLUS



LXT X2 18V + 18V 36V XRH05PT



#### 18V X2 LXT® (36V) 1" Rotary Hammer Kit

- Two 18V LXT® Lithium-Ion 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 2.2 ft.lbs. of impact energy for faster drilling
- · Vibration-absorbing handle engineered for increased operator comfort
- Dust extraction capability with Makita Dust Attachment, #193472-7 (not included)
- Torque limiting clutch engineered to prevent gear damage by automatically disengaging gears if the

XRH05PT Includes: 18V X2 LXT® (36V) 1" Rotary Hammer (XRH052), (2) 18V LXT® Lithium-in 5.0Ah Battery (BL1850B), 18V LXT® Lithium-ion bual Port Charger (DC18RD), Side Handle (450990-1), Depth Gauge (324219-0), 20" Contractor Tool Bag (831303-9)

XRH05Z Includes: Tool only, battery & charger not included Side Handle (450990-1), Depth Gauge (324219-0), Tool Bag (831271-6)

Max. Capacity (concrete drilling)	1"
Optimum Range (concrete drilling)	3/16" - 5/8"
Impact Energy (ft.lbs.)	2.2
Impact Energy (Joules)	3 J
Blows Per Minute (variable speed)	0 - 5,000 BPM
No Load Speed (variable speed)	0 - 1,250 RPM
Vibration Control	No
Vibration (m/s²)	14.5
Battery	2X 18V LXT® Lithium-Ion
Overall Length	13-3/4"
Net Weight (with battery)	9.3 lbs.
Shipping Weight	26.2 lbs.
Bit Type	Accepts SDS-PLUS



XRH011TX XRH01ZVX

#### 18V LXT® Brushless 1" Rotary Hammer Kit, w/ HEPA Dust Extractor

- Powerful BL™ Brushless motor delivers 0-950 RPM, 0-4,700 BPM and 1.7 ft.lbs. of impact energy to handle the most demanding applications
- The on-board dust extractor attachment captures concrete dust during drilling and is activated by the tool for operator convenience
- Extractor is powered by a separate motor to maintain drilling performance and provide a 2-second delay to help capture remaining dust
- . Efficient HEPA filtration system captures 99.97% of particulates .3 microns and larger

XRH011TX Includes: 18V LXT® Frushless 1® Rotary Hammer (XRH012), (2) 18V LXT® Lithium-lon 5.0Ah Battery (BL1850B), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RO, DUSE Extractor Attachment with HFPA Filter (DX11), Side Handle (158057-6), Depth Gauge (324219-0), Tool Bag

XRH01ZVX Includes: Tool only, battery & charger not included Dust Extractor Attachment with HEPA Filter (DX01), 20" Contractor Tool Bag (831303-9)

Max. Capacity (concrete drilling)	1"
Optimum Range (concrete drilling)	3/16" - 1/2"
Impact Energy (ft.lbs.)	1.7
Impact Energy (Joules)	2.4 J
Blows Per Minute (variable speed)	0 - 4,700 BPM
No Load Speed (variable speed)	0 - 950 RPM
HEPA filter	Yes
Container Hole Count Capacity	25 holes of dimension 5/8"x2"
Filter Life (Approx. container filling	js) 200
Vibration Control	No
Vibration (m/s2)	13.5
Battery	18V LXT® Lithium-lon
Overall Length	14-5/8"
Net Weight (with battery)	10.2 lbs.
Shipping Weight	19.6 lbs.
Bit Type	Accepts SDS-PLUS





XRH01Z XRH01T

#### 18V LXT® Brushless 1" Rotary Hammer Kit

- Powerful BL™ Brushless motor delivers 0-950 RPM, 0-4,700 BPM and 1.7 ft.lbs. of impact energy to handle the most demanding applications
- The BL<sup>™</sup> Brushless Motor eliminates carbon brushes, enabling the BL<sup>™</sup> Motor to run cooler and more efficiently for longer life
- Compatible with built-on HEPA Dust Extraction Vacuum Attachment part no. DX01 (sold separately) for improved dust extraction mobility
- 3-Mode operation for "Rotation Only", "Hammering with Rotation" or "Hammering Only

XRHO1T Includes: 18V LXT® Brushless 1" Rotary Hammer (XRHO12), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Side Handle (158057-6), Depth Gauge (324219-0), 20" Contractor Tool Bag (831303-9)

XRH01Z Includes: Tool only, battery & charger not included Side Handle (158057-6), Depth Gauge (234219-0)

Max. Capacity (concrete drilling)	1"
Optimum Range (concrete drilling)	3/16" - 1/2"
Impact Energy (ft.lbs.)	1.7
Impact Energy (Joules)	2.4 J
Blows Per Minute (variable speed)	0 - 4,700 BPM
No Load Speed (variable speed)	0 - 950 RPM
Vibration Control	No
Vibration (m/s²)	13.5
Battery	18V LXT® Lithium-lon
Overall Length	12-7/8"
Net Weight (with battery)	7.2 lbs.
Shipping Weight	19 lbs.
Bit Type	Accepts SDS-PLUS





• Makita-built variable speed motor delivers 0-1,200 RPM and 0-4 000 RPM

XRH04Z

- 3-mode operation for "Rotation Only", "Hammering with Rotation" or "Hammering Only" for multiple applications
- Torque limiting 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
- · Large 2-finger variable speed trigger for added

XRH04T Includes: 18V LXT® 7/8" Rotary Hammer (XRH04Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (B.1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Side Handle (158057-6), Depth Gauge (324219-0), Tool Bag (821016-X)

XRH04Z Includes: Tool only, battery & charger not included Side Handle (158057-6), Depth Gauge (324219-0)

Max. Capacity (concrete drilling)	7/8"
Optimum Range (concrete drilling)	5/32" - 1/2"
Impact Energy (ft.lbs.)	1.4
Impact Energy (Joules)	1.9 J
Blows Per Minute (variable speed)	0 - 4,000 BPM
No Load Speed (variable speed)	0 - 1,200 RPM
Vibration Control	No
Vibration (m/s²)	12.5
Battery	18V LXT® Lithium-Ion
Overall Length	16-3/8"
Net Weight (with battery)	7.7 lbs.
Shipping Weight	16.2 lbs.
Bit Type	Accepts SDS-PLUS





- Makita-built variable speed motor delivers 0-1,200 RPM and 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
- Torque limiting clutch reduces gear damage by automatically disengaging gears if bit binds

XRH03T Includes: 18V LXT® 7/8" Rotary Hammer (XRH03Z), (2) 18V LXT® Lithium-lon 5.0Ah Battery (Bl.1850B), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RC), Side Handle (158057-6), Depth Gauge (324219-0), Tool Bag

XRH03Z Includes: Tool only, battery & charger not included Side Handle (158057-6), Depth Gauge (324219-0)

Max. Capacity (concrete drilling)	7/8"
Optimum Range (concrete drilling)	5/32" - 1/2"
Impact Energy (ft.lbs.)	1.4
Impact Energy (Joules)	1.9 J
Blows Per Minute (variable speed)	0 - 4,000 BPM
No Load Speed (variable speed)	0 - 1,200 RPM
Vibration Control	No
Vibration (m/s²)	14.5
Battery	18V LXT® Lithium-Ion
Overall Length	14-1/8"
Net Weight (with battery)	7.7 lbs.
Shipping Weight	16 lbs.
Bit Type	Accepts SDS-PLUS







#### 18V LXT® Brushless 11/16" AVT® Rotary Hammer Kit w/ Dust Extractor, AWS™ Capable

- OSHA Table 1 compliant on-board dust extractor includes a filter cleaning mechanism designed to help maintain optimum suction efficiency
- Efficient HEPA filtration system captures 99.97% of particulates .3 microns and larger
- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life
- AWS™ utilizes Bluetooth® technology for wireless power-on/off communication between tool and dust extractor (transmitter sold separately)

RATHIZTW Includes: 18V LXT® Flushiess 11/16\* AVT® Rotary Hammer, AWS® Capable XRH1221, (2) 18V LXT® Lithium-Ion 5. DAh Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (IO18RO), Dust Extractor Attachment with HEPA filter Cleaning Mechanism (DXD5), Sealing Cap (424474–5), Depth Gauge, Side Handle, Tool Bag

(DXD5), Sealing Cap (424474-5), Depin Gauge, Side Handle, Tool Gag XRH12ZW Includes: Tool only, battery & charger not included Dust Extractor Attachment with HEPA Filter Cleaning Mechanism (DXD5), Sealing Cap (424474-5), Tool bag, Side Handle, Depth Gauge

Max. Capacity (concrete drilling)	11/16"
Optimum Range (concrete drilling)	5/32" - 3/8"
Impact Energy (Joules)	1.7 J
Impact Energy (ft.lbs.)	1.2
Blows Per Minute (variable speed)	0 - 5,000 BPM
No Load Speed (variable speed)	0 - 1,350 RPM
Vibration (m/s²)	11
HEPA filter	Yes
Container Hole Count Capacity 36 holes of	dimension 3/8"x2-3/8"
Filter Life (Approx. container fillings)	200
Battery	18V LXT® Lithium-Ion
Overall Length	11-7/8"
Net Weight (with battery)	7.5 lbs.
Bit Type	Accepts SDS-PLUS



LXT BRUSHLESS AVT AWS





#### 18V LXT® Brushless 11/16" AVT® Rotary Hammer, AWS™ Capable

- Powerful BL<sup>™</sup> Brushless motor delivers 0-1,350 RPM, 0-5,000 BPM and 1.2 ft.lbs. of impact energy to handle the most demanding applications
- Dust extraction capability with optional OSHA Table 1 compliant On-Board Dust Extractor Attachment
- Efficient HEPA filtration system captures 99.97% of particulates .3 microns and larger
- AWS™ utilizes Bluetooth® technology for wireless power-on/off communication between extractor (transmitter sold separately)
- · Anti-Vibration Technology (AVT®) is engineered to reduce vibration for increased comfort
- 3-mode operation for "Rotation Only", "Hammering with Rotation" or "Hammering Only" for multiple applications

XRH12Z Includes: Tool only, battery & charger not included Side Handle, Denth Gauge

Side Hallule, Deptil dauge	
Max. Capacity (concrete drilling)	11/16"
Optimum Range (concrete drilling)	5/32" - 3/8"
Impact Energy (Joules)	1.7 J
Impact Energy (ft.lbs.)	1.2
Blows Per Minute (variable speed)	0 - 5,000 BPM
No Load Speed (variable speed)	0 - 1,350 RPM
Vibration (m/s²)	11
Battery	18V LXT® Lithium-lon
Overall Length	11-7/8"
Net Weight (with battery)	7.5 lbs.
Bit Type	Accepts SDS-PLUS



LXT BRUSHLESS

XRH06RBX

XRH06ZB

## 18V Sub-Compact BL™ 11/16" Rotary Hammer Kit w/ Accessories Brushless motor delivers 0-680 RPM, 0-4,800 BPM and

- .88 ft.lbs./1.2 Joules of impact energy for faster drilling Compact and Ergonomic design at only 10-3/4"
- . Weighs only 4.6 lbs. with battery for reduced operator
- Vibration absorbing handle moves independently of the motor and hammer mechanism for increased operator comfort
- Efficient BL<sup>™</sup> Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge

XRH0GRBX Includes: 18V LXT® Sub-Compact Brushless 11/16' Rotary Hammer (XRH06ZB), (2) 18V LXT® Lithium-Ion Compact 2.0Ah Battery (B11320B), 13V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Side Handle, Tool Case, 65 pc. Accessory Set

XRH06ZB Includes: Tool only, battery & charger not included Depth Gauge (415486-9), Side Handle (144218-4)

Max. Capacity (concrete drilling)	11/16
Optimum Range (concrete drilling)	5/32" - 3/8
Impact Energy (ft.lbs.)	.8
Impact Energy (Joules)	1.2
Blows Per Minute (variable speed)	0 - 4,800 BPI
No Load Speed (variable speed)	0 - 680 RPI
Vibration Control	Ye
Vibration (m/s2)	
Battery	18V LXT® Compact Lithium-Io
Overall Length	10-3/4
Net Weight	4.6 lbs
Shipping Weight	7.7 lb:
Bit Type	Accepts SDS-PLU



LXT BRUSHLESS

#### 18V LXT® Sub-Compact Brushless 11/16" Rotary Hammer Kit

XRH06RB

- Brushless motor delivers 0-680 RPM, 0-4,800 BPM and .88 ft.lbs./1.2 Joules of impact energy for faster drilling
- Compact and Ergonomic design at only 10-3/4"
- . Weighs only 4.6 lbs. with battery for reduced operator
- · Vibration absorbing handle moves independently of the motor and hammer mechanism for increased operator comfort
- Efficient BL<sup>™</sup> Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge

XRHOGRB Includes: 18V LXT® Sub-Compact Brushless 11/16" Rotary Hammer (XRH062B), (2) 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Bag, Side Handle

XRH06ZB Includes: Tool only, battery & charger not included Depth Gauge (415486-9), Side Handle (144218-4)

Max. Capacity (concrete drilling)	11/16"
Optimum Range (concrete drilling	5/32" - 3/8"
Impact Energy (ft.lbs.)	.88
Impact Energy (Joules)	1.2 J
Blows Per Minute (variable speed	0 - 4,800 BPM
No Load Speed (variable speed)	0 - 680 RPM
Vibration Control	Yes
Vibration (m/s²)	g
Battery	18V LXT® Compact Lithium-Ion
Overall Length	10-3/4"
Net Weight (with battery)	4.6 lbs.
Shipping Weight	9.702 lbs
Bit Type	Accepts SDS-PLUS





#### XRT01TK XRT01ZK 18V LXT® Brushless Rebar Tying Tool Kit

- Up to 5,300 ties of #3 x #3 diameter rebar using an 18V LXT® 5.0Ah Battery
- Multiple bar tying capability; ties up to two #5 diameter bars or four #4 diameter bars in under 1 second
- 2-mode operation provides single or continuous wire tie actuation for fast and efficient tying
- Fast and seamless wire reel easy-load design with automatic locking mechanism built into protective cover
- The BL™ Brushless Motor eliminates carbon brushes enabling the BL™ Motor to run cooler and more efficiently
- Trigger power switch with lock-off feature requires two actions to power the tool

XRT01TK Includes: 18V LXT® Brushless Rebar Tying Tool (XRT01ZK), (2) 18V LXT® Eithium-Ion 5,0AB Battery (BL1850B), 18V LXT® Lithium-Ion Rapid optimum Charger (DC18RC), Tool Storage Case, Hex Wrench, Belt Clip XRT01ZK Includes: Tool only, battery & charger not included Tool Storage Case, Hex Wrench, Belt Clip

Battery	18V LXT® Lithium-Ion
Rebar Size Capacity	#3x#3 - #5x#5
Approx. Ties Per Charge	5,300
Approx. Ties Per Reel	120
Tie Wraps	3
Tying Speed (second)	.8
Continuous Mode	Yes
Tying Strength Levels	6
Wire Diameter (gauge)	21 ga.
Lock-Off Switch	Yes
Auto shut off	Yes
Overall Length	12"
Net Weight	5.7 lbs.
Shipping Weight	18.08 lbs.



LXT BRUSHLESS AUTOMATIC

XCS02T1

#### 18V LXT® Brushless Steel Rod Flush-Cutter Kit

XCS02ZK

- BL<sup>™</sup> Brushless Motor delivers 2,200 RPM for faster spark free cutting
- Automatic Speed Change<sup>™</sup> technology adjusts cutting speed and torque during cut for optimum performance
- · Spark free cold cutting of rebar, threaded-rod and other metal objects with a carbide-tipped cutting blade
- The electronically-controlled BL™ Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application
- . Chip collecting bag captures metal cut-offs (optional accessory)

XCS02T1 Includes: 18V LXT® Brushless Steel Rod Flush-Cutter (XCS02ZN, 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B). 18V LXT® Lithium-Ion 6.0 Alph Battery (BL1850B). 18V LXT® Lithium-Ion Rapid olytimum Charger (DC18RC). 4-5/16° 24T Carbide-Tipped Blade (SC19002890). Chip Collector (SC08106610), Side Handle, Tool Case, Long Hex Wrench M5 XCS02ZK Includes: Tool only, battery & charger not included 4-5/16° 24T Carbide-Tipped Blade (SC19002890), Chip Collector (SC08106610), Net Wench (M5) SC08200100), Side Handle, Tool Case (SC08106610), Net Wench (M5) SC08200100), Side Handle, Tool Case (SC08106610), Net Wench (M5) SC08200100), Side Handle, Tool Case (SC08106610), Net Wench (M5) SC08200100), Side Handle, Tool Case (SC08106610), Net Wench (M5) SC08200100), Side Handle, Tool Case (SC08106610), Net Wench (M5) SC08200100), Side Handle, Tool Case (SC08106610), Net Wench (M5) SC08200100), Side Handle, Tool Case (SC08106610), Net Wench (M5) SC08200100), Side Handle, Tool Case (SC08106610), Net Wench (M5) SC08200100), Side Handle, Tool Case (SC08106610), Net Wench (M5) SC08200100), Side Handle, Tool Case (SC08106610), Net Wench (M5) SC08200100), Side Handle, Tool Case (SC08106610), Net Wench (M5) SC08200100), Side Handle, Tool Case (SC08106610), Net Wench (M5) SC08200100), Side Handle, Tool Case (SC08106610), Net Wench (M5) SC08200100), Side Handle, Tool Case (SC08106610), Net Wench (M5) SC08200100), Side Handle, Tool Case (SC08106610), Net Wench (M5) SC08200100), Side Handle, Tool Case (SC08106610), Net Wench (M5) SC08200100), Side Handle, Tool Case (SC08106610), Net Wench (M5) SC08200100), Side Handle, Tool Case (SC08106610), Net Wench (M5) SC08200100), Side Handle, Tool Case (SC08106610), Net Wench (M5) SC08200100), Side Handle, Tool Case (SC08106610), Net Wench (M5) SC08201000, Side Handle, Tool Case (SC08106610), Net Wench (M5) SC08201000, Side Handle, Tool Case (SC08106610), Net Wench (M5) SC08201000, Side Handle, Tool Case (SC08106610), Net Wench (M5) SC08201000, Side Handle, Tool Case (SC08106100), Net Wench (M5) S

3000 1000 10), 116x WIEHGH (W3) (3000200 100), 310c Hallule, 1001 0436,	
Blade Diameter	4-5/16"
Cutting Capacity (thickness)	1"
No Load Speed	2,200 RPM
Lock On Switch	Yes
Lock-Off Switch	No
Switch Type	Slide
Battery	18V LXT® Lithium-Ion
Overall Length	18-17/32"
Net Weight (with battery)	8.8 lbs.
Shipping Weight	23.45 lbs.



XCS01Z XCS01T1

#### 18V LXT® Rebar Cutter Kit

- Cutting capacity range of 1/8"- 3/4"; cuts up to 60 grade #6 rehar
- 4-way rotatable cutting blade makes up to 4,000 cuts of #3 (3/8") rebar before needing to be replaced
- . Cutting head rotates 360° for different cutting positions . Adjustable stopper holds the rebar at 90° to the cutting
- blade and assists in smooth cutting
- Ergonomic pistol grip handle with rubberized soft grip provides increased comfort on the job · Faster and effortless cutting speed of 6.5 seconds for

all rebar sizes

XCSO1T1 Includes: 18V LXT® Rebar Cutter (XCSO12), 18V LXT®
Lthium-lon 5.0Ah Battery (BL1850B), 18V LXT® Lthium-lon 7.0Ah Battery (BL1850B), 18V LXT® Lthium-lon 7.0Ah Battery (BL186C), 01, 150 cc (SC00000142), Hex Wrench (783201-2), Hex Wrench (783201-6), (781212-1), Tool Case

Blade Configuration	Double sided
Cutting Capacity (thickness)	3/4"
Battery	18V LXT® Lithium-Ion
Overall Length	16-1/5"
Net Weight (with battery)	24.3 lbs.
Shipping Weight	39 lbs.



XRV02T / XRV01T

- 18V LXT® 8' Concrete Vibrator Kit . Makita-built motor delivers 12,500 VPM to help increase strength of concrete
- . Dual directional switch to conveniently hold the tool in either horizontal or vertical positions
- Up to 41 minute run-time under load with 18V LXT® Lithium-lon 5.0Ah battery
- Compact and ergonomic design at only 105-1/2" long (XRV02T) & 58-1/2" (XRV01T)
- Weighs only 11.4 lbs. (XRV02T) & 7.7 lbs. (XRV01T) with battery for reduced operator fatigue
- · Protective cover helps prevent battery contamination

XRV02T & XRV01T Include: 18V LXT® Concrete Vibrator, (2) 18V LXT® Lithium-lon 5.0Ah Battery (BL1850B), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RC), Tool Case

XRV02Z & XRV01Z Include: Tool only, battery & charger not included

XRV02T (12,500), XRV01T (13,000)
1"
8-11/16"
XRV02T (96"), XRV01T (48")
18V LXT® Lithium-Ion
RV02T (105-1/2"), XRV01T (58-1/2")
(RV02T (11.4 lbs.), XRV01T (7.7 lbs.)
XRV02T (22 lbs.), XRV01T (19 lbs.)

#### POWER EQUIPMENT



XCU04PT XCU04Z

#### 18V X2 (36V) LXT® Brushless 16" Chain Saw Kit

- Makita-built Outer Rotor BL<sup>™</sup> Brushless Motor direct-drive system provides high power efficiency equivalent to a 32cc gas chain saw
- Two 18V LXT® Lithium-Ion batteries deliver 36V power and performance without leaving the 18V LXT® platform • "Tool-less" chain adjustment for convenient operation
- and maintenance
- Variable speed trigger and high chain speed (0-3,940 FPM) for improved cutting performance
- · Adjustable automatic chain lubrication with large oil reservoir

XCU04PT Includes: 18V X2 (36V) LXT® Brushless 16" Chain Saw (XCU042), (2) 18V LXT® Lithium-ion 5.0AB Battery (BL1850B), 18V UXT® Lithium-ion Dual Port Charger (DC18B0), 16" Saw Chain, 3/8", 043" (196742-3), 16" Guide Bar, 3/8", 043" (165247-4), 16" Bar Cover XCU04Z Includes: Tool only, battery & charger not included 16" Saw Chain, 3/8", .043" (196742-3), 16" Guide Bar, 3/8", .043" (165247-4), Guide Bar Cover (419288-5)

( , ,	,
Guide Bar Length	16"
Pitch	3/8"
Gauge	.043"
Chain Speed	3,940 FPM
Net Weight (with battery)	11.8 lbs.
Battery	2X 18V LXT® Lithium-Ion
Overall Length	32-1/4"
Shipping Weight	19.2 lbs.



## LXT BRUSHLESS

XCU07PT

#### 18V X2 (36V) LXT® Brushless 14" Chain Saw Kit

 Makita-built Outer Rotor BL™ Brushless Motor directdrive system provides high power efficiency equivalent to a 32cc gas chain saw

XCU07Z

- Two 18V LXT® Lithium-Ion hatteries deliver 36V nower and performance without leaving the 18V LXT® platform Captured bar nuts and lateral chain tensioning for
- convenient operation and maintenance Variable speed trigger and high chain speed (0-3 940 FPM)
- for improved cutting performance
- · Adjustable automatic chain lubrication with large oil reservoir

XCU07PT Includes: 18V X2 (36V) LXT® Brushless 14" Chain Saw (XCU072), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Dual Port Charger (CD188D), 14" Guide Bar, 3/8", 0.43" (1652/46-6), 14" Saw Chain, 3/8", 0.43" (196741-5), 14" Chain Cover (1419242-9), Scrench

XCU07Z Includes: Tool only, battery & charger not included 14" Guide Bar, 3/8", .043" (165246-6), 14" Saw Chain, 3/8", .043" (196741-5), 14" Chain Cover (419242-9), Scrench

Guide Bar Length	14"
Pitch	3/8"
Gauge	.043"
Chain Speed	3,940 FPM
Net Weight (with battery)	11.5 lbs.
Battery	2X 18V LXT® Lithium-lon
Power Type	Cordless
Shipping Weight	18.9 lbs.



LXT BRUSHLESS

XCU03PT

#### 18V X2 (36V) LXT® Brushless 14" Chain Saw Kit

- Makita-built Outer Rotor BL<sup>™</sup> Brushless Motor direct-drive system provides high power efficiency equivalent to a 32cc gas chain saw
- Two 18V LXT® Lithium-Ion batteries deliver 36V power and performance without leaving the 18V LXT® platform
- "Tool-less" chain adjustment for convenient operation and maintenance

XCU03PT Includes: 18V X2 (36V) LXT® Brushless 1.4" Chain Saw (XCU03Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Dual Port Charger (DC18RD), 14" Guide Bar, 378", 0.43" (16264-6), 14" Saw Chain, 3/8", .043" (196741-5), 14" Chain Cover (419242-9)

XCU03Z Includes: Tool only, battery & charger not included 14" Guide Bar, 3/8", .043" (165246-6), 14" Saw Chain, 3/8", .043' (196741-5), 14" Chain Cover (419242-9)

Guide Bar Length	14"
Pitch	3/8"
Gauge	.043"
Chain Speed	3,940 FPM
Net Weight (with battery)	11.5 lbs.
Battery	2X 18V LXT® Lithium-Ion
Overall Length	30-1/2"
Shipping Weight	18.9 lbs.



LXT X2 113V + 113V 36V

XCU02PT XCU02Z

- 18V X2 (36V) LXT® 12" Chain Saw Kit Makita-built motor delivers 1,650 FPM chain speed for faster cutting
- Two 18V LXT® Lithium-lon batteries deliver power and performance without leaving the 18V LXT® platform
- "Tool-less" chain adjustment for convenient operation and maintenance
- · Low noise level at only 87 dB(A) and zero emissions for operator comfort
- 12" guide bar for increased canacity
- . Weighs only 10.1 lbs. with batteries for reduced operator fatigue

XCU02PT Includes: 18V X2 (36V) LXT® 12" Chain Saw (XCU02Z), (2) 18V LXT® Lithium-lon 5.0Ah Battery (BL1850B), 18V LXT® Lithium-lon Dual Port Charger (DC18RD), 12" Guide Bar (165245-8), 12" Saw Chain 3/8", .043" (531-291-646), Spike Bar (197819-7)

XCU02Z Includes: Tool only, battery & charger not included 12" Guide Bar (165245-8), 12" Saw Chain 3/8", .043" (531-291-646) Spike Bar (197819-7), Blade Cover

Guide Bar Length	12"
Pitch	3/8"
Gauge	.043"
Chain Speed	1,650 FPM
Net Weight (with battery)	10.1 lbs.
Battery	2X 18V LXT® Lithium-Ion
Overall Length	24-5/8"
Shipping Weight	19.8 lbs.









#### 18V LXT® Brushless 10" Top Handle Chain Saw Kit

- . Compact top handle design built for the professional tree care industry
- Makita-built Outer Rotor BL<sup>™</sup> Brushless Motor direct-drive system provides high power efficiency
- . Torque boost mode for cutting dense material
- · Captured bar nut and lateral chain tensioning for convenient operation and maintenance
- Variable speed trigger and high chain speed (0-4,720 FPM) for improved cutting performance

XCU06T Includes: (2) 18V LXT® Lithium-1on 5.0Ah Battery (BL1850B), 18V LXT® Lithium-1on Rapid Optimum Charger (DC18RC), 10° Guide Bar, 3/8°, .043° (161846-0), 10° Saw Chain, 3/8°, .043° (199075-5), Bumper Spike (199068-2), Universal Wrench, 13mm x 16mm (782023-7)

XCU06Z Includes: Tool only, battery & charger not included 10° Guide Bar, 3/8", 043" (161846-0), 10° Saw Chain, 3/8", .043" (169075-5), Bumper Spike (199068-2), Universal Wrench, 13mm x 16mm (782023-7)

Guide Bar Length	10"
Pitch	3/8"
Gauge	.043"
Chain Speed	4,720 FPM
Net Weight (with battery)	7.2 lbs.
Battery	18V LXT® Lithium-Ion
Overall Length	19-3/8"
Shipping Weight	13.35 lbs.



#### LXT

#### XCU01Z

#### 18V LXT® 4-1/2" Chain Saw

- 4-1/2" guide bar is ideal for limbing
- Makita-built motor delivers 980 FPM for increased cutting speed
- "Tool-less" chain adjustments for convenient operation and maintenance
- . Compact and ergonomic design at only 16-5/8" long
- · Electric brake for maximum productivity
- Compact and ergonomic design at only 16-5/8" long
- Weighs only 5.4 lbs. with battery (battery not included) for reduced operator fatigue
- · Adjustable automatic chain lubrication with large oil

XCU012 Includes: Tool only, battery & charger not included 4-1/2" Chain Saw Chain, 1/4", .050" (791284-8), 4-1/2" Guide Bar (158476-6), Bar and Chain Oil, 1 Gallon (181116-A), Bar and Chain Oil, Winter, 1 Gallon (1-03159), Combo Safety Helmet (986-200-002), Chain Saw Chaps (841008-A)

Guide Bar Length	4-1/2"
Pitch	1/4"
Gauge	.050"
Chain Speed	980 FPM
Net Weight (with battery)	5.4 lbs.
Battery	18V LXT® Lithium-Ion
Overall Length	16-5/8"
Shipping Weight	7.1 lbs.





#### XBU02Z

#### 18V X2 (36V) LXT® Brushless Blower Kit

- Delivers up to 28 minutes of run time at mid-speed (15,800 RPM) using two 18V LXT® 5.0Ah batteries
- BL<sup>™</sup> Brushless motor delivers up to 120 MPH air velocity and 473 CFM of air volume
- Sound pressure rating of 61 dB(A); measured per ANSI B 175.2 standard
- · Zero emissions and reduced maintenance: no need
- 6-stage air velocity/volume selection dial with variable speed control trigger
- Two 18V LXT® Lithium-Ion batteries deliver the power and run time for gas powered demands without leaving the 18V LXT® platform

XBU02PT Includes: 18V X2 (36V) LXT® Brushless Blower (XBU02Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Dual Port Charger (DC18RD)

XBU02Z Includes: Tool only, battery & charger not included 3-Stage Telescoping Blower Nozzle (455915-0)

Max. Air Volume	473 CFM
Max. Air Velocity	120 MPH
No Load Speed (variable speed)	11,400 - 21,500 RPM
Battery	2X 18V LXT® Lithium-Ion
Sound Pressure (per Ansi B175.2 star	ndard) 61 dB(A)
Overall Length	36-5/8"
Net Weight (with battery)	9 lbs.
Shipping Weight	17.6 lbs.





## 18V X2 (36V) LXT® Blower Kit

- . Delivers up to 28 minutes of run time using two 5.0Ah 18V LXT® batteries on highest speed setting
- Makita-built motor produces a maximum air velocity of 208 MPH and 155 CFM of air volume
- 2-speed (Low: 10,000 RPM, High: 17,000 RPM) design to match the speed to application
- Two 18V LXT® Lithium-lon batteries deliver the power and run time for corded demands without leaving the 18V LXT® platform
- Zero emissions and reduced maintenance for increased ease of use

XBU01PT Includes: 18V X2 (36V) LXT® Blower (XBU01Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Dual Port Charger (DC18RD)

XBU01Z Includes: Tool only, battery & charger not included Long Blower Nozzle (452123-4)

Max. Air Volume	155 CFM
Max. Air Velocity	208 MPH
No Load Speed (2 spd)	10,000/17,000 RPM
Battery	2X 18V LXT® Lithium-Ion
Sound Pressure (per Ansi B175.2 stand	ard) 60.6 dB(A)
Overall Length	36-1/4"
Net Weight (with battery)	8 lbs.
Shipping Weight	13.1 lbs.



#### DUB183Z

#### 18V LXT® Floor Blower

- Up to 18 minutes of continuous operation at high speed using 18V LXT® 5.0Ah battery BL1850B (battery not included)
- Variable speed (0-18,000 RPM) for optimum air volume control enables user to match the speed to the application
- Makita-built variable 3-speed motor produces a maximum air velocity of 116 MPH and 91 CFM of air volume
- Long nozzle with a curved flat end enables comfortable operation of blower in an upright standing position
- · Zero emissions and reduced maintenance; no need
- Compact and ergonomic design at only 33-1/4" long

DUB183Z Includes: Tool only, battery & charger not included Long Blower Nozzle (TP00000199)

Max. Air Volume	91 CFM
Max. Air Velocity	116 MPH
No Load Speed (variable speed)	0 - 18,000 RPM
Battery	18V LXT® Lithium-Ion
Overall Length	33-1/4"
Net Weight (with battery)	4.3 lbs.
Shipping Weight	4.3 lbs.



#### **DUB182T1**

#### 18V LXT® Blower Kit

LXT

0

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

- Up to 20 minutes of continuous operation at high speed with a 5.0Ah LXT® battery
- . 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

DUB182T1 Includes: 18V LXT® Blower (DUB182Z), 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Rubber Blower Nozzle (132025-7), 20° Contractor Tool Bag (831303-9)

DUB182Z Includes: Tool only, battery & charger not included Rubber Blower Nozzle (132025-7)

Max. Air Volume	91 CFM
Max. Air Velocity	179 MPH
lo Load Speed (variable speed)	0 - 18,000 RPM
Battery	18V LXT® Lithium-lon
Overall Length	20-3/4"
let Weight (with battery)	3.9 lbs.
Shipping Weight	10.8 lbs.



XRU09PT

#### 18V X2 (36V) LXT® Brushless **String Trimmer Kit**

 Makita-built Outer Rotor BL<sup>™</sup> Brushless Motor directdrive system provides high power and increased torque

XRU09Z

- 2-speed options (Low: 5,000 RPM, High: 6,500 RPM) allows the operator to match speed to application
- Delivers up to 60 minutes of run time under load on the low speed setting using two 18V LXT® 5.0Ah BL1850 batteries
- Bump and Feed trimmer head rotates the same counterclockwise direction as professional grade
- Accepts industry standard spindles M10x1.25 LH for more convenience

XRU09PT Includes: 18V X2 (36V) LXT® Brushless String Trimmer (XRU09Z), Bump & Feed Trimmer Head, M10 X 1.25 LH (197296-3), (2) 18V LXT® Lithium-lon 5.0Ah Battery (BL1850B)

XRU09Z Includes: Tool only, battery & charger not included

Cutting Capacity (diameter)	13-3/4"
No Load Speed (2 spd)	5,000/6,500 RPM
Battery	2X 18V LXT® Lithium-Ion
Overall Length	69"
Net Weight (with battery)	9.9 lbs.
Shipping Weight	18.8 lbs.



LXT BRUSHLESS XRU11M1

#### **18V LXT® Brushless String Trimmer Kit**

- Up to 30 minutes of run time with 4.0Ah battery under load on the high setting
- BL™ Brushless motor delivers up to 6,000 RPM for faster cutting
- Automatic Torque Drive Technology automatically shifts from 4,000-6,000 RPM depending on density of application
- 3-speed options (Low: 4,000 RPM, Medium: 5,000 RPM, High: 6,000 RPM) allows the operator to match speed to application
- 11-3/4" cutting swath for user convenience

XRU11M1 Includes: 18V LXT® Brushless String Trimmer (XRU11Z), 18V LXT® Lithium-lon 4.0Ah Battery (BL1840B), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RC), Shoulder Strap, Safety Goggles

XRU11Z Includes: Tool only, battery & charger not included Bump & Feed Trimmer Head, MB X 1.25 LH (198386-5), Shoulder Strap (125516-5), Goggles (195246-2), Hex Wrench (783217-7), Hex Wrench (783202-0), Accessory Bag (831304-7)

Cutting Capacity (diameter)	11-3/4"
No Load Speed (2 spd)	4,000/6,000 RPM
Battery	18V LXT® Lithium-Ion
Overall Length	70-1/2"
Net Weight (with battery)	7.4 lbs.
Shipping Weight	14.7 lbs.











#### 18V LXT® Brushless Curved Shaft **String Trimmer**

- Automatic Speed Change™ technology automatically adjusts cutting speed (4,000-6,000 RPM) and torque depending on density of application
- Manual operation mode features 3-speed options (Low: 4,000 RPM, Medium: 5,000 RPM, High: 6,000 RPM) allows the operator to match speed to application
- Telescoping curved shaft adjusts (59-1/2" 63-1/2" length) for convenient operation in tight places
- BL<sup>™</sup> Brushless motor delivers up to 6,000 RPM for faster cutting
- Up to 38 minutes of run time on high setting and 103 minutes on low setting under load using 18V LXT 5.0Ah battery BL1850B (battery not included)
- 11-3/4" cutting swath for user convenience

XRU13Z Includes: Tool only, battery & charger not included Shoulder Strap (125516-5). Trimmer Head

Shipping Weight	10.12 lbs.
Voltage	18V
Brushless Motor	Yes
Arbor Shaft	M8 x 1.25 RH
No Load Speed (3 spd)	4,000/5,000/6,000 RPM



#### XRU02Z

#### 18V LXT® String Trimmer

- Up to 60 minutes of run time under no load using 5.0Ah battery BL1850B (battery not included)
- Telescoping shaft (48-1/2" to 56-1/2") for optimum cutting position
- Makita-built motor delivers 7,800 RPM for faster cutting
- · Adjustable 5-position pivoting head for cutting angle adjustment when trimming in tight spaces
- 180° rotating head allows the trimmer to convert to edger; 10-1/4" cutting width
- Weighs only 6.4 lbs. with battery (battery not included) for reduced operator fatigue

XRU02Z Includes: Tool only, battery & charger not included Bump & Feed Trimmer Head (195858-1)

Cutting Capacity (diameter)	10-1/4"
No Load Speed	7,800 RPM
Battery	18V LXT® Lithium-Ion
Overall Length	56-1/2"
Net Weight (with battery)	6.4 lbs.
Shipping Weight	8.8 lbs.



#### XUX01M5PT

#### XUX01ZM5

#### 18V X2 (36V) LXT® Brushless Couple Shaft Power Head Kit with Trimmer **Attachment**

- BL<sup>™</sup> Brushless motor delivers up to 9,700 RPM for faster cutting
- 3-speed options (Low: 5,700 RPM, Medium: 8,200 High: 9,700 RPM) allow the operator to match speed to application
- Compatible with a variety of optional couple shaft attachments for versatility
- Lever style lock system allows for quick tool-less installation and replacement of attachments

installation and replacement of attachments. XIVOMBPT Includes: 18V 2.(36V) LXT® Brushless Couple Shaft Power Head (XUX012), String Trimmer Couple Shaft Attachment (EM405MP), 18V LXT® Lithium-Ion Dual Port Charger (DC18BD), (2) 18V LXT® Lithium-Ion 5.0AB Battery (BL1850B), Shoulder Strap (125516-5), 46° Contractor Tool Bag (195638-5) XIVO17MS Includes: Tool only, battery & charger not included 18V X2 (36V) LXT® Brushless Couple Shaft Power Head (XUX017), String Trimmer Couple Shaft Attachment (EM405MP), Shoulder Strap (125516-5), 46° Contractor Tool Bag (195638-5)

<b>Cutting Capacity (diameter)</b>	17"
No Load Speed (var. 3 spd.)	0 - 9,700 / 0 - 8,200 / 0 - 5,700 RPM
Battery	2X 18V LXT® Lithium-Ion
Overall Length	69"
Net Weight (with battery)	17.2 lbs.
Shaft Type	Multi-tool attachment
Shipping Weight	31.11 lbs.



#### LXT BRUSHLESS

#### XUX01Z

#### 18V X2 (36V) LXT® Brushless Couple **Shaft Power Head**

- BL™ Brushless motor delivers up to 9,700 RPM
- 3-speed options (Low: 5,700 RPM, Medium: 8,200 High: 9,700 RPM) allows the operator to match speed to application
- · Compatible with a variety of optional couple shaft attachments for versatility
- Lever style lock system allows for quick tool-less installation and replacement of attachments
- Electronic Torque Control turns the motor off if rotation speed suddenly slows or wheel is forced to stop

XUX01Z Includes: Tool only, battery & charger not included Shoulder Strap (125516-5)

Shaft Type	Multi-tool attachment
No Load Speed (var. 3 spd.)	0 - 9,700 / 0 - 8,200 / 0 - 5,700 RPM
Battery	2X 18V LXT® Lithium-Ion
Overall Length	39-3/4"
Net Weight (with battery)	9.8 lbs.
Shipping Weight	10.6 lbs.

# **ULTIMATE VERSATILIT**

LXT® BRUSHLESS CORDLESS COUPLE SHAFT POWER HEAD

The Makita® LXT® cordless power head is compatible with a variety of couple shaft attachments for trimming, edging, cultivating and brush cutting. Powered by two LXT® batteries for maximum performance and run time without the hassles of gas, this tool is a welcome solution for a range of outdoor trimming and cutting applications.

SEE MORE // pg.120











#### **Brush Cutter Couple Shaft Attach**

Large multi-purpose grass shield, can be used with trimmer head (included) or grass blade (optional)

#### FM405MP **String Trimmer Couple Shaft**

M10 x 1.25 LH shaft arbor fits common sized



M8 x 1.25 RH shaft arbor fits common sized

#### EY401MP 10" Pole Saw Couple Shaft Attachment

10" reversible sprocket nose bar for efficient pruning of branches

#### FN401MP 20" Articulating Hedge Trimmer Couple Shaft

20" double-sided blade with 13 angle settings for efficient trimming of overhead and low-lying hedges

#### EN410MP 20" Double-Sided Hedge Trimmer Couple Shaft Attachmen

20" double-sided blade with higher blade speed for efficient cutting of hedges



#### KR401MP **Cultivator Couple Shaft Attachment**

9" 6 tine steel blade for efficient rejuvenation of planting areas



42" extended shaft reach allowing access to hard-to-reach branches and shrubs



#### SW400MP Paddle Sweep Couple Shaft

Wide sweeping surface of 23-1/4" for maximum productivity



Bristle Brush Couple Shaft Attachment

Wide sweeping surface of 23-5/8" for maximum productivity







#### 18V LXT® Brushless 24" Hedge Trimmer Kit

- . 5-position rotating rear handle for increased comfort during vertical and angle trimming
- 3-speed options (Low: 2.000 SPM, Medium: 3.600 SPM, High: 4,400 SPM) allowing the operator to match speed to application
- · Variable speed trigger for increased operator control
- · Anti-vibration design aids in precision cutting
- 24" blade provides increased cutting capacity
- Features Extreme Protection Technology (XPT<sup>™</sup>) which is engineered to provide increased dust and water resistance in harsh job site conditions

XHU07T Includes: (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Hedge Trimmer Blade Cover,

XHU07Z Includes: Tool only, battery & charger not included Hedge Trimmer Blade Cover

Blade Length	24"
Strokes Per Minute	4,400 SPM
Overall Length	44-1/4"
Battery	18V LXT® Lithium-Ion
Net Weight (without battery)	7.3 lbs.





#### 18V LXT® Brushless 30" Hedge Trimmer Kit

- . 5-position rotating rear handle for increased comfort during vertical and angle trimming
- 3-speed options (Low: 2,000 SPM, Medium: 3,600 SPM, High: 4,400 SPM) allowing the operator to match speed to application
- Variable speed trigger for increased operator control
- Anti-vibration design aids in precision cutting
- . 30" blade provides increased cutting capacity
- Features Extreme Protection Technology (XPT<sup>™</sup>) which is engineered to provide increased dust and water resistance in harsh job site conditions

XHU08T Includes: (2) 18V LXT® Lithium-lon 5.0Ah Battery (BL1850B), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RC), Hedge Trimmer Blade Cover

XHU08Z Includes: Tool only, battery & charger not included Hedge Trimmer Blade Cover

Blade Length	30"
Strokes Per Minute	4,400 SPM
Overall Length	49-3/4"
Battery	18V LXT® Lithium-lon
Net Weight (without battery)	7.7 lbs.



#### XHU04PT XHU04Z

## 25-1/2" Hedge Trimmer Kit

18V X2 (36V) LXT®

- Delivers up to 60 minutes of run time on high setting under load using two 5.0Ah BL1850B batteries
- 6 speed dial (0 1,800 SPM) allows the user to match the speed to the application
- . 25-1/2" blade provides increased cutting capacity
- 5-position rotating rear handle for increased comfort during vertical and angle trimming
- Makita-built motor delivers 1,800 SPM for faster cutting
- . Lower noise level at only 86.5 dB(A); up to 30% quieter

XHU04PT Includes: 18V X2 (36V) LXT® 25-1/2" Hedge Trimmer (XHU04Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Dual Port Charger (DC18RD), Blade Cover (1)

XHU04Z Includes: Tool only, battery & charger not included Blade Cover

Blade Length	25-1/2"
Strokes Per Minute	1,800 SPM
Battery	2X 18V LXT® Lithium-Ion
Overall Length	48-3/4"
Net Weight (with battery)	12.2 lbs.
Shipping Weight	21.4 lbs.



XHU02Z

#### 18V LXT® 22" Hedge Trimmer Kit

XHU02M1

- Up to 120 minutes of run time under no load using 4.0Ah battery BL1840B on lowest setting
- 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
- Lower noise level at only 87 dB(A) for operator comfort

XHU02M1 Includes: 18V LXT® 22" Hedge Trimmer (XHU02Z), 18V LXT® Lithium-lon 4.0Ah Battery (B.1840B), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RC), Blade Cover

XHU02Z Includes: Tool only, battery & charger not included Blade Cover (450490-1)

0.01
22"
1,350 SPM
18V LXT® Lithium-Ion
38"
7.4 lbs.
12.8 lbs.



#### LXT

#### XMU04Z

#### 18V LXT® Grass Shear

- Makita-built motor delivers 2,500 SPM for efficient cutting
- Up to 200 minutes of run time with 5.0Ah battery BL1850B (battery not included)
- 6-5/16" cutting width for optimum performance
- Dual blade action cuts with a shearing effect for improved results
- · Easy to operate 3 stage cutting height adjustment (19/32", 25/32", 1")
- . "Tool-less" blade changing system for increased

XMU04Z Includes: Tool only, battery & charger not included Blade Guard. Grass Receiver

Cutting Capacity (width)	6-5/16"
Depth Adjustment Range	9/32", 25/32", 1"
Strokes Per Minute	2,500 SPM
Battery	18V LXT® Lithium-Ion
Overall Length	13-7/8"
Net Weight (with battery)	4.1 lbs.
Shipping Weight	3.6 lbs.



### XML02PT

## XML02Z

#### 18V X2 (36V) LXT® 17" Cordless Lawn Mower Kit

- Delivers up to 30 minutes of run time using two 18V LXT® 5.0Ah BL1850 batteries
- . Makita-built motor delivers 3,600 RPM for faster and powerful cutting
- Easy to operate lever for quick adjustment of 13 cutting heights (13/16"- 2-5/16") · Soft start suppresses start-up reaction for smooth
- start-ups and longer gear life
- 17" cutting width for optimum performance · Grass catcher bag holds up to 13 gallons of grass

XML02PT Includes: 18V X2 (36V) LXT® 17" Lawn Mower (XML02Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Dual Port Charger (DC18RD), Grass Catcher Bag (126621-1)

XML02Z Includes: Tool only, battery & charger not included Grass Catcher Bag (126621-1)

Cutting Capacity (width)	17"
Cutting Capacity (height range)	13/16" - 2-5/16"
No Load Speed	3,600 RPM
Battery	2X 18V LXT® Lithium-Ion
Dimensions (LxWxH)	58-3/4" x 18-1/8" x 37-1/2"
Net Weight (with battery)	40.8 lbs.
Shipping Weight	



#### XUC01PTX1

## 18V X2 LXT® Brushless

# **Power-Assisted Wheelbarrow Kit**

XUC01X1

- Delivers up to 45 minutes of run time under load using one 18V LXT® 5.0Ah battery
- Holds (2) 18V LXT® Lithium-Ion batteries but operates using (1) 18V battery at a time; utilizes second battery when needed
- Makita-built BL<sup>™</sup> Brushless Motor for optimal performance
- 2-speed with maximum speed up to 2.5 MPH on a
- · Reversible for versatility and convenience

XUCO1PTX1 Includes: 18V X2 LXT® Brushless Power-Assisted Hand Truck/Wheelbarrow (XUCO12), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Dual Port Charger (DC18RD), Steel Bucket (198494-2), L-Shaped Legs, (2) Rear Wheel

XUC01X1 Includes: Tool only, battery & charger not included 18V X2 LXT® Brushless Power-Assisted Hand Truck/Wheelbarrow (XUC012), Steel Bucket (198494-2), L-Shaped Legs, (2) Rear Wheel

Speed Forward (High/Low MPH)	2.5 / 1 MPF
Speed Reverse (MPH)	.62 MPI
Max. Load Capacity	275 lbs
Max. Grade	12'
Battery	2X 18V LXT® Lithium-Ior
Dimensions (LxWxH)	43-3/4" x 23-1/4" x 32-1/4
Net Weight	87.2 lbs
Shipping Weight	125 lbs



#### LXT BRUSHLESS

XUC01PTX2 XUC01X2

#### 18V X2 LXT® Brushless **Power-Assisted Flat Dolly Kit**

- Delivers up to 45 minutes of run time under load using one 18V LXT® 5.0Ah battery
- Holds (2) 18V LXT® Lithium-Ion batteries but operates using (1) 18V battery at a time; utilizes second battery when needed
- Makita-built BL<sup>™</sup> Brushless Motor for optimal performance
- . 2-speed with maximum speed up to 2.5 MPH on a 12° incline
- Reversible for versatility and convenience
- Interchangeable steel tube flat bed or steel bucket (steel bucket optional)

XUCO1PTX2 Includes: 18V X2 LXT® Brushless Power-Assisted Hand Truck/Wheelbarrow (XUCO12), (2) 18V LXT® Lithium-Ino 15.0Ah Battery (BL1580B), 18V LXT® Lithium-Ino 194 Port Charger (DC18RD), Flatbed Pipe Frame (199116-7), L-Shaped Legs, (2) Rear Wheel

XUCO1X2 Includes: Tool only, battery & charger not included 18V X2 LXT® Brushless Power-Assisted Hand Truck/Wheelbarrow (XUCO12), Flatbed Pipe Frame (199116-7), L-Shaped Legs, (2) Rear Wheel

Speed Forward (High/Low MPH)	2.5 / 1 MPH
Speed Reverse (MPH)	.62 MPH
Max. Load Capacity	275 lbs.
Max. Grade	12°
Battery	2X 18V LXT® Lithium-Ion
Dimensions (LxWxH)	43-3/4" x 26-3/8" x 32-1/4"
Net Weight	98.2 lbs.
Shipping Weight	136 lbs.



#### **CYCLONIC VACUUM ATTACHMENT**

#### EASY DISPOSAL

FITS ALL 18V LXT® AND 12V CXT™ HAND VACUUMS



#### LXT CXT

#### 199553-5

- **Cyclonic Vacuum Attachment** . Cyclonic action captures up to 90% of dust
- Reduces need to empty vacuum main canister/ filter by up to 84%
- One-touch release for easy disposal of debris
- 360° positioning for access in tight spaces







#### XLC02RB1W

#### XLC02ZW

#### 18V LXT® Compact Vacuum Kit

- Up to 20 minutes of continuous run time with 2.0Ah 18V Compact Lithium-ion battery
- · Redesigned floor nozzle for improved maneuverability
- Strong suction power for fast and efficient cleaning
- · Bagless 2-stage cloth filtration system allows for easier cleaning and guicker debris disposal
- Increased storage capacity for longer time between

. Compact and ergonomic design at only 18-3/4" long \*\*CLO28B1W Includes: 18V LXT® Compact Vacuum (XL002XW), 18V LXT® Lithium-lon Compact 2.0Ah Battery (BL1820B), 18V LXT® Lithium-lon Rapid oldnium Charger (G18RC), Extension Attachment (451424-7), Floor Nozzle (122858-8), Crevice Nozzle (451240-7), Filter (451208-3), Cloth Vacuum Filter (443060-3)

XLC02ZW Includes: Tool only, battery & charger not included Extension Attachment (451241-5), Floor Nozzle (122858-8), Crevice Nozzle (451240-7), Filter (451208-3), Cloth Vacuum Filter (431208-3)

(440000 0)	
Capacity (pint)	1.3 pint
Continuous Use (max, in minutes)	20 min.
Battery	18V LXT® Compact Lithium-Ion
Overall Length	18-3/4"
Net Weight (with battery)	2.7 lbs.
Shipping Weight	7.26 lbs.



#### 18V LXT® Vacuum

- . Up to 60 minutes of continuous use from a single fully charged 18V 5.0Ah LXT® battery (battery not included)
- Powerful motor generates 35 CFM of suction power
- · Push button power selection for (high/low) operation
- · Accepts disposable paper or cloth dust bags for easier
- . Compact and ergonomic design at only 19" long
- . Weighs only 2.9 lbs. with battery (battery not included) for reduced operator fatigue

XLC01ZB Includes: Tool only, battery & charger not included Paper Filter, 5/pk (194566-1), Dust Bag (166084-9)

Capacity (pint)	1 pint
Continuous Use (max, in minutes)	60 min.
Battery	18V LXT® Lithium-Ion
Overall Length	19"
Net Weight (with battery)	2.9 lbs.
Shipping Weight	4.07 lbs.



#### 18V LXT® Compact Vacuum Kit

- . Up to 13 minutes of continuous use from a single fully charged 18V Compact Lithium-Ion 2.0Ah battery
- · Redesigned floor nozzle for improved maneuverability
- 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

XLC02R1B Includes: 18V LXT® Vacuum (XLC02ZB), 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B), 18V LXT® Lithium-Ion Rapid (Dhitmun Charger (DC18BC), Filter (Al5108-3), Cloth Vacuum Filter (443060-3), Floor Nozzle (123539-7), Crevice Nozzle Holder (45688-5), 6° Black Crevice Nozzle (45686-6), Extension Attachment (45688-4)

XLCO2ZB Includes: Tool only, battery & charger not included Filter (451208-3), Cloth Vacuum Filter (443060-3), Floor Nozzle (123539-7), Crevice Nozzle Holder (456585-8), 6' Black Crevice Nozzle (456586-6), Extension Attachment (456587-4)

Capacity (pint)	1.3 pint
Continuous Use (max, in minutes)	15 min.
Battery	18V LXT® Compact Lithium-Ion
Overall Length	18-3/4"
Net Weight (with battery)	2.7 lbs.
Shipping Weight	7.9 lbs.



#### LXT BRUSHLESS

#### DRC200PT

#### 18V X2 LXT® Brushless Robotic Vacuum Kit

- Cleans approximately 5,380 square feet of hard floor surfaces using two 18V LXT<sup>®</sup> 5.0Ah batteries BL1850B
- Up to 200 minutes of continuous operation on hard floors in "Main Brush plus Vacuum" mode using two 18V LXT® 5.0Ah batteries
- Efficient BL<sup>™</sup> Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge
- Three stage cleaning system utilizes side brushes, main brush and vacuum suction to ensure complete cleaning performance

DRC200PT Includes: 18V X2 LXT® Brushless Robotic Vacuum (DRC2002), (2) 18V LXT® Lithium-lon 5.0Ah Battery (BL1850B), 18V LXT® Lithium-lon Dual Prot Charger (OL181RD), Boundary Tape (SH00000240), High Efficiency Filter (SH00000213), Wireless Remote Control (SH000000238)

DRC200Z Includes: Tool only, battery & charger not included Boundary Tape (SH00000240), High Efficiency Filter (SH00000213),

	<u>'</u>
Gross Container Size	.66 gal.
Cleaning Width	8-7/8"
Cleaning Width (with side brushes)	18-1/16"
Working Sound Level	64 dB(A)
Continuous Use (max, in minutes)	200 min.
Battery	2X 18V LXT® Lithium-Ion
Dimensions (LxWxH)	18-1/8" x 18-1/8" x 7-1/8"
Net Weight (with battery)	17.2 lbs.
Shipping Weight	33 lbs.



## DCL501Z

#### **18V LXT® Brushless Cyclonic Canister Vacuum**

- Powerful motor generates 46 CFM of suction power and 26.5" of water lift
- Up to 64 minutes of continuous operation using a 5.0Ah LXT® battery (battery not included)
- 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
- Cyclonic filtration system collects dust, separating the large debris particles in the dust cup and filtering micro particles through the HEPA filter

DCL501Z Includes: Tool only, battery & charger not included Suction Hose (SH00000034), Floor Nozzle (SH00000058), Telescoping Extension Attachment (SH00000060), Crevice Nozzle (SH0000042), Shoulder Strap (166124-3)

Capacity (pint)	.53 pint
Air Flow Rate	46 CFM
Static Water Lift	26.5"
Continuous Use (max, in minutes)	64 min.
Battery	18V LXT® Lithium-Ion
Working Sound Level	64 dB(A)
Dimensions (LxWxH)	13-7/8" x 7-7/16" x 9-7/8"
Net Weight (with battery)	8.4 lbs.
Shipping Weight	9.9 lbs.



#### <u>LXT</u> BRUSHLESS

#### XCV11T





#### 18V LXT® Brushless 2 Gal, HEPA Filter Portable Wet/Dry Dust Extractor/Vacuum Kit

- Powerful BL<sup>™</sup> Brushless motor delivers 57 CFM and 27" water lift of suction using an 18V LXT<sup>®</sup> Lithium-lon battery
- Filter cleaning system is designed to maintain optimum suction efficiency and longer filter life • Efficient HEPA filter captures 99.97% of particulates .3
- microns and larger
- . Up to 60 minutes of continuous run time using an 18V LXT® Lithium-Ion 5.0Ah battery BL1850B
- Compact and portable design with shoulder strap; weighs only 10.1 lbs. with 18V LXT® battery (shoulder strap not included) XCV117 Includes: 18V LXTE Lithium-Ion Rapid Optimum Charger (DC18RC), 18V LXTE Lithium-Ion S. DAN Battery (BL1850B), Round Wet/Dy HEPA Riter (16251B-0), Pre-Filler Set, XCV117 (19827-4), 5\*\* Black Upholstery Nozzle (458891-7), 7\*\* Black Crevice Nozzle (458991-7), Arti-Static Flexible Hose, 1\*\* 6.5\*\* (140004-3) XCVI12 Includes: Tool only, battery & charger not included Round Wet/Dry HEPA Filter (162518-0), Pre-Filter Set, XCV112 (199827-4), 5" Black Unjokstery Nozzle (458917-2). Black Crevice Nozzle (458919-1), Anti-Static Flexible Hose, 1" x 6.5" (140604-3)

Gross Container Size	2 gal.
Air Flow Rate	57 CFM
Static Water Lift	27"
Continuous Use (max, in minutes)	60 min.
Battery	18V LXT® Lithium-Ion
Filter Cleaning	Yes
HEPA filter	Yes
quipped Filter Efficiency	99.97% of .3 microns
Vorking Sound Level	76 dB(A)
Net Weight (with battery)	10.1 lbs.



#### LXT

### XCV02Z

18V LXT® 3/4 Gallon

## Portable Dry Dust Extractor/Blower

- Makita-built motor delivers 49 CFM and 24" water lift of suction using an 18V LXT® Lithium-lon battery (battery not included)
- Up to 42 minutes of continuous operation using a fully charged 18V 5.0Ah LXT® battery (battery not included)
- Two tools in one; quickly converts from dust extractor to a blower by attaching blower nozzle for added versatility
- Portable design with shoulder strap; weighs only 5.3 lbs.with 18V LXT® battery (battery not included)
- . Dust cloth bag with 3/4 gallon capacity for maximum debris extraction easily detaches to discard collected

XCVIO2Z Includes: Tool only, battery & charger not included Anti-Static Hose, 1" x 8.2" (140456-6), Dust Bag (122918-6), Rubber Blower Nozzle (132025-7), Shoulder Strap (166094-6), Tool Cuff Adapter, 38mm for 1" hose (417766-9), Tool Cuff Adapter, 22mm for 1" hose (417765-1)

Gross Container Size	.75 gal.
Air Flow Rate	49 CFM
Static Water Lift	24"
Continuous Use (max, in minutes)	42 min.
Battery	18V LXT® Lithium-Ion
Working Sound Level	84 dB(A)
Dust Blower	Yes
Max. Air Velocity	210 MPH
Dimensions (LxWxH)	15-7/8" x 7-5/8" x 8-7/8"
Net Weight (with battery)	5.3 lbs.
Shipping Weight	7.94 lbs.





#### 18V X2 LXT® (36V) Brushless 2.1 Gal HEPA Filter Dry Dust Extractor/Vac Kit, AWS

- Powerful BL™ Brushless motor delivers 74 CFM and 39" water lift of suction using two 18V LXT® Lithium-lon batteries
- · Efficient three stage HEPA filtration system captures 99.97% of particulates .3 microns and larger
- Filter cleaning system is designed to maintain optimal suction efficiency and longer filter life

XCW08PT Includes: 18V X2 LXT® (36V) Brushless 2.1 Gal HEPA Filter Dry Dust Extractor/Vacuum, AWS\* (XCV08Z), (2) 18V LXT® (1815) Extractor/Vacuum, AWS\* (XCV08Z), (2) 18V LXT® Lithium-lon 5.0 AMB eatery (8L1850B), 18V LXT® Lithium-lon Dual Port Charger (DC18RD), Anti-Static Hose, 1-1/2\* x8\* (195434-1), Floor Nozzle (122512-4), Crevice Nozzle (410306-2), Anti-Static Hose, 1\* x 11\* (195433-3\*), Dol Cuff Adapter, 22mm for 1\* hose (417765-1), Tool Cuff Adapter, 22mm for 1\* hose (417765-9), Tool Cuff Adapter, 32mm for 1\* hose (417765-9), Pre-Filter (197166-6), Damper Filter (423398-2), Pre-Filter (195553-3)

### XCV08Z Includes: Same as XCV08PT except does not include battery & charger

Gross Container Size	2.1 gal.
Air Flow Rate	74 CFM
Static Water Lift	39"
Continuous Use (max, in minutes)	75 min.
Battery	2X 18V LXT® Lithium-Ion
HEPA filter	Yes
Equipped Filter Efficiency	99.97% of .3 microns
Automatic-start Wireless System (AWS	™) Yes
Working Sound Level	66 dB(A)
Net Weight (with battery)	18.4 lbs.
Shipping Weight	35.94 lbs.



#### 18V X2 LXT® (36V) Brushless 1/2 Gallon **HEPA Filter Backpack Dry Vacuum Kit**

- Powerful BL<sup>™</sup> Brushless Motor generates 70 CFM of suction power and 44" of water lift
- Up to 116 minutes of continuous operation on normal setting using two 18V LXT® 5.0Ah batteries
- Efficient two stage HEPA filter captures 99.97% of particulates .3 microns and larger extending the life of the main filter

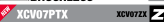
XCV09PT Includes: 18V X2 LXT® (36V) Brushless 1/2 Gallon HEPA Filter Backpack Dry Vacuum (XCV092), (2) 18V LXT® Lithium-lon 5.04h Battery (BL1850B), 18V LXT® Lithium-lon Dual Port Charger (DC18RD), Flexible Anti-Static Hose, 1" x 39" (143787-2), HEPA Filter (123636-9), Crevice Nozzle (197900-4), Floor Nozzle (127082-8), Bent Pipe (127093-3), Alumimum Telescoping Extension Wand (140619-0), Harness (162469-7), Sleeve (456744-4), Filter Dust Bag

(140013-9), frailless: (102403-7), siteete (14074-4), fraile Duss Bag XCV092 Includes: Tool only, battery & charger not included Flexible Anti-Static Hose, 1"x 39" (14378-2), HEPA Filter (123636-9), Crevice Nozzle (197900-4), Beeve (45674-4), Floor Nozzle (127082-8), Bent Pipe (127093-3), Aluminum Telescoping Extension Wand (140619-0), Hamess (164469-7), Filter Dust Bag

Gross Container Size	.5 gal.
Air Flow Rate	70 CFM
Static Water Lift	44"
Continuous Use (max, in minutes)	116 min.
Battery	2X 18V LXT® Lithium-Ion
HEPA filter	Yes
Equipped Filter Efficiency	99.97% of .3 microns
Working Sound Level	69 dB(A)
Dimensions (LxWxH)	7-1/4" x 9" x 14-3/4"
Net Weight (with battery)	9.9 lbs.
Shipping Weight	20.15 lbs.



#### LXT BRUSHLESS



#### 18V X2 LXT® (36V) Brushless 2.1 Gallon **HEPA Filter Dry Dust Extractor Kit**

- Powerful Makita BL<sup>™</sup> Brushless motor delivers 74 CFM and 39" water lift of suction using two 18V LXT® Lithium-lon batteries
- · Efficient three stage HEPA filtration system captures 99.97% of particulates .3 microns and larger
- Up to 75 minutes of run time on low setting and 40 minutes on high setting using two 18V LXT® 5.0Ah batteries

XCV07PTX Includes: 18V X2 LXT® (36V) Brushless 2.1 Gallon HEPA Filter Dry Dust Extractor (XCV07ZX), (2) 18V LXT® Lithium-lon Suh Battery (BL1850B), 18V LXT® Lithium-lon Dual Port Charger (DC18BD), Anti-Statie Hose, 1" x 11" (195433-3), Tool Cuff Adapter, 22mm for 1" hose (417765-1), Tool Cuff Adapter, 24mm for 1" hose (417766-9), Pool Cuff Adapter, 38mm for 1" hose (417766-9), Post (2424379-9), Tool Cuff Adapter, 38mm for 1" hose (417766-9), Plastic Disposa Bag, 10/pk (196432-5), HEPA Filter (197166-6), Damper Filter (423398-2), Pre-Filter (195553-3)

# XCV07ZX Includes: Same as XCV07PTX except does not include battery & charger

Gross Container Size	2.1 gal.
Air Flow Rate	74 CFM
Static Water Lift	39"
Continuous Use (max, in minutes)	75 min.
Battery	2X 18V LXT® Lithium-Ion
Filter Cleaning	Yes
HEPA filter	Yes
Equipped Filter Efficiency	99.97% of .3 microns
Working Sound Level	66 dB(A)
Net Weight (with battery)	18.4 lbs.
Shipping Weight	31.97 lbs.



### XCV05PT

#### 18V X2 LXT® (36V) Brushless Backpack **Dust Extractor/Vacuum Kit**

- Powerful BL™ Brushless Motor generates 53 CFM of suction power and 28.5" of water lift
- Up to 90 minutes of continuous operation on low setting and 60 minutes on high setting using two 18V LXT® 5.0Ah batteries
- Efficient two stage HEPA filtration system captures
   99.97% of particulates .3 microns and larger extending the life of the main filter

XVV05PT Includes: (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Dual Port Charger (DC18RD), Floor Nozzle (123486-2), Telescoping Extension Attachment (123584-2), Flexible Anti-Static Hose, 1"x 39" (143787-2), Harness (161479-1), Bent Pipe (123677-5), Crevice Nozzle (197900-4), Hose Band (166116-2), HPZA Filter

Crewce Nozzie (197900-4), Hose Band (166116-2), HEPA Filter (1970-1970), Physics (1970-1970), Pattern (1970-1970), Province (1970-1970), Physics (1970-1970), Physic

Gross Container Size	.5 gal.
Air Flow Rate	53 CFM
Static Water Lift	28.5"
Continuous Use (max, in minutes)	90 min.
Battery	2X 18V LXT® Lithium-Ion
HEPA filter	Yes
Equipped Filter Efficiency	99.97% of .3 microns
Working Sound Level	70 dB(A)
Dimensions (LxWxH)	7-1/4" x 9" x 14-3/4"
Net Weight (with battery)	9.4 lbs.
Shipping Weight	19.51 lbs.



### XCV04Z

#### 18V X2 LXT® (36V) 2.1 Gallon HEPA Filter **Dry Dust Extractor/Vacuum**

- Powerful Makita-built motor delivers 127 CFM and 96 water lift of suction using corded power
- Powerful Makita-built motor delivers 74 CFM and 36" water lift of suction using two 18V LXT® Lithium-Ion batteries (batteries not included)
- Efficient three stage HEPA filtration system captures 99.97% of particulates .3 microns and larger extending the life of the main filter · Filter cleaning system is designed to maintain optimum
- suction efficiency and longer filter life

XCV042 Includes: Tool only, battery & charger not included Anti-Static Hose, 1-1/2" x8" (195434-1), Curved Tube (192562-3), Straight Tube (1925663-1), Creved Nozzie (140366-2), Floor Nozzie (122512-4), Anti-Static Hose, 1"x11" (195433-3), Tool Cuff Adapter (24mn for 1"hose (42437-9), 100 Cuff Adapter, 22mm for 1"hose (417766-9), Plastic Disposal Bag, 10/pk (19542-5), HPBA Filter (197166-6), Damper Filter (423398-2), Pre-Filter (195553-3)

Gross Container Size	2.1 gal.
Air Flow Rate	127 CFM
Static Water Lift	96"
Continuous Use (max, in minutes)	65 min.
Battery	2X 18V LXT® Lithium-Ion
AMPS	9.2
Filter Cleaning	Yes
HEPA filter	Yes
Equipped Filter Efficiency	99.97% of .3 microns
Working Sound Level	64 dB(A)
Net Weight (with battery)	21.8 lbs.
Shipping Weight	33.3 lbs.



LXT BRUSHLESS

#### XCV06Z

#### 18V X2 LXT® (36V) Brushless 2.1 Gallon Wet/Dry Dust Extractor/Vacuum

- Powerful Makita BL™ Brushless motor delivers 74 CFM using two 18V LXT® Lithium-lon batteries (batteries not included)
- Up to 75 minutes of continuous run time on low setting and 40 minutes on high setting using two 18V LXT® 5.0Ah batteries (batteries not included)
- Efficient BL<sup>™</sup> Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge
- Oversized on-off switch for operator convenience
- . Motor chamber constructed of quality sound-absorbing materials for quiet operating sound levels of 66 dB(A)

XCV06Z Includes: Tool only, battery & charger not included Anti-Static Hose, 1-1/2" x 8" (195434-1), Curved Tube (192562-3), Straight Tube (192563-1), Floor Nozzle (122512-4), Crevice Nozzle (4/10306-2), Pastic Disposal Bag, 10/pk (195432-5), Cloth Vacuum Filter (140248-3)

Gross Container Size	2.1 gal.
Wet Capacity	1.5 gal.
Air Flow Rate	74 CFM
Static Water Lift	39"
Continuous Use (max, in minutes)	75 min.
Battery	2X 18V LXT® Lithium-Ion
Filter Cleaning	No
HEPA filter	No
Working Sound Level	66 dB(A)
Net Weight (with battery)	16.8 lbs.
Shipping Weight	25.3 lbs.



#### XCV05ZX

#### 18V X2 LXT® (36V) Brushless Backpack **Dust Extractor/Vacuum**

- Powerful BL<sup>™</sup> Brushless Motor generates 53 CFM of suction power and 28.5" of water lift
- Up to 90 minutes of continuous operation on low setting and 60 minutes on high setting using two 18V LXT® 5.0Ah batteries (batteries not included)
- · Efficient two stage HEPA filtration system captures large, small and micro dust particulates extending the life of the main HEPA filter
- Efficient BL<sup>™</sup> Brushless Motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge

XCV05ZX Includes: Tool only, battery & charger not included 18V X2 LXT\* (36V) Brushless Backpack Dust Extractor/Vacuum (XCV05Z), Tool Cuff Adapter, 27mm for 1\*hose (417765-1), Tool Cuff Adapter, 24mm for 1\*hose (424379-9), Tool Cuff Adapter, 38mm for 1\*hose (417766-9), HEPA Filter (123636-9), Harness (161479-1), Flexible Hose, 1\*x 59\* (152992-0), Filter Dust Bag

.5 gal.
53 CFM
28.5"
60 min.
2X 18V LXT® Lithium-lor
Yes
99.97% of .3 microns
70 dB(A)
7-1/4" x 9" x 14-3/4"
9.4 lbs
9.5 lbs



LXT BRUSHLESS AWS

#### KEN XCV10ZX

#### 18V X2 LXT® (36V) BL™ 1/2 Gal. HEPA Filter **Backpack Dust Extractor, AWS™ Capable**

- Powerful BL<sup>™</sup> Brushless Motor generates 64 CFM of suction power and 44" of water lift
- . Up to 62 minutes of continuous operation on normal setting and 33 minutes on high setting using two 18V LXT® 5.0Ah batteries (batteries not included)
- Efficient two stage HEPA filter captures 99.97% of particulates .3 microns and larger extending the life of the main filter
- Auto-start Wireless System (AWS™) utilizes Bluetooth® technology for wireless power-on/off communication between tool and dust extractor
- Includes the 3 tool adapters for hose connection to most Makita dust extraction attachments

XCV10ZX Includes: Tool only, battery & charger not included Flexible Hose, 1" x 59" (152992-0), HEPA Filter (122836-9), Tool Cuff Adapter, 22mm for 1" hose (41776-5), Tool Cuff Adapter, 22mm for 1" hose (474379-9), Tool Cuff Adapter, 38mm for 1" hose (47476-9), Hamess (162469-7), Filter Dust Barnass (162469-7), Filte

Static Water Lift	Gross Container Size	.5 gal.
Continuous Use (max, in minutes)         62 min.           Battery         2X 18V LXT® Lithium-Ion           HEPA filter         Yes           Equipped Filter Efficiency         99.97% of .3 microns           Automatic-start Wireless System (AWS")         Capable (tvansmitter sold spearately)           Working Sound Level         69 dB(A)           Dimensions (LxWxH)         7-1/4" x 9" x 14-3/4"           Net Weight (with battery)         10 lbs.	Air Flow Rate	64 CFM
Battery         2X 18V L XT® L ithium-lon           HEPA filter         Yes           Equipped Filter Efficiency         99.97% of .3 microns           Automatic-start Wireless System (AWS")         Capable (transmitter sold separately           Working Sound Level         69 dB(A)           Dimensions (LxWxH)         7-1/4" x 9" x 14-3/4"           Net Weight (with battery)         10 lbs.	Static Water Lift	44"
HEPA filter         Yes           Equipped Filter Efficiency         99.97% of .3 microns           Automatic-start Wireless System (AWS")         Capable (transmitter sold separately)           Working Sound Level         69 dB(A)           Dimensions (LxWxH)         7-1/4" x 9" x 14-3/4"           Net Weight (with battery)         10 lbs.	Continuous Use (max, in minutes)	62 min.
Equipped Filter Efficiency 99.97% of .3 microns Automatic-start Wireless System (AWS") Capable (transmitter sold separately) Working Sound Level Dimensions (LWXH) 7-1/4" x 9" x 14-3/4" Net Weight (with battery) 10 lbs.	Battery	2X 18V LXT® Lithium-Ion
Automatic-start Wireless System (AWS") Capable (transmitter sold separately) Working Sound Level 69 dB(A) Dimensions (LxWxH) 7-1/4" x 9" x 14-3/4" Net Weight (with battery) 10 lbs.	HEPA filter	Yes
Working Sound Level         69 dB(A)           Dimensions (LxWxH)         7-1/4" x 9" x 14-3/4"           Net Weight (with battery)         10 lbs.	Equipped Filter Efficiency	99.97% of .3 microns
Dimensions (LxWxH) 7-1/4" x 9" x 14-3/4" Net Weight (with battery) 10 lbs.	Automatic-start Wireless System (AWS™)	Capable (transmitter sold separately)
Net Weight (with battery) 10 lbs.	Working Sound Level	69 dB(A)
· · · · · · · · · · · · · · · · · · ·	Dimensions (LxWxH)	7-1/4" x 9" x 14-3/4"
Shipping Weight 10.01 lbs.	Net Weight (with battery)	10 lbs.
	Shipping Weight	10.01 lbs.





#### DCF300Z

LXT

Voltage

#### 18V LXT® 13" Job Site Fan

- 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 selection
- · Removable front guard for convenient clean up
- Tilt up/down design make it convenient to redirect air flow

DCF300Z Includes: Tool only, battery & charger not included AC Adapter (TE00000110)



#### DCF201Z

LXT

#### 18V LXT® Job Site Fan

- Durable design engineered to withstand a job site 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
- · Large carrying handle for easy handling
- 45° adjustable platform allows a full range of fan positions

DCF201Z Includes: Tool only, battery & charger not included AC Adapter



### <u>LXT.</u>

## DCF102Z

#### 18V LXT® 7-1/8" Fan

- Three speed settings (High/Medium/Low) and Oscillation selector for optimal air velocity and control
- Designed for reduced wind noise level for quiet operation
- Automatically oscillates 45° right and left
- Manually tilts 90° up and 45° down for convenient redirection of airflow
- 3-stage automatic timer with 1, 2, and 4 hour power-off selection
- Adjustable hook for easy handling and hanging

DCF102Z Includes: Tool only, battery & charger not included



LXT CXT

Bluetooth

#### XRM06B

#### 18V LXT® / 12V max CXT® Bluetooth® Job Site Radio

- Equipped with Bluetooth® to wirelessly connect your mobile device to play music
- Menu controls to set FM mono/stereo, clock settings, volume and appears.
- volume and snooze
- Runs up to 35 hours with an 18V LXT<sup>®</sup> Lithium-lon 5.0Ah battery and 14 hours with an 18V Compact Lithium-lon 2.0Ah battery (battery not included)
- Compatible with 7.2V, 12V max, 12V max CXT®, 14.4V, and 18V LXT® Lithium-Ion batteries
- Protective bumpers are engineered for increased durability
- One auxiliary port for MP3 compatibility and one USB port for charging your mobile device

XRM06B Includes: Tool only, battery & charger not included

AC Adapter	Yes
Run Time (max. in hours)	5.7
Speed Settings	3
Battery	18V LXT® Lithium-Ion
Dimensions (LxWxH)	12-1/2" x 18-9/10" x 23-7/10"
Net Weight (with battery)	10.4 lbs.
Shipping Weight	12.6 lbs.

Voltage	18V
AC Adapter	Yes
Run Time (max. in hours)	5.5
Speed Settings	2
Battery	18V LXT® Lithium-Ion
Dimensions (LxWxH)	5" x 13-3/5" x 21-1/10"
Net Weight (with battery)	5.7 lbs.
Shipping Weight	6.76 lbs.

Voltage	18\
AC Adapter	Yes
Run Time (max. in hours)	21
Speed Settings	3
Battery	18V LXT® Lithium-lon
Dimensions (LxWxH)	5-7/8" x 10-5/8" x 19-3/8"
Fan Settings	High-Medium-Low
Shipping Weight	4.65 lbs.

voitage	7.2-18V
Digital Tuner	FM/AM
Auxiliary Port	Yes
Bluetooth®	Yes
MP3 Compatible	Yes
AC Adapter	Yes
Backlit LCD Display	Yes
Dimensions (LxWxH)	10-3/8" x 6-3/8" x 11-5/8"
Net Weight (with battery)	10.8 lbs.
Shipping Weight	11.5 lbs.



LXT. CXT.

🚷 Bluetooth

#### XRM08B

#### 18V LXT® / 12V max CXT™ Bluetooth® Job Site Speaker

- Equipped with Bluetooth® to wirelessly connect your mobile device to play music a distance up to 33 ft.
- Speaker is operated by menu controls located on the front of the unit
- Up to 32 hours of continuous operation in auxiliary mode and 31 hours with Bluetooth function enabled\*
- Protective bumpers are engineered for increased
- One auxiliary port for MP3 compatibility, one USB port for charging your mobile device and AC adapter jack for powering speaker
- Delivers rich sound; woofer for low sounds and tweeter for high sounds

XRM08B Includes: Tool only, battery & charger not included AC Adapter

Voltage	12-18V
USB Power Port	1
Auxiliary Port	Yes
Bluetooth®	Yes
MP3 Compatible	Yes
AC Adapter	Yes
Dimensions (LxWxH)	8-5/16" x 8" x 7-7/8"
Net Weight (with battery)	7.2 lbs.
Shipping Weight	7.5 lbs.

\*using battery BL1850B



LXT

### XRM05W / XRM05

#### 18V LXT® Job Site Radio

- Delivers rich stereo sound from two powerful 3" sidefiring speakers
- Up to 35 hours of continuous use with 18V LXT®
- Lithium-Ion 5.0Ah battery (battery not included)

  Compatible with 7.2V, 12V max, 12V max CXT®, 14.4V, and 18V LXT® Lithium-Ion batteries
- Protective bumper design for added durability
- Frotective bumper design for add
   Freset FM/AM buttons
- One auxiliary port for MP3 compatibility

XRM05W Includes: AC ADAPTER (SE00000104), (2) AA Battery for Clock

XRM05 Includes: AC ADAPTER (SE00000104), (2) AA Battery for Clock

/oltage	7.2-18V
Shipping Weight	10.8 lbs.
Digital Tuner	FM/AM
Auxiliary Port	Yes
Bluetooth®	No
MP3 Compatible	Yes
AC Adapter	Yes
Backlit LCD Display	Yes
Dimensions (LxWxH)	10-1/8" x 6-3/8" x 17"
Net Weight (with battery)	10.1 lbs.



<u>LXT</u>

XRM05W

### DCM500Z

#### 18V LXT® Cordless/Corded Coffee Maker

- Brews one 5 oz. cup of coffee in 3 min. when plugged into a power outlet; one 5 oz. cup of coffee in 7 min. when powered by a 5.0Ah 18V LXT® battery
- No paper filters needed; permanent drip filter allows grounds to be poured directly into coffee maker
- Battery adapter can be removed when using AC power
- Compact design at only 8-3/8" tall with a 3-1/2" cup clearance
- Boil dry protection automatically turns the coffee maker off if there is not enough water
- Weighs only 3.7 lbs. with battery (battery not included)

DCM500Z Includes: Tool only, battery & charger not included Measuring Spoon, AC Power Supply Cord, Battery Holder

Battery	18V LXT® Lithium-Ion
Dimensions (LxWxH)	8-3/4" x 4-1/2" x 8-3/8"
Net Weight (with battery)	3.7 lbs.
Shipping Weight	4.4 lbs.



LXT.

### **DML805**

# 18V LXT® Cordless/Corded L.E.D. Flood Light

- Up to 8.5 hours of continuous illumination with a 5.0Ah 18V LXT® battery on High mode (battery and charger not included)
- Up to 17 hours of continuous illumination with a 5.0Ah 18V LXT® battery on Low mode (battery and charger not included)
- L.E.D. flood light delivers either full brightness (750 lumens) on High or half brightness (450 lumens) on Low
- Extreme Protection Technology (XPT™) is engineered for improved dust and water resistance for operation in harsh conditions (only with DC power)
- L.E.D. lights effectively illuminate work area without the high heat of Halogens
- Adjusting knobs enable the user to direct the flood light to desired angle

DML805 Includes: Light only, battery & charger not included

Run Time (max. in hours)	17
Battery	18V LXT® Lithium-Ion
Lumens	750
Bulb	20 LED
Overall Length	8-3/8"
Net Weight (with battery)	6.1 lbs.
Shipping Weight	6.1 lbs.



### LXT

#### DML800

#### 18V LXT® L.E.D. Headlamp

- High-luminance 1.6W single L.E.D. bulb provides 100
- Lamp Head adjusts 0° 90° with 7 positive stops
- · Lamp Head features a IPX-4 water-resistant design
- Non-slip rubber strap keeps the lamp head securely attached to hard hats
- Can also be used as a stationary light by attaching the lamp head to the battery holder
- Battery holder features a built-in clip for attaching to belt

DML800 Includes: Headlamp only, battery & charger not included



#### LXT DML802

#### 18V LXT® L.E.D. Flashlight

- High-luminance single L.E.D. flashlight provides 160
- 12 position pivoting flashlight head with positive stops from 60° 110°
- · Aluminum flashlight head design for increased durability
- Metal hang hook is convenient and job site durable
- Compact and ergonomic design at only 10-3/4" long
- · Only use genuine Makita batteries and chargers

DML802 Includes: Flashlight only, battery & charger not included



#### LXT **DML185**

#### 18V LXT® Xenon Flashlight

#### · High-luminance single xenon bulb provides 180 lumens

- Up to 7.5 hours of illumination with 5.0Ah LXT® battery (battery not included)
- · 4-position head pivots for versatility
- Compact and ergonomic design at only 11-1/8" long
- Durable design for job site use
- · Includes shoulder strap and 2 bulbs; replacement bulb stores in flashlight head for convenience

DML185 Includes: Flashlight only, battery & charger not included (2) Replacement Bulb (Xenon), 2/pk (A-90261)



#### LXT

DML808

#### 18V LXT® Adjustable Beam L.E.D. Flashlight

- High-luminance single L.E.D. flashlight provides 200
- Beam adjustment from spot to flood by simply rotating the focusing ring
- 12 position pivoting flashlight head with positive stops from 60° 110°
- Aluminum flashlight head design for increased
- . Metal hang hook is convenient and job site durable
- Compact and ergonomic design at only 11-3/4" long

DML808 Includes: Flashlight only, battery & charger not included

Run Time (max. in hours)	33
Battery	18V LXT® Lithium-Ion
Lumens	100
Bulb	1 LED
Overall Length	2-13/16"
Net Weight (with battery)	1.7 lbs.
Shipping Weight	.595 lbs.

Run Time (max. in hours)	23
Battery	18V LXT® Lithium-Ion
Lumens	160
Bulb	1 LED
Overall Length	10-3/4"
Net Weight (with battery)	2.1 lbs.
Shipping Weight	2.1 lbs.

Run Time (max. in hours)	7.5
Battery	18V LXT® Lithium-Ion
Lumens	180
Bulb	Xenon
Overall Length	11-1/8"
Net Weight (with battery)	2.1 lbs.
Shipping Weight	1.2 lbs.

Run Time (max. in hours)	23
Battery	18V LXT® Lithium-Ion
Lumens	200
Bulb	1 LED
Overall Length	11-3/4"
Net Weight (with battery)	2.5 lbs.
Shipping Weight	1.06 lbs.



#### <u>LXT</u>

#### LXLM01

#### 18V LXT® L.E.D. Flashlight

- 6 LED Flashlight runs up to 82.5 hours per charge from a single fully charged 18V 5.0Ah LXT® Lithium-lon battery (battery not included)
- . Compact and ergonomic design at 5-7/8" long
- Weighs only 1.3 lbs. with battery (battery not included) for reduced operator fatigue
- Hand strap for extra convenience
- · Compact size ideal for work in tight spaces
- . Ideal addition to any tool box

Run Time (max. in hours)

Battery

Lumens

LXLM01 Includes: Flashlight only, battery & charger not included



### LXT **DML801**

82.5

500

18V LXT® Lithium-Ion

#### 18V LXT® L.E.D. Flashlight

- Up to 17 hours of continuous illumination in 12 L.E.D. mode with a 5.0Ah 18V LXT® battery (sold separately)
- Up to 40 hours of continuous illumination in 6 L.E.D. mode with a 5.0Ah 18V LXT® battery (sold separately)
- Flashlight head folds up and down with 7 positive stops and rotates left to right for multiple lighting angles
- . Metal hang hook swivels 360° and folds away for extra
- · 2-mode on/off switch delivers either full brightness (240 lumens) with 12 L.E.D. or half brightness (120

DML801 Includes: Flashlight only, battery & charger not included



	iuilielis) willi 6 L.E.D		
,	Compact and ergonomic design at only	15"	long

Run Time (max. in hours)	40
Battery	18V LXT® Lithium-Ion
Lumens	240
Bulb	12 LED
Overall Length	15"
Net Weight (with battery)	2.1 lbs.
Shipping Weight	2.1 lbs.



#### **DML806**

<u>LXT</u>

#### 18V LXT® L.E.D. Lantern/Flashlight

- Three L.E.D. lighting modes: 360° lantern, 180° lantern or flashlight
- 360° lantern mode provides 620 lumens; 180° lantern mode provides 310 lumens; flashlight mode provides 90 lumens
- 180°-360° lantern lighting allows the user to select between entire work area or specific task illumination
- Up to 11 hours of continuous illumination in 360° lantern mode with a 5.0Ah LXT® battery (battery sold separately)
- Up to 21 hours of continuous illumination in 180° lantern mode with a 5.0Ah LXT® battery (battery sold) separately)
- Up to 59 hours of continuous illumination in flashlight mode with a 5.0Ah LXT® battery (battery sold) separately)

DML806 Includes: Flashlight only, battery & charger not included

Run Time (max. in hours)	59
Battery	18V LXT® Lithium-Ion
Lumens	240
Bulb	12 LED
Overall Length	14-3/8"
Net Weight (with battery)	2.1 lbs.
Shipping Weight	1.4 lbs.



### <u>LXT</u> **DML807**

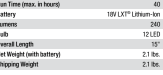
#### 18V LXT® L.E.D. Lantern/Flashlight

- Three L.E.D. lighting modes: 360° lantern, 180° lantern or flashlight • 360° lantern mode provides 610 lumens; 180° lantern
- mode provides 300 lumens; flashlight mode provides 150 lumens • 180°-360° lantern lighting allows the user to select
- between entire work area or specific task illumination
- $\bullet$  Up to 11 hours of continuous illumination in 360° lantern mode with a 5.0Ah LXT® battery (battery sold separately)
- Up to 23 hours of continuous illumination in 180° lantern mode with a 5.0Ah LXT® battery (battery sold) separately)
- Up to 36 hours of continuous illumination in flashlight mode with a 5.0Ah LXT® battery (battery sold separately)

DML807 Includes: Flashlight only, battery & charger not included

Run Time (max. in hours)	36
Battery	18V LXT <sup>®</sup> Lithium-Ion
Lumens	300
Bulb	12 LED
Overall Length	14-1/4"
Net Weight (with battery)	2.2 lbs.
Shipping Weight	1.36 lbs.





# STAY WARM

# IN COLD, HARSH JOB SITE ENVIRONMENTS

### RUN TIME

Power source accepts Makita 18V LXT® and Compact Lithium-lon Batteries and features a USB power port for charging portable electronic devices









DCJ201Z shown



IN HOT JOB SITE ENVIRONMENTS



medium/ low) plus turbo mode for optimum air circulation

DFJ405Z showr



DFJ304Z shown



### DCJ205Z

#### 18V LXT® Heated Jacket

- Up to 35 hours of run time on low setting with 18V LXT<sup>®</sup>
   6.0Ah battery (battery sold separately)
- · Polyester shell for increased wind and water resistance
- · Stretchy side panels for increased mobility
- Fleece interior for added warmth and comfort
- 5 core heat zones (left chest, right chest, back and both pockets) for optimum heat distribution

DCJ205Z Includes: Jacket only, battery & charger not included

Model	Size	Model	Size
DCJ205ZS	Small	DCJ205ZXL	X-Large
DCJ205ZM	Medium	DCJ205Z2XL	2X-Large
DCJ205ZL	Large	DCJ205Z3XL	3X-Large

Available Sizes:	Small, Medium	n, Large, X-Large, 2X-Large, 3X-Large
Heat Settings		High-Medium-Low
Battery		18V LXT® Lithium-Ion
Number of Pock	ets	5 (including battery pocket)
<b>USB Power Port</b>		1
Net Weight (with	h battery)	3.8 lbs.
Shipping Weigh	t	4.46 lbs.



# DCJ206Z

#### 18V LXT® High Visibility Heated Jacket

- Meets ANSI107 Class 3 requirements for use in work environments
- Up to 37.5 hours of run time on low setting with 18V LXT® 6.0Ah battery (battery sold separately)
- Fluorescent color with silver reflective tape accents provide increased visibility in low light
- Polyester shell for increased wind and water resistance

DCJ206Z Includes: Jacket only, battery & charger not included Power Source

Model	Size	Model	Size
DCJ206ZS	Small	DCJ206ZXL	X-Large
DCJ206ZM	Medium	DCJ206Z2XL	2X-Large
DCJ206ZL	Large	DCJ206Z3XL	3X-Large

Available Sizes: Sr	nall, Medium, Large, X-Large, 2X-Large, 3X-Large
Heat Settings	High-Medium-Low
Battery	18V LXT® Lithium-Ion
Number of Pockets	s 5 (including battery pocket)
USB Power Port	1
Net Weight (with b	attery) 3.8 lbs.
Shipping Weight	4.69 lbs.



#### DCJ201Z

#### 18V LXT® Mossy Oak® Heated Jacket

- 3 core heat zones (left chest, right chest, back) for optimum heat distribution
- 3 heat settings (high/ medium/ low) for precise heating control
- 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

DCJ201Z Includes: Jacket only, battery & charger not included (PE00000017)

Mod	el	Size	Model	Size
DCJ20	1ZS	Small	DCJ201ZXL	X-Large
DCJ20	1ZM	Medium	DCJ201Z2XL	2X-Large
DCJ20	1ZL	Large	DCJ201Z3XL	3X-Large

Available Sizes: Small, Me	edium, Large, X-Large, 2X-Large, 3X-Large
Heat Settings	High-Medium-Low
Battery	18V LXT® Lithium-Ion
Number of Pockets	5 (including battery pocket)
USB Power Port	1
Zip-off Sleeves	Yes
Net Weight (with battery)	3.8 lbs.
Shipping Weight	3.8 lbs.



#### LXT

### DFJ405Z

#### 18V LXT® UV Resistant Fan Jacket

- 3 air flow modes (high/ medium/ low) with L.E.D. indicators plus turbo mode for optimum air circulation and effective cooling
- Up to 15 hours of run time on high setting with 18V LXT® 5.0Ah battery (battery sold separately)
- Features 5 pockets: (2) zippered chest pockets, side pockets (left and right) and sleeve pocket

**DFJ405Z** Includes: Jacket only, battery & charger not included 18V LXT® Power Source w/ USB port (198631-8)

Model	Size	Model	Size
DFJ405ZS	Small	DFJ405ZXL	X-Large
DFJ405ZM	Medium	DFJ405Z2XL	2X-Large
DFJ405ZL	Large	DFJ405Z3XL	3X-Large

Available Sizes:	Small, Mediur	n, Large,	X-Large, 2X-Large, 3X-Large
Fan Settings			High-Medium-Low
<b>USB Power Port</b>			1
Number of Pock	ets		5 (including battery pocket
Battery			18V LXT® Lithium-lor
Net Weight (with	battery)		3.3 lbs
Shinning Weight			2 65 lhs



#### <u>LXT</u>

# DFJ304Z

#### 18V LXT® Cotton Fan Jacket

- 3 air flow modes (high/ medium/ low) with L.E.D. indicators plus turbo mode for optimum air circulation and effective cooling
- Up to 15 hours of run time on high setting with 18V LXT® 5.0Ah battery (battery sold separately)
- Features 5 pockets: (2) zippered chest pockets, side pockets (left and right) and sleeve pocket

**DFJ304Z Includes:** Jacket only, battery & charger not included 18V LXT® Power Source w/ USB port (198631-8)

	Model	Size	Model	Size
	DFJ304ZS	Small	DFJ304ZXL	X-Large
	DFJ304ZM	Medium	DFJ304Z2XL	2X-Large
Ī	DFJ304ZL	Large	DFJ304Z3XL	3X-Large

	V
Available Sizes: Small, Medium, La	
Fan Settings	High-Medium-Low
USB Power Port	1
Number of Pockets	5 (including battery pocket)
Battery	18V LXT® Lithium-Ion
Net Weight (with battery)	3.3 lbs.
Shipping Weight	2.65 lbs.



#### <u>LXT.</u>

# DCV200Z

#### **18V LXT® Heated Vest**

- Up to 28 hours of heat using 5.0Ah LXT® battery on low setting (battery not included)
- 2 core heat zones (shoulders & back) provide optimum heat distribution
- 3 heat settings (high/ medium/ low) for precise heating control
- Features 4 pockets: zippered chest pocket, side pockets (left and right) and lower left pocket

**DCV200Z Includes:** Vest only, battery & charger not included (PE00000017)

Model	Size	Model	Size
DCV200ZS	Small	DCV200ZXL	X-Large
DCV200ZM	Medium	DCV200Z2XL	2X-Large
DCV200ZL	Large	DCV200Z3XL	3X-Large

Available Sizes:	Small, Medium, Large	, X-Large, 2X-Large, 3X-Large
Heat Settings		High-Medium-Low
Battery		18V LXT® Lithium-Ion
Number of Pock	ets	5 (including battery pocket)
<b>USB Power Port</b>		1
Net Weight (with	battery)	3.8 lbs.
<b>Shipping Weight</b>		1.7 lbs.

#### 18V LITHIUM-ION BATTERIES

#### LXT

BL1860B (1-Pack) BL1860B-2 (2-Pack)





#### 18V LXT® Lithium-Ion 6.0Ah Battery

- Integrated L.E.D. battery charge level indicator allows user to monitor battery charge
- · Provides up to 2X more run time per charge compared to BI 1830
- · Reaches full charge in 55 minutes or less



#### LXT

BL1850B (1-Pack) BL1850B-2 (2-Pack)





#### 18V LXT® Lithium-Ion 5.0Ah Battery

- Integrated L.E.D. battery charge level indicator allows user to monitor battery charge
- Provides up to 65% more run time per charge compared
- · Reaches full charge in 45 minutes or less



#### LXT

BL1840B (1-Pack) BL1840B-2 (2-Pack)



#### 18V LXT® Lithium-Ion 4.0Ah Battery

- Integrated L.E.D. battery charge level indicator allows user to monitor battery charge
- Provides up to 35% more run time per charge compared
- · Reaches full charge in 40 minutes or less



#### LXT

**BL1830B** (1-Pack)

BL1830B-2 (2-Pack BL1830B-10 (10-)







#### 18V LXT® Lithium-Ion 3.0Ah Battery

- Integrated L.E.D. battery charge level indicator allows user to monitor battery charge
- Reaches full charge in 30 minutes or less
- Compatible only with Star Protection tools, indicated by the Star Symbol™ and/or Yellow Battery Receiver under the tool



#### LXT

BL1820B (1-Pack)





#### 18V LXT® Lithium-Ion Compact 2.0Ah Battery • Integrated L.E.D. battery charge level indicator allows user to

- monitor battery charge
- Provides up to 50% more run time per charge compared to BL1815
- · Reaches full charge in 25 minutes or less

#### 18V LITHIUM-ION CHARGERS

#### LXT

#### DC18RC

#### 18V LXT® Lithium-Ion Rapid Optimum Charger

- Charges an 18V LXT® Lithium-Ion 3.0Ah battery in only 30 minutes
- Charges an 18V LXT® Lithium-Ion 4.0Ah battery in only 40 minutes
- Charges an 18V LXT<sup>®</sup> Lithium-Ion 5.0Ah battery in only 45 minutes
- Charges an 18V LXT® Lithium-Ion 6.0Ah battery in only 55 minutes
- Charges an 18V LXT® Compact Lithium-Ion 2.0Ah battery in only 25 minutes
- The Makita Rapid Optimum Charger communicates with the battery's built-in chip throughout the charging process to optimize battery life

#### LXT

#### DC18RD

#### 18V LXT® Lithium-Ion Dual Port Charger

- Charges two (2) 18V Compact Lithium-lon 2.0Ah batteries in only 25 minutes
- Charges two (2) 18V LXT® Lithium-lon 3.0Ah batteries in only 30 minutes
- Charges two (2)18V LXT® Lithium-lon 4.0Ah batteries in only 40 minutes
- Charges two (2) 18V LXT® Lithium-Ion 5.0Ah batteries in only
- Charges two (2) 18V LXT® Lithium-Ion 6.0Ah batteries in only 55 minutes



#### LXT

#### DC18SF

#### 18V LXT® Lithium-Ion 4-Port Charger

- Charges 2 18V LXT® 3.0Ah batteries in 60 minutes and 4 18V LXT® 3.0Ah batteries in 120 minutes
- Charges 2 18V LXT® Compact 2.0Ah batteries in 30 minutes and 4 18V LXT® Compact 2.0Ah batteries in 60 minutes
- · Charger indicators provide updates on charging progress or charging status



#### LXT

#### DC18SE

#### 18V LXT® Optimum Automotive Charger

- · Compatible with 12-volt DC outlets found in most autos
- Charges Makita 18V LXT® Lithium-Ion slide-style
- · Durable and compact design



#### 18V LITHIUM-ION POWER SOURCE

#### LXT USB



#### ADP05

#### **18V LXT® Cordless Power Source (Power** Source Only)

- . Charges up to 2 USB compatible electronic devices where AC power is not available
- 2 USB ports provide quick and easy charging
- 2.1A output from each USB port, 4.2A total output when both USB ports are connected



#### SYNC LOCK

#### LXT

### 18V LXT® Sync Lock® Battery Terminal

- Disables operation and charging of Makita 18V LXT® Batteries by programming a lock-out schedule (preset day, time, and calendar)
- Software enabled system to limit distractions on job sites that may be caused by mobile devices
- · Pass code protected to ensure only authorized users can manipulate the system







#### CT409R

12V max CXT® 3/8" Driver-Drill (FD05Z)
12V max CXT® Impact Driver (DT03Z)
12V max CXT® LE.D. Flashlight (ML103)
12V max CXT® Compact Job Site Radio (RM02)
(2) 12V max CXT® Lithium-Ion 2.0Ah Battery (BL1021B)
12V max CXT® Lithium-Ion Carager (DC10WD)



#### CT410

12V max CXT® 3/8" Driver-Drill (FD05Z)
12V max CXT® Impact Driver (DT03Z)
12V max CXT® 3/8" Impact Wrench (WT02Z)
12V max CXT® L.E.D. Flashlight (ML103)
12V max CXT® Lithium-Ion Charger (DC10WD)
14" Contractor Tool Bag (831253-8)
(2) 12V max CXT® 1.5Ah batteries



#### **CT324**

12V max CXT® Impact Driver (DT03Z) 12V max CXT® 3/8" Impact Wrench (WT02Z) 12V max CXT® L.E.D. Flashlight (ML103) 12V max CXT® Lithium-Ion Charger (DC10WD) 14" Contractor Tool Bag (831253-8) (2) 12V max CXT® 1.5Alh batteries (BL1016)



#### cT323

12V max CXT® 3/8" Driver-Drill (FD052)
12V max CXT® 3/8" Impact Wrench (WT02Z)
12V max CXT® L.E.D. Rashlight (ML103)
12V max CXT® Lithium-Ion Charger (DC10WD)
14" Contractor Tool Bag (831253-8)
(2) 12V max CXT® 1.5Ah batteries



#### CT321RX

12V max CXT® 3/8" Driver-Drill (FD05Z)
12V max CXT® Inpact Driver (DT03Z)
12V max CXT® LE.D. Flashlight (ML103)
(2) 12V max CXT® Lithium-lon 2.0Ah Battery (BL1021B)
12V max CXT® Lithium-lon Charger (DC10WD)



#### **CT227R**

12V max CXT® 3/8" Driver-Drill (FD05Z)
12V max CXT® 3-3/8" Circular Saw (SH02Z)
(2) 12V max CXT® Lithium-Ion 2.0Ah Battery (BL1021B)
12V max CXT® Lithium-Ion Charger (DC10WD)



#### CT226RX

12V max CXT® 3/8" Driver-Drill (FD05Z) 12V max CXT® Impact Driver (DT03Z) (2) 12V max CXT® Lithium-Ion 2.0Ah Battery (BL1021B) 12V max CXT® Lithium-Ion Charger (DC10WD)



#### CT226

12V max CXT® 3/8" Driver-Drill (FD05Z) 12V max CXT® Impact Driver (DT03Z) 12V max CXT® Lithium-Ion Charger (DC10WD) 14" Contractor Tool Bag (831253-8) (2) 12V max CXT 1.5Ah batteries







PH05Z



PHO5R1

#### 12V max CXT® Brushless 3/8" Hammer Driver-Drill Kit

- Compact and ergonomic design at only 6-5/8" long
- Weighs only 2.4 lbs. with battery for reduced operator fatigue
- BL™ Brushless Motor delivers 280 in.lbs. of Max Torque
- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL Motor to run cooler and more efficiently for longer life
- Efficient BL<sup>™</sup> Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge
- The electronically-controlled BL™ Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application

PH05R1 Includes: 12V max CXT® Brushless 3/8" Hammer Driver-Drill (PH052), (2) 12V max CXT® Lithium-Ion 2.0Ah Battery (BL1021B), 12V max CXT® Lithium-Ion Charger (DC10WD), Tool Case

PH05Z Includes: Tool only, battery & charger not included

Capacity (steel)	3/8"
Capacity (wood)	1-1/8"
Capacity (masonry)	5/16"
No Load Speed (var. 2 spd)	0 - 450 / 0 - 1,500 RPM
Blows Per Minute (2 speed)	0 - 6,750 / 0 - 22,500 BPM
Maximum Torque (in.lbs./N•m)	280 in.lbs./N•m
Battery	12V max CXT® Lithium-Ion
Overall Length	6-5/8"
Net Weight (with battery)	2.4 lbs.
Shipping Weight	7.2 lbs.







FD07R1

Capacity (steel) Capacity (wood) No Load Speed (var. 2 spd)

Battery

Overall Length

Shipping Weight

Maximum Torque (in.lbs./N•m)

Net Weight (with battery)

12V max CXT® Brushless

• Compact and ergonomic design at only 6-1/16" long

. Weighs only 2.3 lbs. with battery for reduced operator fatigue

BL™ Brushless Motor delivers 280 in.lbs. of Max Torque

The BL™ Brushless Motor eliminates carbon brushes, enabling the BL Motor to run cooler and more efficiently for longer life

controlled to optimize battery energy use for up to 50% longer run time per charge

The electronically-controlled BL™ Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application

FD07R1 Includes: 12V max CXT® Brushless 3/8" Driver-Drill (FD072), (2) 12V max CXT® Lithium-Ion 2.0Ah Battery (BL1021B), 12V max CXT® Lithium-Ion Charger (DC10WD), Tool Case

FD07Z Includes: Tool only, battery & charger not included

Efficient BL<sup>™</sup> Brushless motor is electronically

3/8" Driver-Drill Kit





FD07Z

0 - 450 / 0 - 1,500 RPM

12V max CXT® Lithium-Ion

280 in.lbs./N∙m

6-1/16"

2.3 lbs.

7.2 lbs







CXT FD05R1

#### 12V max CXT® 3/8" Driver-Drill Kit

- Variable 2-speed design (0-450 & 0-1,700 RPM) covers
- a wide range of drilling and driving applications
- Makita-built motor delivers 250 in.lbs. of Max Torque
- Ergonomically designed handle with rubberized soft grip provides increased comfort
- 12V max CXT® slide battery design enables the tool to
- stand on its own for user convenience . Compact and ergonomic design at only 7-7/16" long
- Weighs only 2.4 lbs. with battery for reduced operator

FD05R1 Includes: 12V max CXT® 3/8" Driver-Drill (FD05Z), (2) 12V max CXT® Lithium-Ion 2.0Ah Battery (BL1021B), 12V max CXT® Lithium-Ion Charger (DC10WD), Tool Case

FD05Z Includes: Tool only, battery & charger not included

Capacity (steel)	3/8"
Capacity (wood)	13/16"
No Load Speed (var. 2 spd)	0 - 450 / 0 - 1,700 RPM
Maximum Torque (in.lbs./N•m)	250 in.lbs./28N•m
Battery	12V max CXT® Lithium-Ion
Overall Length	7-7/16"
Net Weight (with battery)	2.4 lbs.
Shipping Weight	8.8 lbs.



#### 12V max CXT<sup>®</sup> 3/8" Hammer Driver-Drill Kit

- Variable 2-speed design (0-450 & 0-1,700 RPM) covers a wide range of drilling and driving applications
- Makita-built motor delivers 250 in.lbs. of Max Torque
- . Compact and ergonomic design at only 7-7/8" long
- . Weighs only 2.5 lbs. with battery for reduced operator
- 12V slide battery design enables the tool to stand on its own for user convenience
- Ergonomically designed handle with rubberized soft grip provides increased comfort

PH04R1 Includes: (2) 12V max CXT™ Lithium-Ion 2.0Ah Battery (BL1021B), 12V max CXT™ Lithium-Ion Charger (DC10WD), Tool Case

PH04Z Includes: Tool only, battery & charger not included

Capacity (steel)	3/8"
Capacity (wood)	13/16"
Capacity (masonry)	5-1/16"
No Load Speed (var. 2 spd)	0 - 450 / 0 - 1,700 RPM
Blows Per Minute (2 speed)	0 - 6,750 / 0 - 25,500 BPM
Maximum Torque (in.lbs./N•m)	250 in.lbs./28N•m
Battery	12V max CXT™ Lithium-Ion
Overall Length	7-7/8"
Net Weight (with battery)	2.5 lbs.
Shipping Weight	6.8 lbs.





own for user convenience

grip provides increased comfort

FD06R1









# AD03R1

### 12V max CXT® 3/8" Right Angle Drill Kit

- . Makita-built motor delivers up to 245 in.lbs. of Max
- Variable speed (0-1,100 RPM) for a wide range of drilling and driving applications
- 3/8" keyed metal chuck for improved bit gripping power • Compact 2-1/2" angle head height for use in close
- Compact and ergonomic design at only 12-3/8" long
- . Weighs only 2.6 lbs. with battery for reduced operator

AD03R1 Includes: 12V max CXT® 3/8" Right Angle Drill (AD03Z), (2) 12V max CXT® Lithium-Ion 2.0Ah Battery (BL1021B), 12V max CXT® Lithium-Ion Charger (DC10WD), Tool Case

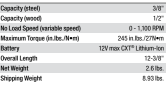
AD03Z Includes: Tool only, battery & charger not included

apacity (steel)	3/8"	Capa
apacity (wood)	13/16"	Capa
ex Shank	1/4"	No Lo
o Load Speed (var. 2 spd)	0 - 450 / 0 - 1,700 RPM	Maxi
attery	12V max CXT® Lithium-Ion	Batte
verall Length	6-3/16"	Overa
et Weight (with battery)	2.1 lbs.	Net V
hipping Weight	8.8 lbs.	Ship



DT03Z Includes: Tool only, battery & charger not included

Hex Shank	1/4"
No Load Speed (variable speed)	0 - 2,600 RPM
mpacts Per Minute (variable speed)	0 - 3,500 IPM
Maximum Torque (in.lbs./N•m)	970 in.lbs./110N•m
Battery	12V max CXT® Lithium-Ion
Overall Length	6"
Net Weight (with battery)	2.3 lbs.
Shipping Weight	6.65 lbs.









DT04R1















- Variable 2-speed (0-1,300/0-3,000 RPM & 0-1,600/0-3,900 IPM) for a wide range of fastening applications
- . Compact and ergonomic design at only 5-5/16" long Weighs only 2.1 lbs. with battery for reduced operator

DT04R1 Includes: 12V max CXT® Brushless Impact Driver (DT04Z), (2) 12V max CXT® Lithium-Ion 2.0Ah Battery (BL1021B), 12V max CXT® Lithium-Ion Charger (DC10WD), Tool Case

DT04Z Includes: Tool only, battery & charger not included

Hex Shank	1/4"
No Load Speed (var. 2 spd)	0 - 1,300 / 0 - 3,000 RPM
Impacts Per Minute (var. 2 spd.)	0 - 1,600 / 0 - 3,900 IPM
Maximum Torque (in.lbs./N•m)	1,200 in.lbs./135N•m
Battery	12V max CXT® Lithium-Ion
Overall Length	5-5/16"
Net Weight (with battery)	2.1 lbs.
Shipping Weight	6.9 lbs.

# DT03R1

#### 12V max CXT® Impact Driver Kit

CXT

- Variable speed (0-2,600 RPM & 0-3,500 IPM) for a wide range of fastening applications
- Motor delivers 970 in.lbs. of Max Torque in an ultra compact size
- Ergonomically designed handle with rubberized soft grip provides increased comfort
- 12V slide battery design enables the tool to stand on its own for user convenience
- Compact and ergonomic design at only 6" long
- . Weighs only 2.3 lbs. with battery for reduced operator

DT03R1 Includes: 12V max CXT® Impact Driver (DT03Z), (2) 12V max CXT® Lithium-Ion 2.0Ah Battery (BL1021B), 12V max CXT® Lithium-Ion Charger (DC10WD), Tool Case

Capacity (steel)	3/8"
Capacity (wood)	13/16"
Hex Shank	1/4"
No Load Speed (var. 2 spd)	0 - 450 / 0 - 1,700 RPM
Battery	12V max CXT® Lithium-Ion
Overall Length	6-3/16"
Net Weight (with battery)	2.1 lbs.
Shipping Weight	8.8 lbs.

12V max CXT® 1/4" Hex Driver-Drill Kit

Variable 2-speed design (0-450 & 0-1,700 RPM) covers a wide range of drilling and driving applications

• Makita-built motor delivers 250 in.lbs. of Max Torque

• Compact and ergonomic design at only 6-3/16" long

. Weighs only 2.1 lbs. with battery for reduced operator

. 12V slide battery design enables the tool to stand on its

· Ergonomically designed handle with rubberized soft

















- . Makita-built motor delivers up to 245 in.lbs. of Max Torque
- Variable speed (0-1,100 RPM) for a wide range of drilling and driving applications
- Compact and ergonomic design at only 12-3/8" long . Weighs only 2.7 lbs. with battery for reduced operator fatique
- · Ergonomic barrel grip design for added comfort
- Easy-to-operate paddle switch with variable speed

AD04R1 Includes: 12V max CXT® 3/8" Right Angle Drill (AD04Z), (2) 12V max CXT® Lithium-Ion 2.0Ah Battery (BL1021B), 12V max CXT® Lithium-Ion Charger (DC10WD), Tool Case

AD04Z Includes: Tool only, battery & charger not included

Capacity (steel)	3/8"
Capacity (wood)	1/2"
No Load Speed (variable speed)	0 - 1,100 RPM
Maximum Torque (in.lbs./N•m)	245 in.lbs./27N•m
Battery	12V max CXT® Lithium-Ion
Overall Length	12-3/8"
Net Weight	2.7 lbs.
Shipping Weight	9.45 lbs.









LT01R1

quarters

(DC10WD), Tool Case

No Load Speed (variable speed)

Maximum Torque (in.lbs./N•m)

Net Weight (with battery)

Impacts Per Minute (variable speed)

Hex Shank

Battery

Overall Length

Shipping Weight



12V max CXT® Angle Impact Driver Kit

• Makita-built motor delivers 530 in.lbs. of Max Torque

Variable speed (0-2,000 RPM & 0-3,000 IPM) for a

• Compact 2-1/8" angle head height for use in close

· Large paddle switch with soft grip provides increased

. Long, ergonomic body design provides maximum reach

Weighs only 2.8 lbs. with battery for reduced operator

LT01R1 Includes: 12V max CXT® Angle Impact Driver (LT01Z), (2) 12V max CXT® Lithium-Ion 2.0Ah Battery (BL1021B), #2 Phillips Double Ended Bit (784202-3), 12V max CXT® Lithium-Ion Charger

LT01Z Includes: Tool only, battery & charger not included

wide range of fastening applications



LT01Z

0 - 2,000 RPM

0 - 3,000 IPM

14-1/4"

2.8 lbs.

9.42 lbs

530 in.lbs./60N•m

12V max CXT® Lithium-Ion









### LT02R1

#### 12V max CXT® 3/8" Angle Impact Wrench Kit

- 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 1-11/16" angle head height for use in close
- · Long, ergonomic body design provides maximum reach
- Weighs only 2.8 lbs. with battery for reduced operator
- Large conveniently located paddle switch for comfortable operation

LT02R1 Includes: 12V max CXT® Angle Impact Wrench (LT02Z), (2) 12V max CXT® Lithium-Ion 2.0Ah Battery (BL1021B), 12V max CXT® Lithium-Ion Charger (DC10WD), Tool Case

LT02Z Includes: Tool only, battery & charger not included

Square Drive	3/8"
No Load Speed (variable speed)	0 - 2,000 RPM
Impacts Per Minute (variable speed)	0 - 3,000 IPM
Maximum Torque (ft.lbs./N•m)	44 ft.lbs./60 N•m
Battery	12V max CXT® Lithium-Ion
Overall Length	14-1/4"
Net Weight (with battery)	2.8 lbs.
Shipping Weight	9.42 lbs.





#### 12V max CXT® 3/8" Impact Wrench Kit

- Variable speed (0-2,600 RPM & 0-3,200 IPM) for a wide range of fastening applications
- Ultra-compact design at only 6-3/8" long and weighs only 2.3 lbs. with battery for reduced operator fatigue
- Built-in L.E.D. light illuminates the work area
- · Ergonomically designed handle with rubberized soft grip provides increased comfort
- . Ideal for working in tight spaces and overhead
- Convenient 3/8" square drive for quick socket changes

WT02R1 Includes: 12V max CXT® 3/8" Impact Wrench (WT02Z), (2) 12V max CXT® Lithium-Ion 2.0Ah Battery (BL1021B), 12V max CXT® Lithium-Ion Charger (DC10WD), Tool bag

WT02Z Includes: Tool only, battery & charger not included

Square Drive	3/8"
No Load Speed (variable speed)	0 - 2,600 RPM
Impacts Per Minute (variable speed)	0 - 3,200 IPM
Maximum Torque (ft.lbs./N•m)	103 ft.lbs./139 N•m
Nut-Busting Torque (ft.lbs./N•m)	200 ft.lbs./270 N•m
Battery	12V max CXT® Lithium-Ion
Overall Length	6-3/8"
Net Weight (with battery)	2.3 lbs.
Shipping Weight	5.96 lbs.

makita





CXT

SHO2R1









sealants



#### 12V max CXT™

#### 29 oz. Caulk and Adhesive Gun • Makita-built motor delivers 1,100 lbs. of dispensing force to dispense the highest viscosity adhesives and

5 speed dial optimizes flow rate from 0-66 IPM

Tnakita

- · 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
- · Overload indicator light notifies the operator when tool is nearly overloaded to minimize breakage of the sealant cartridge
- Compact and ergonomic design at 18-7/8" long

GC01ZC Includes: Tool only, battery & charger not included 29 oz. Cartridge Holder Set (197195-9)

Capacity (caulk or sealants)	29 oz.
Dispense Force	1,100 lbs.
Inches Per Minute (variable speed)	0 - 66 IPM
Speed Settings	5
Battery	12V max CXT™ Lithium-Ion
Overall Length	21-1/4"
Net Weight (with battery)	5 lbs.
Shipping Weight	6.8 lbs.



#### GC01ZB

#### 12V max CXT™ 20 oz. Caulk and Adhesive Gun

- 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 · Drip-reduction feature automatically relieves pressure
- to the material when trigger is released to prevent unintentional dispensing
- · Overload indicator light notifies the operator when tool is nearly overloaded to minimize breakage of the sealant cartridge
- Compact and ergonomic design at 21-1/4" long

GC01ZB Includes: Tool only, battery & charger not included 20 oz. Barrel Holder Set (196352-6)

Capacity (caulk or sealants)	20 oz.
Dispense Force	1,100 lbs.
nches Per Minute (variable speed)	0 - 66 IPM
Speed Settings	5
Battery	18V LXT® Lithium-lon
Overall Length	21-1/4"
Net Weight	5.5 lbs.
Shipping Weight	7.5 lbs.



### GC01ZA

#### 12V max CXT® 10 oz. Caulk and Adhesive Gun

#### 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
- · Overload indicator light notifies the operator when tool is nearly overloaded to minimize breakage of the sealant cartridge
- Compact and ergonomic design at 15-7/8" long

GC01ZA Includes: Tool only, battery & charger not included 10 oz. Cartridge Holder Set (196351-8)

Capacity (caulk or sealants)	10 oz
Dispense Force	1,100 lbs
Inches Per Minute (variable speed)	0 - 66 IPN
Speed Settings	
Battery	12V max CXT® Lithium-lo
Overall Length	15-7/8
Net Weight	4.2 lbs
Shipping Weight	5.5 lbs





#### 12V max CXT® 3-3/8" Circular Saw Kit

- . Makita-built motor delivers 1,500 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
- Only use genuine Makita batteries and chargers

SH02R1 Includes: 12V max CXT® 3-3/8" Circular Saw (SH022), (2) 12V max CXT® Lithium-Ion 2.0Ah Battery (BL1021B), 12V max CXT® Lithium-Ion Charger (DC10WD), 3-3/8" 20T C.T. Saw Blade (A-95021), Tool Case

SH02Z Includes: Tool only, battery & charger not included 3-3/8" 20T C.T. Saw Blade (A-95021)

Blade Diameter	3-3/8"
Arbor (mm)	15 mm
Max. Cutting Capacity (at 90°)	1"
Max. Cutting Capacity (at 45°)	5/8"
No Load Speed	1,500 RPM
Battery	12V max CXT® Lithium-Ion
Overall Length	12-3/8"
Net Weight (with battery)	3.5 lbs.
Shinning Weight	11.7 lbs.





#### CXT.BRUSHLESS

#### VJ05R1J VJ05Z

#### 12V max CXT® Brushless **Barrel Grip Jig Saw Kit**

- · Makita-built brushless motor and 3 orbital settings plus straight cutting deliver faster and more accurate cuts in a variety of materials
- Variable 5-speed control dial (800-3,000 SPM) enables user to match the speed to the application
- Soft start suppresses start-up reaction for better
- No-load speed reduction feature automatically reduces SPM for more accurate cutting starts
- Efficient BL<sup>™</sup> Brushless Motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge

VJ05R1J Includes: 12V max CXT® Brushless Barrel Grip Jig Saw (VJ05Z), (2) 12V max CXT® Lithium-Ion 2.0Ah Battery (BL1021B), 12V max CXT® Lithium-Ion Charger (DC10WD), Jig Saw Blade, Tool Case

#### VJ05Z Includes: Tool only, battery & charger not included

Length of Stroke	7/8"
Max. Cutting Capacity at 90° (aluminu	im) 13/16"
Max. Cutting Capacity at 90° (mild ste	eel) 3/8"
Max. Cutting Capacity at 90° (wood)	3-1/2"
Strokes Per Minute (variable speed)	800 - 3,000 SPM
Blade Shank	"T" Tang
Battery	12V max CXT® Lithium-Ion
Overall Length	9-3/8"
Net Weight (with battery)	3.9 lbs.
Shipping Weight	10.14 lbs.





VJ04R1

strokes per minute

range of materials

compact areas

Length of Stroke

Strokes Per Minute

Net Weight (with battery)

Blade Shank

Overall Length

Shipping Weight

Battery

12V max CXT® Jig Saw Kit

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

· 3 orbital settings plus straight cutting for use in a wide

. Weighs only 3.8 lbs. with battery for reduced operator

. Dust port for use with a vacuum provides efficient dust

· Low profile design engineered for improved handling in

VJ04R1 Includes: 12V max CXT® Jig Saw (VJ04Z), (2) 12V max CXT® Lithium-Ion 2.0Ah Battery (BL1021B), 12V max CXT® Lithium-Ion Charger (DC10WD), Jig Saw Blade (723053-9), Tool Case (821691-2)

VJ04Z Includes: Tool only, battery & charger not included Jig Saw Blade

Max. Cutting Capacity at 90° (aluminum) Max. Cutting Capacity at 90° (mild steel)

Max. Cutting Capacity at 90° (wood)

• Compact and ergonomic design at 9-1/8" long

# CXT BRUSHLESS

#### VJ06R1J V.106Z

#### 12V max CXT® Brushless Top Handle Jig Saw Kit

- · Makita-built brushless motor and 3 orbital settings plus straight cutting deliver faster and more accurate cuts in a variety of materials
- Variable 5-speed control dial (800-3,000 SPM) enables user to match the speed to the application
- Soft start suppresses start-up reaction for better
- No-load speed reduction feature automatically reduces SPM for more accurate cutting starts
- Efficient BL<sup>™</sup> Brushless Motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge

VJ06R1.) Includes: 12V max CXT® Brushless Top Handle Jig Saw (VJ062.) (2) 12V max CXT® Lithium-lon 2.0Ah Battery (BL1021B), 12V max CXT® Lithium-lon Charger (DC10WD), Interlocking Case,Small, 4-3/8"×15-1/2"×11-5/8" (821549-5), Jig Saw Blade

VJ06 Jig Sa		es: To	ool only	, batter	y & cha	arger r	not ir	nclude	d

Length of Stroke	7/8"
Max. Cutting Capacity at 90° (aluminu	m) 13/16"
Max. Cutting Capacity at 90° (mild ste	el) 3/8"
Max. Cutting Capacity at 90° (wood)	3-1/2"
Strokes Per Minute (variable speed)	800 - 3,000 SPM
Blade Shank	"T" Tang
Battery	12V max CXT® Lithium-Ion
Overall Length	9-3/8"
Net Weight (with battery)	4.1 lbs.
Shipping Weight	9.92 lbs.





VJ04Z

11/16"

1/16"

2-9/16"

2,900 SPM

12V max CXT® Lithium-Ion

"T" Tang

9-1/8

3.8 lbs.

11 lbs.



### RJ03R1

CXT

12V max CXT® Recipro Saw Kit • Variable speed motor delivers 0-3,300 strokes per minute combined with a 1/2" length stroke to provide faster cutting

R.103Z

- · Exclusive dual-position on/off switch design 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 14-3/4" long
- Weighs only 2.9 lbs. with battery for convenient operation
- Built-in L.E.D. light illuminate the work area

RJ03R1 Includes: 12V max CXT® Recipro Saw (RJ03Z), (2) 12V max CXT® Lithium-lon 2.0Ah Battery (BL1021B), 12V max CXT® Lithium-lon Charger (IC10WD), 4\* Metal Cutting Recipro Saw Blat IBTPI (B-2040A), 4\* 6TPI Wood Cutting Recipro Saw Blade, 5/pk (B-20432), Tool Case

RJ03Z Includes: Tool only, battery & charger not included 4" Metal Cutting Recipro Saw Blade, 18TPI (B-20404)

Length of Stroke	1/2"
Max. Cutting Capacity (wood)	2"
Max. Cutting Capacity (pipe)	2"
Strokes Per Minute (variable speed)	0 - 3,300 SPM
Battery	12V max CXT® Lithium-Ion
Overall Length	14-3/4"
Net Weight (with battery)	2.9 lbs.
Shipping Weight	14.5 lbs.





#### CC02R1 CC02Z

#### 12V max CXT® 3-3/8" Tile/Glass Saw Kit

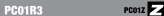
- Makita-built motor delivers 1,600 RPM for faster and powerful cutting
- 3-3/8" blade delivers a maximum cutting depth of 1" for a wide range of cutting applications • Compact and ergonomic design at only 12-3/8" long
- · Weighs only 4.2 lbs. with battery for reduced operator
- . Nickel-plated tilting base for bevel cuts from 0° to 45°
- Adjustable cutting depth up to 1" at 90° and 5/8" at 45°

CC02R1 Includes: 12V max CXT® 3-3/8" Tile/Glass Saw (CC022), (2) 12V max CXT® Lithium-Ion 2.0Ah Battery (BL1021B), 12V max CXT® Lithium-Ion Charger (DC10WD), 3-3/8" Diamond Blade, Tile/Glass (A-95722)

CC02Z Includes: Tool only, battery & charger not included 3-3/8" Diamond Blade, Tile/Glass (A-95722)

Blade Diameter	3-3/8"
Arbor (mm)	15 mm
Max. Cutting Capacity (at 90°)	1"
Max. Cutting Capacity (at 45°)	5/8"
No Load Speed	1,600 RPM
Battery	12V max CXT® Lithium-Ion
Overall Length	12-3/8"
Net Weight (with battery)	4.2 lbs.
Shipping Weight	7.2 lbs.





#### 12V max CXT® Multi-Cutter Kit

- Cuts cardboard, carpet, leather, rubber, vinyl and more up to 1/4" thick
- · Self-sharpening blade feature ensures maximum cutting efficiency
- Built-in sight line for precise cutting
- · Weighs only 1.6 lbs. with battery for reduced operator
- Compact and ergonomic design at only 10-3/4" long
- Makita-built motor delivers 300 RPM for cutting a wide range of material

PC0183 Includes: 12V max CXT\* Multi-Cutter (PC01Z), 12V max CXT\* Lithium-Ion 2.0Ah Battery (BL1021B), 12V max CXT\* Lithium-Ion Charger (DC10WD), 1-5/8\* Multi-Cutter Blade (198604-1), Tool Bag

PC01Z Includes: Tool only, battery & charger not included 1-5/8" Multi-Cutter Blade (198604-1)

Max. Cutting Capacity	1/4"
No Load Speed	300 RPM
Battery	12V max CXT® Lithium-Ion
Overall Length	10-3/4"
Net Weight (with battery)	1.6 lbs.
Shipping Weight	5.1 lbs.







#### 12V max CXT® 9/16" Rotary Hammer Kit

- Makita-built variable speed motor delivers 0-850 RPM, 0-4,900 BPM and 0.73 ft.lbs./1.0 joules of impact energy for faster drilling
- Compact and Ergonomic design at only 9-11/16"
- . Weighs only 4.3 lbs. with battery for reduced operator
- · Vibration absorbing handle moves independently of the motor and hammer mechanism for increased operator
- 2-Mode operation for "Rotation Only" or "Hammering with Rotation"
- · Built-in L.E.D. light illuminates the work area

RH02R1 Includes: (2) 12V max CXT® Lithium-Ion 2.0Ah Battery (BL1021B), 12V max CXT® Lithium-Ion Charger (DC10WD), Side Handle (144218-4), Tool Case

RH02Z Includes: Tool only, battery & charger not included Side Handle (144218-4)

Max. Capacity (concrete drilling)	9/16"
Optimum Range (concrete drilling)	5/32" - 3/8"
Impact Energy (Joules)	1 J
Impact Energy (ft.lbs.)	.73
Vibration (m/s²)	6.5
No Load Speed (variable speed)	0 - 850 RPM
Blows Per Minute (variable speed)	0 - 4,900 BPM
Battery	12V max CXT® Lithium-Ion
Overall Length	9-11/16"
Net Weight (with battery)	4.3 lbs.
Shipping Weight	11 lbs.
Bit Type	Accepts SDS-PLUS





# CXT BRUSHLESS



#### **Hammer Kit** • Brushless motor delivers 0-680 RPM, 0-4,800 BPM

- and.81ft.lbs./1.1 joules of impact energy for faster drilling
- Compact and Ergonomic design at only 9-7/8"
- Weighs only 4.0 lbs. with battery for reduced operator fatigue Vibration absorbing handle moves independently of the motor and hammer mechanism for increased operator comfort
- Efficient BL<sup>™</sup> Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge
- 2-Mode operation for "Rotation Only" or "Hammering with Rotation"

RH01R1 Includes: 12V max CXT® Brushless 5/8" Rotary Hammer (RH012), (2) 12V max CXT® Lithium-lon 2.0Ah Battery (BL1021B), 12V max CXT® Lithium-lon Charger (DC10WD), Side Handle (144218-4), Interlocking Case, Medium (197211-7)

RH01Z Includes: Tool only, battery & charger not included Side Handle (144218-4)

,	
Max. Capacity (concrete drilling)	5/8"
Optimum Range (concrete drilling)	5/32" - 3/8"
Impact Energy (Joules)	1.1 J
Impact Energy (ft.lbs.)	.81
Vibration (m/s²)	7.5
No Load Speed (variable speed)	0 - 680 RPM
Blows Per Minute (variable speed)	0 - 4,800 BPM
Battery	12V max CXT® Lithium-Ion
Overall Length	9-7/8"
Net Weight (with battery)	4 lbs.
Shipping Weight	9.65 lbs.
Bit Type	Accepts SDS-PLUS



# 12V max CXT™ SELF-LEVELING LASERS

#### **ACCURACY & VISIBILITY**

FOR FULL DETAILS SEE PAGE 50



SK105DNAX 12V max CXT® Self-Leveling Cross-Line Red Beam Laser





SK105GDNAX 12V max CXT® Self-Leveling Cross-Line Green Beam Laser Kit



CXT

SK106DNAX 12V max CXT® Self-Leveling Cross-Line/4-Point Red Beam Laser Kit



CXT

SK106GDNAX 12V max CXT® Self-Leveling oss-Line/4-Point Green Beam



#### CXT

#### TP03Z

#### 12V max CXT® Pin Nailer, 23 Ga.

- · Refined firing mechanism reduces recoil; reduces force required on the work surface when driving pins
- Drives 6 different lengths of 23 gauge pins (5/8", 11/16", 3/4", 1", 1-3/16" and 1-3/8"); magazine capacity up to 120 pins
- Anti-dry fire mechanism engineered to prevent driving blanks and damage to work surface
- "Tool-less" depth adjustment for precise flush and countersink finish
- · Cordless for increased convenience; eliminates the need for a compressor and air hose
- Contact trigger for improved accuracy and precision

TPO3Z Includes: Tool only, battery & charger not included Safety Glasses, (2) No-Mar Tips, Belt Hook, Hex Wrench

Max. nail/fastener length	1-3/8" (23 ga.)
Maximum Magazine Capacity	120
Battery	12V max CXT® Lithium-Ion
Overall Length	9-1/8"
Net Weight (with battery)	4 lbs.
Shipping Weight	4.4 lbs.





MT01Z

### MT01R1

#### 12V max CXT® Multi-Tool Kit

CXT

- 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 cutting
- · Large on/off slide switch with lock-on button for operator convenience
- Built-in L.E.D. on the tip of the tool to illuminate work
- · Hex wrench stores on the tool for easy accessory changes
- Includes adapters to fit most competitor's accessories

mtorial includes: 12V max CXT® Multi-Tool Agapter (1912), 2(1) 2V max CXT® Lithium-Ion 2.0Ah Battery (B.1021B), 12V max CXT® Lithium-Ion Charger (IDC10WD), Multi-Tool Adapter (19249-6), Multi-Tool Adapter (196271-6), 1-1/4\* Plunge Blade (BiM), 14TPI (A-95255), Tool Case Multi-Tool Adapter (196271-6), 1-1/4\* Plunge Blade (BiM), 14TPI (A-95255), Multi-Tool Adapter (196271-6), 1-1/4\* Plunge Blade (BiM), 14TPI (A-95255)

Oscillations Per Minute	6,000 - 20,000 OPM
Oscillation Angle	3.2°
Battery	12V max CXT® Lithium-Ion
Overall Length	10-7/8"
Net Weight (with battery)	2.4 lbs.
Shipping Weight	9.5 lbs.



#### RU03ZX

#### 12V max CXT® Trimmer w/ Plastic Blade

- Up to 38 minutes of run time under no load using 4.0Ah battery BL1041B (battery not included)
- Telescoping shaft (32-7/8" to 46-3/4") for optimum
- Makita-built motor delivers 10,000 RPM for faster cutting
- 180° rotating head allows the trimmer to convert to
- edger; 9" cutting width
- Weighs only 4.2 lbs. with battery (battery not included) for reduced operator fatigue
- Compact size is ideal for trimming and precise edging

RU03ZX Includes: Tool only, battery & charger not included Single Cutter Trimmer Head (198847-5)

Cutting Capacity (diameter)	9"
No Load Speed	10,000 RPM
Battery	12V max CXT® Lithium-Ion
Overall Length	46-3/4"
Net Weight (with battery)	4.2 lbs.
Shaft Type	Telescoping
Shipping Weight	7.06 lbs.





# RU03Z

# 12V max CXT® String Trimmer

- Up to 38 minutes of run time under no load using 4.0Ah battery BL1041B (battery not included) • Telescoping shaft (32-7/8" to 46-3/4") for optimum
- cutting position • Makita-built motor delivers 9,000 RPM for faster
- 180° rotating head allows the trimmer to convert to edger; 10-1/4" cutting width
- Compact size is ideal for trimming and precise edging
- · Adjustable loop handle for convenient operation

RU03Z Includes: Tool only, battery & charger not included Bump & Feed Trimmer Head, M8 X 1.25 RH (198853-0)



#### CXT

#### HU06Z

#### 12V max CXT® Hedge Trimmer

- Makita-built motor delivers 2,500 SPM for efficient cutting
- Up to 90 minutes of run time with 4.0Ah battery BL1041B (battery not included)
- 7-7/8" cutting width for optimum performance
- "Tool-less" blade changing system for increased convenience
- . One-Touch installing chip receiver attachment for easier clean up
- . Dual blade action cuts with a shearing effect for

HU06Z Includes: Tool only, battery & charger not included Clipping Collector (198402-3), Hedge Trimmer Blade Cover (451816-0)



#### CXT

# MU04Z

#### 12V max CXT® Grass Shear

- . Makita-built motor delivers 2,500 SPM for efficient cutting
- Up to 90 minutes of run time with 4.0Ah battery BL1041B (battery not included)
- 6-5/16" cutting width for optimum performance
- "Tool-less" blade changing system for increased convenience
- · Easy to operate 3 stage cutting height adjustment (19/32", 25/32", 1")
- . Dual blade action cuts with a shearing effect for

MUO4Z Includes: Tool only, battery & charger not included Blade Guard, Grass Receiver



### CXT LC08ZW

#### 12V max CXT® Vacuum

#### . Compact design at only 18" long

- · Weighs only 2.3 lbs. with battery for reduced operator fatique (battery not included)
- Up to 33 minutes of continuous use from a single fully charged 2.0Ah battery BL1021B (battery not included)
- 3-speed and off push buttons for operator convenience
- Built-in L.E.D. light illuminates the work area and light starts to blink once capacity gets low
- Bagless 2-stage cloth filtration system allows for easier cleaning and quicker debris disposal

LC082W Includes: Tool only, battery & charger not included Floor Nozzle (123486-2), Crevice Nozzle (451240-7), Extension Attachment (451241-5), Crevice Nozzle Holder (451242-3), Cloth Vacuum Filter (443060-3), Filter (451208-3)

Cutting Capacity (diameter)	10-1/4"
No Load Speed	9,000 RPM
Battery	12V max CXT® Lithium-Ion
Overall Length	46-3/4"
Net Weight (with battery)	4.2 lbs.
Shaft Type	Telescoping
Shipping Weight	7.12 lbs.

Blade Length	7-7/8"
Strokes Per Minute	2,500 SPM
Battery	12V max CXT® Lithium-Ion
Overall Length	19-7/8"
Net Weight (with battery)	3.3 lbs.
Shipping Weight	4 lbs.

Cutting Capacity (width)	6-5/16
Depth Adjustment Range	9/32", 25/32", 1
Strokes Per Minute	2,500 SPN
Battery	12V max CXT® Lithium-Ior
Overall Length	13'
Net Weight (with battery)	4.1 lbs
Shipping Weight	3.6 lbs

Capacity (pint)	1.26 pint
Continuous Use (max, in minutes)	33 min.
Battery	12V max CXT® Lithium-Ion
Overall Length	18"
Net Weight (with battery)	2.3 lbs.
Power Type	Cordless
Shipping Weight	3.64 lbs.

#### 12V max CXT™ WOODWORKING / POWER EQUIPMENT / VACUUMS / ACCESSORIES / 7.2V



#### LC06ZW

#### 12V max CXT® Vacuum

- . Compact design at only 18" long
- Weighs only 2.2 lbs. with battery for reduced operator fatigue (battery not included)
- Up to 21 minutes of continuous use from a single fully charged 2.0Ah battery BL1021B (battery not included)
- · Built-in L.E.D. light illuminates the work area
- Bagless 2-stage cloth filtration system allows for easier cleaning and quicker debris disposal

LC06ZW Includes: Tool only, battery & charger not included Extension Attachment (451241-5), Floor Nozzle (123486-2), Crevice Nozzle (451240-7), Crevice Nozzle Holder (451242-3), Filter (451208-3), Cloth Vacuum Filter (443060-3)



# XRM08B

#### 18V LXT® / 12V max CXT® Bluetooth® Job Site Speaker

- Equipped with Bluetooth® to wirelessly connect your mobile device to play music a distance up to 33 ft.
- · Speaker is operated by menu controls located on the front of the unit
- Up to 32 hours of continuous operation in auxiliary mode and 31 hours with Bluetooth function enabled\*
- · Protective bumpers are engineered for increased durability
- One auxiliary port for MP3 compatibility, one USB port for charging your mobile device and AC adapter jack for powering speaker
- . Delivers rich sound: woofer for low sounds and tweeter for high sounds

XRM08B Includes: Tool only, battery & charger not included AC Adapter



#### CF100DZ

Bluetooth

#### 12V max CXT® 7-1/8" Fan

- Three speed settings (High/Medium/Low) and Oscillation selector for optimal air velocity and control
- Designed for reduced wind noise level for quiet
- . Tilts up and down for convenient redirection of air flow
- · Adjustable hook for easy handling and hanging
- Battery Protection Circuit protects against overloading, over-discharging and over-heating
- Up to 630 minutes of continuous run time in Low speed with 12V max CXT® 4.0Ah Battery BL1041B (battery not included)

CF100DZ Includes: Tool only, battery & charger not included AC Adapter



### CXT RM02

#### 12V max CXT® Compact Job Site Radio

- · Delivers rich stereo sound from two powerful front facing speakers
- . Up to 30 hours of continuous use with 4.0Ah battery BL1041B (battery not included)
- 10 Preset FM/AM buttons
- One auxiliary port for MP3/iPod® compatibility
- · Earphone jack for private listening
- Equipped with rotating hook for convenient hanging

RM02 Includes: Tool only, battery & charger not included

Capacity (pint)	1.26 pint
Continuous Use (max, in minutes)	21 min.
Battery	12V max CXT® Lithium-Ion
Overall Length	18"
Net Weight (with battery)	2.2 lbs.
Shipping Weight	3.5 lbs.

Voltage	12-18V
USB Power Port	1
Auxiliary Port	Yes
Bluetooth®	Yes
MP3 Compatible	Yes
AC Adapter	Yes
Dimensions (LxWxH)	8-5/16" x 8" x 7-7/8"
Net Weight (with battery)	7.2 lbs.
Shipping Weight	7.5 lbs.

\*using battery BL1850B

Voltage	12V
AC Adapter	Yes
Run Time (max. in hours)	10.5
Speed Settings	3
Battery	12V max CXT® Lithium-Ion
Dimensions (LxWxH)	5-7/8" x 10-1/4" x 9-7/8"
Net Weight (with battery)	3 lbs.
Shipping Weight	3.153 lbs.

7.2V LITHIUM-ION

vortage	120
Digital Tuner	FM/AM
Auxiliary Port	Yes
Bluetooth®	No
MP3 Compatible	Yes
AC Adapter	No
Backlit LCD Display	Yes
Dimensions (LxWxH)	6-5/8" x 2-1/4" x 2-15/16"
Net Weight (with battery)	1.7 lbs.
Shipping Weight	1 lbs.



#### CXT

#### 12V max CXT™ Adjustable Beam L.E.D. Flashlight

- High-luminance single L.E.D. flashlight provides 190 lumens
- · Beam adjustment from spot to flood by simply rotating the focusing ring
- 12 position pivoting flashlight head with positive stops from 60° 110° · Aluminum flashlight head design for increased
- durability
- . Metal hang hook is convenient and job site durable
- Multi-faceted reflector controls the direction and spread of the light

ML106 Includes: Flashlight only, battery & charger not included



#### CXT

### CJ102DZ

#### 12V max CXT® Heated Jacket

- 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-stage red L.E.D. indicator
- · Battery pocket on rear left side for quick and easy access
- · Removable zip off sleeves quickly converts the jacket

CJ102DZS Includes: Jacket only, battery & charger not included





### DF012DSE

7/20

#### 7.2V Lithium-Ion 1/4" Hex Driver-Drill Kit

- Makita-built motor delivers 71 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 650 RPM) for high or low torque applications
- · Operates in straight or pistol grip positions
- · 21 clutch settings and drill mode for added fastening control (fastening torque range: 32-50 in.lbs.)
- . Auto-Stop Clutch: Tool shuts off when clutch disengages for extra fastening control and prevents overdriving the fastener

DF012DSE Includes: (2) 7.2V Lithium-Ion 1.5Ah Battery (BL0715), 7.2V - 12V max Lithium-Ion Charger (DC10WB), #2 Double Ended Phillips Bit (784244-7), (784245-5), Tool Case (824842-6)









- Variable speed (0-2,450 RPM & 0-3,000 IPM) for a wide range of fastening applications
- Ergonomically located forward/reverse switch for convenient adjustment of rotational speed for precise
- screw driving . Operates in straight or pistol grip positions

TD022DSE

- · Electric brake for maximum productivity
- . Built-in L.E.D. light illuminates the work area and flashes when it is time to recharge the battery

TD022DSE Includes: (2) 7.2V Lithium-Ion 1.5Ah Battery (BL0715), 7.2V - 12V max Lithium-Ion Charger (DC10WB), Tool Case (824842-6)

Run Time (max. in hours)	12
Battery	12V max CXT™ Lithium-Ion
Lumens	190
Bulb	1 LED
Overall Length	10-5/8"
Net Weight (with battery)	1.7 lbs.
Shipping Weight	.98 lbs.

Sizes:	Small, Medium, L	arge, X-Large, 2X-Large, 3X-Large
Heat Settin	gs	High-Medium-Low
Battery		12V max CXT® Lithium-Ion
Number of	Pockets	5 (including battery pocket)
<b>USB</b> Power	Port	1
Zip-off Slee	eves	Yes
Net Weight	(with battery)	3.4 lbs.
Shipping W	eight	3.28 lbs.

Hex Shank	1/4"
Capacity (steel)	3/16"
Capacity (wood)	1/4"
No Load Speed (2 spd)	200/650 RPM
Maximum Torque (in.lbs./N•m)	71 in.lbs./8N•m
Battery	7.2V Compact Lithium-Ion
Overall Length (pistol)	8-5/8"
Overall Length (in-line)	10-3/4"
Net Weight (with battery)	1.2 lbs.
Shipping Weight	5.8 lbs.

Hex Shank	1/4"
No Load Speed (variable speed)	0 - 2,450 RPM
Impacts Per Minute (variable speed)	0 - 3,000 IPM
Maximum Torque (in.lbs./N•m)	220 in.lbs./25N•m
Battery	7.2V Compact Lithium-Ion
Overall Length (pistol)	8-15/16"
Overall Length (in-line)	11-1/8"
Net Weight (with battery)	1.2 lbs.
Shipping Weight	4.741 lbs.



#### 12V max CXT™ LITHIUM-ION

#### **BATTERIES**

#### CXT

#### BL1041B









# 12V max CXT® Lithium-Ion 4.0Ah Battery

- · Lithium-Ion battery delivers longer run time and lower self-
- Features an integrated L.E.D. battery charge level indicator
- Compact design for less weight
- Part of the expanding 12V max CXT® tool series, combining performance with superior ergonomics in a compact size



#### CXT

#### BL1021B







#### 12V max CXT® Lithium-Ion 2.0Ah Battery

- Lithium-Ion battery delivers longer run time and lower self-discharge
- Features an integrated L.E.D. battery charge level indicator
- Compact design for less weight
- Part of the expanding 12V max CXT® tool series, combining performance with superior ergonomics in a compact size

\*\*With DC10WD



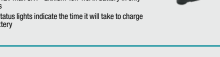
**CHARGERS** 

#### CXT

# DC10SB

#### 12V max CXT® Lithium-Ion Rapid Optimum Charger

- Charges a 12V max CXT® Lithium-lon 1.5Ah battery in only 22 minutes
- Charges a 12V max CXT® Lithium-lon 2.0Ah battery in only 30 minutes
- Charges a 12V max CXT® Lithium-Ion 4.0Ah battery in only
- Charging status lights indicate the time it will take to charge a CXT® battery



#### CXT

#### DC10WD

### 12V max CXT® Lithium-Ion Charger

- Charges a 12V max CXT® Lithium-Ion 1.5Ah battery in only
- Charges a 12V max CXT® Lithium-lon 2.0Ah battery in only 70 minutes
- Charges a 12V max CXT® Lithium-lon 4.0Ah battery in only 130 minutes
- Charging status lights indicate the time it will take to charge a CXT® battery



#### POWER SOURCE





#### ADP06

#### 12V max CXT® Power Source (Power Source Only)

- Charges 1 USB compatible electronic device where AC power
- · USB port provides quick and easy charging
- On-Off switch activates or deactivates power output



#### 12V max & 7.2V LITHIUM-ION

#### **BATTERIES**



BL1014



#### 12V max Lithium-Ion Battery

• Lithium-lon battery delivers longer run time and lower





BL7010



#### 7.2V Lithium-Ion Battery

60-minute charge time when used with Makita's Lithium-lon Charger (DC10WB)





#### DC10WB

#### 7.2V - 12V max Lithium-Ion Charger

- Charges Makita 7.2V Lithium-lon and 12V max Lithium-lon batteries
- 50 minute charge time
- . Compact size for easy storage and portability.

Also charges 10.8V Lithium-lon batteries



#### 36V LITHIUM-ION



BL3626







#### 36V Lithium-Ion 2.6Ah Battery

• 30-minute charge time when used with Makita's Rapid Optimum Charger













# 36V Lithium-Ion Battery

60-minute charge time when used with Makita's Rapid Optimum Charger (DC36WA)





#### DC36WA **36V Charger**

- . Charges Makita 36V Lithium-Ion Battery (BL3622A) in
- . Compact design is ideal for job site portability and storage
- Compatible with 36V Lithium-Ion battery (BL3622A and BL3626)

Battery BL3622A must only be used with 36V Optimum Charger (DC36WA)







# 12V SELF-LEVEL CROSS-LINE

#### **VERSATILITY**

Selectable cross reference lines plus 4-point required for level, align, plumb & square

#### COMPATIBILITY

12V max CXT® battery delivers the convenience of a rechargeable tool battery









CAUTION



#### 12V max CXT® Self-Leveling Cross-Line/4-Point Laser Kit

- Selectable horizontal/vertical cross reference lines plus 4-point required for level, align, plumb and square applications
- 12V max CXT® battery delivers the convenience of a rechargeable tool battery and up to 10 hours of continuous run time (SK106GDNAX)
- Green line visibility range up to 115' depending on ambient light and detectable up to 262' with Makita Laser Detector (SK106GDNAX)
- Red line visibility range up to 82' depending on ambient light and detectable up to 262' with Makita Laser Detector (SK106DNAX)
- Bright 525 nm class II green laser for best-in-class visibility with +/-1/8" at 33' for best-in-class accuracy (SK106GDNAX)
- · Laser line fan angle spans past the 180° horizontal line and 170° vertical line positions for full reference line coverage
- Dust and water resistance with IP 54 rating for increased durability
- · Rubberized housing over-mold for increased protection



Laser Kit Bag (832/1/3-9)

SK106DMAX Includes: 12V max CXT\* Self-Leveling Cross-Line/4-Point Red Beam Laser (SK106D2), 12V max CXT\* Lithium-lon 2.0Ah Battery (BL1021B), 18V LXT\* / 12V max CXT\* Lithium-lon Rapid Optimum Charger (DC 18HE), Magnetic PRO L-Adapter (LE00870134), Magnetic Red Target Plate (LE00785638), Laser Kit Bag (832173-2)

Battery	12V max CXT® Lithium-Ion
Line accuracy (at 33')	+/- 1/8"
Point beam direction	4 point (up, down, left, right)
Line beam direction	2 line (horizontal, vertical)
Working range (line):	SK106DNAX (115'), SK105GDNAX (115')
Working Range with Det	ector: 262'
Operating time (hours):	SK106DNAX (20), SK106GDNAX (20)
Laser diode: SK106DNAX (Clas	s II, 510-530 nm), SK106GDNAX (Class II, 510-530 nm)
Levelling range	4°
Debris resistance	IP54 rating (dust & water resistance)
Auto shut off	No
Net Weight	1 0 lhe











#### 12V max CXT® Self-Leveling **Cross-Line Laser Kit**

- Selectable horizontal/vertical cross reference lines required for level, align and plumb applications
- 12V max CXT® battery delivers the convenience of a rechargeable tool battery and up to 10 hours of continuous run time (SK105GDNAX)
- Green line visibility range up to 115' depending on ambient light and detectable up to 262' with Makita Laser Detector (SK105GDNAX)

SK105GDNAX Includes: 12V max CXT® Self-Leveling Cross-Line Green Beam Laser (SK105GD2), 12V max CXT® Lithium-lon 2.0Ah Battery (BL1021B), 18V LXT® / 12V max CXT® Lithium-lon Rapid Optimum Charger (DC18RE), Magnetic L-Adapter (LE00870131), Magnetic Green Target Plate (LE00823195), Laser Kit Bag (832173-9)

SK105DNAX Includes: 12V max CXT® Self-Leveling Cross-Line Red Beam Laser (SK105DZ), 12V max CXT® Lithium-Ion 2.0Ah Battery (BL102H), 18V LXT® 12V max CXT® Lithium-Ion Rapid Optimum Charger (DC18RE), Magnetic LAdapter (LE00870131), Magnetic Red Target Plate (LE00785638), Laser Kit Bag (832173-9)

Battery	12V max CXT® Lithium-Ion
Line accuracy (at 33')	+/- 1/8"
Line beam direction	2 line (horizontal, vertical)
Working range (line):	SK105DNAX (115'), SK105GDNAX (115')
Working Range with Det	ector 262'
Operating time (hours):	SK105DNAX (20), SK105GDNAX (20)
Laser diode: SK105DNAX (Class	s II, 510-530 nm), SK105GDNAX (Class II, 510-530 nm)
Levelling range	4°
Debris resistance	IP54 rating (dust & water resistance)
Auto shut off	No
Net Weight	1.9 lbs.
Shipping Weight	



#### SK209GDZ

# 12V max CXT® Self-Leveling Multi-Line/Point Green Beam Laser

- 12V max CXT® battery delivers the convenience of a rechargeable tool battery and up to 40 hours of continuous run time (battery not included)
- Selectable one horizontal, two vertical reference lines and plumb point required for level, align, plumb and square applications
- . Best-in-class accuracy of +/-1/16" at 33'
- Fast self-leveling line stability is achieved in up to 3 seconds for increased productivity
- 360° rotating base with fine vertical line adjustment knob for increased accuracy
- Telescoping legs adjust to desired height providing stability over uneven surfaces or positioning over raised objects

SK209GDZ Includes: Green lens, Case, Case Strap, Case Lock Key

Battery	12V max CXT® Lithium-Ion
Line accuracy (at 33')	+/- 1/16"
Point beam direction	1 point (down)
Line beam direction	1 line (horizontal) 2 (vertical)
Working range (line)	50'
Working range (point)	100'
Working Range with Detector	65'
Operating time (hours)	40
Laser diode	Class II, 510-530 nm
Levelling range	2°
Auto shut off	No
Net Weight (with battery, sold separa	itely) 3.3 lbs.
Shipping Weight	9.4 lbs.



Self-Leveling Combination Cross-Line/Point Laser

• Provides all possible reference lines required in leveling,

aligning, plumbing, and squaring applications for maximum versatility

Accuracy - horizontal/vertical lines (+/- 1/8" @ 30'); points (+/- 1/8" @ 30')

Pendulum lock offers added protection of laser diode

during transport and enables slope incline applications

Laser line fan length spans well past 90° point position to provide 180° horizontal line and 120° vertical line

· Fast self-leveling time; stability is achieved in 3 seconds

SK103PZ Includes: Magnetic Mounting Adapter for Lasers (LE00789389), Magnetic Red Target Plate (LE00785638), Red Beam Target Card, Storage Pouch, Pouch Strap, (3) AA Batteries

SK103PZ

for increased versatility

for increased productivity





Self-Leveling Horizontal/Vertical

• Accuracy - horizontal/vertical lines (+/- 1/8" @ 30')

• Pendulum lock offers added protection of laser diode

• Laser line fan length spans well past 90° position to provide 180° horizontal line and 120° vertical line

• Line visibility range up to 50' depending on ambient

during transport and enables slope incline applications

· Fast self-leveling time; stability is achieved in 3 seconds

SK104Z Includes: Magnetic Mounting Adapter for Lasers (LE00789389), Magnetic Red Target Plate (LE00785638), Red Beam Target Card, Storage Pouch, Pouch Strap, (3) AA Batteries

**Shipping Weight** 

SK104Z

**Cross-Line Laser** 

for increased versatility

for increased productivity







#### Laser Distance Measure, 2621

- Measuring distance operating range up to 262' for moderate distance capacity
- Provides top-class accuracy of +/- 1/16" for maximum
- · Provides both standard and metric units of
- · Provides 9 measurement functions for increased versatility of applications
- Records history of 20 measurements for convenience
- Flip out end piece is designed to enable accurate readings from a corner or defined edge position

LD080P Includes: Carrying Pouch, Laser Strap. (2) AAA Batteries





#### Laser Distance Measure, 164'

- Measuring distance operating range up to 164' for moderate distance capacity
- Provides top-class accuracy of +/- 5/64" for maximum precision
- Provides 7 measurement functions for increased versatility of applications
- · Provides both standard and metric units of measurement
- Records history of 5 measurements for convenience
- · Simplified user interface button and screen for

LD050P Includes: Carrying Pouch, Laser Strap. (2) AAA Batteries

#### Power supply (AA battery) Line accuracy (at 33') +/- 1/8" 4 point (up. down, left, right) Point beam direction Line beam direction 2 line (horizontal, vertical) Working range (line) 50' Working range (point) 100 Laser diode Class II, 635 nm Levelling range 40 Operating time (he 35 Auto shut off Yes 1.04 lbs. Net Weight Shipping Weight 2.5 lbs

Power supply (AA battery)	3
Line accuracy (at 33')	+/- 1/8"
Line beam direction	2 line (horizontal, vertical)
Working range (line)	50'
Laser diode	Class II, 635 nm
Levelling range	4°
Operating time (hours)	35
Auto shut off	Yes
Net Weight	1.04 lbs.
Shipping Weight	2.4 lbs.

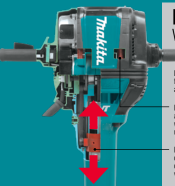
Power supply (AAA battery)	2
Line accuracy (at 33')	+/- 1/16"
Working range	262'
Smallest unit of measure	1/32"
Laser diode	Class II, 635 nm
Historical memory	20
Auto shut off	Yes
Net Weight	.3 lbs.
Shipping Weight	.6 lbs.

Power supply (AAA battery)	2
Line accuracy (at 33')	+/- 5/64"
Working range	164'
Smallest unit of measure	1/16"
Laser diode	Class II, 635 nm
Historical memory	5
Auto shut off	Yes
Net Weight	.22 lbs.
Shipping Weight	.6 lbs.



# **ADVANTAGE**

Advanced AVT® enhances Makita Anti-Vibration Technology (AVT®) with a 3-component system that sets new standards in vibration reduction, with no compromise in performance. The Air Actuated Counterbalance moves counterweight pistons in the opposite direction of the drive piston to actively reduce vibration. The Vibration Absorbing Housing isolates the rear and side handle, reducing vibration for the user. And the Integrated Damper Spring is engineered to absorb impact vibrations from the drill bit.



#### HITS LIKE AIR WITHOUT THE VIBRATION

In a breaker hammer, Advanced AVT® provides rubberized fixed handles which dampen vibration for increased comfort and precision

In a breaker hammer, Advanced AVT® provides a vibration-absorbing housing with a spring-loaded handle and housing which moves independently of the motor and hammer mechanism, effectively isolating vibration away from the user

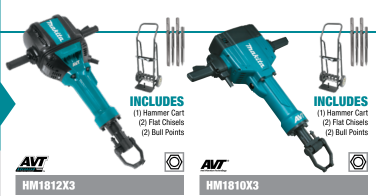
In a breaker hammer, Advanced AVT® provides a mechanical counterbalance system which moves in the opposite direction of the hammer mechanism, which greatly reduces vibration and increases user comfort and productivity

### **AVT 3-COMPONENT SYSTEM**









#### 70 lb. Advanced AVT® Breaker Hammer

- Efficient 15 AMP motor with improved hammer mechanism delivers 53.9 ft.lbs./72.8 joules of impact energy
- Advanced AVT® is a mechanical counterbalance, vibration absorbing housing and rubberized fixed handles designed to more effectively reduce vibration
- . Soft start is designed to suppress start-up reaction for greater accuracy on start up
- L.E.D. light indicates electrical failure or notifies the user approximately 8 hours before brushes need to be replaced
- "Soft no-load" function automatically reduces the speed of the motor when not in use which helps increase tool life and performance
- · Premium hammer cart transports breaker hammer and bits for increased convenience

HM1812X3 Includes: Hex Wrench (783203-8), (2) 1" x 20-1/2" Flat Chisel, 1-1/8" Hex (D-21369), (2) 16" Self Sharpening Bull Point, 1-1/8" Hex (B-45559), Premium Hammer Cart (T-03224)

15 870 BPM
070 DDM
870 BPW
53.9
Yes
6.5
106 dB
16.4
33-1/4"
69.1 lbs.
140 lbs.
1-1/8" Hex

#### 70 lb. AVT® Breaker Hammer

- Efficient 15 AMP motor with improved hammer mechanism delivers 46.5 ft.lbs. of impact energy
- Anti-Vibration Technology is an internal counterbalance system that greatly reduces vibration
- · Fixed movement handles for more control and better accuracy
- AC/DC switch for use with alternative power source
- . L.E.D. power light indicates switch failure or cord
- Automatic brush cut-off protects commutator from damage for longer tool life

HM1810X3 Includes: Hex Wrench (783203-8), (2) 1" x 20-1/2" Flat Chisel, 1-1/8" Hex (D-21369), (2) 20-1/2" Bull Point, 1-1/8" Hex (D-21353), Premium Hammer Cart (T-03224)

AMPS	15
Blows Per Minute	1,100 BPM
Impact Energy (ft.lbs.)	46.5
Vibration Control	Yes
Vibration (m/s²)	9
Noise Level	107 dB
Cord Length (ft)	16.4'
Overall Length	32-1/2"
Net Weight	71.3 lbs.
Shipping Weight	141.3 lbs.
Bit Type	1-1/8" Hex









#### HM1317CB

**AVT** 

#### 42 lb. AVT® Demolition Hammer

- Powerful 14 AMP motor delivers 25.7 ft.lbs. of impact energy to handle the most demanding applications
- Anti-Vibration Technology (AVT®) is an internal counterbalance system that greatly reduces vibration
- Constant speed control automatically applies additional power to the motor to maintain speed under load
- 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
- . L.E.D. power light indicates switch failure or cord damade

HM1317CB Includes: 20-1/2" Bull Point, 1-1/8" Hex (D-21353), Tool Case w/Wheels (824897-1)





#### 35 lb. Demolition Hammer

- Powerful 14 AMP motor delivers 25.7 ft.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 smoother start-ups and better accuracy
- L.E.D. Service Light notifies the user approximately 8 hours before the brushes need to be replaced
- L.E.D. Power Lights indicate switch failure or cord damage
- Variable Speed control dial enables user to match the speed to the application for greater versatility

HM1307CB Includes: 20-1/2" Bull Point, 1-1/8" Hex (D-21353), Plastic Tool Case (824898-9)





# HM1214C

#### 27 lb. AVT® Demolition Hammer

- Powerful 14 AMP motor delivers 19 ft.lbs. of impact energy to handle the most demanding applications
- · Anti-Vibration Technology is an internal counterbalance system that greatly reduces vibration
- Constant speed control automatically applies additional power to the motor to maintain speed under load
- Soft start suppresses start-up reaction for more precision and better accuracy 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

HM1214C Includes: Side Handle (135283-4), 12" Bull Point, SDS-MAX (751423-A), Hammer Bit Grease (194683-7), Plastic Tool Case (824882-4)





# HM1203C

#### 20 lb. Demolition Hammer

- 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
- Variable speed control dial enables user to match the speed to the application for greater versatility
- Soft start suppresses start-up reaction for precision and better accuracy
- L.E.D. service light notifies the user approximately 8 hours before the brushes need to be replaced
- · L.E.D. power light indicates switch failure or cord

HM1203C Includes: 12" Bull Point, SDS-MAX (751423-A), Hammer Bit Grease (194683-7), CLOTH F/WIPING OIL (443122-7), (135269-8), Plastic Tool Case (824876-9)

AMPS	14
Blows Per Minute (variable speed)	730 - 1,450 BPM
Impact Energy (ft.lbs.)	25.7
Vibration Control	Yes
Vibration (m/s²)	7
Noise Level	101 dB
Cord Length (ft)	16.4'
Overall Length	32-1/2"
Net Weight	41.9 lbs.
Shipping Weight	60.39 lbs.
Bit Type	1-1/8" Hex

AMPS	14
Blows Per Minute (variable speed)	730 - 1,450 BPM
Impact Energy (ft.lbs.)	25.7
Vibration Control	No
Vibration (m/s²)	12
Noise Level	101 dB
Cord Length (ft)	16.4
Overall Length	32-1/2"
Net Weight	38.2 lbs.
Shipping Weight	56.422 lbs.
Bit Type	1-1/8" Hex

AMPS	14
Blows Per Minute (variable speed)	950 - 1,900 BPM
Impact Energy (ft.lbs.)	19
Vibration Control	Yes
Vibration (m/s²)	8
Noise Level	101 dB
Overall Length	27-1/2"
Net Weight	27.1 lbs.
Shipping Weight	46.284 lbs.
Bit Type	Accepts SDS-MAX

AMPS	14
Blows Per Minute (variable speed)	950 - 1,900 BPM
Impact Energy (ft.lbs.)	18.8
Vibration Control	No
Vibration (m/s²)	15.5
Noise Level	95 dB
Overall Length	22-3/4"
Net Weight	20.3 lbs.
Shipping Weight	36 lbs.
Bit Type	Accepts SDS-MAX









#### 20 lb. Demolition Hammer

HM1211B

- Powerful 10 AMP motor for faster and efficient operation
- Comfortable rubber D-shaped grip side handle absorbs vibration; secures in four positions for operator comfort
- One-touch tool retainer action for easy accessory installation and removal
- · Automatic brush cut-off protects commutator from damage for longer tool life
- . Accepts 3/4" Hex Shank bits
- · AC/DC switch for use with alternative power source

HM1211B Includes: Hex Wrench (783202-0), Tool Case (150589-9)

AMPS	10
Blows Per Minute	2,000 BPM
Impact Energy (ft.lbs.)	10.5
Vibration Control	No
Vibration (m/s²)	25
Noise Level	96 dB
Overall Length	19-5/16"
Net Weight	20.7 lbs.
Shipping Weight	33 lbs.
Bit Type	3/4" Hex - 21/32" Round





#### HM1111C

#### 17 lb. AVT® Demolition Hammer

- 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
- 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
- Variable speed control dial enables user to match the speed to the application for greater versatility

HM1111C Includes: Side Handle (151769-0), Hammer Bit Grease (194683-7), CLOTH F/WIPING OIL (443122-7), 12" Bull Point, SDS-MAX (751423-A), Plastic Case

AMPS	14
Blows Per Minute (variable speed)	1,100 - 2,650 BPM
Impact Energy (ft.lbs.)	12.7
Vibration Control	Yes
Vibration (m/s²)	8
Noise Level	99 dB
Overall Length	20-3/4"
Net Weight	17.7 lbs.
Shipping Weight	28.6 lbs.
Bit Type	Accepts SDS-MAX





#### HM0870C

#### 11 lb. Demolition Hammer

- 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 better accuracy
- L.E.D. service light notifies the user approximately 8 hours before the brushes need to be replaced
- L.E.D. power light indicates switch failure or cord
- Variable speed control dial enables user to match the speed to the application for greater versatility

HM0870C Includes: Hammer Bit Grease (194683-7), Tool Case (824905-8), CLOTH F/WIPING OIL (443122-7)

AMPS	10
Blows Per Minute (variable speed)	1,100 - 2,650 BPM
Impact Energy (ft.lbs.)	8.4
Vibration Control	No
Vibration (m/s²)	11
Noise Level	98 dB
Overall Length	17-3/4"
Net Weight	11.1 lbs.
Shipping Weight	18.5 lbs.
Bit Type	Accepts SDS-MAX





#### 13 lb. Demolition Hammer

- Soft rubber grip side handle minimizes vibration and swivels 360° for operator convenience
- · Lock-on button for continuous use
- 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
- Makita Motor Advantage engineered for more power and longer tool life
- Extended life brushes are longer for more work between service intervals and less downtime

HM0810B Includes: Hex Wrench (783202-0), Tool Case (150589-9)

/ um 0	0.0
Blows Per Minute	2,900 BPM
Impact Energy (ft.lbs.)	5.6
Vibration Control	No
Vibration (m/s²)	15
Noise Level	94 dB
Overall Length	16-5/8"
Net Weight	13.4 lbs.
Shipping Weight	19.4 lbs.
Bit Type	3/4" Hex - 21/32" Round







### HK1810

#### **Power Scraper**

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

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 (150640-5)

AMPS	4.5
Blows Per Minute (variable speed)	0 - 3,200 BPM
Impact Energy (ft.lbs.)	2.9
Vibration Control	No
Vibration (m/s²)	13.5
Noise Level	93 dB
Overall Length	12-3/8"
Net Weight	7.1 lbs.
Shipping Weight	13.7 lbs.
Bit Type	Makita small







# HR5212C

#### 2" Advanced AVT® Rotary Hammer

- Powerful 15 AMP motor delivers 14 ft.lbs. / 19 J. of impact energy
- Advanced AVT® is an air actuated counterbalance, vibration absorving housing and impact bolt damper spring that more effectively reduces vibration
- Electronic Controller is a feature package that provides constant speed control, soft start, soft no-load and variable speed
- . L.E.D. light indicates electrical failure or notifies the user when brushes need to be replaced
- Torque limiting clutch engineered to prevent gear damage
- · Lock-on or trigger activation in "Chipping Only" mode with a push button start/stop control for more convenient operation

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) (454781-2), Straight Handle Assembly (135629-4) (135629-4), Accessory Case (0000)

AMPS	15
Max. Capacity (concrete drilling)	2"
Optimum Range (concrete drilling)	3/4" - 1-9/16"
Max. Capacity (concrete drilling w/ core bit)	6-1/4"
mpact Energy (ft.lbs.)	14
Blows Per Minute (variable speed)	1,100 - 2,250 BPM
lo Load Speed (variable speed)	130 - 260 RPM
/ibration Control	Yes
/ibration (m/s²)	9
Overall Length	23-1/2"
Cord Length (ft)	16.4'
let Weight	26.2 lbs.
Shipping Weight	42 lbs.
Bit Type	Accepts SDS-MAX









#### 2" Rotary Hammer

- · All ball-and-needle bearing construction for longer
- · Powerful 11 AMP motor for the most demanding applications
- Built-in clutch reduces gear damage by disengaging gears if the bit binds
- 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 Makita Motor Advantage engineered for more power and longer tool life

HR5000 Includes: Hex Wrench (783202-0), Hex Wrench (783203-8), Wrench (783204-6), Tool Case (150589-9)

AMPS	11
Max. Capacity (concrete drilling)	2"
Optimum Range (concrete drilling)	5/8" - 1-3/8"
Max. Capacity (concrete drilling w/ core bit)	5-7/8"
Impact Energy (ft.lbs.)	8.7
Blows Per Minute	2,100 BPM
No Load Speed	260 RPM
Vibration Control	No
Vibration (m/s²)	25
Overall Length	18-3/4"
Cord Length (ft)	8.2
Net Weight	21.8 lbs.
Shipping Weight	35 lbs.
Bit Type	Accepts Spline shank





HR4510C



## 1-3/4" AVT® Rotary Hammer

- 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 increased accuracy
- . L.E.D. service light notifies the user approximately 8 hours before the brushes need to be replaced
- . L.E.D. power lights indicate switch failure or cord damage
- Anti-Vibration Technology is an internal counterbalance system that greatly reduces vibration

HR4510C Includes: Side Handle (151769-0), D-handle (417003-1), Depth Gauge (321248-4), Hammer Bit Grease (194683-7), Plastic Tool Case (158275-6)

AMPS	13.5
Max. Capacity (concrete drilling)	1-3/4"
Optimum Range (concrete drilling)	3/4" - 1-3/8"
Max. Capacity (concrete drilling w/ core bit)	5"
Impact Energy (ft.lbs.)	9.2
Blows Per Minute (variable speed)	1,250 - 2,750 BPM
No Load Speed (variable speed)	130 - 280 RPM
Vibration Control	Yes
Vibration (m/s²)	9.5
Overall Length	18"
Cord Length (ft)	16.4'
Net Weight	19.6 lbs.
Shipping Weight	35 lbs.
Bit Type	Accepts SDS-MAX

#### DUST EXTRACTION DRILL BITS





LXT BRUSHLESS

XRH07PTU







### XRH07ZKU

# 18V X2 LXT® (36V) Brushless 1-9/16" Advanced AVT® Rotary Hammer Kit, AWS

- Two 18V LXT® Lithium-Ion batteries deliver the power and run time for corded demands without leaving the 18V LXT® platform
- Powerful BL<sup>™</sup> Brushless motor delivers 250-500 RPM, 1,450-2,900 BPM and 8.4 ft.lbs. of impact energy to handle the most demanding applications
- Auto-start Wireless System (AWS™) utilizes Bluetooth® technology for wireless power-on/off communication between tool and dust extractor

XRH07PTU Includes: 18V X2 LXT® (36V) Brushless 1-9/16" Advanced AVT® Rotary Hammer, AWS" (XRH07ZKU), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (B.1850B), 18V LXT® Lithium-Ion Dual Port Charger (Cl78RD), Auto-Ext Wireless Transmitter (198901-5), Side Handle Assembly, Depth Rod, Bit Grease, Tool Case

XRH07ZKU Includes: Tool only, battery & charger not included Auto-Start Wireless Transmitter (198901-5), Side Handle Assembly, Depth Rod, Bit Grease, Tool Case

Max. Capacity (concrete drilling)	1-9/16"
Optimum Range (concrete drilling)	5/8" - 1-1/4"
Max. Capacity (concrete drilling w/ cor	e bit) 4-1/8"
Impact Energy (ft.lbs.)	8.4
Impact Energy (Joules)	11.4 J
Blows Per Minute (variable speed)	1,450 - 2,900 BPM
No Load Speed (variable speed)	250 - 500 RPM
Vibration Control	Yes
Vibration (m/s²)	5
Battery	2X 18V LXT® Lithium-Ion
Overall Length	18-5/8"
Net Weight	16.8 lbs.
Bit Type	Accepts SDS-MAX



#### HR4013C

#### 1-9/16" Advanced AVT® Rotary Hammer

- Powerful 11 AMP motor delivers 8.4 ft.lbs. / 11.4 J. of
- impact energy to handle the most demanding applications Advanced AVT® is an air actuated counterbalance, vibration absorving housing and impact bolt damper spring that more effectively reduces vibration
- · Electronic Controller is a feature package that provides constant speed control, soft start, soft no-load and
- L.E.D. light indicates electrical failure or notifies the user approximately 8 hours before brushes need to
- Torque limiting clutch engineered to prevent gear damage by automatically disengaging gears if the

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), Tool Case (141977-1)

AMPS	11
Max. Capacity (concrete drilling)	1-9/16"
Optimum Range (concrete drilling)	5/8" - 1-1/4"
Max. Capacity (concrete drilling w/ core bit)	4-1/8"
Impact Energy (ft.lbs.)	8.4
Blows Per Minute (variable speed)	1,450 - 2,900 BPM
No Load Speed (variable speed)	250 - 500 RPM
Vibration Control	Yes
Vibration (m/s²)	5
Overall Length	18-11/16"
Cord Length (ft)	15.6'
Net Weight	15.1 lbs.
Shipping Weight	27.8 lbs.
Bit Type	Accepts SDS-MAX



Powerful 10 AMP motor delivers 4.6 ft.lbs. of impact

• Rubberized ergonomic soft grip provides more comfort

• "No hammering when idling" functions helps increase

• 2-mode operation for "Hammering Only" or "Hammering with Rotation"

. One-touch sliding chuck for quick bit changes

• Torque limiting clutch engineered to prevent gear damage by automatically disengaging gears if the

HR4002 Includes: Depth Gauge (321248-4), Hammer Bit Grease (194683-7), Plastic Tool Case (158275-6)

HR4002

1-9/16" Rotary Hammer



# HR4041C

#### 1-9/16" Rotary Hammer

- Powerful 11 AMP motor delivers 6.8 ft.lbs. of impact
- · Constant speed control automatically applies additional power to the motor to maintain speed under load
- Soft start suppresses start-up reaction for increased
- · Variable speed control dial enables user to match the speed to the application
- . One-touch tool retainer action for easy accessory
- installation and removal
- "No hammering while idling" helps increase tool life

HR4041C Includes: Side Handle (416549-4), Depth Gauge (321248-4), Tool Case (1582578)





# **AVT**

# HR3210C

#### 1-1/4" AVT® Rotary Hammer

- . Powerful 8.2 AMP motor delivers 4.7 ft.lbs. of impact energy
- Anti-Vibration Technology (AVT®) is an internal counterbalance system that greatly reduces vibration
- Torque limiting clutch engineered to prevent gear damage by automatically disengaging gears
- Constant speed control automatically applies additional power to the motor to maintain speed under load
- · Soft start suppresses start-up reaction for more precision and better accuracy
- . L.E.D. light indicates electrical failure or notifies the user approximately 8 hours before brushes need to be replaced

HR3210C Includes: 1/4" x 6" SDS-PLUS Bit, 2-Cutter (B-60610), 1/4" x 6" SDS-PLUS Bit, 2-Cutter, 10/pk (B-60894), 5 Pc. SDS-PLUS Bit set. 2-Cutter (B-60969), 376" x 6" SDS-PLUS Bit, 3-Cutter (B-61981), 14" x 6" SDS-PLUS Bit, 3-Cutter (B-61020), 3716" x 6" SDS-PLUS Bit, 3-Cutter, 10/pk (B-6129), 14" x 6" SDS-PLUS Bit, 3-Cutter, 10/pk (B-6129), 5 Pc. SDS-PLUS Bit, 3-Cutter (B-61298), 35 de Handle (151756-0), Depth Gauge (321248-4), 4-Tool Case (624825-6), Hammer Bit Grease (194683-7)

AMPS	8.2
Max. Capacity (concrete drilling)	1-1/4'
Optimum Range (concrete drilling)	1/2" - 7/8'
Max. Capacity (concrete drilling w/ core bit)	3-1/2'
Impact Energy (ft.lbs.)	4.1
Blows Per Minute (variable speed)	1,650 - 3,300 BPM
No Load Speed (variable speed)	315 - 630 RPM
Vibration Control	Yes
Vibration (m/s²)	10
Overall Length	15-5/8'
Cord Length (ft)	16.4
Net Weight	11.4 lbs.
Shipping Weight	19.84 lbs.
Bit Type	Accepts SDS-PLUS





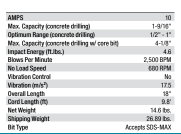
#### 1-1/8" Rotary Hammer

HR2811F

- Powerful 7.0 AMP motor delivers 2.1 ft.lbs. of impact energy
- · Vibration-absorbing back handle for operator comfort
- · L.E.D. light illuminates drilling surface for more productivity in low light applications
- 3-mode operation for "Rotation Only", "Hammering with Rotation" or "Hammering Only"
- . "No hammering when idling" function helps increase

HR2811F Includes: Depth Gauge (324219-0), Plastic Tool Case (824789-4), Side Handle (154842-5)

AMPS	7
Max. Capacity (concrete drilling)	1-1/8"
Optimum Range (concrete drilling)	1/4" - 5/8"
Max. Capacity (concrete drilling w/ core bit)	3-1/8"
Impact Energy (ft.lbs.)	2.1
Blows Per Minute (variable speed)	0 - 4,500 BPM
No Load Speed (variable speed)	0 - 1,100 RPM
Vibration Control	No
Vibration (m/s <sup>2</sup> )	15
Overall Length	12-5/8"
Cord Length (ft)	8.2'
Net Weight	7.7 lbs.
Shipping Weight	11.8 lbs.
Bit Type	Accepts SDS-PLUS



IMPS	11
Max. Capacity (concrete drilling)	1-9/16"
ptimum Range (concrete drilling)	1/2" - 1"
Max. Capacity (concrete drilling w/ core bit	) 4-5/8"
mpact Energy (ft.lbs.)	6.8
Blows Per Minute (variable speed)	1,300 - 2,600 BPM
lo Load Speed (variable speed)	230 - 460 RPM
fibration Control	No
'ibration (m/s²)	15
Overall Length	16-7/8"
Cord Length (ft)	16.4'
let Weight	14.8 lbs.
Shipping Weight	20.3 lbs.
Bit Type	Accepts Spline shank



# ANTI-VIBRATION TECHNOLOGY-AVT

#### **PERFORMANCE**

X2 LXT® technology delivers up to 140 1/2" x 2-3/8" holes per charge using two 18V

### **DUST MANAGEMENT**

OSHA Table 1 compliant on board dust extractor has a filter cleaning mechanism for





#### 18V X2 LXT® 36V Brushless 1-1/8" AVT® Rotary Hammer Kit, AFT®, AWS™ Capable

- X2 LXT® technology delivers up to 140 1/2" x 2-3/8" holes per charge using two 18V LXT® 5.0Ah batteries
- Powerful BL™ Brushless motor delivers 0-980 RPM, 0-5,000 BPM and 2.3 ft.lbs. of impact energy to handle the most demanding applications
- OSHA Table 1 compliant on-board dust extracto includes a filter cleaning mechanism designed to help maintain optimum suction efficiency
- Active Feedback-Sensing Technology (AFT®) electronically turns off the motor if rotation of bit is suddenly forced to stop
- Auto-Start Wireless System (AWS™) which utilizes. Bluetooth® technology for wireless power-on/off communication between tool and dust extractor
- AWS<sup>™</sup> capable with Auto-Start Wireless Transmitter (part no. 198901-5) sold separately
- AVT® is an active internal counterbalance system and vibration-absorbing back handle that are engineered to reduce vibration for increased comfort
- Constant speed control automatically applies additional power to the motor to maintain speed under load to complete the most challenging jobs

XRH10PTW Includes: 18V X2 LXT® (36V) Brushless 1-1/8" AVT® Rotary Hammer, AFT® AWS" Capable (XRH10Z), Dust Extractor Attachment with HEPA Filter Cleaning Mechanism (DX08), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (8.1850B), 18V LXT® Lithium-Ion Dual Port Charger (OC18RD), Dust Case with HEPA Filter Cleaning Mechanism (199588-6), Side Handle, Depth Gauge, Tool Bag

XRH10ZW

XRH10ZW Includes: Tool only, battery & charger not included Dust Extractor Attachment with HEPA Filter Cleaning Mechanism (DX08), Side Handle, Depth Gauge

Max. Capacity (concrete drilling)	1-1/8"
Optimum Range (concrete drilling)	3/16" - 5/8"
Max. Capacity (concrete drilling w/ co	ore bit) 2-1/8"
Impact Energy (ft.lbs.)	2.3
Impact Energy (Joules)	3.2 J
Blows Per Minute (variable speed)	0 - 5,000 BPM
No Load Speed (variable speed)	0 - 980 RPM
HEPA filter	Yes
Vibration Control	Yes
Vibration (m/s²)	9
Battery	2X 18V LXT® Lithium-lon
Overall Length	14-3/4"
Net Weight (with battery)	11 lbs.
Bit Type	Accepts SDS-PLUS
Shipping Weight	23.02 lbs



### LXT BRUSHLESS AVT AWS

#### XRH10Z

# 18V X2 LXT® (36V) Brushless 1-1/8" AVT® Rotary Hammer, AFT®, AWS™ Capable

- X2 LXT® technology delivers up to 140 1/2" x 2-3/8" holes per charge using two 18V LXT® 5.0Ah batteries (batteries not included)
- Powerful BL™ Brushless motor delivers 0-980 RPM, 0-5,000 BPM and 2.3 ft.lbs. of impact energy to handle the most demanding applications
- Dust extraction capability with optional OSHA Table 1 compliant On-Board Dust Extractor Attachment
- Active Feedback-Sensing Technology (AFT<sup>®</sup> electronically turns off the motor if rotation of bit is suddenly forced to stop
- Auto-Start Wireless System (AWS™) which utilizes Bluetooth® technology for wireless power-on/off communication between tool and dust extractor

XRH10Z Includes: Tool only, battery & charger not included Side Handle, Depth Gauge

Max. Capacity (concrete drilling)	1-1/8"
Optimum Range (concrete drilling)	3/16" - 5/8"
Max. Capacity (concrete drilling w/ core	e bit) 2-1/8"
Impact Energy (ft.lbs.)	2.3
Impact Energy (Joules)	3.2 J
Blows Per Minute (variable speed)	0 - 5,000 BPM
No Load Speed (variable speed)	0 - 980 RPM
Vibration Control	Yes
Vibration (m/s²)	9
Battery	2X 18V LXT® Lithium-Ion
Overall Length	14-3/4"
Net Weight (with battery)	9.9 lbs.
Bit Type	Accepts SDS-PLUS





XRH11Z

AWS

#### 18V X2 LXT® (36V) Brushless 1-1/8" AVT® Rotary Hammer, ÁFT®, AWS™ Capable

- X2 LXT® technology delivers up to 140 1/2" x 2-3/8" holes per charge using two 18V LXT® 5.0Ah batteries (batteries not included)
- Powerful BL<sup>™</sup> Brushless motor delivers 0-980 RPM, 0-5,000 BPM and 2.3 ft.lbs. of impact energy to handle the most demanding applications
- Dust extraction capability with optional OSHA Table 1 compliant on-board Dust Extractor Attachment
- Auto-Start Wireless System (AWS™) which utilizes Bluetooth® technology for wireless power-on/off communication between tool and dust extractor
- AWS<sup>™</sup> capable with Auto-Start Wireless Transmitter (part no. 198901-5) sold separately

XRH11Z Includes: Tool only, battery & charger not included Quick Change 1/2" Keyless Chuck (199135-3), Side Handle, Depth Gauge

wax. Capacity (concrete drilling)	1-1/8
Optimum Range (concrete drilling)	3/16" - 5/8"
Max. Capacity (concrete drilling w/ core	e bit) 2-1/8"
Impact Energy (ft.lbs.)	2.3
Impact Energy (Joules)	3.2 J
Blows Per Minute (variable speed)	0 - 5,000 BPM
No Load Speed (variable speed)	0 - 980 RPM
Vibration Control	Yes
Vibration (m/s <sup>2</sup> )	9.5
Battery	2X 18V LXT® Lithium-Ion
Overall Length	15-7/8"
Net Weight (with battery)	11.2 lbs.
Bit Type	Accepts SDS-PLUS
Shipping Weight	10.6 lbs.



#### LXT BRUSHLESS AVT



XRH08Z



#### 18V X2 LXT® 36V Brushless 1-1/8" AVT® Rotary Hammer Kit w/ HEPA Dust Extractor

- X2 LXT® technology delivers up to 140 1/2" x 2-3/8" holes per charge using two 18V LXT® 5.0Ah batteries
- Powerful BL™ Brushless motor delivers 0-980 RPM, 0-5,000 BPM and 2.3 ft.lbs. of impact energy to handle the most demanding applications
- OSHA Table 1 compliant on-board dust extractor includes a filter cleaning mechanism designed to help maintain optimum suction efficiency
- AVT® is an active internal counterbalance system and vibration-absorbing back handle that are engineered to reduce vibration for increased comfort

reduce vioration for increased comitort
XRH08PTW Includes: 18V 22.T\* (6BV) Brushless 1-1/8"
AVT\* Rotary Hammer (XRH082), Dust Extractor Attachment with
HEPA Filter Cleaning Mechanism (0X08), (2) 18V LXT\* Lithium-1on
5.0Ah Battery (Bt.1850B), 18V LXT\* Lithium-1on Dual Port Charger
(DC18RD), Dust Case with HEPA Filter Cleaning Mechanism
(199586-8), Side Handle, Depth Gauge, Tool Bag

XRH08Z Includes: Tool only, battery & charger not included

Side naridie, Deput Gauge	
Max. Capacity (concrete drilling)	1-1/8'
Optimum Range (concrete drilling)	3/16" - 5/8'
Max. Capacity (concrete drilling w	core bit) 2-1/8'
Impact Energy (ft.lbs.)	2.3
Impact Energy (Joules)	3.2
Blows Per Minute (variable speed)	0 - 5,000 BPN
No Load Speed (variable speed)	0 - 980 RPN
HEPA filter	Yes
Container Hole Count Capacity	25 holes of dimension 5/8"x2"
Filter Life (Approx. container filling	s) 200
Vibration Control	Yes
Vibration (m/s <sup>2</sup> )	
Battery	2X 18V LXT® Lithium-lor
Overall Length	14-3/4
Net Weight (with battery)	10.8 lbs
Bit Type	Accepts SDS-PLUS
Shipping Weight	23.02 lbs









#### 18V X2 LXT® (36V) Brushless 1-1/8" AVT® Rotary Hammer Kit

- X2 LXT® technology delivers up to 140 1/2" x 2-3/8" holes per charge using two 18V LXT® 5.0Ah batteries
- Powerful BL<sup>™</sup> Brushless motor delivers 0-980 RPM, 0-5,000 BPM and 2.3 ft.lbs. of impact energy to handle the most demanding applications
- . Dust extraction capability with optional OSHA Table 1 compliant On-Board Dust Extractor Attachment
- AVT® is an active internal counterbalance system and vibration-absorbing back handle that are engineered to reduce vibration for increased comfort

XRH08PT Includes: 18V X2 LXT® (36V) Brushless 1-1/8" AVT® Rotary Hammer (XRH08Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Dual Port Charger (DC18RD), Side Handle, Depth Gauge, Tool Bag

XRH08Z Includes: Tool only, battery & charger not included Side Handle. Depth Gauge

Max. Capacity (concrete drilling)	1-1/8"
Optimum Range (concrete drilling)	3/16" - 5/8"
Max. Capacity (concrete drilling w/ core	e bit) 2-1/8"
Impact Energy (ft.lbs.)	2.3
Impact Energy (Joules)	3.2 J
Blows Per Minute (variable speed)	0 - 5,000 BPM
No Load Speed (variable speed)	0 - 980 RPM
Vibration Control	Yes
Vibration (m/s²)	9
Battery	2X 18V LXT® Lithium-lon
Overall Length	14-3/4"
Net Weight (with battery)	10.8 lbs.
Bit Type	Accepts SDS-PLUS



LXT X2 18V + 18V 36V





#### XRH05PT

#### 18V X2 LXT® (36V) 1" Rotary Hammer Kit

- Two 18V LXT® Lithium-Ion 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 RPM and 2.2 ft.lbs. of impact energy for faster drilling
- · Vibration-absorbing handle engineered for increased operator comfort
- Dust extraction capability with Makita Dust Attachment. #193472-7 (not included)
- Torque limiting clutch engineered to prevent gear damage by automatically disengaging gears if the

XRH05PT Includes: 18V X2 LXT® (36V) 1" Rotary Hammer (XRH052), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (B.1850B, VLXT® Lithium-Ion Dual Port Charge (DC18RD), Side Handle (450,918V LXT® Lithium-Ion Dual Port Charge (DC18RD), Side Handle (450,990-1), Depth Gauge (324219-0), 20" Contractor Tool Bag (831303-9)

XRH052 Includes: Tool only, battery & charger not included Side Handle (450990-1), Depth Gauge (324219-0), Tool Bag (831271-6)

(001211 0)	
Max. Capacity (concrete drilling)	1"
Optimum Range (concrete drilling)	3/16" - 5/8"
Impact Energy (ft.lbs.)	2.2
Impact Energy (Joules)	3 J
Blows Per Minute (variable speed)	0 - 5,000 BPM
No Load Speed (variable speed)	0 - 1,250 RPM
Vibration Control	No
Vibration (m/s²)	14.5
Battery	2X 18V LXT® Lithium-Ion
Overall Length	13-3/4"
Net Weight (with battery)	9.3 lbs.
Shipping Weight	26.2 lbs.
Bit Type	Accepts SDS-PLUS



#### HR2641

Ħ

XRH05Z

#### 1" AVT® Rotary Hammer

- 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
- Torque limiting clutch engineered to prevent gear damage by automatically disengaging gears if the bit binds
- Ergonomic "D-shaped" handle with rubberized soft grip for increased comfort
- Recessed hammer function selector provides 3-mode operation for "Rotation Only", "Hammering with Rotation" or "Chipping" for multiple applications

HR2641 Includes: Side Handle (451749-9), Depth Gauge (331886-4), Tool Case (824695-3)

AMPS	8
Max. Capacity (concrete drilling)	1"
Optimum Range (concrete drilling)	1/4" - 5/8"
Max. Capacity (concrete drilling w/ core bit)	3-1/8"
Impact Energy (ft.lbs.)	2.1
Blows Per Minute (variable speed)	0 - 4,500 BPM
No Load Speed (variable speed)	0 - 1,100 RPM
Vibration Control	Yes
Vibration (m/s <sup>2</sup> )	11.5
Overall Length	16-5/8"
Cord Length (ft)	13.1'
Net Weight	7.1 lbs.
Shipping Weight	11.55 lbs.
Bit Type	Accepts SDS-PLUS





#### 1" AVT® Rotary Hammer w/ HEPA Dust Extractor

- Powerful 8 AMP motor delivers 1.6 ft.lbs./2.2 J. of impact energy to handle the most demanding applications
- Anti-Vibration Technology (AVT®) is an internal counterbalance system that actively works to reduce vibration to the operator
- On-board dust extractor captures concrete dust during drilling and is activated by the tool for operator
- . Efficient HEPA filtration system captures 99.97% of particulates .3 microns and larger
- Transparent dust container provides needed visibility in determining when the dust box needs to be emptied
- Torque limiting clutch engineered to prevent gear damage by automatically disengaging gears if the bit binds

HR2661 Includes: Dust Extractor Attachment with HEPA Filter (135905-6), (6) Sealing Cap (424474-5), Side Handle, Depth Rod, Tool Case

AMPS	8
Max. Capacity (concrete drilling)	1"
Optimum Range (concrete drilling)	1/4" - 5/8"
Max. Hole Depth	7-7/16"
Max. Capacity (concrete drilling w/ core bit)	3-1/8"
Impact Energy (Joules)	2.2 J
Blows Per Minute (variable speed)	0 - 4,500 BPM
No Load Speed (variable speed)	0 - 1,100 RPM
HEPA filter	Yes
Container Hole Count Capacity 36 holes of dimer	nsion 3/8"x2-3/8"
Filter Life (Approx. container fillings)	200
Vibration Control	Yes
Vibration (m/s²)	9.5
Sound Rating (decibels)	90 dB(A)





#### HR2651

#### 1" AVT® Rotary Hammer w/ HEPA Dust Extractor

- Powerful 7 AMP motor delivers 1.6 ft.lbs./2.2 J of impact energy to handle the most demanding applications
- Anti-Vibration Technology (AVT®) is an internal counterbalance system that greatly reduces vibration
- The built-on dust extractor captures concrete dust during drilling and is activated by the tool for operator convenience
- · Efficient HEPA filtration system captures 99.97% of particulates .3 microns and larger
- Transparent dust container provides needed visibility in determining when the dust box needs to be emptied
- Torque limiting clutch engineered to prevent gear damage by automatically disengaging gears if the hit hinds

HR2651 Includes: Dust Extractor Attachment with HEPA Filter (135905-6), (6) Sealing Cap (424474-5), Side Handle, Depth Rod,

AMPS	7
Max. Capacity (concrete drilling)	1"
Optimum Range (concrete drilling)	1/4" - 5/8"
Max. Hole Depth	7-7/16"
Max. Capacity (concrete drilling w/ core bit)	3-1/8"
Impact Energy (ft.lbs.)	1.6
Blows Per Minute (variable speed)	0 - 4,600 BPM
No Load Speed (variable speed)	0 - 1,200 RPM
HEPA filter	Yes
Container Hole Count Capacity 36 holes of dimer	nsion 3/8"x2-3/8"
Filter Life (Approx. container fillings)	200
Vibration Control	Yes
Vibration (m/s²)	11.5
Sound Rating (decibels)	90 dB(A)

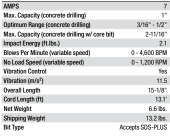




#### 1" AVT® Rotary Hammer

- 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
- . Torque limiting clutch engineered to prevent gear damage by automatically disengaging gears if the bit binds
- · L.E.D. light illuminates drilling surface for more productivity in low light applications
- Designed to reduce dust exposure in drilling applications with dust extraction accessory (part no.195173-3)

HR2631F Includes: Side Handle (451749-9), Depth Gauge (331886-4), Tool Case (824695-3)



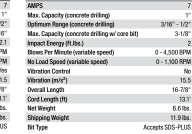


#### HR2475

#### 1" Rotary Hammer

- Powerful 7.0 AMP motor delivers 2 ft.lbs. of impact
- 3-mode operation for "Rotation Only", "Hammering with Rotation" or "Hammering Only"
- Variable speed trigger enables user to match the speed to the application for greater versatility
- Ergonomic "D-shaped" handle with rubberized soft grip for increased comfort
- · One-touch sliding chuck for quick bit changes

HR2475 Includes: Side Handle (158057-6), Depth Gauge (324219-0), Tool Case (824695-3)





#### LXT BRUSHLESS

#### XRH01ZVX XRH011TX

#### 18V LXT® Brushless 1" Rotary Hammer Kit, w/ HEPA Dust Extractor

- Powerful BL<sup>™</sup> Brushless motor delivers 0-950 RPM, 0-4,700 BPM and 1.7 ft.lbs. of impact energy to handle the most demanding applications . The on-board dust extractor attachment captures
- concrete dust during drilling and is activated by the tool for operator convenience · Extractor is powered by a separate motor to maintain
- drilling performance and provide a 2-second delay to help capture remaining dust
- Efficient HEPA filtration system captures 99.97% of particulates .3 microns and larger

part uculates: 3.0 ILTO INS aftor larger XRH0117 kincludes: 18V LTP Bushless 1" Rofary Hammer (XRH012), (2) 18V LXT® Lithium-lon 5.0Ah Battery (BL1850B), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RC), Dust Extractor Attachment with HEPA Filter (DX01), Side Handle (158057-6), Depth Gauge (324219-0), 100 Bag XRH012VX Includes: Tool only, battery & charger not included Dust Extractor Attachment with HEPA Filter (DX01), 20" Contractor Tool Ban (831303-9)

1"
3/16" - 1/2"
1.7
2.4 J
0 - 4,700 BPM
0 - 950 RPM
Yes
25 holes of dimension 5/8"x2"
js) 200
No
13.5
18V LXT® Lithium-Ion
14-5/8"
10.2 lbs.
19.6 lbs.
Accepts SDS-PLUS



#### LXT BRUSHLESS

#### XRH01Z XRH01T

#### 18V LXT® Brushless 1" Rotary Hammer Kit

- Powerful BL<sup>™</sup> Brushless motor delivers 0-950 RPM, 0-4,700 BPM and 1.7 ft.lbs. of impact energy to handle the most demanding applications
- The BL™ Brushless Motor eliminates carbon brushes. enabling the BL<sup>™</sup> Motor to run cooler and more efficiently for longer life
- · Compatible with built-on HEPA Dust Extraction Vacuum Attachment part no. DX01 (sold separately) for improved dust extraction mobility
- 3-Mode operation for "Rotation Only", "Hammering with Rotation" or "Hammering Only"

XRH01T Includes: 18V LXT® Brushless 1\* Rotary Hammer (XRH01Z), (2) 18V LXT® Lithium-10n 5.0Ah Battery (BL1850B), 18V LXT® Lithium-1on Rapid Optimum Charger (DC18RC), Side Handle (18067-6), Depth Gauge (324219-0), 20° Contractor Tool Bag (831303-9)

XRH01Z Includes: Tool only, battery & charger not included Side Handle (158057-6), Depth Gauge (234219-0)

	/
Max. Capacity (concrete drilling)	1"
Optimum Range (concrete drilling)	3/16" - 1/2"
Impact Energy (ft.lbs.)	1.7
Impact Energy (Joules)	2.4 J
Blows Per Minute (variable speed)	0 - 4,700 BPM
No Load Speed (variable speed)	0 - 950 RPM
Vibration Control	No
Vibration (m/s²)	13.5
Battery	18V LXT® Lithium-Ion
Overall Length	12-7/8"
Net Weight (with battery)	7.2 lbs.
Shipping Weight	19 lbs.
Bit Type	Accepts SDS-PLUS



#### XRH04T

#### 18V LXT® 7/8" Rotary Hammer Kit

- Makita-built variable speed motor delivers 0-1,200 RPM and 0-4,000 BPM
- 3-mode operation for "Rotation Only", "Hammering with Rotation" or "Hammering Only" for multiple applications
- Torque limiting 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
- Large 2-finger variable speed trigger for added convenience

XRH04T Includes: 18V LXT® 7/8" Rotary Hammer (XRH042), (2) 18V LXT® Lithium-lon 5.0Ah Battery (BL1850B), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RC), Side Handle (158057-6), Depth Gauge (324219-0), Tool Bag (821016-X)

XRH04Z Includes: Tool only, battery & charger not included Side Handle (158057-6), Depth Gauge (324219-0)

Max. Capacity (concrete drilling)	7/8"
Optimum Range (concrete drilling)	5/32" - 1/2"
Impact Energy (ft.lbs.)	1.4
Impact Energy (Joules)	1.9 J
Blows Per Minute (variable speed)	0 - 4,000 BPM
No Load Speed (variable speed)	0 - 1,200 RPM
Vibration Control	No
Vibration (m/s <sup>2</sup> )	12.5
Battery	18V LXT® Lithium-Ion
Overall Length	16-3/8"
Net Weight (with battery)	7.7 lbs.
Shipping Weight	16.2 lbs.
Bit Type	Accepts SDS-PLUS





3/16" - 1/2"

3-1/8"

No

15.5

16-7/8"

6.6 lbs

11.9 lbs.

13.11

XRH03T



# 18V LXT® 7/8" Rotary Hammer Kit

- Makita-built variable speed motor delivers 0-1,200 RPM and 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
- Faster drilling with synchronized RPM and BPM
- . One-touch sliding chuck for quick bit changes Torque limiting clutch reduces gear damage by
- automatically disengaging gears if bit binds

XRH03T Includes: 18V LXT® 7/8" Rotary Hammer (XRH032), (2) 18V LXT® Lithium-lon 5.0Ah Battery (BL1850B), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RC), Side Handle (158957-6), Depth Gauge (324219-0), Tool Bag

XRH03Z Includes: Tool only, battery & charger not included Side Handle (158057-6), Depth Gauge (324219-0)

Max. Capacity (concrete drilling)	7/8"
Optimum Range (concrete drilling)	5/32" - 1/2"
Impact Energy (ft.lbs.)	1.4
Impact Energy (Joules)	1.9 J
Blows Per Minute (variable speed)	0 - 4,000 BPM
No Load Speed (variable speed)	0 - 1,200 RPM
Vibration Control	No
Vibration (m/s²)	14.5
Battery	18V LXT® Lithium-Ion
Overall Length	14-1/8"
Net Weight (with battery)	7.7 lbs.
Shipping Weight	16 lbs.
Bit Type	Accepts SDS-PLUS







#### XRH06RB XRH06ZB

#### 18V LXT® Sub-Compact Brushless 11/16" Rotary Hammer Kit

- Brushless motor delivers 0-680 RPM, 0-4,800 BPM and .88 ft.lbs./1.2 Joules of impact energy for faster drillina
- Compact and Ergonomic design at only 10-3/4"
- Weighs only 4.6 lbs. with battery for reduced operator
- · Vibration absorbing handle moves independently of the motor and hammer mechanism for increased operator comfort
- Efficient RI™ Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge

XRHOGRB Includes: 18V LXT® Sub-Compact Brushless 11/16" Rotary Hammer (XRHOGZB), (2) 18V LXT® Lithium-Ion Compact 2.OAh Battery (B.1820B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Bag, Side Handle

XRH06ZB Includes: Tool only, battery & charger not included Depth Gauge (415486-9), Side Handle (144218-4)

popur daugo (110 100 o); oldo riano	10 (111210 1)
Max. Capacity (concrete drilling)	11/16"
Optimum Range (concrete drilling)	5/32" - 3/8"
Impact Energy (ft.lbs.)	.88
Impact Energy (Joules)	1.2 J
Blows Per Minute (variable speed)	0 - 4,800 BPM
No Load Speed (variable speed)	0 - 680 RPM
Vibration Control	Yes
Vibration (m/s²)	9
Battery	18V LXT® Compact Lithium-Ion
Overall Length	10-3/4"
Net Weight (with battery)	4.6 lbs.
Shipping Weight	9.702 lbs.
Bit Type	Accepts SDS-PLUS







### XRH12ZW

#### 18V LXT® Brushless 11/16" AVT® Rotary Hammer Kit w/ Dust Extractor, AWS™ Capable

- OSHA Table 1 compliant on-board dust extractor includes a filter cleaning mechanism designed to help maintain optimum suction efficiency
- . Efficient HEPA filtration system captures 99.97% of particulates .3 microns and larger
- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life
- AWS<sup>™</sup> utilizes Bluetooth<sup>®</sup> technology for wireless power-on/off communication between tool and dust extractor (transmitter sold separately)

extractor (ut alismitter Sout separatery)
XRH12TW Includes: 18V LXT\* Brushless 11/16\* AVT\* Rotary Hammer,
AWS\*\* Capable (XRH122), (2) 18V LXT\*\* Lithium-Ion 5.0Ah Battery
(B(1850B), 18V LXT\*\* Lithium-Ion Regial Optimum Charger (DC18RC),
Dust Extractor Attachment with HEPA filter Cleaning Mechanism
(DXO5), Sealing Cap (424474-5), Depth Gauge, Side Handle, Tool Bag XRH12ZW Includes: Tool only, battery & charger not included
Dust Extractor Attachment with HEPA Filter Cleaning Mechanism
(DX05), Sealing Cap (424474-5), Tool bag, Side Handle, Depth Gauge

Max. Capacity (concrete drilling)	11/16"
Optimum Range (concrete drilling)	5/32" - 3/8"
Impact Energy (Joules)	1.7 J
Impact Energy (ft.lbs.)	1.2
Blows Per Minute (variable speed)	0 - 5,000 BPM
No Load Speed (variable speed)	0 - 1,350 RPM
Vibration (m/s²)	11
HEPA filter	Yes
Container Hole Count Capacity 36 holes of	f dimension 3/8"x2-3/8"
Filter Life (Approx. container fillings)	200
Battery	18V LXT® Lithium-lon
Overall Length	11-7/8"
Net Weight (with battery)	7.5 lbs.
Bit Type	Accepts SDS-PLUS



#### HR1840

#### 11/16" Rotary Hammer

- Powerful 4.5 AMP motor delivers 1.03 ft.lbs of impact energy to handle the most demanding applications
- Torque limiting clutch engineered to prevent gear damage by automatically disengaging gears if the bit binds
- Variable speed trigger enables user to match the speed to the application for greater versatility
- 2-mode operation for "Rotation Only" or "Hammering with Rotation"
- For dust management use available Dust Extraction Cup: Includes Side Handle Spacer, Side Handle Base and Bolt

HR1840 Includes: Depth Gauge (415486-9), Tool Case (821706-5), Side Handle

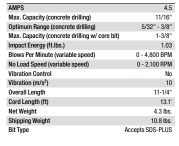


#### HP2070F

#### 3/4" Hammer Drill

- 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

**HP2070F Includes:** Side Handle (152521-9), Chuck Key (763430-3), Depth Gauge (324219-0), Tool Case (824650-5)



wax. Capacity (concrete drilling)	3/4"
Capacities (steel: low, high)	5/8", 5/16"
Capacities (wood: low, high)	1-9/16", 1"
No Load Speed (var. 2 spd)	0 - 1,200 / 0 - 2,900 RPM
Blows Per Minute (2 speed)	0 - 24,000 / 0 - 58,000 BPM
AMPS	8.2
Chuck Size	1/2"
Overall Length	14-1/4"
Net Weight	5.3 lbs.
Shipping Weight	9.55 lbs.



#### HP2050 / HP2050F\*

#### 3/4" Hammer Drill

- . Powerful 6.6 AMP motor for the most demanding jobs
- 2-mode operation "Rotation Only" and "Hammering with Rotation" for multiple applications
- 2-speed, variable speed (0-1,200 & 0-2,900 RPM) with variable speed control dial
- Lock-on button for continuous use
- Ergonomic rubberized "Pistol-grip" for increased comfort on the job
- Built-in clutch reduces gear damage by disengaging gears if bit binds

HP2050 Includes: Side Handle (153503-4), Depth Gauge (324219-0), Chuck Key (763430-3), Tool Case (824650-5)



#### **HP2010N**

#### 3/4" Hammer Drill

- Powerful 6 AMP motor for the most demanding applications
- 2-speed (0-900 & 0-2,300 RPM) with speed control
- 2-mode operation for "Rotation Only" or "Hammering with Rotation" for multiple applications
- · Variable speed switch for easy starting of holes
- Depth gauge for "drop-in" type anchors
- Adjustable side handle for greater control

HP2010N Includes: 1/2" Drill Chuck (763047-2), Chuck Key (798341-3), Side Handle (122428-3), Depth Gauge (321059-7), Tool Case (824608-4)



#### HP1641K

#### 5/8" Hammer Drill, with Keyless Chuck

- 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

**HP1641K Includes:** Keyless Drill Chuck (766017-0), Side Handle (153503-4), Depth Gauge (324219-0), Tool Case (824877-7)



#### **HP1640**

#### 5/8" Hammer Drill

- Powerful 6.0 AMP motor for the most demanding applications
- 2-mode operation "rotation only" or "hammering with rotation" for multiple 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

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

Max. Capacity (concrete drilling	ng) 3/4"
Capacities (steel: low, high)	1/2", 5/16"
Capacities (wood: low, high)	1-9/16", 1"
No Load Speed (var. 2 spd)	0 - 1,200 / 0 - 2,900 RPM
Blows Per Minute (2 speed)	0 - 24,000 / 0 - 58,000 BPM
AMPS	6.6
Chuck Size	1/2"
Overall Length	14-1/4"
Net Weight	5.6 lbs.
Shipping Weight:	HP2050 (9 lbs.), HP2050F (8.8 lbs.)

Capacities (concrete: low, high)	3/4", 1/2"
Capacities (steel: low, high)	1/2", 1/4"
Capacities (wood: low, high)	1-1/2", 3/4"
No Load Speed (var. 2 spd)	0 - 900 / 0 - 2,300 RPM
Blows Per Minute (2 speed)	0 - 18,000 / 0 - 46,000 BPM
AMPS	6
Chuck Size	1/2"
Overall Length	13-3/4"
Net Weight	6.4 lbs.
Shipping Weight	11.6 lbs.

Max. Capacity (concrete drilling)	5/8"
Capacity (steel)	1/2"
Capacity (wood)	1-3/16"
No Load Speed (variable speed)	0 - 2,800 RPM
Blows Per Minute (variable speed)	0 - 44,800 BPM
AMPS	6
Chuck Size	1/2"
Overall Length	11-7/8"
Net Weight	4.3 lbs.
Shipping Weight	7.5 lbs.

Max. Capacity (concrete drilling)	5/8"
Capacity (steel)	1/2"
Capacity (wood)	1-3/16"
No Load Speed (variable speed)	0 - 2,800 RPM
Blows Per Minute (variable speed)	0 - 44,800 BPM
AMPS	6
Chuck Size	1/2"
Overall Length	11-7/8"
Net Weight	4.4 lbs.
Shipping Weight	6 lbs.

# **INCREASED** PERFORMANCE







Engine seizure due to improper fuel and oil mixing is one of the most common failures of 2-stroke power equipment. Makita has a solution with efficient MM4® 4-stroke engine power equipment. Makita MM4® 4-stroke advantage means no more fuel mixing for simplified operation and no need for a separate mixed oil-fuel can.

In addition, Makita MM4® 4-stroke engines are engineered for lower noise, improved fuel economy, reduced exhaust, and faster, easier starts for increased efficiency. MM4® 4-stroke power equipment includes a concrete power equipment with a power entire second and the start of th power cutter as well as blowers, hedge trimmers, string trimmers, pole pruners, and more.

#### INNOVATION

Pressure compensated carburetor with vented choke



#### **CONVENIENCE**

Integrated wheel kit retracts



**PERFORMANCE** Fuel primer bulb for easier



#### EK7651H

#### 14" 75.6 cc MM4® 4-Stroke Engine **Power Cutter**

- 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 and reduces the occurrence of flooding during cold starts
- Integrated all aluminum wheels reduce fatigue during long straight cuts and retract when not in use
- · Eliminates the need for separate mixed oil/fuel can
- Lower noise at 92.7dB(A) and smoother idle for
- Five-stage, foam-paper-nylon filtration system with advance direction air flow provides cleaner air for better engine durability
- Lower fuel consumption at .45 gallons per hour
- · Reduced exhaust and intake carbon build-up for long
- Three ring piston for improved commercial engine durability

**Pre-Filter** 

**Air Filter** 

Inner

**Filter** 

5+1

**Filter Set** 

· Clear primer bulb facilitates fuel delivery to the carburetor for easier cold starts

EK7651H Includes: Universal Wrench (941-719-132), Adapter Ring (20mm to 1") (394-228-121), Maintenance Kit (195488-8), Water Attachment (19553-9), Coupling (123120-4), Filter Set (5 + 1) (199599-9), Dust Bag (166106-5)

The second of th	
Engine Displacement (cu.in./cc)	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.

#### POWER CUTTER ACCESSORIES

2.6 Gallon Pressurized Water Tank

Description

Model

DPC6410, DPC7310.

DPC7311, DPC7321, EK7301, DPC8112

DPC7331, EK7301, DPC8132, EK8100

DPC7310, DPC7311

EK7651H

DPC6410, DPC7310, DPC7311, DPC7321, DPC8112

DPC7331, DPC8132, EK7301, EK8100

EK7651H

EPC6410, DPC7310,

DPC7311, DPC7321, DPC8112

DPC7331, DPC8132, EK7301, EK8100

EK7651H

DPC7331, EK7301, EK8100

Water Tank

### DIAMOND BLADES

#### **Segmented Rim**

 Segment slots help deliver a faster, cooler cut in multiple applications



Blade Diameter	Material	Part#
12"	Cured Concrete, Block, Brick	A-94720
	Concrete, Asphalt	T-01264
14"	Cured Concrete, Fire Brick	A-94627
	Asphalt, Sandstone, Green Concrete	A-94655
	Concrete, Asphalt	T-01270
	Cured Concrete, Block, Brick	A-94736
	Cured Concrete, Block, Brick	A-949321
	Cured Concrete, Fire Brick	A-94627
	Concrete, Asphalt, Granite	T-02537
	Ferrous Metal	A-96229
16"	Asphalt, Sandstone, Green Concrete	A-94661
	Cured Concrete, Block, Brick	A-94742
	Concrete, Asphalt	T-01286

# 2-Cycle Synt

6.4 oz.

Contractor Pack (3-Pack)

hetic Engine Oil All 2-Cycle Mode			
Size	Qty./Pkg.	Part#	
2.6 oz.	1	T-00745	
	48	T-00745-48	

48

Part #

988-394-610

Part#

326-173-081

395-173-081

394-173-030

195945-6

394-173-010

395-173-011

442165-6

394-173-020

395-173-020

424399-3

957-173-110

T-00739

T-00739-48

DOLLY & ATTACHMENTS / ENGINE OIL

#### **Dolly & Attachments** · Comes completely assembled

- Depth-wheel weighted for greater stability
- "Tool-less" attachment saw to dolly
- · Quick adjusting ratchet system



Description	Model	Part#
Dolly & Gravity Feed Tank	EK7301, EK8100	DT20102
Angled Gas Filler		010-114-040
Water Attachment Kit		394-365-630
Dolly & Gravity Feed Tank	EK7651H	DT4000
Water Attachment Kit		195533-9

2 Use with Water Attachment Kit #394-365-630



Description	Part#
Torx Wrench	940-827-000



#### ADVANCED

#### EK8100

#### 16" 81 cc Power Cutter

- · Improved deco-valve and metering spring for precise fuel regulation
- · Start capacitor with start support function stores electrical energy resulting in significantly less pull start force
- On-Off-choke operation on a single lever for operator convenience
- Five stage filtration system with advanced directional air flow, for better saw performance
- SLR Muffler recycles un-burned fuel vapor for reduced scavenging-losses and up to 15% improved fuel
- Microchip controlled carburetor designed to compensate engine timing according to work load

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 Riing (20mm to 1") (394-228-121), Power Cutter Water Attachment Kit (394-365-630)

Engine Displacement (cu.in./cc)	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	50:1
Fuel Tank Capacity	37 oz.
Arbor w/ Adaptor	20mm/1" adaptor
Max. Cutting Depth	5-3/4"
Dry Weight	23.3 lbs.
Shipping Weight	31.7 lbs.



#### ADVANCED"

#### EK7301

#### 14" 73 cc Power Cutter

- Improved decompression valve and metering spring for precise fuel regulation
- Start capacitor with start support function resulting in significantly less pull start force
- On-Off-Choke operation on a single lever for operator convenience Five stage filtration system with advanced directional
- air flow, for better saw performance
- SLR Muffler recycles un-burned fuel vapor for reduced scavenging-losses and up to 15% improved fuel
- Improved ignition system with large flywheel and rare earth magnets create more efficient power

EK7301 Includes: Universal Wrench (941-719-141), Torx Wrench (782025-3), Carburetor Screwdriver (944-340-001), Adapter Ring (20mm to 1") (394-228-121), Water Attachment (394-365-631)

Engine Displacement (cu.in./cc)	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	50:1
Fuel Tank Capacity	37 oz.
Arbor w/ Adaptor	20mm/1" adaptor
Max. Cutting Depth	4-13/16"
Dry Weight	22 lbs.
Shipping Weight	29.3 lbs.



#### EK6101

#### 14" 61 cc Power Cutter

- · Cyclonic air Intake delivers more air, more efficiently and increases air filter life by discarding 90% of larger
- . Start capacitor with start support function resulting in significantly less pull start force
- · Smaller hub and drive wheel assembly increases maximum cutting depth to 5-1/8"
- Stratified Air Scavenging (SAS) recovers 75% of unburned fuel and reduces fuel consumption by 20% · Sliding front engine mounts help absorb vibration by

detaching when cutting pressure is applied EK6101 Includes: Universal Wrench (941-719-140), Torx Wrench (940-827-000), Carburetor Screwdriver (944-340-001), Adapter Ring (20mm to 1") (315-228-121)

Engine Displacement (cu.in./cc)	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	50:1
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	23.8 lbs.



#### SJS

### 4114

#### 14" SJS™ Angle Cutter

- SJS<sup>™</sup> technology is a mechanical clutch system that helps prevent motor and gear damage
- Built-in vacuum attachment port and rubber shield reduces dust and debris
- Rubber shield helps keep debris away from operator and from entering the motor
- Powerful 15.0 AMP motor delivers 3,800 RPM for the most demanding applications
- · AC/DC switch for use with alternative power source

4114 Includes: Socket Wrench (782210-8), Tool Cuff Elbow Joint Adapter, 32mm (192613-2)

14
15
3,800 RPM
5"
5"
1"
26-1/2"
23.8 lbs.
30.4 lbs.



#### SIST

### GA5040X1

# 5" SJS™II Angle Grinder with Cutting/Tuck Point Guard

- Powerful 10.0 AMP motor delivers more output and 11,000 RPM
- SJS™II provides a drive mechanism that is engineered to reduce vibration for increased operator comfort during extended use
- Zig-zag epoxy is applied to the armature coil for protection from debris and longer tool life
- Includes 5" dust extraction tuck point guard for clean and accurate tuck pointing and cutting
- Plunge feature allows for maximum material removal and up to 1" cutting depth when used with a 5" blade
- Guard offers a durable, high quality metal construction

GA5040X1 Includes: 5" Dust Extraction Tuck Point Guard (196845-3), Inner Flange (224399-1), Lock Nut Wrench (782412-6), 5" Dual Sandwich Diamond Tuck Point Blade (A-96017), 5" Tool-less Wheel Guard (123145-8), Side Handle (153489-2), Lock Nut (224568-4)

Wheel Diameter	5"
AMPS	10
No Load Speed	11,000 RPM
Max. Cutting Depth	1"
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	Yes
Lock-Off Switch	No
Switch Type	Body grip/slide
Overall Length	11-7/8"
Net Weight	5.4 lbs.
Shipping Weight	12 lbs.

# LESS VIBRATION **POWER** Powerful 12.0 AMP motor delivers more output and variable (2,800 - 11,000) RPM **DURABILITY** SJS™II technology is a leaf spring and cam gear drive mechanism engineered to reduce vibration makita SIST

#### GA5042CX1

#### 5" SJS™II High-Power Grinder with Cutting/Tuck Point Guard

- Powerful 12.0 AMP motor delivers more output and variable (2,800 - 11,000) RPM
- SJS\*\*II provides a leaf spring and cam gear drive mechanism that is engineered to reduce vibration for increased operator comfort during extended use
- Includes a 5" dust extraction tuck point guard for clean and accurate tuck pointing and cutting
- Electronic Controller is a three-part electronic feature designed to provide the required power in high torque applications and increase tool life
- Complete zig-zag epoxy is applied to both sides of the armature coil and a powder coating to the field for protection from debris and longer tool life
- Variable speed control dial enables user to match the speed to the application

GA5042CX1 Includes: 5" Dust Extraction Tuck Point Guard (196845-3), Inner Flange (224399-1), Lock Nut Wrench (782412-6), 5" Dual Sandwich Diamond Tuck Point Blade (A-96017), 5" Tool-less Wheel Guard (123145-8), (162258-0), Lock Nut (224568-4)

Wheel Diameter	5"
AMPS	12
No Load Speed (variable speed)	2,800 - 11,000 RPM
Max. Cutting Depth	1"
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	Yes
Lock-Off Switch	No
Switch Type	Body grip/slide
Overall Length	11-7/8"
Net Weight	5.4 lbs.
Shipping Weight	13 lbs.

#### TUCK POINT / DIAMOND WHEEL



#### 196846-1 / 196845-3 5" Dust Extraction Tuck Point Guard

· Easily adjustable depth setting for quick changes



#### A-95906

#### 4" Dual Sandwich Diamond Tuck Point Blade

Dual sandwich design allows for faster and more efficient cuts



#### A-95912 4-1/2" Dual Sandwich Diamond **Tuck Point Blade**

Dual sandwich design allows for faster and more efficient cuts



#### A-96017

#### 5" Dual Sandwich Diamond Tuck Point Blade

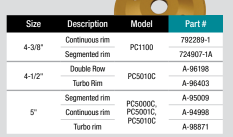
· Dual sandwich design allows for faster and more



#### CONCRETE PLANER ACCYS.

#### **Diamond Cup Wheels**

Low-Vibration design engineered to keep the wheel planted firmly on the surface for more efficient material



#### **DIAMOND BLADES**

#### **Segmented Rim**

· Segment slots help deliver a faster cooler cut in multiple applications

	RAM 151 4	11 1000
Blade Diameter	Material	Part#
4"	Cured Concrete, Block, _ Brick	A-94677
5"		A-94699

#### Turbo Rim

Constant contact with material delivers a smoother finish than segmented blades

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

#### **SEE MORE** // pg.138-139



#### 4-3/8" Masonry Saw

· Powerful 12 AMP motor • Cuts up to 1-3/8"

4100NH

- . Compact and lightweight at only 6.5 lbs.
- High power to weight ratio; 14,500 RPM
- Lock-off button helps prevent accidental starts
- · Flat rear side of motor housing allows for easy blade

4100NH Includes: Socket Wrench (782209-3), Spanner Wrench (781011-1), 4" Diamond Blade, Turbo, General Purpose (A-94546)

AMPS	12
Watts Out	1,500
No Load Speed	14,500 RPM
Blade Diameter	4-3/8"
Max. Cutting Capacity (at 90°)	1-3/8"
Arbor	3/4"
Overall Length	8-5/8"
Net Weight	6.5 lbs.
Shipping Weight	9.46 lbs.



#### SIST

### PC5010C

#### 5" SJS™II Concrete Planer with Dust Extraction Shroud

- Integrated dust extraction shroud is designed to capture dust during concrete surfacing applications
- Powerful 12.0 AMP motor delivers more output and (4,000 - 9,000) RPM
- SJS™II provides a drive mechanism that is engineered to reduce vibration for increased comfort during extended use
- · Variable speed control dial allows manual RPM adjustment (4,000-9,000) to match the speed to the application
- · 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

PC5010C Includes: Lock Nut Wrench (782425-7), 4-1/2 - 5" Front Edge Cover (451765-1), Replacement Brush Set (196880-1), Tool Storage Case

ool otorage oade	
Wheel Diameter	5"
No Load Speed (variable speed)	4,000 - 9,000 RPM
AMPS	12
Overall Length	13-3/4"
Constant speed control	Yes
Spindle Thread	5/8" - 11 UNC
Soft start	Yes
Electric current limiter	Yes
Switch Type	Body grip/slide
Lock-On Switch	Yes
Lock-Off Switch	No
Net Weight	5.5 lbs.
Shinning Weight	19 4 lhs

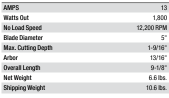


#### 4100KB

#### 5" Dry Masonry Saw, with Dust Extraction

- Powerful 13 AMP motor delivers 12,200 RPM for the most demanding applications
- · Transparent upper guard dust cover for increased
- High depth of cut capacity up to 1-9/16" at 90°
- Saw attaches to optional guide rail with guide rail adapter (#198673-2) to provide straight and accurate cutting
- 1-3/8" (38mm) dust extraction port swivels 360° for
- Large rubberized depth gauge lever for easy adjustment

**4100KB Includes:** Hex Wrench (783203-8), Spanner Wrench (781041-2), Dust Bag (126738-0)





#### 4101RH

#### 5" Masonry Saw

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

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

MPS	13
atts Out	1,800
Load Speed	12,200 RPM
ade Diameter	5"
ax. Cutting Depth	1-9/16"
bor	13/16"
verall Length	9-1/8"
et Weight	6.6 lbs.
nipping Weight	10.6 lbs.

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



#### PC500<u>0C</u>

#### 5" Concrete Planer

- Powerful 10 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 precision and longer tool life
- · Electronic current limiter helps protect the motor from
- · Anti-restart prevents accidental start up after power loss
- Large two-finger trigger switch with lock-on for continuous operation

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 (194921-7), Steel 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	8.9 lbs.



#### PC5001C

#### 5" Concrete Planer

- 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
- Anti-restart prevents accidental start up after power loss

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), Steel 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	26.5 lbs.

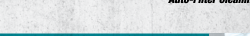




INCREASED PERFORMANCE

COMPLIANT WITH OSHA STANDARD FOR EXPOSURE TO RESPIRABLE CRYSTALLINE SILICA (RULE 1926.1153)\*





#### **POWER**

12 AMP motor generates 135 CFM of suction power to take on the most challenging applications



#### **PERFORMANCE**

Automatic Filter Cleaning System with dual filter blow-back feature for consistent suction



#### VC4710

#### 12 Gallon Xtract Vac® Wet/Dry Dust Extractor/Vacuum

- Powerful 12 AMP Motor Generates 135 CFM and 92" of Water Lift
- Automatic Filter Cleaning System with dual filter blowback is timed at set intervals to maintain consistent suction and longer filter life
- Efficient two stage filtration system with main nano filter set captures 99.95% particles 2 microns and larger
- On-board tool-activated power outlet starts and stops vacuum with a 10 second "off" delay to clear any remaining debris
- Soft start function for lower amp-draw at start-up
- Large, wide-set rear wheels and steel casters provide increased stability and mobility on the job-site
- \*Complies with OSHA standard for Exposure Silica (rule 1926.1153) for select applications under the conditions that the specified equipment is used

VC4710 Includes: Main Flat Filters, 2/pk (P-79843), Anti-Static Hose, 1-3/8" x 16' (P-79865), Fleece Nano Filter Bag, 5/pk (P-78293), Disposable Bag, 5/pk (P-70297), Crevice Nozzle (W6084)

makita

Gross Container Size	12 gal.
Wet Capacity	8 gal.
Air Flow Rate	135 CFM
Static Water Lift	92"
AMPS	12
Filter Cleaning	Yes
HEPA filter	Optional
Equipped Filter Efficiency	99.95% of 2 microns
Tool Activated Suction Start-Up?	Yes
Working Sound Level	59 dB(A)
Cord Length (ft)	24.6'
Dry Weight	27 lbs.
Shipping Weight	40.8 lbs.

		XTRACT VA	AC ACCESSORIES		
Description		Part#	Description		Part#
Main Flat Nano Filters (pair)	P-79843	0	Crevice Nozzle	W6084	
filter 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	6 Q 5	Cuff Adapter for Hose P-70487 1" I.D. 1-3/8" / 1-1/2" 0.D.	P-70415	
Disposal Bag (5/pk)  Anti-Static Hose 1-3/8" x 16' 1-1/2" l.D. / 1-3/4" 0.D.	P-70297 P-79865		Quick Connect Adapter	P-70378	
Anti-Static Hose 1" x 11' - 6" I.D. 1-1/8" / O.D. 1-3/8"	P-70487		Quick Connect Cuff	P-70384	
3/4" x 10' Vacuum Hose I.D. 3/4" / 0.D. 1" I.D. 1-1/2" / 0.D. 1-3/4"	192108-A		Flooring Set (8 pc.)	P-70312	4/5

#### **XTRACT VAC® / ACCESSORIES**

		CONCRETE				ACT VAC® / A DODWORKING	ODESSUNIES	
Application	Applicable Tools	Dust Attachment	Connection Adapter	Application	Applicable Tools	Dust Attachment	Connection Adapter	
	XRH01, XRH03, XRH04, XRH05, HR2641, HR2475, HR2811F	193472-7 Dust Extraction Attachment	192108-A 3/4"x10" Connector Hose		SANDING	X0B01/Z, B05030/K, B05031K, B05041/K, B06040, B06030, B06050J, B04556/K, B04900V, B03710, 9403, 9404,, 9903, 9910, 9920	No Attachment Necessary	192108-A 3/4" x 10' Hose
	XRH01, HR2641, XRH08, XRH10	195173-3 Dust Extraction Cup			SA	9032 XSL01/Z, LS0815F,	122652-8	Direct Connection No Connector Necessary
	HR4002, HR4510C	196074-8 Dust Extraction Attachment		MITER SAWS	LS1016/L/LX5, LS1018, LS1040, LS1216L/LX4, LS1221	No Attachment Necessary	Direct Connection No Connector Necessary	
/ DEMOLITION	HR4013C, XRH07	196537-4 Dust Extraction Attachment		2	LS1019L, XSL06, XSL04 5057KB, SP6000J/J1	P-070378  No Attachment Necessary		
DRILLING / CHIPPING / DEMOLITION	HR5212C	196858-4 Dust Extraction Attachment, Demolition			XPS01PTJ/Z, XPS02ZU	P-070378		
<b>2</b>	HM0870C, HM1111C, HR4002, HR4510C, HR4041C	196571-4 Dust Extraction Attachment, Demolition			5008MGA	450079-5		
	HM1203C, HM1214C, HR5212C			R SAWS	XSH06/Z, XSH07/Z, XSH08/Z	196520-1	Direct Connection	
	HM1307CB, HM1317CB, HM1810, HM1812	197172-1 Dust Extraction Attachment, 1-1/8" Hex Shank, Demolition		CIRCULAR SAWS	XSH04/Z, XSH05/Z XSH01X/Z, HS7600	199230-9	No Connector Necessary	
	XAG13, XAG23ZU1, GA9040S	198509-5 9" Dust Extraction Cutting Guard	N/A		XSH03/Z	196952-2		
92	9557 Series, 956 Series, GA502 Series	196846-1 5" Dust Extraction Tuck Point Guard				XSS01/Z	419283-5	
/ TUCK-POINTING	SJSII: GA5042C, GA4542C	196845-3 5" Dust Extraction Tuck Point Guard				XSS03/Z	194415-2	192108-A
CUTTING	9557 Series, 956 Series, GA502 Series	193794-5 5" Dust Extraction		JIG SAWS	JV0600K, 4329K, JV01W 4350FCT, 4351FCT, BJV180,	No Attachment Necessary	3/4" x 10' Hose	
		Cutting Guard	192108-A		XVJ01Z, XVJ02Z, XVJ03	417853-4	No Connector Necessary	
	9557 Series, 956 Series, GA502 Series	192618-2 5" Dust Extraction Cutting Guard	3/4"x10" Connector Hose	PLATE	PJ7000, 3901, XJP03	No Attachment Necessary	192108-A 3/4" x 10' Hose	
5	9557 Series, 956 Series, GA502 Series, XAG03, XAG04, XAG09, XAG11	195236-5 4-1/2" / 5" Dust Extraction Surface Grinding Shroud	. 1		RD1101, RF1101/KIT, RP1101	193379-7		
URFACIN			N/A	ROUTERS	RP0900K, RT0700CX3, RT0701CX3, RT0701CX7, XTR01Z, XTR01T7	194733-8	Direct Connection No Connector	
GRINDING / SURFACING	PC5000C, PC5001C	Integrated		<b></b>	RT0700C, RT0701C, RT0701CX3, RT0701CX7, XTR01Z, XTR01T7	195559-1	Necessary	
5	GA7011C, GA7040S, GA9040S	195386-6 7" Dust Extraction Surface Grinding Shroud			RP2301FC, RP1800	P-80023		
DNILL	XDS01	Integrated	192108-A 3/4"x10' Connector Hose	H.	KP0810, LXPK01, XPK01	No Attachment Necessary	Direct Connection	
DRYWALL CUTTING	X0C01, 3706	193449-2 Dust Extraction Cut-Out Base		PLANERS	KP0800K KP312	451329-1 193733-5	No Connector Necessary	





XCV05PT

XCV05Z

#### 18V X2 LXT® (36V) Brushless **Backpack Dust Extractor/Vacuum Kit**

- Powerful BL™ Brushless Motor generates 53 CFM of suction power and 28.5" of water lift
- Up to 90 minutes of continuous operation on low setting and 60. minutes on high setting using two 18V LXT® 5.0Ah batteries
- · Efficient two stage HEPA filtration system captures 99.97% of particulates .3 microns and larger extending the life of the main filter

XCV05PT Includes: (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Dual Port Charger (DC18RD), Floro Nozzie (12486-2, Telescoping Extension Attachment (123584-2), Flexible Anti-Static Hose, 1" x 39" (143787-2), Harness (161479-1), Beat Pipe (123677-5), Crevice Nazzie (197900-4), Hose Band (166116-2), HEPA Filter (123636-9), Sleeve (456744-4), Filter Dust Bag,

XCV052 Includes: Tool only, battery & charger not included Floor Nozzle (123486-2), Telescoping Extension Attachment (123584-2), Flexible Anti-Static Hose, 1"x 39" (14378-2), Harness (161479-1), Bent Pipe (123677-5), Crevice Nozzle (197900-4), Hose Band (166116-2), HEDRA (1974-1976-2), O'Slowen (46574), A. Filtry Duch Plan.

HEPA Filter (123636-9), Sleeve (456744-	4), Filter Dust Bag
Gross Container Size	.5 gal.
Air Flow Rate	53 CFM
Static Water Lift	28.5"
Continuous Use (max, in minutes)	90 min.
Battery	2X 18V LXT® Lithium-Ion
HEPA filter	Yes
Equipped Filter Efficiency	99.97% of .3 microns
Working Sound Level	70 dB(A)
Dimensions (LxWxH)	7-1/4" x 9" x 14-3/4"
Net Weight (with battery)	9.4 lbs.
Shipping Weight	19.51 lbs.



LXT BRUSHLESS AWS

#### 18V X2 LXT® (36V) Brushless 2.1 Gal HEPA Filter Dry Dust Extractor/Vac Kit, AWS

- Powerful BL™ Brushless motor delivers 74 CFM and 39" water lift of suction using two 18V LXT® Lithium-lon batteries
- · Efficient three stage HEPA filtration system captures 99.97% of particulates .3 microns and larger
- Filter cleaning system is designed to maintain ontimal suction efficiency and longer filter life

SUCUNI FILICIARY, and furtiger lines line: Intelligence (SCU) REPART (SW) Bushless 2.1 Gal. HEPA Filter Dry Dust Extractor/Vacuum, AWS\* (XCW087), (2) 18V LXT\* (Lithum-ion 5.0 Abb Battery (BL1859B), 18V LXT\* (Lithum-ion 10-10 Dual Port Changer (DC188D), Arti-Static Hose, 1-1/2" x8" (195434-1), Curved Tube (19562-3), Stright Tube (19265-3), Floor Nozzle (122512-4), Crevice Nozzle (410306-2), Anti-Static Hose, 1" x 11" (195433-3), Tool Cuff Adapter, 22mm for 1" hose (44776-9), Tool Cuff Adapter, 23mm for 1" hose (447379-9), Tool Cuff Adapter, 38mm for 1" hose (447376-9), Plastic Disposal Bag, 10/pk (195432-5), HEPA Filter (197166-6), Damper Filter (423398-2), Pre-Filter (195553-3)

XCV08Z Includes: Same as XCV08PT except does not include battery & charger

Gross Container Size	2.1 gal.
Air Flow Rate	74 CFM
Static Water Lift	39"
Continuous Use (max, in minutes)	75 min.
Battery	2X 18V LXT® Lithium-lon
HEPA filter	Yes
Equipped Filter Efficiency	99.97% of .3 microns
Automatic-start Wireless System (AWS	™) Yes
Working Sound Level	66 dB(A)
Net Weight (with battery)	18.4 lbs.
Shipping Weight	35.94 lbs.



#### XCV05ZX

#### 18V X2 LXT® (36V) Brushless **Backpack Dust Extractor/Vacuum**

- Powerful BL<sup>™</sup> Brushless Motor generates 53 CFM of suction power and 28.5" of water lift
- Up to 90 minutes of continuous operation on low setting and 60 minutes on high setting using two 18V LXT<sup>®</sup> 5.0Ah batteries (batteries not included)
- · Efficient two stage HEPA filtration system captures large, small and micro dust particulates extending the life of the main HEPA filter
- Efficient BL<sup>™</sup> Brushless Motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge

XCV05ZX Includes: Tool only, battery & charger not included 18V X2 LXT\* (36V) Brushless Backpack Dust Extractor/Vacuum (XCV05Z), Tool Cuff Adapter, 27mm for 1\* hose (44379-9), Tool Cuff Adapter, 24mm for 1\* hose (424379-9), Tool Cuff Adapter, 38mm for 1\* hose (4766-9), HEPA Filter (123636-9), Henses (161479-1), Flexible Hose, 1\* x 59\* (152992-0), Filter Dust Bag

Gross Container Size	.5 gal.
Air Flow Rate	53 CFM
Static Water Lift	28.5"
Continuous Use (max, in minutes)	60 min.
Battery	2X 18V LXT® Lithium-Ion
HEPA filter	Yes
Equipped Filter Efficiency	99.97% of .3 microns
Working Sound Level	70 dB(A)
Dimensions (LxWxH)	7-1/4" x 9" x 14-3/4"
Net Weight (with battery)	9.4 lbs.
Shipping Weight	9.5 lbs.



#### LXT BRUSHLESS





# 18V X2 LXT® (36V) Brushless 2.1 Gallon HEPA Filter Dry Dust Extractor Kit

- Powerful Makita BL™ Brushless motor delivers 74 CFM and 39" water lift of suction using two 18V LXT® Lithium-Ion batteries
- Efficient three stage HEPA filtration system captures 99.97% of particulates .3 microns and larger
- Up to 75 minutes of run time on low setting and 40 minutes on high setting using two 18V LXT® 5.0Ah batteries

XCV07PTX Includes: 18V X2 LXT® (36V) Brushless 2.1 Gallon HEPA Filter Dry Dust Extractor (XCV072X), (2) 18V LXT® Lithium-Ion SAh Battery (BL1850B), 18V LXT® Lithium-1on Dual Port Charger (DC18BD), Anti-Static Hose, 1" x 11" (195433-3), Tool Cuff Adapter, 22mm for 1" hose (417765-1) Tool Cuff Adapter, 24mm for 1" hose (417766-9). Plastic Disposa Bag, 10/pk (195432-5), HEPA filter (197166-6), Damper Filter (423398-2), Pro-Filter (195553-3)

### XCV07ZX Includes: Same as XCV07PTX except does not include battery & charger

Gross Container Size	2.1 gal.
Air Flow Rate	74 CFM
Static Water Lift	39"
Continuous Use (max, in minutes)	75 min.
Battery	2X 18V LXT® Lithium-Ion
Filter Cleaning	Yes
HEPA filter	Yes
Equipped Filter Efficiency	99.97% of .3 microns
Working Sound Level	66 dB(A)
Net Weight (with battery)	18.4 lbs.
Shipping Weight	31.97 lbs.



#### LXT BRUSHLESS AWS



#### XCV10ZX

#### 18V X2 LXT® (36V) BL™ 1/2 Gal. HEPA Filter **Backpack Dust Extractor, AWS™ Capable**

- Powerful BL™ Brushless Motor generates 64 CFM of suction power and 44" of water lift
- Up to 62 minutes of continuous operation on normal setting and 33 minutes on high setting using two 18V LXT® 5.0Ah batteries (batteries not included)
- . Efficient two stage HEPA filter captures 99.97% of particulates .3 microns and larger extending the life of the main filter
- Auto-start Wireless System (AWS™) utilizes Bluetooth® technology for wireless power-on/off communication between tool and dust extractor
- Includes the 3 tool adapters for hose connection to most Makita dust extraction attachments

XCV10ZX Includes: Tool only, battery & charger not included Flexible Hose, 1" x 59" (152992-0), HEPA Filter (123636-9), Tool Cuff Adapter, 22mm for 1" hose (417765-1), Tool Cuff Adapter, 24mm for 1" hose (42379-9), Tool Cuff Adapter, 38mm for 1" hose (417766-9), Harmess (162496-7), Filter Dust Barmess (162496-7), Fil

Gross Container Size	.5 gal.
Air Flow Rate	64 CFM
Static Water Lift	44"
Continuous Use (max, in minutes)	62 min.
Battery	2X 18V LXT® Lithium-Ion
HEPA filter	Yes
Equipped Filter Efficiency	99.97% of .3 microns
Automatic-start Wireless System (AWS™)	Capable (transmitter sold separately)
Working Sound Level	69 dB(A)
Dimensions (LxWxH)	7-1/4" x 9" x 14-3/4"
Net Weight (with battery)	10 lbs.
Shipping Weight	10.01 lbs.



#### LXT



#### 18V LXT® 3/4 Gallon Portable Dry Dust Extractor/Blower

- Makita-built motor delivers 49 CFM and 24" water lift of suction using an 18V LXT® Lithium-lon battery (battery not included)
- Up to 42 minutes of continuous operation using a fully charged 18V 5.0Ah LXT® battery (battery not included)
- . Two tools in one; quickly converts from dust extractor to a blower by attaching blower nozzle for added versatility
- Portable design with shoulder strap; weighs only 5.3 lbs.with 18V LXT® battery (battery not included)
- Dust cloth bag with 3/4 gallon capacity for maximum debris extraction easily detaches to discard collected

XCV02Z Includes: Tool only, battery & charger not included Anti-Static Hose, 1" x 8.2" (140456-6), Dust Bag (122918-6), Rubber Blower Nozzle (122025-7), Shoulder Strap (166094-6), Tool Cuff Adapter, 38mm for 1" hose (417766-9), Tool Cuff Adapter, 22mm for 1" hose (417765-1)

Gross Container Size	.75 gal.
Air Flow Rate	49 CFM
Static Water Lift	24"
Continuous Use (max, in minutes)	42 min.
Battery	18V LXT® Lithium-Ion
Working Sound Level	84 dB(A)
Dust Blower	Yes
Max. Air Velocity	210 MPH
Dimensions (LxWxH)	15-7/8" x 7-5/8" x 8-7/8"
Net Weight (with battery)	5.3 lbs.
Shipping Weight	7.94 lbs.



#### 18V X2 LXT® (36V) 2.1 Gallon HEPA Filter **Dry Dust Extractor/Vacuum**

- Powerful Makita-built motor delivers 127 CFM and 96" water lift of suction using corded power
- Powerful Makita-built motor delivers 74 CFM and 36" water lift of suction using two 18V LXT® Lithium-Ion batteries (batteries not included)
- Efficient three stage HEPA filtration system captures 99.97% of particulates .3 microns and larger extending the life of the main filter
- Filter cleaning system is designed to maintain optimum suction efficiency and longer filter life

XCV042 Includes: Tool only, battery & charger not included Anti-Static Hose, 1-1/2" x 8' (195434-1), Curved Tube (192562-3), Straight Tube (192563-1), Creve Nozzle (14056-2), Floor Nozzle (122512-4), Anti-Static Hose, 1" x 11' (195433-3), Tool Cuff Adapter, 24mm for 1" hose (1427619-7) nool Cuff Adapter, 24mm for 1" hose (143766-1), Tool Cuff Adapter, 38mm for 1" hose (147766-9), Plastic Disposal Bag, 10/pk (194342-5), HEPA Filter (197166-6), Damper Filter (423398-2), Pre-Filter (195553-3)

Gross Container Size	2.1 gal.
Air Flow Rate	127 CFM
Static Water Lift	96"
Continuous Use (max, in minutes)	65 min.
Battery	2X 18V LXT® Lithium-Ion
AMPS	9.2
Filter Cleaning	Yes
HEPA filter	Yes
Equipped Filter Efficiency	99.97% of .3 microns
Working Sound Level	64 dB(A)
Net Weight (with battery)	21.8 lbs.
Shipping Weight	33.3 lbs.





#### <u>LXT</u> BRUSHLESS







#### 18V LXT® Brushless 2 Gal, HEPA Filter Portable Wet/Dry Dust Extractor/Vacuum Kit

- Powerful BL<sup>™</sup> Brushless motor delivers 57 CFM and 27" water lift of suction using an 18V LXT<sup>®</sup> Lithium-lon battery Filter cleaning system is designed to maintain optimum
- suction efficiency and longer filter life • Efficient HEPA filter captures 99.97% of particulates .3 microns and larger
- Up to 60 minutes of continuous run time using an 18V LXT® Lithium-Ion 5.0Ah battery BL1850B
- Compact and portable design with shoulder strap; weighs only 10.1 lbs. with 18V LXT® battery (shoulder strap not included)

XCV11T includes: 18V LXTP Lithium-lon Rapid Optimum Charger (DC18RC), 18V LXTP Lithium-lon Bapid Optimum Charger (DC18RC), 18V LXTP Lithium-lon 5.0Ah Battery (BL1850B), Round Wet/Dry HEPA Filter (162518-0), Pre-Filter ScX, XCV112 (199827-4), 5" Black Upholstery Nozzle (458891-7), T" Black Crevice Nozzle (458919-1), Anti-Static Flexible Hose, 1" x 6.5" (140504-3) XXVV112 Includes: Tool only, battery & charger not included Round Wet/Dry HEPA Filter (162518-0), Pre-Filter Set, XXV112 (199827-4), 5" Black Uphotsery Nozzle (458891-7), 7" Black Crevice Nozzle (458919-1), Anti-Static Flexible Hose, 1" x 6.5" (140G04-3)

Gross Container Size	2 gal.
Air Flow Rate	57 CFM
Static Water Lift	27"
Continuous Use (max, in minutes)	60 min.
Battery	18V LXT® Lithium-Ion
Filter Cleaning	Yes
HEPA filter	Yes
Equipped Filter Efficiency	99.97% of .3 microns
Working Sound Level	76 dB(A)
Net Weight (with battery)	10.1 lbs.

### **CORDLESS VACUUMS**

	XCV047 / XCV077X	/ XCV08Z / XCV05ZX /	/ XCV10ZX			XCV04Z	35 VACOUMS	
Application		Dust Attachment	Connection Adapter	Application	Applicable Tools	Dust Attachment	Connection Adapter	
	XRH01, XRH03, XRH04, XRH05, XRH06, RH01, RH02, HR2641, HR2475, HR2811F	193472-7 Dust Extraction Attachment	417765-1 (Included with Extractor)	——————————————————————————————————————	XAG13, XAG23ZU1 GA9040S	198509-5 9" Dust Extraction Cutting Guard		
SDS-PLUS DRILLING	XRH06, RH01, RH02, XRH12	Dust Extraction Cup  195173-3 Dust Extraction Cup				9557 Series, 9564 Series, GA502 Series, XAG03, XAG04, XAG09, XAG11	196846-1 5" Dust Extraction Tuck Point Guard	417766-9 (Included with Extractor)
	XRH01, HR2641, XRH08, XRH10	196074-8 Dust Extraction Attachment		OINTING	SJSII: GA5042C, GA4542C	196845-3 5" Dust Extraction Tuck Point Guard		
SDS-MAX DRILLING	HR4002, HR4510C	196537-4 Dust Extraction Attachment	417765-1 (Included with Extractor)	4-1/2" - 5" Cutting / Tuck-Pointing	9557 Series, 9564 Series, GA502 Series, XAG03, XAG04, XAG09, XAG11	192618-2 5" Dust Extraction Cutting Guard	417765-1 (Included with Extractor)	
I-SOS	HR5212C	196858-4 Dust Extraction Attachment	(included with Extractor)		9557 Series, 9564 Series, GA502 Series, XAG03, XAG04, XAG09, XAG11	193794-5 5" Dust Extraction Cutting Guard	417766-9 (Included with Extractor)	
	HR4002, HR4510C	196074-8 Dust Extraction Attachment		5" RFACING	9557 Series, 9565 Series, GA502 Series, XAG03, XAG04, XAG09, XAG11	195236-5 4-1/2" / 5" Dust Extraction Surface Grinding Shroud		
/ DEMOLITION	HR4013C, XRH07	196537-4 Dust Extraction Attachment	417765-1 (Included with Extractor)	417765-1 (Included with Extractor)	4-1/2" - 5" Grinding / Surfacing	PC5000C, PC5001C	Integrated	417766-9 (Included with Extractor)
MEDIUM DUTY CHIPPING / DEMOLITION	HR5212C	Dust Extraction Attachment		FIBER-CEMENT BOARD	5057KB	Integrated	417766-9 (Included with Extractor)	
W	HM0870C, HM1111C, HR4002, HR4510C, HR4013C, HR4041C	196571-4 Dust Extraction Attachment, Demolition	4177GC 0				(monocce with Extraorer)	
	HM1203C, HM1214C	m La l	417766-9 (Included with Extractor)	CUTTING PIRABLE CRYSTALLINE SILIC :S)	XDS01	Integrated	417765-1	
HEAVY DUTY CHIPPING / DEMOLITION	HM1307CB, HM1317CB, HM1810, HM1812	197172-1 Dust Extraction Attachment, 1-1/8" Hex Shank, Demolition	417766-9 (Included with Extractor)	<b>DRYWALL CUTTING</b> (NOT APPLICABLE TO OSHA RESPIRABLE CRYSTALLINE SILICA RULES)	X0C01, 3706	193449-2 Dust Extraction Cut-Out Base	417765-1 (Included with Extractor)	



#### LXT BRUSHLESS

#### XCV06Z

#### 18V X2 LXT® (36V) Brushless 2.1 Gallon Wet/Dry Dust Extractor/Vacuum

- Powerful Makita BL<sup>™</sup> Brushless motor delivers 74 CFM using two 18V LXT<sup>®</sup> Lithium-lon batteries (batteries not included)
- Up to 75 minutes of continuous run time on low setting and 40 minutes on high setting using two 18V LXT® 5.0Ah batteries (batteries not included)
- Efficient Bl™ Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge
- Oversized on-off switch for operator convenience
- Motor chamber constructed of quality sound-absorbing materials for quiet operating sound levels of 66 dB(A)

XCV06Z Includes: Tool only, battery & charger not included Anti-Static Hose, 1-1/2" x 8" (195434-1), Curved Tube (192562-3), Straight Tube (192563-1), Floor Nozzle (122512-4), Crevice Nozzle (140306-2), Pastic Disposal Bag, 10/pk (195432-5), Cloth Vacuum Filter (140248-3)

Gross Container Size	2.1 gal.
Wet Capacity	1.5 gal.
Air Flow Rate	74 CFM
Static Water Lift	39"
Continuous Use (max, in minutes)	75 min.
Battery	2X 18V LXT® Lithium-Ion
Filter Cleaning	No
HEPA filter	No
Working Sound Level	66 dB(A)
Net Weight (with battery)	16.8 lbs.
Shipping Weight	25.3 lbs.



#### KEM XLC01ZB

#### 18V LXT® Vacuum

- Up to 60 minutes of continuous use from a single fully charged 18V 5.0Ah LXT® battery (battery not included)
- Powerful motor generates 35 CFM of suction power
- Push button power selection for (high/low) operation
- Accepts disposable paper or cloth dust bags for easier cleaning
- . Compact and ergonomic design at only 19" long
- · Weighs only 2.9 lbs. with battery (battery not included) for reduced operator fatigue

XLC01ZB Includes: Tool only, battery & charger not included Paper Filter, 5/pk (194566-1), Dust Bag (166084-9)

Capacity (pint)	1 pint
Continuous Use (max, in minutes)	60 min.
Battery	18V LXT® Lithium-Ion
Overall Length	19"
Net Weight (with battery)	2.9 lbs.
Shipping Weight	4.07 lbs.



# XCV09PT XCV09Z

# 18V X2 LXT® (36V) Brushless 1/2 Gallon

- **HEPA Filter Backpack Dry Vacuum Kit**
- Up to 116 minutes of continuous operation on normal
- setting using two 18V LXT® 5.0Ah batteries Efficient two stage HEPA filter captures 99.97% of particulates .3 microns and larger extending the life of

the main filter

XCV09PT Includes: 18V X2 LXT® (36V) Brushless 1/2 Gallon HEPA Filter Backpack Dry Vacuum (XCV092), (2) 18V LXT® Lithium-lon 5.04h Battery (BL1850B), 18V LXT® Lithium-lon Dual Port Charger (DC18RD), Flexible Anti-Static Hose, 1" x 39" (143787-2), HEPA Filter (123636-9), Crevice Nozzle (197900-4), Floor Nozzle (127082-8), Bent Pipe (127093-3), Aluminum Telescoping Extension Wand (140G19-0), Harness (162469-7), Sleeve (456744-4), Filter Dust Bag

XCV09Z Includes: Tool only, battery & charger not included Flash, British Amil-Static Nose, if x 39" (14.3787-2), HEPA Filter (123636-9), Crevice Nozzle (197900-4), Sleeve (45574-4), Floor Nozzle (127082-8), Bent Pipe (127093-3), Aluminum Telescoping Extension Wand (14019-10), Harness (162499-7), Filter Dust Bag

Gross Container Size	.5 gal.
Air Flow Rate	70 CFM
Static Water Lift	44"
Continuous Use (max, in minutes)	116 min.
Battery	2X 18V LXT® Lithium-lon
HEPA filter	Yes
Equipped Filter Efficiency	99.97% of .3 microns
Working Sound Level	69 dB(A)
Dimensions (LxWxH)	7-1/4" x 9" x 14-3/4"
Net Weight (with battery)	9.9 lbs.
Shipping Weight	20.15 lbs.



#### XLC02R1B

#### XLC02ZB 18V LXT® Compact Vacuum Kit

- Up to 13 minutes of continuous use from a single fully charged 18V Compact Lithium-lon 2.0Ah 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

XLC02R1B Includes: 18V LXT® Vacuum (XLC02ZB), 18V LXT® Lithium-Ion Compact 2 AbA Battery (BL1820B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18BC), Filter (45120-3), Cloth Vacuum Filter (443060-3), Filor Nozzle (123539-7), Crevice Nozzle Holder (456586-9), 6"Black Crevice Nozzle (456586-6), Extension Attachment (456587-4)

XLC02ZB Includes: Tool only, battery & charger not included Filter (451208-3), Cloth Vacuum Filter (443060-3), Floor Nozzle (123539-7), Crevice Nozzle Holder (456585-8), 6" Black Crevice Nozzle (456586-6), Extension Attachment (456587-4)

Capacity (pint)	1.3 pint
Continuous Use (max, in minutes)	15 min.
Battery	18V LXT® Compact Lithium-Ion
Overall Length	18-3/4"
Net Weight (with battery)	2.7 lbs.
Shipping Weight	7.9 lbs.

### LXT BRUSHLESS

#### DRC200PT

#### DRC200Z

#### 18V X2 LXT® Brushless Robotic Vacuum Kit

- Cleans approximately 5,380 square feet of hard floor surfaces using two 18V LXT® 5.0Ah batteries BL1850B
- Up to 200 minutes of continuous operation on hard floors in "Main Brush plus Vacuum" mode using two 18V LXT® 5.0Ah batteries
- Efficient BL<sup>™</sup> Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge
- performance

DRC200Z Includes: Tool only, battery & charger not included Boundary Tape (SH00000240), High Efficiency Filter (SH00000213), Wireless Remote Control (SH00000238)

Gross Container Size	.66 gal.
Cleaning Width	8-7/8"
Cleaning Width (with side brushes)	18-1/16"
Vorking Sound Level	64 dB(A)
Continuous Use (max, in minutes)	200 min.
attery	2X 18V LXT® Lithium-Ion
Dimensions (LxWxH)	18-1/8" x 18-1/8" x 7-1/8"
let Weight (with battery)	17.2 lbs.
Shipping Weight	33 lbs.



- Three stage cleaning system utilizes side brushes, main brush and vacuum suction to ensure complete cleaning

DRC200PT Includes: 18V X2 LXT® Brushless Robotic Vacuum (DRC2002), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Dual Port Charger (DC18RD), Boundary Tape (SH0000024), (high Efficiancy Fitter (SH00000213), Wireless Remote Control (SH00000238)

Gross Container Size	.66 gal.
Cleaning Width	8-7/8"
Cleaning Width (with side brushes)	18-1/16"
Working Sound Level	64 dB(A)
Continuous Use (max, in minutes)	200 min.
Battery	2X 18V LXT® Lithium-Ion
Dimensions (LxWxH)	18-1/8" x 18-1/8" x 7-1/8"
Net Weight (with battery)	17.2 lbs.
Shipping Weight	33 lbs.
Shipping Weight	33 lbs.



#### SH00000213 High Efficiency Filter

SH00000238

SH00000240 ndary Tape

Remote control provides wireless capability to set most operating functions including location beacon

Detection sensor technology communicates floor conditions such as obstacles, cliff avoidance or boundary tape lines

- · Rated at 99% efficiency
- Fully washable for ease of maintenance



800 8 8

#### CYCLONIC VACUUM ATTACHMENT

DRC200 ACCESSORIES

#### 199553-5

#### ım Attachment

- · Cyclonic action captures up to 90% of dust particles
- Reduces need to empty vacuum main canister/filter by up to 84%
- One-touch release for easy disposal of debris
- 360° positioning for access in tight spaces
- Fits all 18V LXT® and 12V CXT™ hand vacuums





#### DCL501Z

#### 18V LXT® Brushless **Cyclonic Canister Vacuum**

- Powerful motor generates 46 CFM of suction power and 26.5" of water lift
- Up to 64 minutes of continuous operation using a 5.0Ah LXT® battery (battery not included)
- 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
- Cyclonic filtration system collects dust, separating the large debris particles in the dust cup and filtering micro particles through the HEPA filter

DCL501Z Includes: Tool only, battery & charger not included Suction Hose (SH00000034), Floor Nozzle (SH00000058), Telescoping Extension Attachment (SH00000060), Crevice Nozzle (SH00000042), Shoulder Stray (166124-3)

Capacity (pint)	.53 pint
Air Flow Rate	46 CFM
Static Water Lift	26.5"
Continuous Use (max, in minutes)	64 min.
Battery	18V LXT® Lithium-Ion
Working Sound Level	64 dB(A)
Dimensions (LxWxH)	13-7/8" x 7-7/16" x 9-7/8"
Net Weight (with battery)	8.4 lbs.
Shipping Weight	9.9 lbs.



- Up to 20 minutes of continuous run time with 2.0Ah 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
- Compact and ergonomic design at only 18-3/4" long - Compact and erguntinitic design at Only 18-3/4" long XLCO2RBV Includes: 18V LXT® Compact Vacuum (XLCO2ZW), 18V LXT® Lithium-Ion Compact 2 Ah Battery (BL1820B), 18V IXT® Lithium-Ion Rapid offiumum Charger (G18RC), Extension Attachment (451424-7), Floor Nozzie (122858-8), Crevice Nozzie (451240-7), Filter (451208-3), Cloth Vacuum Filter (443060-3)

XLC02ZW Includes: Tool only, battery & charger not included Extension Attachment (451241-5), Floor Nozzle (122858-8), Crevice Nozzle (451240-7), Filter (451208-3), Cloth Vacuum Filter (443060-3)

Capacity (pint)	1.3 pint
Continuous Use (max, in minutes)	20 min.
Battery	18V LXT® Compact Lithium-Ion
Overall Length	18-3/4"
Net Weight (with battery)	2.7 lbs.
Shipping Weight	7.26 lbs.







#### 6407

#### 3/8" Drill

- 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

6407 Includes: 3/8" Drill Chuck (763136-3), Chuck Key (763423-0)



6408 shown

#### 6408 / 6408K

#### 3/8" Drill

- Powerful 4.9 AMP motor
- Keyless chuck for fast and easy bit installation and removal
- 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 improved performance
- Large trigger switch for easy operation

6408 Includes: 3/8" Keyless Drill Chuck (763132-1)

**6408K Includes:** 3/8" Keyless Drill Chuck (763132-1), Tool Case (824043-A)



#### 6302H

#### 1/2" Drill

- Powerful 6.5 AMP motor for improved performance
- Variable speed (0 550 RPM) for drilling in a wide variety of materials
- Heavy duty industrial 1/2" drill chuck engineered for positive bit retention
- Compact and lightweight (4.8 lbs.)
- Large, multi-position side handle for operator comfort and control
- · Large and conveniently located lock-on button

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



#### **DP4000**

#### 1/2" Drill

- 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
- Ball and needle bearing construction for longer tool life

DP4000 Includes: Drill Chuck (193229-6), Chuck Key (763430-3), Side Handle (134903-7)

Capacity (steel)	3/8
Capacity (wood)	1
No Load Speed (variable speed)	0 - 2,500 RPM
AMPS	4.
Overall Length	10-9/32
Net Weight	3.1 lbs
Shipping Weight	4 lbs

Capacity (steel)	3/8"
Capacity (wood)	1"
No Load Speed (variable speed)	0 - 2,500 RPM
AMPS	4.9
Overall Length	10-9/32"
Net Weight	3.1 lbs.
Shipping Weight:	6408 (4 lbs.), 6408K (6.7 lbs.)



Capacity (steel)	1/2"
Capacity (wood)	1-1/2"
No Load Speed (variable speed)	0 - 950 RPM
AMPS	7
Overall Length	12"
Net Weight	4.8 lbs.
Shipping Weight	6.4 lbs.



### DP4002

#### 1/2" Drill

- 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 • Lightweight aluminum gear housing for durability
- **DP4002 Includes:** Drill Chuck (193229-6), Chuck Key (763430-3), Side Handle (134903-7)



#### DS4011

#### 1/2" Spade Handle Drill

- Powerful 8.5 AMP motor for improved mixing and drilling performance
- All-ball bearing construction for durability and longer tool life
- 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.
- 600 RPM provides increased speed and torque for drilling large holes

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



#### **DS4000**

#### 1/2" Spade Handle Drill

- Durable all metal motor housing is jobsite tough yet lightweight
- Rocker switch for quick transition between forward and reverse operation
- Precision ground metal gears engineered to withstand the rigors of rotation changes
- 12" pipe handle with rubberized grip for greater control and improved ergonomics
- Powerful 9.0 AMP motor delivers 500 RPM and provides aggressive torque to match the job
- provides aggressive torque to match the job
- D-handle rotates 360° with 24 positive stops for multiposition operation

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



#### DS4012

#### 1/2" Spade Handle Drill

- 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 multiposition operation

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

Capacity (steel)	1/2"
Capacity (wood)	1-1/2"
No Load Speed (variable speed)	0 - 700 RPM
AMPS	7
Overall Length	12"
Net Weight	4.9 lbs.
Shipping Weight	6.7 lbs.

Capacity (steel)	1/2"
Capacity (wood)	1-1/2"
No Load Speed	600 RPM
AMPS	8.5
Overall Length	13-3/8"
Net Weight	6.3 lbs.
Shipping Weight	7.4 lbs.

Capacity (steel)	1/2"
Capacity (wood)	1-1/2"
No Load Speed	500 RPM
AMPS	9
Overall Length	14-1/4"
Net Weight	8.8 lbs.
Shipping Weight	13.2 lbs.

Capacity (steel)	1/2"
Capacity (wood)	1-1/2"
No Load Speed (variable speed)	0 - 600 RPM
AMPS	8.5
Overall Length	13-3/8"
Net Weight	6.2 lbs.
Shipping Weight	7.4 lbs.

**DRILL ACCESSORIES** 

· Lasts 15X longer and drills 2.6X faster than Specially designed carbide tips for cutting Max. cutting depth of 1/8" with 2-1/2" overall length









#### DA3010F

#### 3/8" Angle Drill

- · 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 quarter applications
- Paddle switch with speed limiting dial to prevent overtightening of fasteners
- Built-in clutch engineered to prevent gear damage by automatically disengaging gears if the bit binds

**DA3010F Includes:** Drill Chuck (763174-5), Chuck Key (763415-9), Key Holder (411780-7), Side Handle (153489-2)

Sidewinder™	
DA40	

### 1/2" Angle Drill

- Powerful 10 AMP motor for improved performance
- 2-Speed (300 & 1,200 RPM) for increased drilling
- Sidewinder® handle rotates 90° left or right
- 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

DA4031 Includes: Drill Chuck (193319-5), Chuck Key (763434-5), Key Holder (410102-8), Wrench (783204-6), Side Handle (273654-8)

Capacity (steel)	1/2"
Capacity (wood)	1-1/2"
No Load Speed (2 spd)	300/1,200 RPM
AMPS	10
Overall Length	18-1/4"
Net Weight	12.3 lbs.
Shipping Weight	22.3 lbs.



#### Applications (Type "C" Cobalt included)

**Industrial Carbide-Tipped** 

- Stainless Steel
- Galvanized Iron





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	- / 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	_

**SEE MORE** // pg.130-133

# • 360° angle attachment for drilling in any position

DA4000LR

1/2" Angle Drill

• Ergonomically designed rubberized grip for comfort

• Powerful 7.5 AMP motor for improved performance

• 2-Speed (0 - 400 & 0 - 900 RPM) for increased drilling

- All ball bearing construction for longer tool life
- Large multi-position side handle for operator comfort

**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 (824646-6), Drill Head Handle (122646-3)

1/2"
1-1/2"
400/900 RPM
7.5
16-1/4"
8.1 lbs.
17.5 lbs.

Capacity (steel)	3/8"
Capacity (wood)	13/16"
No Load Speed (variable speed)	0 - 2,400 RPM
AMPS	4
Overall Length	10-5/8"
Net Weight	3.5 lbs.
Shipping Weight	4.21 lbs.
Overall Length Net Weight	10-5/8" 3.5 lbs.

# SUPERIOR SPEED, MAX EFFICIENCY **PERFORMANCE** Drills up to 160 2-9/16" holes per charge in 2x SPF\* **SPEED** Delivers no-load drilling speeds of 0-350 RPM and 0-1,400 RPM for maximum efficiency LXT BRUSHLESS

# **XADO3PT**

#### 18V X2 LXT® (36V) Brushless 1/2" Right Angle Drill Kit

- Drills up to 160 2-9/16" holes per charge in 2x SPF\*
   (\*with two 5.0Ah batteries and self feed bit, (self feed bit sold separately)
- Automatic Speed Change™ technology adjusts drill speed and torque during drilling for optimum performance
- Extreme Protection Technology (XPT™) is engineered for improved dust and water resistance for operation in harsh conditions
- Metal-gear housing increases tool durability and extends reliability
- Variable 2-speed design (0-350 RPM and 0-1,400 RPM) for optimum speed control and drilling versatility
- Torque limiter; built-in clutch reduces gear damage by disengaging gears if the bit binds (low speed only)
- · Electric brake for maximum productivity
- Built-in L.E.D. light illuminates the work area
- · Adjustable top handle for easy positioning

XADOSPT Includes: 18V X2 LXT® (36V) Brushless 1/2" Right Angle Drill (XAD032), (2) 18V LXT® Lithium-lon 5.0Ah Battery (BL1850B), 18V LXT® Lithium-lon Dual Port Charger (DC18Rb), Tool Bag (831271-6), Side Handle (126802-7), Wench (783204-6), Drill Chuck (763250-5), Chuck Key (763251-3)

XAD03Z

XAD03Z Includes: Tool only, battery & charger not included Side Handle (126802-7), Wrench (783204-6), Drill Chuck (763250-5), Chuck Key (763251-3)

Capacity (wood, w/ hole saw)	6-1/4"
Capacity (wood, w/ ship auger bit)	2"
Capacity (wood, w/ self feed bit)	4-5/8"
No Load Speed (var. 2 spd)	0 - 350 / 1 - 1,400 RPM
Battery	2X 18V LXT® Lithium-Ion
Overall Length	21-1/4"
Net Weight (with battery)	14 lbs.
Chuck Size	1/2"
Chuck Type	Keyed
Shipping Weight	29 lbs.





### XAD02

# 18V LXT® 3/8" Angle Drill Kit

- . Makita-built 4-pole motor delivers 121 in.lbs. of Max
- 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 and removal • Compact 3-1/2" angle head height for use in close
- . Compact and ergonomic design at only 12-3/8" long . Weighs only 4.0 lbs. with battery for reduced operator

XAD02 Includes: 18V LXT® 3/8" Angle Drill (XAD02Z), (2) 18V LXT® Lithium-Ion 3.0Ah Battery (BL1830B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Bag

XAD02Z Includes: Tool only, battery & charger not included

Capacity (steel)	3/8"
Capacity (wood)	1"
No Load Speed (variable speed)	0 - 1,800 RPM
Maximum Torque (in.lbs./N•m)	121 in.lbs./14N•m
Battery	18V LXT® Lithium-Ion
Overall Length	12-3/8"
Net Weight (with battery)	4 lbs.
Shipping Weight	13.45 lbs.







#### 18V LXT® 3/8" Angle Drill Kit

LXT

XAD02Z

XAD01

- Makita-built 4-pole motor delivers 121 in.lbs. of Max
- Variable speed (0-1,800 RPM) for a wide range of drilling and driving applications
- 3/8" keyed metal chuck for improved bit gripping power
- Compact 2-5/8" angle head height for use in close • Compact and ergonomic design at only 12-3/8" long
- . Weighs only 4.0 lbs. with battery for reduced operator

XADO1 Includes: 18V LXT® 3/8" Angle Drill (XADO12), (2) 18V LXT® Lithium-lon 3.0Ah Battery (BL1830), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RC), Chuck Key Holder (450688-0), Chuck Key (763415-9), Tool Bag

XAD01Z Includes: Tool only, battery & charger not included Chuck Key Holder (450688-0), Chuck Key (763415-9)

Capacity (steel)	3/8"
Capacity (wood)	1"
No Load Speed (variable speed)	0 - 1,800 RPM
Maximum Torque (in.lbs./N•m)	121 in.lbs./14N•m
Battery	18V LXT® Lithium-Ion
Overall Length	12-3/8"
Net Weight (with battery)	4 lbs.
Shipping Weight	13.45 lbs.







#### FS6200

#### 6,000 RPM Drywall Screwdriver

- 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 L.E.D. light illuminates the work area for greater productivity in low-light applications
- Steel-reinforced belt clip for user convenience and increased durability
- Adjustable depth locator assembly with Sure-Lock™ feature for consistent screw depth
- . Directional air-flow vents channel the tool's air output away from the user's face

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

Bit Type	1/4" Hex
No Load Speed (variable speed)	0 - 6,000 RPM
AMPS	6
Overall Length	11-1/8"
Net Weight	3 lbs.
Shipping Weight	3.086 lbs.



#### FS4200

Bit Type

AMPS

Overall Length

Shipping Weight

Net Weight

No Load Speed (variable speed)

#### 4,000 RPM Drywall Screwdriver

- 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
- Built-in L.E.D. light illuminates the work area for greater productivity in low-light applications
- Steel-reinforced belt clip for user convenience and increased durability
- Adjustable depth locator assembly with Sure-Lock™ feature for consistent screw depth
- · Directional air-flow vents channel the tool's air output away from the user's face

FS4200 Includes: 3" Magnetic Bit Holder (784801-1), #2 Phillips Insert Bit, 1", 10/pk (784211-B)



#### FS2200

#### 2,500 RPM Drywall Screwdriver

- 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
- Built-in L.E.D. light illuminates the work area for greater productivity in low-light applications Steel-reinforced belt clip for user convenience and
- increased durability
- Adjustable depth locator assembly with Sure-Lock™ feature for consistent screw depth
- · Cast aluminum gear housing for less weight and increased durability

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

#### FS2500

#### 2.500 RPM Screwdriver

- 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
- Built-in L.E.D. light illuminates the work area for greater productivity in low-light applications
- Steel-reinforced belt clip for user convenience and
- increased durability
- Adjustable depth locator assembly with Sure-Lock™ feature for consistent screw depth
- Cast aluminum gear housing for less weight and increased durability

FS2500 Includes: 5/16" Magnetic Nutsetter, 2-5/8" (784804-5)

DIL Type	1/4 nex
No Load Speed (variable speed)	0 - 2,500 RPM
AMPS	6
Overall Length	11-1/8"
Net Weight	3.5 lbs.
Shipping Weight	3.306 lbs.

Bit Type	1/4" Hex
No Load Speed (variable speed)	0 - 2,500 RPM
AMPS	6
Overall Length	11"
Net Weight	3.4 lbs.
Shipping Weight	3.306 lbs.



#### FS2701

#### 2,500 RPM Torque Adjustable Screwdriver

- Powerful 6.0 AMP motor with 0-2,500 RPM with increased torque for side lapping, metal decking and heavy gauge applications
- . Six stage torque clutch adjustment helps prevent fastener overdriving and material damage
- Built-in LED light illuminates the work area for greater productivity in low-light applications · Large trigger with lock-on button located mid-handle
- for operator convenience Ergonomically designed rubberized "pistol grip" for increased comfort
- Cast aluminum gear housing for less weight and increased durability

FS2701 Includes: 5/16" Magnetic Nutsetter, 2-5/8" (784804-5)

Bit Type	1/4" Hex
No Load Speed (variable speed)	0 - 2,500 RPM
AMPS	6
Overall Length	11-1/8"
Net Weight	4 lbs.
Shipping Weight	3.306 lbs.







1/4" Hex

11-1/8"

3 lbs.

4 lbs.

6

0 - 4,000 RPM





# XSF05Z

#### XSF05T 18V LXT® Brushless 2,500 RPM Screwdriver Kit

- Brushless motor delivers 0-2,500 RPM with increased torque to handle high demand fastening applications
- The electronically-controlled BL™ Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application
- Push Drive<sup>™</sup> Technology in lock-on mode the motor starts only when the fastener is engaged for a quieter work environment and to save battery power
- Depth adjustable nose piece with 5/16" nutsetter delivers consistent screw fastening performance

XSE05T Includes: 18V I XT® Brushless 2 500 RPM Screwdrive XSF051, (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Bapid Optimum Charger (DC18RC), Belt Clip (346449-3), 5/16" Magnetic Nutsetter, 2-5/8" (784804-5),

XSF05Z Includes: Tool only, battery & charger not included 5/16" Magnetic Nutsetter, 2-5/8" (784804-5), Belt Clip (346449-3)

Bit Type	1/4" Hex
No Load Speed (variable speed)	0 - 2,500 RPM
Battery	18V LXT® Lithium-Ion
Overall Length	9-3/8"
Net Weight (with battery)	3.9 lbs.
Shipping Weight	13 lbs.



EXT BRUSHLESS PUSH DRIVE O



#### 18V LXT® Brushless 4,000 RPM Drywall Screwdriver Kit, with Autofeed Magazine

- Push Drive<sup>™</sup> Technology in lock-on mode the motor starts only when the fastener engages for longer run-time and motor noise reduction
- BL™ Motor delivers 0-4.000 RPM to handle a variety of drywall and framing applications
- Included: Collated Screw Magazine with easy and reliable auto-feed capability is ideal for production drywall hanging
- Collated screw length capacity range from 1" to 2-3/16" for increased versatility

XSF03TX2 Includes: 18V LXT® Brushless 4,000 RPM Drywall Screwdriver (XSF032), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (B.1850B), 18V LXT® Lithium-Ion 5.0Ah Battery UR.1850B), 18V LXT® Lithium-Ion Bagid Optimum Charger (DC18RC), 3" Magnetic Bit Holder (764812-6), Collated Autofeed Screwdriver Magazine (199145-0), Belt Clip (346449-3), Tool Bag, (2) #2 Phillips Power Bt, (2) #2 Square Power Bt

XSF03Z Includes: Tool only, battery & charger not included 3" Magnetic Bit Holder (784812-6), (2) Insert Bit

Bit Type	1/4" He
No Load Speed (variable speed)	0 - 4,000 RPM
Collated Screw Capacity	1" - 2-3/16
Battery	18V LXT® Lithium-lo
Overall Length	16
Net Weight (with battery)	4.7 lbs
Power Type	Cordles
Torque adjustment	N





#### **18V LXT® Compact Brushless** 4,000 RPM Drywall Screwdriver Kit with Autofeed Magazine

- Push Drive™ Technology in lock-on mode the motor starts only when the fastener engages for longer run-time and motor noise reduction
- BL<sup>™</sup> Motor delivers 0-4,000 RPM to handle a variety of drywall and framing applications
- Included: Collated Auto-Feed Screw Magazine with easy and reliable auto-feed capability is ideal for production drywall hanging

XSF03RX2 Includes: 18V LXT® Brushless 4,000 RPM Drywall Screwdriver (XSF03Z), (2) 18V LXT® Lithium-lon Compact 2,0Ah Battery (Bl.1820B), 18V LXT® Lithium-lon Rapid optimum Charger (DC18RC), 3" Magnetic Bit Holder (784812-6), Collated Autofeed Screwdriver Magazine (199145-0), Belt Clip (346449-3), Tool Bag, (2) #2 Phillips Power Bit, (2) #2 Square Power Bit

XSF03Z Includes: Tool only, battery & charger not included 3" Magnetic Bit Holder (784812-6) (2) Insert Bit

o magnetio birriolael (101012 o)	, (2) 111001 ( 511
Bit Type	1/4" Hex
No Load Speed (variable speed)	0 - 4,000 RPM
Collated Screw Capacity	1" - 2-3/16"
Battery	18V LXT® Compact Lithium-Ion
Overall Length	16"
Net Weight (with battery)	4.08 lbs.

# BL MOTOR DELIVERS 0-4,000 RPM

DRIVES 2,325 SCREWS WITH PUSH DRIVE™ TECHNOLOGY USING 5.0Ah BATTERY BL1850B



#### **TECHNOLOGY**

BL<sup>™</sup> Motor delivers 0-4,000 RPM to handle a variety of drywall and framing applications

#### **PRODUCTIVITY**

Push Drive<sup>™</sup> – motor starts only when the fastener engages for longer run-time and noise reduction

### 18V LXT® Brushless 4,000 RPM Drywall Screwdriver Kit, with Autofeed Magazine

- Push Drive<sup>™</sup> Technology in lock-on mode the motor starts only when the fastener engages for longer runtime and motor noise reduction
- BL<sup>™</sup> Motor delivers 0-4,000 RPM to handle a variety of drywall and framing applications
- Included: Collated Screw Magazine with easy and reliable auto-feed capability is ideal for production drywall hanging
- Collated screw length capacity range from 1" to 2-3/16" for increased versatility
- screw positions
- large 2-finger trigger for increased comfort
- . Built-in L.E.D. light illuminates the work area

XSF03TX2 Includes: Tool only, battery & charger not included 18V LXT® Brushless 4,000 RPM Dryvall Screwdriver (XSF03Z), (2) 18V LXT® Lithium-Ion 5.0 Ab Battery (B1850b), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RO, 3° Magnetic Bit Holder (78481Z)—6), Collated Autofeed Screwdriver Magazine (199145-0), 68th Clip (346449-3), Tool Bag, (2) #2 Phillips Power Bit, (2) #2 Square Power Bit

XSF03Z Includes: Tool only, battery & charger not included 3" Magnetic Bit Holder (784812-6), (2) Insert Bit

Bit Type	1/4" Hex
No Load Speed (variable speed)	0 - 4,000 RPM
Collated Screw Capacity	1" - 2-3/16"
Battery	18V LXT® Lithium-Ion
Overall Length	16"
Net Weight (with battery)	4.7 lbs.
Power Type	Cordless
Torque adjustment	No
Chinning Weight	

#### **AUTOFEED SCREWDRIVER ACCESSORIES**



#### 199145-0

#### **Collated Autofeed Screwdriver Magazine**

- Collated screw length capacity range from 1" to 2-3/16" for increased versatility
- Optimized contact point shape for close-to-corner screw positions
- Quick attachment and removal of collated magazine
- Screw depth dial adjustment for increased precision
- Screw strip can be released in reverse direction for easy screw clearance
- Compact and ergonomic design at only 8-7/8" long
- . Designed for standard 50 screw flat strips

Designed for Makita cordless screwdriver models XSF03, XSF04 and corded screwdriver models FS2200, FS4200, FS6200



#### SCREWDRIVER ACCESSORIES

Description	Size	Model	Part#
Nose Cone		FS2200, FS4200/A/TP, FS6200/TP, XSF03, XSF04	195542-8
Drywall Adapter		XDT01, XDT08, XDT04, XDT09	194633-2
	5/16"	FS2500, XSF05	450967-6
Locator	For Power Bits	6827	322120-3

Description	Size	Model	Part #
Nose Cone		FS2200, FS4200/A/TP, FS6200/TP, XSF03, XSF04	195542-8
Drywall Adapter		XDT01, XDT08, XDT04, XDT09	194633-2
	5/16"	FS2500, XSF05	450967-6
Locator	For Power Bits	6827	322120-3

#### **CUT-OUT TOOL ACCESSORIES**

#### **Industrial Cut-Out Bits**

Description	Size	Qty. /Pkg.	Model	Part#
Drywall/ Guide Tip	1/8"	10	3706, X0C01	193452-3
Window/Door	1/4"	1	XUCUI	193453-1



Cleaner, more precise

193454-9

#### **Collet Cone Adapter**

Description	Size	Model	Part#
Collet Cone	1/4"	_ 3706	763608-8
	1/8"		763660-6
	1/4"	- X0C01	763676-1
	1/8"		763677-9

- · Optimized contact point geometry for close-to-corner
- All metal gears and aluminum gear housing for maximum job site durability
- · Ergonomically designed rubberized pistol grip with







# XSF03R

#### 18V LXT® Compact Brushless 4,000 RPM Drywall Screwdriver Kit

- BL™ Motor delivers 0-4,000 RPM to handle a variety of drywall and framing applications Push Drive<sup>™</sup> Technology – in lock-on mode the motor
- starts only when the fastener engages for efficient battery use and increased drywall installation • Ergonomically designed rubberized pistol grip with
- large 2-finger trigger for increased comfort Adjustable nose piece delivers consistent screw depth
- . 3-stage L.E.D. gauge indicates battery charge level • Built-in L.E.D. light illuminates the work area

XSF03R Includes: 18V LXT® Brushless 4,000 RPM Drywall Screwdriver (XSF03Z), (2) 18V LXT® Lithium-Ion Compact 2,0Ah Battery (BL1820B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), 37 Magnetic Bit Holder (784812-6), Tool Case, (2) Insert Bit

XSF03Z Includes: Tool only, battery & charger not included 3" Magnetic Bit Holder (784812-6), (2) Insert Bit

Bit Type	1/4" Hex
No Load Speed (variable speed)	0 - 4,000 RPN
Battery	18V LXT® Compact Lithium-lor
Overall Length	9-7/8'
Net Weight (with battery)	3.2 lbs
Shipping Weight	12 lbs







#### **18V LXT® Compact Brushless** 2,500 RPM Drywall Screwdriver Kit

- Brushless motor delivers 0-2,500 RPM with increased torque to handle high demand fastening applications
- The electronically-controlled BL™ Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application
- Push Drive<sup>™</sup> Technology in lock-on mode the motor starts only when the fastener is engaged for a quieter work environment and to save battery power
- · Depth adjustable nose piece delivers consistent screw fastening performance

XSF04R Includes: 18V LXT® Brushless 2,500 RPM Drywall Screwdriver (XSF042), (2) 18V LXT® Lithium-lon Compact 2.0Ah Battery (BL1820B), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RC), Belt Clip (346449-3), 3° Magnetic Bit Holder (784812-6), (2) #2 Phillips Insert Bit, 1" (784211), Tool Case

XSF04Z Includes: Tool only, battery & charger not included Belt Clip (346449-3), 3" Magnetic Bit Holder (784812-6), (2) Insert Bit

Bit Type	1/4" Hex
No Load Speed (variable speed)	0 - 2,500 RPM
Battery	18V LXT® Compact Lithium-Ion
Overall Length	9-3/8"
Net Weight (with battery)	3.5 lbs.
Shipping Weight	12 lbs.



#### 18V LXT® Autofeed Screwdriver

- 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" to 2-1/8"
- 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 16-1/4" long
- Weighs only 5.1 lbs. with battery (battery not included) for reduced operator fatigue

XRF02Z Includes: Tool only, battery & charger not included #2 Phillips Power Bit, 6-3/8" (B-10481-1), (2) #2 Square Power Bit, 6-3/8" (784645-9), Extension Handle (194500-1)

Bit Type	1/4" Hex
No Load Speed	4,000 RPM
Collated Screw Capacity	1" - 2-3/16"
Battery	18V LXT® Lithium-Ion
Overall Length	16-3/4"
Net Weight (with battery)	4.6 lbs.
Shipping Weight	5.1 lbs.





#### 3706 / 3706K

#### **Drywall Cut-Out Tool**

- Powerful 5 AMP motor for cutting into various material
- 32,000 RPM for faster cutting
- 2-way "Slide and Bump" on/off switch
- Sealed switch for extra protection from dust and debris
- "Tool-less" depth adjustment sets the desired cutting depth quickly and easily
- Slim body design (2-1/4" diameter) for comfort and control

3706 Includes: Spanner Wrench (781008-0), 1/4" Collet (763608-8), 1/8" Collet (763660-6), 2-Pc 1/8" Drywall Guide Tip Bit (733229-0)

3706K Includes: Drywall Cut-Out Tool (3706), Spanner Wrench (781008-0), 1/4" Collet (763608-8), 1/8" Collet (763660-6), 2-Pc-1/8" Dyvall Guide Tip Bit (733229-0), Cruclar Guide (193454-9), Dust Nozzle (193455-7), Tool Case (A81675-7)

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:	3706 (3.1 lbs.), 3706K (5.6 lbs.)



#### 6952

#### 1/4" Impact Driver

- 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
- Dual ball bearings for longer tool life
- 2.3 AMP motor for high performance (0-3,100 IPM)

6952 Includes: Belt Clip (324284-9), Tool Case (824630-1)



#### 6953

#### 1/2" Impact Wrench w/ Detent Pin Anvil

- · 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 builders

6953 Includes: Belt Clip (324284-9), Plastic Tool Case (824703-0)



#### TW0200

#### 1/2" Impact Wrench w/ Detent Pin Anvil

- Variable speed 0 2,200 RPM for controlled fastening
- · Efficient impact system with less vibration
- Externally accessible brushes for easy replacement
- Precision gearing with ball and needle bearing construction for smooth and efficient power transmission
- · Compact and lightweight (4.9 lbs.) for use in close
- Impact-resistant aluminum gear case with rubber boot for increased durability

TW0200 Includes: Belt Clip (324284-9), Plastic Tool Case (824703-0)

Hex Shank	1/4"
Impacts Per Minute (variable speed)	0 - 3,100 IPM
No Load Speed (variable speed)	0 - 3,200 RPM
Maximum Torque (ft.lbs./N•m)	120 ft.lbs./162 N•m
AMPS	2.3
Overall Length	9"
Net Weight	3.1 lbs.
Shipping Weight	6.6 lbs.

Capacity (square drive)	1/2"
Impacts Per Minute (variable speed)	0 - 3,000 IPM
No Load Speed (variable speed)	0 - 3,000 RPM
Maximum Torque (ft.lbs./N•m)	110 ft.lbs./150 N•m
AMPS	2.5
Overall Length	9-1/8"
Net Weight	3.3 lbs.
Shipping Weight	6.6 lbs.

Capacity (square drive)	1/2"
Impacts Per Minute (variable speed)	0 - 2,200 IPM
No Load Speed (variable speed)	0 - 2,200 RPM
Maximum Torque (ft.lbs./N•m)	150 ft.lbs./200 N∙m
AMPS	3.3
Overall Length	9-7/8"
Net Weight	4.9 lbs.
Shipping Weight	8.8 lbs.



#### TW0350

#### 1/2" Impact Wrench w/ Detent Pin Anvil

- Powerful 3.5 AMP motor delivers 2,000 RPM/IPM for heavy duty applications
- · Efficient impact system with less vibration
- · Externally accessible brushes for easy replacement · Precision gearing with ball and needle bearing
- construction for efficient power transmission
- . Compact and lightweight (6.6 lbs.) for use in close
- · Impact resistant aluminum gear housing with rubber boot for increased durability

TW0350 Includes: Belt Clip (324284-9), Tool Case (824702-2)



#### 3/4" Impact Wrench w/ Friction Ring Anvil

- Powerful 9.0 AMP motor delivers 1,700 RPM for heavy duty applications
- · Precision gearing with ball and needle bearing construction for smooth and efficient power transmission
- · Rocker switch with forward/reverse operation for user
- Side handle rotates 360° for operator convenience · Externally accessible brushes for easy replacement
- Impact-resistant aluminum gear case with rubber boot

6906 Includes: Side Handle (122464-9), Steel Tool Case (823023-9)



#### TW1000

#### 1" Impact Wrench w/ Friction Ring Anvil

- . 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 with forward/reverse operation for user

TW1000 Includes: Tool Case (824737-3), Side Handle (123018-5)



#### 6922NB

#### 3/4" Shear Wrench

- Delivers 593 ft.lbs. of max torque for the most demanding applications
- · Anti-slipping mechanism: tool won't start until inner sleeve engages with bolt tip
- Bolt tip ejecting lever located by power trigger for increased convenience
- · Light weight design at only 10.6 lbs.
- . Includes two outer sleeves and one inner sleeve for increased versatility
- · Protective rubber bumper positioned at tool body for

**6922NB Includes**: Outer Sleeve, 3/4" (M20) x M37 (764361-9), Outer Sleeve, 7/8" (M22) x M39 (153909-6), Inner Sleeve, 7/8" (M22) x M39 (154418-6), Inner Sleeve, 3/4" (M20) x M38 (764419-4), Screwdriver (783001-0), Steel Tool Case (823276-0)

Capacity (square drive)	1/2"
Impacts Per Minute	2,000 IPM
No Load Speed (variable speed)	0 - 2,000 RPM
Maximum Torque (ft.lbs./N•m)	258 ft.lbs./350 N•m
AMPS	3.5
Overall Length	11-1/8"
Net Weight	6.6 lbs.
Shipping Weight	11 lbs.

Capacity (square drive)	3/4"
Impacts Per Minute	1,600 IPM
No Load Speed	1,700 RPM
Maximum Torque (ft.lbs./N•m)	433 ft.lbs./588 N•m
AMPS	9
Overall Length	12-7/8"
Net Weight	12.3 lbs.
Shipping Weight	22 lbs.

Capacity (square drive)	1"
Impacts Per Minute	1,500 IPM
No Load Speed	1,400 RPM
Maximum Torque (ft.lbs./N•m)	738 ft.lbs./1,000 N•m
AMPS	12
Overall Length	15"
Net Weight	19 lbs.
Shipping Weight	19.8 lbs.

Bolt Size Capacity (A325)	5/8", 3/4", 7/8"
Bolt Size Capacity (A490)	5/8", 3/4"
No Load Speed	18 RPM
Lock-Off Switch	No
Maximum Torque (ft.lbs./N•m)	593 ft.lbs./804 N•m
Electric Brake	No
Overall Length	9-13/16"
Net Weight	10.6 lbs.
Shipping Weight	20.12 lbs.





#### GA4030 / GA4030K

#### 4" Angle Grinder

- Powerful 6.0 AMP motor delivers 11,000 RPM
- · Compact design at only 3.7 lbs.
- · Labyrinth construction seals and protects motor and
- · Slide switch design with lock-on
- Ideal for welders, fabricators, masons, maintenance/ repair and more

GA4030 Includes: 4" x 5/8" x 3/16" Grinding Wheel, 24 Grit (741402-B), 4" Wheel Guard (125885-4), Inner Flange (224377-1), Lock Nut (194608-1), Lock Nut Wrench (782420-7), Side Handle (133504-2)

GA4030K Includes: 4" x 5/8" x 3/16" Grinding Wheel, 24 Grit (741402-B), 4" Wheel Guard (125865-4), Lock Nut (194608-1), Lock Nut Wench (782420-7), Inner Flange (224377-1), Side Handle (153504-2), Tool Case (824736-5)





#### GA4530

#### 4-1/2" Angle Grinder

- Powerful 6.0 AMP motor delivers 11,000 RPM
- Compact design with small 2-1/4" diameter barrel and weighs only 4 lbs. for added comfort
- Labyrinth construction seals and protects motor and bearings
- · Slide switch design with lock-on
- Protective zig-zag varnish seals the armature from dust and debris for longer tool life
- · All-ball bearing design and metal gear housing for

GA4530 Includes: 4-1/2" Grinding Wheel (A-95956), 4-1/2" Wheel Guard (122886-3), Lock Nut (194608-1), Lock Nut Wrench (782424-9), Inner Flange (224377-1), Side Handle (153504-2)



#### GA4534

#### 4-1/2" Paddle Switch Angle Grinder

- 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
- Protective zig-zag varnish seals the armature from dust and debris for longer tool life

GA4534 Includes: 4 1/2" Grinding Wheel (741423-B), 4-1/2" Wheel Guard (122886-3), Lock Nut Wrench (782424-9), Inner Flange (224399-1), Side Handle (153504-2), Lock Nut (224568-4)



#### 9557NB

#### 4-1/2" Angle Grinder

- Powerful 7.5 AMP motor delivers 11,000 RPM for high output power
- Compact design with small 2-1/2" diameter barrel and weighs only 4.5 lbs. for added comfort
- Protective zig-zag varnish seals the armature from dust and debris for longer tool life
- Labyrinth construction seals and protects the drive gear
- and bearings from contamination AC/DC slide switch for use with alternative power
- · Slide switch with lock-on for continuous use

**9557NB Includes:** 4-1/2" Grinding Wheel (A-95956), 4-1/2" Wheel Guard (125273-5), Lock Nut (193465-4), Lock Nut Wrench (782422-3), Inner Flange (224399-1), Side Handle (153489-2)

Wheel Diameter	4-1/2"	Wheel Diameter	4-1/2"
AMPS	6	AMPS	6
No Load Speed	11,000 RPM	No Load Speed	11,000 RPM
Spindle Thread	5/8" - 11 UNC	Spindle Thread	5/8" - 11 UNC
Lock-On Switch	Yes	Lock-On Switch	No
Lock-Off Switch	No	Lock-Off Switch	Yes
Switch Type	Body grip/slide	Switch Type	Body grip/paddle
Overall Length	10-1/2"	Overall Length	10-3/8"
Net Weight	4 lbs.	Net Weight	4.2 lbs.
Shipping Weight	6.28 lbs.	Shipping Weight	6.05 lbs.

wheel Diameter	4-1/2
AMPS	7.5
No Load Speed	11,000 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	Yes
Lock-Off Switch	No
Switch Type	Body grip/slide
Overall Length	10-5/8"
Net Weight	4.5 lbs.
Shipping Weight	6.28 lbs.





#### 9557PB

#### 4-1/2" Paddle Switch Angle Grinder

- Powerful 7.5 AMP motor delivers 11,000 RPM for high output power
- Compact design with small 2-1/2" diameter barrel and weighs only 4.5 lbs. for added comfort
- Protective zig-zig varnish seals the armature from dust and debris for longer tool life Labyrinth construction seals and protects the drive gear
- and bearings from contamination · AC/DC paddle switch for use with alternative power

9557PB Includes: 4-1/2" Grinding Wheel (A-95956), 4-1/2" Wheel Guard (125273-5), Lock Nut (193465-4), Lock Nut Wrench (782422-3), Inner Flange (224399-1), Side Handle (153489-2)

Wheel Diameter	4-1/2"
AMPS	7.5
No Load Speed	11,000 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	Yes
Lock-Off Switch	Yes
Switch Type	Body grip/paddle
Overall Length	10-3/4"
Net Weight	4.5 lbs.
Shipping Weight	6.39 lbs.





#### 4-1/2" SJS™

# **Paddle Switch Angle Grinder**

- Powerful 10.0 AMP motor delivers more output and
- SJS™ technology is a mechanical clutch system that helps prevent motor and gear damage by allowing the drive shaft to slip
- Larger cooling fan and blades pull more air through the motor to help maintain lower operating temperature
- · Large flush-mount paddle switch
- Labyrinth construction prevents debris from penetrating the motor, bearings and gears for longer tool life
- "Tool-less" wheel guard for more convenient

9564P Includes: 4-1/2" Tool-less Wheel Guard (135107-4), Lock Nut (193465-4), Lock Nut Wrench (782424-9), Inner Flange (224399-1), Side Handle (153489-2)

Wheel Diameter	4-1/2"
AMPS	10
No Load Speed	11,900 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	Yes
Switch Type	Body grip/paddle
Overall Length	12-1/8"
Net Weight	5.1 lbs.
Shipping Weight	6.5 lbs.





#### 9564PC

#### 4-1/2" SJS™ **Paddle Switch Angle Grinder**

#### Powerful 13.0 AMP motor delivers more output and

- · Constant speed control automatically applies additional power to the motor to maintain speed under load
- Electronic current limiter helps protect the motor from
- · Large paddle switch with lock-off for comfortable operation
- . "Tool-less" wheel guard adjustment for easy
- · Alternate model 9565PC features a 5" guard

9564PC Includes: 4-1/2" Grinding Wheel (A-95956), 4-1/2" Tool-less Wheel Guard (135107-4), Lock Nut (193465-4), Lock Nut Wrench (782424-9), Inner Flange (224399-1), Side Handle (153489-2)

Wheel Diameter	4-1/2"
AMPS	13
No Load Speed	10,500 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	Yes
Switch Type	Body grip/paddle
Overall Length	12-1/8"
Net Weight	5.3 lbs.
Shipping Weight	7.2 lbs.



SJS



## 9564CV

#### 4-1/2" SJS™ Angle Grinder

- Powerful 13 AMP motor delivers more output and variable (2,800 10,500) RPM
- · 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 • Electronic current limiter helps protect the motor from
- overload Soft start suppresses start-up reaction for smooth start-ups and longer gear life
- . Slide switch with lock-on setting for continuous use

9564CV Includes: 4-1/2" Grinding Wheel (A-95956), 4-1/2" Tool-less Wheel Guard (135107-4), Lock Nut (193465-4), Lock Nut Wrench (782412-6), Inner Flange (224378-9), Side Handle (153489-2)

Wheel Diameter	4-1/2"
AMPS	13
No Load Speed (variable speed)	2,800 - 10,500 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	Yes
Lock-Off Switch	No
Switch Type	Body grip/slide
Overall Length	11-3/4"
Net Weight	5.3 lbs.
Shipping Weight	7.3 lbs.

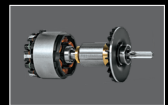


# LESS VIBRATION. MORE COMFORT.

Excessive vibration in a power tool is wasted motion which may affect a worker's comfort level and, ultimately, productivity. Makita is bringing unprecedented levels of vibration reduction to the grinder category with the exclusive SJS  $II^{\text{TM}}$  Technology. SJS $^{\text{TM}}$  II is a leaf spring and cam gear drive mechanism that is engineered to reduce vibration for increased operator comfort during extended use. It works by transferring the vibration through the wheel accessory spindle and onto a CAM component. The vibration causes the a cam to press against the leaf spring and absorb vibration for increased operator comfort.



#### **PURPOSE-BUILT MOTORS**



Makita-designed, engineered and built motors deliver power, efficiency and long life and were created for all your jobsite needs from maximum power to compact size

#### **ZIG ZAG VARNISH**



Makita's zig-zag and anti-dust varnish seals the motor from contamination

#### **LABYRINTH CONSTRUCTION**



Makita's labyrinth construction seals and protects the motor from dust and debris

BRAKE



## GA4542C

#### 4-1/2" SJS™II Angle Grinder

- Powerful 12.0 AMP motor delivers more output and variable (2,800 11,000) RPM
- SJS™II provides a leaf spring and cam gear drive mechanism that is engineered to reduce vibration for increased operator comfort during extended use
- Variable speed control dial enables user to match the speed to the application
- Electronic Controller is a three-part electronic feature designed to provide the required power in high torque applications for increased tool life
- Labyrinth construction seals and protects the drive gear and bearings from debris for increased durability
- Complete zig-zag epoxy is applied to both sides of the armature coil and a powder coating to the field for protection from debris and longer tool life

GA4542C Includes: 4-1/2" Grinding Wheel (A-95956), 4-1/2" Wheel Guard (123144-0), Inner Flange (224399-1), Lock Nut Wrench (782412-6), Side Handle (162258-0), Lock Nut (224568-4)

Wheel Diameter	4-1/2"
AMPS	12
No Load Speed (variable speed)	2,800 - 11,000 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	Yes
Lock-Off Switch	No
Switch Type	Body grip/slide
Overall Length	11-7/8"
Net Weight	5.4 lbs.
Shipping Weight	8 lbs.



XAG04T

#### 18V LXT® Brushless 4-1/2" / 5" Cut-Off/Angle Grinder Kit

- Automatic Speed Change<sup>™</sup> technology adjusts speed and torque during operation for optimum performance
- Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the wheel is suddenly forced to stop
- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life

XAGO4T includes: 18V LXT® Brushless 4-1/2" / 5" Cut-Off/ Angle Grinder (XAG042), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL18508), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18R0, 5" x 1/4" x 78" 1MOX Grinding Wheel, 36 Grift 4-95962), 5" Ultra Thin Cut-Off Wheel, Stainless (B-46165), 5" Cut-Off Wheel Guard (126686-3), 5" Tool-less Wheel Guard (126687-1), Side Handle, Tool Bag

XA6042 Includes: Tool only, battery & charger not included 5" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95962), 5" Ultra Thin Cut-Off Wheel, Stainless (B-46165), Side Handle (158237-4), Lock Nut Wenchi (782424-9); "Cut-Off Wheel Guard (126686-3), 5" Tool-less Wheel Guard (126687-1)

Wheel Diameter	5"
Battery	18V LXT® Lithium-Ion
No Load Speed	8,500 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	Yes
Lock-Off Switch	No
Switch Type	Body grip/slide
Overall Length	14-1/4"
Net Weight (with battery)	5.8 lbs.
Shipping Weight	15.5 lbs.



18V LXT® Brushless

#### WM XAGO9Z

## 4-1/2" / 5" Cut-Off/Angle Grinder

- · Electric brake stops the grinding or cut-off wheel in 2 seconds or less for maximum productivity
- Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the wheel is suddenly forced to stop
- Automatic Speed Change<sup>™</sup> 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
- Efficient BL<sup>™</sup> Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge

XAGO92 Includes: Tool only, battery & charger not included 5" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95962), 5" Ultra Thin Cut-Off Wheel, Stainless (B-46165), Side Handle (158237-4), Lock Nut Wren7 (782424-9); Cut-Off Wheel Guard (126686-3), 5" Tool-less Wheel Guard (126687-1)

Wheel Diameter	5"
Battery	18V LXT® Lithium-Ion
No Load Speed	8,500 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	Yes
Lock-Off Switch	No
Switch Type	Body grip/slide
Overall Length	14-1/4"
Net Weight (with battery)	5.7 lbs.
Shipping Weight	8 lbs.



<u>LXT</u> BRUSHLESS XAG11T

#### 18V LXT® Brushless 4-1/2" / 5" Cut-Off/Angle Grinder Kit

- Electric brake stops the grinding or cut-off wheel in 2 seconds or less for maximum productivity
- Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the wheel is suddenly forced to stop
- Automatic Speed Change<sup>™</sup> technology adjusts speed and torque during operation for optimum performance

XAG11T Includes: 18V LXT® Brushless 4-1/2" / 5" Cut-Off VAR918 (B.1850B), 5" Cut-Off Wheel Guard (126688-3), 5" Tool-less Wheel Guard (126687-1), 18V LXT" Brushless 4-1/2" / 5" Cut-Off Wheel Guard (126687-3), 5" Tool-less Wheel Guard (126687-1), 18V LXT" Lithium-Ion Rapid Optimum Charger (DC18RC), 5" x 1/4" x 78" INOX Grinding Wheel, 36 Grit (A-95962), 5" Ultra Thin Cut-Off Wheel, Stainless (B-46165), 14" Contractor Tool Bag (831253-8), Side Handle

XA6112 Includes: Tool only, battery & charger not included 5" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95962), 5" Ultra Thin Cut-Off Wheel, Stainless (B-46165), Side Handle (156237-4), Lock Nut Wenoff, 782424-9); Cut-Off Wheel Guard (126686-3), 5" Tool-less Wheel Guard (126687-1)

Wheel Diameter	5"
Battery	18V LXT® Lithium-Ion
No Load Speed	8,500 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	Yes
Switch Type	Body grip/paddle
Electric Brake	Yes
Variable speed control dial	No
Overall Length	14-1/4"
Net Weight (with battery)	5.8 lbs.
Shipping Weight	15 lbs.



## LXT BRUSHLESS



#### 18V LXT® Brushless 4-1/2" / 5" Cut-Off/Angle Grinder

- Electric Brake stops the grinding or cut-off wheel in 2 seconds or less for maximum productivity
- Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the wheel is suddenly forced to stop
- Automatic Speed Change<sup>™</sup> 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
- Variable speed control dial allows manual RPM adjustment (3,000-8,500) to match the speed to the application
- · Soft start suppresses start-up reaction for smooth start-ups and longer gear life

XAG16Z Includes: Tool only, battery & charger not included 5" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95962), 5" Cut-Off Wheel Guard (126686-3), 5" Tool-less Wheel Guard (126687-1), Lock Nut Wrench (782424-9), Side Handle (158237-4)

Wheel Diameter	5"
Battery	18V LXT® Lithium-Ion
No Load Speed (variable speed)	3,000 - 8,500 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	Yes
Lock-Off Switch	No
Switch Type	Body grip/slide
Electric Brake	Yes
Variable speed control dial	Yes
Overall Length	15"
Net Weight (with battery)	5.7 lbs.
Shipping Weight	7.4 lbs.



## XAG17ZU

#### 18V LXT® Brushless 4-1/2" / 5" Cut-Off/ Angle Grinder, AWS

- Electric Brake stops the grinding or cut-off wheel in 2 seconds or less for maximum productivity
- Active Feedback-sensing Technology (AFT®) turns the
- motor off if rotation of the wheel is suddenly forced to stop Automatic Speed Change<sup>™</sup> technology adjusts speed and torque during operation for optimum performance
- Automatic-start Wireless System (AWS™) utilizes Bluetooth® technology for wireless power-on/off communication between tool and dust extractor
- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life

XAG17ZU Includes: Tool only, battery & charger not included 5" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95982), 5" Cut-Off Wheel Cuard (12686-3), 5" Tool-less Wheel Guard (126867-1), Lock Nut Wrench (782424-9), Auto-Start Wireless Transmitter (198901-5), Side Handle (158237-4)

Wheel Diameter	5"
Battery	18V LXT® Lithium-Ion
No Load Speed (variable speed)	3,000 - 8,500 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	Yes
Lock-Off Switch	No
Switch Type	Body grip/slide
Electric Brake	Yes
Variable speed control dial	Yes
Automatic-start Wireless System (AWS™)	Yes (Transmitter Included)
Overall Length	15"
Net Weight (with battery)	5.7 lbs.
Shipping Weight	7.5 lbs.



## WM XAG20Z

#### 18V LXT® Brushless 4-1/2" / 5" Paddle Switch Cut-Off/Angle Grinder

- Electric Brake stops the grinding or cut-off wheel in 2 seconds or less for maximum productivity
- Active Feedback-sensing Technology (AFT®) turns the
- motor off if rotation of the wheel is suddenly forced to stop
- Automatic Speed Change<sup>™</sup> 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

   The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life

   The BL™ Brushless Motor eliminates carbon brushless enabling the BL™ Motor to run cooler and more efficiently for longer life

   The BL™ Brushless Motor eliminates carbon brushless enabling the BL™ Motor to run cooler and more efficiently for longer life

   The BL™ Brushless Motor eliminates carbon brushless enabling the BL™ Motor to run cooler and more efficiently for longer life

   The BL™ Brushless Motor eliminates carbon brushless enabling the BL™ Motor to run cooler and more efficiently for longer life

   The BL™ Brushless Motor eliminates carbon brushless enabling the BL™ Motor to run cooler and more efficiently for longer life

   The BL™ Brushless enabling the BL™ Motor to run cooler and more efficiently for longer life

   The BL™ Brushless enabling the BL™ Motor to run cooler and more efficiently for longer life

   The BL™ Brushless enabling the BL™ Motor to run cooler and more efficiently for longer life

   The BL™ Brushless enabling the BL™ Brushless e Variable speed control dial allows manual RPM adjustment (3,000-8,500) to match the speed to the application
- · Soft start suppresses start-up reaction for smooth

start-ups and longer gear life XAG20Z Includes: Tool only, battery & charger not included 5" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95962), 5" Cut-Off Wheel Guard (12686-3), 5" Tool-less Wheel Guard (126867-3), Lock Nut Wrench (782424-9), Side Handle (158237-4)

Wheel Diameter	5"
Battery	18V LXT® Lithium-Ion
No Load Speed (variable speed)	3,000 - 8,500 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	Yes
Switch Type	Body grip/paddle
Electric Brake	Yes
Variable speed control dial	Yes
Overall Length	15"
Net Weight (with battery)	5.7 lbs.
Shipping Weight	7.6 lbs.



## XAG21ZU

#### 18V LXT® Brushless 4-1/2" / 5" Paddle Switch Cut-Off/Angle Grinder, AWS

- Electric Brake stops the grinding or cut-off wheel in 2 seconds or less for maximum productivity
- Active Feedback-sensing Technology (AFT®) turns the
- motor off if rotation of the wheel is suddenly forced to stop
- Automatic-start Wireless System (AWS™) utilizes Bluetooth® technology for wireless power-on/of communication between tool and dust extractor
- Automatic Speed Change™ technology adjusts speed and torque during operation for optimum performance
- The BL<sup>™</sup> Brushless Motor eliminates carbon brushes, enabling the BL<sup>™</sup> Motor to run cooler and more efficiently for longer life

XAG21ZU Includes: Tool only, battery & charger not included 5 \* x 1/4 \* x 78\* INOX Grinding Wheel, 36 Grit (A-95962), 5 \* Cut-Off Wheel Cleard (126686-3), 5 \* Tool-less Wheel Guard (126687-1), Lock Nut Wrenf (782442-9, Aud-O-Start Wireless Transmitter (198901-5), Side Handle (158237-4)

Wheel Diameter	5"
Battery	18V LXT® Lithium-Ion
No Load Speed (variable speed)	3,000 - 8,500 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	Yes
Switch Type	Body grip/paddle
Electric Brake	Yes
Variable speed control dial	Yes
Automatic-start Wireless System (AWS™)	Yes (Transmitter Included)
Overall Length	15"
Net Weight (with battery)	5.7 lbs.
Shipping Weight	7.6 lbs.



#### SIST GA5042C

#### 5" SJS™II Angle Grinder

- Powerful 12.0 AMP motor delivers more output and variable (2,800 11,000) RPM
- SJS™II provides a leaf spring and cam gear drive mechanism that is engineered to reduce vibration for increased operator comfort during extended use
- · Variable speed control dial enables user to match the speed to the application
- Electronic Controller is a three-part electronic feature designed to provide the required power in high torque applications and increase tool life
- · Labyrinth construction seals and protects the motor and bearings from dust and debris for longer tool life
- Complete zig-zag epoxy is applied to both sides of the armature coil and a powder coating to the field for protection from debris and longer tool life

6A5042C Includes: 5" x 1.4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95962), 5" Tool-less Wheel Guard (123145-8), Inner Flange (224399-1), Lock Nut Wrench (782412-6), Side Handle (162258-0), Lock Nut (224588-4)

Wheel Diameter	5"
AMPS	12
No Load Speed (variable speed)	2,800 - 11,000 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	Yes
Lock-Off Switch	No
Switch Type	Body grip/slide
Overall Length	11-7/8"
Net Weight	5.4 lbs.
Shipping Weight	8 lbs.



#### 9558PB

#### 5" Paddle Switch Angle Grinder

- Powerful 7.5 AMP motor delivers 10,000 RPM for high output power
- Compact design with small 2-1/2" diameter barrel grip; weighs only 4.6 lbs. for added comfort
- Labyrinth construction seals and protects the drive gear from contamination for longer tool life
- AC/DC Switch for use with alternative power source · Protective zig-zig varnish seals the armature from dust

**9558PB Includes:** 5" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95962), (123734-9), Lock Nut (193465-4), Lock Nut Wrench (782422-3), Inner Flange (224399-1), Side Handle (153489-2)

and debris for longer tool life

Wheel Diameter	5"
AMPS	7.5
No Load Speed	10,000 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	Yes
Switch Type	Body grip/paddle
Overall Length	10-3/4"
Net Weight	4.6 lbs.
Shipping Weight	6.62 lbs.



## SJS 9565PCV

# 5" SJS™ High-Power Paddle Switch Angle Grinder

- Powerful 13.0 AMP motor delivers more output and variable (2,800 10,500) RPM for the most demanding applications
- SJS<sup>™</sup> technology is a mechanical clutch system that minimizes motor and gear damage by allowing the drive shaft to slip if the wheel is forced to stop
- Variable speed control dial enables user to match the speed to the application
- Electronic controller provides constant speed control which automatically applies additional power to the motor to maintain speed under load
- · Electronic controller provides soft-start which is designed to suppress start-up reaction for smooth start-ups and longer gear life

9565PCV Includes: 5" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95962), 5" Tool-less Wheel Guard (135108-2), Lock Nut (139465-4), Lock Nut Wench (782424-9), Inner Flange (224399-1), Side Handle (153489-2)

Wheel Diameter	5"
AMPS	13
No Load Speed (variable speed)	2,800 - 10,500 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	Yes
Switch Type	Body grip/paddle
Overall Length	12-1/8"
Net Weight	4.2 lbs.
Shipping Weight	7.3 lbs.





#### 9565CV

#### 5" SJS™ Angle Grinder

- Powerful 13.0 AMP motor delivers more output and variable (2,800 10,500) RPM
- · 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
- · Soft start suppresses start-up reaction for smooth start-ups and longer gear life Electronic current limiter helps protect the motor from
- SJS<sup>™</sup> technology is a mechanical clutch system that helps prevent motor and gear damage by allowing the drive shaft to slip

9565CV Includes: 5" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95962), 5" Tool-less Wheel Guard (135108-2), Lock Nut (193465-4), Lock Nut Wrench (782412-6), Inner Flange (224378-9), Side Handle (153499-2)

Wheel Diameter	5"
AMPS	13
No Load Speed (variable speed)	2,800 - 10,500 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	Yes
Lock-Off Switch	No
Switch Type	Body grip/slide
Overall Length	11-3/4"
Net Weight	4 lbs.
Shipping Weight	7.4 lbs.





#### 9565PC

#### **5" SJS™ Paddle Switch Angle Grinder**

- Powerful 13.0 AMP motor delivers more output and 10.500 RPM
- · Constant speed control automatically applies additional power to the motor to maintain speed under load
- · Electronic current limiter helps protect the motor from
- . Large no lock-on paddle switch with lock-off for comfortable operation
- "Tool-less" wheel guard adjustment for easy
- adjustment • Alternate model 9564PC features a 4-1/2" guard

9565PC Includes: 5" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95962), 5" Tool-less Wheel Guard (135108-2), Lock Nut (193465-4), Lock Nut Wrench (782424-9), Inner Flange (224399-1), Side Handle (153489-2)





#### 9005B

13

#### 5" Angle Grinder

- · Lightweight (6.6 lbs.) for high production work with less fatique
- 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
- AC/DC for use with alternative power source

9005B Includes: 5" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95962), 5" Wheel Guard (135549-2), Lock Nut (193465-4), Lock Nut Wench (782412-6), Inner Flange (224378-9), Spindle Washer (261039-0), Side Handle (152492-0)





#### 9005BZ

#### 5" Angle Grinder

- . Lightweight (6.6 lbs.) for high production work with less fatique
- 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
- No lock-on feature for operator convenience
- AC/DC switch for use with alternative power source

9005BZ Includes: 5" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95962), 5" Wheel Guard (135549-2), Lock Nut (193465-4), Lock Nut Wenoh (782412-6), Inner Flange (224378-9), Spindle Washer (261039-0), Side Handle (152492-0)





#### GA5020

#### 5" SJS™ Angle Grinder

- 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 motor and gear damage by allowing the drive shaft to slip
- · Electric brake for maximum productivity
- Rear handle trigger switch with no lock-on feature
- Tool-less wheel guard for guick and easy adjustments
- · AC/DC switch for use with alternative power source

GA5020 Includes: 5" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95962), 5" Tool-less Wheel Guard (135108-2), Lock Nut (193455-4), Lock Nut Wrench (782424-9), Inner Flange (224399-1), Side Handle (153504-2)

Wheel Diameter	5"
AMPS	9
No Load Speed	12,000 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	Yes
Lock-Off Switch	No
Switch Type	Rear trigger switch
Overall Length	14"
Net Weight	6.6 lbs.
Shipping Weight	9.3 lbs.

Wheel Diameter	5"
AMPS	9
No Load Speed	12,000 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	No
Switch Type	Rear trigger switch
Overall Length	14"
Net Weight	6.6 lbs.
Shipping Weight	7 lbs.

wneel Diameter	5"
AMPS	10.5
No Load Speed	11,000 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	Yes
Switch Type	Rear trigger switch
Overall Length	14"
Net Weight	5.9 lbs.
Shipping Weight	8.8 lbs.





#### **GA5020Y**

#### 5" SJS™ Angle Grinder

- Powerful 10.5 AMP motor delivers 11,000 RPM to handle the most demanding applications
- SJS<sup>™</sup> technology is a mechanical clutch system that helps prevent motor and gear damage by allowing the drive shaft to slip
- · Electric brake for maximum productivity
- Rear handle trigger switch with no lock-on feature
- Tool-less wheel guard for quick and easy adjustments
- AC/DC switch for use with alternative power source

GA5020Y Includes: 5" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95962), 5" Tool-less Wheel Guard (135108-2), Lock Nut (193465-4), Lock Nut Wrench (782424-9), Inner Flange (224399-1), Side Handle (153504-2)

Wheel Diameter	5"
AMPS	10.5
No Load Speed	11,000 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	Yes
Switch Type	Rear trigger switch
Overall Length	14"
Net Weight	5.9 lbs.
Shipping Weight	7.9 lbs.



#### GA5010Z

#### 5" Angle Grinder

- 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

GA5010Z Includes: 5" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95962), 6" Tool-less Wheel Guard (135108-2), Lock Nut (193465-4), Lock Nut Wrench (782424-9), Inner Flange (224399-1), Side Handle (153504-2)

5"
10.5
11,000 RPM
5/8" - 11 UNC
No
No
Rear trigger switch
14"
5.8 lbs.
8.8 lbs.



#### 9566PCX1 / 9566PC

#### 6" SJS™ Paddle Switch Cut-Off/Angle Grinder

- Powerful 13.0 AMP motor delivers more output and 9,000 RPM
- Constant speed control automatically applies additional power to the motor to maintain speed under load
- Electronic current limiter helps protect the motor from overload
- "Tool-less" grinding wheel guard for more convenient
- · Large no-lock on paddle switch with lock-off for comfortable operation

9566PCX1 Includes: 6" x 7/8" x 1/16" Super Thin Cut-off Wheel, Metal (724117-A), 6" Cut-Off Wheel Guard (165486-6), 6" x 1/4" x 7/8" INOX 6rinding Wheel, 36 Grit (A-95978), 6" Tool-less Wheel Guard (Tall) (1372-23, Lock Nut (22457-4), Lock Nut Wrench (782424-9), Inner Flange (224390-9), Side Handle (153489-2)

9566PC Includes: 6" Cut-Off Wheel Guard (165486-6), Lock Nut (22457-4), Lock Nut Wrench (782424-9), Inner Flange (224390-9), Side Handle (153489-2), 6" x 7/8" x 1/16" Super Thin Cut-off Wheel, Metal (72417-A)

Wheel Diameter	6"
AMPS	13
No Load Speed	9,000 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	Yes
Switch Type	Body grip/paddle
Overall Length	12-1/8"
Net Weight	5.5 lbs.
Shipping Weight	9566PCX1 (9.5 lbs.), 9566PC (7.5 lbs.)





#### 9566CV 6" SJS™ Cut-Off/Angle Grinder

- Powerful 13.0 AMP motor delivers more output and variable (4,000 10,000) RPM
- 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 · Soft start suppresses start-up reaction for smooth
- start-ups and longer gear life · Electronic current limiter helps protect the motor from
- SJS<sup>™</sup> technology is a mechanical clutch system that helps prevent motor and gear damage

9566CV Includes: 6" x 7/8" x 1/16" Super Thin Cut-off Wheel, Metal (724117-A), 6" Cut-Off Wheel Guard (122912-8), Lock Nut (224574-9), Lock Nut Wrench (782412-6), Inner Flange (224390-9), Side Handle (153489-2)

Wheel Diameter	6"
AMPS	13
No Load Speed (variable speed)	4,000 - 10,000 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	Yes
Lock-Off Switch	No
Switch Type	Body grip/slide
Overall Length	11-3/4"
Net Weight	5.3 lbs.
Shipping Weight	7.7 lbs.













#### 6" SJS™ Cut-Off/Angle Grinder

- Powerful 10.5 AMP motor delivers 10,000 RPM to handle 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
- · Electric brake maximum productivity
- · Rubberized soft grip handle provides increased operator
- Tool-less wheel guard for quick and easy adjustments
- · AC/DC switch for use with alternative power source

GA6020VX1 Includes: 6" x 7/8" x 1/16" Super Thin Cut-off Wheel, Metal (724117-4), 6" Cut-Off Wheel Guard (165744-0), 6" x 1/4" x 7/8" NIOK Grinding Wheel, 36 Gift, 49-5978), 6" Tool-less Wheel Guard (Tall) (123074-5), Lock Nut (193465-4), Lock Nut (224574-9), Lock Nut (224574-9), Inner Flange (224361-6), Inner Flange (224390-9), Side Handle (153504-2)

Wheel Diameter	6"
AMPS	10.5
No Load Speed	10,000 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	Yes
Switch Type	Rear trigger switch
Overall Length	14"
Net Weight	6.7 lbs.
Shipping Weight	10 lbs.





#### GA6020

#### 6" SJS™ Angle Grinder

- Powerful 10.5 AMP motor delivers 10,000 RPM
- SJS<sup>™</sup> technology is a mechanical clutch system that helps prevent motor and gear damage by allowing the drive shaft to slip
- · Electric brake for maximum productivity
- · Rubberized soft grip handle provides increased operator
- . Tool-less wheel guard for guick and easy adjustments
- AC/DC switch for use with alternative power source

GA6020 Includes: 6" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95978), Lock Nut (193465-4), Lock Nut Wrench (782424-9), Inner Flange (224361-6), Side Handle (153504-2), 6" Tool-less Wheel Guard (Tall) (123074-5)

Wheel Diameter	6"
AMPS	10.5
No Load Speed	10,000 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	No
Switch Type	Rear trigger switch
Overall Length	14"
Net Weight	6.7 lbs.
Shipping Weight	8.75 lbs.



#### GA6010ZX2 / GA6010Z

#### 6" Cut-Off/Angle Grinder

- Refined design at only 5.9 lbs. for reduced operator fatique
- · 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
- "Tool-less" grinding wheel guard for more convenient adjustments
- . Includes both cutting/grinding wheels and guards

GA6010ZX2 Includes: 6" x 7/8" x 1/16" Thin Cut-off Wheel, Metal, 25/pk, (724117-A-25), 6" Cut-Off Wheel Gaard (165486-6), 6" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95978), 6" Tool-less Wheel Gaard (18) (135172-9), Lock Mut (193465-4), Lock Nut Wienoh (782424-9), Inner Flange (224361-6), Side Handle (153504-2)

GA6010Z Includes: 6" x 7/8" x 1/16" Super Thin Cut-off Wheel, Metal (724117-A), 6" Cut-Off Wheel Guard (165486-6), Lock Nut (22457-4), Lock Nut Wench (782424-9), Inner Flange (224390-9), Side Handle (153504-2)

Wheel Diameter	6"
AMPS	10.5
No Load Speed	10,000 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	No
Switch Type	Rear trigger switch
Overall Length	14"
Net Weight	5.9 lbs.
Shipping Weight:	GA6010ZX2 (9.5 lbs.), GA6010Z (8.8 lbs.)



#### **GA7011C**

#### 7" Angle Grinder

- 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

GA7011C Includes: 7" x 7/8" x 1/4" Grinding Wheel, 24 Grit, General Purpose Metal (741413-3), 7" Tool-less Wheel Guard, GA7011C (122772-8), Lock Nut (193465-4), Lock Nut Wrench (782412-6), Inner Flange (224317-9), Side Handle (152539-0)

AMPS	15
No Load Speed	6,000 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	Yes
Lock-Off Switch	Yes
Switch Type	Rear trigger handle
Overall Length	17-7/8"
Net Weight	7.5 lbs.
Shipping Weight	11.91 lbs.



#### **GA7021**

#### 7" Angle Grinder

- Powerful 15 AMP motor delivers 6,600 RPM to handle the most demanding applications
- · Rubberized soft grip handle provides increased operator
- · Rear trigger switch with lock-on for operator
- Tool-less wheel guard for quick and easy adjustments · Large rubber tool rest protects work piece from damage
- Three position adjustable side handle for operator
- GA7021 Includes: 7" x 7/8" x 1/4" Grinding Wheel, 24 Grit, General Purpose Metal (741413-B), 7" Tool-less Wheel Guard (122767-1), Lock Nut (193465-4), Lock Nut Wrench (782412-6), Inner Flange (224317-9), Side Handle (152539-0)

Wheel Diameter	7"
AMPS	15
No Load Speed	6,600 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	Yes
Lock-Off Switch	No
Switch Type	Rear trigger handle
Overall Length	18-5/8"
Net Weight	12.2 lbs.
Shipping Weight	15.4 lbs



#### **GA7031Y**

#### 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
- Three position vibration absorbing side handle provides increased comfort on the job
- Wire mesh intake covers are engineered to prevent debris from entering motor
- · Rotatable back handle for increased comfort in various applications
- "Tool-less" wheel guard for more convenient

GA7031Y Includes: 7" Tool-less Wheel Guard (122767-1), Lock Nut (193465-4), Lock Nut Wrench (782412-6), Inner Flange (224317-9), Wire Mesh Intake Cover (194289-1), Side Handle (162264-5)

Wheel Diameter	7"
AMPS	15
No Load Speed	8,500 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	Yes
Switch Type	Rear trigger switch
Overall Length	19-7/8"
Net Weight	13.5 lbs.
Shipping Weight	18 lbs.



#### GA7060

#### 7" Angle Grinder

- Rear handle trigger switch with lock-on feature; lock-off feature requires two actions to start the grinder
- Redesigned motor with greater armature stability and larger commutator bars for 3 times longer life compared to previous model
- Zig-zag epoxy on both sides of the armature coil and a powder-coated field for added protection from dust and debris for longer motor life
- Labyrinth construction seals and protects the motor and bearings from dust and debris for longer tool life
- Large spindle lock button for easier wheel changes while wearing gloves
- Automatic brush cut-off protects motor from damage for longer tool life

**GA7060 Includes:** 7" Wheel Guard (122939-8), Lock Nut (224486-6), Lock Nut Wrench (782412-6), Inner Flange (224317-9), Side Handle (143486-6)

Wheel Diameter	7"
AMPS	15
No Load Speed	8,500 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	Yes
Switch Type	Rear trigger handle
Overall Length	17-3/4"
Net Weight	11.7 lbs.
Shipping Weight	15.2 lbs.





#### GA7061 7" SJS™II Angle Grinder

- Rear handle trigger switch with lock-on feature; lock-off feature requires two actions to start the grinder
- Powerful 15.0 AMP motor delivers 8,500 RPM for optimum durability and performance
- Redesigned motor with greater armature stability and larger commutator bars for 3 times longer life compared to previous model
- SJS™II provides a leaf spring and cam gear drive mechanism that is engineered to reduce vibration for increased operator comfort during extended use
- Zig-zag epoxy on both sides of the armature coil and a powder-coated field for added protection from dust and debris for longer motor life
- Large spindle lock button for easier wheel changes while wearing gloves

GA7061 Includes: 7" Wheel Guard (122939-8), Lock Nut (224486-6), Lock Nut Wrench (782412-6), Inner Flange (224317-9), Side Handle (143486-6)

Wheel Diameter	7"
AMPS	15
No Load Speed	8,500 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	Yes
Switch Type	Rear trigger handle
Overall Length	17-3/4"
Net Weight	11.7 lbs.
Shipping Weight	15.8 lbs.







#### **GA7040S**

#### 7" Angle Grinder

- Powerful 15.0 AMP motor delivers 8,000 RPM
- · Soft start suppresses start-up reaction for smooth start-ups and longer gear life
- Rotatable back handle for increased comfort in various
- Three position vibration absorbing side handle for increased comfort
- . "Tool-less" wheel guard for more convenient adjustments

GA7040S Includes: 7" x 7/8" x 1/4" Grinding Wheel, 24 Grit, General Purpose Metal (741413-3), 7" Tool-less Wheel Guard (122767-1), Lock Nut (193465-4), Lock Nut Wench (782412-6), Inner Flange (224317-9), Side Handle (162264-5)

#### 9" Angle Grinder

- Powerful 15.0 AMP motor delivers 6,600 RPM
- Spiral bevel gears for smoother rotations and a more efficient transfer of energy
- Three position vibration absorbing side handle provides increased comfort on the job
- Wire mesh intake covers are engineered to prevent debris from entering motor
- · Rotatable back handle for increased comfort in various applications
- . "Tool-less" wheel guard for more convenient adjustments

GA9031V Includes: 9" Tool-less Wheel Guard (122768-9), Lock Nut (193465-4), Lock Nut Wrench (782412-6), Inner Flange (224317-9), Wire Mesh Intake Cover (194289-1), Side Handle (162264-5)

#### **GA9040S**

#### 9" Angle Grinder

- Powerful 15.0 AMP motor delivers 6,000 RPM
- · Soft start suppresses start-up reaction for smooth start-ups and longer gear life
- Rotatable back handle for increased comfort in various orientations
- "Tool-less" wheel guard for more convenient adjustments
- Three position vibration absorbing side handle for increased comfort

GA9040S Includes: 9" Grinding Wheel (741421-4), 9" Tool-less Wheel Guard (122768-9), Lock Nut (193465-4), Lock Nut Wrench (782412-6), Inner Flange (224317-9), Side Handle (162264-5)

# **GA9060**

#### 9" Angle Grinder

- Rear handle trigger switch with lock-on feature; lock-off feature requires two actions to start the grinder
- · Redesigned motor with greater armature stability and larger commutator bars for 3 times longer life compared to previous model
- Zig-zag epoxy on both sides of the armature coil and a powder-coated field for added protection from dust and debris for longer motor life
- Labyrinth construction seals and protects the motor and bearings from dust and debris for longer tool life
- · Large spindle lock button for easier wheel changes while wearing gloves
- Automatic brush cut-off protects motor from damage for longer tool life

GA9060 Includes: 9" Wheel Guard (122938-0), Lock Nut (224486-6), Lock Nut Wrench (782412-6), Inner Flange (224317-9), Side Handle (143486-6)

wneel Diameter	9"
AMPS	15
No Load Speed	6,600 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	Yes
Switch Type	Rear trigger handle
Overall Length	17-3/4"
Net Weight	12.1 lbs.
Shipping Weight	15.4 lbs.

#### Wheel Diamete AMPS 15 No Load Speed 8,000 RPM Spindle Thread 5/8" - 11 UNC Lock-On Switch Yes Lock-Off Switch No Switch Type ear trigger handle Overall Length 20-1/8 Net Weight 14.2 lbs. Shipping Weight 17.3 lbs

9"
15
6,600 RPM
5/8" - 11 UNC
No
Yes
Rear trigger switch
19-7/8"
14 lbs.
18 lbs.





#### XAG12PT1

#### 18V X2 LXT® (36V) Brushless

## 7" Cut-Off/Angle Grinder Kit Two 18V LXT® Lithium-Ion batteries deliver corded power without leaving the 18V LXT® battery platform

- · Electric brake stops the grinding or cut-off wheel in 4.5 seconds or less for maximum productivity
- Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the wheel is suddenly forced to stop

XAG12PT1 Includes: 18V X2 LXT® (36V) Brushless 7" Cut-Off/ Angle Grinder (XAG122T), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Dual Port Charger (IDC18RD), 7" Tool-less Wheel Guard (123542-8), 7" Cut-Off Wheel Guard (122914-4), 7" x14"x7/8" INJOX Grinding Wheel, 36 Grit (A-66045), 7" x116" x7/8" INJOX Thin Cut-Off Wheel, 60 Grit (B-12669), Side Handle (143486-6), 23" Contractor Tool Bag (831284-7), Lock Nut Wrench (782412-6)

Wheel Diameter	7"
Battery	2X 18V LXT® Lithium-Ion
No Load Speed	7,800 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	Yes
Switch Type	Rear trigger handle
Electric Brake	Yes
Variable speed control dial	No
Automatic-start Wireless System (AWS	™) No
Overall Length	19-5/8"
Net Weight (with battery)	11.4 lbs.
Shipping Weight	29.768 lbs.



#### XAG13PT1

#### XAG13Z1

#### 18V X2 LXT® (36V) Brushless 9" Cut-Off/Angle Grinder Kit

- Two 18V LXT® Lithium-Ion batteries deliver corded power without leaving the 18V LXT® battery platform
- · Electric brake stops the grinding or cut-off wheel in 4.5 seconds or less for maximum productivity
- Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the wheel is suddenly forced to stop

XAG13PT1 Includes: 18V X2 LXT® (36V) Brushless 9" Cut-Off/ Angle Grinder (XAG13Z1), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Dual Port Charger (DC18RD), 9" Tool-less Wheel Guard (123543-6), 9" Cut-Off Wheel Guard (122913-6), 9" x 14" x 7/8" INOX Grinding Wheel, 36 Grt (H-66051), 9" x .075" x 7/8" INOX Thin Cut-Off Wheel, 60 Grit (B-12675), Side Handle (143486-6), 23" Contractor Tool Bag (831284-7), Lock Nut Wrench (782412-6)

XAG1321 Includes: Tool only, battery & charger not included 9" Tool-less Wheel Guard (123543-6), 9" Cut-Off Wheel Guard (122913-6), 9" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-96051), 9" x .075" x 7/8" INOX Thin Cut-Off Wheel, 60 Grit (B-12675), Side Handle (143486-6), Lock Nut Wrench (782412-6)

Wheel Diameter	9"
Battery	2X 18V LXT® Lithium-Ion
No Load Speed	6,000 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	Yes
Switch Type	Rear trigger handle
Electrical Brake	Yes
Variable speed control dial	No
Automatic-start Wireless System (AWS	™) No
Overall Length	19-5/8"
Net Weight (with battery)	13.01 lbs.
Shipping Weight	29.8 lbs.







9"

Yes

No

20-1/8'

14.8 lbs.

19.9 lbs

6,000 RPM

5/8" - 11 UNC



## www XAG23ZU1

# 18V X2 LXT<sup>®</sup> (36V) Brushless 9" Angle Grinder, AWS™

- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life; delivers 6,000 RPM
- Two 18V LXT® Lithium-Ion batteries deliver corded power without leaving the 18V LXT® battery platform (batteries not included)
- Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the wheel is suddenly forced to stop
- Electric brake stops the grinding or cut-off wheel in 4.5 seconds or less for maximum productivity
- Auto-start Wireless System (AWS™) utilizes Bluetooth® technology for wireless power-on/off communication between tool and dust extractor

XA623ZU1 Includes: Tool only, battery & charger not included 9" Tool-less Wheel Guard (123543-6), 9" Cut-Off Wheel Guard (123643-6), 9" Cut-Off Wheel Guard (12913-6), 9" x 1/4" x 78" INNO Grinding Wheel, 36 Girl, 49-6051), 9" x 76" x 77" x 77" x 77" in Cut-Off Wheel, 60 Girl (B-12675), Side Handle (143486-6), Lock Nut Wrench (782412-6), Auto-Start Wireless Transmitter (198901-5)

Wheel Diameter	9"
Battery	2X 18V LXT® Lithium-Ion
No Load Speed	6,000 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	No
Lock-Off Switch	Yes
Switch Type	Rear trigger handle
Electrical Brake	Yes
Variable speed control dial	No
Automatic-start Wireless System (AWS™)	Yes (Transmitter Included)
Overall Length	19-5/8"
Net Weight (with battery)	13.01 lbs.
Shipping Weight	19.11 lbs.



## LXT BRUSHLESS AWS

#### XAG22ZU1

#### 18V X2 LXT® (36V) Brushless 7" Angle Grinder, AWS

- The BL<sup>™</sup> Brushless Motor eliminates carbon brushes, enabling the BL<sup>™</sup> Motor to run cooler and more efficiently for longer life; delivers 7,800 RPM
- Two 18V LXT® Lithium-Ion batteries deliver corded power without leaving the 18V LXT® battery platform (batteries not included)
- Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the wheel is suddenly forced to stop
- Electric brake stops the grinding or cut-off wheel in 4.5 seconds or less for maximum productivity Auto-start Wireless System (AWS™) utilizes Bluetooth®

technology for wireless power-on/off communication between tool and dust extractor XAG22ZU1 Includes: Tool only, battery & charger not included 7" Tool-less Wheel Guard (123942-8), 7" Cut-0ff Wheel Guard (122914-4), 7" x 1/4" x 7/8" flNXX Enringh Wheel, 36 cmt (14-99045), 7" x 1/16" x 7/8" NXX Thin Cut-0ff Wheel, 60 Grt (16-12669), Side Hendie (143468-6), LOCK NLU Wheroff, 1782412-6), Auto-Start Wirelss x Tanssmitter (198901-5)

Wheel Diameter	7
No Load Speed	7,800 RPM
Spindle Thread	5/8" - 11 UN
Lock-On Switch	N
Lock-Off Switch	Ye
Max. Cutting Depth	1-7/8
Switch Type	Rear trigger handle
Electric Brake	Ye
Variable speed control dial	N
Automatic-start Wireless System (AWS™)	Yes (Transmitter Included
Battery	2X 18V LXT® Lithium-lo
Overall Length	19-5/8
Net Weight (with battery)	11.4 lbs
Shipping Weight	14.9 lbs





AC/DC

## GA7001L

- 7" Angle Grinder
   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

GA7001L Includes: 7" x 7/8" x 1/4" Grinding Wheel, 24 Grit, General Purpose Metal (741413-3), 7" Wheel Guard (164477-4), Lock Nut (224512-1), Lock Nut Wrench (782412-6), Inner Flang (224111-9), Spindle Washer (261039-0), Side Handle (152492-0)



AC/D

#### GA7911

#### **Angle Sander**

- Powerful 15.0 AMP motor delivers 7,000 RPM
- Enlarged all ball bearing construction for longer tool life
   Crimit band and for a second se
- 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
- Large tool rest bumper to help protect tool and surfaces from damage

**GA7911 Includes:** Spindle Washer (261039-0), Side Handle (152492-0)



#### GS5000

#### 5" Straight Grinder

- "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

**GS5000 Includes:** Wrench (783204-6), Wrench Holder (410047-0), (252105-4)



#### SJS

#### GD0801C

#### 1/4" SJS™ Paddle Switch Die Grinder

- Powerful 6.6 AMP motor delivers 7,000-29,000 RPM for faster material removal
- SJS™ 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
- Soft start suppresses start-up reaction for smooth start-ups and longer gear life
- Electronic current limiter helps protect the motor from overland.

GD0801C Includes: 1/4" Collet (192986-3), Spanner Wrench (781203-2), Side Handle (192985-5), Wrench #19 (781206-6)

Wheel Diameter	7"
AMPS	15
No Load Speed	6,000 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	Yes
Lock-Off Switch	No
Switch Type	Rear trigger switch
Overall Length	16-1/4"
Net Weight	12.6 lbs.
Shipping Weight	17.5 lbs.

Grinding Wheels	7" or 9"
AMPS	15
No Load Speed	7,000 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On Switch	Yes
Lock-Off Switch	No
Overall Length	16-1/4"
Net Weight	12.2 lbs.
Shipping Weight	13 lbs.

Max. Wheel Diameter	5"
AMPS	7
No Load Speed	5,600 RPM
Spindle Thread	5/8" x 24 UNC
Lock-On Switch	No
Lock-Off Switch	Yes
Overall Length	23-1/4"
Net Weight	11.1 lbs.
Shipping Weight	14.45 lbs.

Max. Wheel Diameter	1'
AMPS	6.6
Collet	1/4'
No Load Speed (variable speed)	7,000 - 29,000 RPN
Lock-On Switch	No
Lock-Off Switch	Yes
Overall Length	14-3/8
Net Weight	4.2 lbs
Shipping Weight	7 lbs





#### GD0800C 1/4" SJS™ Die Grinder

#### • Powerful 6.6 AMP motor delivers 7,000-28,000 RPM

- SJS™ 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
- Soft start suppresses start-up reaction for smooth start-ups and longer gear life
   GD0800C Includes: 1/4" Collet (192986-3), Spanner Wrench (781203-2), Side Handle (192985-5), Wrench #19 (781206-6)



#### 1/4" Paddle Switch Die Grinder

- Powerful 3.5 AMP motor delivers 25,000 RPM
   Lauranciae et 73dB(A)
- 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
- AC/DC switch for use with alternative power source

GD0600 Includes: (2) Spanner Wrench (781039-9), (2) 1/4" Collet (763625-8)





## GD0601

#### 1/4" Die Grinder

- Powerful 3.5 AMP motor delivers 25,000 RPM
- Rubberized gear housing for increased operator comfort
- 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
- Slide switch with lock-on for operator convenience

GD0601 Includes: 1/4" Collet (763625-8), (2) Spanner Wrench (781039-9)



#### GD0603

#### 1/4" Compact Die Grinder

- Powerful 2.2 AMP motor delivers 28,000 RPM to handle unique applications
- Compact design with small 2-1/2" diameter barrel; weighs only 2.1 lbs. for added comfort
- Contoured neck grip provides a secondary hand position for increased maneuverability
   Round-shaped collet nut is designed to help prevent
- damage/scratches to workpiece
- Rocker switch with lock-on for operator convenience
- Metal hanging hook for added convenience

GD0603 Includes: Spanner Wrench (781003-0), 1/4" Cone Shaped Wheel Point (741616-9), 1/4" Round Wheel Point (741617-7), 1/4" Collet (763625-8)

Max. Wheel Diameter	1"
AMPS	6.6
Collet	1/4"
No Load Speed (variable speed)	7,000 - 28,000 RPM
Lock-On Switch	Yes
Lock-Off Switch	No
Overall Length	14-5/8"
Net Weight	3.7 lbs.
Shipping Weight	5.6 lbs.

Max. Wheel Diameter	1-1/2"
AMPS	3.5
Collet	1/4"
No Load Speed	25,000 RPM
Lock-On Switch	No
Lock-Off Switch	Yes
Overall Length	14-1/8"
Net Weight	3.7 lbs.
Shipping Weight	5.1 lbs.

Max. Wheel Diameter	1-1/2"
AMPS	3.5
Collet	1/4"
No Load Speed	25,000 RPM
Lock-On Switch	Yes
Lock-Off Switch	No
Overall Length	14-1/8"
Net Weight	3.7 lbs.
Shipping Weight	6.6 lbs.

Max. Wheel Diameter	3/4"
AMPS	2.2
Collet	1/4"
No Load Speed	28,000 RPM
Lock-On Switch	Yes
Lock-Off Switch	No
Overall Length	11-3/8"
Net Weight	2.1 lbs.
Shipping Weight	4 lbs.









XDG01T XDG01Z

#### XDG02Z

#### 18V LXT® 1/4" Die Grinder Kit . 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

XD601T Includes: 18V LXT® 1/4" Die Grinder (XDG01Z), (2) 18V LXT® Lithium-lon 5.0Ah Battery (B.1850B), 18V LXT® Lithium-lon Rapid Optimum Charger (CD18RC), 1/4" Collet (763625-8), (2) Spanner Wrench (781039-9), Tool Bag (821016-X)

XDG01Z Includes: Tool only, battery & charger not included 1/4" Collet (763625-8), (2) Spanner Wrench (781039-9)

Max. Wheel Diameter	1-1/2"
Battery	18V LXT® Lithium-Ion
Collet	1/4"
No Load Speed	25,000 RPM
Lock-On Switch	Yes
Lock-Off Switch	No
Overall Length	15-3/4"
Net Weight (with battery)	4.4 lbs.
Shipping Weight	12.6 lbs.



#### 18V LXT® 1/4" Compact Die Grinder

- Makita-built 4-pole motor delivers 26,000 revolutions per minute for faster grinding
- Short neck design is only 12-1/8" long with battery (not included) for increased maneuverability
- · Compact barrel grip design with rubberized soft grip allows for easy grinding in various orientations
- · Vent slots designed to direct exhaust air away from
- Built-in alert light provides overload motor protection warning and low battery recharge warning for operator convenience
- Anti-restart protection designed to prevent motor start up when battery is inserted with switch locked on

XDG02Z Includes: Tool only, battery & charger not included 1/4" Collet (763673-7), Collet Nut (763668-0), Spanner Wrench (781039-9)

Max. Wheel Diameter	1-1/2"
Battery	18V LXT® Lithium-Ion
Collet	1/4"
No Load Speed	26,000 RPM
Lock-On Switch	Yes
Lock-Off Switch	No
Overall Length	12-1/8"
Net Weight (with battery)	3.8 lbs.
Shipping Weight	3.31 lbs.



#### **GV5010**

Si Al

#### 5" Disc Sander

- Powerful 3.9 AMP motor delivers 5,000 RPM
- · Precision balance with rubberized soft grip handle for greater comfort
- Rubberized mold over motor housing for added precision and control in a variety of applications
- . Two position adjustable side handle for operator convenience
- · Lock-on button for continuous operation

**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)



#### **GV7000C**

#### 7" Disc Sander

- · 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
- Externally accessible carbon brushes for efficient maintenance
- "GV7000C Includes: 7" Abrasive Disc, 80 Grit, 5/pk (742071-A-5), 7" Rubber Backing Pad (192978-2), Lock Nut (193048-0), Spanner Wench (781008-0), Lock Nut Wrench (782412-6), Side Handle (152491-2)

Sanding Disc	5"	Sa
No Load Speed	5,000 RPM	Wo
AMPS	3.9	No
Overall Length	7-1/8"	Sp
Net Weight	2.6 lbs.	AN
Shipping Weight	2.6 lbs.	0v
		Ne

Sanding Disc	7"
Wool Bonnet	7"
No Load Speed (variable 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	6.62 lbs.





#### 10 Gauge Shear

- Powerful 6.2 AMP motor; 1,600 SPM for the most demanding applications
- Engineered to cut without the material loss in kerf
- 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

JS3201 Includes: Hex Wrench (783202-0), Shear Blade Set, JS3201 (792287-5), Thickness Gauge (123456)



#### JS1602

#### 16 Gauge Shear

- Powerful 3.3 AMP motor delivers 4,000 SPM for the most demanding applications
- Small circumference barrel grip (only 2-1/4") for added
- Refined design at only 3.4 lbs. for increased control
- Lock-on slide switch for continuous operation
- . Built-in thickness gauge for added convenience • Large easily replaceable blades with 8 cutting edge each

JS1602 Includes: Hex Wrench (783201-2), Shear Blade Set



#### JS1300

#### 18 Gauge Straight Shear

- Cuts up to 18 gauge mild steel, 20 gauge stainless and 13 gauge aluminum
- Pistol grip design for comfort and convenience
- Shear head attachment rotates 360°
- Large variable speed trigger switch for controlled cutting speed
- · Retractable belt clip allows operation in tight areas
- · Lock-on button for continuous operation

**J\$1300 Includes:** Shear Blade, Right (725092-5), Shear Blade, Left (725093-3), Shear Blade, Center (725094-1), Shear Head Assembly (125112-9), Hex Wrench (783215-1)



LXT





#### XSJ01T 18V LXT® 18 Gauge Straight Shear Kit

# Makita-built 4-pole motor delivers 3,000 strokes per minute for faster 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 for reduced operator fatigue
- · Reversible belt-clip attaches to either side of the tool · Rubberized soft grip handle provides increased comfort

on the job

XSJO1T Includes: 18V LXT® 18 Gauge Straight Shear (XSJ01Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Bag

XSJ01Z Includes: Tool only, battery & charger not included

Capacity (aluminum, ga.)	9 ga.
Capacity (mild steel, ga.)	10 ga.
Capacity (stainless, ga.)	13 ga.
Strokes Per Minute	1,600 SPM
AMPS	6.2
Overall Length	8-3/8"
Net Weight	7.4 lbs.
Shipping Weight	8.8 lbs.

Capacity (aluminum, ga.)	13 ga.
Capacity (mild steel, ga.)	16 ga.
Capacity (stainless, ga.)	18 ga.
Strokes Per Minute	4,000 SPM
AMPS	3.3
Overall Length	12-1/2"
Net Weight	3.4 lbs.
Shipping Weight	4.9 lbs.

Capacity (aluminum, ga.)	13 ga.
Capacity (mild steel, ga.)	18 ga.
Capacity (stainless, ga.)	20 ga.
Strokes Per Minute (variable speed)	0 - 2,500 SPM
AMPS	6.5
Overall Length	11-7/8"
Net Weight	3.9 lbs.
Shipping Weight	5.28 lbs.

Capacity (mild steel, ga.)	18 ga.
Capacity (stainless, ga.)	20 ga.
Strokes Per Minute	3,000 SPM
Battery	18V LXT® Lithium-Ion
360° Rotating Head	Yes
Overall Length	13-3/4"
Net Weight (with battery)	5.3 lbs.
Shipping Weight	13.6 lbs.





#### XSJ02Z

#### 18V LXT® 16 Gauge Compact Straight Shear

- Cuts up to 16 ga. mild steel, 18 ga. stainless steel and easily cuts through 22 ga. spiral duct seams
- Makita-built 4-pole motor delivers 4,300 strokes per minute for faster cutting
- Compact barrel grip design with rubberized soft grip enables one-handed operation in various orientations
- High performance double blade design minimizes material distortion and produces clean cuts with
- · Radius cutting capability allows for easy turns and circular cutting applications
- · Built-in alert light provides overload motor protection warning and low battery recharge warning for operator convenience

XSJ02Z Includes: Tool only, battery & charger not included Center Blade (792534-4), Side Blade Set (792533-6), Hex Wrench (783201-2), (762013-6)

Capacity (mild steel, ga.)	16 ga.
Capacity (stainless, ga.)	18 ga.
Strokes Per Minute	4,300 SPM
Battery	18V LXT® Lithium-Ion
360° Rotating Head	No
Overall Length	14-1/4"
Net Weight	4.4 lbs.
Power Type	Cordless
Shipping Weight	3.97 lbs.



#### JN3201

#### **10 Gauge Nibbler**

- 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.
- · Lock-on switch for continuous operation
- Highly visible line-of-sight for precise pattern following

JN3201 Includes: Punch (792728-1), Die (792292-2), Hex Wrench (783201-2), Spanner Wrench (781019-5)

Capacity (aluminum, ga.)	10 ga.
Capacity (mild steel, ga.)	10 ga.
Capacity (stainless, ga.)	13 ga.
Cutting Radius (inner edge)	4-3/4"
Cutting Radius (outer edge)	5-1/16"
Strokes Per Minute	1,300 SPM
AMPS	6.2
Overall Length	8-1/2"
Net Weight	7.5 lbs.
Shipping Weight	8.8 lbs.



#### JN1601

#### 16 Gauge Nibbler

- · 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

JN1601 Includes: Spanner Wrench (781028-4), Blade Wrench (783208-8)

Capacity (aluminum, ga.)	10 ga.
Capacity (mild steel, ga.)	16 ga.
Capacity (stainless, ga.)	18 ga.
Cutting Radius (inner edge)	1-3/4"
Cutting Radius (outer edge)	2"
Strokes Per Minute	2,200 SPM
AMPS	5
Overall Length	10-1/4"
Net Weight	3.6 lbs.
Shipping Weight	5.28 lbs.











#### 18V LXT® 16 Gauge Nibbler Kit

XNJ01T

- Makita-built motor delivers 1,900 SPM for faster and smooth cutting
- Ideal for cutting roofing sheet metal at thicknesses up
- Die holder rotates 360° to meet demands of cutting
- . Convenient chip disposal is below cutting material to
- minimize damage to cutting surface • Cutting radius: inner edge 1-3/4"; outer edge 2"
- Battery capacity warning system turns light solid red and automatically stops motor to notify user that battery needs to be replaced

XNJ01T Includes: 18V LXT® 16 Gauge Nibbler (XNJ01Z), (2) 18V LXT® Lithium-1on 5.0Ah Battery (BL1850B), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RC), Punch (A-83951), Spanner Wrench (781028-4), Tool Bag

XNJ01Z Includes: Tool only, battery & charger not included Punch (A-83951), Spanner Wrench (781028-4)

Capacity (aluminum, ga.)	12 ga.
Capacity (mild steel, ga.)	16 ga.
Capacity (stainless, ga.)	18 ga.
Cutting Radius (inner edge)	1-3/4"
Cutting Radius (outer edge)	2"
Strokes Per Minute (variable speed)	0 - 1,900 SPM
Battery	18V LXT® Lithium-Ion
Overall Length	12-3/8"
Net Weight (with battery)	4.8 lbs.
Shipping Weight	12.57 lbs.



#### JS8000

#### **Fiber Cement Shear**

- 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"
- · Protected drive spindle withstands heavy torque loads
- · Cast aluminum gear housing for less weight and increased durability · Retractable tool hook allows user to work in tight
- · Cuts fiber cement quickly while producing less dust

JS8000 Includes: Shear Blade, Center (725129-8), (2) Shear Blade Set (725130-3), Hex Wrench (783221-6), Tool Case (824780-2)

Capacity	5/16"
Strokes Per Minute (variable speed)	0 - 2,500 SPM
AMPS	6.5
Overall Length	13-5/8"
Net Weight	4.8 lbs.
Shipping Weight	8.5 lbs.



#### 2107FZ / 2107FZK

#### **Portable Band Saw**

- Powerful 6.5 AMP motor with large (4-3/4" x 4-3/4") cutting capacity for demanding applications
- Variable speed control dial (200-350 ft./min.) enables user to match the speed to the application
- Adjustable front handle for greater maneuverability and comfort
- Built-in, high-output fluorescent light illuminates the cutting area for increased visibility
- · Dual ball bearing blade guides assist in blade alignment for greater cutting accuracy
- . Durable aluminum frame and protective rubber guard bumpers for increased durability

2107FZ Includes: 44-7/8" 18TPI Band Saw Blade (792556-A). Hex Wrench (783202-0). Wrench Holder (410048-8)

2107FZK Includes: 44-7/8" 18TPI Band Saw Blade (792556-A), Hex Wrench (783202-0), Wrench Holder (410048-8), Tool Case (824728-4)

Max. Cutting Capacity (roun	d workpiece)	4-3/4"
Max. Cutting Capacity (recta	angular workpiece)	4-3/4" x 4-3/4"
No Load Speed (ft./min., var	. speed)	200 - 350 ft./min.
Blade Length		44-7/8"
AMPS		6.5
Overall Length		20-5/8"
Net Weight		13.1 lbs.
Shipping Weight:	2107FZ (17.5 lbs.)	, 2107FZK (23 lbs.)





#### XBP02TX XBP02Z



- 4-3/4" cutting capacity accepts a 44-7/8" blade and is ideal for cutting multiple metal materials
- Makita-built motor delivers faster cutting with variable speed 275-530 ft./min. Trigger switch with lock-off feature requires two
- actions to power on the band saw
- Conveniently located variable speed control dial enables user to match the speed to the application · Protection circuit with built-in alert light provides over-
- torque motor protection warning . Built-in L.E.D. light illuminates the work area for

XBPO2TX Includes: 18V LXT® Portable Band Saw (XBPO2Z), (2) 18V LXT® Lithium-lon 5.0Ah Battery (BL1850B), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RC), 44-7/8" 18TPI Band Saw Blade (792556-A), Tool Bag (831263-5)

XBP02Z Includes: Tool only, battery & charger not included 44-7/8" 18TPI Band Saw Blade (792556-A)

Max. Cutting Capacity (round workpiece)	4-3/4"
Max. Cutting Capacity (rectangular workpied	ce) 4-3/4" x 4-3/4"
No Load Speed (ft./min., var. speed)	275 - 530 ft./min.
Blade Length	44-7/8"
Battery 1	18V LXT® Lithium-Ion
Overall Length	20-5/8"
Net Weight (with battery)	14.3 lbs.
Shipping Weight	28.1 lbs.









LXT, compact

- 2-1/2" cutting capacity is ideal for cutting conduit, Unistrut®, copper pipe, threaded rod, angle iron and channel
- Makita-built motor delivers 630 ft./min. blade speed for faster cutting
- Wheel cover encloses the blade outside the cutting area making the saw suitable for one-handed operatio
- Aluminum blade housing for increased durability
- · Exterior blade adjustment provides more accurate blade tracking for increased cutting performance
- Compact design at 18-3/4" long; weighs only 9 lbs. (with battery) for convenient operation

XBP03T Includes: (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC). Band Saw Blade, Hex Wrench

XBP03Z Includes: Tool only, battery & charger not included

Band Saw Blade	
Max. Cutting Capacity (round workpiece)	2-1/2"
Max. Cutting Capacity (rectangular workpi	ece) 2-1/2" x 2-1/2"
No Load Speed (ft./min.)	630 ft./min.
Blade Length	32-7/8"
Battery	18V LXT® Lithium-Ion
Overall Length	18-3/4"
Net Weight (with battery)	9 lbs.
Built-in light	Yes



#### LW1400

#### 14" Cut-Off Saw with Tool-Less Wheel Change

- Powerful 15 AMP motor delivers 3,800 RPM for superior performance and durability
- "Tool-less" flange removal for quick and easy blade and
- Extra-large spark guard captures and deflects debris away from the surrounding area
- Large cutting capacity; cuts up to 5" round and 4" x 7-5/8" rectangular
- "Tool-less" fence & vice adjustment for quick and easy
- · Locking pin secures cutting head in down position for easy transport and storage

**LW1400 Includes:** 14" x 1" x 7/64" Abrasive Cut-Off Wheel (A-93859-1)

AMPS	15
Blade Diameter	14"
No Load Speed	3,800 RPM
Max. Cutting Capacity (at 90°)	5"
Arbor	1"
Tool-less blade change	Yes
Tool-less fence adjustment	Yes
Lock-Off Switch	Yes
Electric Brake	No
Overall Length	20-7/8"
Net Weight	37.9 lbs.
Shipping Weight	50.4 lbs.



#### LW1401 / LW1401X / LW1401X2

#### 14" Cut-Off Saw

- Powerful 15 AMP motor delivers 3,800 RPM for superior performance and durability
- Adjustable spark guard designed to divert sparks
- . Two-stage lock-off power button for operator
- Fence adjustment up to 45° for angle cuts; adjusts to 3 locations for various material sizes
- . Weights only 37 lbs. for increased job site portability

**LW1401 Includes:** 14" x 1" x 7/64" Abrasive Cut-Off Wheel (A-93859-1), Socket Wrench (782210-8)

LW1401X Includes: Socket Wrench (782210-8), 14" x 7/64" x 1" Abrasive Cut-Off Wheel, 5/pk (A-93859-5)

LW1401X2 Includes: 14" x 1" x 7/64" Abrasive Cut-Off Wheel (A-93859-1), Socket Wrench (782210-8), 4-1/2" Paddle Switch Angle Grinder (9557PB)

AMPS	15
Blade Diameter	14"
No Load Speed	3,800 RPM
Max. Cutting Capacity (at 90°)	5"
Arbor	1"
Tool-less blade change	No
Tool-less fence adjustment	No
Lock-Off Switch	Yes
Electric Brake	No
Overall Length	19-3/4"
Net Weight	37 lbs.
Shipping Weight: LW1401 (50.4 lbs.), LW1401X (51.	7 lbs.), LW1401X2 (51.5 lbs.)



#### **TECHNOLOGY**

Two 18V LXT® Lithium-lon batteries deliver the power and run time for corded demands

#### **POWER**

LW1401

BL<sup>™</sup> Brushless Motor eliminates carbon brushes enabling the Motor to run

XWL01PT

# LXT BRUSHLESS

# 18V X2 LXT® (36V) Brushless 14" Cut-Off Saw Kit

- Two 18V LXT® Lithium-Ion batteries deliver the power and run time for corded demands without leaving the 18V LXT® platform
   The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life; delivers 3,800 RPM
- Large spark quard captures and deflects debris away from the surrounding area
- Electric brake allows adjustments to be completed faster for maximum productivity
- . "Tool-less" flange removal for quick and easy wheel
- Integrated overload status indicator alerts of excessive battery power draw during heavy loads which may reduce run time performance
- · Two-stage lock-off power button requires two actions to start the cut-off saw
- Soft start suppresses start-up reaction for smooth start-ups and longer gear life

XWL01Z XWL01PT Includes: 18V X2 LXT® (36V) Brushless 14" Cut-Off Saw (XWL012), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Dual Port Charger (DC18RD), 14" x 1" x 3/32" Abrasive Cut-Off Wheel (B-64705-1)

XWL01Z Includes: Tool only, battery & charger not included 14" x 1" x 3/32" Abrasive Cut-Off Wheel (B-64705-1)

Battery	2X 18V LXT® Lithium-Ion
Blade Diameter	14"
No Load Speed	3,800 RPM
Max. Cutting Capacity (at 90°)	5"
Arbor	1"
Tool-less blade change	Yes
Tool-less fence adjustment	Yes
Lock-Off Switch	Yes
Electric Brake	Yes
Overall Length	21-1/8"
Net Weight	35.9 lbs.
Shipping Weight	49.46 lbs.



#### 2414DB

#### 14" Cut-Off Saw, w/ AC/DC Switch

- Cuts 4-1/2" Round Stock at 45° and 90°
- Lock-off button for user convenience
- Fence adjusts 45° right and left; 3 locations for various material sizes
- · Quick release vise for secure material retention and faster, repeated cut-offs
- . Spark diversion quard
- · Adjustable depth stop for precise, repeatable cutting

2414DB Includes: Socket Wrench (782210-8), AC/DC Switch (411478-6), 14" x 1" x 7/64" Abrasive Cut-Off Wheel (A-93859-1)



#### LC1230

#### 12" Metal Cutting Saw

- Carbide tipped blade lasts 50X longer than abrasive wheels; cuts clean, accurate and virtually burr free
- Powerful 15.0 AMP motor for the most demanding applications
- 4x faster cutting in light pipe, angle iron, tubing, conduit and channel than abrasive cut-off saws
- Quick release vise for secure stock retention and faster repeated cut-offs
- · Lock-off button for user convenience
- Quick release support fence adjusts 0 45° for miter

LC1230 Includes: 12" (60T) Carbide-Tipped Metal Cutting Blade Metal (A-90532), Socket Wrench (782210-8), Safety Goggles (191686-2)



#### CA5000X

#### 4-5/8" Aluminum Groove Cutter

- 12 AMP motor for optimum performance in aluminum composite materials
- Variable speed control dial (2,200 6,400 RPM) enables user to match the speed to the application
- Built-in depth adjustment dial allows multiple cutting stops at 3 mm, 4 mm and 6 mm
- Electronic controller provides constant speed control which automatically applies additional power to the motor to maintain speed under load
- · Mechanical brake for increased productivity
- · Smooth and convenient plunge release lever for operator comfort

CA5000X Includes: 4-5/8" (3 mm) Aluminum Grooving C.T. Saw Blade, 90° (A-96132), Hex Wrench (783022-2)



#### 7-1/4" Metal Cutting Saw

- Powerful 13 AMP motor cuts through various types
- 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

4131 Includes: 7-1/4" 36T CERMET Tipped Saw Blade, Ferrous Metal (A-93815), Hex Wrench (783203-8), Wrench Holder (410047-0), Safety Goggles (191686-2)

AMPS	15
Blade Diameter	14"
No Load Speed	3,800 RPM
Max. Cutting Capacity (at 90°)	4-1/2"
Arbor	1"
Tool-less blade change	No
Tool-less fence adjustment	No
Lock-Off Switch	No
Electric Brake	No
Overall Length	19-3/4"
Net Weight	37.1 lbs.
Shipping Weight	42 lbs.

AMPS	15
Blade Diameter	12'
No Load Speed	1,300 RPM
Max. Cutting Capacity (at 90°)	4-1/2'
Max. Cutting Capacity (at 45°)	3-1/2'
Arbor	1'
No Tool Blade Change	No
Overall Length	20-1/4'
Net Weight	42.5 lbs
Shipping Weight	50.1 lbs

AMPS	12
Blade Diameter	4-5/8"
No Load Speed (variable speed)	2,200 - 6,400 RPM
Max. Cutting Depth	7/16"
Arbor	13/16"
Overall Length	13-5/8"
Net Weight	11.3 lbs.
Shipping Weight	14.75 lbs.
•	

AMPS	13
Blade Diameter	7-1/4"
No Load Speed	3,500 RPM
Max. Cutting Depth	2-1/2"
Arbor	5/8"
Overall Length	14-1/8"
Net Weight	10.6 lbs.
Shipping Weight	14.9 lbs.

# FASTER METAL CUTTING

## **CUTS A WIDE RANGE OF METAL MATERIAL UP TO 2-1/4"**





Up to 2-1/4" cutting depth in metals including thread rod, strut, conduit, pipe, tubing and more

#### **POWER**

**Brushless Motor eliminates** carbon brushes, enabling the BL™ Motor to run cooler and more efficiently



18V LXT® BL™ 5-7/8" Metal Cutting Saw Kit, w/ Electric Brake and Chip Collector

- Powerful BL™ Brushless Motor Delivers up to 125 cuts per charge in 1" SCH 40 Pipe using an 18V LXT® 5.0Ah Battery
- Up to 2-1/4" cutting depth in various metal materials including thread rod, channel strut, conduit, pipe, square tubing, sheet metal and more
- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life; delivers 4,200 RPM
- Transparent chip collector box captures debris produced while cutting and provides needed visibility in determining need for disposal
- Automatic Speed Change<sup>™</sup> technology adjusts cutting speed and torque during cut for optimum performance · Electric brake allows the tool to be repositioned faster
- for maximum productivity
- Trigger switch with two stage lock-off requires two actions to power the saw

Battery side-loads providing a more compact design at only 10-1/2" long for easier use in constrained spaces

XSC04T Includes: 18V LXT® BL™ 5-7/8" Metal Cutting Saw, with Electric Brake and Chip Collector (XSC042), (2) 18V LXT® Lithium-lon 5.04h Battery (BL8508), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18KC), 5-7/6" 32T C.T. Saw Blade (A-96095), Hex Wrench (78203-0-8), Tool Bag (831271-6), Eye Goggles

XSC04Z Includes: Tool only, battery & charger not included 5-7/8" 32T C.T. Saw Blade (A-96095), Hex Wrench (783203-8), Eye Goggles

Blade Diameter	5-7/8"
Arbor	5/8"
Max. Cutting Depth	2-1/4"
No Load Speed	4,200 RPM
Electric Brake	Yes
Dust Collection	Yes
Battery	18V LXT® Lithium-lor
Overall Length	10-1/2'
Net Weight (with battery)	6.8 lbs





LXT BRUSHLESS

XSC02T

XSC02Z

#### 18V LXT® Brushless 5-7/8" Metal Cutting Saw Kit

- Automatic Speed Change<sup>™</sup> technology adjusts cutting
- speed and torque during cut for optimum performance

  Large cutting capacity (2-1/4" at 90°) allows for 2" conduit to be cut in a single pass
- BL<sup>™</sup> Motor delivers 3,900 RPM for faster cutting
- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life
- Cuts a wide range of metals including Unistrut<sup>®</sup>, all thread, channel, conduit, pipe, sheet metal, square tubing, steel and more

XSC02T Includes: 18V LXT® Brushless 5-7/8" Metal Cutting Saw (XSC02Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), 5-7/8" 32T C.T. Saw Blade (A-96095), Tool Bag (831271-6)

XSC02Z Includes: Tool only, battery & charger not included 5-7/8" 32T C.T. Saw Blade (A-96095)

Blade Diameter	5-7/8"
Arbor	5/8"
Max. Cutting Depth	2-1/4"
No Load Speed	3,900 RPM
Battery	18V LXT® Lithium-Ion
Overall Length	13-1/8"
Net Weight (with battery)	6.4 lbs.
Shipping Weight	15.2 lbs.











- Up to 2" cutting depth in various metal materials including thread rod, channel strut, conduit, pipe, square tubing, sheet metal and more Makita-built motor delivers 3 600 RPM for faster
- cutting using an 18V LXT® Lithium-Ion battery
- Chip collector box captures debris produced while cutting · Transparent chip container provides needed visibility in determining when the debris need to be emptied
- . Trigger switch with two stage lock-off requires two

XSC03T Includes: 18V LXT® 5-3/8" Metal Cutting Saw, with Electric Brake and Chip Collector (XSC032), (2) 18V LXT® Lithium-ion SoAh Battery (BLIS50B), 18V LXT® Lithium-in Bapti Optimum Charger (DC18RC), 5-3/8" 30T C. T. Saw Blade (A-95037), Hex Wrench (783203-8), Too Bag (83127-16), by e Goggles

XSC03Z Includes: Tool only, battery & charger not included

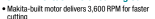
Blade Diameter	5-3/8"
4.4	
Arbor	5/8"
Max. Cutting Depth	2"
No Load Speed	3,600 RPM
Electric Brake	Yes
Dust Collection	Yes
Battery 18	V LXT® Lithium-Ion
Overall Length	13-3/4"
Net Weight (with battery)	6 lbs.





XSC01T





- 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
- Rubberized soft grip handle provides increased comfort
- · Built-in L.E.D. light illuminates the work area

XSC01T Includes: 18V LXT® 5-3/8" Metal Cutting Saw (XSC01Z), (2) 18V LXT® Lithium-lon 5.0Ah Battery (BL1850B), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RC), 5-3/8" 30T C.T. Saw Blade (A-95037), Tool Case

XSC01Z Includes: Tool only, battery & charger not included 5-3/8" 30T C.T. Saw Blade (A-95037)

Blade Diameter	5-3/8'
Arbor	5/8'
Max. Cutting Depth	2'
No Load Speed	3,600 RPM
Battery	18V LXT® Lithium-lor
Overall Length	13-3/4'
Net Weight (with battery)	5.7 lbs
Shipping Weight	16 lbs



XCS02T1

#### 18V LXT® Brushless Steel Rod Flush-Cutter Kit

- BL<sup>™</sup> Brushless Motor delivers 2,200 RPM for faster
- Automatic Speed Change<sup>™</sup> technology adjusts cutting speed and torque during cut for optimum performance
- Spark free cold cutting of rebar, threaded-rod and other metal objects with a carbide-tipped cutting blade
- The electronically-controlled BL<sup>\*\*</sup> Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application
- . Chip collecting bag captures metal cut-offs (optional accessory)

XCS02T1 Includes: 18V LXT® Brushless Steel Rod Flush-Cutter (XCS02ZK), 18V LXT® Lithium-Ion 5.0Ah Battery (B1.1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), 4-5/16" 24T Cartiole-Tipped Blade (SC19002299), Chip Collector (SC08106610), Side Handle, Tool Case, Long Hex Wrench M5 CCS02ZK Includes: Tool only, battery & charger not included 4-5/16" 24T Carbide-Tipped Blade (SC19002890), Chip Collector (SC08106610), Hex Wrench (M5) (SC08200100), Side Handle, Tool Case

Blade Diameter Cutting Capacity (thickness) 2.200 RPM No Load Speed Lock On Switch Yes Lock-Off Switch No Switch Type Slide 18V LXT® Lithium-lon Overall Length 18-17/32 Net Weight (with battery) 8.8 lbs. Shipping Weight 23 45 lbs



<u>LXT</u> BRUSHLESS

#### 18V LXT® Brushless Threaded Rod Cutter · Spark-free cutting for clean, burr-free cuts allowing for

- easy threading • Performs up to 1,300 cuts of 3/8" mild steel threaded
- rod and 1,200 cuts of 3/8" stainless steel threaded rod with one 18V LXT 5.0Ah Battery
- Ideal for overhead cutting of installed threaded rod including 1/4" and 3/8" course thread diameter sizes
- Ergonomically designed handle provides a more comfortable hand position for increased comfort and less fatigue
- Compact and ergonomic design at only 7-7/8" long and weighs only 7 lbs. with battery (battery not included)
- Automatic blade stop mechanism returns blade to open position once cut is complete to continue operation

XCS03Z Includes: Tool only, battery & charger not included

Blade Configuration	Double sided
Max. Cutting Capacity	3/8"
Min. Cutting Capacity	1/4"
Battery	18V LXT® Lithium-Ion
Overall Length	7-7/8"
Net Weight (with battery)	7 lbs.
Shipping Weight	7.06 lbs.







#### PV7001C

#### 7" Vertical Polisher

- Quick-Flip<sup>™</sup> 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 speed control
- 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

PV7001C Includes: 7" Backing Pad, Hook & Loop (743052-5), Air Deflector (417793-6), Spanner Wrench (781008-0), Side Handle (152491-2)





#### PK5011CX1

#### 5" Electronic Stone Polisher

- Powerful 11 AMP motor delivers more output for the most demanding applications
- Variable speed control dial (2,000 5,500) enables user to match the speed to the application
- Adjustable water flow valve is conveniently located
- . Water supply tube is directed through the handle for maneuverability and comfort
- · Four water outlets around the arbor efficiently distributes water to the pad for increased dust containment
- · Sealed trigger helps prevent water from entering

PK5011CX1 Includes: Protective Head Cover (418529-6), Splash Guard (195773-9), Lock Nut Wrench (782412-6), Side Handle (152539-0)





#### PW5001C

#### 4" Electronic Stone Polisher

- 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
- . Housing cover protects the industrial die cast aluminum
- . Includes a Ground Fault Circuit Interrupter (GFCI) plug

PW5001C Includes: 4" Rubber Pad (743079-5), Side Handle (153489-2), Head Cover (417322-5), Spanner Wrench (781008-0), Front Grip (418507-6), Wrench (783204-6), Dust Cover (194233-8)





#### 9227C

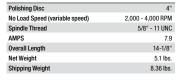
#### 7" Polisher

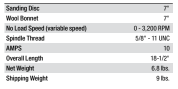
- Powerful 10 AMP motor delivers 3,200 RPM
- Variable speed control dial enables user to match the speed to the application
- Constant speed control automatically applies additional power to the motor to maintain speed under load
- . Soft start suppresses start-up reaction for less fling-off
- · Large two-finger trigger switch for convenience
- · Lock-on button for continuous operation

**9227C Includes**: 7" Backing Pad, Hook & Loop (743052-5), Wrench (783204-6), Side Handle (153489-2), Loop Handle (416256-9)

Sanding Disc	/
Wool Bonnet	7
No Load Speed	600 RPN
No Load Speed (variable speed)	600 - 2,000 RPN
Spindle Thread	5/8" - 11 UN
AMPS	7.9
Overall Length	8-1/4
Net Weight	4.8 lbs
Shipping Weight	6.7 lbs

Disc Size (in.)	5"
No Load Speed (variable speed)	2,000 - 5,500 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	11
Overall Length	18-1/2"
Net Weight	8.4 lbs.
Shipping Weight	12.5 lbs.









#### 7" Polisher

- 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
- · Includes pad alignment/centering sleeve

9237C Includes: 7" Backing Pad, Hook & Loop (743052-5), 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 (variable speed)	0 - 3,200 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	10
Overall Length	18-1/2"
Net Weight	7 lbs.
Shipping Weight	10 lbs.



#### 9237CX3

#### 7" Polisher

- 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. • Includes pad alignment/centering sleeve

9237CX3 Includes: 7" Backing Pad, Hook & Loop (743052-5), Wrench (783204-6), Side Handle (153489-2), Tool Bag (821016-X), 7" Wool Bonnet, Hook and Loop, Compounding (192629-7), 7" Wool Bonnet, Hook and Loop, Colishing (743403-4), Loop Handle 9237C (455292-0), Pad Alignment/Centering Sleeve (262542-4)

Sanding Disc	7"
Wool Bonnet	8"
No Load Speed (variable speed)	0 - 3,200 RPM
Spindle Thread	5/8" - 11 UNC
AMPS	10
Overall Length	18-1/2"
Net Weight	7 lbs.
Shipping Weight	13.45 lbs.



#### P05000C

#### 5" Dual Action Random Orbit Polisher

- Powerful 7.8 AMP motor delivers more output and variable (0 780) RPM
- 7/32" (5.5mm) orbit diameter provides a swirl-free
- finish Conveniently located variable speed control dial (0 - 6,800 OPM) enables the operator to match the speed to the application
- Electronic controller provides constant speed control which automatically applies additional power to the motor to maintain speed under load
- Electronic Controller provides soft start which is designed to suppress start-up reaction for smooth start-ups and longer gear life
- · Air vent intake covers help prevent fibers from entering

P05000C Includes: Hex Wrench (783203-8), 5" Plastic Backing Plate, Hook & Loop (197923-2)

Pad Size (round)	5"
AMPS	7.8
No Load Speed (variable speed)	0 - 780 RPM
Orbits Per Minute (variable speed)	0 - 6,800 OPM
Orbit Diameter	7/32"
Variable speed control dial	Yes
Vibration (m/s²)	4.5
Overall Length	17-3/4"
Net Weight	6.2 lbs.
Shipping Weight	9 lbs.



#### P05000CX2

#### 5" Dual Action Random Orbit Polisher

- Powerful 7.8 AMP motor delivers more output and variable (0 780) RPM
- 7/32" (5.5mm) orbit diameter provides a swirl-free finish
- Conveniently located variable speed control dial (0 6,800 OPM) enables the operator to match the speed to the application
- Electronic controller provides constant speed control which automatically applies additional power to the motor to maintain speed under load
- Electronic Controller provides soft start which is designed to suppress start-up reaction for smooth start-ups and longer gear life
- · Air vent intake covers help prevent fibers from entering

P05000CX2 Includes: Hex Wrench (783203-8), 5" Plastic Backing Plate, Hook & Loop (197923-2), 5-1/2" Hook and Loop Feam Polising Pad, White (1-02686), 5-1/2" Hook and Loop Feam Polising Pad, 0 range (7-02674), 5-1/2" Hook and Loop Feam Polising Pad, Back (1-02680)

Pad Size (round)	5"
AMPS	7.8
No Load Speed (variable speed)	0 - 780 RPM
Orbits Per Minute (variable speed)	0 - 6,800 OPM
Orbit Diameter	7/32"
Variable speed control dial	Yes
Vibration (m/s²)	4.5
Overall Length	17-3/4"
Net Weight	6.2 lbs.
Shipping Weight	12 lbs.











#### 5008MGA

#### 8-1/4" Magnesium Circular Saw

- . 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
- · Built-in dust blower clears the line of cut for greater accuracy

5008MGA Includes: 8-1/4" 24T Carbide-Tipped Saw Blade, Framing (D-21521), Wrench (783204-6), Rip Fence (164095-8)

Blade Diameter	8-1/4"
Arbor	5/8"
Max. Cutting Capacity (at 90°)	3"
Max. Cutting Capacity (at 45°)	2-1/4"
Max. Cutting Capacity (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	15.21 lbs.







# 5007MG shown

#### 5007MG / 5007MGA

#### 7-1/4" Magnesium Circular Saw

- Magnesium components create a lightweight saw that's job site tough
- Large rubberized levers for quick and easy one-handed
- Large cutting capacity (2-1/2" at 90°) and bevel capacity (0°-56°) with positive stops at 22.5°, 45°, and 56°
- Two built-in L.E.D. lights illuminate the line of cut
- Includes premium blade for faster cutting, rip fence for accurate rip cutting, attached blade wrench for convenience and a tool case

5007MG Includes: 7-1/4" 24T Ultra-Coated C.T. Saw Blade (A-94530-A), Wrench (783204-6), Rip Fence (164095-8), Tool Case (824772-1)

**5007MGA Includes:** 7-1/4" 24T Ultra-Coated C.T. Saw Blade (A-94530-A), Wrench (783204-6), Rip Fence (164095-8), Tool Case (824772-1)

7-1/4"
5/8"
2-1/2"
1-3/4"
1-3/8"
5,800 RPM
2,300
15
12-1/2"
10.6 lbs.
17.95 lbs.





#### 7-1/4" Circular Saw

- 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

 Ideal for framers, builders, forming, and siding contractors 5007F Includes: 7-1/4" 24T Framing Blade, General Contractor (D-45989-1), Offset Wrench (782016-4)

5007FA Includes: 7-1/4" 24T Framing Blade, General Contractor (D-45989-1), Offset Wrench (782016-4)

Blade Diameter	7-1/4"
Arbor	5/8"
Max. Cutting Capacity (at 90°)	2-3/8"
Max. Cutting Capacity (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:	5007F (14 lbs.), 5007FA (14.8 lbs.)



#### 5007NK

#### 7-1/4" Circular Saw

- · Powerful 15 AMP motor for a high power-to-weight
- 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
- $\bullet$  Large cutting capacity (2-1/2" at 90°, 1-3/4" at 45° and 1-3/8" at 56°)
- · Ideal for framers, roofers, carpenters, masons, and general contractors

5007NK Includes: 7-1/4" 24T Framing Blade, General Contractor (D-45989-1), Offset Wrench (782016-4), Tool Case

Blade Diameter	7-1/4"
Arbor	5/8"
Max. Cutting Capacity (at 90°)	2-1/2"
Max. Cutting Capacity (at 45°)	1-3/4"
Max. Cutting Capacity (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.



#### HS7600

#### 7-1/4" Circular Saw

- Powerful 10.5 AMP motor deliver 5,200 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
- Bevel cuts 0°-45° for the most common cutting applications . Large and easy-to-read markings on base for more
- precise cutting · Flat motor housing design for stability when changing

HS7600 Includes: 7-1/4" 24T Framing Blade, General Contractor (D-45989-1), Hex Wrench (783217-7)

Blade Diameter	7-1/4"
Arbor	5/8"
Max. Cutting Capacity (at 90°)	2-1/2"
Max. Cutting Capacity (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	11.22 lbs.



#### HS7610

#### 7-1/4" Circular Saw

- Well-balanced and lightweight (8.7 lbs.) for superior handling and performance
- Powerful 14 AMP motor deliver 5,500 RPM for performance and job site durability
- Heavy gauge aluminum wraparound base engineered for improved durability and straighter cuts
- Included dust nozzle accessory directs material away from the operator: allows connection to a vacuum for improved dust collection
- Bevel cuts 0°- 45° for the most common cutting applications
- · Ergonomic rubberized front grip and handle provides added comfort

HS7610 Includes: 7-1/4" 24T Framing Blade, General Contractor (D-45989-1), Hex Wrench (783217-7), Dust Extracting Attachment (196520-1)

7-1/4"
5/8"
2-1/2"
1-3/4"
5,500 RPM
1,600
14
12-1/4"
8.7 lbs.
13.8 lbs.



#### 5057KB

#### 7-1/4" Circular Saw, w/ Dust Collector

- Powerful 13 AMP motor delivers the power to cut five stacked 5/16" siding boards in a single pass
- · Dust collector engineered to reduce the amount of dust created while cutting
- · Guard is retractable for easier plunge cuts
- · Bearings and switch are protected with dust proof design
- Bevel cuts from 0°-45°
- · Shaft lock for fast and easy blade changes

5057KB Includes: 7-1/4" 28T Carbide-Tipped, Fiber Cement Blade (A-90451), Offset Wrench (782016-4), Rip Fence (164095-8)



#### MAGNESIUM"

#### 5377MG 7-1/4" Magnesium Hypoid Saw

- 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
- $\bullet$  Large cutting capacity (2-3/8" at 90°) with positive stops at 22.5°, 45° and 51.5°
- Hypoid gears have greater surface contact
- · Heat treated hypoid steel gears are designed for less maintenance
- . Reinforced 10 ft. cord withstands job site abuse

**5377MG Includes:** 7-1/4" 24T Ultra-Coated C.T. Saw Blade (A-94530-A), Wrench (783204-6)

Blade Diameter	7-1/4"
Arbor	5/8"
Max. Cutting Capacity (at 90°)	2-3/8"
Max. Cutting Capacity (at 45°)	1-3/16"
No Load Speed	5,800 RPM
Watts Out	2,100
AMPS	13
Overall Length	14"
Net Weight	11.8 lbs.
Shipping Weight	15.8 lbs.

Blade Diameter	7-1/4"
irbor	5/8"
Max. Cutting Capacity (at 90°)	2-3/8"
Max. Cutting Capacity (at 45°)	1-3/4"
Max. Cutting Capacity (at 50°)	1-9/16"
lo Load Speed	4,500 RPM
Vatts Out	2,300
IMPS	15
Overall Length	17-3/4"
let Weight	13.2 lbs.
Shipping Weight	17.35 lbs.



#### 5477NB

#### 7-1/4" Hypoid Saw

- 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
- 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°)
- · Large levers for fast bevel and depth adjustments

**5477NB Includes:** 7-1/4" 24T Framing Blade, General Contractor (D-45989-1), Wrench (783204-6)

Blade Diameter	7-1/4"
Arbor	5/8"
Max. Cutting Capacity (at 90°)	2-3/8"
Max. Cutting Capacity (at 45°)	1-3/4"
Max. Cutting Capacity (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.
Shipping Weight	18.07 lbs.





XSH07PTU





#### 18V X2 LXT® (36V) Brushless 7-1/4" Circular Saw Kit, AWS™ Capable

- X2 LXT® technology delivers up to 610 crosscuts per charge in 2x4 SPF lumber using two 5.0Ah batteries
   Auto-Start Wireless System (AWS") utilizes Bluetooth® technology for wireless power-on/off communication between tool and optional dust extractor
- AWS<sup>™</sup> capable with Auto-Start Wireless Transmitter (part no. 198901-5) sold separately
- Automatic Speed Change<sup>™</sup> technology adjusts cutting speed and torque during cut for optimum performance

XSH07PTU Includes: 18V LXT® Lithium-Ion Dual Port Charger (DC18RD), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 7-1/4" 24T C.T. Circular Saw Blade (B-61656), Wrench (783204-6), Tool Bag (831271-6), Dust Extracting Attachment (196520-1)

XSH07ZU Includes: Tool only, battery & charger not included 7-1/4" 24T C.T. Circular Saw Blade (B-61656), Wrench (783204-6), Dust Extracting Attachment (196520-1)

Blade Diameter	7-1/4"
Arbor	5/8"
No Load Speed	6,000 RPM
Max. Cutting Capacity (at 45°)	1-13/16"
Max. Cutting Capacity (at 50°)	1-5/16"
Max. Cutting Capacity (at 90°)	2-5/8"
Battery	2X 18V LXT® Lithium-Ion
Overall Length	13-1/2"
Net Weight (with battery)	10.5 lbs.

# THE ADVANCED STANDARD

#### DESIGN

0°- 56° bevel capacity with positive stops at 22.5°, 45°, and 56°

#### **PERFORMANCE**

Delivers up to 610 cross-cuts per charge in 2x4 SPF using two LXT 5.0Ah batteries





#### 18V X2 LXT® (36V) Brushless 7-1/4" Circular Saw Kit

- X2 LXT® technology delivers up to 610 crosscuts per charge in 2x4 SPF lumber using two 5.0Ah batteries
- Automatic Speed Change<sup>™</sup> technology adjusts cutting speed and torque during cut for optimum performance
- Extreme Protection Technology (XPT™) is engineered for improved dust and water resistance for operation in harsh conditions
- Large 2-5/8" cutting capacity at 90°
- · Electric brake for maximum productivity
- 0°- 56° bevel capacity with positive stops at 22.5°,
- Die-cast magnesium base, blade guard, and blade cover provide a lightweight, durable design
- · Built-in tether notch (tether sold separately)
- . Dual L.E.D. lights illuminate the work area

XSH06PT Includes: 18V X2 LXT® (36V) Brushless 7-1/4" Circular Saw (XSH06Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Dual Port Charger (1018BD), 7-1/4" 24T C.T. Circular Saw Blade (B-61656), Wrench (783204-6), Dust Extracting Attachment (196520-1)

XSH06Z Includes: Tool only, battery & charger not included 7-1/4" 24T C.T. Circular Saw Blade (B-61656), Wrench (783204-6), Dust Extracting Attachment (196520-1)

Blade Diameter	7-1/4"
Arbor	5/8"
No Load Speed	6,000 RPM
Max. Cutting Capacity (at 45°)	1-13/16"
Max. Cutting Capacity (at 50°)	1-5/16"
Max. Cutting Capacity (at 90°)	2-5/8"
Battery	2X 18V LXT® Lithium-Ion
Overall Length	13-1/2"
Net Weight (with battery)	10.5 lbs.
Shipping Weight	21.21 lbs.





XSR01PT

# 18V X2 LXT® (36V) Brushless Rear Handle 7-1/4" Circular Saw Kit

- X2 LXT® technology delivers up to 558 cross-cuts per charge in 2x4 SPF lumber using the two 5.0Ah batteries • Large 2-9/16" cutting capacity at 90°; cuts 3X material
- in a single pass Automatic Speed Change<sup>™</sup> technology adjusts cutting speed and torque during cut for optimum performance
- · Electric brake for maximum productivity
- 0°- 53° bevel capacity with positive stops at 22.5°,
- 45°, and 53° XSR01PT Includes: 18V X2 LXT® (36V) Brushless Rear Handle 7-1/4\* Circular Saw (XSR01Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Dual Port Charger (DC18RD), 7-1/4\* 24T Ultra-2-cotate C.T. Saw Blade (A-94530-A), Wrench (7/83204-6), Tool Bag (831271-6)

XSR01Z Includes: Tool only, battery & charger not included 7-1/4" 24T Ultra-Coated C.T. Saw Blade (A-94530-A), Wrench (783204-6)

Blade Diameter	7-1/4"
Arbor	5/8"
Max. Cutting Capacity (at 90°)	2-9/16"
Max. Cutting Capacity (at 45°)	1-3/4"
Max. Cutting Capacity (at 53°)	1-1/2"
No Load Speed	5,100 RPM
Battery	2X 18V LXT® Lithium-Ion
Overall Length	17-1/2"
Net Weight (with battery)	12.4 lbs.
Shipping Weight	24.2 lbs.





XSH03T



#### 18V LXT® Brushless 6-1/2" Circular Saw Kit

- Powerful Makita built electronically controlled BL™ Motor delivers 5,000 RPM for faster cutting and ripping
- Automatic Speed Change<sup>™</sup> technology adjusts speed and torque during operation for optimum performance
- Compact and ergonomic blade-left design at only 13-3/4" long
- Weighs only 7.3 lbs. with battery for reduced operator
- Large cutting capacity (2-1/4" at 90°) and bevel capacity (0°-50°) Only use genuine Makita batteries and chargers

XSH03T Includes: 18V LXT® Brushless 6-1/2" Circular Saw (XSH032), (2) 18V LXT® Lithium-Ion 5,0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), 6-1/2" 24T C.T. Saw Blade (A-85092), Tool bag

XSH03Z Includes: Tool only, battery & charger not included

6-1/2" 241 C.1. Saw Blade (A-85092)	
Blade Diameter	6-1/2"
Arbor	5/8"
Max. Cutting Capacity (at 90°)	2-1/4"
Max. Cutting Capacity (at 45°)	1-5/8"
Max. Cutting Capacity (at 50°)	1-7/16"
No Load Speed	5,000 RPM
Battery	18V LXT® Lithium-Ion
Overall Length	13-3/4"
Net Weight (with battery)	7.3 lbs.
Shipping Weight	15.7 lbs.



LXT BRUSHLESS AWS

#### XSH05ZB

efficiently for longer life

#### 18V LXT® Sub-Compact Brushless 6-1/2" Circular Saw, AWS™ Capable

- Auto-Start Wireless System (AWS<sup>TM</sup>) utilizes Bluetooth<sup>TM</sup> technology for wireless power-on/off communication between tool and optional dust extractor
- AWS<sup>™</sup> capable with Auto-Start Wireless Transmitter (part no. 198901-5) sold separately
- Compact and ergonomic blade-right design at only 10-5/8" long
- Weighs only 6.4 lbs. with 2.0Ah battery (battery not included) for operator comfort
- Powerful Makita built electronically controlled BL™ Motor delivers 5,000 RPM for faster cutting and ripping The BL<sup>™</sup> Brushless Motor eliminates carbon brushes, enabling the BL<sup>™</sup> Motor to run cooler and more

XSH05ZB Includes: 6-1/2" 24T C.T. Saw Blade (A-85092), Dust Extracting Attachment (199230-9), Hex Wrench (783203-8)

Blade Diameter	6-1/2"
Arbor	5/8"
No Load Speed	5,000 RPM
Max. Cutting Capacity (at 90°)	2-1/4"
Max. Cutting Capacity (at 45°)	1-5/8"
Overall Length	10-5/8"
Net Weight (with battery)	6.4 lbs.
Blade Location	Right
Automatic-start Wireless System (AWS $^{\text{TM}}$ )	Capable (transmitter sold separately)
Shipping Weight	7.5 lbs.





LXT BRUSHLESS WM XSH04RB

#### 18V LXT® Sub-Compact Brushless 6-1/2" Circular Saw Kit • Compact and ergonomic blade-right design at only

- 10-5/8" long • Weighs only 6.4 lbs. with battery for operator comfort
- Powerful Makita built electronically controlled BL<sup>TA</sup> Motor delivers 5,000 RPM for faster cutting and ripping
- The BL<sup>™</sup> Brushless Motor eliminates carbon brushes, enabling the BL<sup>™</sup> Motor to run cooler and more efficiently for longer life
- Large cutting capacity (2-1/4" at 90°) and bevel capacity (0°-50°)

XSH04RB Includes: 18V LXT® Sub-Compact Brushless 6-1/2° Circular Saw (XSH044B), (2) 18V LXT® Lithium-Ion Compact 2.0Ah sattery (Bl.1820B), 18V LXT® Lithium-Ion Raignd Optimum Charger (DC18RC), 6-1/2° 24T C.T. Saw Blade (A-85092), Hex Wrench (783203-8), Dust Extracting Attachment (1992303-9)

(1920-0), Bust Extracting Attachment (1920-9) SSH04ZB Includes: Tool only, battery & charger not included 6-1/2" 24T C.T. Saw Blade (A-85092), Dust Extracting Attachment (199230-9). Hex Wrench (783203-8)

(133230 3), Hox Within (103200 0)	
Blade Diameter	6-1/2"
Arbor	5/8"
No Load Speed	5,000 RPM
Max. Cutting Capacity (at 90°)	2-1/4"
Max. Cutting Capacity (at 45°)	1-5/8"
Overall Length	10-5/8"
Net Weight (with battery)	6.4 lbs.
Blade Location	Right





SP6000J / SP6000J1

#### 6-1/2" Plunge Circular Saw

- 12 AMP motor with variable speed control dial (2,000 - 5.200 RPM)
- Close to the wall cutting (11/16") for expanded cutting
- Electronic speed control maintains constant speed under load for smooth cutting
- · Ideal for cutting large wood panels and other wood materials in confined areas
- Dual front and rear bevel supports provide additional rigidity for precise and accurate bevel cuts

SP6000J Includes: 6-1/2" 48T Carbide-Tipped Saw Blade (B-07353), Hex Wrench (783203-8), Interlocking Case, X-Large (197213-3)

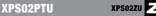
SP6000J1 Includes: 6-1/2" Plunge Circular Saw (SP6000J), 6-1/2" 48T Carbide-Tipped Saw Blade (B-07353), Hex Wrench (783203-8), Interlocking Case, X-Large (197213-3), 55" Guide Rail (194368-5)

Blade Diameter		6-1/2"
Arbor (mm)		20 mm
Max. Cutting Capac	ity (at 90°)	2-3/16"
Max. Cutting Capac	ity (at 45°)	1-9/16"
No Load Speed (variable speed) 2,000 - 5,20		2,000 - 5,200 RPM
Watts Out		1,800
AMPS		12
Overall Length		13-3/8"
Net Weight:	SP6000J (9.7 lbs.), SP6000J1 (16.5 lbs.)	
Shipping Weight:	SP6000J (17.9 lbs.), SP6000J1 (27.25 lbs.)	





LXT BRUSHLESS



#### 18V X2 LXT® (36V) Brushless 6-1/2" Plungè Circular Saw Kit, AWS™

- Auto-Start Wireless System (AWS") utilizes Bluetooth® technology for wireless power-on/off communication between tool and optional dust extractor
- X2 LXT® technology delivers up to 125 cuts per charge in 4x8 sheets of 1/2" plywood per charge using two 5.0Ah batteries
- Ideal for large wood panels, other wood materials like melamine and MDF, aluminum, and Corian® (includes wood blade, other blades sold separately)

XPS02PTU Includes: 18V LXT® Lithium-Ion Dual Port Charger (DC18RD), (2) 18V LXT® Lithium-Ion 5.0An Battery (BL1850B), Interlocking Case, Marge (19721-3-3), Interlocking Case, Medium (197211-7), 6-1/2" 56T C.T. Cordless Plunge Saw Blade, Wood, MDF, Laminate (B-57342), Auto-Statt Wireless Transmitter (198901-5), Hex Wrench (783203-8)

XPS02ZU Includes: Tool only, battery & charger not included 6-1/2" 56T C.T. Cordless Plunge Saw Blade, Wood, MDF, Laminate (B-57342), Auto-Start Wireless Transmitter (198901-5), Hex Wrench

Blade Diameter	6-1/2"
Arbor (mm)	20 mm
Max. Cutting Capacity (at 90°)	2-3/16"
Max. Cutting Capacity (at 45°)	1-9/16"
No Load Speed (variable speed)	2,500 - 6,300 RPM
Battery	2X 18V LXT® Lithium-Ion
Overall Length	13-5/8"
Net Weight (with battery)	11.2 lbs.
Automatic-start Wireless System (AWS™)	Yes (Transmitter Included)



XPS01PTJ

#### XPS01Z

#### 18V X2 LXT® (36V) Brushless 6-1/2" Plunge Circular Saw Kit

- X2 LXT® technology delivers up to 125 cuts per charge in 4x8 sheets of 1/2" plywood per charge using two 5.0Ah batteries
   Ideal for large wood, other wood materials like melamine and MDF, aluminum, and Corian® (includes wood blade, other blades sold separately)
- · Built-in depth stop allows a preliminary first cut for clean and splinter-free cutting prior to the full cutting of sheet
- Slide lever on saw base designed to engage the optional guide rail (sold separately) when bevel cutting for stability

XPS01PT Includes: 18V X2 LXT® (36V) Brushless 6-1/2" Plung Circular Saw (XPS012), (2) 18V LXT® Lithium-lon 5.0Ah Battery (B.1850B), 18V LXT® Lithium-lon 0.0Ah Dattery (DC18R0), 6-1/2" 5-5T C.T. Cordless Plunge Saw Blade, Wood, MDF, Lam. (9-57071), Hex Wirench (783203-8), Interlocking Case, X-Large (197213-3), Interlocking Case, Medium (197211-7)

XPS01Z Includes: Tool only, battery & charger not included Hex Wrench (783203-8), 6-1/2" C.T. Cordless Plunge Saw Blade, Wood, MDF, Lam.

Blade Diameter	6-1/2"
Arbor (mm)	20 mm
Max. Cutting Capacity (at 90°)	2-3/16"
Max. Cutting Capacity (at 45°)	1-9/16"
No Load Speed (variable speed)	2,500 - 6,300 RPM
Battery	2X 18V LXT® Lithium-Ion
Overall Length	13-5/8"
Net Weight (with battery)	11.2 lbs.
Shipping Weight	28 lbs.



#### **CORDLESS PLUNGE SAW BLADES**

#### B-57342

6-1/2" 56T C.T. Max Efficiency Cordless Plunge Saw Blade, Wood, MDF, Laminate



A-98809

6-1/2" 48T C.T. Cordless Plunge Saw Blade, Coria



A-99932

6-1/2" 48T C.T. Cordless Plunge Saw Blade, Wood



A-99960

6-1/2" 28T C.T. Cordless Plunge Saw Blade, Wood



A-99976

6-1/2" 56T C.T. Cordless Plunge Saw B



A-99982

6-1/2" 60T (ATB) C.T. Cordless Plunge Saw Blade, MDF



A-99998

6-1/2" 60T (TCG) C.T. Cordless Plunge Saw Blade, MDF







#### 18V LXT® 6-1/2" Circular Saw Kit

- 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

XSS01T

- 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
- · Electric brake for maximum productivity

XSS01T Includes: 18V LXT® 6-1/2" Circular Saw (XSS01Z), (2) 18V LXT® Lithium-lon 5.0Ah Battery (BL1850B), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RC), 6-1/2" 24T C.T. Saw Blade (A-55092), Rip Fence (164095-8), Tool Case (624757-7)

XSS01Z Includes: Tool only, battery & charger not included 6-1/2" 24T C.T. Saw Blade (A-85092), Rip Fence (164095-8)

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



#### XSS03Z

#### 18V LXT® 5-3/8" Circular Trim Saw

- Makita-built motor delivers 3,600 RPM for faster cutting and ripping through wood
- · Weighs only 6.0 lbs. with battery (battery not included) for reduced operator fatigue
- 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
- · Electric brake for maximum productivity . Built-in L.E.D. light illuminates the work area

XSS03Z Includes: Tool only, battery & charger not included 5-3/8" 16T C.T. Saw Blade (A-94904), Rip Fence (164095-8), Hex Wrench (783203-8)





#### 5005BA

#### 5-1/2" Circular Saw

- Powerful 8.0 AMP motor for faster cutting and improved performance
- Blade-left design improves visibility of cutting line
- Compact and lightweight (6.2 lbs.) for increased
- · Electric brake for maximum productivity
- · Lock-off button for user convenience
- · Shaft lock for fast blade changes

5005BA Includes: 5-1/2" 18T Carbide-Tipped Circular Saw Blade (792335-0), Rip Fence (164095-8), Socket Wrench (782209-3)



#### HS0600

#### 10-1/4" Circular Saw

- Delivers trusted performance of Makita 5007F 7-1/4" Circular Saw with the added 10-1/4" capacity to cut 4x lumber in a single pass
- Powerful 15 AMP motor delivers 4.300 RPM with power to cut beams, engineered lumber, and timber
- · Well balanced design at 16-1/2" long and weighing only 15.2 lbs. for increased operator comfort
- Auxiliary front and top handles are positioned for comfort and control
- Compatible with Makita dust management system for a cleaner work environment (dust extraction accessories sold separately)
- Large cutting capacity (3-13/16" at 90° and 2-11/16" at 45°)

HS0600 Includes: 10-1/4" 24T Carbide-Tipped Saw Blade, Framing (A-94910), Rip Fence, Wrench, Wrench Holder

Blade Diameter	10-1/4"
Arbor	5/8"
Max. Cutting Capacity (at 90°)	3-13/16"
Max. Cutting Capacity (at 45°)	2-11/16"
No Load Speed	4,300 RPM
Watts Out	1,900
AMPS	15
Overall Length	16-1/2"
Net Weight	15.2 lbs.
Shipping Weight	22.6 lbs.

Blade Diameter	5-3/8"
Arbor	5/8"
Max. Cutting Capacity (at 90°)	2"
Max. Cutting Capacity (at 45°)	1-3/8"
No Load Speed	3,600 RPM
Battery	18V LXT® Lithium-lon
Overall Length	14-3/8"
Net Weight (with battery)	6 lbs.
Shipping Weight	8.1 lbs.

Blade Diameter	5-1/2"
Arbor	5/8"
Max. Cutting Capacity (at 90°)	1-3/4"
Max. Cutting Capacity (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.



#### 5104

Blade Diameter

No Load Speed

Overall Length

Shipping Weight

Net Weight

Watts Out

AMPS

Max. Cutting Capacity (at 90°)

Max. Cutting Capacity (at 45°)

Arbor

#### 10-1/4" Circular Saw

- 14 AMP motor delivers enough power to cut beams and timber
- . Cuts 4x lumber in a single pass
- 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°)

5104 Includes: 10-1/4" 24T Carbide-Tipped Saw Blade, Framing (A-94910), Wrench (783204-6), Rip Fence (165499-7)

(nake)
E 400NA

#### 5402NA

#### 16-5/16" Circular Saw

- Powerful 15 AMP motor delivers enough power to cut through pressure treated lumber
- . Cuts 6x material at 90° and 4x material at 45° in a
- . Weighs only 32.1 lbs. for increased operator comfort
- · Electric brake for maximum productivity
- · Ideal for cutting large timber and lumber

**5402NA Includes:** 16-5/16" 32T Carbide-Tipped Circular Saw Blade (A-90956), Wrench (783204-6), Rip Fence (164019-4), Saw Storage Holder (194701-1)





## JR3070CTH

#### AVT® Recipro Pallet Saw -15 AMP with High Torque Limiter

- · Designed specifically for use in the pallet refurbish
- High torque limiter increases tool life, and is intended. only for high torque applications such as dismantling pallets
- Equipped with Anti-Vibration Technology (AVT®) for increased user comfort and greater productivity
- · Large 2-finger trigger with lock-on button for added
- · Variable speed control dial enables user to match the speed to the application
- · 4-position orbital/straight cutting action

JR3070CTH Includes: Tool Only







#### JR3070CT / JR3070CTZ

#### AVT® Recipro Saw - 15 AMP

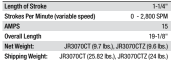
- Powerful 15 AMP motor with electronic speed control maintains constant speed under load
- . Equipped with Anti-Vibration Technology (AVT®) for increased user comfort and greater productivity
- 4-position orbital/straight cutting action
- · Large 2-finger trigger with lock-on button for added convenience
- . "Tool-less" blade change and shoe adjustment
- Built-in clutch reduces gear damage by disengaging gears if blade binds

JR3070CT Includes: 6" 6TPI Recipro Saw Blade (723054-A-1), 6" Metal Cutting Recipro Saw Blade, 18TPI (723066-A-1), Steel Tool Case

JR3070CTZ Includes: 6" 6TPI Recipro Saw Blade (723054-A-1), 6" Metal Cutting Recipro Saw Blade, 18TPI (723066-A-1), Steel Tool Case

ength of Stroke	1-1/4"	Length of
trokes Per Minute (variable speed)	0 - 2,800 SPM	Strokes Pe
MPS	15	AMPS
verall Length	19-1/8"	Overall Le
let Weight	9.7 lbs.	Net Weigh
hipping Weight	12.38 lbs.	Shipping V

Blade Diameter	16-5/16"	Length of Stroke
Arbor	1"	Strokes Per Min
Max. Cutting Capacity (at 90°)	6-3/16"	AMPS
Max. Cutting Capacity (at 45°)	4-3/16"	Overall Length
No Load Speed	2,300 RPM	Net Weight
Watts Out	1,800	Shipping Weigh
AMPS	15	
Overall Length	24-1/4"	
Net Weight	32.1 lbs.	







3-3/4"

2.100

14

16'

20.3 lbs.

26.7 lbs.

2-3/4"

3.800 RPM

Shipping Weight

#### JR3050T

#### Recipro Saw - 11 AMP

- 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
- Large 2-finger trigger with lock-on button
- . Built-in dust blower clears the line of cut for greater accuracy

JR3050T Includes: 6" 6TPI Recipro Saw Blade (723054-A-1), 6" Metal Cutting Recipro Saw Blade, 18TPI (723066-A-1), Tool Case

JR3050TZ Includes: 6" 6TPI Recipro Saw Blade (723054-A-1), 6" Metal Cutting Recipro Saw Blade, 18TPI (723066-A-1), Tool Case

Length of Stroke	1-1/8"
Strokes Per Minute (variable speed)	0 - 2,800 SPM
AMPS	11
Overall Length	17-3/4"
Net Weight	7.3 lbs.
Shipping Weight	13.9 lbs.



#### LXT BRUSHLESS

## XRJ06PT

XRJ06Z

#### 18V X2 LXT® (36V) Brushless Recipro Saw Kit

- X2 LXT® technology delivers up to 155 cuts per charge in 2x10 SPF lumber using two 5.0Ah batteries
- Makita-built variable 2-speed brushless motor delivers 0-2,300 (Low) and 0-3,000 (High) strokes per minute
- · Reinforced fixed shoe for added durability
- Refined crank mechanism design minimizes blade deflection and reduces vibration
- "Tool-less" blade change system allows for faster blade installation and removal for increased productivity

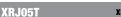
XR.J06PT Includes: 18V X2 LXT® (36V) Brushless Recipro Saw (XR.J06Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (Bl.1850B), 18V LXT® Lithium-Ion Dual Port Charger (DC18RD), Tool Bag (831271-6), 6" Metal Cutting Recipro Saw Blade, 18TPI (723066-A-1)

XRJ06Z Includes: Tool only, battery & charger not included 6" Metal Cutting Recipro Saw Blade, 18TPI (723066-A-1)

Length of Stroke	1-1/4"
Max. Cutting Capacity (wood w/ 12" b	olade) 10"
Max. Cutting Capacity (pipe)	5-1/8"
Strokes Per Minute (var. 2 spd.)	0 - 2,300 / 0 - 3,000 SPM
Battery	2X 18V LXT® Lithium-Ion
Overall Length	17-3/4"
Net Weight (with battery)	10.2 lbs.
Shipping Weight	19.845 lbs.



## LXT BRUSHLESS





## Makita-built variable 2-speed brushless motor delivers 0-2,300 (Low) & 0-3,000 (High) strokes per minute and

- a 1-1/4" stroke length for faster cutting
- "Tool-less" blade change system allows for faster blade installation and removal for increased productivity
- · Large two-finger variable speed trigger for operator convenience
- . Compact and ergonomic design at only 17-1/4" long
- Weighs only 8.2 lbs. with battery for reduced operator
- · Rubberized soft grip handle provides increased comfort on the iob

XRJ05T Includes: 18V LXT® Brushless Recipro Saw (XRJ05Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Recipro Saw Blade, Tool Case

XRJ05Z Includes: Tool only, battery & charger not included 6" 6TPI Recipro Saw Blade (723054-A-1)

Length of Stroke	1-1/4'
Max. Cutting Capacity (wood w/ 12"	blade) 10'
Max. Cutting Capacity (pipe)	5-1/8
Strokes Per Minute (var. 2 spd.)	0 - 2,300 / 0 - 3,000 SPN
Battery	18V LXT® Lithium-Ior
Overall Length	17-1/4
Net Weight (with battery)	8.2 lbs
Shipping Weight	19.01 lbs





XRJ01T

#### 18V LXT® Compact Recipro Saw Kit

- 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
- . Weighs only 3.9 lbs. (with battery) for reduced operator fatique
- . Built-in L.E.D. light illuminates the work area XRJO1T Includes: 18V LXT® Compact Recipro Saw (XRJ012), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL:1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (IDC:18RC), 4" 18TPI Metal Cutting Recipro Saw Blade (78,0363-A-1), 4" 6TPI Wood Cutting Recipro Saw Blade (8-20432-1), Tool Bag

XRJO1Z Includes: Tool only, battery & charger not included 4" 18TPI Metal Cutting Recipro Saw Blade (B-20404), 4" 6TPI Wood Cutting Recipro Saw Blade (B-20432)

Length of Stroke	1/2"
Max. Cutting Capacity (wood)	2"
Max. Cutting Capacity (pipe)	2"
Strokes Per Minute (variable speed)	0 - 3,000 SPM
Battery	18V LXT® Lithium-Ion
Overall Length	15-5/8"
Net Weight (with battery)	3.9 lbs.
Shipping Weight	12.1 lbs.







## LXT BRUSHLESS

XRJ07R1B



#### **18V LXT® Sub-Compact Brushless Recipro Saw Kit**

- Makita-built brushless motor delivers 0-3,000 strokes per minute combined with a 13/16" stroke length for faster and more efficient cutting
- Compact and ergonomic design at only 12-1/2" long . Weighs only 5.7 lbs. with battery for reduced operator
- fatique
- Ideal for working in tight spaces
- "Tool-less" blade change system allows for faster blade installation and removal for increased productivity
- · Reinforced fixed shoe for added durability

Reinforced fixed shoe for added durability

RRJORAIB Includes: 18V LXT® Sub-Compact Brushless Recipro

Saw (XRJO72B), 18V LXT® Lithhum-Ion Compact 2.0Ah Battery

(BL1820B), 18V LXT® Lithhum-Ion Rapid Optimum Charger (DC18RC),

4" Metal Cutting Recipro Saw Blade, 18TP (8-20404), 4" 6TPl Wood

Cutting Recipro Saw Blade (B-20432-1), Tool bag

XRJ072B Includes: Tool only, battery & charger not included

4" 6TPl Wood Cutting Recipro Saw Blade (B-20432-1), 4" Metal

Cutting Recipro Saw Blade, 18TPI (B-20404)

100 Cutting Recipro Saw Blade (B-20432-1), 4" Metal

Length of Stroke	13/16"
Max. Cutting Capacity (wood w/ 1	2" blade) 10"
Max. Cutting Capacity (pipe)	5-1/8"
Strokes Per Minute (variable spee	d) 0 - 3,000 SPM
Battery	18V LXT® Compact Lithium-Ion
Overall Length	12-1/2"
Net Weight (with battery)	5.7 lbs.
Shipping Weight	10.1 lbs.



#### 4350FCT

#### **Top Handle Jig Saw**

- 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
- 40% less tool vibration with the lowest noise level in
- Uses Tang shank blades

4350FCT Includes: (2) 4-1/8" 9TPI Jig Saw Blade (792529-7-1), (2) Jig Saw Blade, T Shank, HCS, 4-1/8" x 9TPI (792729-9-1), (2) Jig Saw Blade, T Shank, HCS, 3' x 24TPI (792473-8-1), Anti-Splintering insert (41552-7). Cover Plate (417852-6), Hex Wrench (783202-0), Tool Case (824809-4)

Length of Stroke	1"
Max. Cutting Capacity at 90° (wood)	5-5/16"
Max. Cutting Capacity at 90° (steel)	3/8"
Max. Cutting Capacity at 90° (aluminum)	25/32"
Strokes Per Minute (variable speed)	800 - 2,800 SPM
Blade Shank	"T" Tang
AMPS	6.3
Overall Length	9-1/4"
Net Weight	5.7 lbs.
Shipping Weight	9.4 lbs.



#### LXT BRUSHLESS

#### XVJ02Z

#### 18V LXT® Brushless Jig Saw

- 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
- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life
- The electronically-controlled BL™ Brushless Motor efficiently uses energy to match torque and SPM to the changing demands of the application
- "Tool-less" blade change system allows for faster blade installation and removal for increased productivity

XVJ02Z Includes: Tool only, battery & charger not included 4-1/8" 9TPI Jig Saw Blade (792529-7-1)

Length of Stroke	1"
Max. Cutting Capacity at 90° (wood)	5-5/16"
Max. Cutting Capacity at 90° (mild steel)	3/8"
Max. Cutting Capacity at 90° (aluminum)	25/32"
Strokes Per Minute (variable speed)	800 - 3,500 SPM
Blade Shank	"T" Tang
Battery	18V LXT® Lithium-Ion
Overall Length	10-1/2"
Net Weight (with battery)	5.8 lbs.
Shipping Weight	5.3 lbs.





XVJ03Z



## XVJ03

- 18V LXT® Jig Saw Kit Makita-built variable speed motor delivers 0-2,600 SPM for faster and more efficient cutting
- . 3 orbital settings plus straight cutting for use in a
- "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
- · Built-in L.E.D. light illuminates the work area

XVJ03 Includes: 18V LXT® Jig Saw (XVJ03Z), (2) 18V LXT® Lithium-lon 3.0Ah Battery (BL1830B), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18R0, Jig Saw Blade, T. Shank, HCS, 4-1/8" x 9TP (792729-9-1), Ant-Splintering Insert (415524-7), Cover Plate (417852-6), Tool Bag (821016-X)

XVJ03Z Includes: Tool only, battery & charger not included Cover Plate (417852-6), 4-1/8" 9TPI Jig Saw Blade (792529-7-1)

Length of Stroke	1"
Max. Cutting Capacity at 90° (wood)	5-5/16"
Max. Cutting Capacity at 90° (steel)	3/8"
Max. Cutting Capacity at 90° (aluminum)	25/32"
Strokes Per Minute (variable speed)	0 - 2,600 SPM
Blade Shank	"T" Tang
Battery	18V LXT® Lithium-Ion
Overall Length	10-1/8"
Net Weight (with battery)	6.4 lbs.
Shipping Weight	14.7 lbs.



#### JV0600K

#### **Top Handle Jig Saw**

- 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 (vacuum sold separately)
- Counterbalance system for reduced vibration
- "Tool-less" blade change system for fast blade installation and removal
- Uses "T" shank blades (Tang shank)

JV0600K Includes: 4-1/8" 9TPI Jig Saw Blade (792529-7-1), Hex Wrench (783201-2), Tool Case (824998-5)



## 4329K

#### **Top Handle Jig Saw**

- Variable speed control dial (500 3,100 SPM) enables user to set the speed to the application
- · Ergonomically designed rubberized grip for more
- Counterweight balancing system for reduced vibration
- Die-cast aluminum base adjusts up to 45° 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

**4329K Includes:** 4-1/8" 9TPI Jig Saw Blade (792529-7-1), Hex Wrench (783201-2), Tool Case (824572-9)



#### 4351FCT

#### **Barrel Grip Jig Saw**

- 40% less tool vibration with the lowest noise level in its class
- . 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
- · Uses Tang shank blades

4351FCT Includes: (2) 4-1/8" 9TPI Jig Saw Blade (792529-7-1), (2) Jig Saw Blade, T Shank, HCS, 4-1/8" x 9TPI (792729-9-1), (2) Jig Saw Blade, T Shank, HSS, 3"x 24TPI (792473-8-1), Anti-Splintering Insert (415524-7), Cover Plate (417852-6), Hex Wrench (783202-0), Tool Case (824809-1).



#### LXT BRUSHLESS

#### XVJ01Z

#### 18V LXT® Brushless Barrel Grip Jig Saw

- 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
- "Tool-less" blade change system allows for faster blade installation and removal for increased productivity
- Dual L.E.D. lights illuminate the work area.
- · Dual ambidextrous On/Off button with separate lock
- · Built-in dust blower clears the line of cut for increased accuracy

XVJ01Z Includes: Tool only, battery & charger not included Anti-Splintering Insert (415524-7), Cover Plate (417852-6), Hex Wrench (783202-0), Jig Saw Blade

Length of Stroke	7/8"
Max. Cutting Capacity at 90° (wood)	3-1/2"
Max. Cutting Capacity at 90° (steel)	3/8"
Strokes Per Minute (variable speed)	500 - 3,100 SPM
Blade Shank	"T" Tang
AMPS	6.5
Overall Length	9-1/4"
Net Weight	5.2 lbs.
Shipping Weight	9.19 lbs.

Length of Stroke	11/16"
Max. Cutting Capacity at 90° (wood)	2-9/16"
Max. Cutting Capacity at 90° (steel)	1/4"
Strokes Per Minute (variable speed)	500 - 3,100 SPM
Blade Shank	"T" Tang
AMPS	3.9
Overall Length	8-7/8"
Net Weight	4.2 lbs.
Shipping Weight	7.7 lbs.

Length of Stroke	1"
Max. Cutting Capacity at 90° (wood)	5-5/16"
Max. Cutting Capacity at 90° (steel)	3/8"
Max. Cutting Capacity at 90° (aluminum)	25/32"
Strokes Per Minute (variable speed)	800 - 2,800 SPM
Blade Shank	"T" Tang
AMPS	6.3
Overall Length	10-3/4"
Net Weight	5.5 lbs.
Shipping Weight	9.2 lbs.

Max. Cutting Capacity at 90° (wood)	5-5/16"
Max. Cutting Capacity at 90° (mild steel)	3/8"
Max. Cutting Capacity at 90° (aluminum)	25/32"
Strokes Per Minute (variable speed)	800 - 3,500 SPM
Blade Shank	"T" Tang
Power Type	Cordless
Battery	18V LXT® Lithium-Ion
Overall Length	11-3/4"
Net Weight (with battery)	5.5 lbs.
Shipping Weight	5.12 lbs.







#### LS1219LX

#### 12" Dual-Bevel Sliding Compound Miter Saw with Stand

- Includes a 33.7 lbs. durable compact folding stand with transport wheels and a side handle for easier job site portability
- Stand material support extensions extend 100-1/2" and support up to 500 lbs.
- Increased capacity for up to 8" crown molding (vertically nested), 6-3/4" baseboard (vertical), and 15" crosscuts at 90°
- In-front bevel lock for convenient operation
- . Dual dust collection ports provide excellent dust extraction performance
- Miters 0-60° left and right; bevels 0-48° left and right

LS1219LX Includes: 12" Dual-Bevel Sliding Compound Miter Saw (LS1219L), Compact Folding Miter Saw Stand (MST06), Vertical Vise (126617-2), Dust Bag (122652-0), Triangular Rule (762001-3), 12" x 1' 60T Micro-Polished Miter Saw Blade, Hex Wrench (751044-6)

Blade Diameter	12"
Arbor	1"
Max. Cutting Capacity (miter 90°)	3-5/8" x 15"
Max. Cutting Capacity (miter 45°, L/I	R) 3-5/8" x 10-1/2"
No Load Speed	3,200 RPM
Dimensions (LxWxH)	35-1/4" x 26-1/8" x 28-1/2"
Net Weight	65 lbs.
Shipping Weight	118 lbs.



# LS1219L

#### 12" Dual-Bevel Sliding Compound Miter Saw

- Unique 2-Steel Rail Sliding System design allows operation flush against a wall
- Increased capacity for up to 8" crown molding (vertically nested), 6-3/4" baseboard (vertical), and 15" crosscuts at 90°
- In-front bevel lock for convenient operation
- Electronic speed control maintains constant speed under load for smoother, higher quality cutting
- Dual dust collection ports provide excellent dust extraction performance
- · Large-sized aluminum base improves stability of material for efficient cutting

LS1219L Includes: Dust Bag (122852-0), Triangular Rule (762001-3), Vertical Vise (126617-2), 12" x 1" 60T Micro-Polished Miter Saw Blade, Hex Wrench (781044-6)

Blade Diameter	12"
Arbor	1"
Max. Cutting Capacity (miter 90°)	3-5/8" x 15"
Max. Cutting Capacity (miter 45°, L/F	R) 3-5/8" x 10-1/2"
No Load Speed	3,200 RPM
Dimensions (LxWxH)	35-1/4" x 26-1/8" x 28-1/2"
Net Weight	65 lbs.
Shipping Weight	81.6 lbs.



#### LS1019LX

CAUTION

Name Order

#### 10" Dual-Bevel Sliding Compound Miter Saw with Stand

- . Includes a 33.7 lbs. durable compact folding stand with transport wheels and a side handle for easier job site portability
- Stand material support extensions extend 100-1/2" and support up to 500 lbs.
- Increased capacity for up to 6-5/8" crown molding (vertically nested), 5-1/4" baseboard (vertical), and 12" crosscuts at 90°
- In-front bevel lock for convenient operation
- · Dual dust collection ports provide excellent dust extraction performance
- Miters 0-60° left and right; bevels 0-48° left and right

LS1019LX includes: 10" Dual-Bevel Sliding Compound Miter Saw (LS1019L), Compact Folding Miter Saw Stand (MST06), Vertical Vise (122854-6), Dust Bag (122852-0), Triangular Rule (762001-3), 10" x 56" 60T Micro-Polished Miter Saw Blade, Hex Wrench (761044-6)

Blade Diameter	10"
Arbor	5/8"
Max. Cutting Capacity (miter 90°)	2-13/16" x 12"
Max. Cutting Capacity (miter 45°, L/R)	2-13/16" x 8-1/2"
No Load Speed	3,200 RPM
Dimensions (LxWxH)	31-3/4" x 25-3/8" x 26"
Net Weight	57.9 lbs.
Shipping Weight	114 lbs.







#### LS1019L

#### 10" Dual-Bevel Sliding Compound Miter Saw

- Unique 2-Steel Rail Sliding System design allows operation flush against a wall
- Increased capacity for up to 6-5/8" crown molding (vertically nested), 5-1/4" baseboard (vertical), and 12" crosscuts at 90°
- In-front bevel lock for convenient operation
- Electronic speed control maintains constant speed under load for smoother, higher quality cutting
- Dual dust collection ports provide excellent dust extraction performance
- · Large-sized aluminum base improves stability of material for efficient cutting

LS1019L Includes: Vertical Vise (122854-6), Dust Bag (122852-0), Triangular Rule (762001-3), 10" x 5/8" 60T Micro-Polished Miter Saw Blade, Hex Wrench (781044-6)

Blade Diameter	10"
Arbor	5/8"
Max. Cutting Capacity (miter 90°)	2-13/16" x 12"
Max. Cutting Capacity (miter 45°, L/R)	2-13/16" x 8-1/2"
No Load Speed	3,200 RPM
Dimensions (LxWxH)	31-3/4" x 25-3/8" x 26"
Net Weight	57.9 lbs.
Shipping Weight	72.765 lbs.

# LARGE CUTTING CAPACITY

#### CAPACITY

Cuts up to 6-5/8" crown (nested), 5-1/4" base (vertical), and crosscuts a 4x12 at 90°

#### **PRODUCTIVITY**

X2 LXT® technology delivers up to 334 cuts per charge in 2x4 SPF lumber using two







#### 18V X2 LXT® (36V) Brushless 10" Dual-Bevel Sliding Compound Miter Saw Kit, AWS

- Auto-Start Wireless System (AWS<sup>\*\*</sup>) utilizes Bluetooth<sup>®</sup> technology for wireless power-on/off communication between tool and optional dust extractor
- X2 LXT® technology delivers up to 334 cuts in 2x4 SPF and 192 cuts in 2x12 SPF lumber per charge using two 5.0Ah batteries
- Unique 2-Steel Rail Sliding System allows operation flush against a wall
- . In-front bevel lock for convenient operation
- Increased capacity for up to 6-5/8" crown molding (vertically nested), 5-1/4" baseboard (vertical), and 12" crosscuts at 90°
- · Dual dust collection ports provide excellent dust extraction performance
- . Miters 0-60° left and right; bevels 0-48° left and right

X\$L04PTU Includes: 18V X2 LXT® (36V) Brushless 10" Dual-Bevel Sliding Compound Miter Saw, AWS" (X\$L04ZU), (2) 18V LXT® LLthium-lon 5.0Ab Battery (Bl 1850B), 18V LXT® Lthium-lon Dual Port Charger (DC18RD), Auto-Start Wireless Transmitter (198901-5), Vertical Vise (122854-6), Dust Bag (122852-0), Triangular Rule (762001-3), Hex Wench, 10" x 5/8" 40T Micro-Polished Miter Saw Blade

XSL04ZU Includes: Tool only, battery & charger not included Vertical Vise (122854-6), Dust Bag (122852-0), Triangular Rule (762001-3), Hex Wrench, 10" x 5/8" 40T Micro-Polished Miter Saw Blade, Wireless Unit

Blade Diameter	10"
Arbor	5/8"
Max. Cutting Capacity (miter 90°)	2-13/16" x 12"
Max. Cutting Capacity (miter 45°, L/R)	2-13/16" x 8-1/2"
No Load Speed	4,400 RPM
Battery	2X 18V LXT® Lithium-Ion
Dimensions (LxWxH)	31-3/4" x 25-3/8" x 26"
Net Weight (with battery)	60.2 lbs.
Automatic-start Wireless System (AWS™)	Yes (Transmitter Included)
Shipping Weight	86 lbs.



#### 18V X2 LXT® (36V) Brushless 10" Dual-Bevel **Sliding Compound Miter Saw Kit**

- X2 LXT® technology delivers up to 334 cuts per charge in 2x4 SPF and up to 192 cuts per charge in 2x12 SPF lumber using two 5.0Ah batteries
- Unique 2-Steel Rail Sliding System design allows operation flush against a wall
- In-front bevel lock for convenient operation
- Increased capacity for up to 6-5/8" crown molding (vertically nested), 5-1/4" baseboard (vertical), and 12" crosscuts at 90°

XSL06PT Includes: 18V X2 LXT® (36V) Brushless 10" Dual-Bevel Sliding Compound Miter Saw (XSL062), (2) 18V LXT® Lithium-lon 5.04N Battery (B1550B), 18V LYT® Lithium-lon Dual Port Charger (DC18RD), Vertical Vise (122654-6), Dust Bag (122652-0), Triangular Rule (762001-3), Hex Wirench, XSL06 (781044-6), 10" x 5/8" 401 Micro-Polished Miter Saw Blade

XSL06Z Includes: Tool only, battery & charger not included Vertical Vise (122854-6), Dust Bag (122852-0), Triangular Rule (762001-3), Hex Wrench, 10" x 5/8" 40T Micro-Polished Miter Saw Blade

Blade Diameter	10"
Arbor	5/8"
Max. Cutting Capacity (miter 90°)	2-13/16" x 12"
Max. Cutting Capacity (miter 45°, L/R)	2-13/16" x 8-1/2"
No Load Speed	4,400 RPM
Battery	2X 18V LXT® Lithium-Ion
Dimensions (LxWxH)	31-3/4" x 25-3/8" x 26"
Net Weight (with battery)	60.2 lbs.
Shipping Weight	80.483 lbs.



#### LS1018

#### 10" Dual Slide Compound Miter Saw

- 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-
- · Less weight (43.7 lbs.) and compact design for job site Rear handle hevel lock is easily accessible and adjusts
- 0 45° (left and right) with positive stops at 0° and 45° (left and right)

LS1018 Includes: 10" 40T Miter Saw Blade (JM23000176), Vertical Vise (JM23100502), Extension Wing (JM23100500), Dust Bag (JM23100501), Socket Wrench (JM23100197), Triangle Rule (JM27000328)

Blade Diameter	10"
Arbor	5/8"
Max. Cutting Capacity (miter 90°)	3-5/8" x 12"
Max. Cutting Capacity (miter 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.
Shipping Weight	51.7 lbs.



#### LS0815F

#### 8-1/2" Slide Compound Miter Saw

- 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
- · Linear ball bearing system engineered to deliver "deadon" accurate cuts
- Dual rear handle bevel lock is easily accessible and adjusts 0°- 48° (left) and 0°- 5° (right) with positive stops at 0° and 45° (left)
- . Soft start feature for smooth start-ups
- Built-in L.E.D. light illuminates the line of cut for

LS0815F Includes: 8-1/2" 48T Carbide-Tipped Miter Saw Blade (A-95934), Triangle Rule (JM27000328), Vertical Vise (JM23510009), Dust Bag, LS0815F (JM23510010), Box Wrench, LS0815F (782230-2), (2) Extension Wing (JM23000127)

Blade Diameter		8-1/2"
Arbor		5/8"
Max. Cutting Capacity (miter 90°)		2-9/16" x 12"
Max. Cutting Capacity (miter 45°, l	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.



#### XSL027

# 18V X2 LXT® (36V) Brushless 7-1/2" Dual Slide Compound Miter Saw

- . Weighs only 28.2 lbs. with battery (battery not included) for easy portability
- The electronically-controlled BL™ Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application
- Soft start suppresses start-up reaction for smooth start-ups and longer gear life
- Miters 0-47° left and 0-57° right; bevels 0-45° left and 0-5° right
- Positive miter stops at: 0°, 15°, 22.5°, 30° and 45° left and right
- . Linear ball bearing system engineered to deliver "dead-on" accurate cuts

XSL02Z Includes: Tool only, battery & charger not included 7-1/2" 40T Carbide-Tipped Miter Saw Blade (A-90629), Dust Bag (122852-0), Vertical Vise (122571-8), (2) Extension Wing (322312-4)

Blade Diameter	7-1/2"
Arbor	5/8"
Max. Cutting Capacity (miter 90°)	2-1/16" x 11-3/4"
Max. Cutting Capacity (miter 45°, L/R)	2-1/16" x 8-3/8"
No Load Speed	5,700 RPM
Battery	2X 18V LXT® Lithium-lon
Dimensions (LxWxH)	25-3/4" x 17" x 17-1/2"
Net Weight (with battery)	28.9 lbs.
Shipping Weight	38 lbs.





#### 18V LXT® Brushless 6-1/2" Compact **Dual-Bevel Compound Miter Saw**

- . Weighs only 14.6 lbs. with battery (battery not included) for easy portability
- 18V LXT® Lithium-Ion Battery delivers the power and performance of a corded miter saw without leaving the 18V LXT® platform (battery not included)
- · High power provides efficient cutting in wood and aluminum extrusion (aluminum blade and cutting lubricant sold separately)
- LXT® technology delivers up to 270 cuts per charge in 1/2" x 3-1/2" baseboard using one 6.0Ah battery (battery not included)
- Automatic Speed Change<sup>™</sup> technology adjusts cutting speed and torque during cut for optimum performance

XSL05Z Includes: Tool only, battery & charger not included Triangular Rule (762001-3), Dust Bag (122852-0), 6-1/2" x 5/8" 64T Micro-Polished Miter Saw Blade, Vertical Vise, Hex Wrench

Blade Diameter	6-1/2"
Arbor	5/8"
Max. Cutting Capacity (miter 90°)	1-13/16" x 3-5/8"
Max. Cutting Capacity (miter 45°, L/R	) 1-13/16" x 2-9/16"
No Load Speed	5,000 RPM
Battery	18V LXT® Lithium-Ion
Dimensions (LxWxH)	13-3/8" x 15-3/4" x 17-1/4"
Net Weight (with battery)	14.6 lbs.
Shipping Weight	20.3 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 for smooth performance
- . Positive stops at 9 settings; 15°, 22.5°, 31.6°, 45° right or left and O
- Horizontal D-handle design for easy and comfortable
- operation · Electric brake for maximum productivity
- LS1221 Includes: 12" 40T Micro-Polished Miter Saw Blade (A-93706), Vertical Vise (122540-9), Extension Wing (323726-0), Socket Wrench (782232-8), Dust Bag (122852-0)

Blade Diameter 12" Max. Cutting Capacity (miter 90°) 3-7/8" x 6" Max. Cutting Capacity (miter 45°, L/R) 2-3/4" x 5-7/8" No Load Speed 4,000 RPM

AMPS 15 Dimensions (LxWxH) 24" x 26-1/2" x 23-7/8" Net Weight 37 lbs. Shipping We 50 lbs.



#### LS1040

#### 10" Compound Miter Saw

- Powerful 15 AMP direct drive motor for improved performance
- . Dual post compound pivoting arm; bevel cuts up to 45° to the left
- . Weighs only 27.3 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

LS1040 Includes: 10" 40T Micro-Polished Miter Saw Blade (A-93669), Dust Bag (122852-0), Triangular Rule (762001-3), Vertical Vise (122536-0), Socket Wrench (782232-8)

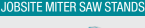
Blade Diameter	10"
Arbor	5/8"
Max. Cutting Capacity (miter 90°)	2-3/4" x 5-1/8"
Max. Cutting Capacity (miter 45°, L/R)	1-3/8" x 3-5/8"
No Load Speed	4,600 RPM
AMPS	15
Dimensions (LxWxH)	20-7/8" x 18-3/4" x 21"
Net Weight	27.3 lbs.
Shipping Weight	33 lbs.



#### **Compact Folding Miter Saw Stand**

- Compact and lightweight aluminum tubular design for job site portability; weighs only 33.7 lbs.
- Large solid rubber wheels and side handle allow the stand with miter saw attached to be easily moved around the job site (miter saw not included)
- · Material support extensions extend to 100-1/2" and support up to 500 lbs, for increased cutting efficiency
- "Tool-less" adjustable miter saw bracket levers for easier installation/adjustment/removal of saw
- Durable aluminum feed roller and adjustable material stop are engineered for efficient repetitive cuts
- Adjustable non-marring rubberized foot provides additional support when leveling the stand on uneven

Table Height Positions (Adjustable)	1
Spring Loading Mechanism	No
Material Support Extensions (L)	100-1/2"
In-Feed Roller	Yes
Material Stop	Yes
Max. Weight Capacity	500 lbs.
Folded Dimensions (LxWxH)	50" x 10-3/4" x 9-3/4"
Open Dimensions (LxWxH)	56" x 29-1/2" x 33-1/2"
Net Weight	33.7 lbs.
Shipping Weight	42 lbs.





#### WST05

#### Portable Rise Miter Saw Stand

- Durable duty aluminum feed roller and adjustable material stop engineered for increased speed on repetitive cuts
- · Material support extensions extend up to 106-1/2" with a maximum supported weight of 220 lbs. for increased cutting efficiency
- 2-Position adjustable stand provides 21-5/8" and 31-1/2" heights for increased comfort
- · Spring-loaded mechanism engineered for quick and
- Compact design (46" folded) for convenient transportation to and from the job site, and easy vertical or horizontal storage
- Adjustable non-marring rubberized feet provide additional support when leveling stand on uneven surfaces
- "Tool-less" adjustable miter saw bracket holders for easier installation/removal of saw

Table Height Positions (Adjustable)	2
Spring Loading Mechanism	Yes
Material Support Extensions (L)	106-1/2"
n-Feed Roller	Yes
Material Stop	Yes
Max. Weight Capacity	220 lbs.
olded Dimensions (LxWxH)	46" x 19-3/4" x 15-3/4"
Open Dimensions (LxWxH)	46" x 19-3/4" x 31-1/2"
Net Weight	58 lbs.
Shipping Weight	66 lbs.



#### WST01N

#### **Large Rising Base Miter Saw Stand**

- · Large platform base for additional work space
- 5-position adjustable stand offers a 26", 27-3/4", 29-7/8", 31-1/4", or 33" height position . Spring loaded mechanism for quick and easy set ups
- Durable duty 12-1/8" wide aluminum feed roller and adjustable material stop engineered for increased efficiency on repetitive cuts . Material support extensions extend up to 108" (9') with
- a maximum supported weight of 220 lbs. for increased cutting efficiency
- . Solid rubber 12" wheels for easy portability, job to job
- · Portability and adjustment features are ideal for a range of cutting applications (miter saw not included)
- · Fits all currently available Makita miter saws

Table Height Positions (Adjustable)	5
Spring Loading Mechanism	Yes
Material Support Extensions (L)	108"
In-Feed Roller	Yes
Material Stop	Yes
Max. Weight Capacity	220 lbs.
Folded Dimensions (LxWxH)	50-1/2" x 21-1/2" x 15-3/4"
Open Dimensions (LxWxH)	50-1/2" x 21-1/2" x 33"
Net Weight	79 lbs.
Shipping Weight	90.7 lbs.



#### Carbide-Tipped Max Efficiency

Introducing the next generation of accessories, MAX Efficiency. This new line of products is engineered to deliver optimal and efficient corded and cordless cutting solutions. Increased efficiency in cutting or drilling applications allows for more cuts or holes per charge when paired with cordless tools. Makita's MAX Efficiency line of products provide the user with industry leading performance and durability.



#### **Premium Ultra-Coated**





Makita

Japanese ultra-thin kerf carbide-tipped design provide smoother cuts withless drag on the motor and minimal material loss



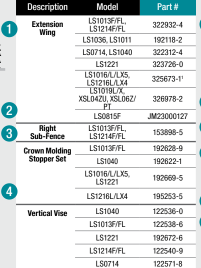
Hook Angle

MITER SAW BLADES / MITER SAW WORKSTATION

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



LS1016/L/LX5, LS1216L/LX4

LS1019L/X, XSL04ZU, XSL06Z/ 122854-6

126617-2



LS1216L/LX4, LS0714, LXSL01 Use with thumbscrew Part # 251889-1

194175-6

#### SEE MORE // pg.149

ULTRA-COATED

Ultra-coated blades provide reduced pitch build-up



#### **2012NB**

#### 12" Portable Planer

- . 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

2012NB Includes: 12" Planer Blade, 2/pk (793346-8), Magnetic Holder (762014-4), Blade Wrench (783208-8), Key (415715-0)



#### 2705X1

#### 10" Table Saw with Stand

- 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
- · Easy to read scale with magnifying glass for increased accuracy
- Includes portable table saw stand with spring loaded mechanism for quick and easy set up

2705X1 Includes: 10" 32T Carbide-Tipped Table Saw Blade (A-94948), Rip Fence (122740-1), Miter Gauge (122838-4), Push Stick (416772-1), Spanner Wiench (781038-1), Wrench (782024-5), Hex Wrench (783203-8), Portable Table Saw Stand (194093-8)



## BRAKE 2705

#### 10" Table Saw

- 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" dado blade
- Right extension table allows for greater cutting capacity with the capability to rip 4x8 sheets of plywood
- Extended capacity with up to 25" ripping
- "Tool-less" modular blade guard system with an adjustable riving knife/spreader

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), Wrench 5 (783224-8)

Cutting Capacity (width)	12"
Cutting Capacity (depth)	1/8"
Cutting Capacity (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.

Blade Diameter	10"
Arbor	5/8"
Max. Cutting Capacity (at 90°)	3-5/8"
Max. Cutting Capacity (at 45°)	2-1/2"
No Load Speed	4,800 RPM
AMPS	15
Table Size (WxL)	24-5/8" x 22-1/4"
Net Weight	114.7 lbs.
Shipping Weight	171 lbs.

10"
5/8"
3-5/8"
2-1/2"
4,800 RPM
15
24-5/8" x 22-1/4"
65.5 lbs.
82 lbs.

#### TABLE SAW ACCESSORIES

#### 194093-8

#### **Portable Table Saw Stand**

Fully adjustable with pressure-assisted cylinders on both sides



Description	Model	Part#
Porta-Table	2703	122731-A
Table Saw Stand	2703	193920-6
Blade Guard System	2705/X1	122820-3
Outfeed Table Set	2704, 2705/X1	194087-3
Dado Flange Set	2703, 2704	192693-8
Dado Head Insert	2703, 2704, 2705/X1	317061-6 317934-3
Push Stick	2703, 2704, 2705/X1	416772-1
Push Block	2703, 2704, 2705/X1	155508-0
Miter Gauge	2703, 2704, 2705/X1	122555-6 122838-4





#### TM3010CX1

#### **Multi-Tool Kit**

- 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
- Precision engineered for reduced vibration (6.5m/s²) and low noise 80dB(A)
- 3.2° oscillation angle engineered for faster cutting and sanding
- Small diameter barrel grip for improved handling and added operator comfort

TM3010CX1 includes: 1-1/4" Plunge Blade (BiM), 14TPI (A-95255), Sanding Pad, Multi-Tool, TM3000C, LXMT (A-95423, (5) 120 Grt Sandpager (A-95532-1), (5) 100 Grt Sandpager (A-95548-1), Multi-Tool Adapter (313249-6), Multi-Tool Adapter (196271-6), Accessory Case, 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.





#### XMT035 XMT03Z

#### 18V LXT® Multi-Tool Kit

- 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
- Small diameter barrel grip (only 2-3/8") for easy handling

XMT035 Includes: 18V LXT® Multi-Tool (XMT032), (2) 18V LXT® Lithium-Ion 3.0Ah Battery (BL1830B), 18V LXT® Lithium-Ion 3apid Optimum Charger (OC18PC), 1-14\* Plunge Blade (BIM), 14TPIA-95255), Multi-Tool Adapter (313249-6), Multi-Tool Adapter (196271-6), Sanding Pad. Multi-Tool, TM300C, LXMT (A-95253), 120 Grif Sandpaper (A-95532-1), 180 Grif Sandpaper (A-95548-1), Tool Case

XMT03Z Includes: Tool only, battery & charger not included 1-1/4" Plunge Blade (BiM), 14TPI (A-95255), Multi-Tool Adapter (313249-6), Multi-Tool Adapter (196271-6)

Oscillations Per Minute	6,000 - 20,000 OPM
Oscillation Angle	3.2°
Battery	18V LXT® Lithium-Ion
Overall Length	13-3/8"
Net Weight (with battery)	4.9 lbs.
Shipping Weight	14.33 lbs.

#### MULTI-TOOL ACCESSORIES

A-95342 2" Scraper (HCS)



**A-95277** 1-1/4" Plunge Blade (HCS), 18TPI



A-95401 3" Scraping Plate, Tungsten Carbide



A-95227 3-1/4" Segmented Saw Blade



**A-95168** 3-1/4" Round Saw Blade, BiM-TiN



**A-95386** 3-1/4" Grout Removal Blade, Tungsten Carbide



**A-95386** 3-1/4" Grout Removal Blade, Tungsten Carbide

S



	Description	Part#
andpaper 🔼 💮	Assortment	A-95853
10 per/pkg	180 Grit	A-95548
	150 Grit	A-95750
	120 Grit	A-95532
	100 Grit	A-95744
<b>EE MORE</b> // pg.155	80 Grit	A-95526



# RP2301FC

BRAKE

#### 3-1/4 HP\* Plunge Router

- 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
- 0" 2-3/4" plunge depth capacity for easy penetration in work piece

RP2301FC Includes: 1/2" Collet (763622-4), 1/4" Collet (763803-0), Extend Depth Adjustment Knob (158980-5), Spanner Wrench (781030-7)

Collet Capacity	1/2", 1/4"
Plunge Capacity	2-3/4"
No Load Speed (variable 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

- 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
- Linear ball bearings for smooth plunge action and superior performance

  Oxide release allowed death, adjusted action and superior performance.
- Quick release plunge depth adjustment with micro control along with 3 preset depth stops for added precision
- Oversized ball bearing construction for longer tool life
- Ergonomic rubberized handles with built-in large two-finger switch

RP1800 Includes: 1/2" Collet (763622-4), 1/4" Collet (763803-0), Extend Depth Adjustment Knob (158980-5), 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

- 0" 1-3/8" plunge depth capacity for easy penetration into work piece
- Plunge depth adjustment lever with 3 preset depth stops for precision
- Oversized ball bearing construction for longer tool life
   Describe fields a design for added a service service.
- Durable flat top design for added convenience when changing bits
- Rubberized contoured handles with built-in switch for better fit & control
- · Easy-to-read depth scales

RP0900K Includes: 1/4" Collet (763637-1), Straight Guide (164834-6), Spanner Wrench (781006-4), Spanner Wrench (781011-1), Tool Case (824880-8)



## RF1101KIT2

#### 2-1/4 HP\* Router Kit, with Plunge Base

- Powerful 11 AMP motor with variable speed control dial
- Electronic speed control with soft start feature
- Rugged aluminum motor housing with small 3-1/4" diameter
- Cam-lock for fast and easy depth adjustment and removal of motor
- Conveniently located plunge lock lever for efficient operation

RF1101KIT2 Includes: 2-1/4 HP\* Router (RF1101), Plunge Base (193457-3), 1/2" Collet (763643-6), 1/4" Collet with Nut (193214-9), 2-1/2" Clear Sub Base (193155-9), (2) Wrench 27 (193234-3), Spanner Wrench (781213-9), Hex Wrench (783202-0), Tool Case (824648-2)



#### RF1101

#### 2-1/4 HP\* Router

- 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
- Durable flat top for stability when changing bits

**RF1101 Includes:** 1/2" Collet (763643-6), 1/4" Collet with Nut (193214-9), Wrench 27 (193234-3)

Collet	1/4'
Plunge Capacity	1-3/8'
No Load Speed	27,000 RPM
AMPS	8
Maximum Horsepower	1-1/4 HF
Overall Length	8-1/2"
Net Weight	6 lbs
Shipping Weight	5.52 lbs

Collet Capacity	1/2", 1/4"
Plunge Capacity	2-19/32"
No Load Speed (variable 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.

Collet Capacity	1/2", 1/4"
No Load Speed (variable 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

- · Electronic speed control maintains constant speed under load
- . Soft start feature for smooth start-ups
- Rugged aluminum motor housing with small 3-1/4"
- · Sub-base accepts industry standard template guides
- · Industrial cam-lock for fast and easy depth adjustment and removal of motor

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 (variable 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	10.9 lbs.



#### RT0701CX3

#### 1-1/4 HP\* Compact Router Kit

- Variable speed control dial (10,000 30,000 RPM) to match the speed to the application
- Smooth rack-and-pinion fine depth adjustment system
- · Accepts industry standard template guides
- · Ideal for routing small profiles, dovetailing, door hinges and more
- $\bullet$  0" 1-3/8" plunge depth capacity for easy penetration into workpiece
- Tilt base for routing at different angles (-30° to 45°)

RT0701CX3 Includes: 1-1/4 HP\* Compact Router (RT0701C), 1/4\* Collet (763637-1), Trimmer Base (196613-4), Plunge Base (196094-2), Tilt Base (198987-9), Offset Base (196093-4), Straight Guide (122965-7), Dust Extracting Attachment, Fixed Base (19559-1), Dust Extracting Attachment, Plunge Base (194733-8), Spanner Wrench (781039-9), Spanner Wrench (781039-9), Spanner Wrench (7810191-1), Trimmer Guide (122703-7), Tool Bag

Collet	1/4"
Plunge Capacity	1-3/8"
No Load Speed (variable speed)	10,000 - 30,000 RPM
AMPS	6.5
Maximum Horsepower	1-1/4 HP
Overall Length	7-7/8"
Net Weight	3.9 lbs.
Shipping Weight	19.8 lbs.

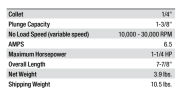


#### RT0701CX7

#### 1-1/4 HP\* Compact Router Kit

- 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
- Slim and ergonomically designed body for increased comfort and control
- · Cam lock system for easy depth adjustments
- . Kit includes fixed and plunge bases

RT0701CX7 Includes: 1-1/4 HP\* Compact Router (RT0701C), 1/4\*\* Collet (763637-1), Trimmer Base (196613-4), Plunge Base (196094-2), Straight Guide (122965-7), Spanner Wrench (781039-9), Spanner Wrench (781031-1)





#### RT0701C

#### 1-1/4 HP\* Compact Router

- 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
- . Cam lock system for easy depth adjustments
- · Electronic speed control maintains constant speed

RT0701C Includes: Trimmer Base (196613-4), 1/4" Collet (763637-1), Straight Guide (122965-7), Spanner Wrench (781039-9), Spanner Wrench (781011-1)

Collet	1/4"
No Load Speed (variable speed)	10,000 - 30,000 RPM
AMPS	6.5
Maximum Horsepower	1-1/4 HP
Overall Length	7-7/8"
Net Weight	3.9 lbs.
Shipping Weight	6.3 lbs.

COMPACT ROUTER ACCYS. **Plunge Base Assembly** Model

RT0700C, RT0701C





#### XTR01T7





#### **18V LXT® Brushless Compact Router Kit**

- LXT® technology delivers 380 feet of cutting performance in red oak using a 1/4" (6mm) straight bit at a 5/32" (4mm) depth with a 5.0Ah battery
- Variable speed control dial (10,000 30,000 RPM) to match the speed to the application
- Comes with a plunge base for added versatility, offering a plunge capacity of 0 1-3/8" (additional bases and attachments sold separately)

XTR01T7 Includes: 18V LXTP Burshless Compact Router (XTR012), (2) 18V LXTP Lithium-Ion 5.0Ah Battery (B1.850B).

18V LXTP Lithium-Ion Rajid (Injumum Charger (IC18RC). Interlocking Case, X-Large (197213-3), Trimmer Base (196612-4). Interlocking Case, X-Large (197213-3), Trimmer Base (196612-4). Plunge Base (19604-2), Straigh Guide (12985-7), Spanner Wench (781011-1), Spanner Wench (781039-9), 14\* Collet (763637-1), 38\* Collet (763619-3), Template Guide (343577-5), Template Guide 5/8\* (344364-5).

XTR012 Includes: Tool only, battery & charger not included Spanner Wrench (781011-1), Spanner Wrench (781039-9), 14" Collet (763637-1), 3/8" Collet (763619-3), Straight Guide (122965-7), Template Guide (343577-5)

Collet	1/4"
No Load Speed (variable speed)	10,000 - 30,000 RPM
Battery	18V LXT® Lithium-Ion
Overall Length	5-1/4"
Net Weight (with battery)	4.6 lbs.
Shipping Weight	20.1 lbs.











#### 18V LXT® Brushless **Compact Router Starter Kit**

- Starter Kit includes fixed base, straight guide, rapid charger, one battery and case • LXT® technology delivers 380 feet of cutting
- performance in red oak using a 1/4" (6mm) straight bit at a 5/32" (4mm) depth with a 5.0Ah battery
- Makita-built brushless motor delivers faster and more accurate cuts in a variety of materials
- Variable speed control dial (10,000 30,000 RPM) to match the speed to the application

XTR01T8J Includes: 18V LXT® Brushless Compact Router XTR0178. Includes: 18V LXT® Brushless Compact Router (XTR017); 18V LXT® Lithium-ino Rapid Optimum Charger (IDC18RC), interlocking Case, Large (1972:2-5), frimmer Base (196613-4), Straight Guide (122965-7), Spanner Wrench (781011-1), Spanner Wrench (781039-9), 147 Collet (763637-1)

XTR012 Includes: Tool only, battery & charger not included Spanner Wrench (781011-1), Spanner Wrench (781039-9), 147 Collet (763637-1), 378 (10618) (781039-9), 147 (10618) (780537-1), 378 (10618) (781039-9), 147 (10618) (780537-1), 378 (10618) (781039-9), 147 (10618) (780537-1), 378 (10618) (781039-9), 147 (10618) (780537-1), 378 (10618) (781039-9), 147 (10618) (780537-1), 378 (10618) (781039-9), 147 (10618) (781039-9),

Collet	1/4"
No Load Speed (variable speed)	10,000 - 30,000 RPM
Battery	18V LXT® Lithium-Ion
Overall Length	5-1/4"
Net Weight (with battery)	4.6 lbs.
Base	Fixed
Shipping Weight	15.28 lbs.



## LXT BRUSHLESS

#### XTR01Z

#### **18V LXT® Brushless Compact Router**

- Delivers 380 feet of cutting performance in red oak using a 1/4" (6mm) straight bit at a 5/32" (4mm) depth with a 5.0Ah battery (battery not included)
- Variable speed control dial (10,000 30,000 RPM) to match the speed to the application
- · Accepts industry standard template guides
- · Smooth rack-and-pinion fine depth adjustment system for more precise settings
- . Dual L.E.D. lights illuminate the work area
- · Quick release cam lock system for convenient depth adjustments and base removal/installation

XTR01Z Includes: Spanner Wrench (781011-1), Spanner W (781039-9), 1/4" Collet (763637-1), 3/8" Collet (763619-3), Straight Guide (122965-7), Template Guide (343577-5)

1/4"
1/4
10,000 - 30,000 RPM
18V LXT® Lithium-Ion
5-1/4"
4.6 lbs.
5.3 lbs.



**Tilt Base** 

#### Model Part # RT0700C, RT0701C,

Part #

Part #

Part #

Part#

RT0700CX3, RT0701CX7, 198987-9

RT0700CX3, RT0701CX7, 196094-2 XTR01T7/Z



Part# Model

RT0700C, RT0701C, RT0700CX3, RT0701CX7, 196093-4 XTR01T7/Z



#### **Trimmer Base** Model

RT0700C, RT0701C, RT0700CX3, RT0701CX7, 196613-4





RT0700C, RT0701C, RT0700CX3, RT0701CX7, 196924-7 XTR01T7/7

**Dust Nozzle** 



Trimmer Guide

Model Part# RT0700C, RT0700CX3, RT0701C RT0700CX3

122703-7 RT0701CX7, XTR01T7/Z





#### 3709

#### 1/4" Fixed Base Laminate Trimmer

- 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
- 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
- Compact with less weight (3.3 lbs.)

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), Trimmer Guide (122703-7)







#### B06050J

#### 6" Random Orbit Sander

- Convenient 2-mode switch for "random orbit" and "random orbit with forced rotation" action
- Variable speed control dial (1,600 6,800 OPM) to match the speed to the application
- · Ergonomically designed barrel grip and side handle for increased comfort
- 7/32" orbit diameter provides a swirl-free finish
- "Tool-less" backing pad change enables quick pad change to meet application
- Efficient through-the-pad dust collection system with built-in dust port for a cleaner work environment

B06050J Includes: 6" Round Abrasive Disc, Hook & Loop, 120 Grit (794610-0-1), 6" Round Sanding Backing Pad, Hook & Loop, Soft (197314-7), Dust Extracting Attachment (143326-8), Pad Protector (456127-8), Side Handle (153489-2), Interlocking Case, Large (197212-5)

Pad Size (round)	6"
Abrasive Disc Size	6"
Orbits Per Minute (variable speed)	1,600 - 6,800 OPM
Orbit Diameter	7/32"
AMPS	6.6
Vibration (m/s²)	5
Dimensions (LxWxH)	13" x 6-1/8" x 5-3/4"
Net Weight	5.7 lbs.
Shipping Weight	12.4 lbs.





#### B06030

#### 6" Random Orbit Sander

- 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
- . Detachable front handle allows for sanding in corners and confined areas

B06030 Includes: 6" Round Abrasive Disc, Hook & Loop, 120 Grit (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 (variable speed)	4,000 - 10,000 OPM
Orbit Diameter	1/8"
AMPS	2.7
Vibration (m/s²)	4
Dimensions (LxWxH)	12-1/8" x 5-7/8" x 7-1/8"
Net Weight	5.2 lbs.
Shipping Weight	6.9 lbs.



B05030K shown



#### B05030 / B05030K

#### 5" Random Orbit Sander

- . 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 5" (8-hole) hook-and-loop abrasive paper

B05030 Includes: Dust Bag (166078-4)

**B05030K Includes:** Dust Bag (166078-4), Plastic Tool Case (183782-0), Dust Bag Nozzle (416063-0)

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 (3.75 lbs.), B05030K (6 lbs.)



#### B05031K

#### 5" Random Orbit Sander, with Case

- Variable speed control dial (4,000 12,000 OPM) to match the speed to the application
- Large 1/8" random orbit action for faster and super smooth sanding · Pad control system for controlled pad speed upon
- · Efficient through-the-pad dust collection system
- Dust-sealed switch minimizes contamination
- Uses quick-change 5" (8-Hole) hook-and-loop paper (abrasive paper sold separately)

**B05031K Includes:** Dust Bag (166078-4), Plastic Tool Case (183782-0)

B 181 ( B	1.10/100
Pad Size (round)	4-13/16"
Abrasive Disc Size	5"
Orbits Per Minute (variable speed)	4,000 - 12,000 OPM
Orbit Diameter	1/8"
AMPS	3
Vibration (m/s²)	4
Dimensions (LxWxH)	6" x 4-7/8" x 6"
Net Weight	3 lbs.
Shipping Weight	7 lbs.





LXT

XOB01T



#### B05041 / B05041K

#### 5" Random Orbit Sander, Variable Speed

- Smoother and faster 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
- Uses quick-change 5" (8-hole) hook-and-loop abrasive paper (abrasive paper sold separately)

B05041 Includes: Dust Bag (166078-4), Dust Bag Nozzle (416063-0), (416064-8)

**B05041K Includes:** Dust Bag (166078-4), Dust Bag Nozzle (416063-0), (416064-8), Tool Case

F

Pad Size (round)	4-13/16"
Abrasive Disc Size	5"
Orbits Per Minute (variable s	speed) 4,000 - 12,000 OPM
Orbit Diameter	1/8"
AMPS	3
/ibration (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.)









## XOB01Z

#### 18V LXT® 5" Random Orbit Sander Kit

- Three speed settings (7,000/9,500/11,000 OPM) engineered for fast material removal • Up to 65 minutes (low speed) and 32 minutes (high
- speed) of run time on a single charge Large 1/8" random orbit action engineered for faster sanding and swirl-free finish
- One-touch electronic speed control switch provides fast, medium and low settings
- Ergonomically designed body and grip for increased operator comfort
- · Pad brake engineered for reduced free-spin and improved overall finish

X0B01T Includes: 18V LXT® Random Orbit Sander (X0B01Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (CIBRC), Dust Bag (166078-4), 5° Round Abrasive Disc, Hook & Loop, 120 Citf (7945201-1), 100 Bag X0B01Z Includes: Tool Only, battery & charger not included Dust Bag (166078-4), 5° Round Abrasive Disc, Hook & Loop, 120 Grit (7945201-1)

Pad Size (round)	5"
Abrasive Disc Size	5"
Orbits Per Minute (3 speed)	7,000, 9,500, 11,000 OPM
Orbit Diameter	1/8"
Battery	18V LXT® Lithium-Ion
Vibration (m/s²)	2.5
Dimensions (LxWxH)	6-7/8" x 4-7/8" x 6"
Net Weight (with battery)	3.6 lbs.
Shipping Weight	11.8 lbs.



B04556K shown

#### B04556 / B04556K

#### 1/4 Sheet Finishing Sander

- 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
- · Efficient through-the-pad dust collection system
- · Conveniently located on/off switch for easy one-handed operation

B04556 Includes: 4-1/2" x 5-1/2" Abrasive Paper, 60 Grit (742509-3-1), 4-1/2" x 5-1/2" Abrasive Paper, 100 Grit (742510-8-1), 4-1/2" x 5-1/2" Abrasive Paper, 150 Grit (742511-6-1), Dust Bag (166078-4), Punch Plate (450066-4)

**B04556K Includes:** 4-1/2" x 5-1/2" Abrasive Paper, 60 Grit (742509-3-1), 4-1/2" x 5-1/2" Abrasive Paper, 100 Grit (742510-8-1), 4-1/2" x 5-1/2" Abrasive Paper, 150 Grit (742511-6-1), Dust Bag (166078-4), Punch Plate (450066-4), 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
Dimensions (LxWxH)	5-1/8" x 4-3/8" x 5-9/16"
Net Weight	2.5 lbs.
Shipping Weight:	B04556 (3.7 lbs.), B04556K (7.15 lbs.)



#### B03710

#### 1/3 Sheet Finishing Sander

- · Ergonomic rubberized grip and handle designed for better fit and added comfort
- 11,000 OPM for Increased Efficiency and Smooth Finish Sanding
- Efficient through-the-pad dust collection system for a cleaner work environment
- Built-in counterbalance system engineered to reduce
- Large rubberized clamping lever for quick paper installation

**B03710 Includes:** 1/3 Sheet Abrasive Paper, Hook & Loop, 120 Grit (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)	3.5
Overall Length	10"
Net Weight	3.5 lbs.
Shipping Weight	4.9 lbs.



#### B04900V

#### 1/2 Sheet Finishing Sander

- 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
- Minimized vibration and contoured grips for added comfort
- · Large trigger switch for easier operation
- Ideal for cabinet workers, boat builders and more

**B04900V Includes:** Dust Bag and Holder Assembly (193525-2), Paper Dust Bag, 5/pk (193526-0), Abrasive Paper 3120 (A-14093)





#### 9032

Belt Size

AMPS

Overall Length

Shipping Weight

Net Weight

Belt Speed (variable speed)

#### 3/8" x 21" Belt Sander

- 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
- Easily adjustable belt tracking with a turn of the knob
- . Compact design with low weight (3.5 lbs.) and great balance for sanding in close quarters
- · 3 different size arm assemblies and belts are available (1/4", 3/8", 1/2") for increased versatility

9032 Includes: (2) 3/8" x 21" Abrasive Belt, 80 Grit (A-34469-1), 3/8" Arm Assembly (125158-5)



#### 9031

3/8" x 21"

4.4

16-1/2"

3.5 lbs.

4.4 lbs.

980 - 5,600 ft./min

#### 1-1/8" x 21" Belt Sander

- · Versatile for use on wood, metal and fiberglass materials
- Ideal for woodworkers, artists, glaziers, welders, prefinished cabinet installers and finish carpenters
- Compact with less weight (4.6 lbs.) for use in close quarters
- Ball bearing construction for longer tool life
- Narrow belt and exposed front pulley for use on irregular shapes
- Multi-position side handle for easy and comfortable operation

9031 Includes: (2) 1-1/8" x 21" Abrasive Belt, 40 Grit (742301-7-1), (2) 1-1/8" x 21" Abrasive Belt, 60 Grit (742302-5-1), (2) 1-1/8" x 21" Abrasive Belt, 80 Grit (742303-3-1), (2) 1-1/8" x 21" Abrasive Belt, 100 Grit (742303-3-1), (2) 1-1/8" x 21" Abrasive Belt, 120 Grit (742304-1-1), (2) 1-1/8" x 21" Abrasive Belt, 120 Grit (742305-9-1)

Belt Size	1-1/8" x 21"
Belt Speed (variable speed)	656 - 3,280 ft./min.
AMPS	5
Overall Length	15"
Net Weight	4.6 lbs.
Shipping Weight	6.32 lbs.



#### 9903

#### 3" x 21" Belt Sander

- 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

**9903 Includes:** 3" x 21" Abrasive Belt, 80 Grit (742308-3-1), Dust Bag (122591-2)

Belt Size	3" x 21"
Belt Speed (variable speed)	690 - 1,440 ft./min.
AMPS	8.8
Overall Length	11-5/8"
Net Weight	9.5 lbs.
Shinning Weight	11.8 lhs



#### 9920

#### 3" x 24" Belt Sander

- Variable speed control dial (690-1,440 ft./min.) to match the speed to the application
- · Electronic speed control maintains constant speed
- Auto-tracking belt system tracks belt without
- Innovative design for sanding flush to wall with nose and side of sander
- · Front grip design for comfortable operation
- . Dust bag for a cleaner work environment

**9920 Includes:** 3" x 24" Abrasive Belt, 80 Grit (742312-8C-1), Dust Bag (122591-2)

Belt Size	3" x 24"
Belt Speed (variable 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

- · 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

9924DB Includes: 3" x 24" Abrasive Belt, 80 Grit (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.

#### SANDER ACCESSORIES

**Hook & Loop Backing Pad** . Use with Hook & Loop abrasive paper



Туре	Model	Part#
5" Round Flat Sanding	B05030/K, B05031K, B05041/K	D-17223
5" Round Contour Sanding		D-17245

R04900V

#### **Pressure Sensitive Pad**

4-1/2" x 9"

. Use with Pressure Sensitive Abrasive Paper



193522-8

турс	Model	i di cii
5" round 6" round 4" x 4-3/8"	B04530	743031-3 743032-1 743030-5
5" round	B05030/K, B05031K, B05041/K	743056-7

#### 4-3/8" x 4" Backing Pad



туре	Model	Part#
Finishing	B04556K	158324-9

#### 6" Hook & Loop Rubber Backing Pad









#### 9404

#### 4" x 24" Belt Sander

- · Powerful 8.8 AMP motor for fast material removal
- Low noise (84dB) for operator comfort
- · Auto-tracking belt system tracks belt without
- Innovative design for sanding flush to wall with nose and side of sander
- Long 16.4 ft. power cord for easier maneuverability
- Dust bag for a cleaner work environment

**9404 Includes:** 4" x 24" Abrasive Belt, 80 Grit (742322-9-1), Dust Bag (122591-2)



#### 9403

#### 4" x 24" Belt Sander

- 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

**9403 Includes:** 4" x 24" Abrasive Belt, 80 Grit (742322-9-1), Dust Bag (122562-9)



## (BRAKE)

#### 9741 Wheel Sander

- Powerful 7.8 AMP motor delivers 3,500 RPM for faster work
- Ideal for grain texture revealing, rust and paint removal, clearing dust, dirt, and grit from exterior surfaces, polishing, and concrete mold cleaning
- . Innovative design for sanding flush to wall with nose and side and sander
- Adjustable front roller for uniform pressure to
- Well balanced with a low center of gravity for easier operation
- Electric brake for maximum productivity

9741 Includes: Nylon Brush Wheel, 100 Grit, Medium (794379-6), (2) Wrench (783204-6)



#### 1002BA

#### 4-3/8" Curved Base Planer

- Powerful 9.6 AMP motor with 15,000 RPM for improved performance
- Precision machined base for notching out logs at a 12-5/8" curved radius
- Large ejection chute for high rate of chip discharge
- · Conveniently located front and rear grips for operator control
- Lock-on button for continuous operation

1002BA Includes: 4-3/8" Planer Blade, 2/pk (793008-8), Sharpening Holder (123055-9), Blade Gauge (123010-1), Socket Wrench (782209-3)

Belt Size	4" x 24"
Belt Speed (variable speed)	690 - 1,440 ft./min.
AMPS	8.8
Overall Length	13-1/8"
Net Weight	10.3 lbs.
Shipping Weight	12.7 lbs.

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	15.6 lbs.

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	18 lbs.

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.



#### KP0800K

#### 3-1/4" Planer, with Case

- 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
- Two-blade cutter head with 17,000 RPM delivers smooth finish and faster stock removal
- · Spring-loaded stand elevates the base to protect the
- · Easy blade setting system for fast blade installation

KP0800K Includes: 3-1/4" Planer Blade, 2/pk (D-46246), Blade Gauge (123010-1), Socket Wrench (782209-3), Guide Rule (165581-2), Tool Case (824892-1)



#### KP0810

#### 3-1/4" Planer

- Planes up to 3-1/4" wide and 5/32" deep in a single
- 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
- 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

KP0810 Includes: 3-1/4" Planer Blade, 2/pk (D-46246), Blade Gauge (123010-1), Socket Wrench (782209-3), Guide Rule (122785-9)



#### LXT.

#### XPK01Z 18V LXT® 3-1/4" Planer

- 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. with
- battery (battery not included) • 14,000 RPM motor engineered for faster 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
- · Precision machined aluminum base for planing

XPK01Z Includes: Tool only, battery & charger not included Socket Wrench (782209-3), Blade Set (D-16966), Blade Gauge (123010-1)



#### 1912B

#### 4-3/8" Planer

- 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

1912B Includes: 4-3/8" Planer Blade, 2/pk (793008-8), Sharpening Holder (123055-9), Blade Gauge (123062-2), Socket Wrench (782209-3), Guide Rule (164371-0)

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.

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	10.2 lbs.

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 (with battery)	17.4 lbs.
Shipping Weight	7.5 lbs.

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

- 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 for better

1806B Includes: 6-3/4" Planer Blade, 2/pk (793186-4), Hex Wrench (783202-0), Triangular Rule (762001-3), Bevel Guide (12305-3), Tool Case (821134-4), Sharpening Holder Assembly (123006-2)



#### **KP312**

#### 12-1/4" Planer

- Powerful 15 AMP motor with 12,000 RPM for improved performance
- · Large, conveniently located depth setting knob for easy
- Poly "V" belt designed with grooves efficiently transfers power from the motor to the blades
- · Large ejection chute for high rate of chip discharge
- · Front roller for easy moving over rough materials

**KP312 Includes:** 12-1/4" Planer Blade, 2/pk (B-02870), Socket Wrench (782209-3), Triangular Rule (762001-3)



#### PJ7000

#### Plate Joiner

- Powerful 5.6 AMP motor delivers 11,000 RPM for quick, precise cutting in a variety of woods
- $\bullet$  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 angle guide and fence adjustments
- Large top grip handle for improved handling
- Slim and ergonomic body design for added comfort

PJ7000 Includes: 4" Carbide Tipped Blade for Plate Joiner (A-95118), Angle Guide (123148-2), Dust Bag (123150-5), Set Plate (415579-2), Lock Nut Wrench (782401-1), Tool Case (821509-7)



#### <u>LXT</u>

#### XJP03Z

#### 18V LXT® Plate Joiner

- · Rack-and-pinion vertical fence system engineered for accurate fence adjustments
- $\bullet$  Cast aluminum pivot fence with three positive stops at 0°, 45° and 90°, and easy centering on 3/4" material
- Six depth settings with one-touch stops for #0, #10, and #20 and most common biscuits sizes
- · Cordless plate joiner provides portability and
- performance in the field or in the shop without the cord
- Large and easy-to-operate cam locks for angle guide and fence adjustments
- . "Tool-less" blade cover and shaft lock for fast and easy blade changes

XJP032 Includes: Tool only, battery & charger not included 4" Carbide Tipped Blade for Plate Joiner (A-95118), Dust Bag (123150-5), Set Plate (415579-2), Lock Nut Wrench (782401-1)

Blade Diameter	4"
Max. Cutting Depth	3/4"
No Load Speed	12,000 RPM
Battery	18V LXT® Lithium-Ion
Overall Length	13-3/4"
Net Weight (with battery)	6.7 lbs.
Shipping Weight	8.2 lbs.

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.

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.

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.

#### PLANER ACCESSORIES

#### **Tungsten-Carbide Planer Blade**

 Specially designed for fast and smooth planing

Long lasting tungsten-carbide

Size	Model	2/Pkg. Part#
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

3126	Model	Part#
3-1/4"	N1900B, KP0810, KP0800K, XPK01	D-46230
4-3/8"	1912B, 1002BA	793008-8
6-3/4"	1806B	793186-4
12"	KP312	B-02870



Туре	Size	Model	2/Pkg. Part#
Blade Only <sup>1</sup>	3-1/4"	N1900B, KP0810,	D-46246
With set plates	3-1/4"	KP0800K, XPK01	D-17239

For use with set plate 343433-9

2/Pka

#### **Blade Gauge Assembly**

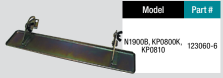
· For setting planer blades



Model	Part#
N1900B, KP0800K	123010-1
1902, KP0810	123062-2

#### **Bevel Guide**

- Easily adjustable for beveling up to 45°
- · Quick and easy bevel adjustment



#### **Dust Nozzle**

For non-clogging chip deflection in desired direction



· Adapters for connecting vacuum



#### **Sharpening Holder**

- Holds dull 3-1/4" planer blades to allow honing with a sharpening
- . Use with 3-1/4" planers blades



N1900B	132351-4 <sup>2</sup> 181572-5 <sup>2</sup> Assembly
KP312	193733-5
KP0800K	451329-1

Model

Part #

Model	Part#
N1900B, KP0810, KP0800K	123004-6

#### Straight Guide Rule

- For shiplapping applications
- . Installs quickly and easily



Model	Part#
N1900B, 1912B, 1902	164371-0
KP0810	122785-9
KP0800K	165581-2

#### **Sharpening Stone**

- Produces consistently smooth and sharp cutting blades
- · Creates durable and sharp blade edges for smooth planing of wood



Model	Part#
All Planers	794061-7

	All Planers	794061-7
ĺ	Model	Part#



KP0800K, N1900B	122793-0
KP0800K, KP0810	122793-0
N1900B	122230-4

#### **Biscuits**

**Depth Guide** 

- Feature finely-ground edges for improved fit
- Premium quality for a range of joinery applications



Туре	100/Pkg. Part#	1,000/Pkg. Part#
#0	441001-A	-
#0	-	441001-B
#10	441002-A	-
#10	-	441002-B
#20	441003-A	-
	_	441003-B



#### 98202

Wheel Size No Load Speed AMPS Overall Length

Net Weight

Shipping Weight

#### Blade Sharpener

- Ideal for sharpening woodworking planer blades, bevel and lathe chisels, and jointer knives
- Quiet motor delivers 560 RPM for a fine finish
- Large 7-7/8" aluminum-oxide wheel for efficient sharpening
- Sharpens blades up to 15-3/4" long
- Water feed for cooling blades
- Less weight for easy transporting

98202 Includes: Grinding Wheel, 1,000 Grit (Medium), 98202 (A-24614), Wrench (341391-3), Rule Assembly (122209-5)



#### 7104L

#### **Chain Mortiser**

- 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

**7104L Includes**: 21/32" Mortiser Chain (A-16570), Wrench (781204-0), Bar and Chain Oil, 100 cc (182229-1)



#### **UB1103**

#### **Blower**

- Variable speed control dial and trigger (0-16,000 RPM) for increased performance
- Maximum air volume of 145 cfm for faster clean up in
- Two tools in one; quickly converts to a vacuum for added versatility
- Large trigger with conveniently located lock-on button
- Ergonomic handle designed for increased operator
- Optional long nozzle available (part no. 134182-7) for harder to reach areas

**UB1103 Includes:** Rubber Blower Nozzle (132025-7), Dust Bag (123241-2)

Max. Ho	7-7/8"
Max. Ho	560 RPM
Max. Ho	1.1
No Load	15-3/8"
Chain S	24.3 lbs.
AMPS	26.9 lbs.
Overall I	

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.

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

#### WOODWORKING ACCESSORIES

#### BLADE SHARPENER ACCESSORIES

Size		Model	Part#
7" Grinding Wheel	60 Coarse		A-24620
	1000 Medium	98202	A-24614
Maximum Safe Speed 1,200 RPM	: 6000 Fine		A-24636
Guide Assembly Tool rest for knife & scissors		98202	192612-4

#### CHAIN MORTISER ACCESSORIES

#### Mortiser Chain

- · Razor sharp edges for clean and accurate cutting
- Ideal for cutting notches or holes in thick wood stock



Size	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



#### ## HG6031VK

#### Variable Temperature Heat Gun

- Variable temperature control dial (122 1,022°F) with 9 settings for precise control over a wide variety of applications
- Slide switch sets two air flow settings (7 and 14 CFM) for greater versatility
- Compact 1.5 lb. design features a rubberized pistol grip handle and an integrated rear stand
- Overheat protection prolongs tools life
- Compatible with various nozzle accessories for increased versatility (accessories sold separately)

HG6031VK Includes: Tool Case

Air Temperature (var. speed)	122° - 1,022° F
Air Volume (2 speed)	7 and 14 CFM
Temperature Control Dial	Yes
AMPS	13
Watts (AC only)	1,800
Overall Length	10-1/8"
Net Weight	1.5 lbs.
Shipping Weight	5.43 lbs.



#### HG6530VK

# Variable Temperature Heat Gun Kit with LCD Digital Display

- Push-button temperature control (122 1,202°F) for precise control over a wide variety of applications with LCD temperature reading
- . Slide switch sets three air flow modes (cooling, low, high) for greater versatility
- Compact 2.0 lb. design features a rubberized pistol grip handle and an integrated rear stand
- Built-in tether notch (tether sold separately)

HG6530VK Includes: 1-3/8" Glass Protection Nozzle (PR00000028), 1-3/8" Wide-Slot Nozzle (PR00000029), 1-3/8" Reflector Nozzle (PR00000030), 1-3/8" Reduction Nozzle (PR00000031), Tool Case

Air Temperature (var. speed)	122° - 1,202° F
Air Volume (2 speed)	10 and 17.6 CFM
Temperature Control Dial	No
AMPS	13
Watts (AC only)	2,000
Net Weight	2 lbs.

#### **HEAT GUN ACCESSORIES**

	Description	Model	Part#
	1-3/8" Glass Protection Nozzle	Model	PR00000028
	1-3/8" Wide-Slot Nozzle		PR00000029
	1-3/8" Reflector Nozzle		PR00000030
4	1-3/8" Reduction Nozzle	HG6031,	PR00000031
	1-3/8" Overlap Welding Nozzle	HG6530VK =	PR00000032
	1-3/8" Solder Sleeve Reflector Nozzle		PR00000033
	1-3/8" Welding Nozzle (Use with PR00000039)		PR00000034
	Speed Welding Nozzle		PR00000039
-0	Pressure Roller	HG6031, HG6530VK	PR00000035
	Welding Rod, ABS, 10/pk		PR00000036
	Welding Rod, HDPE, 10/pk	HG6031, HG6530VK	PR00000037
	Welding Rod, PP, 10/pk		PR00000038
	Flex Scraper	HG6031, HG6530VK	PR00000040
A 4.	Scraper Set		PR00000041





# PERFORMANCE YOU NEED

#### **PERFORMANCE**

Powerful Honda GX160 4-stroke engine for increased performance and superior reliability

#### **POWER**

10-gallon twin tanks provide air supply to multiple nailers





#### MAC5501G

#### 5.5 HP\* Big Bore™ Gas Air Compressor

- Powerful Honda GX160 4-stroke engine for increased performance and superior reliability
- 10-gallon twin tanks provide air supply to multiple nailers
- "V" Twin Style Pump runs cooler and provides 12.5 CFM at 100 PSI
- Cast iron "V" Twin Style Pump with Big Bore<sup>™</sup> cylinder and piston is engineered to run cooler with a faster recovery time for increased performance
- 12" non-flat tire for easier job site maneuverability
- · Additional 1/2" ball valve for use as a non-regulated outlet; allows up to a 1/2" air hose to be attached for use with a secondary air tank
- Industrial-grade recoil starter with ergonomic grip and recoil rope design for faster, easier starts
- · Automatic idle control engineered to reduce gas



MAC5501G Includes: (2) 1/4" Universal Quick Coupler, Male

Maximum Horsepower	5-1/2 HP
Running Horsepower	5.5 HP
Tank	10 gal.
Performance (40 PSI)	14 CFM
Performance (90 PSI)	12.5 CFM
Maximum Pressure	135 PSI
Overall Length	46"
Net Weight	192 lbs.
Shipping Weight	233 lbs.



#### BIG BORE!

#### MAC5200

Max

#### 3.0 HP\* Big Bore™ Air Compressor

- Cast iron pump with Big Bore<sup>™</sup> cylinder and piston is engineered to provide faster recovery time for improved
- Powerful 3.0 HP\* motor produces 6.5 CFM at 90 PSI for increased productivity
- · Pump is oil lubricated for cooler running temperatures
- · Durable cast iron cylinder reduces wear and increases
- Folding handle with low-profile design for easy storage

MAC5200 Includes: (2) 1/4" Universal Quick Coupler, Male (447013-E), Air Compressor Oil (181122-A)



#### BIG BORE!

#### MAC2400

#### 2.5 HP\* Big Bore™ Air Compressor

- Cast iron pump with Big Bore™ 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
- Copper finned discharge tubing for increased heat dissipation and reduced water in the tank

MAC2400 Includes: (2) 1/4" Universal Quick Coupler, Male (447013-E), Air Compressor Oil (181122-A)

Maximum Horsepower	3 HP	Maximum Ho
Running Horsepower	2.1 HP	Running Hors
Tank	5.2 gal.	Tank (twin sta
Performance (40 PSI)	6.9 CFM	Performance
Performance (90 PSI)	6.5 CFM	Performance
Maximum Pressure	140 PSI	Maximum Pre
Net Weight	88 lbs.	Net Weight
Shipping Weight	107 lbs.	Shipping Wei

Maximum Horsepower	2-1/2 HP
Running Horsepower	2.1 HP
Tank (twin stacked)	4.2 gal.
Performance (40 PSI)	4.8 CFM
Performance (90 PSI)	4.2 CFM
Maximum Pressure	130 PSI
Net Weight	77 lbs.
Shipping Weight	86.3 lbs.



#### **MAC700**

#### 2.0 HP\* Big Bore™ Air Compressor

- Cast iron pump with Big Bore<sup>™</sup> cylinder and piston is engineered to provide faster recovery time for improved
- 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
- Roll-bar handle for portability and additional protection

MAC700 Includes: 1/4" Universal Quick Coupler, Male (447013-E), Air Compressor Oil (181122-A)



#### AC001

#### **Compact Air Compressor**

- 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
- · Roll cage construction for extra protection of pump and

motor assembly ACOO1 Includes: 1/4" Universal Quick Coupler, Male (447013-E)



PNEUMATICS

### AC310H

#### 2.5 HP\* High Pressure Air Compressor

- 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
- Pump runs at lower RPM (1,720) resulting in lower noise and improved pump durability
- · Four-pole induction motor for increased efficiency and

AC310H Includes: (2) 1/4" High Pressure Universal Quick Coupler, Female (HY00000337), (2) High Pressure Quick Coupler (HY00000351)



PNEUMATICS



# 2-1/2" High Pressure Siding Coil Nailer

- Innovative High Pressure technology enables the nailer to operate at 170-320 PSI for more consistent flush
- "Tool-less" depth adjustment engineered for more precise flush and countersink nailing
- Includes both a single sequential actuation trigger or a contact actuation trigger allowing operator to control nailing operations
- · Side exhaust port directs exhaust air away from
- · High capacity canister holds up to 400 nails for high production applications
- 3.5 SCFM @ 250PSI

AN635H Includes: No-Mar Tip (421574-2), Air Tool Oil (194381-3), Tool Case (824490-1), Safety Goggles (192517-8), Bump Fire Trigger Assembly (123888-2), Sequential Trigger Assembly (135832-7)

Power Type	Pneumatic
Operating Air Pressure	170 - 320 PSI
Minimum Recommended Air Delivery	3.5 SCFM @ 250 PSI
Nail Size 1-1/4" - 2-1/2" .99"113" shank	diameter plastic & wire collated
Maximum Magazine Capacity	400
Fastening category	Siding
Dimensions (LxWxH)	11-3/4" x 4-7/8" x 11-5/8"
Net Weight	4.9 lbs.
Shipping Weight	10.3 lbs.

Maximum Horsepower	2 HP
Running Horsepower	1.7 HP
Tank	2.6 gal.
Performance (40 PSI)	3.8 CFM
Performance (90 PSI)	3.3 CFM
Maximum Pressure	130 PS
Net Weight	52 lbs.
Shipping Weight	60.5 lbs.

Motor	1/6 HP
Running Horsepower	1/6 HP
Tank	1 gal.
Performance (40 PSI)	.58 CFM
Performance (90 PSI)	.45 CFM
Maximum Pressure	125 PSI
Net Weight	23.1 lbs.
Shipping Weight	26.9 lbs.

Maximum Horsepower	2-1/2 HP
Running Horsepower	1.9 HP
Tank	1.6 gal.
Performance (40 PSI)	3.7 CFM
Performance (90 PSI)	3.6 CFM
Performance (300 PSI)	2.7 CFM
Maximum Pressure	400 PSI
Net Weight	79.4 lbs.
Shipping Weight	88.16 lbs.

# **DURABLE & ROBUST PERFORMANCE**

#### CONTROL

2-mode selector switch allows operator to select contact or sequential nailing

#### **DURABILITY**

Solid top-loading aluminum magazine for longer life

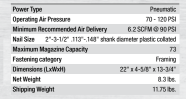




#### 21° Full Round Head 3-1/2" Framing Nailer

- · Faster nail driving speed for maximum performance
- Lightweight design at only 8.3 lbs.
- Large capacity air chamber for increased power to drive nails up to 3-1/2" x .148 in diameter
- . Solid top-loading aluminum magazine for longer life
- · Front magazine cover for additional nail support
- . Heat treated S7 steel driver blade for durability
- "Tool-less" depth adjustment engineered for more precise flush and countersink nailing
- Nail lock-out mechanism protects tool and work surface from dry-fires
- · Reversible hook allows tool to remain close by

AN924 Includes: Safety Glasses, Air Fitting, Pneumatic Nailer Oil, Hex Wrench





PNEUMATICS

#### AN902

Power Type

Operating Air Pressure

Fastening category

Net Weight

Shipping Weight

Dimensions (LxWxH)

Minimum Recommended Air Delivery

Maximum Magazine Capacity

21°

#### 3-1/2" Framing Coil Nailer

- "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
- · Contact mode trigger allows operator to control nailing

AN902 Includes: Pneumatic Nailer Oil (181434-7), Safety Goggles (191687-A), No-Mar Tip (BA00000372)

Nail Size 1-3/4" - 3-1/2" .099" - .148" shank diameter wire collated



NEUMATICS

#### AN611

#### 2-1/2" Siding Coil Nailer

- "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
- · Easy-loading canister with nail size adjustment provides
- 3.6 SCFM @ 90PSI

Pneumatic

60 - 120 PSI

300

Framing

7.7 lbs.

10.1 lbs.

5.6 SCFM @ 90 PSI

12-1/2" x 5" x 14-7/8"

AN611 Includes: Pneumatic Nailer Oil (181434-7), Hex Wrench (783202-0), Tool Case (824490-1), Safety Goggles (191687-A), Air Fitting (311006-A)

Power Type		Pneumatic
Operating Air Pressu	ire	65 - 120 PSI
Minimum Recomme	nded Air Delivery	3.6 SCFM @ 90 PSI
Nail Size	1-1/4" - 2-1/2" .080'	099" shank diameter
Maximum Magazine	Capacity	400
Fastening category		Siding
Dimensions (LxWxH)	)	13-1/16" x 5" x 12-1/2"
Net Weight		5.1 lbs.
Shipping Weight		10.15 lbs.





#### MAN AN AN 454

#### 1-3/4" Coil Roofing Nailer

- · Faster nail driving speed for maximum performance
- Aluminum housing for longer tool life
- Easy, one-step open, adjustable canister system for faster, more precise nail loading Smooth nose design for easy removal of tar buildup
- · Removable nosepiece assembly for easy cleaning or
- · Large carbide inserts on nose piece for long lasting performance

**AN454 Includes:** Hex Wrench (783202-0), Pneumatic Nailer Oil (181434-7), Safety Goggles (192517-8), Air Fitting (311006-A)



## PNEUMATICS

## 2-1/2" Angled Finish Nailer, 15 Gauge

- . "Tool-less" depth adjustment for more precise nailing
- Magnesium body, aluminum magazine and cylinder deliver strength and durability
- Nail lock-out mechanism protects tool and work surface from dry-fires
- · Efficient motor design offers leading power
- · Built-in air duster provides convenient air flow to clear work surface
- . "Tool-less" easy to clear nose for fast and easy nail

AF635 Includes: Pneumatic Nailer Oil (181434-7), Safety Glasses, (2) No-Mar Tip, Air Fitting, Tool Case



Power Type		Pneumatic
Operating Air Pressure		70 - 120 PSI
Minimum Recommended Air Del	ivery	3.4 SCFM @ 90 PSI
Nail Size	1-1/4" 1	to 2-1/2" (15 ga. DA style)
Maximum Magazine Capacity		100
astening category		Finish
Dimensions (LxWxH)	13-	3/8" x 3-15/16" x 12-1/8"
Net Weight		4 lbs.
Shipping Weight		9.7 lbs.



PNEUMATICS

#### 2-1/2" Straight Finish Nailer, 16 Gauge

- . "Tool-less" depth adjustment for more precise nailing
- · Efficient motor design offers leading power performance
- Nail lock-out mechanism protects tool and work surface from dry-fires
- . Built-in air duster provides convenient air flow to clear
- · 2-mode selector switch for control over nailing operation
- · Multi-directional exhaust port directs exhaust air away
- from operator

AF601 Includes: Pneumatic Nailer Oil (181434-7), Safety Glasses, (2) No-Mar Tip, Air Fitting, Tool Case

Pneumatic
70 - 120 PSI
2.7 SCFM @ 90 PSI
1" to 2-1/2" (16 ga.)
100
Finish
12" x 3-3/4" x 11-3/4"
3.8 lbs.
9 lbs.







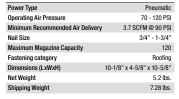
# • Powerful motor design drives standard 16 gauge, straight finish nails from 1" to 2-1/2" in length

- Compact center height enables viewing around the
- nose tip when fastening in tight spots • Narrow nose design allows easy nailing access in
- Nail length markings and large windows on the magazine for easy checking of nails
- · Anti-dry fire mechanism engineered to help prevent driving blanks and damage to work surface

XNB02R.J Includes: 18V LXT® 2-1/2" Straight Finish Nailer, 16 Gauge (XNB022), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), (2) 18V LXT® Lithium-Ion Compact 2.0Ah Battery (BL1820B), Interlocking Case, X-Large (197213-3), (2) No-Mar Tip (424443-6), Safety Glasses, Belt Clip

XNB02Z Includes: Tool only, battery & charger not included

(2) NO-Mar TIP (424443-b), Safety Glasses, Belt Clip		
Battery	18V LXT® Lithium-Ion	
Fastening category	Finish	
Nail Size	1" to 2-1/2" (16 ga.)	
Maximum Magazine Capacity	110	
Dimensions (LxWxH)	11-5/8" x 4-1/4" x 12-1/2"	
Net Weight (with battery)	7.5 lbs.	
Shipping Weight	20.57 lbs.	







PNEUMATICS



#### 2" Brad Nailer, 18 Gauge

- Powerful motor drives a range of 18 gauge brad nails from 5/8" to 2" into hard or soft wood applications
- Aluminum body, magazine and cylinder for strength and durability; weighs only 2.9 lbs.
- Easy to use "tool-less" depth adjustment dial for a wide variety of finish applications
- Built-in air duster provides convenient air flow to clear work surface
- "Tool-less" easy to clear nose for fast and easy nail

AF506 Includes: Pneumatic Nailer Oil, (2) No-mar tip, Air Fitting, Tool Case, Safety Glasses



#### LXT XNB01Z

18

#### 18V LXT® 2" Brad Nailer, 18 Gauge

- Drives up to 1,660 finish nails using a 5.0Ah 18V LXT® Battery (battery not included)\*
- Drives a range of 18 gauge brad nails from 5/8" to 2";
- magazine capacity up to 100 nails • 2-mode selector switch for control of nailing operation
- "Tool-less" depth adjustment for precise flush and countersink finish
- Anti-dry drive mechanism engineered to prevent driving
- blanks and damage to work surface · Battery gauge indicates battery charge level

XNB01Z Includes: Tool only, battery & charger not included



#### PNEUMATICS

#### AF353

#### 1-3/8" Pin Nailer, 23 Gauge

- Powerful motor drives standard headless pins sized 5/8", 11/16", 3/4", 1", 1-3/16" and 1-3/8"
- · Aluminum body, magazine and cylinder for strength
- Nail lock-out mechanism protects tool and work surface from dry-fires
- Side, drop-in loading magazine holds up to 130 nails for maximum efficiency
- . Built-in air duster provides convenient air flow to clear
- . Double, 2-finger trigger helps prevent accidental firing

AF353 Includes: Pneumatic Nailer Oil (181434-7), Safety Glasses, (2) No-Mar Tip, Air Fitting, Hex Wrench, Tool Case



#### LXT XTP02Z

#### 18V LXT® 1-3/8" Pin Nailer, 23 Gauge

- Drives 6 different lengths, 5/8", 11/16", 3/4", 1", 1-3/16" and 1-3/8", of 23 gauge pin nails (tool does not work with 1-1/4" pin nails)
- Magazine capacity up to 120 pin nails
- Refined firing mechanism reduces recoil; reduces force required on the work surface when driving pin nails
- "Tool-less" depth adjustment for precise flush and countersink finish
- Anti-dry fire mechanism engineered to prevent driving blanks and damage to work surface
- . Compact and ergonomic design at only 10-1/8" long

XTPO2Z Includes: Tool only, battery & charger not included Safety Glasses (195246-2), (2) Nose No-Mar Tip, XTP02 (424955-9), Belt Clip (346449-3), Hex Wrench 3 (783201-2)

Power Type	Pneumatic
Operating Air Pressure	70 - 120 PSI
Minimum Recommended Air Delivery	1.5 SCFM @ 90 PSI
Nail Size	5/8" to 2" (18 ga.)
Maximum Magazine Capacity	100
Fastening category	Brad
Dimensions (LxWxH)	9-7/8" x 2-3/4" x 10-1/8"
Net Weight	2.9 lbs.
Shipping Weight	7.5 lbs.

Battery	18V LXT® Lithium-lon
Nail Size	5/8" to 2" (18 ga.)
Maximum Magazine Capacity	100
Fastening category	Brad
Dimensions (LxWxH)	11-5/8" x 3-13/16" x 12-1/2"
Net Weight (with battery)	7.7 lbs.
Shipping Weight	8 lbs.

\*Attaching plywood to Douglas fir with 5/8" to 2" nail

Power Type		Pneumatic
Operating Air Pressu	ire	65 - 100 PSI
Minimum Recommended Air Delivery		.9 SCFM @ 90 PSI
Nail Size	5/8", 11/16", ¾",	1", 1-3/16", 1-3/8" (23 ga.)
Maximum Magazine	Capacity	130
Fastening category		Pin
Dimensions (LxWxH	)	8-3/16" x 2-5/8" x 7-1/2"
Net Weight		2 lbs.
Shipping Weight		6.38 lbs.

Battery	18V LXT® Lithium-le	on
Nail Size	5/8", 11/16", ¾", 1", 1-3/16", 1-3/8" (23 ga	a.)
Maximum Magazin	Capacity 12	20
Fastening category	F	in
Dimensions (LxWxI	10-1/8" x 3-1/8" x 8-7/	8"
Net Weight (with ba	tery) 4 lb	os.
Shipping Weight	4.7 lb	os.



## PNEUMATICS AT2550A

#### 1" Wide Crown Stapler

- Depth adjustment engineered for more precise flush and countersink finish
- · Quick release cam-lock opens nose assembly to clear iammed staples
- . Built-in air filter minimizes dust and debris from
- Ideal for lathing, roofing and sheathing
- Top-loading magazine allows operator to quickly load 16 gauge, 1" wide crown staples from 1" to 2" in length
- · Multi directional exhaust port directs exhaust air away

AT2550A Includes: Hex Wrench (A0913-0011), Hook (A0316-0311), Oil Supply (A09070001), Safety Goggles (A09080-171), Air Fitting (311006-A)

Power Type	Pneumatic
Operating Air Pressure	65 - 120 PSI
Minimum Recommended Air Delivery	2.3 SCFM @ 90 PSI
Crown	1"
Gauge	16
Leg Length	1" to 2"
Maximum Magazine Capacity	140
Fastening category	Stapler
Dimensions (LxWxH)	14-1/2" x 3" x 10-1/4"
Net Weight	5.1 lbs.
Shipping Weight	7.1 lbs.



#### PNEUMATICS

#### AT1150A

#### 7/16" Medium Crown Stapler

- Depth adjustment engineered for more precise flush and countersink stapling
- · Quick release cam-lock opens nose assembly to clear jammed staples . Built-in air filter minimizes dust and debris from
- Ideal for crating, decking, insulation, and sheathing applications
- Top loading magazine allows user to quickly load 16 GA 7/16" staples varying in length from 1" to 2" · Multi directional exhaust port directs exhaust air away

AT1150A Includes: Hex Wrench (A0913-0011), Hook (A0316-0311), 0ii Supply (A09070001), Safety Goggles (A09080-171), Air Fitting (311006-A)

Power Type	Pneumatic
Operating Air Pressure	65 - 120 PSI
Minimum Recommended Air Delivery	2.5 SCFM @ 90 PSI
Crown	7/16"
Gauge	16
Leg Length	1" to 2"
Maximum Magazine Capacity	140
Fastening category	Stapler
Dimensions (LxWxH)	14-1/2" x 3-7/16" x 11-3/8"
Net Weight	4.9 lbs.
Shipping Weight	6.75 lbs.

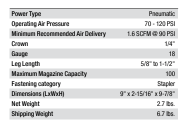


## PNEUMATICS

#### AT638A 1/4" Narrow Crown Stapler, 18 Gauge

- . "Tool-less" depth adjustment for more precise stapling
- Powerful motor drives standard 18 gauge, 1/4" narrow crown staples from 1/2" to 1-1/2" in length
- Built-in air duster provides convenient air flow to clear work surface
- 2-mode selector switch allows operator to select sequential or contact stapling operation
- · Multi-directional exhaust port directs exhaust air away from operator
- · Efficient motor design offers leading power

AT638A Includes: Pneumatic Nailer Oil (181434-7), Safety Glasses, (2) No-Mar Tip, Air Fitting, Tool Case











#### 18V LXT® 3/8" Crown Stapler Kit

LXT

XTS01T

- Fastens a wide range of 3/8" crown staples from 3/8" to 7/8" in length; also utilizes Arrow® T50 type flat crown staples
- · 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
- Rugged machined aluminum magazine ensures smooth loading and feeding of staples · Easy to use depth control setting by turning adjustment knob

XTSO1T Includes: 18V LXT® 3/8" Crown Stapler (XTS01Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Tool Bag

XTS01Z Includes: Tool only, battery & charger not included

Battery	18V LXT® Lithium-Ion
Crown	3/8"
Gauge	T50® Style
Leg Length	3/8" to 7/8"
Maximum Magazine Capacity	98
Fastening category	Stapler
Dimensions (LxWxH)	9-7/8" x 3-5/8" x 8-3/8"
Net Weight (with battery)	5.3 lbs.
Shipping Weight	13.6 lbs.



# GET WHAT YOU NEED

USE THE SAME BATTERIES & CHARGERS WITH ALL 36V & 18V LXT® TOOLS



# ONE SYSTEM WITH 200 SOLUTIONS

From on the ranch to in your home, the Makita LXT® system allows you to use the same battery for dozens of different tasks. With over 200 tools and growing, the LXT® platform is the world's largest 18V lithium-ion lineup and gives the user an unprecendented range of applications using the same batteries.



#### LXT BRUSHLESS

XCU04PT XCU04Z

#### 18V X2 (36V) LXT® Brushless 16" Chain Saw Kit

- Makita-built Outer Rotor BL™ Brushless Motor directdrive system provides high power efficiency equivalent to a 32cc gas chain saw
- Two 18V LXT® Lithium-lon batteries deliver 36V power and performance without leaving the 18V LXT® platform
- "Tool-less" chain adjustment for convenient operation and maintenance
- Variable speed trigger and high chain speed (0-3,940 FPM) for improved cutting performance
- Adjustable automatic chain lubrication with large oil reservoir

XCUIOAPT Includes: 18V X2 (36V) LXT® Brushless 16" Chain Saw (XCIIOA21, (2) 18V LXT® Lithium-Ion 5a 0AB Battery (Bl. 1850B). 818 VLXT® Lithium-Ion Dual Port Charger (Coll 1860), 16" Saw Chain, 36", 043" (196742-3), 16" Guide Bar, 3/8", 043" (165247-4), 16" Bar Cover (196742-3), 16" Guide Bar, 3/8", 043" (165247-4), 16" Guide Bar, 3/8", 043" (165247-4), 6" Guide Bar, 3/8", 043" (165247-4), Guide Bar, 3/8", 0.43" (165247-4), Guide Bar Cover (419288-5)

Guide Bar Length	16"
Pitch	3/8"
Gauge	.043"
Chain Speed	3,940 FPM
Net Weight (with battery)	11.8 lbs.
Battery	2X 18V LXT® Lithium-Ion
Overall Length	32-1/4"
Shipping Weight	19.2 lbs.

# NO GAS, NO **FMISSIONS**





#### **POWER**

Outer Rotor BL™ Brushless Motor provides high power efficiency equivalent to a 32cc gas chain saw



#### **DESIGN**

Captured bar nuts and lateral chain tensioning for convenient operation and maintenance



#### **SPEED**

Variable speed trigger and high chain speed (0-3,940 FPM) for improved cutting performance



#### XCU07PT

#### 18V X2 (36V) LXT® Brushless 14" Chain Saw Kit

- Makita-built Outer Rotor BL<sup>™</sup> Brushless Motor direct-drive system provides high power efficiency equivalent to a 32cc gas chain saw

  • Two 18V LXT® Lithium-lon batteries deliver 36V
- r and performance without leaving the 18V LXT® power an platform
- Captured bar nuts and lateral chain tensioning for convenient operation and maintenance
- Variable speed trigger and high chain speed (0-3,940 FPM) for improved cutting performance
- · Adjustable automatic chain lubrication with large oil reservoir
- Weighs only 11.5 lbs. with batteries for reduced operator fatigue
- operator radius

  Features Extreme Protection Technology (XPT") which
  is engineered to provide increased dust and water
  resistance in harsh job site conditionsEquipped with
  Star Protection Computer Controls" to protect against
  overloading, over-discharging and over-heating

XCU07PT Includes: 18V X2 (36V) LXT® Brushless 14" Chain Saw (XCU07Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Dual Port Charger (DC18RD), 14" Guide Bar 378". 0.43" (165246-6), 14" Saw Chain, 3/8", .043" (196741-5), 14" Chain Cover (419242-9), Scrench

XCUO7Z Includes: Tool only, battery & charger not included 14" Guide Bar, 3/8", .043" (165246-6), 14" Saw Chain, 3/8", .043" (196741-5), 14" Chain Cover (419242-9), Scrench

Guide Bar Length	14"
Pitch	3/8"
Gauge	.043"
Chain Speed	3,940 FPM
Net Weight (with battery)	11.5 lbs.
Battery	2X 18V LXT® Lithium-Ion
Shipping Weight	18.9 lbs.



#### LXT BRUSHLESS

XCU03PT

XCU03Z



#### 18V X2 (36V) LXT® Brushless 14" Chain Saw Kit

- Makita-built Outer Rotor BL™ Brushless Motor direct-drive system provides high power efficiency equivalent to a 32cc gas chain saw
- Two 18V LXT® Lithium-lon batteries deliver 36V power and performance without leaving the 18V LXT® platform
- . "Tool-less" chain adjustment for convenient operation and maintenance

XCU03PT Includes: 18V X2 (36V) LXT® Brushless 14" Chain Saw (XCU03Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Dual Port Charger (DC18RD), 14" Guide Bar, 3/8", 0.43" (16526-6), 14" Saw Chain, 3/8", .043" (196741-5), 14" Chain Cover (419242-9)

XCU03Z Includes: Tool only, battery & charger not included 14" Guide Bar, 3/8", .043" (165246-6), 14" Saw Chain, 3/8", .043" (196741-5), 14" Chain Cover (419242-9)

Guide Bar Length	14"
Pitch	3/8"
Gauge	.043"
Chain Speed	3,940 FPM
Net Weight (with battery)	11.5 lbs.
Battery	2X 18V LXT® Lithium-lon
Overall Length	30-1/2"
Shipping Weight	18.9 lbs.





#### XCU02PT

XCU02Z



- Makita-built motor delivers 1,650 FPM chain speed for faster cutting
- Two 18V LXT® Lithium-Ion batteries deliver power and performance without leaving the 18V LXT® platform
- "Tool-less" chain adjustment for convenient operation
- Low noise level at only 87 dB(A) and zero emissions for operator comfort
- 12" guide bar for increased capacity
- Weighs only 10.1 lbs. with batteries for reduced

XCU02PT Includes: 18V X2 (36V) LXT® 12" Chain Saw (XCU02Z), (2) 18V LXT® Lithium-lon 5.0Ah Battery (BL1850B), 18V LXT® Lithium-lon Jual Port Charger (DC18RD), 12" Guide Bar (185245-8), 12" Saw Chain 3/8", 0.43" (531-291-646), Spike Bar (197819-7)

XCUO2Z Includes: Tool only, battery & charger not included 12" Guide Bar (165245-8), 12" Saw Chain 3/8", .043" (531-291-646), Spike Bar (197819-7), Blade Cover

Guide Bar Length	12"
Pitch	3/8"
Gauge	.043"
Chain Speed	1,650 FPM
Net Weight (with battery)	10.1 lbs.
Battery	2X 18V LXT® Lithium-Ion
Overall Length	24-5/8"
Shipping Weight	19.8 lbs.



L<u>XT</u> BRUSHLESS





#### 18V LXT® Brushless 10" Top Handle Chain Saw Kit

- Compact top handle design built for the professional tree care industry
- Makita-built Outer Rotor BL™ Brushless Motor directdrive system provides high power efficiency
- Torque boost mode for cutting dense material
- . Captured bar nut and lateral chain tensioning for convenient operation and maintenance
- Variable speed trigger and high chain speed (0-4,720 FPM) for improved cutting performance XCU06T Includes: (2) 18V LXT® Lithium-10n 5.0Ah Battery (BL1850B), 18V LXT® Lithium-1on Rapid Optimum Charger (DC18RC), 10" Guide Bar, 3/8", .043" (161846-0), 10" Saw Chain, 3/8", .043" (199075-5), Bumper Spike (199068-2), Universal Wrench, 13mm x 16mm (782023-7)

XCU06Z Includes: Tool only, battery & charger not included 10" Guide Bar, 3/8", 0.43" (161846-0), 10" Saw Chain, 3/8", .043" (199075-5), Bumper Spike (199068-2), Universal Wrench, 13mm x 16mm (782023-7)

Guide Bar Length	10
Pitch	3/8
Gauge	.043
Chain Speed	4,720 FPI
Net Weight (with battery)	7.2 lbs
Battery	18V LXT® Lithium-Io
Overall Length	19-3/8
Shipping Weight	13.35 lbs



#### <u>LXT</u>

XCU01Z

XCU06Z

#### 18V LXT® 4-1/2" Chain Saw

- 4-1/2" guide bar is ideal for limbing
- . Makita-built motor delivers 980 FPM for increased cutting speed
- "Tool-less" chain adjustments for convenient operation and maintenance
- Compact and ergonomic design at only 16-5/8" long · Electric brake for maximum productivity
- Compact and ergonomic design at only 16-5/8" long
- Weighs only 5.4 lbs. with battery (battery not included) for reduced operator fatigue
- · Adjustable automatic chain lubrication with large oil

XCU012 Includes: Tool only, battery & charger not included 4-1/2" Chain Saw Chain, 1/4", 050" (791284-8), 4-1/2" Guide Bar (158476-6), Bar and Chain Oil, 1 Gallon (181116-A), Bar and Chain Oil, Winter, 1 Gallon (7-03159), Combo Safety Helmet (986-200-002), Chain Saw Chaps (841008-A)

Guide Bar Length	4-1/2"
Pitch	1/4"
Gauge	.050"
Chain Speed	980 FPM
Net Weight (with battery)	5.4 lbs.
Battery	18V LXT® Lithium-Ion
Overall Length	16-5/8"
Shipping Weight	7.1 lbs.





LXT BRUSHLESS

XBU02PT



#### 18V X2 (36V) LXT® Brushless Blower Kit

- Delivers up to 28 minutes of run time at mid-speed (15,800 RPM) using two 18V LXT® 5.0Ah batteries
- BL<sup>™</sup> Brushless motor delivers up to 120 MPH air velocity and 473 CFM of air volume
- Sound pressure rating of 61 dB(A); measured per ANSI B 175.2 standard
- Zero emissions and reduced maintenance: no need
- 6-stage air velocity/volume selection dial with variable speed control trigger
- Two 18V LXT® Lithium-Ion batteries deliver the power and run time for gas powered demands without leaving the 18V LXT® platform

XBU02PT Includes: 18V X2 (36V) LXT® Brushless Blower (XBU022), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Dual Port Charger (DC18RD)

XBU02Z Includes: Tool only, battery & charger not included 3-Stage Telescoping Blower Nozzle (455915-0)

Max. Air Volume	473 CFM
Max. Air Velocity	120 MPH
No Load Speed (variable speed)	11,400 - 21,500 RPM
Battery	2X 18V LXT® Lithium-Ion
Sound Pressure (per Ansi B175.2 stand	dard) 61 dB(A)
Overall Length	36-5/8"
Net Weight (with battery)	9 lbs.
Shipping Weight	17.6 lbs.





#### 18V X2 (36V) LXT® Blower Kit

- Delivers up to 28 minutes of run time using two 5.0Ah 18V LXT® batteries on highest speed setting
- Makita-built motor produces a maximum air velocity of 208 MPH and 155 CFM of air volume
- 2-speed (Low: 10,000 RPM, High: 17,000 RPM) design to match the speed to application
- Two 18V LXT® Lithium-Ion batteries deliver the power and run time for corded demands without leaving the 18V LXT® platform
- · Zero emissions and reduced maintenance for increased

XBU01PT Includes: 18V X2 (36V) LXT® Blower (XBU01Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Dual Port Charger (DC18RD)

XBU01Z Includes: Tool only, battery & charger not included Long Blower Nozzle (452123-4)

Max. Air Volume	155 CFM
Max. Air Velocity	208 MPH
No Load Speed (2 spd)	10,000/17,000 RPM
Battery	2X 18V LXT® Lithium-Ion
Sound Pressure (per Ansi B175.2 standa	ard) 60.6 dB(A)
Overall Length	36-1/4"
Net Weight (with battery)	8 lbs.
Shipping Weight	13.1 lbs.



#### LXT DUB183Z

XBU01Z

#### 18V LXT® Floor Blower

- Up to 18 minutes of continuous operation at high speed using 18V LXT® 5.0Ah battery BL1850B (battery not included)
- Variable speed (0-18,000 RPM) for optimum air volume control enables user to match the speed to the application
- Makita-built variable 3-speed motor produces a maximum air velocity of 116 MPH and 91 CFM of air volume
- Long nozzle with a curved flat end enables comfortable
- operation of blower in an upright standing position • Zero emissions and reduced maintenance; no need
- Compact and ergonomic design at only 33-1/4" long

DUB183Z Includes: Tool only, battery & charger not included Long Blower Nozzle (TP00000199)

Max. Air Volume	91 CFM
Max. Air Velocity	116 MPH
No Load Speed (variable speed)	0 - 18,000 RPM
Battery	18V LXT® Lithium-Ion
Overall Length	33-1/4"
Net Weight (with battery)	4.3 lbs.
Shipping Weight	4.3 lbs.







#### 18V LXT® Blower Kit

- Variable speed (0-18,000 RPM) for optimum speed control
- $\bullet$  Up to 20 minutes of continuous operation at high speed with a 5.0Ah LXT  $^{\!\!0}$  battery
- . 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

DUB182T1 Includes: 18V LXT® Blower (DUB182Z), 18V LXT® Lithium-Ion 5,0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC186K), Rubber Blower Nozzle (132025-7), 20" Contractor Tool Bag (831303-9)

**DUB182Z Includes:** Tool only, battery & charger not included Rubber Blower Nozzle (132025-7)

Max. Air Volume	91 CFM
Max. Air Velocity	179 MPH
No Load Speed (variable speed)	0 - 18,000 RPM
Battery	18V LXT® Lithium-Ion
Overall Length	20-3/4"
Net Weight (with battery)	3.9 lbs.
Shipping Weight	10.8 lbs.



### XRU09PT

### 18V X2 (36V) LXT® Brushless

#### String Trimmer Kit Makita-built Outer Rotor BL<sup>™</sup> Brushless Motor direct-

- drive system provides high power and increased torque • 2-speed options (Low: 5,000 RPM, High: 6,500 RPM) allows the operator to match speed to application
- Delivers up to 60 minutes of run time under load on the low speed setting using two 18V LXT® 5.0Ah BL1850 batteries
- Bump and Feed trimmer head rotates the same counterclockwise direction as professional grade trimmers
- Accepts industry standard spindles M10x1.25 LH for more convenience

XRU09PT Includes: 18V X2 (36V) LXT® Brushless String Trimmer (XRU09Z), Bump & Feed Timmer Head, M10 X 1.25 LH (197296-3), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B)

XRU09Z Includes: Tool only, battery & charger not included

Cutting Capacity (diameter)	13-3/4"
No Load Speed (2 spd)	5,000/6,500 RPM
Battery	2X 18V LXT® Lithium-Ion
Overall Length	69"
Net Weight (with battery)	9.9 lbs.
Shipping Weight	18.8 lbs.



LXT BRUSHLESS

XRU11M1



#### **18V LXT® Brushless String Trimmer Kit**

- Up to 30 minutes of run time with 4.0Ah battery under load on the high setting
- BL™ Brushless motor delivers up to 6,000 RPM for faster cutting
- Automatic Torque Drive Technology automatically shifts from 4,000-6,000 RPM depending on density of application
- 3-speed options (Low: 4,000 RPM, Medium: 5,000 RPM, High: 6,000 RPM) allows the operator to match speed to application
- 11-3/4" cutting swath for user convenience

XRU11M1 Includes: 18V LXT® Brushless String Trimmer (XRU11Z), 18V LXT® Lithium-lon 4.0Ah Battery (BL1840B), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RC), Shoulder Strap, Safety Goggles

XRU11Z Includes: Tool only, battery & charger not included Bump & Feed Trimmer Head, MB X 1.25 LH (198386-5), Shoulder Strap (125516-5), Goggles (195246-2), Hex Wrench (783217-7), Hex Wrench (783202-0), Accessory Bag (831304-7)

Cutting Capacity (diameter)	11-3/4"
No Load Speed (2 spd)	4,000/6,000 RPM
Battery	18V LXT® Lithium-Ion
Overall Length	70-1/2"
Net Weight (with battery)	7.4 lbs.
Shipping Weight	14.7 lbs.



### LXT BRUSHLESS

#### KEN XRU13Z **18V LXT® Brushless**

## **Curved Shaft String Trimmer**

- Automatic Speed Change<sup>™</sup> technology automatically adjusts cutting speed (4,000-6,000 RPM) and torque depending on density of application
- Manual operation mode features 3-speed options (Low: 4,000 RPM, Medium: 5,000 RPM, High: 6,000 RPM) allows the operator to match speed to application
- Telescoping curved shaft adjusts (59-1/2" 63-1/2" length) for convenient operation in tight places
- BL™ Brushless motor delivers up to 6,000 RPM for faster cutting Up to 38 minutes of run time on high setting and 103
- minutes on low setting under load using 18V LXT<sup>6</sup> 5.0Ah battery BL1850B (battery not included)
- 11-3/4" cutting swath for user convenience

XRU13Z Includes: Tool only, battery & charger not included Shoulder Strap (125516-5), Trimmer Head

Shipping Weight	10.12 lbs.
Voltage	18V
Brushless Motor	Yes
Arbor Shaft	M8 x 1.25 RH
No Load Speed (3 spd)	4,000/5,000/6,000 RPM



#### LXT

XRU02Z

#### 18V LXT® String Trimmer

- Up to 60 minutes of run time under no load using 5.0Ah battery BL1850B (battery not included)
- Telescoping shaft (48-1/2" to 56-1/2" ) for optimum cutting position
- · Makita-built motor delivers 7,800 RPM for faster cutting
- Adjustable 5-position pivoting head for cutting angle adjustment when trimming in tight spaces
- 180° rotating head allows the trimmer to convert to edger; 10-1/4" cutting width
- Weighs only 6.4 lbs. with battery (battery not included) for reduced operator fatigue

XRU02Z Includes: Tool only, battery & charger not included Bump & Feed Trimmer Head (195858-1)

Cutting Capacity (diameter)	10-1/4"
No Load Speed	7,800 RPM
Battery	18V LXT® Lithium-Ion
Overall Length	56-1/2"
Net Weight (with battery)	6.4 lbs.
Shipping Weight	8.8 lbs.



### **PICK YOUR POWER**

## PICK YOUR ATTACHMENT See pg. 120 for full attachment listing











3-speed options (up to 9,700 RPM) allows the operator to match speed to application



#### **COMPATIBILITY** Compatible with a variety

of optional couple shaft attachments for versatility



#### **DESIGN**

Lever style lock system allows for quick tool-less installation and replacement of attachments



#### 18V X2 (36V) LXT® Brushless Couple Shaft **Power Head Kit with Trimmer Attachment**

- BL™ Brushless motor delivers up to 9,700 RPM for faster cutting
- 3-speed options (Low: 5,700 RPM, Medium: 8,200 High: 9,700 RPM) allow the operator to match speed to application
- Compatible with a variety of optional couple shaft attachments for versatility
- Lever style lock system allows for quick tool-less installation and replacement of attachments
- Electronic Torque Control turns the motor off if rotation speed suddenly slows down or stops
- Reverse (clockwise) rotation system allows operator to quickly clear brush cutter head of entangled grass and weeds Variable speed trigger switch for controlled cutting speed
- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life

XUX01M5PT Includes: 18V X2 (36V) LXT® Brushless Couple Shaft Power Head (XUX012), String Trimmer Couple Shaft Attachment (EM405MP), 18V LXT® Lithunen lon Dual Port Charger (DC18RD), (2) 18V LXT® Lithunen lon 5.0Ah Battery (BL1850B), Shoulder Strap (125516-5, 46° Contractor Tool Bag (195638\*).

XUX01Z Includes: Tool only, battery & charger not included Shoulder Strap (125516-5)

<b>Cutting Capacity (diameter)</b>	17
No Load Speed (var. 3 spd.)	0 - 9,700 / 0 - 8,200 / 0 - 5,700 RPM
Battery	2X 18V LXT® Lithium-lo
Overall Length	69
Net Weight (with battery)	17.2 lbs
Shaft Type	Multi-tool attachmen
Shipping Weight	31.11 lbs





#### LXT BRUSHLESS

#### XUX01Z

#### 18V X2 (36V) LXT® Brushless **Couple Shaft Power Head**

- BL<sup>™</sup> Brushless motor delivers up to 9,700 RPM
- 3-speed options (Low: 5,700 RPM, Medium: 8,200 High: 9,700 RPM) allows the operator to match speed to application
- Compatible with a variety of optional couple shaft attachments for versatility
- · Lever style lock system allows for quick tool-less installation and replacement of attachments
- Electronic Torque Control turns the motor off if rotation speed suddenly slows or wheel is forced to stop

XUX01Z Includes: Tool only, battery & charger not included Shoulder Strap (125516-5)

Shaft Type	Multi-tool attachment
No Load Speed (var. 3 spd.)	0 - 9,700 / 0 - 8,200 / 0 - 5,700 RPM
Battery	2X 18V LXT® Lithium-Ion
Overall Length	39-3/4"
Net Weight (with battery)	9.8 lbs.
Shipping Weight	10.6 lbs.





XHU07T



#### 18V LXT® Brushless 24" Hedge Trimmer Kit

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

   3-speed options (Low: 2,000 SPM, Medium: 3,600 SPM, High: 4,400 SPM) allowing the operator to match speed to application
- · Variable speed trigger for increased operator control
- · Anti-vibration design aids in precision cutting
- 24" blade provides increased cutting capacity
- Features Extreme Protection Technology (XPT™) which is engineered to provide increased dust and water resistance in harsh job site conditions

XHU07T Includes: (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Hedge Trimmer Blade Cover

XHU07Z Includes: Tool only, battery & charger not included Hedge Trimmer Blade Cover

Blade Length	24"
Strokes Per Minute	4,400 SPM
Overall Length	44-1/4"
Battery	18V LXT® Lithium-Ion
Net Weight (without battery)	7.3 lbs.





#### 18V LXT® Brushless 30" Hedge Trimmer Kit

- . 5-position rotating rear handle for increased comfort during vertical and angle trimming
- 3-speed options (Low: 2,000 SPM, Medium: 3,600 SPM, High: 4,400 SPM) allowing the operator to mat speed to application
- · Variable speed trigger for increased operator control
- · Anti-vibration design aids in precision cutting
- 30" blade provides increased cutting capacity
- Features Extreme Protection Technology (XPT") which is engineered to provide increased dust and water resistance in harsh job site conditions

XHU08T Includes: (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC), Hedge Trimmer Blade Cover

XHU08Z Includes: Tool only, battery & charger not included Hedge Trimmer Blade Cover

Blade Length	30"
Strokes Per Minute	4,400 SPM
Overall Length	49-3/4"
Battery	18V LXT® Lithium-Ion
Net Weight (without battery)	7.7 lbs.



XHU04PT XHU04Z

# 18V X2 (36V) LXT® 25-1/2" Hedge Trimmer Kit

- Delivers up to 60 minutes of run time on high setting under load using two 5.0Ah BL1850B batteries
- 6 speed dial (0 1,800 SPM) allows the user to match the speed to the application
- . 25-1/2" blade provides increased cutting capacity
- 5-position rotating rear handle for increased comfort during vertical and angle trimming
- Makita-built motor delivers 1,800 SPM for faster cutting
- . Lower noise level at only 86.5 dB(A); up to 30% quieter

XHU04PT Includes: 18V X2 (36V) LXT® 25-1/2" Hedge Trimmer (XHU04Z), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT® Lithium-Ion Dual Port Charger (DC18RD), Blade Cover (1)

XHU04Z Includes: Tool only, battery & charger not included Blade Cover

Blade Length	25-1/2"
Strokes Per Minute	1,800 SPM
Battery	2X 18V LXT® Lithium-Ion
Overall Length	48-3/4"
Net Weight (with battery)	12.2 lbs.
Shipping Weight	21.4 lbs.



#### 18V LXT® 22" Hedge Trimmer Kit

- Up to 120 minutes of run time under no load using 4.0Ah battery BL1840B on lowest setting
- Makita-built motor delivers 1,350 SPM for increased
- 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
- . Lower noise level at only 87 dB(A) for operator comfort

XHU02M1 Includes: 18V LXT® 22" Hedge Trimmer (XHU02Z), 18V LXT® Lithium-lon 4.0Ah Battery (BL1840B), 18V LXT® Lithium-lon Rapid Optimum Charger (DC18RC), Blade Cover

XHU02Z Includes: Tool only, battery & charger not included Blade Cover (450490-1)

Blade Length	22"
Strokes Per Minute	1,350 SPM
Battery	18V LXT® Lithium-Ion
Overall Length	38"
Net Weight (with battery)	7.4 lbs.
Shipping Weight	12.8 lbs.



#### <u>LXT</u>

XMU04Z

#### 18V LXT® Grass Shear

#### Makita-built motor delivers 2,500 SPM for efficient

- cuttina • Up to 200 minutes of run time with 5.0Ah battery
- BL1850B (battery not included) • 6-5/16" cutting width for optimum performance
- Dual blade action cuts with a shearing effect for improved results
- · Easy to operate 3 stage cutting height adjustment (19/32", 25/32", 1")
- . "Tool-less" blade changing system for increased

XMU04Z Includes: Tool only, battery & charger not included Blade Guard, Grass Receiver

Cutting Capacity (width)	6-5/16"
Depth Adjustment Range	9/32", 25/32", 1"
Strokes Per Minute	2,500 SPM
Battery	18V LXT® Lithium-Ion
Overall Length	13-7/8"
Net Weight (with battery)	4.1 lbs.
Chinning Weight	2.6.lbc



[XT] X2 [807 + [807 36V]

XML02PT 17" Cordless Lawn Mower Kit

#### XML02Z 18V X2 (36V) LXT®

- Delivers up to 30 minutes of run time using two 18V LXT® 5.0Ah BL1850 batteries
- Makita-built motor delivers 3,600 RPM for faster and
- Easy to operate lever for quick adjustment of 13 cutting heights (13/16"- 2-5/16")
- · Soft start suppresses start-up reaction for smooth start-ups and longer gear life
- 17" cutting width for optimum performance
- . Grass catcher bag holds up to 13 gallons of grass

XML02PT Includes: 18V X2 (36V) LXT® 17" Lawn Mowe (XML022F), (2) 18V LXT® Lithium-lon 5.0Ah Battery (BL1850B), 18V LXT® Lithium-lon Dual Port Charger (DC18RD), Grass Catcher Bag (126621-1)

XML02Z Includes: Tool only, battery & charger not included Grass Catcher Bag (126621-1)

Cutting Capacity (width)	17"
Cutting Capacity (height range)	13/16" - 2-5/16"
No Load Speed	3,600 RPM
Battery	2X 18V LXT® Lithium-Ion
Dimensions (LxWxH)	58-3/4" x 18-1/8" x 37-1/2"
Net Weight (with battery)	40.8 lbs.
Shipping Weight	



LXT BRUSHLESS

XUC01X1 XUC01PTX1

#### 18V X2 LXT® Brushless **Power-Assisted Wheelbarrow Kit**

- Delivers up to 45 minutes of run time under load using one 18V LXT® 5.0Ah battery
- Holds (2) 18V LXT® Lithium-Ion batteries but operates using (1) 18V battery at a time; utilizes second battery when needed
- Makita-built BL™ Brushless Motor for optimal performance
- 2-speed with maximum speed up to 2.5 MPH on a 12° incline
- · Reversible for versatility and convenience

XUC01PTX1 Includes: 18V X2 LXT® Brushless Power-Assisted Hand Truck/Wheelbarrow (XUC012), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (B.1456B), 18V LXT® Lithium-Ion Dual Port Charger (DC18RD), Steel Bucket (198494-2), L-Shaped Legs, (2) Rear Wheel

XUCO1X1 Includes: Tool only, battery & charger not included 18V X2 L XT® Brushless Power-Assisted Hand Truck (Wheelbarrow (XUCO1Z), Steel Bucket (198494-2), L-Shaped Legs, (2) Rear Wheel

Speed Forward (High/Low MPH)	2.5 / 1 MPI
Speed Reverse (MPH)	.62 MPI
Max. Load Capacity	275 lbs
Max. Grade	12
Battery	2X 18V LXT® Lithium-lo
Dimensions (LxWxH)	43-3/4" x 23-1/4" x 32-1/4
Net Weight	87.2 lbs
Shipping Weight	125 lbs



XUC01PTX2 XUC01X2

#### 18V X2 LXT® Brushless **Power-Assisted Flat Dolly Kit**

- Delivers up to 45 minutes of run time under load using one 18V LXT® 5.0Ah battery
   Holds (2) 18V LXT® Lithium-lon batteries but operates
- using (1) 18V battery at a time; utilizes second battery when needed
- Makita-built BL™ Brushless Motor for optimal performance
- 2-speed with maximum speed up to 2.5 MPH on a 12° incline
- · Reversible for versatility and convenience
- Interchangeable steel tube flat bed or steel bucket (steel bucket optional)

XUCO1PTX2 Includes: 18V X2 LXT® Brushless Power-Assisted Hand Truck/Wheelbarrow (XUCO12), (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL18508), 18V LXT® Lithium-Ion Dal Port Charger (DC18RD), Flatbed Pipe Frame (199116-7), L-Shaped Legs, (2) Rear Wheel

XUC01X2 Includes: Tool only, battery & charger not included 18V X2 LXT® Brushless Power-Assisted Hand Truck/Wheelbarrow (XUC01Z), Flatbed Pipe Frame (199116-7), L-Shaped Legs, (2) Rear Wheel

Speed Forward (High/Low MPH)	2.5 / 1 MPH
Speed Reverse (MPH)	.62 MPH
Max. Load Capacity	275 lbs
Max. Grade	129
Battery	2X 18V LXT® Lithium-lor
Dimensions (LxWxH)	43-3/4" x 26-3/8" x 32-1/4"
Net Weight	98.2 lbs
Shipping Weight	136 lbs







REDUCED **EMISSIONS** 

MM4® 4-stroke unleashes your potential so you can power through jobs without hesitation. No oil mixing, lower costs and reduced emissions mean less stress and more savings. Power and efficiency are on your side—how will you rule the outdoors?

#### **4-STROKE FEATURES**

- Less costs with improved fuel efficiency and no 2-stroke oil
- Reduced emissions for cleaner operation
- Fast and easy starts with mechanical automatic engine decompression
- Higher engine torque delivers the power and performance needed to meet the demands of the



## NO FUEL MIX NEEDED

#### **PERFORMANCE**

High Air Volume (706 CFM) and Air Speed (206 MPH) for Commercial Duty

#### **EFFICIENCY**

Mechanical automatic engine decompression for quick and easy starts



#### EB7660TH

#### 75.6 cc MM4® 4-Stroke Engine **Tube Throttle Backpack Blower**

- Powerful fuel efficient 75.6 cc (3.8 HP) MM4® commercial duty engine
- · Mechanical automatic engine decompression for quick and easy starts
- Shoulder straps engineered with multiple adjustments for improved fit
- · Tool-less handle adjustment for quick positioning of handle
- · Padded back panel is ventilated for improved operator comfort . Heavy duty anti-vibration mounts between frame and
- engine for improved operator comfort
- . Tool-less handle adjustment for quick positioning of handle
- Adjustable tube easily adjusts to desired length · Large handle positioned at optimum center of gravity
- for easier transport Large capacity muffler ensures guieter operation (76 dBA)
- · Padded shoulder straps retain their shape for easier

**EB7660TH Includes:** End Nozzle (454896-5), End Nozzle (455128-3), Flat End Nozzle (454916-5)

Engine Displacement (cc)	75.6 cc
Engine (HP)	3.8 HP
Max. Air Volume	706 CFM
Max. Air Velocity	206 MPH
Fuel Type	Unleaded gas
Fuel Tank Capacity	64 oz.
Crank Case Capacity	7.4 oz.
Sound Pressure	76 dB(A)
Dry Weight	24.1 lbs.
Shipping Weight	31.1 lbs.



#### **EB7660WH**

#### 75.6 cc MM4® 4-Stroke Engine **Hip Throttle Backpack Blower**

- Powerful fuel efficient 75.6 cc (3.8 HP) MM4® commercial duty engine
- Mechanical automatic engine decompression for quick and easy starts
- . Hip throttle with cruise control and convenient on/
- Shoulder straps engineered with multiple adjustments

EB7660WH Includes: End Nozzle (454896-5), End Nozzle (455128-3), Flat End Nozzle (454916-5)

Liigilie Dispiacement (cc)	73.000
Engine (HP)	3.8 HP
Max. Air Volume	706 CFM
Max. Air Velocity	206 MPH
Fuel Type	Unleaded gas
Fuel Tank Capacity	64 oz.
Crank Case Capacity	7.4 oz.
Sound Pressure	76 dB(A)
Dry Weight	24.5 lbs.
Shipping Weight	32.4 lbs.



### 

#### EB5300TH

#### 52.5 cc MM4® 4-Stroke Engine **Tube Throttle Backpack Blower**

- Mechanical automatic engine decompression for quick and easy starts
- Shoulder straps engineered with multiple adjustments
- Tool-less handle adjustment for quick positioning of
- Powerful fuel efficient 52.5 cc (2.5 HP) MM4® commercial duty engine

EB5300TH Includes: End Nozzle (454896-5), End Nozzle (455128-3), Flat End Nozzle (454916-5)





#### **EB5300WH**

#### 52.5 cc MM4® 4-Stroke Engine Hip Throttle Backpack Blower

- Mechanical automatic engine decompression for quick and easy starts
- Shoulder straps engineered with multiple adjustments
- . Tool-less handle adjustment for quick positioning of
- Powerful fuel efficient 52.5 cc (2.4 HP) MM4® commercial duty engine

EB5300WH Includes: End Nozzle (454896-5), End Nozzle (455128-3), Flat End Nozzle (454916-5)



#### BHX2500CA

#### 24.5 cc MM4® 4-Stroke Engine Blower

- Mechanical Automatic Engine Decompression for quicker, easier starts
- · Soft grip for less vibration and convenient cruise control lever
- Dual stage air filter is replaceable and easily accessible
- Compact design with less weight (only 9.8 lbs.)
- Large capacity muffler ensures quieter operation at 67dB(A)
- Powerful and fuel efficient 24.5 cc 4-stroke commercial

BHX2500CA Includes: Blower Extension Tube (125729-8), Round End Blower Nozzle (450966-8), Tool Kit (690-90590-00)



### PM7650H

#### 75.6 cc MM4® 4-Stroke Engine **Mist Blower**

- · L-shaped chemical tank lowers center of gravity for improved balance Single action switch to activate liquid chemical flow
- Liquid chemical in tank is automatically mixed by intake
- air flow for uniform solution concentration
- Powerful fuel efficient 75.6 cc (3.67 HP), MM4® 4-stroke, commercial duty engine
- Mechanical automatic engine decompression for quick and easy start-ups

PM7650H Includes: Nozzle Set (196499-6), Box Wrench (782237-8), Diffusion Cover (453506-1), Driver (783019-1)

Engine Displacement (cc)	52.5 cc
Engine (HP)	2.5 HP
Max. Air Volume	516 CFM
Max. Air Velocity	184 MPH
Fuel Type	Unleaded gas
Fuel Tank Capacity	60.9 oz.
Crank Case Capacity	4.7 oz.
Sound Pressure (per Ansi B175.2 standard)	70 dB(A)
Dry Weight	19.7 lbs.
Shipping Weight	26.5 lbs.

Engine Displacement (cc)	52.5 cc
Engine (HP)	2.5 HP
Max. Air Volume	516 CFM
Max. Air Velocity	184 MPH
Fuel Type	Unleaded gas
Fuel Tank Capacity	60.9 oz.
Crank Case Capacity	4.7 oz.
Sound Pressure (per Ansi B175.2 standard)	70 dB(A)
Dry Weight	20.1 lbs.
Shipping Weight	27.8 lbs.

Engine Displacement (cc)	24.5 cc
Engine (HP)	1.1 HP
Max. Air Volume	356 CFM
Max. Air Velocity	145 MPH
Fuel Type	Unleaded gas
Fuel Tank Capacity	17.6 oz.
Crank Case Capacity	2.7 oz.
Sound Pressure	67 dB(A)
Dry Weight	9.8 lbs.
Shipping Weight	10 lbs.

Engine Displacement (cc)	75.6 cc
Engine Power	3.67 HP
Tank	3.9 gal.
Max. Air Volume	496 CFM
Max. Air Velocity	190 MPH
Fuel Type	Unleaded gas
Fuel Tank Capacity	64 oz.
Crank Case Capacity	7.4 oz.
Sound Pressure	74 dB(A)
Dry Weight	29.3 lbs.
Shipping Weight	36.6 lbs.







#### EM2650LH

#### 25.4 cc MM4® 4-Stroke Engine String Trimmer

- · High capacity, rapid loading, bump-and-feed trimmer
- · Ergonomically designed rubberized soft grip provides
- · Heavy duty, dual stage air filter with large sealing areas is replaceable and easily accessible.
- . Compact design with less weight (only 10.9 lbs.)
- · Ergonomic loop handle

EM2650LH Includes: Bump & Feed Trimmer Head, M10 X 1.25 LH (T-01753A), 4-Cycle Engine Oil, 10W-30, 2.7 oz. (195826-4), Wrench 4 (783223-2), Protector Set (196117-6)



#### EM2652LHN

#### 25.4 cc MM4® 4-Stroke Engine **High Torque String Trimmer**

- High capacity, rapid loading, bump-and-feed trimmer
- Steel drive shaft engineered for less vibration and longer equipment life
- Powerful and fuel efficient 25.4 cc 4-stroke commercial duty engine
- . Compact design with less weight (only 11.5 lbs.)

EM2652LHN Includes: Bump & Feed Trimmer Head, M10 X 1.25 LH (T-01753A), 4-Cycle Engine Oil, 10W-30, 2.7 oz. (195826-4)



#### EM2650UH

#### 25.4 cc MM4® 4-Stroke Engine **Brush Cutter**

- · Steel drive shaft for less vibration and longer equipment
- · Easily adjustable handle configuration
- · Flexible universal guard for both saw blade and nylon
- Ergonomically designed rubberized soft grip provides more control and comfort
- Compact design with less weight (only 12.1 lbs.).

EM2650UH Includes: 9" Star Blade, 4T (B-14118), Brush Cutter Harness (123143-2), 4-Cycle Engine Oil, 10W-30, 2.7 oz. (195826-4)



#### EE2650H

#### 25.4 cc MM4® 4-Stroke Engine Edger

- 8" steel blade for precise cuts and longer blade life
- · Adjustable wheel for quick and easy adjustment to desired cutting depth
- Metal skid plate protects gear housing for increased durability
- · Steel drive shaft engineered for reduced vibration and longer life
- . Guide marking on blade guard allows for cleaner more
- Heavy duty dual-stage air filter with large sealing areas is easily accessible

EE2650H Includes: Blade (196745-7)

Engine Displacement (cc)	25.4 cc
Engine (HP)	1.1 HP
Cutting Capacity (diameter)	17"
Power Type	4-stroke gas
Fuel Type	Unleaded gas
Fuel Tank Capacity	20.3 oz.
Crank Case Capacity	2.7 oz.
Arbor Shaft	M10 x 1.25 LH
Dry Weight	10.9 lbs.
Shipping Weight	20.85 lbs.

Engine Displacement (cc)	25.4 cc
Engine (HP)	1.1 HP
Cutting Capacity (diameter)	17"
Power Type	4-stroke gas
Fuel Type	Unleaded gas
Fuel Tank Capacity	20.3 oz.
Crank Case Capacity	2.7 oz.
Arbor Shaft	M10 x 1.25 LH
Dry Weight	11.5 lbs.
Shipping Weight	18 lbs.

Engine Displacement (cc)	25.4 cc
Engine (HP)	1.1 HP
Blade Diameter	9"
Power Type	4-stroke gas
Fuel Type	Unleaded gas
Fuel Tank Capacity	20.3 oz.
Crank Case Capacity	2.7 oz.
Arbor Shaft	M10 x 1.25 LH
Dry Weight	12.1 lbs.
Shipping Weight	17 lbs.

Engine Displacement (cc)	25.4 cc
Engine (HP)	1.1 HP
Blade Length	8"
Arbor	1"
Fuel Type	Unleaded gas
Fuel Tank Capacity	20 oz.
Crank Case Capacity	2.7 oz.
Overall Length	69-3/4"
Dry Weight	14.4 lbs.
Shipping Weight	20.3 lbs.







#### **PERFORMANCE**

Powerful and fuel efficient 25.4 cc multi-position 4-stroke engine



#### **VERSATILITY**

Multi-position lubrication system enables continuous operation at any engine angle

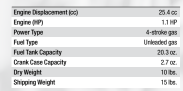


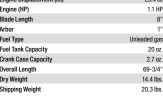
#### EX2650LH

#### 25.4 cc MM4® 4-Stroke **Couple Shaft Power Head**

- · Quick release couple shaft attachment for use with
- Ergonomically designed rubberized soft grip provides more comfort
- Heavy duty, dual stage air filter with large sealing areas is replaceable and easily accessible.
- · Compact design with less weight
- Ergonomic loop handle
- · Compact design with less weight
- · Oil filling port and drain plug are easily accessible with oil level view window for easy checking and replacing of oil
- · Steel drive shaft for less vibration and longer
- Easily adjustable handle configuration for improved balance
- . Translucent fuel tank with large opening for easier refueling

EX2650LH Includes: Hex Wrench (783202-0)





### EN4950H

#### 20" 25.4 cc MM4® 4-Stroke Engine Articulating Hedge Trimmer

- Steel drive shaft for less vibration and longer equipment
- 20" double-sided blade with high blade speed (4,200 SPM) for efficient cutting
- · Angle change lever quickly and easily adjusts blade
- Powerful fuel efficient 25.4 cc (1.1 HP), MM4<sup>®</sup> commercial duty engine
- Heavy duty dual stage air filter with large sealing areas is replaceable and easily accessible

EN4950H Includes: Shear Blade (725187-4), Blade Cover (452328-6)

Engine Displacement (cc)	25.4 cc
Engine (HP)	1.1 HP
Blade Length	20"
Blade Speed	4,200 SPM
Fuel Type	Unleaded gas
Fuel Tank Capacity	20.3 oz.
Crank Case Capacity	2.7 oz.
Overall Length	99"
Dry Weight	15.6 lbs.
Shinning Weight	22 lhe





### 

#### EN4951SH

#### 20" 25.4 cc MM4® 4-Stroke Engine **Articulating Hedge Trimmer**

- 180° blade adjustment allows blade to be positioned along shaft for convenient transport and storage
- Steel drive shaft for less vibration and longer equipment
- . Angle change lever quickly and easily adjusts blade angle
- Powerful fuel efficient 25.4 cc (1.1 HP), MM4® commercial duty engine
- 20" double-sided blade with high blade speed (4,200 SPM) for efficient cutting

EN4951SH Includes: Blade Cover (454279-9), Shear Blade (725187-4)



#### EN5950SH

#### 24" 25.4 cc MM4® 4-Stroke Engine **Double-Sided Hedge Trimmer**

- . Compact design with less weight (only 14.1 lbs.)
- · Commercial duty gear case engineered for improved durability
- . Tip guard protects blade from unnecessary wear
- Powerful and fuel efficient 25.4 cc (1.1 HP), MM4® commercial duty engine

EN5950SH Includes: Shear Blade (725184-0), Blade Cover (454278-1)



#### EN7350SH

#### 30" 25.4 cc MM4® 4-Stroke Engine **Single-Sided Hedge Trimmer**

- . Chip receiver for efficient collection and clean-up of clippings
- . Steel drive shaft for less vibration and longer equipment
- Powerful fuel efficient 25.4 cc (1.1 HP), MM4® commercial duty engine
- . Compact design with less weight (only 14.7 lbs.)

EN7350SH Includes: Shear Blade A (725185-8), Shear Blade B (725186-6), Blade Cover (451868-1)



#### EY2650H25H

#### 25.4 cc MM4® 4-Stroke Engine **Telescoping Pole Pruner**

- Telescoping shaft easily adjusts from 8 ft. to 13 ft.
- · Reduced cutting head weight for improved balance and reduced operator fatigue
- Translucent bar oil tank with automatic chain lubrication for efficient operation
- . Oil view window for convenient checking of engine
- Heavy duty dual-stage air filter with large sealing areas is easily accessible

EY2650H25H Includes: 10" GUIDE BAR (165695-7), CHAIN PROTECTOR (452093-7), 10" SAW CHAIN (196142-7), BAND ASSEMBLY (125516-5)

Engine Displacement (cc)	25.4 cc
Engine (HP)	1.1 HP
Blade Length	20"
Blade Speed	4,200 SPM
Fuel Type	Unleaded gas
Fuel Tank Capacity	20.3 oz.
Crank Case Capacity	2.7 oz.
Overall Length	80-1/2"
Dry Weight	14.6 lbs.
Shipping Weight	21.6 lbs.

Engine Displacement (cc)	25.4 cc
Engine (HP)	1.1 HP
Blade Length	24"
Blade Speed	4,200 SPM
Fuel Type	Unleaded gas
Fuel Tank Capacity	20.3 oz.
Crank Case Capacity	2.7 oz.
Overall Length	71-1/4"
Dry Weight	14.1 lbs.
Shipping Weight	20 lbs.

Engine Displacement (cc)	25.4 cc
Engine (HP)	1.1 HF
Blade Length	30'
Blade Speed	4,200 SPN
Fuel Type	Unleaded gas
Fuel Tank Capacity	20.3 oz
Crank Case Capacity	2.7 oz
Overall Length	76-3/4
Dry Weight	14.7 lbs
Shipping Weight	20 lbs

Engine Displacement (cc)	25.4 cc
Engine (HP)	1.1 HP
Overall Length	154-1/2"
Guide Bar Length	10"
Fuel Type	Unleaded gas
Fuel Tank Capacity	20 oz.
Crank Case Capacity	2.7 oz.
Dry Weight	16 lbs.
Shipping Weight	24 lbs.

#### CORDED POWER EQUIPMENT



UH6570 / UH5570

25" / 22" Electric Hedge Trimmer

· Two-hand operation switch, motor runs only when grips

• Large, transparent hand guard permits a good view of

· Ergonomic grip design for improved comfort and

· Engineered for lower vibration and increased user

**UH6570 Includes**: 25" Hedge Trimmer Blade (194669-1), Hedge Trimmer Blade Cover (450490-1), Cord Hook (158024-1), Cord Holder (194677-2)

UH5570 Includes: 22" Hedge Trimmer Blade (194665-9), Hedge Trimmer Blade Cover (450490-1), Cord Hook (158024-1), Cord Holder (194677-2)

· Low motor noise level for quiet operation

· Well balanced and with less weight

are held with both hands

handling

comfort



#### UC4051A

#### 16" Electric Chain Saw

- "Tool-less" blade and chain adjustments for convenient operation and easy maintenance
- · Rubberized grip handles are ergonomically designed for comfort
- Built-in current limiter helps protect motor from burnout
- Large oil reservoir with view window allows operator to check bar oil level

**UC4051A Includes**: 16" Saw Chain, 3/8", .050" (196208-3), 16" Guide Bar, 3/8", .050" (442-040-661), 18" Chain Cover (952-010-640)

UC3551A Includes: 14" Saw Chain, 3/8", .050" (196207-5), 14" Guide Bar, 3/8", .050" (165201-8), 14" Chain Cover (952-010-630)



#### UC3551A

#### 14" Electric Chain Saw

- · "tool-less" blade and chain adjustments
- Built-in current limiter helps protect motor
- · Large oil reservoir with view window allows operator to check oil level
- · Rubberized grip handles are ergonomically designed
- · Large trigger switch with soft start for smooth start-ups
- · Automatic chain oiler for heavy continuous cutting

UC3551A Includes: 14" Saw Chain, 3/8", .050" (196207-5), 14" Guide Bar, 3/8", .050" (165201-8), 14" Chain Cover (952-010-630)



#### **UB1103**

#### **Blower**

- 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
- · Ergonomic handle designed for increased operator comfort
- Optional long nozzle available (part no. 134182-7) for harder to reach areas

**UB1103 Includes:** Rubber Blower Nozzle (132025-7), Dust Bag (123241-2)

Capacity (cutting diameter)	1/2"
Capacity (cutting length):	UH6570 (25-1/2"), UH5570 (21-5/8")
Blade Speed	1,600 SPM
AMPS	4.8
Overall Length:	UH6570 (44-3/4"), UH5570 (40-1/2")
Net Weight:	UH6570 (8.2 lbs.), UH5570 (7.9 lbs.)
Shipping Weight:	UH6570 (10.7 lbs.), UH5570 (10.5 lbs.)

Chain Speed	2,900 FPM
Guide Bar Length	16"
Pitch	3/8"
Gauge	.050"
Oil Tank Capacity	6.8 oz.
Overall Length	19-7/8"
Net Weight (w/o bar & chain)	12.3 lbs.
Shipping Weight	15.7 lbs.

Chain Speed	2,900 FPM
Guide Bar Length	14"
Pitch	3/8"
Gauge	.050"
Oil Tank Capacity	6.8 oz.
Overall Length	19-7/8"
Net Weight (w/o bar & chain)	12.1 lbs.
Shipping Weight	16.5 lbs.

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









Makita® 2-stroke power equipment offers fast starts, reduced weight, and compact designs so you can take control of shaping the landscape and the future. You have the power. How will you rule the outdoors?

#### **2-STROKE FEATURES**

- Easy-start system delivers fast starts with less pull resistance
- Convenient touch & stop lever controls choke/ run/stop
- High power-to-weight ratio
- Reduced weight and compact design offers better manueverability
- Proven experience using technology from the world's original gas chain saws
- Steel anti-vibration mount springs engineered to reduce vibration







Gauge

.050'

1.95 cu.in. (32 cc)

1.8 HP/1.3 kW

12,800 RPM

50:1

13.5 oz.

9.8 07.

9 lbs. Occasional user

Flush cut handle

#### **EA3200SR**

#### 32 cc Chain Saw

EA3200SRBB

Power Rating

Fuel Mixture

User Type

Max. Engine Spe

**Fuel Tank Capacity** 

Oil Tank Capacity

Chain Saw Feature

Net Weight (w/o bar & chain)

Engine Displacement (cu.in./cc)

- Easy Start spring-assisted starter with optimized engine management for quick starting with less force
- Steel anti-vibration mount springs engineered to
- Primer pump for easy cold starting
- 13" markings on the rear handle for cutting wood to length
- Compact design with less weight (only 9.0 lbs.)

**Guide Bar** 

Pitch

• Two point durable inertia/mechanical chain brake





#### TOOL-LESS

#### **EA3201SR**

#### 32 cc Chain Saw

- "Tool-less" chain tensioning for quick and convenient chain adjustment
- Easy Start spring-assisted starter with optimized engine management for quick starting with less force
- Primer pump for easy cold starting
- . Compact design with less weight (only 9.4 lbs.)
- 13" markings on the rear handle for cutting wood
- Two point durable inertia/mechanical chain brake



EASY START

#### **EA3500SR**

#### 35 cc Chain Saw

- · Easy Start spring-assisted starter with optimized engine management for quick starting with less force
- Steel anti-vibration mount springs engineered to
- Primer pump for easy cold starting
- 13" markings on the rear handle for cutting wood to length
- · Compact design with less weight (only 9.7 lbs.)
- Two point durable inertia/mechanical chain brake

	Guide Bar	Pitch	Gauge		
EA3201SRBB	14"	3/8"	.050"		
Engine Displacemen	rt (cu.in./cc)	1.9	5 cu.in. (32 cc)		
Power Rating			1.8 HP/1.3 kW		
Max. Engine Speed		12,800 RPM			
Fuel Mixture		50:1			
Fuel Tank Capacity		13.5 oz.			
Oil Tank Capacity			9.8 oz.		
Net Weight (w/o bar	& chain)	9.4 lbs.			
User Type		0	Occasional user		
Chain Saw Feature		Flush cut handle			

	Guide Bar	Pitch	Gauge		
EA3500SRDB	16"	3/8"	.050"		
Engine Displacemen	t (cu.in./cc)	2.1	4 cu.in. (35 cc)		
Power Rating		2.3 HP/1.7 kW			
Max. Engine Speed		13,100 RPM			
Fuel Mixture		50:1			
Fuel Tank Capacity		13.5 oz.			
Oil Tank Capacity		9.8 oz.			
Net Weight (w/o bar	& chain)	9.7 lbs.			
User Type		Occasional user			
Chain Saw Feature		FI	ush cut handle		





TOOL-LESS

#### **EA3601FR**

#### 35 cc Chain Saw

- "Tool-less" chain tensioning for quick and convenient chain adjustment
- Stratified Air Scavenging engine for lower emissions and improved fuel efficiency
- Easy Start spring-assisted starter with optimized engine management for quick starting with less force
- Compact design with less weight (only 9.3 lbs.)

	makita
,	





#### EA4300FR

#### 42 cc Chain Saw

- High Power-to-Weight Ratio 3.0 HP engine with 2-piece magnesium housing delivers professional-grade performance in a farm saw
- "Tool-less" filter maintenance for operator efficiency . Compact design engineered with smooth rounded surfaces
- for less weight (only 10.8 lbs.) and operator comfort · Easy Start, spring assisted starter with optimized
- engine management reduces force required for starting • Touch & Stop, single lever operation for immediate
- Large metal spike bar for increased control when cutting

	Guide Bar	Pitch	Gauge			Guide Bar	Pitch	Gauge
EA3601FRDB	16"	3/8"	.050"		EA4300FRDB	16"	3/8"	.050"
Engine Displacemen	ıt (cu.in./cc)	3.14	cu.in. (35.2 cc)	1	Engine Displacemen	rt (cu.in./cc)	2	.6 cu.in. (42 cc)
Power Rating			2.3 HP/1.7 kW		Power Rating			3 HP/2.2 kW
Max. Engine Speed			13,500 RPM		Max. Engine Speed			13,500 RPM
Fuel Mixture			50:1		Fuel Mixture			50:1
<b>Fuel Tank Capacity</b>			10.5 oz.		Fuel Tank Capacity			16.2 oz.
Oil Tank Capacity			8.8 oz.		Oil Tank Capacity			9.5 oz.
Net Weight (w/o bar	& chain)		9.3 lbs.		Net Weight (w/o bar	& chain)		10.8 lbs.
User Type			Farm/Ranch		User Type			Farm/Ranch
Chain Saw Feature		F	lush cut handle		Chain Saw Feature		F	lush cut handle





#### EA5000PR

MAGNESIUM

#### 50 cc Chain Saw

- High Power-to-Weight Ratio 3.9 HP engine delivers fast acceleration and more efficient cutting performance to meet the demands of the professional
- Easy Start spring-assisted starter with optimized engine management for quick starting with less force

	Guide Bar	Pitch	Gauge
EA5000PRFL	20"	.325"	.050"
EA5000PRGG	20"	3/8"	.050"
EA5000PREL	18"	.325"	.050"
EA4300FRDB	18"	3/8"	.050"

Engine Displacement (cu.in./cc)	3.1 cu.in. (50 cc)
Power Rating	3.9 HP/2.8 kW
Max. Engine Speed	13,800 RPM
Fuel Mixture	50:1
Fuel Tank Capacity	15.9 oz.
Oil Tank Capacity	9.1 oz.
Net Weight (w/o bar & chain)	11.9 lbs.
User Type	Professional
Chain Saw Feature	Flush cut handle





EASY START







#### EA5001PR

#### 50 cc Chain Saw

- Heated handle for improved operator comfort in cold weather conditions
- High Power-to-Weight Ratio 3.9 HP engine delivers fast acceleration and more efficient cutting performance to meet the demands of the professional
- · Easy Start spring-assisted starter for quick starting with less force
- Magnesium housing for improved durability and less weight (only 11.9 lbs.)
- . Touch & Stop single lever control shuts off engine with

just a touch	Guide Bar	Pitch	Gauge
EA5001PREL	18"	.325"	.050"
EA5001PREG	18"	3/8"	.050"

Engine Displacemen	t (cu.in./cc)	3.	1 cu.in. (50 cc)
Power Rating			3.9 HP/2.8 kW
Max. Engine Speed			13,800 RPM
Fuel Mixture			50:1
Fuel Tank Capacity			15.9 oz.
Oil Tank Capacity			9.1 oz.
Net Weight (w/o bar	& chain)		11.9 lbs.
User Type			Professional
Chain Saw Feature			Heated handle





EASY START



#### **EFFICIENCY**

Easy Start spring-assisted starter for quick starting with



### **DURABILITY**

Heavy-duty cartridge air filter system for extended air filter life and improved durability



#### **PERFORMANCE**

Powerful 4.1 HP engine delivers high cutting performance with improved fuel efficiency



#### EA5600FR

#### 56 cc RIDGELINE™ Chain Saw

- Heavy-duty cartridge air filter system for extended air filter life and improved durability
- Powerful 4.1 HP Stratified Air Scavenging engine delivers high cutting performance with improved fuel efficiency
- Easy Start spring-assisted starter with optimized engine management for quick starting with less force
- Bar nuts are retained for easy maintenance and
- · Compact comfortable design with less weight (12.8 lbs)
- 13,800 RPM with fast acceleration for more efficient cutting performance
- Touch & Stop single lever control shuts off engine with just a touch
- Slide-out baffle can be configured for efficient cold weather operation
- Two point durable inertia/mechanical chain brake
- Chain compartment is easy to clean and clears chips

	Guide Bar	Pitch	Gauge
EA5600FRGG	20"	3/8"	.050"
EA5600FREG	18"	3/8"	.050"

Engine Displacement (cu.in./cc)	3.4 cu.in. (55.6 cc)
Power Rating	4.1 HP/3 kW
Max. Engine Speed	13,800 RPM
Fuel Mixture	50:1
Fuel Tank Capacity	19.3 oz.
Oil Tank Capacity	10.8 oz.
Net Weight (w/o bar & chain)	12.8 lbs.
User Type	Farm/Ranch
Chain Saw Feature	Heavy duty air filter

#### EA6100PR

#### 61 cc Chain Saw

- · Heavy-duty cartridge air filter system for improved durability
- Powerful 4.6 HP Stratified Air Scavenging engine delivers professional cutting performance with improved fuel efficiency
- · Easy Start spring-assisted starter for quick starting

	Guide Bar	Pitch	Gauge
EA6100PRGG	20"	3/8"	.050"
EA6100PREL	18"	.325"	.050"
EA6100PREG	18"	3/8"	.050"

Engine Displacement (cu.in./cc)	3.7 cu.in. (61 cc)
Power Rating	4.6 HP/3.4 kW
Max. Engine Speed	13,800 RPM
Fuel Mixture	50:1
uel Tank Capacity	27 oz.
Dil Tank Capacity	16 oz.
Net Weight (w/o bar & chain)	13.2 lbs.
User Type	Professional
Chain Saw Feature	Heavy duty air filter





#### **EA7300PR**

#### 73 cc Chain Saw

- High Power-to-Weight Ratio 5.4 HP engine delivers fast acceleration and more efficient cutting performance to meet the demands of the professional
- Magnesium housing for improved durability and less weight (only 14.7 lbs.) . Chain compartment is easy to clean and clears chips
- away efficiently when other saws become cloqued
- . Decompression valve reduces force required for starting
- · Easy-starting automatic half throttle lock
- . Slide out baffle can be configured for efficient cold

	Power Head Only	Heavy Duty Filter	Handle Type
EA7300PRZ	•		Flush Cut
Engine Displacemer	nt (cu.in./cc)	4.4	cu.in. (72.6 cc)
Power Rating			5.4 HP/4.1 kW
Max. Engine Speed	Max. Engine Speed 12,800 RP		12,800 RPM
Fuel Mixture			50:1
Fuel Tank Capacity	Tank Capacity 25.4 oz.		
Oil Tank Capacity	Dil Tank Capacity 14.2 oz		14.2 oz.
Net Weight (w/o bar & chain) 14.7		14.7 lbs.	
User Type			Professional
Chain Saw Configur	ation	P	owerhead only
Chain Saw Feature		FI	ush cut handle





#### **EA7301PR**

#### 73 cc Chain Saw

- Heated handle for improved operator comfort in cold weather conditions
- High Power-to-Weight Ratio 5.4 HP engine delivers fast acceleration and more efficient cutting performance to meet the demands of the professional
- · Slide out baffle can be configured for improved performance in cold weather conditions
- Chain compartment is easy to clean and clears chips
- · Decompression valve reduces force required for starting
- · Easy-starting automatic half throttle lock

	Power Head Only	Heavy Duty Filter	Handle Type
EA7301PRZ	•		Heated
gine Displacemer	nt (cu.in./cc)	4.4	cu.in. (72.6 cd

EA7301PRZ	•		Heated
Engine Displacement (cu.in./cc) 4.4 cu.in. (72			cu.in. (72.6 cc)
Power Rating			5.4 HP/4.1 kW
Max. Engine Speed	Engine Speed 12,800 RPI		12,800 RPM
Fuel Mixture 5		50:1	
Fuel Tank Capacity			25.4 oz.
Dil Tank Capacity 14.2		14.2 oz.	
Net Weight (w/o bar	& chain)		14.7 lbs.
User Type			Professional
Chain Saw Configura	ation	P	owerhead only
Chain Saw Feature			Heated handle



#### MAGNESIUM"

#### **EA7900PR** 79 cc Chain Saw

- High Power-to-Weight Ratio 5.7 HP engine delivers fast acceleration and more efficient cutting performance to meet the demands of the professional
- · Decompression valve reduces force required for starting
- Chain compartment is easy to clean and clears chips away efficiently when other saws become clogged

	Power Head Only	Heavy Duty Filter	Handle Type
EA7900PRZ2	•	•	Full Wrap
EA7900PRZ1	•	•	Flush Cut
EA7900PRZ	•		Flush Cut

	_		
Engine Displacemen	t (cu.in./cc)	4.8	cu.in. (78.5 cc)
Power Rating			5.7 HP/4.3 kW
Max. Engine Speed			12,800 RPM
Fuel Mixture			50:1
Fuel Tank Capacity			25.4 oz.
Oil Tank Capacity			14.2 oz.
Net Weight (w/o bar	& chain)		14.7 lbs.
User Type			Professional
Chain Saw Configura	ition	P	owerhead only
Chain Saw Feature		FI	ush cut handle









### **EA7901PR**

#### 79 cc Chain Saw

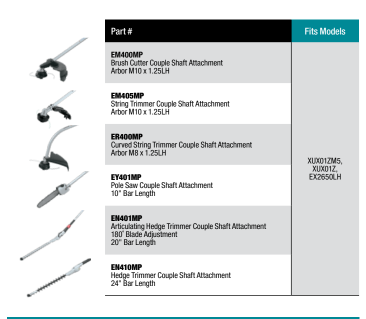
- Heated handle for improved operator comfort in cold weather conditions
- High Power-to-Weight Ratio 5.7 HP engine delivers fast acceleration and more efficient cutting performance to meet the demands of the professional
- Slide out baffle can be configured for efficient cold weather operation
- . Chain compartment is easy to clean and clears chips away efficiently

	Power Head Only	Heavy Duty Filter	Handle Type
EA7901PRZ1	•	•	Heated
EA7901PRZ	•		Heated

Engine Displacement (cu.in./cc)	4.8 cu.in. (78.5 cc)
Power Rating	5.7 HP/4.3 kW
Max. Engine Speed	12,800 RPM
Fuel Mixture	50:1
Fuel Tank Capacity	25.4 oz.
Oil Tank Capacity	14.2 oz.
Net Weight (w/o bar & chain)	14.7 lbs.
User Type	Professional
Chain Saw Configuration	Powerhead only
Chain Saw Feature	Heated handle



#### COUPLE SHAFT ATTACHMENTS (COMPATIBLE W/ EX2650LH, XUX01Z, XUX01M5)



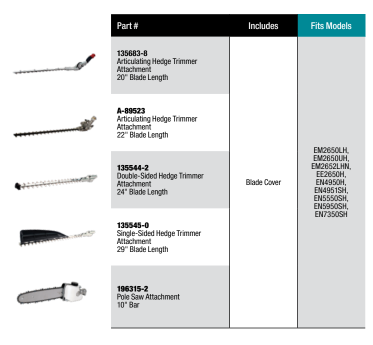


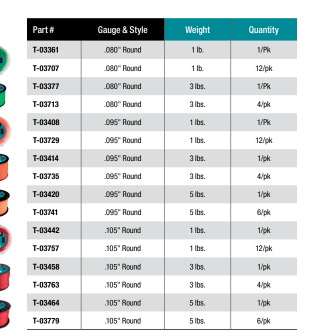
Part#	Fits Models
<b>KR401MP</b> Cultivator Couple Shaft Attachment 8" Tine Diameter	XUX01ZM5, XUX01Z, EX2650LH
EE400MP Edger Couple Shaft Attachment* 8" Blade Diameter *for use with EX2650LH Only	EX2650LH
<b>LE400MP</b> Shaft Extension Couple Shaft Attachment 42" Length	
SW400MP Paddle Sweep Couple Shaft Attachment 23-1/4" Sweeping Surface	XUX01ZM5, XUX01Z, EX2650LH
BR400MP Bristle Brush Couple Shaft Attachment 23-5/8" Sweeping Surface	

#### TRIMMER ATTACHMENTS



#### TRIMMER LINE ACCESSORIES





#### TRIMMER ACCESSORIES



Part#	Includes	Fits Models
<b>B-14118</b>	9" Star Blade, 1"	EM2650LH*,
9" Star Blade, 4 Tooth	Arbor	EM2652LHN*,EM2650UH

\*Requires Brush Cutter Conversion Kit (196500-7)



Part#	Includes	Fits Models
<b>122906-3</b> Brush Cutter Harness	Harness	EM2650LH, EM2652LHN, EM2650UH, EX2650LH, XUX01Z, XRU09Z, XRU11Z





Part #	Includes	Fits Models
197680-2 Trimmer Service Kit	Spark Plug, Fuel Filter, Air Filters	EM2650LH, EM2650UH, EM2652LHN, EE2650H, EN4950H, EN4951SH, EN5550SH, EN5950SH, EN7350SH

#### TRIMMER HEADS

				a)						F	ITS TRI	MMER	MODEL	S				
Series		Part#	Arbor Size	Gauge & Style	Line Capacity	EM2650LH	EM2652LHN	EM2650UH	XRU09	XRU11	XRU08	XRU13	XRU04	EM400MP	EM405MP	ER400MP	XUX01ZM5	RU03
RIES		T-01753A 10mm LH Comfort Trim Bump & Feed Head	M10 x 1.25 LH	.095" Premium Round	20 ft. of .080" 18 ft. of .095" 16 ft. of .105" 13 ft. of .110"	•	•	•	•					•	•		•	
RAPID LOAD SERIES		T-02917 8mm LH Comfort Trim Bump & Feed Head	M8 x 1.25 LH	.095" Premium Round	20 ft. of .080" 18 ft. of .095" 16 ft. of .105" 13 ft. of .110"					•			•					
RAPI		T-03187 8mm RH Comfort Trim Bump & Feed Head	M8 x 1.25 RH	.095" Premium Round	20 ft. of .080" 18 ft. of .095" 16 ft. of .105" 13 ft. of .110"						•	•				•		
SERIES	9	B-05119** High Capacity Bump & Feed Head	M10 x 1.25 LH	.095" Standard Round	30 ft. of .080" 20 ft. of .095" 20 ft. of .105" 10 ft. of .130"	•	•	•						•	•			
HIGH CAPACITY SERIES		713301-C** Bump & Feed Trimmer Head	M10 x 1.25 LH	.095" Standard Round	30 ft. of .080" 20 ft. of .095" 20 ft. of .105" 10 ft. of .130"	•	•	•						•	•			
HIGH		713300-C** Manual Feed Trimmer Head	M10 x 1.25 LH	.095" Standard Round	30 ft. of .080" 20 ft. of .095" 20 ft. of .105" 10 ft. of .130"	•	•	•						•	•			
FIXED		B-02951* Fixed Line Trimmer Head	Universal	.095" Standard Round	5 ft. of .105" 5 ft. of .110" 4 ft. of .130"	•	•	•	•					•	•		•	
BUMP & AUTOFEED Series		<b>B-60109</b> Bump & Auto Feed Trimmer Head	LH Universal	.095" Standard Round	17 ft. of .080" 12 ft. of .095" 10 ft. of .105" 9 ft. of .110"	•	•	•	•	•			•	•	•		•	
BUMP & A		<b>B-60121</b> Bump & Auto Feed Trimmer Head	RH Universal	.095" Standard Round	20 ft. of .080" 16 ft. of .095" 14 ft. of .105" 13 ft. of .110"						•	•				•		
		<b>197297-1</b> Bump & Feed Trimmer Head	M8 x 1.25 RH	.080" Standard Twisted Round	20 ft. of .080" 18 ft. of .095" 16 ft. of .105" 13 ft. of .110"						•	•				•		
		198972-2 Bump & Feed Trimmer Head	M8 x 1.25 RH	.080" Standard Twisted Round	20 ft. of .080" 18 ft. of .095" 16 ft. of .105" 13 ft. of .110"						•	•				•		
BUMP & FEED SERIES	8	198386-5 Bump & Feed Trimmer Head	M8 x 1.25 LH	.080" Standard Twisted Round	20 ft. of .080" 18 ft. of .095" 16 ft. of .105" 13 ft. of .110"					•			•					
BUMP & FI	0	197296-3 Bump & Feed Trimmer Head	M10 x 1.25 LH	.080" Standard Twisted Round	20 ft. of .080" 18 ft. of .095" 16 ft. of .105" 13 ft. of .110"	•	•	•	•					•	•		•	
	8	198892-0 Bump & Feed Trimmer Head	M10 x 1.25 LH	.080" Standard Twisted Round	20 ft. of .080" 18 ft. of .095" 16 ft. of .105" 13 ft. of .110"	•	•	•	•					•	•		•	
(	0	122980-1 Bump & Feed Trimmer Head	M8 x 1.25 RH	.095" Standard Round	20 ft. of .080" 18 ft. of .095" 16 ft. of .105" 13 ft. of .110"						•	•				•		
COMPACT SERIES	9	198847-5 Single Cutter Trimmer Head	M8 x 1.25 RH	Serrated Single Cutter	-													•
СОМРАС		198853-0 Bump & Feed Trimmer Head	M8 x 1.25 RH	.065" Standard Round	26 ft. of .065"													•

\*B-02951 Fixed Line Trimmer Head requires Hex Lock Nut M10-17 (264088-6)

#### **BRUSH CUTTER CONVERSION KIT**

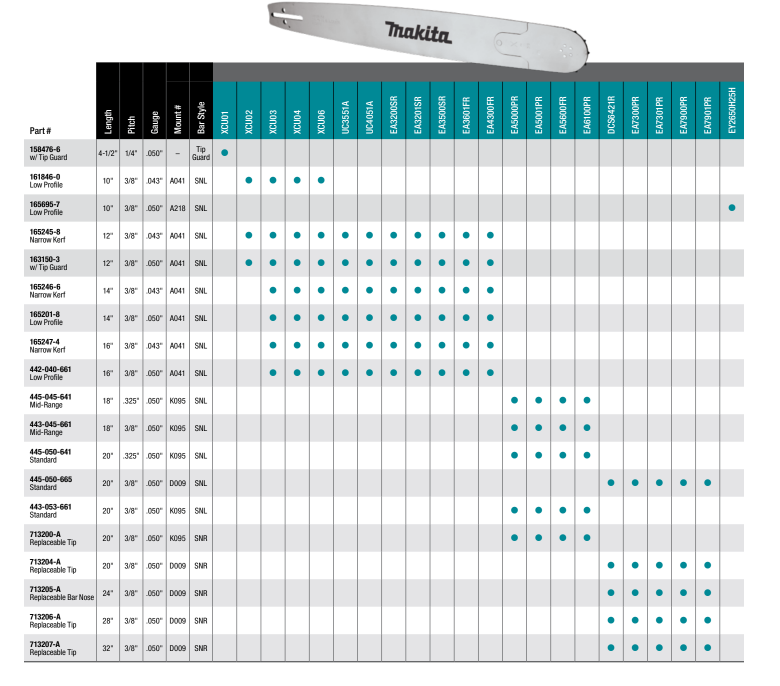


Part#	Includes	Fits Models
196500-7 Conveniently converts Makita® string trimmer into a blade capable grass trimmer	Harness, Protector, Barrier Bar, Clamp, Cup, Nut M10-17, Universal Wrench	EM2650LH, EM2652LHN

<sup>\*\*</sup>Recommended for use with gas power head on EM400MP and EM405MP  $\,$ 



#### **CHAIN SAW GUIDE BARS**



#### **SAFETY EQUIPMENT**

#### Combo Safety Helmet 986-200-002



- Adjustable design easily adjusts to operator for improved comfort
- Face protector allows good view of the working area
- Ear protectors are easily adjustable
- Ideal for use with Makita Chain Saws

#### Chain Saw Case B-70777



- · Low-profile, rounded carrying handle for user comfort
- Engineered for efficient transport of chain saw to and from the job site
- Durable plastic molding for increased protection
- · Less weight for user comfort

#### **Chain Saw Chaps**

- · Durable design with less weight for improved operator comfort
- Easy to put on and adjust to fit operator
- Intended to, under limited conditions; in reducing the severity of injury from a gasoline running chain saw that contacts the operator's leg

986-200-006     32"       986-200-007     36"       841008-A     38"       986-200-008     40"	Part#	Size
841008-A 38"	986-200-006	32"
	986-200-007	36"
986-200-008 40"	841008-A	38"
	986-200-008	40"



#### **CHAIN SAW CHAINS**



																FITS	GUIDE	BARS								
Standard Kickback Chai	$\overline{}$				nks	/be		9-	o-	-2	8-	-3	9-	ø <sub></sub>	4-	0-661	5-641	5-661	0-641	99-0	3-661	Α-	4-	-A	Ψ-	Ą.
Low Kickback Chai	n* 🔵	Length	Pitch	Gauge	Drive Links	Chain Type	File Size	158476-6	161846-0	165695-7	165245-8	163150-3	165246-6	165201-8	165247-4	442-040-661	445-045-641	443-045-661	445-050-641	445-050-665	443-053-661	713200-A	713204-A	713205-A	713206-A	713207-A
791284-8	0	4-1/2"	1/4"	.050"	42	25AP	5/32"	•	·								7	,	Ì		,					
199075-5		10"	3/8"	.043"	40	90PX	4.5mm		•																	
196142-7	0	10"	3/8"	.050"	39	91VXL	5/32"			•																
531-291-646		12"	3/8"	.043"	46	90PX	4.5 mm																			
	_																									
196519-6	•	12"	3/8"	.050"	45	91PX	5/32"																			
196741-5	•	14"	3/8"	.043"	52	90PX	4.5 mm						•													
196207-5		14"	3/8"	.050"	52	91PX	5/32"							•												
196742-3		16"	3/8"	.043"	56	90PX	4.5mm								•											
196208-3		16"	3/8"	.050"	56	91PX	5/32"									•										
513-486-672		18"	.325"	.050"	72	20BP	3/16"										•									
523-102-064		18"	3/8"	.050"	64	72V	7/32"											•								
513-486-078		20"	.325"	.050"	78	20BP	3/16"												•							
523-100-072	0	20"	3/8"	.050"	72	72LG	7/32"													•	•	•	•			
523-102-072A		20"	3/8"	.050"	72	72V	7/32"													•	•	•	•			
713105-A	0	24"	3/8"	.050"	84	72LG	7/32"																	•		
713106-A	0	28"	3/8"	.050"	92	72LG	7/32"																		•	
713107-A	0	32"	3/8"	.050"	105	72LG	7/32"																			•
. 10107 A		02	0,0	.000	100	,,,,,,	7,02																			

\*Per ANSI B175.1 2012

#### **Chain Protectors**

Part#	Size	Fits Models
416311-7	5"	XCU01Z
452093-7	10"	EY2650H25H, XCU06
419242-9	14-16"	XCU03, EA3200S, EA3201S, EA3500S, EA3601F, EA4300F
419560-5	18"	DCS5121, EA5000P, EA6100P
952-020-650	20"	DCS5121, EA5000P, EA6100P, DCS6421
952-020-660	24"	EA7300P, EA7301P, EA7900P, EA7900P
952-030-180	32"	EA7300P, EA7301P, EA7900P, EA7900P

#### Bar & Chain Oil





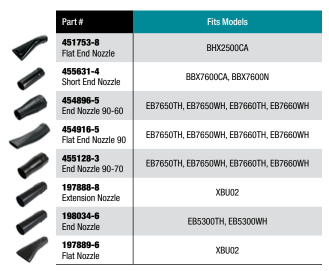


#### **BLOWER ACCESSORIES**



Part #	Includes	Fits Models
Vacuum Kit 195282-8 Engineered for efficient collection of leaves and debris	Dust Bag, Elbow, Pipes	BHX2500CA
Shoulder Strap 166094-6 Distributes weight evenly for improved operator comfort during extended use	Shoulder Strap	XBU02

#### **Blower Nozzles**



#### **GAS EQUIPMENT**

#### **Filter Kits**



Part#	Includes	Fits Models
957-173-400 Heavy Duty Filter Kit	Paper Filter, Felt Pre-Filter, Base, Clamp, Connecting Sleeve, Bottom, Filter Hood	DCS6421, EA7300P, EA7301P, EA7900P, EA7901P
<b>957-173-110</b> 5+1 Filter Set	5 Pre-Filters, 1 Paper Filter	EK7301, EK8100
<b>195599-9</b> 5+1 Filter Set	5 Pre-Filters, 1 Paper Filter	EK7651H

#### Lubricants

	Part#	Includes	Fits Models
	<b>195826-4</b> 10W-30 Engine Oil	80ml of Oil	24.5 and 25.4 cc
	<b>195826-4-48</b> 10W-30 Engine Oil (48)	80ml of Oil	MM4® Engines
_	<b>T-02484</b> 10W-30 Engine Oil	200ml of Oil	75.6cc
	<b>T-02490</b> 10W-30 Engine Oil (12)	200ml of Oil	MM4® Engines
	<b>T-00745 Synthetic</b> 1 Gallon Mix, 50:1 2-Stroke Fuel Mix	2.6 oz. 2-Stroke Mix Oil	
186	<b>T-00745-48 Synthetic</b> 1 Gallon Mix, 50:1 2-Stroke Fuel Mix (48)	48 Bottles of 2.6 oz. 2-Stroke Mix Oil	All 2-Stroke
	T-00739 Synthetic 2.5 Gallon Mix, 50:1 2-Stroke Fuel Mix	6.4 oz. 2-Stroke Mix Oil	Models
N. P.	<b>T-00739-48 Synthetic</b> 2.5 Gallon Mix, 50:1 2-Stroke Fuel Mix (48)	48 Bottles of 6.4 oz. 2-Stroke Mix Oil	





### **FULL CONTACT IMPACT DRIVING**

Introducing ImpactX™ Makita's comprehensive new line of over 80 impact-rated insert bits and fastening accessories, designed specifically for the demands of professional users. Engineered from the ground up to work with today's wide range of industrial fasteners and the force of high-torque impact drivers, ImpactX™ delivers superior fitment, reduced cam-out, added durability and outstanding performance for any job application.



PRECISION MACHINED TIP Reduces Cam Out



PERFORMANCE OPTIMIZED STEEL Extends Life



Part#

A-98332

CALIBRATED HEAT TREAT Maximizes Durability

#### IMPACTX™ BIT SETS

Description Part # ImpactX™ 35-Pc. Bit Set A-98326





#### Includes:

#### (28) 1" Insert Bits

- 1 ea #1 Phillins 7 ea #2 Phillins
- 2 ea. #3 Phillips, 1 ea. #1 Square
- · 4 ea. #2 Square, 2 ea. #3 Square
- 1 ea. #10 Torx®, 2 ea. #15 Torx®
- 2 ea. #20 Torx®, 2 ea. #25 Torx®
- 1 ea. #27 Torx<sup>®</sup>, 1 ea. #30 Torx<sup>®</sup>
- 1 ea. #8 Slotted, 1 ea. #10 Slotted

### (4) 2" Power Bits

- 2 ea. #2 Phillips, 1 ea. #2 Square,
- 1 ea. #25 Torx®

#### (1) Insert Bit Holders

- 1 ea. 2-3/8"
- (2) 1-3/4" Nut Drivers
- 1 ea. 1/4", 1 ea. 5/16"

#### Description

ImpactX™ 40-Pc. Bit Set





#### Includes

#### (29) 1" Insert Bits

- 1 ea. #1 Phillips, 8 ea. #2 Phillips,
- 2 ea. #3 Phillips, 1 ea. #1 Square,
- 4 ea. #2 Square, 2 ea. #3 Square,
- 1 ea. #10 Torx®, 2 ea. #15 Torx®,
- 2 ea. #20 Torx®, 2 ea. #25 Torx®,
- 1 ea. #27 Torx®, 1 ea. #30 Torx®,
- 1 ea. #8 Slotted, 1 ea. #10 Slotted

#### (5) 2" Power Bits

- 3 ea. #2 Phillips, 1 ea. #2 Square,
- 1 ea. #25 Torx®

#### (2) 3-1/2" Power Bits

• 1 ea. #2 Phillips, 1 ea. #2 Square

#### (1) Insert Bit Holders

• 1 ea. 2-3/8"

#### (3) 1-3/4" Nut Drivers

• 1 ea. 1/4", 1 ea. 5/16", 1 ea. 3/8"

#### Description

A-98348

Part#





#### Includes:

Туре

#### (32) 1" Insert Bits

- 2 ea #1 Phillins 9 ea #2 Phillins
- 2 ea. #3 Phillips, 2 ea. #1 Square,
- · 4 ea. #2 Square, 2 ea. #3 Square,
- 1 ea. #10 Torx®, 2 ea. #15 Torx®,
- 2 ea. #20 Torx®, 2 ea. #25 Torx®,
- 1 ea. #27 Torx®, 1 ea. #30 Torx®, • 1 ea. #8 Slotted, 1 ea. #10 Slotted

#### (2) 3-1/2" Power Bits

• 1 ea. #2 Phillips, 1 ea. #2 Square

#### (10) 2" Power Bits

- 3 ea. #2 Phillips, 1 ea. #3 Phillips,
- 1 ea. #2 Square, 1 ea. #3 Square.
- 1 ea. #15 Torx®, 1 ea. #20 Torx®,
- 1 ea. #25 Torx®, 1 ea. #10 Slotted

#### (2) Insert Bit Holders

• 1 ea. 2-3/8", 1 ea. 6"

#### (1) 2" Socket Adapter

1 ea. 3/8"

#### (3) 1-3/4" Nut Drivers

Qty./Pkg.

• 1 ea. 1/4", 1 ea. 5/16", 1 ea. 3/8"

Part #

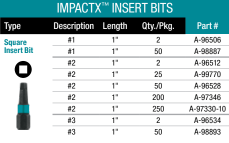
A-96540

Туре	Description	Length	Qty./Pkg.	Part#
Phillips	#1	1"	2	A-96453
Insert Bit	#1	1"	50	A-98821
	#2	1"	2	A-96469
V	#2	1"	25	A-99758
<b>A</b>	#2	1"	50	A-96475
VA.	#2	1"	200	A-97324
	#2	1"	250	A-97302-10
	#2 Reduced	1"	2	A-98837
_	#2 Reduced	1"	25	A-99764
	#2 Reduced	1"	50	A-98859
	#2 Reduced	1"	200	A-98865
	#2 Reduced	1"	250	A-98843-10
	#3	1"	2	A-96481

Туре	Description	Length	Qty./Pkg.	Part#
Slotted	#8	1"	2	A-96621
Insert Bit	#10	1"	2	A-96637

A-96497

50



Туре	Description	Part#
Torx® Insert Bit	7 Pc. 1" Torx® Insert Bit Set Includes: 1 ea. #10,#15, #20, #25 #27 #30 #40	A-96615



#10

Description Length

- · Precision machined tips with superior fitment for full contact fit and longer life · Performance-optimized S2 steel construction for extended life
- · Calibrated heat treating process for added durability
- Manganese Phosphate surface for advanced corrosion resistance
- · Optimal geometry for an ideal fit and improved holding power

Туре	Length	Qty./Pkg.	Part#
Two-Piece	2-3/8"	1	A-96920
Magnetic	2-3/8"	10	A-96936
Bit Holder -	3"	1	A-96942
	3"	10	A-99281
	6"	1	A-96958
w	6"	10	A-99297
	12"	., ., ., ., ., ., ., ., ., ., ., ., ., .	A-96964
•	12"	10	A-99306

- . Magnetic bit holder provides convenient pick-up and retention of screws
- . C-clip securely retains 1" bits in the holder
- · Two-piece design is engineered for maximum versatility

Туре	Length	Qty./Pkg.	Part#
One-Piece	2-3/8"	1	A-96970
Magnetic	2-3/8"	10	A-96986
Bit Holder	3"	1	A-96992
101	3"	10	A-99312
181	6"	1	A-97003
- 111	6"	10	A-99328
w	12"	1	A-97019
	12"	10	A-99334

IMPACTX™ BIT HOLDERS

- . Magnetic bit holder provides convenient pick-up and retention of screws
- . C-clip securely retains 1" bits in the holder
- · One-piece design is engineered for maximum versatility

Туре	Length	Qty./Pkg.	Part#
Finder/	3"	1	A-97075
Driver™	3"	10	A-99340
Ш	3"	25	A-97380
	4-3/4"	1	A-97081
	4-3/4"	10	A-99356
	4-3/4"	25	A-97396

- · Convenient retracting sleeve for easy one-handed operation
- · Holds and drives screws without wobble or disengaging from the bit
- · High-quality steel engineered for use with impact drivers

#### **IMPACTX™**

				IMPACTX™
Туре	Description	Length	Qty./Pkg.	Part#
Phillips	#1	2"	2	A-96643
Power Bit	#1	2"	50	A-98974
lack	#2	2"	2	A-96659
•	#2	2"	5	A-96665
•	#2	2"	15	A-99786
<b>(</b> A)	#2	2"	50	A-98980
¥ h	#2	2"	100	A-97368
	#2	2"	150	A-96671-10
	#3	2"	2	A-96687
	#3	2"	50	A-98996
	#1	3-1/2"	1	A-96811
	#1	3-1/2"	50	A-99100
- 4	#2	3-1/2"	1	A-96827
	#2	3-1/2"	50	A-99116
	#3	3-1/2"	1	A-96833
	#3	3-1/2"	50	A-99122
	#1	6"	1	A-96877
	#1	6"	25	A-99166
	#2	6"	1	A-96883
	#2	6"	25	A-99172
	#3	6"	1	A-96899
	#3	6"	25	A-99188
	#1	12"	10	A-99225
	#2	12"	1	A-96914
	#2	12"	10	A-99231
	#3	12"	10	A-99247

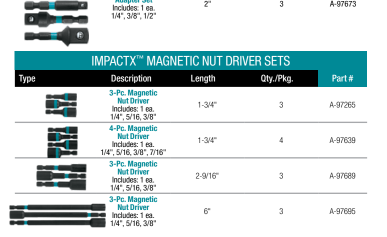
WER BITS				
Туре	Description	Length	Qty./Pkg.	Part
Square	#1	2"	2	A-966
Power Bit	#1	2"	50	A-990
	#2	2"	2	A-967
U	#2	2"	15	A-997
	#2	2"	50	A-990
	#2	2"	100	A-973
	#2	2"	150	A-9740
	#3	2"	2	A-967
	#3	2"	50	A-990
-	#1	3-1/2"	1	A-968
	#1	3-1/2"	50	A-991
	#2	3-1/2"	1	A-968
-	#2	3-1/2"	50	A-991
	#3	3-1/2"	1	A-968
	#3	3-1/2"	50	A-991
	#1	6"	25	A-991
	#2	6"	1	A-969
	#2	6"	25	A-992
	#3	6"	25	A-992
	#1	12"	10	A-992
	#2	12"	10	A-992
	#3	12"	10	A-992

Туре	Description	Length	Qty./Pkg.	Part#
Slotted	#8	2"	2	A-96796
Power Bit	#10	2"	2	A-96805



- Precision machined tips with superior fitment for full contact fit and longer life
- Performance-optimized S2 steel construction for extended life
- Calibrated heat treating process for added durability
- Manganese Phosphate surface for advanced corrosion resistance
- Optimal geometry for an ideal fit and improved holding power

IMPACTX™ SOCKET ADAPTERS				
Туре	Description	Length	Qty./Pkg.	Part#
Socket		2"	1	A-97025
Adapters		2"	10	A-99362
_	1/4" Drive	6"	1	A-97031
	1/4" Drive	6"	10	A-99378
		12"	1	A-97047
-		12"	10	A-99384
THE COLUMN TWO	3/8" Drive -	2"	1	A-97053
		2"	10	A-99390
80		6"	10	A-99409
	•	12"	10	A-99415
99		2"	1	A-97069
_	1/OII Daire	2"	10	A-99421
	1/2" Drive	6"	10	A-99437
		12"	10	A-99443
	3-Pc. Socket Adapter Set Includes: 1 ea.	2"	3	A-97673



Туре	Description	Length	Qty./Pkg.	Part#
Torx®	#10	2"	2	A-96724
Power Bit	#10	2"	50	A-99035
•	#15	2"	2	A-96730
$\mathbf{c}$	#15	2"	50	A-99041
	#20	2"	2	A-96746
A N	#20	2"	50	A-99057
	#25	2"	2	A-96752
	#25	2"	50	A-99063
	#27	2"	2	A-96768
	#27	2"	50	A-99079
	#30	2"	2	A-96774
	#30	2"	50	A-99085
- A	#40	2"	2	A-96780
	#40	2"	50	A-99091

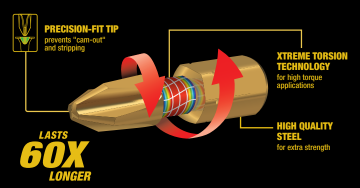
уре	Description	Length	Qty./Pkg.	Part#
Magnetic	·	1-3/4"	1	A-97097
lut Drivers		1-3/4"	3	A-97645
	1/4"	1-3/4"	10	A-97106
1000000	Magnetic	2-9/16"	1	A-97112
	Nut Driver	2-9/16"	10	A-97128
		6"	1	A-97134
		6"	10	A-99459
		1-3/4"	1	A-97140
		1-3/4"	3	A-97651
T.	5/16"	1-3/4"	10	A-97156
	Magnetic	2-9/16"	1	A-97162
	Nut Driver	2-9/16"	10	A-97178
		6"	1	A-97184
		6"	10	A-99465
		1-3/4"	1	A-97190
		1-3/4"	3	A-97667
	3/8"	1-3/4"	10	A-97209
	Magnetic	2-9/16"	1	A-97215
	Nut Driver	2-9/16"	10	A-97221
		6"	1	A-97237
		6"	10	A-99471
		1-3/4"	1	A-97243
	7/16"	1-3/4"	10	A-99487
	Magnetic	2-9/16	1	A-97259
	Nut Driver	2-9/16'	10	A-99493
		6"	10	A-99502

## mpact GOLD

. (1) Torsion Bit Holder

#### THE GOLD STANDARD IN IMPACT DRIVING

Standard insert bits are lagging behind the increased fastening power of high torque impact drivers, and the result is more broken bits and more wasted time for contractors. Impact GOLD® is the new Gold Standard in impact driving, with high quality steel for extra strength and Xtreme Torsion Technology which allows the torsion section of the bit to flex under load and take pressure off of the tip for longer bit life. Impact GOLD® is exclusively designed for use with high-torque impact drivers, and is engineered to last up to 60x longer than standard insert bits and fastening accessories. Impact GOLD® offers an expanding line of insert bits and bit holders as well as double-ended power bits, nutsetters, impact sockets and socket adapters.





### IMPACT GOLD® BIT SETS

#### Part #

#### B-52370

- (2) #1 1" Phillips Insert Bit
- (8) #2 1" Phillips Insert Bit
- (2) #3 1" Phillips Insert Bit
  - (1) #1 1" Square Insert Bit
    - (3) #2 1" Square Insert Bit
    - (1) #3 1" Square Insert Bit
    - (1) #10 1" Torx® Insert Bit
    - (1) #15 1" Torx® Insert Bit (2) #20 1" Torx® Insert Bit
    - (3) #25 1" Torx® Insert Bit
    - (2) #30 1" Torx® Insert Bit



#### 26-Pc. Torsion Bit Set

Description

#### Includes:

- (1) #2 2-1/2" Phillips Double-Ended Power Bit
- (1) #3 2-1/2" Phillips Double-Ended Power Bit
- (1) Mag Boost
- (1) 1/4" Magnetic Nutsetter
- (1) 5/16" Magnetic Nutsetter
- (1) Torsion Bit Holder
- (2) #1 1" Phillins Insert Rit
- (5) #2 1" Phillips Insert Bit

#### Part # B-46919

- (3) #3 1" Phillips Insert Bit
- (1) #1 Square Insert Bit
- (2) #2 Square Insert Bit
- (1) #3 Square Insert Bit
- (1) #15 1" Torx® Insert Bit
- (1) #20 1" Torx® Insert Bit
- (2) #25 1" Torx® Insert Bit
- (1) #27 1" Torx® Insert Bit
- (1) #30 1" Torx® Insert Bit

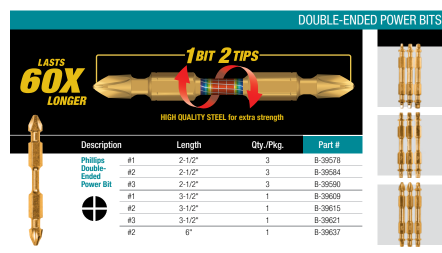
Description		Part#
21-Pc. Ultra-Ma	gnetic Insert Bit Set	B-31893
	Includes:	
M L	• (1) Ultra Magnetic Ins	sert Bit Holder
The state of the s	• (1) #1 1" Phillips Inse	rt Bit
	• (13) #2 1" Phillips Ins	ert Bit
	• (1) #3 1" Phillips Inse	ert Bit
	• (1) #2 1" Square Inse	ert Bit
	(1) #3 1" Square Inse	ert Bit
	• (1) #15 1" Torx® Inse	rt Bit
	(1) #20 1" Torx® Inse	ert Bit

(1) #25 1" Torx® Insert Bit





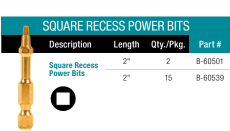




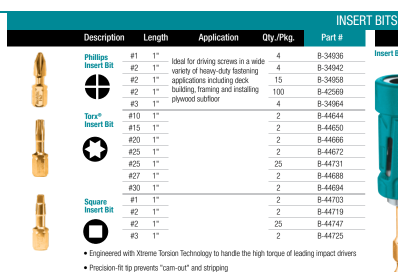








#### **IMPACT GOLD®**



	Description	Length	Qty./Pkg.	Part #
sert Bit Holders	Ultra Magnetic Torsion Insert Bit Holder	2-3/4"	1	B-35097
	Torsion Magnetic Insert Bit Holder	2-5/8"	1	B-35106
	Engineered with Xtreme torque of leading impact		to handle the high	
	Combine with an Impaction longer than standard in:		last up to 15X	
	High-quality steel for ex	tra strength		
1 1 10	Ideal for driving screws	in a wide variety of	haavv-duty factoning	

applications including deck building, framing and installing plywood subfloor

#### **MAG BOOST**



#### Description Part # Fits **Mag Boost** 1/4" hex power bits B-44971

• Combine with an Impact GOLD® bit holder to last up to 15X longer than standard insert bits

- · Makes power bits magnetic
- 17X more magnetic than standard bits

• Lasts up to 60X longer than standard insert bits

- · Great for holding screws to the end of the bit in tight or long reach situations
- Fits most brand 1/4" hex power bits



#### Size Qty./Pkg. Part # Description Length 5/16" B-35047 1-7/8" 5/16" 1-7/8" 10 B-42684 3/8" 1-7/8" B-35053 3/8" 1-7/8" 10 B-42690 7/16" 1-7/8" B-35069 1 7/16" 1-7/8" 10 B-42709 1/4", 5/16", 3/8" Detachable 2-1/2" B-61581

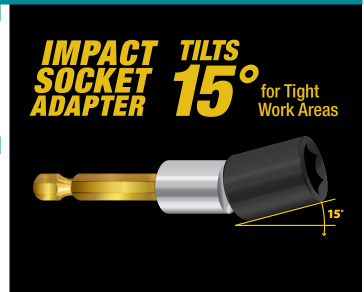


#### **SOCKET ADAPTERS & SOCKET SETS**



- Description Drive Shank Part # Socket 3/8" 1/4" Hex B-35075 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	
<b>(a)</b>	Description	Part #
	9-Pc. 3/8" Drive Impact Socket Set w/ 15° Tilt Socket Adapter Includes: 3/8" 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
and the second	9-Pc. 3/8" Drive Metric Socket Set w/ 15° Tilt Socket Adapter Includes: 3/8" Drive x 1/4" Socket Adapter, 8mm, 10mm, 12mm, 13mm, 14mm, 15mm,17mm and 18mm Impact Sockets	B-49862





#### **HOLLOW SOCKETS**

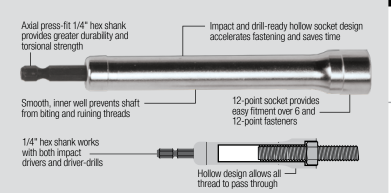
### **EASY OVERHEAD FASTENING STREAMLINED**

#### Speed. Convenience. Comfort. Durability.

#### **FASTENING**

Hollow socket accelerates fastening over extra long bolts and all thread, NO MORE HAND-THREADING





Socket Size	Length	Part#
9/16"	3"	B-43290
$\mathbf{O}$	6"	B-43309
	12"	B-43315
	18"	B-43321
	24"	B-43337
3/4"	3"	B-43343
$\mathbf{C}$	6"	B-43359
	12"	B-43365
	18"	B-43371
	24"	B-43387





(1) #3 Square



### **SOCKET SET** Description Part # 8-Pc. 1/4" 6-Point Socket Set Includes: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16" Impact Sockets & 1/4" Socket Adapter T-02369



DRYWALL NOSE ADAPTER

Part#

Model

Nose Piece Assembly Converts impact driver to adjustable depth screwdriver. Must be used with magnetic insert bit holder (A-96942) and insert bits.	XDT01, XDT04 XDT08, XDT09 XDT11, XDT12 XDT13, XDT14	194633-2
		Tnakita.

Description	Diameter	Drive	Part #
/2" Drive Deep Well mpact Sockets	3/8"		A-96235
IIIpact Suckets	7/16"		A-96241
1 ×	1/2"		A-96257
ligh-quality steel engineered or use in high torque	9/16"		A-96263
pplications. hromium-Molybdenum Steel	5/8"		A-96279
CRMO) construction for added	11/16"		A-96285
Locking hole keeps the socket	3/4"	1/2"	A-96291
ecurely attached to the npact.	13/16"		A-96300
aser etched for easy dentification.	7/8"		A-96316
	15/16"		A-96322
	1"		A-96338
Thakita .	1-1/16"		A-96344
BEERER	1-1/8"		A-96350
MINIE	1-1/4"		A-96366
4 Pc. 1/2" Drive Deep Well mpact Socket Set	Includes: 7/16", 5/8", 11/16", 3/4 7/8", 15/16", 1", 1-1/8", 1-3/16",	A-96372	

Description	Diameter	Drive	Part#
3/8" Drive Deep Well Impact Sockets	1/4"		A-99518
High-quality steel engineered	5/16"		A-99524
for use in high torque applications.	11/32"		A-99530
Chromium-Molybdenum Steel CRMO) construction for added	3/8"		A-99546
durability and long life.	7/16"		A-99552
ocking hole keeps the socket ocurely attached to the	1/2"		A-99568
impact. Laser etched for easy	9/16"	3/8"	A-99574
identification.	5/8"	3/6	A-99580
	11/16"		A-99596
	3/4"		A-99605
	13/16"		A-99611
	7/8"		A-99627
	15/16"		A-99633
	1"		A-99649

Includes: 1/4", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1"

Description

#### COUNTERSINK DRILL BITS

### **DRILLS PILOT HOLES, COUNTERSINKS & COUNTERBORES FOR SCREWS**

### In One Easy Operation for a Flush Finish in Wood



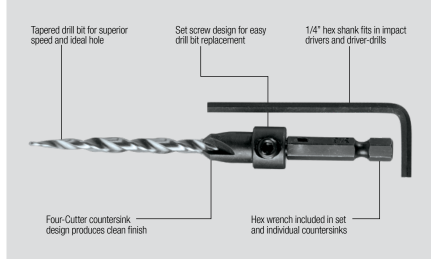
COUNTERSINK Pre-drills hole for the fastener and prevents the workpiece from splitting



SUPERIOR RESULTS Four cutting edges are designed to leave a clean finish in hard and soft woods



**FINISHED PRODUCT** The fastener is able to be flush to or below the finished surface



Description	Drill Size	Part#
3-pc. (#6, #8, #10) Countersink with drill bit set (with Hex wrench)	9/64", 11/64", 3/16"	A-99661
#6 Countersink with drill bit (with Hex wrench)	9/64"	A-99677
#8 Countersink with drill bit (with Hex wrench)	11/64"	A-99683
#10 Countersink with drill bit (with Hex wrench)	3/16"	A-99699
#12 Countersink with drill bit (with Hex wrench)	7/32"	A-99708
#6 Countersink replacement drill bit	9/64"	A-99714
#8 Countersink replacement drill bit	11/64"	A-99720
#10 Countersink replacement drill bit	3/16"	A-99736
#12 Countersink replacement drill bit	7/32"	A-99742

		DRILL	CHUCK	JCKS				
escription	Capacity	Model	Part#	Description	Capacity	Shank	Model	
Seyless Chuck Thread Size: 3/8" - 24		6226DWE, 6227DWE, 6228DWAE, DA312DWD, DA391DW, DA392DWD	763132-1	Keyless Chuck Attachment Converts Impact Driver into Driver-Drill	3/8"	1/4" Hex	1/4" Hex Shank Impact Drivers	7
		6176DW	763184-2	Driver-Drill			DIIVCIS	
		6213D	193692-3	Keyless Chuck Attachment Converts Key Drill Chuck into Keyless Chuck	3/8"	1/4" Hex	Cordless Driver-Drills	1
	3/8"	6217DWDE	193690-7					_
		FD02	766007-3	Keyed Drill Chuck Attachment Set	3/8"	1/4" Hex		1
		FD07	763238-5				_	
		BDA341, BDA351, XAD01, XAD02	766005-7	Keyed Drill Chuck Only	3/8"	1/4" Hex	Cordless Impact	76
Thread Size: 1/2" - 20		BHP451, BDF451	763191-5				_	
		BDF452, BDF452HW, BHP452, BHP452HW, XPH01, XPH10, XFD01, XFD10	763193-1	Replacement Shank	3/8"	1/4" Hex		78
		LXFD01, XFD01, XFD11	766027-7	Description			Model	ı
	1/2" —			Chuck Key			DA3000, DA3000R	76
		LXPH03, XPH03	766015-4				6093D	76
		HP2070F	193822-6				HP1640	76
		NHP1310	763047-2	T			HP2010N	79



#### **Black Oxide Drill Bits**

- Designed exclusively for high-torque impact drivers
- 135° split point geometry for fast starts and reduced walking
- 1/4" hex shank works directly with impact drivers and driver-drills
- Durable one piece design
- · Black oxide coating for added corrosion resistance
- High Speed Steel (HSS) construction for added durability and long life
- For drilling holes in ferrous metal, wood, plastic, non-ferrous metal and cast iron



Diameter	Length	Shank	Part#
1/8"	2-9/16"		A-97748
9/64"	2-3/4"		A-97754
5/32"	2-3/4"		A-97760
11/64"	2-15/16"		A-97776
3/16"	2-15/16	1/4" Hex	A-97782
13/64"	3"		A-97798
7/32"	3"		A-97807
1/4"	3-1/8"		A-97813
5/16"	3-15/16"		A-97829
3/8	3-15/16"		A-97835
1/2"	3-15/16"		A-97841

#### **Titanium Bits**

- 135° split point geometry for fast starts and reduced walking
- Titanium nitride (TiN) coating lasts 2.5X longer than non-coated bits
- Fully ground for easy chip removal and long life

Diameter	Length	Shank	Part #
1/8"	3-15/32"	1/4" Hex	D-23880
5/32"	3-13/16"	1/4" Hex	D-23905
3/16"	4-7/32"	1/4" Hex	D-23911
1/4"	4-3/4"	1/4" Hex	D-23927
5/16"	4-1/2"	1/4" Hex	D-23933
3/8"	5"	1/4" Hex	D-23949



Description	Part #
<b>5-Pc. Set Includes:</b> 1/8", 5/32", 3/16", 1/4", 5/16"	D-35318

#### **Masonry Bits**

- Hex shank design for quick and convenient bit changes
- For drilling holes in masonry and brick

Diameter	Length	Shank	Part #
1/8"	3"	1/4" Hex	D-24038
3/16"	3-11/32"	1/4" Hex	D-24044
1/4"	4"	1/4" Hex	D-24050

#### 5 Pc. Masonry and Metal Drill Bit Set 1/4" Hex Shank

 Includes bits for drilling in metal and masonry materials



Description	Part #
<b>5-Pc. Hex Set Includes:</b> 3/16", 1/4" (Masonry) 1/8", 3/16", 1/4" (Metal/Wood)	D-23765

#### **Forstner Bits**

- For drilling clean, chip-free holes in wood
- Large gullets provide exceptional chip clearance
- Sharp center spur accurately locates the center of hole



Diameter	Shank	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

#### **DRILL 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 feeding action
- 7/16" heavy-duty shank

**Self Feed Bits** 



Diameter	For Pipe Diame	eter 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

16" Length Part #

3	D 30041
Description	Part #
Double ended screw point for bit 1" to 3"	D-30156

Diameter

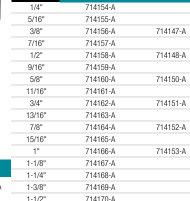
6-1/8" Length Part #

#### **Heavy Duty Spade Bits**

- Spurs cut cleaner, more accurate holes through hardwood
- Chisel edge design is angled aggressively to dig into wood



**6-Pc. Set Includes:** 3/8", 1/2", 5/8", 3/4", 7/8", 1"



1/2",		1"	

### 714171-A

Part #

#### **Ship Augers**

- Features quick release hex shank for fast insertion or removal
- Cutting edge quickly cuts through wood with maximum efficiency
- Thick edge easily cuts through nails



Diameter	Length	Shank	Part #
3/8"	6"	5/16" Hex	D-35673
1/2"	6"	5/16" Hex	D-35695
5/8"	6"	7/16" Hex	D-35710
11/16"	6"	7/16" Hex	D-35726
3/4"	6"	7/16" Hex	D-35732
13/16"	6"	7/16" Hex	D-35748
7/8"	6"	7/16" Hex	D-35754
15/16"	6"	7/16" Hex	D-35760
1"	6"	7/16" Hex	D-35776
1-1/16"	6"	7/16" Hex	D-35782
1-1/8"	6"	7/16" Hex	D-35798
1-1/4"	6"	7/16" Hex	D-35807
1-3/8"	6"	7/16" Hex	D-35813
1-1/2"	6"	7/16" Hex	D-35829
7/16"	18"	5/16" Hex	D-35841
1/2"	18"	5/16" Hex	D-35857
9/16"	18"	7/16" Hex	D-35863
5/8"	18"	7/16" Hex	D-35879
11/16"	18"	7/16" Hex	D-35885
3/4"	18"	7/16" Hex	D-35891
13/16"	18"	7/16" Hex	D-35900
7/8"	18"	7/16" Hex	D-35916
15/16"	18"	7/16" Hex	D-35922
1"	18"	7/16" Hex	D-35938
1-1/16"	18"	7/16" Hex	D-35944
1-1/8"	18"	7/16" Hex	D-35950
1-1/4"	18"	7/16" Hex	D-35966
1-3/8"	18"	7/16" Hex	D-35972
1-1/2"	18"	7/16" Hex	D-35988

#### **Ship Auger Extensions**

- Set screw design ensures a tight connection in the most demanding of applications
- Attaches to hex shank drill bits to allow deeper drilling in wood
- High strength steel construction for long life

Length	Shank	Part #
5-1/2"	7/16" Hex	D-35645
12"	7/16" Hex	D-35651
18"	7/16" Hex	D-35639

#### **HOLE SAWS**

#### **Bi-Metal Hole Saws**

#### 1 2 3 Use below 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 #
5/8"			530	714002-A
3/4"			460	714004-A
7/8"	1/2"	3/4"	390	714006-A
15/16"			370	714007-A
1"			350	714008-A
1-1/16"			325	714009-A
1-1/8"	3/4"	1"	300	714010-A
1-3/16"			285	714011-A

#### 4 Use below 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 #
1-1/4"			275	714012-A
1-5/16"			260	714013-A
1-3/8"	1"		250	714014-A
1-1/2"		1-1/4"	230	714016-A
1-5/8"			210	714018-A
1-3/4"	1-1/4"	1-1/2"	195	714020-A
1-7/8"			180	714022-A
2"	1-1/2"		170	714023-A
2-1/16"			165	714024-A
2-1/8"			160	714025-A
2-1/4"		2"	150	714026-A
2-3/8"			140	714028-A

#### Use below with Arbor #: 714065-A which has 5/8" - 18 thread

Description	Pipe Entrance Size	Pipe Tap Size	Mild Steel RPM	Box Part #
2-1/2"	2"		135	714029-A
2-5/8"		2-1/2"	130	714031-A
2-3/4"			125	714032-A
2-7/8"			120	714033-A
3"	2-1/2"		115	714034-A
3-1/8"			110	714035-A
3-1/4"		3"	105	714036-A
3-1/2"			95	714038-A
3-5/8"	3"		95	714039-A
3-3/4"		3-1/2"	90	714040-A
4"			85	714042-A
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

#### **Arbors with Pilot Drill**



Thread Size	Shank	Box Part #
1/2" – 20	1/4" Round	714060-A
1/2" – 20	3/8" Hex	714061-A
1/2" – 20	7/16" Hex	714062-A
5/8" – 18	3/8" Hex	714063-A
5/8" - 18	7/16" Hex	714065-A

Description	Part #
12" Extension for 7/16" Shank Arbors	714067-A

Desc	ription	Part #
 Replacement Pilot Drill	2-3/4" x 1/4" 4-1/2" x 1/4"	714069-A 714068-A
Adapter Nut converts 1/2" - 20 (hex sha	nks) to 5/8'' - 18	714059-A

#### **Keyless Chuck Attachment**

Description

- Converts 1/4" hex impact driver into a 3/8" keyless
- Designed to accept round and hex shank bits
- For converting an impact driver into a driver drill



763198-1

#### **High Speed Steel Step Drill 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

Converts 1/4" hex impact driver into 3/8" keyless chuck



Increments	Shank	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

## INDUSTRIAL CARBIDE-TIPPED HOLE SAWS Cobalt center bit ideal Specially designed carbide tips for use in metal including for cutting clean holes stainless steel, galvanized iron and aluminum Shoulder engineered to prevent "punching through" the material



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
- 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	7 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	



#### SELF-SHARPENING BULL POINT

### **STAYS SHARPER LONGER**

**Engineered to Self-Sharpen for Continuous Breaking** 

Self-sharpening design keeps the point sharp longer than traditional bits



16" Self-Sharpening Bull Point, 1-1/8" Hex (B-45559)

Improved geometry for faster penetration and more efficient breaking

|--|

	<b>O</b> .	1-1/8" Hex	Make	kita® Large		8/4" Hex		DS-MAX		Spline or 3/4" Hex - 32" Round	<b>⋈</b> Mak	kita® Small	<b>X</b> s	DS-PLUS
	Size	Part #	Size	Part #	Size	Part #	Size	Part #	Size	Part #	Size	Part #	Size	Part #
Bull Point All-purpose demolition and starting holes in concrete	20-1/2"	D-21353 Also fits air tools B-45559 Self-Sharpening	16"	798029-5	12" 18"	751421-A 751422-A	12" 12" 18" 18"	751423-A D-36463 751424-A D-36479	12" 18"	D-20074 D-19196	8-3/4"	B-06921	10"	D-51144
Flat Chisel General purpose chipping, edging, and channeling	1-1/8" x 20-1/2"	D-21369 Also fits air tools	1-3/8" x 16"	A-80597	1" x 12" 1" x 18"	751224-A 751225-A	1" x 12" 1" x 12" 1" x 18" 1" x 18"	751228-A D-36485 751231-A D-36491	1" x 12" 1" x 18"	D-20080 D-19205			3/4" x 10"	D-51150
Scaling Chisel Wide chisel with two cutting angles for chipping dried concrete	3" x 20-1/2"	D-21347 Also fits air tools	4" x 12"	D-23868	3" x 12"	751226-A	1-1/2" x 12" 2" x 12" 2" x 12" 3" x 12" 3" x 12"	751235-A 751229-A D-36516 751230-A D-36522	2" x 12" 3" x 12"	D-51172 751233-A	1-3/16" x 6" 2" x 6" 2" x 9"	B-07331 B-07347 B-07010	2" x 8-1/2"	D-51166
Superkut Chisel Long-lasting chisel provides faster penetration and requires less resharpening	1-1/2" x 20-1/2"	751222-A												
Scraping Chisel Scrapes and chisels with 45° cutting angle					2" x 12"	751227-A	2" x 12"	751232-A	2" x 12"	751234-A				
Floor Scraper							6" Floor Scraper	T-02593			4" Blade & Assembly	A-43022	4" Blade & Assembly	A-30106
General scraping and clean-up of tile, linoleum floor							6" Blade & Hardware	T-02602			4" Blade Only	343411-9	4" Blade Only	343411-9
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				
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 Digs deep into hard ground and asphalt	3" x 22-1/2"	751621-A												
<b>Clay Spade</b> 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				
Pointed Spade Breaks clay, dirt, and hard ground quickly			4-3/4" x 19"	B-10300	4-1/2" x 16"	751107-A								
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" 13/16" Ground Rod Driver	751109-A 798132-2				
Spike/Pin Driver Drives spikes, anchoring pins, tent stakes, and more	1-3/4" I.D. x 14-1/2"	751101-A												
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		7-7/8" Round (Shank & Plate)	A-31485										

#### **CARBIDE STEEL / DEMOLITION STEEL**

SDS-MAX CARBIDE DRILL BITS



	Diameter	Usable Length	Overall Length	Part#
SDS-MAX Dust Extraction Drill Bit	1/2"	15-3/4"	24"	B-63828
4.5	9/16"	15-3/4"	24"	B-63834
<b>X</b>	5/8"	15-3/4"	24"	B-63840
	3/4"	15-3/4"	24"	B-63862
6 0	7/8"	15-3/4"	24"	B-63884
	1"	15-3/4"	24"	B-63890
B-63937	1-1/8"	15-3/4"	24"	B-63909
shown	1-3/8"	15-3/4"	24"	B-63937

Vacuum Attachment

- Replacement vacuum attachment for Makita® SDS-MAX Dust Extraction Drill Bits
- Fits most common dust extractor vacuums

B-63943

For use with Makita® SDS-MAX dust extraction drill bits

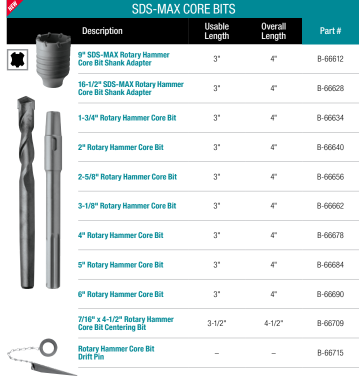
<b>Y</b>	SDS-INIAN CALL	NOL DINLL D	110	
	Diameter	Usable Length	Overall Length	Part#
SDS-MAX Bits 2-Cutter	1/2"	8"	13"	B-61307
AND MAX BILD E GUILLO	1/2"	16"	21"	B-61313
事	9/16"	8"	13"	B-61329
	9/16"	16"	21"	B-61335
SDS-MAX Bits 6-Cutter	5/8"	8"	13"	B-61341
<b>A</b>	5/8"	16"	21"	B-61357
<b>       </b>	5/8"	31"	36"	B-61363
X	11/16"	16"	21"	B-61379
6 cutting edges	3/4"	8"	13"	B-61385
for maximum	3/4"	16"	21"	B-61391
performance and	3/4"	31"	36"	B-61400
rounder holes	13/16"	16"	21"	B-61416
6-cutter bit tip is	7/8"	8"	13"	B-61422
engineered for	7/8"	16"	21"	B-61438
drilling in reinforced 🧏 🕔	7/8"	31"	36"	B-61444
concrete	<b>89</b> 1"	8"	13"	B-61450
Centering tip	1"	16"	21"	B-61466
features a more	1"	31"	36"	B-61472
aggressive design for faster hole	1-1/8"	8"	13"	B-61488
starting	1-1/8"	16"	21"	B-61494
Starting .	1-1/8"	31"	36"	B-61503
1000	1-1/4"	8"	13"	B-61519
	1-1/4"	16"	21"	B-61525
	1-1/4"	31"	36"	B-61531
	1-3/8"	16"	21"	B-61547
	1-3/8"	31"	36"	B-61553
	1-1/2"	16"	21"	B-61569
	1-1/2"	31"	36"	B-61575

SDS-MAX DEN	MOLITION STEEL		
	Description	Size	Part #
	Bull Point	12" 18"	751423-A 751424-A
	Flat Chisel -	1" x 12" 1" x 18"	751228-A 751231-A
	Scaling Chisel	1-1/2" x 12" 2" x 12" 3" x 12"	751235-A 751229-A 751230-A
	Scraping Chisel	2" x 12"	751232-A
	One-Piece Bushing Tool	1-3/4" x 10'	751715-A
	Asphalt Cutter	5" x 15"	751625-A
	Clay Spade	4-1/2" x 17"	751626-A
	Ground Rod Driver	3/4" I.D. x 2-3/4" x 10"	751108-A



ODO WIAA GENEI	AL PURPOSE DEMOLIT	ION STEEL	
	Description	Size	Part #
	Bull Point	12"	D-36463
		18"	D-36479
	Flat Chisel	1" x 12"	D-36485
	i lat Ollisei	1" x 18"	D-36491
	Ozalian Object	2" x 12"	D-36516
	Scaling Chisel	3" x 12"	D-36522

Manufactured using state-of-the-art technology CNC machined and forged from a tough alloy material for increased durability and product longevity







#### **Overall** Diameter Length Length 5/32 4" 6" 3/16" 4" 3/16 6" 10" **SDS-PLUS Bits** 3/16 12 7/32 4" 6" 2-Cutter 1/4" 2" 4"

1/4"

1/4"

5/16

5/16

1/4"

5/16"

3/8"

3/8"

1/2"

1/2"

5/8"

- · Self-centering carbide tip
- · Centering tip features a more aggressive design for faster hole starting
- · Central guiding action engineered for more accurate holes





4"

10"

4"

10"

6"

12'

6"

12"





- aggressive design for faster hole starting

SDS-PLUS METAL/WOOD DRILL BITS

Central guiding action engineered for more accurate holes

## 3-Cutter

X

SDS-PLUS CARBIDE DRILL BITS

Part#

B-60551

B-60567

B-60573

B-60589

B-60595

B-60604

B-60610

B-60626

B-60632

B-60648

B-60654

B-60660

B-60676

B-60682

B-60698

B-60707

B-60713

B-60729

B-60735

B-60741

B-60757

B-60763

B-60779

B-60785

B-60791

B-60800

B-60816 B-60822

B-60838

B-60844

B-60850 B-60866

B-60872

B-60888

B-60894

B-60903

B-60919

B-60925

B-60931

B-60947

B-60953

6"

6"

6"

12'

6"

12"

8"

• 3-cutter bit tip is engineered for drilling in reinforced concrete

**SDS-PLUS Bits** 

- · Centering tip features a more aggressive design for faster hole starting
- · Central guiding action engineered for more accurate holes



3/16" 4" 6" B-60 3/16" 10" 12" B-61 1/4" 2" 4" 6" B-61 1/4" 10" 12" B-61 1/4" 10" 12" B-61 1/4" 10" 12" B-61 5/16" 10" 12" B-61 5/16" 10" 12" B-61 3/8" 4" 6" B-61 1/2" 4" 6" B-61 1/2" 10" 12" B-61 1/2" 4" 6" B-61 1/2" 4" 6" B-61 1/2" 10" 12" B-61 1/4" 16" 18" B-61 3/4" 8" 10" B-61 3/4" 8" 10" B-61 3/4" 8" 10" B-61 1/4" 16" 18" B-61 1/4" 16" B-61 1/4" 16" B-61 1/4" B-61					
3/16" 6" 8" B-60 3/16" 10" 12" B-61 1/4" 2" 4" B-61 1/4" 6" B-61 1/4" 6" B-61 1/4" 10" 12" B-61 5/16" 4" 6" B-61 3/8" 10" 12" B-61 1/2" 4" 6" B-61 1/2" 4" 6" B-61 1/2" 10" 12" B-61 1/2" 16" 18" B-61 3/4" 8" 10" B-61 3/4" 8" 10" B-61 3/4" 8" 10" B-61 3/4" 8" 10" B-61 1/4" 8" B-61 1/4" 16" 8" B-61 1/4" 16" B-61 1/4" 10" 12" B-61 1/4" 6" B-61		3/16"	2"	4"	B-60975
3/16" 10" 12" B-61  1/4" 2" 4" B-61  1/4" 6" 8" B-61  1/4" 10" 12" B-61  1/4" 10" 12" B-61  5/16" 4" 6" B-61  3/8" 10" 12" B-61  3/8" 10" 12" B-61  1/2" 4" 6" B-61  1/2" 10" 12" B-61  1/2" 10" 12" B-61  1/2" 10" 12" B-61  3/8" 16" 18" B-61  1/2" 10" 12" B-61  1/4" 16" 18" B-61  3/4" 8" 10" B-61  3/4" 8" 10" B-61  3/4" 8" 10" B-61  3/4" 8" 10" B-61  1/4" 8" B-61  1/4" 6" B-61  1/6" 6" B-61  1/6" 6" B-61  1/6" 6" B-61  1/6" B-61	(II)	3/16"	4"	6"	B-60981
1/4" 2" 4" B-61  1/4" 4" 6" 8" B-61  1/4" 6" 8" B-61  1/4" 10" 12" B-61  5/16" 10" 12" B-61  3/8" 4" 6" 8" B-61  1/2" 4" 6" 8-61  1/2" 4" 6" 8-61  1/2" 10" 12" B-61  1/2" 16" 18" B-61  1/2" 16" 18" B-61  1/2" 16" 18" B-61  1/2" 16" 18" B-61  3/4" 8" 10" B-61  3/4" 8" 10" B-61  3/4" 8" 10" B-61  3/4" 8" 10" B-61  1/4" 8" B-61  1/4" 6" B-61	744	3/16"	6"	8"	B-60997
1/4" 4" 6" B-61  1/4" 6" 8" B-61  1/4" 10" 12" B-61  5/16" 4" 6" B-61  3/8" 4" 6" B-61  3/8" 10" 12" B-61  3/8" 16" 18" B-61  1/2" 4" 6" B-61  1/2" 10" 12" B-61  1/2" 10" 12" B-61  1/2" 10" 12" B-61  1/2" 10" 12" B-61  1/2" 16" 18" B-61  1/2" 16" 18" B-61  5/8" 8" 10" B-61  5/8" 8" 10" B-61  3/4" 8" 10" B-61  3/4" 8" 10" B-61  3/4" 8" 10" B-61  1/4" 6" B-61  1/4" 6" B-61  1/4" 6" B-61  1/4" 4" 6" B-61  1/4" 6" B-61  1/6" B-61  1/6" 6" B-61  1/6" B-61  1/6" B-61  1/6" B-61  1/6" B-61	**	3/16"	10"	12"	B-61008
1/4" 6" 8" B-61  1/4" 10" 12" B-61  5/16" 4" 6" B-61  5/16" 10" 12" B-61  3/8" 4" 6" B-61  3/8" 10" 12" B-61  3/8" 16" 18" B-61  1/2" 4" 6" B-61  1/2" 10" 12" B-61  1/2" 10" 12" B-61  1/2" 16" 18" B-61  1/2" 16" 18" B-61  1/2" 16" 18" B-61  1/2" 16" 18" B-61  3/4" 8" 10" B-61  1/4" 8" B-61  1/4" B-61  5/6" B" B-61  1/4" B-61  1/4" B-61  1/4" B-61  1/4" B-61  5/6" B" B-61  1/4" B-61  1/4" B-61  5/6" B" B-61	22	1/4"	2"	4"	B-61014
1/4" 10" 12" B-61 5/16" 4" 6" B-61 5/16" 10" 12" B-61 3/8" 4" 6" B-61 3/8" 10" 12" B-61 3/8" 16" 18" B-61 1/2" 4" 6" B-61 1/2" 10" 12" B-61 1/2" 10" 12" B-61 1/2" 10" 12" B-61 1/2" 16" 18" B-61 1/4" 16" 18" B-61 3/4" 8" 10" B-61 3/4" 8" 10" B-61 3/4" 8" 10" B-61 1/4" 8" B-61 1/4" 6" B-61 1/4" 10" 12" B-61 1/4" 10" 12" B-61 1/4" 6" B-61	10	1/4"	4"	6"	B-61020
5/16" 4" 6" B-61  5/16" 10" 12" B-61  3/8" 4" 6" B-61  3/8" 10" 12" B-61  3/8" 10" 12" B-61  3/8" 10" 12" B-61  1/2" 4" 6" B-61  1/2" 10" 12" B-61  1/2" 10" 12" B-61  1/2" 16" 18" B-61  5/8" 8" 10" B-61  5/8" 8" 10" B-61  3/4" 8" 10" B-61  3/4" 8" 10" B-61  3/4" 16" 18" B-61  1/4" 6" B-61  1/4" 2" 4" B-61  1/4" 6" B-61  1/4" 6" B-61  1/4" 6" B-61  1/4" 6" B-61  1/4" 10" 12" B-61  1/4" 10" 12" B-61  5/16" 4" 6" B-61  1/4" 6" B-61	19	1/4"	6"	8"	B-61036
5/16" 10" 12" B-61 3/8" 4" 6" B-61 3/8" 10" 12" B-61 3/8" 10" 12" B-61 3/8" 16" 18" B-61 1/2" 4" 6" B-61 1/2" 10" 12" B-61 1/2" 10" 12" B-61 1/2" 16" 18" B-61 5/8" 8" 10" B-61 3/4" 8" 10" B-61 3/4" 16" 18" B-61 3/4" 6" B-61 3/16" 2" 4" B-61 1/4" 6" B-61 1/4" 4" 6" B-61 1/4" 6" B-61	9%	1/4"	10"	12"	B-61042
3/8" 4" 6" B-61 3/8" 10" 12" B-61 3/8" 16" 18" B-61 1/2" 4" 6" B-61 1/2" 10" 12" B-61 1/2" 10" 12" B-61 1/2" 16" 18" B-61 5/8" 8" 10" B-61 5/8" 16" 18" B-61 3/4" 8" 10" B-61 3/4" 8" 10" B-61 3/4" 8" 6" B-61 1/4" 4" 6" B-61 1/4" 10" 12" B-61 1/4" 10" 12" B-61 3/8" 4" 6" B-61 3/8" 4" 6" B-61 3/8" 4" 6" B-61	62	5/16"	4"	6"	B-61058
3/8" 10" 12" B-61 3/8" 16" 18" B-61 1/2" 4" 6" B-61 1/2" 10" 12" B-61 1/2" 10" 12" B-61 1/2" 16" 18" B-61 5/8" 8" 10" B-61 3/4" 8" 10" B-61 3/4" 8" 10" B-61 3/4" 6" B-61 3/16" 4" 6" B-61 1/4" 4" 6" B-61 1/4" 4" 6" B-61 1/4" 10" 12" B-61 3/8" 4" 6" B-61	0	5/16"	10"	12"	B-61064
3/8" 16" 18" B-61  1/2" 4" 6" B-61  1/2" 10" 12" B-61  1/2" 16" 18" B-61  1/2" 16" 18" B-61  5/8" 8" 10" B-61  3/4" 8" 10" B-61  3/4" 8" 10" B-61  3/4" 8" 4" 6" B-61  1/4" 2" 4" B-61  1/4" 4" 6" B-61  1/4" 6" B-61  3/8" 4" 6" B-61  3/8" 4" 6" B-61  3/8" 4" 6" B-61	10	3/8"	4"	6"	B-61070
1/2" 4" 6" B-61 1/2" 10" 12" B-61 1/2" 16" 18" B-61 1/2" 16" 18" B-61 5/8" 8" 10" B-61 5/8" 16" 18" B-61 3/4" 8" 10" B-61 3/4" 8" 10" B-61 3/4" 16" 18" B-61 3/4" 6" B-61 3/16" 2" 4" B-61 1/4" 2" 4" B-61 1/4" 6" B-61	74	3/8"	10"	12"	B-61086
1/2" 10" 12" B-61 1/2" 16" 18" B-61 1/2" 16" 18" B-61 5/8" 8" 10" B-61 5/8" 16" 18" B-61 3/4" 8" 10" B-61 3/4" 16" 18" B-61  10 Packs 3/16" 2" 4" B-61 3/16" 4" 6" B-61 1/4" 4" 6" B-61 1/4" 6" B-61 1/4" 10" 12" B-61 1/4" 10" 12" B-61 3/8" 4" 6" B-61 3/8" 4" 6" B-61 3/8" 4" 6" B-61 3/8" 4" 6" B-61	94	3/8"	16"	18"	B-61092
1/2" 16" 18" B-61 5/8" 8" 10" B-61 5/8" 16" 18" B-61 3/4" 8" 10" B-61 3/4" 16" 18" B-61 3/4" 16" 18" B-61 3/16" 2" 4" B-61 3/16" 4" 6" B-61 1/4" 2" 4" B-61 1/4" 6" B-61		1/2"	4"	6"	B-61101
5/8" 8" 10" B-61 5/8" 16" 18" B-61 3/4" 8" 10" B-61 3/4" 16" 18" B-61  10 Packs  3/16" 4" 6" B-61 3/16" 6" 8" B-61 1/4" 2" 4" B-61 1/4" 6" 8" B-61 1/4" 6" B-61 1/4" 6" B-61 3/8" 4" 6" B-61 3/8" 4" 6" B-61 3/8" 4" 6" B-61		1/2"	10"	12"	B-61117
5/8" 16" 18" B-61 3/4" 8" 10" B-61 3/4" 16" 18" B-61  10 Packs  3/16" 4" 6" B-61 3/16" 6" 8" B-61 1/4" 2" 4" B-61 1/4" 6" B-61 1/4" 6" 8" B-61 1/4" 6" B-61 3/8" 4" 6" B-61 3/8" 4" 6" B-61	20	1/2"	16"	18"	B-61123
3/4" 8" 10" B-61 3/4" 16" 18" B-61  10 Packs  3/16" 2" 4" B-61 3/16" 6" 8" B-61 1/4" 2" 4" B-61 1/4" 4" 6" B-61 1/4" 6" 8" B-61 1/4" 10" 12" B-61 1/4" 10" 12" B-61 3/8" 4" 6" B-61 3/8" 4" 6" B-61 3/8" 4" 6" B-61	<b>A</b>	5/8"	8"	10"	B-61139
3/4" 16" 18" B-61  10 Packs  3/16" 2" 4" B-61  3/16" 4" 6" B-61  1/4" 2" 4" B-61  1/4" 4" 6" B-61  1/4" 6" B-61  1/4" 10" 12" B-61  5/16" 4" 6" B-61  3/8" 4" 6" B-61  3/8" 4" 6" B-61  3/8" 4" 6" B-61	80	5/8"	16"	18"	B-61145
10 Packs  3/16" 2" 4" B-61  3/16" 4" 6" B-61  3/16" 6" 8" B-61  1/4" 2" 4" B-61  1/4" 4" 6" B-61  1/4" 6" B-61  1/4" 10" 12" B-61  3/8" 4" 6" B-61  3/8" 4" 6" B-61  3/8" 10" 12" B-61	<i>6</i> 2	3/4"	8"	10"	B-61151
3/16" 2" 4" B-61 3/16" 4" 6" B-61 3/16" 6" 8" B-61 1/4" 2" 4" B-61 1/4" 4" 6" B-61 1/4" 10" 12" B-61 5/16" 4" 6" B-61 3/8" 4" 6" B-61 3/8" 10" 12" B-61	29	3/4"	16"	18"	B-61167
3/16" 4" 6" B-61 3/16" 6" 8" B-61 1/4" 2" 4" 6-6 B-61 1/4" 6" 8-61 1/4" 6" 8-61 1/4" 10" 12" 8-61 5/16" 4" 6" 8-61 3/8" 4" 6" 8-61 3/8" 10" 12" 8-61			10 Pac	ks	
3/16" 6" 8" B-61  1/4" 2" 4" B-61  1/4" 4" 6" 8-61  1/4" 6" 8" B-61  1/4" 10" 12" B-61  5/16" 4" 6" 8-61  3/8" 4" 6" B-61  3/8" 10" 12" B-61		3/16"	2"	4"	B-61173
1/4" 2" 4" B-61 1/4" 4" 6" B-61 1/4" 6" 8" B-61 1/4" 10" 12" B-61 5/16" 4" 6" B-61 3/8" 4" 6" B-61 3/8" 10" 12" B-61	100	3/16"	4"	6"	B-61189
1/4" 4" 6" B-61 1/4" 6" 8" B-61 1/4" 10" 12" B-61 5/16" 4" 6" B-61 3/8" 4" 6" B-61 3/8" 10" 12" B-61	EX.	3/16"	6"	8"	B-61195
1/4" 6" 8" B-61 1/4" 10" 12" B-61 5/16" 4" 6" B-61 3/8" 4" 6" B-61 3/8" 10" 12" B-61		1/4"	2"	4"	B-61204
1/4" 10" 12" B-61 5/16" 4" 6" B-61 3/8" 4" 6" B-61 3/8" 10" 12" B-61		1/4"	4"	6"	B-61210
5/16" 4" 6" B-61 3/8" 4" 6" B-61 3/8" 10" 12" B-61	M I	1/4"	6"	8"	B-61226
3/8" 4" 6" B-61 3/8" 10" 12" B-61		1/4"	10"	12"	B-61232
3/8" 10" 12" B-61	n.	5/16"	4"	6"	B-61248
		3/8"	4"	6"	B-61254
1/01/		3/8"	10"	12"	B-61260
1/2" 4" 6" B-61		1/2"	4"	6"	B-61276

Diameter

**Overall** 

Part#

B-61282

B-61298

5 Pc. SDS-PLUS Bit Set. 3-Cutter



• Set includes (1) 3/16" x 6", (1) 1/4" x 6", (1) 5/16" x 6", (1) 3/8" x 6", (1) 1/2" x 6" SDS-PLUS bits

10"

1/2"

- . 3 cutting edges for maximum performance and rounder holes
- . 3-cutter bit tip is engineered for drilling in reinforced concrete

**Overall** 

5	Pc.	SDS-PL	LUS Bit Set, 2-Cutter
	-		
(-	•)_		
(T	-	-	
(-	-)-		
_	⇌		

• Set Includes: (1) 3/16" x 6", (1) 1/4" x 6", (1) 5/16" x 6", (1) 3/8" x 6", (1) 1/2" x 6" SDS-PLUS bits

4"

10"

4"

10"

6"

 Self-centering carbide tip. Centering tip features a more B-60969

Ħ	

#### 25-Pack

- · Engineered for reduced vibration and noise
- · Central guiding action for accurate holes
- · Special impact grade carbide

	Diameter	Length	Length	Part #
	5/32"	4"	6-1/4"	D-00810-25
	3/16"	2"	4-1/2"	D-00826-25
	3/16"	4"	6-1/4"	D-00832-25
	3/16"	6"	8-1/4"	D-00848-25
	7/32"	4"	6-1/4"	D-00854-25
	1/4"	2"	4-1/2"	D-00860-25
	1/4"	4"	6-1/4"	D-00876-25
	1/4"	6"	8-1/4"	D-00882-25
	5/16"	4"	6-1/4"	D-00907-25
	3/8"	4"	6-1/4"	D-00929-25
	3/8"	10"	12-1/4"	D-00935-25
ì	1/2"	4"	6-1/4"	D-00963-25
	1/2"	10"	12-1/4"	D-00979-25
	5/8"	6"	8"	D-01002-25

SDS-PLUS Bits, 3-Cutter	_



- SDS-PLUS shank allows drilling in metal without switching to a drill or using a special chuck adapter for operator convenience and productivity
- Specially designed shorter shank helps prevent damage from accidental use in "Hammering with Rotation" mode on Rotary Hammers

	Diameter	Usable Length	Overall Length	Part#
		Met	al	
	1/8"	2-1/8"	3-7/8"	B-59106
	9/64"	2-1/4"	4"	B-59112
	5/32"	2-1/2"	4-1/4"	B-59128
	11/64"	2-5/8"	4-3/8"	B-59134
	3/16"	2-1/8"	4-5/8"	B-59140
	13/64"	3-1/16"	4-3/4"	B-59156
	7/32"	3-1/8"	4-7/8"	B-59162
1	15/64"	3-1/4"	5"	B-59178
	1/4"	3-3/8"	5-3/16"	B-59184
		Woo	od	
	5/32"	2-5/16"	4-1/8"	B-59190
1	3/16"	2-7/8"	4-5/8"	B-59209
	1/4"	3-1/2"	5-1/8"	B-59215
7	5/16"	3-15/16"	5-3/4"	B-59221
_	3/8"	4-1/2"	6-3/8"	B-59237





- Set Includes: Brad Point Wood Bits: 3/16" x 4-5/8", 1/4" x 5-1/8" and HSS-G Metal Bits: 1/8" x 3-7/8", 3/16" x 4-5/8", 1/4" x 5-3/16"
- SDS-PLUS shank allows drilling in metal or wood without switching to a drill or using a special chuck adapter for operator convenience and productivity
- Metal drilling bits are made of Grounded High-Speed Steel (HSS-G) for longer life and feature 135° split point geometry for reduced walking
- Adapter, SDS-PLUS to 1/4" Hex
- Allows use of 1/4" Hex Bits on SDS-PLUS Rotary Hammers

B-59259

B-59243

PERCI	USSION CARBII	DE DRILL B	ITS	
<b>%</b>	Diameter	Usable Length	Overall Length	Part #
Carbide-tipped for long life	3/16"	2-1/2"	4"	711120-A
Wide flutes for rapid dust	1/4"	2-1/2"	4"	711121-A
removal	1/4"	3-1/2"	6"	711122-A
Re-sharpenable for	1/4"	11-1/2"	13"	711128-A
extended life	5/16"	3-1/2"	6"	711123-A
ZK.	3/8"	3-1/2"	6"	711124-A
<b>2</b>	3/8"	11-1/2"	13"	711129-A
	1/2"	3-1/2"	6"	711125-A
	1/2"	11-1/2"	13"	711130-A
i i	5/8"	3-1/2"	6"	711126-A
¥	5/8"	11-1/2"	13"	711131-A
	3/4"	Diameter         Usable Length         Overall 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"         711129-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"	11-1/2"	13"	711132-A

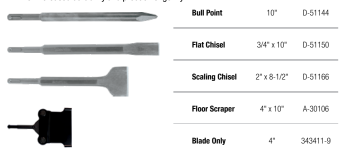
#### **CARBIDE BITS / DEMOLITION STEEL / ACCESSORIES**

#### SDS-PLUS DEMOLITION STEEL

Description Size Part #



- · Manufactured using state-of-the-art technology
- · CNC machined and forged from a tough alloy material for increased durability and product longevity



#### **Adapter**

- · Allows the use of a standard Drill Chuck on SDS-PLUS Rotary Hammers
- · Allows use of round shank Drill Bits when used in conjunction with a standard Drill Chuck
- Recommended for use with 1/2" Keyless Drill Chuck (763191-5)

Description	Part #	
SDS-PLUS Chuck Adapter	D-14087	
	_	

#### **Dust Cup**

- · Captures dust when performing overhead drilling operations
- Fits up to 9/16" diameter bits



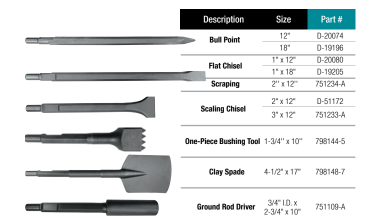
Description	Part #
SDS-PLUS Dust Cup	421342-3

EM	SPLINE CO	RE BITS		
	Description	Usable Length	Overall Length	Part#
	9" Spline Rotary Hammer Core Bit Shank Adapter"	3"	4"	B-66597
	16-1/2" Spline Rotary Hammer Core Bit Shank Adapter	3"	4"	B-66606
	1-3/4" Rotary Hammer Core Bit"	3"	4"	B-66634
)	2" Rotary Hammer Core Bit	3"	4"	B-66640
	2-5/8" Rotary Hammer Core Bit	3"	4"	B-66656
- 1	3-1/8" Rotary Hammer Core Bit	3"	4"	B-66662
h	4" Rotary Hammer Core Bit	3"	4"	B-66678
	5" Rotary Hammer Core Bit	3"	4"	B-66684
w	6" Rotary Hammer Core Bit	3"	4"	B-66690
	7/16" x 4-1/2" Rotary Hammer Core Bit Centering Bit	3-1/2"	4-1/2"	B-66709
	Rotary Hammer Core Bit Drift Pin	-	-	B-66715

#### SPLINE DEMOLITION STEEL



- . Manufactured using state-of-the-art technology
- CNC machined and forged from a tough alloy material for increased durability and product longevity



SPLINE CARBIDE DRILL BITS

Usable

**Overall** 

#### · 6 cutting edges for 43 maximum performance and rounder holes

- · 6-cutter bit tip is engineered for drilling in reinforced concrete
- · Centering tip features a more aggressive design for faster hole starting



Diameter	Length	Length	rail#
	2-Cu	tter	
3/8"	6-1/2"	12"	B-63959
1/2"	8"	13"	B-63965
1/2"	18"	23"	B-63971
9/16"	8"	13"	B-63987
	6-Cu	tter	
5/8"	10"	16"	B-63993
5/8"	18"	24"	B-64004
3/4"	6-1/2"	12"	B-64010
3/4"	16"	21"	B-64026
3/4"	24"	29"	B-64032
3/4"	31"	36"	B-64048
7/8"	10"	16"	B-64054
7/8"	18"	24"	B-64060
1"	10"	16"	B-64076
1"	16"	21"	B-64082
1-1/8"	10"	16"	B-64098
1-1/8"	16"	21"	B-64107
1-1/4"	10"	16"	B-64113
1-1/4"	18"	24"	B-64129
1-3/8"	10"	16"	B-64135
1-3/8"	18"	24"	B-64141
1-1/2"	18"	24"	B-64157

Adapter, Spline-SDS-PLUS



- Expands the Versatility of your spline rotary hammer
- · Allows the use of SDS-PLUS bits in Spline shank rotary hammers

#### B-64163

#### PREMIUM HAMMER CART

#### T-03224

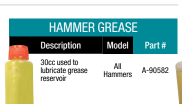
- Large, rugged 10" semi-pneumatic wheels roll smoothly over rough job site terrain
- Stair climber rails for convenient lifting up stairs, curbs, truck beds and other elevated surfaces
- Adjustable strap keeps hammer securely fastened to the cart during transportation
- · Convenient cord wrap keeps cord cleanly tucked away



#### HAMMER BIT GREASE

Description Size Part# For greasing the shanks of 100ml 194683-7 bits before installing

For use with all brands and types of bits for rotary and demolition hammers





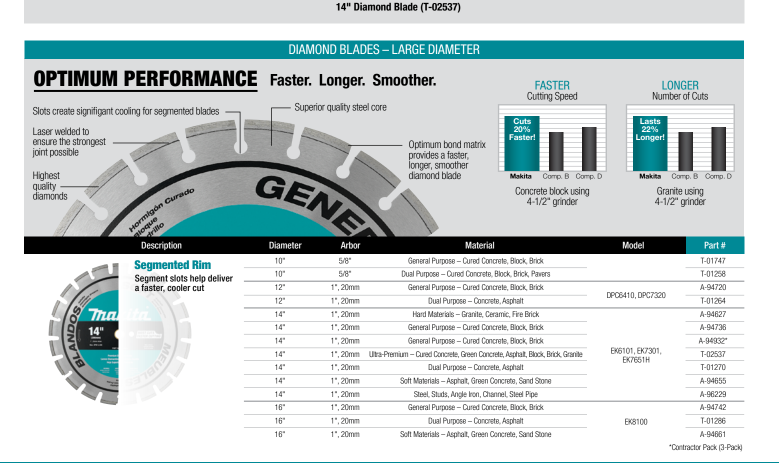
#### **BLOW-OUT BULB** Description Model Part# Blows chips and dust from drilled All 765009-6 holes before setting Hammers



Each diamond is placed in an even 3-dimensional pattern for unparalleled performance in lifetime and speed

#### DIAMOND BLADES – ULTRA PREMIUM

### **CUTTING CONCRETE JUST GOT EASIER** Faster Cuts. Less Vibration. Longer Life. **M-Shaped Tensioned Laminate Plates** Segments Improve balance, reduce resonance and Enhance surface contact to aid cooling, reduce friction and improve limit vibration through the blade acceleration into cuts Cooling holes engineered to deliver **Reinforced Core** smoother cuts Adds stability and works with the laminate plates to dampen vibration and noise Laser welded segments for reliable performance throughout the life of the blade 3DDG 3D Diamond Grid **Technology**



#### NAMOND BLADES

	D	IAMOND BLADE	S – SMALL DIAMETER		
Description	Diameter	Arbor	Material	Model	Pa
Segmented Rim	4"	7/8", 5/8", 20mm	General Purpose - Cured Concrete, Block, Brick	GA4030	A-9
Segment slots help deliver	4-1/2"	7/8", 5/8", 20mm	Conoral Durages - Curad Conorata Black Brigh	9564CV/PC/P, XAG04, XAG11,	A-9
a faster, cooler cut	4-1/2	7/6 , 5/6 , 20111111	General Purpose - Cured Concrete, Block, Brick	XAG16, XAG17, XAG20, XAG21	A-9
77	5"	7/8", 5/8", 20mm	General Purpose - Cured Concrete, Block, Brick	9565CV/PC, XAG04, XAG11, XAG16, XAG17, XAG20, XAG21	A-
	6"	7/8", 5/8"	General Purpose - Cured Concrete, Block, Brick	9566CV/PC	A-9
	7"	7/8", 5/8"	General Purpose - Cured Concrete, Block, Brick	GA7011C, GA7040S, XAG12	A-
	9"	7/8", 5/8"	General Purpose - Cured Concrete, Block Brick	XAG13, GA9040S, GA9060, GA9031Y	A-
Turbo Rim	4"	7/8", 5/8", 20mm —	Hard Materials - Granite, Ceramic, Fire Brick	GA4030 -	A-
Constant contact with	4	776 , 376 , 20111111 —	General Purpose - Cured Concrete, Block, Brick		A-
material delivers a smoother finish than	other finish than mented blades	7/8", 5/8", 20mm	Hard Materials - Granite, Ceramic, Fire Brick	9564CV/PC, XAG04, XAG11, XAG16, XAG17, XAG20, XAG21	A-
segmented blades			General Purpose - Cured Concrete, Block, Brick		A-
3/3		770 , 370 , 2011111			Α-
			Soft Materials - Asphalt, Green Concrete, Sand Stone		A-
	5"	7/8", 5/8", 20mm —	Hard Materials - Granite, Ceramic, Fire Brick	9565CV/PC, XAG04, XAG11,	Α-
		770 , 370 , 2011111	General Purpose - Cured Concrete, Block, Brick	XAG16, XAG17, XAG20, XAG21	A-
		_	Hard Materials - Granite, Ceramic, Fire Brick	_	A
	7"	7/8", 5/8"	General Purpose - Cured Concrete, Block, Brick	GA7011C, GA7040S, XAG12	A-
			Soft Materials - Asphalt, Green Concrete, Sand Stone		A-
	9"	7/8", 5/8"	General Purpose - Cured Concrete, Block Brick	XAG13, GA9040S, GA9060, GA9031Y	Α-
Continuous Rim	3-3/8" 15mm	15mm —	General Purpose - Stone, Masonry	CC01W, CC02R1	724
Fast, smooth cuts in tile,	0 0/0	1011111	General Purpose - Tile, Glass	000111, 0002111	724
porcelain and stone	4"	7/8", 5/8"	General Purpose - Tile, Porcelain, Stone	GA4030	A-
1 3/1	5"	3/4"	Hard Materials - Granite, Ceramic, Fire Brick	4101RH	A-
	7"	7/8", 5/8"	General Purpose - Tile, Porcelain, Stone	GA7011C, GA7040S, XAG12 *Con	A- tractor Pa

	Description	Diameter	Size	Arbor	Material	Model	Part :
	Tuck Point	4"	OIZO	Alboi	Mutorial		A-9590
	Dual sandwich design	4-1/2"	1/4"	5/8", 20mm, 7/8" General Purpose - Mortar Removal	General Purpose - Mortar Removal	9564CV/PC	A-959
Tras	for faster mortar removal and less dust	5"				9565CV/PC	A-960
1300		Tnakita		1/4" Thickness  Guard available, see pg	63		







			4-1/2"	– 9" ANGLE G	RINDER ACCI	ESSORY GUID	E			
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 128	0	0	1	0		9	makita	1	0	9
Inner Flanges & Backing Pads Pages 128 & 131	0					0	0	0		0
Abrasives Pages 129-133	6							0	0	
Lock Nuts Page 128	0					0	0	0		0

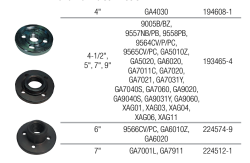
Α			WHE
Description	Grinder Size	e Model	Part #
Wheel Guard	4"	GA4030	125885-4
E II	4"	GA4030, 9553NB	135475-5
For all grinding operations except for cut-off wheels		9557NB/PB BGA452, XAG01, XAG04	125890-1
ioi cut-oii wiiccis	4-1/2"	9564CV/PC/P	165053-7
	4-1/2"	GA4530, GA4534	122886-3
	4-1/2"	XAG03, XAG06, XAG04,	123144-0
		XAG11	
	4-1/2" (tool-les	s) 9564CV/PC/P	135107-4
	5"	9005B/BZ	135040-0
	5"	GA5020, 9015A	125097-9
	5"	9558PB	125274-3
	5"	9005B/BZ	135549-2
_ /	5" (tool-less)	9565CV/PC, GA5010Z, GA5020/Y	135650-3
	6"	9016B	134961-3
	6" (tall / tool-les	950000/PU	135172-3
	6" (short / tool-	GA6010Z, GA6020, 9566CV/PC	135110-5
	7"	GA7001L	164477-4
	7"	GA7911	191214-3
	7" (tool-less)	GA7020, GA7021, GA7040S	122767-1
	7" (tool-less)	GA7011C	122772-8
	9"	GA7911, GA9020, GA9040S, GA7060	191215-1
	9" (tool-less)	GA9020, GA9040S	122768-9

		9" (tool-less)	GA9020, GA9040S GA9060	122768-9
Descr	iption	Grinder Siz	e Model	Part #
	Wheel Guard	4-1/2" - 5"	Makita 4-1/2"-5" Grinders Except 9005B	195236-5
3)	For dust		Makita 7" & 9" Grinders Except GA7911, GA7001L	195386-6*
	collectin surfacin		epts wheels up to 7" in dia	ameter

Description	Grinder Size	Model	Part #
Cut-Off Wheel Guard	4-1/2"	BGA452, 9564CV/PC/P, GA4030, XAG01, XAG04	135103-2
For cut-off wheel	4-1/2"	GA4530, GA4534, XAG03, XAG04, XAG06, XAG11	122910-2
applications	5"	9005B/BZ	122688-7
	5"	9558PB, 9565CV/PC, GA5010Z, GA5020/Y	122641-3
	6"	GA6010Z, GA6020, 9566CV/PC	165744-0
Description	Grinder Size	e Model	Part
Wheel Guard		9564CV/PC/P, 9565CV/PC	193794-5 (with shoe)
For dust collecting cutting	4-1/2" - 5"	9564CV/PC/P, 9565CV/PC	192618-2
3	4 1/2 0	9565CV/PC	196846-1
		GA4542C, GA5042C	196845-3
Cutting Guard	9"	GA9040S, GA9031Y, GA9060, XAG13, XAG23	198509-5
		A .	0 P

198509-5	193794-5	192618-2	196846-1
В	INNER F	FLANGES	
Description	Grinder Size	Model	Part #
<b>Inner Flange</b>	4"	GA4030	224377-1
	4"	N9501BZ	224376-3
	4-1/2",	9557NB/PB, 9564CV/PC/P, 9558PB, 9565PC, GA5010Z, GA5020, GA4534, XAG01, XAG03, XAG04, XAG06, XAG11	224399-1
	4-1/2", 5", 6", 7"	9005B/BZ, 9564CV/PC/P, 9565CV, GA7011C	224378-9
	5", 6" (for use with cut-off wheels)	9005B/BZ,9527NB GA6010Z	224361-6
	6"	9566CV/PC	224390-9
	7"	GA7001L, GA7911	224111-9
	7", 9"	9077SL, GA7020, GA7021, GA7040S, GA7060, GA9020, GA9040S, GA9060	224317-9

D	LOCK NU	JTS	
Description	Grinder Size	Model	Part #
Lock Nuts For use with flex w	4" rheels	GA4030	194608-1
Lock Nuts For and	use with diamon multi-disc wheel		ıg, cut-off*,



\*Use with corresponding cut-off wheel guard & lock nut

Lock Nut	4"	GA4030	224501-6
For use with rubber pads	4-1/2"- 9"	9557NB/PB, 9564CW/PC/P, GA4530, GA4534, 9005B/BZ, 9565CW/PC, GA5010Z, GA5020/Y, 9566CW/PC, GA6010 GA6020, GA6060, GA7001L, GA7911, GV7000C, 9227C, 9227CY, GA7011C, GA7020, GA7021, GA7060 XAG01, XAG03, XAG04, XAG06, XAG11	193048-0

#### **INOX GRINDING WHEELS**

### **FASTER MATERIAL REMOVAL** Less Noise. Less Vibration. Improved Efficiency.

- Aggressive composition for faster material removal
- Innovative design for reduced noise
- Reduced vibration for superior user experience
- "N" grade hardness is ideal for





**EFFICIENCY** Reduced vibration for

working with stainless steel			12						superior user e	
Stainless Steel Depressed Center Wheels	Diameter	Thickness	Arbor	Grit	Max. RPN	M Model	1/Pkg. Part #	5/Pkg. Part #	10/Pkg. Part #	25/Pkg. Part #
Thakita	4"	1/4", .250"	7/8"	36	15,300	GA4030/K	-	-	-	A-96039-25
The state of the s	4-1/2"	1/4", .250"	7/8"	36	13,300 XAI	9557NB/PB, 9564CV/PC/P, GA4530, GA4534, XAG01, XAG03, XAG04, G06, XAG11, XAG16, XAG17, XAG20, XA	A-95956 G21	A-95956-5	-	A-95956-25
· ·	5"	1/4", .250"	7/8"	36	12,250	9005B/BZ, 9558PB, 9565CV/PC, GA5010Z, GA5020/Y, XAG04, XAG11, XAG16, XAG17, XAG20, XAG21	A-95962	A-95962-5	-	A-95962-25
	6"	1/4", .250"	7/8"	36	10,200	9566CV/PC, GA6010Z, GA6020	A-95978	A-95978-5	-	A-95978-25
	7"	1/4", .250"	7/8"	36	8,500	GA7001L, GA7011C, GA7020,GA7021 GA7031Y, GA7040S, GA7060, XAG12	, A-96045	-	A-96045-10	-
	9"	1/4", .250"	7/8"	36	6,650	GA9020, GA9031Y, GA9040S, GA9060, XAG13	A-96051	=	A-96051-10	-
Hubbed Stainless Steel Depressed Center Wheels	Diameter	Thickness	Arbor	Grit	Max. RPN	M Model	1/Pkg. Part #	5/Pkg. Part #	10/Pkg. Part #	25/Pkg. Part #
American Service Control of the Cont	4-1/2"	1/4", .250"	5/8"-11	36	13,300 XA(	9557NB/PB, 9564CV/PC/P, GA4530, GA4534, XAG01, XAG03, XAG04, G06, XAG11, XAG16, XAG17, XAG20, XAG	A-95984 G21	A-95984-5	=	A-95984-25
A COSSA	5"	1/4", .250"	5/8"-11	36	12,250	9005B/BZ, 9558PB, 9565CV/PC, GA5010Z, GA5020/Y, XAG04, XAG11, XAG16, XAG17, XAG20, XAG21	A-95990	A-95990-5	-	A-95990-25
_	6"	1/4", .250"	5/8"-11	36	10,200	9566CV/PC, GA6010Z, GA6020	A-96001	A-96001-5	=	A-96001-25
C				GRINI	DING WHE	ELS				
General Purpose Metal Depressed Center Wheels	Diameter	Thickness	Arbor	Grit	Max. RPN	M Model	1/Pkg. Part #	5/Pkg. Part #	10/Pkg. Part #	25/Pkg. Part #
Thakita	4"	3/16", .188"	5/8"	24	13,690		741402-8-1	741402-8	-	741402-B-25
Contract Street  State of the Contract Street  Street of the Cont	4" 4"	1/4", .250" 3/16", .188"	5/8" 5/8"	24 36	13,700 13,690	GA4030	741402-9-1 741405-2-1	741402-9AP 741405-2P	=	741402-C-25 –
SYSTAY 270° Cideolilloot 741407-B	4-1/2"	1/4", .250"	7/8"	24	11,900	9557NB/PB, 9564CV/PC/P, GA4530, GA4534, XAG01, XAG03,	741423-0-1	741423-0		741423-B-25
<ul> <li>Aluminum oxide abrasive grains are evenly distributed to give a smooth</li> </ul>	4-1/2"	1/4", .250"	7/8"	36	11,900	GA4530, GA4534, XAG01, XAG03, XAG04, XAG06, XAG11, XAG16, XAG17, XAG20, XAG21	741424-8-1	741424-8	=	-
surface	7 1/2	17-1 , .200	170		11,000	9558PB, 9565CV/PC, GA5010Z,	741424 0 1	711121 0		
<ul> <li>Innovative grain structure engineered for optimum performance, efficient material removal and longer wheel life</li> </ul>		1/4", .250"	7/8"	24	11,000	GA5010Z, GA5020/Y, XAG04, XAG11, XAG16, XAG17, XAG20, XAG21	741407-8-1	-	-	741407-B-25
Ideal for grinding ferrous metals, metal, polishing and general flat grinding	7"	1/4", .250"	7/8"	24	8,500	GA7001L, GA7011C, GA7020, GA7021, GA7031Y, GA7040S, GA7060, XAG12	741413-3	-	741413-B-10	_
	9"	1/4", .250"	7/8"	24	6,600	GA9020, GA9031Y, GA9040S GA9060, XAG13	-	-	741421-B-10	-
Hubbed General Purpose Metal Wheels	Diameter	Thickness	Arbor	Grit	Max. RPM	Model	1/Pkg. Part #	5/Pkg. Part #	10/Pkg. Part#	25/Pkg. Part #
Trackita	4-1/2"	1/4", .250"	5/8" - 11	24	11,900 XAG	9557NB/PB, 9564CV/PC/P, GA4530, GA4534, XAG01, XAG03, XAG04, i06, XAG11, XAG16, XAG17, XAG20, XA	– \G21	-	741416-B-10	-
Aluminum oxide abrasive grains are	5"	1/4", .250"	5/8" - 11	24	11,000	9005B/BZ, 9558PB, 9565CV/PC, GA5010Z, GA5020/Y, XAG04, XAG11, XAG16, XAG17, XAG20, XAG21	-	-	741417-B-10	_
<ul><li>evenly distributed to give a smooth surface</li><li>Innovative grain structure engineered</li></ul>	7"	1/4", .250"	5/8" - 11	24	8,500	GA7001L, GA7011C, GA7020, GA7021, GA7031Y, GA7040S, GA7060, XAG12	=	=	741414-B-10	=
for optimum performance, efficient — material removal and longer wheel life	9"	1/4", .250"	5/8" - 11	24	6,600	GA9020, GA9031Y, GA9040S, GA9060, XAG13	-	-	741415-B-10	=
Masonry Depressed Center Wheels	Diameter	Thickness	Arbor	Grit	Max. RPM	Model	1/Pkg. Part #	5/Pkg. Part #	10/Pkg. Part #	25/Pkg. Part#
Thakita	4-1/2"	1/4", .250"	7/8"	24	11,900 XAG	9557NB, PB, 9564CV/PC/P, GA4530, GA4534, XAG01, XAG03, XAG04 06 , XAG11, XAG16, XAG17, XAG20, XA	- AG21	-	-	741426-B-25
The second secon	5"	1/4", .250"	7/8"	24	12,250	9005B/BZ, 9558PB, 9565CV/PC, GA5010Z, GA5020/Y, XAG16, XAG17, XAG20, XAG21	-	-	_	741427-B-25
Constructed with silicon carbide grade C24     For surfacing and grinding masonry	<b>1</b> 7"	1/4", .250"	5/8"	24	8,500	GA7001L, GA7011C, GA7020, GA7021, GA7031Y, GA7040S, GA7060, XAG12	=	=	741428-B-10	=



#### **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



60 grit abrasive for

Ultra-thin design requires less energy for improved battery life when used with cordless grinders



**FASTER CUTTING** .032" thick wheel is 20% thinner than most competitor wheels

		medie a tre	onçonner	(CO)		20		
INOX Ultra Thin Cut-Off Wheels	Diameter	Thickness	Arbor	Grit	Max. RPM	Model	1/Pkg. Part #	25/Pkg. Part #
Flat Center	4"	.032"	5/8"	60	15,300	GA4030	B-46143	B-46143-25
.032" thick for faster cutting and reduced material waste	4-1/2"	.032"	7/8"	60	13,300 GA45	67NB/PB, 9564CV/PC/P, GA4530, 34, XAG01, XAG03, XAG04, XAG06, 11, XAG16, XAG17, XAG20, XAG21	B-46159	B-46159-25
Trakita.	5"	.032"	7/8"	60	12,250 GA5	005B/BZ, 9558PB, 9565CV/PC, 010Z, GA5020/Y, XAG04, XAG11, (AG16, XAG17, XAG20, XAG21	B-46165	B-46165-25
Depressed Center  • For making cuts in metal and	4-1/2"	.032"	7/8"	60	13,300	57NB/PB, 9564CV/PC/P, GA4530, GA4534, XAG01, XAG03, XAG04, XAG11, XAG16, XAG17, XAG20, XAG21	A-96431	A-96431-25
stainless steel pipes, sheet, and channel	5"	.032"	7/8"	60	12,250 GA	9005B/BZ, 9558PB, 9565CV/PC, 5010Z, GA5020/Y, XAG04, XAG11, XAG16, XAG17, XAG20, XAG21	A-96447	A-96447-25

				FLEX &	CUT-OFF W	/HEELS			
INOX Thin Cut-Off Wheels	Diameter	Thickness	Arbor	Grit	Max. RPM	Model	Metal 1/Pkg. Part ≠	ŧ	Metal 10/Pkg. Part #
Thakita.	4"	.040"	5/8"	60	15,300	GA4030			B-12625-10
Notice of All Control of Control	4-1/2"	.040"	7/8"	60	13,300	9557NB/PB, 9564CV/PC/P, GA4530, GA4534, XAG01, XAG03, XAG04, XAG06, XAG11, XAG16, XAG17, XAG20, XAG21	-		B-12631-10
Aluminum Oxide construction makes these wheels ideal for ferrous metals including stainless steel	5"	.040"	7/8"	60	12,250	9005B/BZ, 9558PB, 9565CV/PC, GA5010Z, GA5020/Y, XAG04, XAG11, XAG16, XAG17, XAG20, XAG21	-		B-12647-10
v	6"	1/16"/ .060"	7/8"	60	10,200	9566CV/PC, GA6010Z, GA6020	-		B-12653-10
_	7"	1/16"/ .060"	7/8"	60	8,500	GA7001L, GA7011C, GA7020, GA7021, GA7031Y, GA7040S, GA7060, XAG12	B-12669		B-12669-10
-	9"	5/64"/ .075"	7/8"	60	6,650	GA7001L, GA7011C, GA7020, GA7021, GA7031Y, GA7040S, GA7060, XAG12	B-12675		B-12675-10
Super Thin Cut-Off Wheels	Diameter	Thickness	Arbor	Grit	Max. RPM	Model		Metal 25/Pkg. Part #	
Thakita	4"	3/64"/ .045"	5/8"	46	15,280	GA4030		724114-A-25	
The second secon	4-1/2"	3/64"/ .045"	7/8"	46	13,285 XAG	9557NB/PB, 9564CV/PC/P, GA4530, GA4534, XAG01, XAG03, XAG04, i06, XAG11, XAG16, XAG17, XAG20, XAG2	1	724115-A-25	
Super thin design lasts up to 3.5x longe han standard cut-off wheels	er <sup>5"</sup>	3/64"/ .045"	7/8"	46	12,200	9005B/BZ, 9558PB, 9565CV/PC, GA5010Z, GA5020/Y, XAG04, XAG11, XAG16, XAG17, XAG20, XAG21		724116-A-25	
	6"	1/16"/ .060"	7/8"	46	10,185	9566CV/PC, GA6010Z, GA6020		724117-A-25	
Cut-Off Wheels	Diameter	Thickness	Arbor	Grit	Max. RPM	Model	Metal 1/Pkg. Part #	Metal 25/Pkg. Part #	Masonry 10/Pkg. Part
	4"	3/32" / .100"	5/8"	30	15,300		A-98245	-	-
makita	4"	5/64" / .080"	5/8"	46	15,300	GA4030	A-98815	A-98815-25	_
Alerence (a-del Water State Control of the Control	4"	3/32" / .090"	5/8"	36	15,270		-	-	724104-1-1

		-	-		
	-	1		All and a second	
		7na	kita.	-	
- 4	7	-	PRODUCT OF STREET	art or any any or any	
- #	Abrosive Cut-Diff. Moute De Tronçoi	Wheel	17900A	STANSTON STANS	
- 4	Disco Historico Pa	whom /			

- For all ferrous materials, steel, and cast iron
- For masonry/concrete, marble, slate, and more

Flex Wheels	Diameter	Thickness	Arbor	Grit	Max. RPN	M Model	10/Pkg. Part #	25/Pkg. Part #
Thakita Assn	4"	1/8"	5/8"	46	13,690		741404-0BP	-
Pages 27	4"	1/8"	5/8"	60	13,690	GA4030	741404-0CP	-
Improved material removal with less no and vibration for improved efficiency	pise 4-1/2"	5/32"	7/8"	36	13,300	9557NB/PB, 9564CV/PC/P, GA4530, GA4534, XAG01, XAG03, XAG04, XAG06, XAAG11, XAG16, XAG17, XAG20, XAG21	_	A-97411-25 (Stainless – INOX)

#### **POLISHING / WIRE BRUSHES & WHEELS**

				1501
			SANDING	/POLIS
	Description	Grinder/Polisher Size	Model	Part#
	Rubber Pad	4"	GA4030/K	743009-6
(9)		4	PW5001C	743079-5
		4-1/2"	9557NB/PB, 9564CV/P/PC, GA4530, GA4534, XAG01, XAG03, XAG04, XAG06, XAG11, XAG16, XAG17, XAG20, XAG21	743036-3
		5"	9005B/BZ, 9015A, 9565CV/PC, GA5010Z, GA5020/Y, XAG16, XAG17, XAG20, XAG21	743015-1
		6"	9566CV/PC, GA6010, GA6020	743016-9
			GA7001L, GA7911, GV7000C, 9077SL, 9218SB, 9227C/CY,	
		7", 9"	9237C, GA7011C, GA7020, GA7021, GA7040S, GA7060 XAG12, XAG13	192978-2
	Plastic Pad	5"	GV5000, GV5010, GA5010Z	743025-8
	Hook-and-Loop Backing Pad		_	197314-7
		6"	B06050J	197315-5
			_	197316-3
		7"	9227C/CY, 9237C, PV7001C	743052-5
<b>43</b>	Pressure Sensitive Pad (PSA)	5"	B05030, B05030K, B05031K, B05041K	743082-6

Ref. C		WIRE BI	RUSHES			
	Description	Diameter	Arbor	Max. RPM	Carbon Steel Part #	Stainless Steel Part #
Crimped Cup		3"	M10 x 1.25	13,500	A-98382	=
	Durable carbon steel wire construction	3"	5/8" - 11	12,500	A-98398	-
THE PARTY OF THE P	Removes rust, scale and weld splatter     For angle grinders	4"	5/8" - 11	8,500	A-98407	-
A STATE OF THE PARTY OF THE PAR		6"	5/8" - 11	6,600	A-98413	-
Crimped Vheel Brush	Removes rust, scale and weld splatter     For angle grinders	4"	5/8" - 11	12,500	A-98376	_
tandard wist Wheel	Ideal for deburring, edge blending and finishing	4"	M10 x 1.25	13,500	A-98653	-
Wist Wileel	For angle grinders	4"	5/8"-11	12,500	A-98669	-
Bevel Brush	Ideal for grooves, curves, and corners	3-3/8"	M10 x 1.25	13,500	A-98631	_
255 101 50	For angle grinders	3-3/8"	5/8"-11	12,500	A-98647	-
Crimped End Brush or Drill (Straight Shank)	Narrow design for hard to reach areas	1"	1/4"	4,500	B-63030	-
(notted End Brush or Drill (Straight Shank)	Narrow design for hard to reach areas	1/4"	1/4"	4,500	B-63052	-
Crimped Wire Wheel or Impact Driver (Hex Shank)	Removes rust, scale and weld splatter	3"	1/4"	4,500	B-63074	-
Vire Cup Brush or Impact Driver (Hex Shank)	Removes rust, scale and weld splatter	3"	1/4"	4,500	B-63080	-
not Cup		2-3/4"	5/8"-11	12,500	A-98429	-
	Rugged knot construction	2-3/4"	5/8"-11	12,500	_	A-98435
	Ideal for tight operations, corners, and angle welds	2-3/4"	M10 x 1.25	13,500	A-98441	
	For use with angle grinders	2-3/4"	M10 x 1.25	13,500	_	A-98457
WAY CEECE	- 1 or use with angle grinuels	4"	5/8"-11	8,500	A-98463	-
		6"	5/8"-11	6,600	A-98479	-

Adapter



• Allows cup or wheel with 5/8"-11 arbors to fit M10 x 1.25 arbors

A-98619

REM C		WIRE V	VHEELS			
	Description	Diameter	Arbor	Max. RPM	Carbon Steel Part #	Stainless Steel Part #
Stringer Bead		4"	5/8"-11	12,500	A-98485	=
Twist Wheel	3/16" face for hard to reach places	4"	5/8"-11	12,500	=	A-98491
225000000000000000000000000000000000000	For surface preparation on welds, piping and	4"	M10 x 1.25	13,500	A-98500	-
	pipe grooves	4"	M10 x 1.25	13,500	=	A-98516
The same of the sa	For use with angle grinders	5"	5/8"-11	12,500	A-98522	=
AND TOTAL	-	6"	5/8"-11	8,500	A-98538	=
Knot Full Cable		4"	M10 x 1.25	13,500	A-98550	-
Twist Wheel	1/4" face for narrow to medium width work	4"	5/8"-11	12,500	A-98572	=
	Ideal for cleaning welds	4"	5/8"-11	12,500	-	A-98588
Samuel Control	For use with angle grinders	5"	5/8"-11	12,500	A-98594	-
AN TOWN	-	6"	5/8"-11	8,500	A-98603	=



#### **Angled Design (Type 29)**



• For metal, wood, and plastic

**MULTI-DISCS** 

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)





• Ensures 90% of the abrasive material is in contact with the work surface, providing superi cut rate and maximum disc life.

For weld head blending, removing weld slag, deburring, edge blending, surface conditioning, and metal fabrication

Works at 10° to 25° angle

	Diameter	Arbor	Grit	Max. RPM	Model	Carded Part #	10/Pkg. Part#
_	4"	5/8"	36	11,200		741840-A	741810-B-10
	4"	5/8"	60	11,200		741841-A	741811-B-10
	4"	5/8"	80	11,200	GA4030	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
erior _	4-1/2"	7/8"	60	11,000	9557NB/PB, 9564CV/PC/P, GA4530, GA4534, XAG01, XAG03, XAG04,	741845-A	741815-B-10
	4-1/2"	7/8"	80	11,000	XAG06, XAG11, XAG16, XAG17,	741846-A	741816-B-10
	4-1/2"	7/8"	120	11,000	XAG20, XAG21	741847-A	741817-B-10
	5"	7/8"	36	10,400		_	741818-B-10
	5"	7/8"	60	10,400	9558PB, 9565CV/PC, GA5010Z,		741819-B-10
	5"	7/8"	80	10,400	GA5020/Y, XAG04, XAG11, XAG16, — XAG17, XAG20, XAG21 —		741820-B-10
	5"	7/8"	120	10,400		=	741821-B-10
_	7"	7/8"	60	6,600	GA7001L, GA7011C, GA7020,	-	741823-B-10
	7"	7/8"	80	6,600	GA7021, GA7031Y, GA7040S, GA7060, XAG12	_	741824-B-10

## General Purpose Hubbed Wheels (Angled Type 29)



• For metal, wood, and plastic

Works at 10° to 25° angle

	Diameter	Arbor	Grit	Max. 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, GA4534, XAG01, XAG03, XAG06.	_	741833-B-10
	4-1/2"	5/8" - 11	80	11,000	XAG04, XAG11, XAG16, XAG17,	-	741834-B-10
	4-1/2"	5/8" - 11	5/8" - 11 36 6.600	XAGZU, XAGZT —	=	741835-B-10	
	7"	5/8" - 11		— GA7001L, GA7011C, GA7020, —	-	741836-B-10	
	7"	7/8"	36	6,600	GA7021, GA7031Y, GA7040S,	_	741822-B-10
	7"	5/8" - 11	80	6,600	XAG12	=	741838-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 27)







- For metal, wood, and plastic
- · Conforms to flat or irregular surfaces
- · Excellent finish consistency at a working angle of 0° to 15°

7)	Diameter	Arbor	Grit	Max. RPM	Model	Carded Part #	10/Pkg. Part #	
	4-1/2"	7/8"	40	11,000	9557NB/PB, 9564CV/PC/P, GA4530, GA4534, XAG01, XAG03, XAG04, XAG06, XAG11, XAG16, XAG17.	-	741826-B-10	
	4-1/2"	7/8"	60	11,000		-	741827-B-10	
	4-1/2"	7/8"	80			=	741828-B-10	
	7"	7/8"	60	6,600	GA7001L, GA7011C, GA7020, GA7021, GA7031Y, GA7040S, GA7060	-	741830-B-10	
	7"	7/8"	80	6,600		_	741831-B-10	





<ul> <li>For brick,</li> </ul>	stone and	concrete

Diameter	Arbor	Grit	Max. RPM	Model	Carded Part #	10/Pkg. Part #
4"	5/8"	24	13,000	GA4030	A-90130	-
4-1/2"	7/8"	24	12,000	9557NB/PB, 9564CV/PC/P, GA4530, GA4534, XAG01, XAG03, XAG04, XAG06, XAG11, XAG16, XAG17, XAG20, XAG21	A-90249	-

#### STRAIGHT GRINDER WHEELS

## FASTER MATERIAL REMOVAL Aggressive. Versatile. Heavy-Duty.



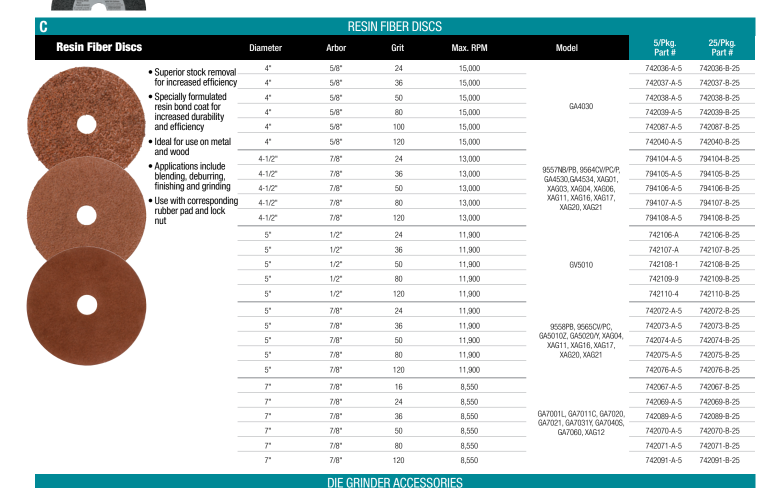
DURABILITY Built for faster material removal and long life in demanding applications

Aluminum oxide abrasive for use in a variety of metals

Aggressive grit for efficient material removal



Straight Grinder Wheels	Diameter	Arbor	Grit	Thickness	Model	Part #
Theatte	5"	13/16"	24	13/16"	GS5000	B-28852
	5"	13/16"	36	13/16"	GS5000	B-28868



### **Collet Cone**

• For securing wheels and points



Diameter	Model	Part #
1/8"	906H,	763626-6
1/4"	GD0600, XDG01	763625-8
1/8"	GD0800C,	192987-1
1/4"	GD0801C	192986-3
1/8"	- LXDG01	763672-9
1/4"	LADG01	763673-7

Wheel Point	Diameter	Model	Part #
For hardened steel	1/4"	GD0600, GD0601, GD0800C, GD0810C,	741616-9
	1/4"	GD080K, XDG01T, GD0801C	741617-7
		Model	Part #

**Vise Holder Set** 





### ABRASIVE CUTTING WHEELS

Up to 30% more cuts per charge when compared to 7/64" thick abrasive wheels

**B-64705** 



Ultra-thin design is ideal for use with Cordless Cut-Off Saws

Extra long life when cutting lighter gauge metals when used with Cordless Cut-Off Saws



Description	Diameter	Arbor	Material	Qty./Pkg.	Model	Part#
Power Cutter	12"	1"	Concrete, Stone, Masonry and Asphalt	10	4112H, DPC6410, DPC7320	965-210-611
Abrasive Cut-Off Wheels	12	1"	Ferrous Metals	10	4112H, DF 00410, DP 07320	965-210-621
	14"	1"	Concrete, Stone, Masonry and Asphalt	10	4114, EK7651H, EK7301,	965-210-222
	14	1"	Ferrous Metals	10	EK6101	965-210-212
	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 and Steel Pipe	5	2412N	724504-5
		1"	Steel, Studs, Angle Iron, Channel and Steel Pipe	5	2414NB, 2414DB, LW1400, LW1401	A-93859-5
		1"		25		A-93859-25
		1"	Steel, Studs, Angle Iron, Channel and Steel Pipe	5		B-10849-5
	14"	1"		25		B-10849-25
	14	1"	Angle Iron, Steel Pipe	5	2414NB, 2414DB, LW1400, LW1401, XWL01	₩ B-57598-5
		1"		25		B-57598-25
		1"	Studs	5		B-64705-5
		1"		25		B-64705-25
	16"	1"	Steel, Studs, Angle Iron, Channel and Steel Pipe	5	2416S	



#### METAL CUTTING DIAMOND BLADES

Description	Diameter	Arbor	Material	Qty./Pkg.	Model	Part #
Metal Cutting Diamond Blade for Power Cutters	14"	1"	Steel, Studs, Angle Iron, Channel, Steel Pipe	1	EK7651H, EK7301, EK6101	A-96229

N	IIBBLER & SHEAR ACCE	SSORIES	
	Description	Model	Part #
Shear Blades	Right Blade		725092-5
-0-	Center Blade	JS1300, XSJ01T	725094-1
	Left Blade		725093-3
	Left & Right Blade Set	JS1670	792536-0
	Center Blade	JS1670	792537-8
	Blade Set	JS1600, JS1602	191383-0
	Blade Set	JS3201	792287-5
	Side Blade Set		725130-3
	Center Blade Set	JS8000	725129-8
	Shear Blade Kit		135168-4
	Side Blade Set	JS1600.	792533-6
	Center Blade Set	JS1602	792534-4

	Model	Part #	
Punch	JN1600	792265-5	
	JN1601, XNJ01	A-83951	
	JN3200, JN3201	792728-1	

		Model	Part #
Die		JN1600	792264-7
		JN1601, XNJ01	A-15051
	MID .	JN3200, JN3201	792292-2

	Workpiece Thickness	TPI	1/Pkg. Part #	5/Pkg. Part #
Bi-Metal Band Saw Blades	1/4"-1/2"	14	_	B-40543
32-7/8" x 1/2" x 0.020"	1/8"-1/4"	18	A-97570	
Improved welding process for longer li	fe 1/8"-1/4"	18	-	B-40559
Durable bi-metal construction	-1/8"	24	-	B-40565
<ul> <li>Designed to cut non-ferrous metal, mi steel, cast steel, cast iron and stainles steel</li> </ul>				

Totalin Blist - columns of the same

44-7/8"	X	1/2"	X	.020"	

Bi-metal construction for up to 3x longer life than carbon blades

Ideal for cutting a wide variety of materials including, rebar, pipe, all thread, and channel



W	orkpiece Thickness	TPI	1/Pkg. Part #
	1/2" +	10	792557-B
	1/4" - 1/2"	14	792557-A
	1/8" - 1/4"	18	792556-A
	- 1/8"	24	792555-A



		Model	Part #
ax ade life with easier	makita	2107F/K, XBP01, XBP01T, XBP02, XBP02TX, 2107FZ, 2107FZK,	191897-9

**Cutting Wa** 

 Extends blace cutting

JN3200

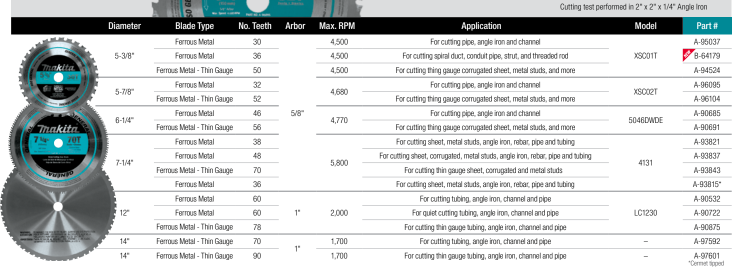
JN1600

1,000 2,000 3,000

6

12 15

#### **METAL CUTTING BLADES / CARBIDE METAL CUTTING BLADES** STEEL / FERROUS METALS **BURR-FREE CUTTING** Carbide tooth Design for longer cutting life Cool to the Touch & Less Cost Per Cut Ultra Thin Kerf for faster more efficient cutting Lasts 50X Longer **Cuts 4X Faster** Carbide-Tipped Blade Carbide-Tipped Blade Modified Triple Chip Abrasive Blade 50 Cuts Abrasive Blade 12 sec. Grind for increased



STAINLESS STEEL STAINLESS STEEL											
	Diameter	Blade Type	No. Teeth	Arbor	Max. RPM	Application	Model	Part#			
makiin	5-3/8"	Stainless Steel - Thin Gauge	56		4,500	For evidence their receives to below a result from a shown as a read where the	XSC01T	A-95794			
	5-7/8"	Stainless Steel	60	5/8"	4,680	For cutting thin gauge tubing, angle iron, channel and sheet	XSC02T	A-96110			
	7-1/4"	Stainless Steel - Thin Gauge	64		5,800	For cutting thin gauge sheet, metal studs, angle iron and pipe	4131	A-95875			
	12"	Stainless Steel	76	1"	1,500	For cutting tubing, angle iron, channel and pipe	LC1230	A-91039			

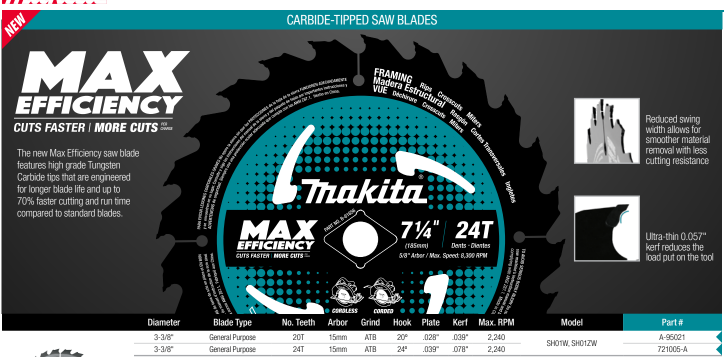
					ALU	MINUM		
	Diameter	Blade Type	No. Teeth	Arbor	Max. RPM	Application	Model	Part#
Aluminum Carbide-Tipped Saw Blade	5-3/8"	Aluminum	50	5/8"	4,500	For cutting thin gauge tubing, angle iron, channel and sheet	XSC01T	A-95940
makita bar aur	5-7/8"	21	52		4,680		XSC02T	A-96126
	Diameter	Blade Type	No. Teeth	Arbor	Max. RPM	Application	Model	Part#
Aluminum Grooving				20 mm	12,940	Cuts a 90° groove in aluminum sheet materials (3 mm)		A-96132
Carbide-Tipped Saw Blade	4-5/8"	Aluminum	6	20 mm	12,940	Cuts a 135° groove in aluminum sheet materials	CA5000X	A-96148
				20 mm	12,940	Cuts a 90° groove in aluminum sheet materials (2 mm)		A-99926

WEN					CARBIDE-	TIPPED		
	Diameter	Blade Type	No. Teeth	Arbor	Max. RPM	Application	Model	Part#
Aluminum Carbide-Tipped Saw Blade	4-5/16"	Carbide-Tipped	24	-	-	For cutting rebar and steel rod	XCS02	SC19002890



efficiency and life







**General Contractor** 



**Framing** 



Framing

	To the same of the		CORDLES	S CORL	DED •		عُدُ ه	TOWN BY TOWN		
Diameter	Blade Type	No. Teeth	Arbor	Grind	Hook	Plate	Kerf	Max. RPM	Model	Part#
3-3/8"	General Purpose	20T	15mm	ATB	20°	.028"	.039"	2,240	SH01W, SH01ZW	A-95021
3-3/8"	General Purpose	24T	15mm	ATB	24°	.039"	.078"	2,240	SHUTW, SHUTZW	721005-A
4-3/8"	General Purpose	12T	20mm	ATB	22°	.049"	.073"	13,890	4200NH	A-90093
4-3/8"	General Purpose	24T	20mm	ATB	10°	.055"	.078"	13,890	420UNH	721107-6A
5-3/8"	General Purpose	16T	5/8"	ATAF	20°	.039"	.059"	4,500	XSS03	A-94904
5-1/2"	General Purpose	18T	5/8"	ATB	20°	.055"	.078"	10,900	5005BA	792335-0
For Use with C	ordless Plunge Saws									
6-1/2"	Crosscutting	48T	20mm	ATB	8°	.062"	.087"	9,250	SP6000J/J1, XPS01/2	B-07353*
6-1/2"	General Purpose	28T	20mm	ATB	23°	.055"	.079"	9,250		A-99960
6-1/2"	Corian®	48T	20mm	TCG	5°	.055"	.079"	9,250	XPS01PTJ, XPS02ZU	A-98809
6-1/2"	Crosscutting	48T	20mm	ATB	8°	.049"	.073"	9,250	- NI 00220	A-99932
6-1/2"	Aluminum	56T	20mm	TCG	-3°	.055"	.079"	9,250		A-99976
6-1/2"	Crosscutting	56T	20mm	ATAF	23°	.039"	.057"	9,250	XPS01PTJ,	B-57342
6-1/2"	Crosscutting	60T	20mm	ATB	5°	.055"	.079"	9,250	XPS02ZU	A-99982
6-1/2"	Crosscutting	60T	20mm	TCG	5°	.055"	.079"	9,250		A-99998
6-1/2"	General Purpose	16T	5/8"	ATAF	20°	.039"	.059"	4,770		T-01395
6-1/2"	General Purpose	24T	5/8"	ATB	20°	.039"	.059"	6,500	-	A-85092
6-1/2"	Framing	24T	5/8"	ATAF	20°	.039"	.059"	4,770	V01100 V0004	T-01404
6-1/2"	Framing	25T	5/8"	ATAFR	23°	0.039"	.055"	9,250	- XSH03, XSS01	B-62963
6-1/2"	Crosscutting	40T	5/8"	ATB	18°	.039"	.063"	4,770		A-90314
6-1/2"	General Purpose	40T	5/8"	ATAF	18°	.039"	.059"	4,770	-	T-01410
7-1/4"	Framing	24T	5/8"	ATAFR	23°	0.039"	.057"	8,300		B-61656 / B-61656-10 (10/pk)
7-1/4"	General Contractor	16T	5/8"	ATB	25°	.049"	.073"	8,300		A-90009-B-10 (10/pk)
7-1/4"	General Contractor	24T	5/8"	ATB	15°	.047"	.071"	8,300	XSR01, XSH06, 5007F, 5007FA,	D-45989-10 (10/pk)
7-1/4"	Framing	24T	5/8"	"M"	15°	.047"	.071"	8,300	<ul><li>5007MG, 5007MGA, 5377MG,</li><li>HS7600, 5477 NB, XSH01, XSR01,</li></ul>	A-94839-10 (10/pk)
7-1/4"	Ultra-Coated Framing	24T	5/8"	"M"	15°	.047"	.071"	8,300	5007NK	A-94530-10 (10/pk)
7-1/4"	Fine Crosscutting	40T	5/8"	ATB	20°	.049"	.073"	8,500	-	721251-A
8-1/4"	Framing	24T	5/8"	ATB	20°	.051"	.078"	5,700	50001101	D-21521
8-1/4"	Fine Crosscutting	40T	5/8"	ATB	20°	.055"	.079"	5,700	5008MGA	792377-A
10-1/4"	Framing	24T	5/8"	ATB	20°	.063"	.091"	5,870	5104, HS0600	A-94910
16-5/16"	Beam & Timber	32T	1"	ATB	20°	.07"	.109"	3,500		A-90956
16-5/16"	Beam & Timber	60T	1"	ATB	20°	.078"	.109"	3,500	5402NA	792118-8

### 2-Pc. 6-1/2" Carbide-Tipped Circular Saw Blade Set

- Ultra-Thin Kerf carbide-tipped design provides smoother cuts with less drag on the motor and minimal material loss
- 1 ea. 16T and 24T 6-1/2" Carbide-Tipped Circular Saw Blade





#### MITER SAW BLADES





#### **Max Efficiency**



	Diameter	Blade Type	No. Teeth	Arbor	Grind	Hook	Plate	Kerf	Max. RPM	Model	Part#
MEM	10"	Ultra Plus Premium Ripping/Crosscutting	45T	5/8"	ATAFR	10°	0.065"	.085"	5,870		B-62103
WEN	10"	Ultra Plus Premium Smooth Crosscutting	60T	5/8"	ATAFR	10°	0.065"	.085"	5,870	LS1018, LS101L, LS1040	B-66961
HEM	10"	Ultra Plus Premium Fine Finish Crosscutting	80T	5/8"	ATAFR	10°	0.065"	.085"	5,870		B-66977
WEN	12"	Ultra Plus Premium Ripping/Crosscutting	60T	1"	ATAFR	10°	0.065"	.085"	5,000		B-66983
WEN	12"	Ultra Plus Premium Smooth Crosscutting	80T	1"	ATAFR	10°	0.065"	.085"	5,000	LS1216L, LS1219L, LS1221	B-66999
HEM	12"	Ultra Plus Premium Fine Finish Crosscutting	100T	1"	ATAFR	10°	0.065"	.085"	5,000		B-67000

### **Premium Ultra-Coated**



Diameter	Blade Type	Application	No. Teeth	Arbor	Grind	Hook	Plate	Kerf	Max. RPM	Model	Part#
7-1/2"	Crosscutting	Hardwood, Softwood, Plywood, Fine Finish	40	5/8"	ATB	-18°	.055"	.075"	3,000	XSL01	A-90912
7-1/2"	Crosscutting	Hardwood, Softwood, Plywood	40	5/8"	ATAF	10°	.055"	.079"	8,040	XSL01,	A-90629
7-1/2"	Crosscutting	Hardwood, Softwood, Plywood	72	5/8"	ATAF	15°	.055"	.079"	8,040	XSC02	A-94487
8-1/2"	Crosscutting	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	LS1018,	A-94758
10"	Premium Smooth Crosscutting (Ultra-Coated)	Particleboard, Laminates	60	5/8"	ATAF	5°	.071"	.091"	5,870	LS101L,	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	LS1216L.	A-94792
12"	Premium Smooth Crosscutting (Ultra-Coated)	Hardwood, Softwood, Plywood	80	1"	ATAF	5°	.071"	.091"	5,000	LS1219L,	A-94801
12"	Premium Ultra-Fine Crosscutting (Ultra-Coated)	Hardwood	100	1"	ATAF	5°	.071"	.091"	5,000	LS1221	A-94817
12"	Premium Crosscutting (Ultra-Coated)	Hardwood, Softwood, Plywood	70	1"	ATB	0°	.075"	.098"	5,000	-	A-94443
14"	Crosscutting	Hardwood, Softwood, Plywood	80	1"	ATAF	20°	.094"	.134"	4,300	LS1440	792297-7A

◀ Indicates cordless models

#### **Micro-Polished**



Diamotor	Diado Iypo	прриосион	No. 100til	711001	aima	HOOK	Hato	11011	TVICOXI I II IVI	Model	I care ii
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	LS1018, LS1019L, LS1040	A-93675
10"	Fine Crosscutting (Micro-Polished)	Hardwood, Softwood, Plywood	70	5/8"	ATAF	5°	.071"	.091"	5,870		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,	A-93712
12"	Fine Crosscutting (Micro-Polished)	Hardwood, Softwood, Plywood	80	1"	ATAF	5°	.071"	.091"	5,000	LS1219L, LS1221	A-93728
12"	Ultra-Fine Crosscutting (Micro-Polished)	Hardwood	100	1"	ATAF	5°	.071"	.091"	5.000		A-93734

makita

		TABLE SAW BLADES									
Diameter	Blade Type	Application	No. Teeth	Arbor	Grind	Hook	Plate	Kerf	Max. RPM	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

I makita	
	,

• Exclusive Makita heat vents reduce heat that causes build-up

	FIBER-CEMENT SAW BLADES													
	Diameter	Blade Type	No. Teeth	Arbor	Grind	Hook	Plate	Kerf	Max. RPM	Application	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"	59" .079" 8,250 Fiber-Cement Siding, Roofin		Fiber-Cement Siding, Roofing, Backerboard	– 5057KB -	A-90451		
	7-1/4"	Diamond-Tipped	4T	5/8"	FTG	12°	.063"	.087"	8,000	Fiber-Cement Siding, Roofing, Backerboard	- 3037KB	A-95124		
als	10"	Diamond-Tipped	6T	5/8"	" FTG 8° .071" .090" 5,870 Multi-Plank			LS1016L, LS1019L, S1018, LS104	A-95130 40					
at	12"	Diamond-Tipped	8T	1"	FTG	8°	.071"	.098"	5,000	Multi-Plank	LS1216L, LS1219L, LS1221	A-95146		



### INDUSTRIAL RECIPROCATING SAW BLADES



· .062" thickness increases resistance to bending

- Additional 7/8" width increases blade life







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

Blade Thickness	Application
.035"	Flexible and standard
.050"	Heavy-Duty
.062"	Demolition

#### **Demolition**

Length	TPI	Width	Thickness	Material	Туре	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 #
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	3/4"	.050"	HCS	Taper Back	Fast & rough-in cuts in wood, plywood, particleboard, plastic from 1/4"- 10"	723051-A-5	_	_

#### **All-Purpose**

Length	TPI	Width	Thickness	Material	Туре	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-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 chalkhoard cast iron nine melamine veneer fiberolass	723077-A-2	_

#### **Cordless**

Length	TPI	Width	Thickness	Material	Туре	Application	5/Pkg. Part #	
6"	Progressive	3/4"	.035"	BIM	Taper Back	Progressive tooth spacing for fast cuts in metal, conduit, plastic	723079-A-5	
6"	Progressive	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	3/4"	.035"	BIM	Taper Back	Fast cuts in metal, conduit and plastic	723082-A-5	
6"	Progressive	3/4"	.035"	BIM	Taper Back	Fast cuts in a variety of materials including wood and metal	723083 -A-5	
8"	Progressive	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	3/4"	.035"	HCS	Taper Back	Fast cuts in thick and thin wood from 1/4" to 4"	723081-A-5	

#### **Reciprocating Blade Sets**

Description Part #

 $\hbox{6-Pc. Bi-Metal Pack - (1) each: } 6723054-\hbox{A, } 723064-\hbox{A, } 723066-\hbox{A, } 723061-\hbox{A, } 723079-\hbox{A, } 723080-\hbox{A}$ 

### **RECIPROCATING / JIG-SAW / CUT-OUT SAW BLADES**

### INDUSTRIAL RECIPROCATING SAW BLADES

Exclusively for use with Makita Shank Cordless Reciprocating Saw



Thin kerf for faster cuts and longer battery life

Length	TPI	Type	Application	Model	Part #
4"	24	Taper Back	Mild steel, plywood		792540-9
4-3/4"	9	Taper Back	General purpose wood cutting		792541-7
5-7/8"	9	Taper Back	General purpose wood cutting	4390D/DW	792616-2
5-7/8"	24	Taper Back	Masonite, formica, plastics		792615-4

### **CUT-OUT SAW BLADES**

Model Part# Model Part# Description Description



#### **Cut-Out Saw Blade, Drywall**

- For making precision cuts in drywall
- Cuts drywall up to 1-3/16" thick

XDS01 B-49703



#### **Cut-Out Saw Blade, Wood**

- · For making precision cuts in wood
- Cuts drywall up to 9/16" thick

XDS01 B-49719

### **JIG SAW BLADES**

#### "T" (Tang) Shank

Fits all "T" (Tang) Shank \_ Jig Saws

B-18

Trakita JAPAN

Expertly ground, reinforced teeth engineered for clean, fast cuts and reduced blade stress

Overall Length	Cutting Length	TPI	Material	Blade No.	Application	Wood	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

### JIG SAW BLADES (MAKITA® SHANK)

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	Plastic	Aluminum	Stainless	Mild Steel	Model	2/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"				4301BV,	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"				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,	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"				4300D/DW, 4307D/DW	792396-0-2
3-1/8"	2-3/8"	12	HSS	#39	General cutting of wood	1/8" to 2"					4307 D/DW	792222-3 (5/pkg)
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



### **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

	А	В	C	D	E	Part #					
	1/8	7/16	1-3/8	1/4	2	733003-1A					
*Colid carbido cuttina adao											

#### Carbide-Tipped

Α	В	C	D	Ε	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.





D

### Solid Carbide<sup>3</sup> Part #

3/16 1-1/8 1-5/8 733250-A

\*Solid carbide cutting edge

## Carbide-Tipped

Α	В	С	D	Е	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.





#### Carbide-Tipped

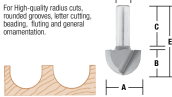
Α	В	C	D	Е	Part #
1/2	3/4	1-1/16	1/4	2	733006-9A

D

#### STRAIGHT & GROOVE FORMING BITS

D

#### **Core Box**



#### 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

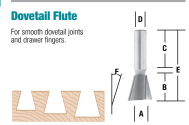
#### 90° Vee Grooving -2 Flute

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**

Α	В	С	D	Е	F	Part #
1/4	7/16	1-3/16	1/4	1-5/8	3/8	733009-2A
7/16	1/2	1-5/16	1/4	1-5/8	5/8	733009-4A
9/16	5/8	1	1/4	1-7/8	7/8	733009-5A



#### Carbide-Tipped

Α	В	C	D	Е	F	Part #
1/2	1/2	1-3/16	1/4	1-1/4	14°	733009-6A

## Panel Pilot - Single Flute D

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	С	D	E	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) -2 Flute

For cutting grooves, dados and rabbets where template is on top of the work-piece. Cuts flush with bearing to give event duplication of template. exact duplication of template.



#### Carbide-Tipped

	Α	В	С	D	Ε	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, plagues, etc.





Α	В	C	D	E	Part #
3/8	3/8	1	1/4	1-1/2	733010-1A

### **EDGE FORMING BITS**

#### **Corner Rounding -**2 Flute

For smooth decorative edge rounding or molding. Lower depth setting produces a rounded corner with a decorative bead.





n

#### **Carbide-Tipped Ball Bearing Pilot**

		Α	В	C	ע	E	Dia	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
	a	5/8	7/8	1-5/16	1/2	2-3/8	1-3/4	733292-A
	đ	3/4	1	1-5/16	1/2	2-3/8	2	733293-A
(	đ	1	1-1/4	1-3/8	1/2	3-3/16	2-1/2	733329-A

D

### **Beading - 2 Flute**

В

Α

For decorative molding or edging. Rounds corners and produces small edge beads. Shallower depth setting eliminates top edge bead.



#### 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. Produces inverted radii





#### **Carbide-Tipped Ball Bearing Pilot**

Α	В	C	D	E	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**

For decorative molding bevel edging and mitered edging of panel joints.





#### **Carbide-Tipped Ball Bearing Pilot**

art#
124-44
285-A
286-A
288-A

#### **Rabbeting - 2 Flute**

For rabbeting or step cutting edges without the use of router edge guides. Self-piloting, Popular in cabinet shops and boat yards.





D

#### **Carbide-Tipped Ball Bearing Pilot**

Α	В	С	D	Ε	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

### **Multi-Rabbeting -**2 Flute with **4 Ball Bearings**





#### Carbide-Tipped Ball Bearing Pilot

Α	В	С	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'

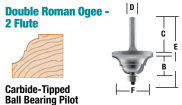
A |

#### EDGE FORMING BITS (CONT'D)

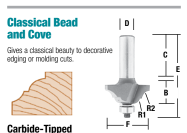
# **Roman Ogee - 2 Flute** D For decorative molding or edging. Popular for furniture and cabinet work

#### Carbide-Tipped **Ball Bearing Pilot**

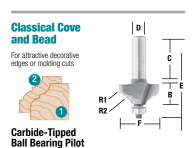
Α	В	C	D	Ε	F	Part #
5/32	5/8	1-1/4	1/4	2-1/8	_	733123-2A
5/32	5/8	1-5/16	1/2	2-1/2	1	733279-A
1/4	7/8	1-1/4	1/4	2-1/4	_	733123-4A
1/4	7/8	1-5/16	1/2	2-5/8	1-3/8	733280-A



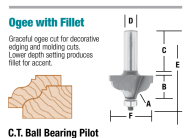
Α	В	C	D	E	F	Part #
1/4	7/8	15/16	1/4	2-1/4	1-3/8	733281-A



**Ball Bearing Pilot** 733125-0A 1/2 1-1/4 13/64 5/16 1 2-1/8 1-1/2 733125-2A 15/64 7/32 5/8 1/4



R1	R2	В	C	D	E	F	Part#
5/32	5/32	1/2	1	1/4	2	1-1/8	733126-0A

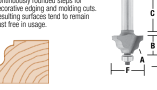


А	В	С	D	Ε	F	Part #
5/32	1/2	1	1/4	2-1/16	1-3/8	733125-4A

### **Wavy Edge**

Continuously rounded steps for decorative edging and molding cuts.
Resulting surfaces tend to remain dust free in usage.

5/32 11/16 1



D

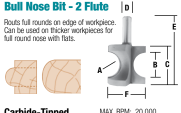
| D |

1/4 2-1/4 1-1/4 733125-6A

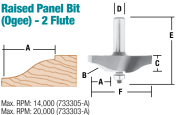
Corner Bead	D	
Attractive edge cut matches many older molding designs. Varying depth setting and more passes create different designs.		C L
A A		B 

#### Carbide-Tipped Ball Bearing Pilot

Α	В	С	D	E	F	Part #
1/8	9/16	1	1/4	2-1/8	7/8	733125-8A



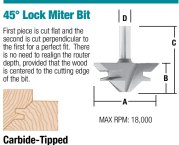
uai biu	C-11	ppeu	IVIEV	. I II IVI.	20,000	
Α	В	C	D	Ε	F	Part #
3/8	3/4	1-5/16	1/2	2-3/4	1-1/4	733295-A



Carbide-Tipped Ball Bearing Pilot

Α	В	С	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



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 | C

Carbide-Tipped Ball Bearing Pilot

Α	В	С	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

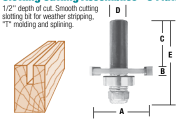
Α	В	C	D	Part #
3/8	3-5/16	1-1/16	1/2	733337-A



Carbide-Tipped Ball Bearing Pilot

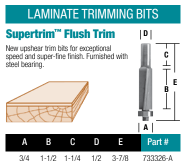
Α	В	C	D	E	F	Part #
1/4	3/8	3/4	1/2	1-5/8	3	733307-A

## **Slotting Cutting Assemblies - 3 Flute**



**Carbide-Tipped Ball Bearing Pilot** 

Α	В	С	D	E	Part #
1-7/8	5/32	1-1/4	1/4	2-1/8	733300-A
1-7/8	1/8	1-1/4	1/4	2-1/8	733126-4A
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 (CONT'D)





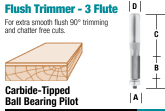
**Solid Carbide** 

733128-0A 1/4 1-1/16 1/4 1-1/2 1/4



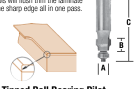
Carbide-Tipped **Ball Bearing Pilot** 

	А	В	C	D	E	Part #
Ī	1/4	1/2	1	1/4	2-1/4	733128-1A
	1/2	9/32	1	1/4	1-7/8	733128-3A
	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



Α	В	C	D	Е	Part #
1/2	1	1	1/4	2-5/8	733129-3A





D

1/4

Part#

733327-A

#### Carbide-Tipped Ball Bearing Pilot C

1 - 7/8

1/2

3/8

7° Bevel Trimmer -   D   Self-Piloting	$\overline{}$
For 7° bevel edging on plastic laminates. Small diameter allows intricate and close quarter cuts. No router guides are necessary.	E   C 
	+ B +
Solid Carbide   A	

Α	В	С	D	E	Part #
3/16	1/14	1-1/16	1/4	1-1/2	733128-2A
1/2	9/32	1	1/4	1-7/8	733128-3A



BASES / SUB BASES / DUST NOZZLE				
	Description	Model	Part #	
<b>A</b> - A	Standard Base Assembly		193103-8	
	D-Handle Base Assembly		193104-6	
	Plunge Base Assembly	RD1101, RF1101,	193457-3	
	1" Sub Base	RP1101	193373-9*	
	2-1/2" Clear Sub Base		193155-9	
A	Plunge Base Assembly	DT07000	196094-2	
	Tilt Base	RT0700C, RT0701C, XTR01	198987-9	
	Offset Base	AINUI	196093-4	
	Fixed Base Handles	RT0700C, RT0701C, XTR01	196924-7	
•	*A	ccepts 2-pc. Ten	nplate Guides	

	Description	Model	Part #
Jan San San San San San San San San San S	Tilt Base	3700B 3708FC	122390-2 153351-1
	Fixed Base	3707FC, 3708FC	417748-1
A	Trimmer Shoe	3700B	155263-4
	Trimmer Guide	RT0700C, RT0701C, XTR01	122703-7

45	Trimmer S	hoe		3700B	155263-4	
	Trimmer G	uide		OC, RT0701C, XTR01	122703-7	
TE	MPLAT	E GUID	ES & A	DAPTER		
Description	Size A	Size B	Size C	Model	Part #	
2-Pc. Template G	iuide					•
Template Guide	57/64	1	7/16	3606*,	193235-1	
	21/32	3/4	9/16	3621*,	193261-0	
	11/32	7/16	5/32	3707FC, 3708FC.	193262-8	
	13/32	1/2	5/16	RD1101.	193263-6	
1"	9/32	3/8	5/16	RF1101,	193264-4	
	5/8	51/64	9/16	RP1101,	193265-2	
Ġ	17/32	5/8	9/16	RT0700C, RT0701C.	193266-0	
— А —  В —	17/32	5/8	7/32	XTR01	193366-6	

Template Guide Nut sold separately \*Use with corresponding Template Guide Adaptor

	D	escription			Part #
0	Te (L	252627-4			
Description	Size A	Size B	Size C	Model	Part #
1-Pc. Template	Guide Ada	pter			
C A	1-3/16	1-3/8		3612, 3612C, 3621, 3707FC 3708FC, RP1800 P0900, RP2301F	

	Size A	Size B	Size C	Model	Part #
1-Pc. Template	Guide				
	19/64	3/8	29/64	0000 0010	164379-4
	23/64	7/16	33/64	3606, 3612, 3612C, 3621.	164775-6
	7/16	1/2	33/64	RP0900K,	164776-4
34 75	9/16	5/8	33/64	RP1800,	164835-4
	45/64	25/32	33/64	RP2301FC, RT0700CX3	164393-0
	15/16	1-1/16	33/64	1110700000	164470-8



• Includes attachment for utilizing two lights • Sturdy three legged design for maximum stability • Tripod telescopes to 58" · Collapsible design for optimal portability

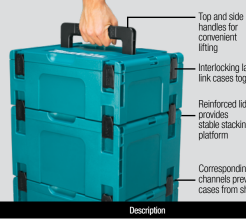
GUIDES /	HOLI	DERS	
Description		Model	Part #
Straight Guide		RD1101, RF101, RP1101	193073-1
		3606	123058-3
·		3621, RP0900K, RT0701C	164834-6
		3612/C, RP1800, RP2301FC	342428-9*
		3709, RT0700C	122704-5
•		3601B	123029-0
Guide Holder		RP1800, RP2301FC	122700-3
Guide Holder Set		RT0700C	195564-8
Trimmer Guide		3612/C, RP1800, RP2301	123022-4*
Trimmer Guide Assembly		RP0900K	STEX122385
Router Guide		RP2301FC, RP1800, RD1101, RP0900K, 3606, RT0700CX3	194579-2
Guide Rail: 39 55 11		Use with 194579-2	194140-0 199368-5 194367-7
Guide Rail Adapt	er	Use with 4100K	198673-2
Clamp Set		Use with 194368-5 and 194367-6	194385-5
Protective Guide Rail Bag:	39" 57-1/2"	-	B-66905 B-57613

		COLI	_ETS	
	Description	Diameter	Model	Part #
	Collet w/Nut	1/4"	RD1101	193214-9
9	Collet only	1/2"	3601B	763623-2
The same	Collet only	1/2"	RF1101	763643-6
	Nut only (For	use with 1/2" Col	let) RP1101	763642-8
	<b>Collet Cone</b>	1/8"	XOC01	763677-9
		1/4"	3621, RP0900K, RT0700C, RT0701C, XTR01	763637-1
		1/4"	3606, 3700B, 3707FC, 3708FC	763608-8
		3/8"	RT0700C, RT0701C, XTR01	763619-3
		1/2"	3601B	763623-2
		1/2"	3612/C, RP1800, RP2301FC	763622-4
Î	Collet Sleeve	1/4" (I.D.)	3612/C, RD1101, RF1101, RP1800, RP2301FC	763803-0
		3/8" (I.D.) 1/2" (O.D.)	RP1101	763805-6

VACUUM ADAPTERS					
Description	Model	Part #			
Adapter For connection	RD1101, RF1101/KIT, RP1101	193379-7			
to vacuum hose	RP0900K, RT0700CX3 RT0701CX3	194733-8			
	RT0700C, RT0701C, XTR01	195559-1			
	RP2301FC, RP1800	P-80023			
	3606, 3612/C, 3621	192035-6			

### INTERLOCKING CASES

#### **SMARTER FEATURES** Convenient. Customizable.



\*For use with corresponding guide holder

Interlocking latches link cases together

Reinforced lid provides stable stacking

Corresponding channels prevent cases from shifting

**TOOL BAGS** 



Description	Size	Part#
W	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
Insulated Cooler Box	8-1/2" x 15-1/2" x 11-5/8"	198276-2
Foam Insert	2-1/2"x15-1/8"x11-1/4"	T-02571
Replacement Latch	=	453974-8



Description	Model	Part #
Tool Bag	XT250, XT32814, XSH01X, XSR01PT	831271-6
Tool Bag	LCT200W, LCT300W, LCT400W, CT225R, CT320R, CX200RB	831274-0
Tool Bag	XT405, XT406, XT407, XT440, XT442	831284-7
Tool Bag with Wheels	LXT601, LXT702, LXT902, LXT1500, XT610, XT704, XT902, XT1501	831269-3
14" Contractor Tool Ba	ag	831253-8
21" Contractor Tool Ba	ag	831303-9

#### **MULTI-TOOL ACCESSORIES**



Description

#### 3-1/4" Round Saw Blade

Part # A-95168

Sanding Pad

Part # A-96089



RiM-TiN Titanium nitride (TiN) coated teeth for increased performance and improved durability

**Applications:** 

- · Plunge cutting in drywall, plasterboard (installing electrical outlets)
- . Cutting crownmolding, case & base, wood flooring, wood trim





Description

**Applications:** 

· Detail sanding and hard to reach areas · Paint removal on wood and metal surfaces

6-hole design engineered for increased dust extraction

Multi-purpose sanding pad to be used with hook-and-loop sandpaper



#### 3-1/4" Segmented Saw Blade

A-95227

A-95255

High carbon steel (HCS) for more aggressive cutting

Bi-metal (BiM) construction for increased performance and

Japanese tooth style for improved flush cutting

· Flush cutting wood (case and base)

#### **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



Grit Part # Qty. #80 10 A-95526 #100 10 A-95744 #120 10 A-95532 #150 A-95750 10 #180 10 A-95548 Assortment Pack 10 A-95853 2 ea.: #80. #100 #120, #150, #180

High-quality aluminum oxide grain

Grit

#60

#80

#100

#150

#240

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:

Description

- · Sanding on hardwood, softwood and other building materials
- · Ideal for use on bare wood, paint, varnish, fillers, plastic and other materials

Model

5/Pkg. Part #

742529-7

742520-A

742530-2

742531-0

742521-A



#### 1-1/4" Plunge Blade

1-1/4" Plunge Blade

improved durability

A-95277

High carbon steel (HCS) for more aggressive cutting

#### **Applications:**

• Plunge cutting in soft and hard woods (installing vents on wood floors)

· Plunge cutting in soft and hard woods (installing vents on wood floors)

. Flush cutting wooden components (cutting dowels and tenons to length)

- . Flush cutting wood (case and base)
- . Flush cutting wooden components (cutting dowels and tenons to length)



A-95342

2" Scraper 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



4" x 4-1/2" Sheets

(6 Holes)

	<b>Dust Extraction</b>			
)	Dust extracting attachment	TM3010C	196550-2	
	Dust extracting attachment	LXMT02	195965-0	
	Dust extracting attachment	XMT03	196765-1	

Model

B04551



#### 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



#320		742026-A
Assortment		742529-7-A
#60		794566-7
#80	D00710	794567-5
#120	B03710	794568-3
#180		794569-1



### 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

Description		Part #
	Adapter     Fits most Fein® and other competitive multi-tool accessories	196271-6



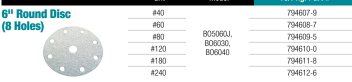
#### Adapter

313249-6

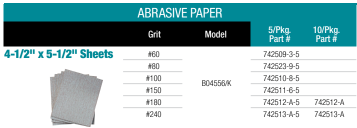
. Fits Dremel® and Bosch® accessories

Fein® is a registered trademark of C. & E. Fein GmbH Dremel® & Bosch® are registered trademarks of Robert Bosch Tool Corporation

	Grit	Model	5/Pkg. Part #	50/Pkg. Part #
5" Round Disc	#40		742137-A	742137-A-50
(8 Holes)	#60		794518-8	794518-8-50
(o noics)	#80		794519-6	794519-6-50
	#100	B05030/K, B05031K, B05041K, X0B01	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
	Grit	Model	10/Pk	g. Part #







PSA (PRES	SURE SENSI	TIVE ADHESI\	/E) PAPER	
	Grit	Model	Qty.	Part #
5" Round Disc Use with Pad #743056-7	#60	B05030/K, B05031K, B05041K	5	742131-A
	#80		5	742132-A
	#80		50	742132-A-50
	#100		5	742133-A
	#120		5	742134-A
	#180		5	742135-A
	#240	_	5	742136-A

	PSA (PRESS	OURE SENSITIV	E ADHESIVE) DISCS	<u> </u>
		Grit	Model	5/Pkg. Part #
5" Round Disc Use with Pad #743031-3		#60		742095-4
		#80		742095-8A
		#100	B04530	742096-2
		#120		742096-6A
		#150		742097-0
		#180		742097-7A
şıı		#60		742098-8
, Round Disc	#100		742099-6	
		#120	B04530	742101-5
Use with Pad #743032-1		#150		742100-7
	#180		742102-3	

	Size	Туре	Model	Part #
Hook & Loop Backing Pad Use with Hook & Loop abrasive paper	4-1/2" x 9"	General Purpose	B04900V	193522-8
	5" Round	Flat Sanding	B05030/K, B05031K,	743081-8
	5" Round	Contour Sanding	B05041K, X0B01	743022-A
	6" Round	General Purpose	B05060J, B06030,	A-91207
	6" Round	Flat Sanding	B06040,	A-91198

c	Туре	Model	Part #
4-3/8" x 4" Backing Pad	Finishing	B04556K	158324-9

	Size	Model	Part #
Pressure	5" Round		743031-3
Sensitive Pad	6" Round	B04530	743032-1
Use with PSA (Self Adhesive)	4" x 4-3/8"		743030-5
222 2 (2011 Maileo140)	5" Round	B05030/K, B05031K, B05041K	743056-7

	ABRASIVE	BELTS		
	Size	Grit	Model	10/Pkg. Part #
3/8" x 21"		#40		A-34447
		#60	_	A-34453
and	3/8" x 21"	#80	9032	A-34469
		#100		A-34475
		#120	_	A-34481
1/2" x 21"		#40		A-34562
		#60	9032	A-34578
	1/2" x 21"	#80		A-34584
		#100		A-34590
		#120		A-34609
-1/8" x 21"		#40		742301-7
		#60		742302-5
. Contraction of the contraction		#80		742303-3
	San	#100		742304-1
	1-1/8" x 21"	#120	9031	742305-9
	_	#150	_	742334-2
	_	#180	_	742336-A
General-purpose aluminu	ım-oxide construction	#220		742337-A
For wood, plastics, resins	and metals	#240		742335-A

	Size	Model	Part #
<b>Arm Assembly</b>	1/4''		125157-7
	3/8''	9032	125158-5
	1/2"		125159-3

	Grit	Model	2/Pkg. Part #	10/Pkg. Part #
" x 18"	#40		794552-A-2	794552-A
X 10	#60		794553-A-2	794553-A
	#80	9910, 9911	794551-A-2	794551-A
	#100	9911	794554-A-2	794554-A
	#120		742313-A-2	742313-A
" x 21"	#40		794119-F-2	742306-7
X Z I	#60	_	794119-A-2	742307-5
	#80	9901.	794119-B-2	742308-3
	#100	9903	794119-C-2	742309-1
	#120		794119-D-2	742310-6
	#150		794119-E-2	742311-4
	#40		794237-A-2	742312-8A
' x 24"	#60		794237-B-2	742312-8B
	#80	9920.	794237-C-2	742312-8C
	#100	9924DB	794237-D-2	742312-8D
	#120		794237-E-2	742312-8E
	#150		794237-F-2	742312-8F
	#40		794133-A-2	742320-3
" x 24"	#60		794133-B-2	742321-1
A - 7	#80	9403.	794133-C-2	742322-9
	#100	9404	794133-D-2	742323-7
	#120	_	794133-E-2	742324-5
	#150		794133-F-2	742325-3

- High-quality aluminum-oxide grain abrasive for increased durability and sharpness
- Open-coat grain distribution and resin glue coating reduces grain clogging and improves finish on wood surfaces
- $\bullet$  Heavyweight backing reduces edge tear-out for more sanding
- Ideal for quick removal of material on large sections of wood and metal

WHEEL SANDER ACCESSORIES							
		Description	Model	Part #			
Wheels		Slit paper for sanding (#40 Grit)		794380-1			
Designed for	6	Wire brush for metal finishing		794382-7			
many applications		#80 Grit – Coarse	9741	794384-3			
Nylon	and the second second	#100 Grit – Medium	_	794379-6			
Brush Wheels Removes rust	6	#240 Grit – Fine		794383-5			

#### **ABRASIVE PAPER / 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:







#### 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 instruction 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

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
<b>BPM</b> -Blows Per Minute	Ni-Cd-Nickel Cadmium	SFPM-Surface Feet Per Minut
<b>CFM</b> -Cubic Feet per Minute	Ni-MH-Nickel Metal-Hydride	SPM-Strokes Per Minute
FPS-Feet Per Second	<b>OPM</b> -Orbits Per Minute	TPI-Teeth Per Inch
IPM-Impacts Per Minute	PkgPackage	VAC-Volts Alternating Current
<b>Li-lon</b> —Lithium-lon	Qty.—Quantity	<b>VDC</b> -Volts Direct Current

#### **TRADEMARKS**

#### The following are trademarks for Makita® Power Tools and Accessories:

Advanced Directional Air Flow™	Interna-Lok™	Rocket 6000™
Automatic Speed Change™	Impact X <sup>™</sup>	Sidewinder™
AVT®	LXT® Lithium-Ion	Stubby Finder/Driver™
Advanced AVT®	LXT® Brushless Lithium-Ion	SJS® - Super Joint System
AWS™ Auto-Start Wireless System	Makita®	SJSII™
BlueMaks™	Makstar™	Thruster®
CXT® Lithium-Ion	Maximum Cordless™	UltraFast <sup>®</sup>
CXT® Brushless Lithium-Ion	MForce™-SL	UltraLok™
Demolisher™	MM2™ – Makita® Mini 2-Stroke Engine	Vision Finder/Driver™
DXT®	MM4® - Makita® Mini-4-Stroke Engine	The MAKITA Logo™
eLuminate™	More Power. Less Weight. Better Engineering®	18V POWER. 12V WEIGHT.™
Finder/Driver™	Oil Impulse™	XPT™ - Extreme Protection Technolo
HP® - High Pressure	Push Drive™	XtractVac®
Impact GOLD®	Quick-Shift Mode™	

SYMBOLS USED IN THIS CATALOG Interna-IIIIIIIII Lok 72v 7.2V Lithium-Ion Interna-Lok™ 12V<sub>max</sub> 12V max Lithium-lon LASER **50**v 36V Lithium-Ion Laser Radiation - Caution 0 Accepts 1-1/8" Hex L.E.D. ◎ Accepts 3/4" Hex - 21/32" Round LXT LXT® Lithium-lon LXT® Lithium-Ion Brushless ⋈ Accepts Makita small LXT BRUSHLESS LXT® Lithium-lon Compact Accepts SDS-MAX LXT GOMESOI LXT® Lithium-Ion Compact Brushless Ħ Accents SDS-PLUS LXT BRUSHLESS LXT® Lithium-lon Sub-Compact Accepts Spline shank LXT SUB-COMPACT LXT® Lithium-Ion Sub-Compact Brushless AC/DC LXT BRUSHLESS Advanced Directional Air Flow™ ADVANCED" MAGNESIUM" Magnesium" Ah - 2.0Ah, 3.0Ah, 4.0Ah, 5.0Ah, 6.0Ah Battery Makita® Makita AMP – 11 AMP, 12 AMP, 13 AMP, 15 AMP MM4® - Makita® Mini 4-Stroke Engine AUTOMATIC SPEED CHANGE Mossy Oak® Breakup Infinity Automatic Speed Change" AV7 Advanced AVT™ Nailer Degrees: 15°, 21° AVT® - Anti-Vibration Technology AVT New Product <u>AWS</u> <u>AWS</u> AWS™ - Auto-Start Wireless System Oil Impulse **OIL IMPULSE** BIG BORE! Big Bore™ NEUMATICS Pneumatics Bluetooth® Bluetooth PUSH DRIVE O Push Drive™ CXT CXT® Lithium-Ion Quick-Shift Mode CXT® Lithium-lon Brushless CXT BRUSHLESS Ridaeline™ Demolisher™ Recipro Blades DEMOLISHER" Sidewinder® Angle Drills DXT® Deep and eXact Cutting Technology SJS® - Super Joint System DXT SJS Easy Start - Easy Starting System EASY START SISIISYNÉ 🗖 DOCK (BRAKE) Electric Brake Sync Lock™ Gauge - 16, 18 Thruster® SDS-PLUS Rotary Bit HDF - Heavy-Duty Filter HEPA HFPA Thruster® Percussion Heated Handle **ULTRAFAST** UltraFast® USB **USB Compatible Device** <u>| LXT | X2 | FBV + FBV 36V | </u> X2 LXT® (36V) Llithium-lon Hook & Loop 4 FUNCTION X2 LXT® Llithium-lon Brushless Hybrid 4 Function LXT BRUSHLESS XPT™ - Extreme Protection Technology Impact GOLD® XPT Impact COLD **tract Vac IMPACT** Impact X™ Xtract Vac® Includes Battery, Charger Tool Case, Tool Bag 7-Tool Available

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.



#### 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.

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.

Unplug 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

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

#### MAKITA® 30 DAY RETURN / REPLACEMENT GUARANTEE

Every Makita® product is thoroughly inspected and tested before leaving the factory. If you are not satisfied with any Makita® product within 30 days of purchase, return it and Makita® will provide, at Makita's option, a replacement or refund. This guarantee does not apply to Makita® Accessories and/or wearable items such as bits, blades or cutters.

#### MAKITA® GENERAL PRODUCT LIMITED WARRANTY

Every Makita® product is warranted to be free of defects from workmanship and materials for the period of ONE YEAR from the date of original purchase. Certain products referenced below have longer warranties. Should any trouble develop during the one-year period, return the COMPLETE product, freight prepaid by user, 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.



\*See below for limitations and exclusions applicable to all Makita® warranties

#### MAKITA® 3-YEAR LIMITED WARRANTY, PNEUMATIC NAILER, LITHIUM-ION TOOL, BATTERY AND CHARGER

Every Makita® Pneumatic Nailer and Lithium-Ion Tool, Battery and Charger is warranted to be free of defects from workmanship and materials for the period of THREE YEARS from the date of original purchase. Should any trouble develop during the three-year period, return the COMPLETE Lithium-Ion Tool, Battery, Charger or Pneumatic Nailer, freight prepaid by user, to one 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.





\*See below for limitations and exclusions applicable to all Makita® warranties

#### **MAKITA® WARRANTY LIMITATIONS AND EXCLUSIONS**

These warranties do not apply to Makita® Accessories or where:

- · Repairs have been made or attempted by others
- Repairs are required because of normal wear and tear. With regard to Pneumatic Nailers, normal wear parts include the following and are not covered under this warranty: piston/driver assemblies, piston stops, driver blades, rubber o-rings, seals, isolators, air filters, and driver belts.
- The tool has been abused, misused, improperly maintained or operated. With regard to Pneumatic Nailers, improper operation includes the failure to use clean, dry regulated compressed air and/or air pressures exceeding the maximum indicated on the nailer casting. With regard to Lithium-Ion Tools, improper operation includes the use of a non-genuine or "knock-off" battery on a Lithium-Ion Tool or Charger. With regard to Laser Instruments, abuse includes liquid damage or physical damage caused by impact.
- 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 UNDER THESE WARRANTIES, OR (B) ANY AMOUNT IN EXCESS OF THE AMOUNT ACTUALLY PAID TO MAKITA® FOR 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 EXPIRATION OF ANY EXPRESS 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 defeated. This will result in:

- 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 non-genuine or "knock-off" Lithium-Ion batteries which are marketed and sold by third parties for use in Makita® Lithium-Ion cordless tools.



IFTHERE 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.



## DRIVING INNOVATION TOUR™

The Driving Innovation  $\mathsf{Tour}^\mathsf{IM}$  is an interactive tool demonstration on wheels. The Makita® fleet of fully-custom vehicles is traveling across America, bringing users ONE SYSTEM and the world's largest 18V lithium-ion cordless tool system. Each Tour event features over 100 LXT tools and power equipment with interactive displays and handson demonstrations focusing on construction trades, dust management, landscaping, and more. Driving Innovation delivers high-energy events and a 360-degree experience with the very latest in cordless innovation as well as sweepstakes, giveaways, and sales promotions. Experience the Makita® Advantage at a Driving Innovation Tour™

#### DRIVING INNOVATION TOUR FINDER

Use our Tour Finder and search where you can experience the Makita® Advantage at a Driving Innovation Tour Event.

### **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. Makita® Authorized Service Centers meet our high-quality standards and provide the same distinguished service experienced at any of our Makita® Factory Service Centers.

#### **MAKITA® FACTORY SERVICE CENTERS**



- Factory trained repair technicians
- Genuine Makita® replacement parts
- Safety Certification Check performed on all electric power tools
- Maximum cost repair program



• Most tools repaired within two working days



- Repair estimates
- Labor for qualified trade schools
- Pick-up and delivery (select markets)

#### **CALIFORNIA**

3226 Arden Rd. Hayward, CA 94545

14930 Northam St. La Mirada, CA 90638

#### **COLORADO**

5855 Stapleton Drive North, Unit A-160 Denver, CO 80216

#### **FLORIDA**

2101 NW 33rd St., #800A Pompano Beach, FL 33069-1061

**GEORGIA** 2660 Buford Highway Buford, GA 30518

#### **ILLINOIS**

1450 Feehanville Dr. Mt. Prospect, IL 60056

#### **MASSACHUSETTS**

346 Vanderbilt Avenue Norwood, MA 02062

**NEW JERSEY** 

1075 Cranbury South River Rd., Suite, 3 Jamesburg, NJ 08831

#### **TEXAS**

13370 Branchview Lane, Suite 125 Farmers Branch, TX 75234-5773

5219 Langfield Rd. Houston, TX 77040

## Locate a Makita® Factory Service Center or an Authorized Service Center



makitatools.com/service

#### **NEVADA**

5720 South Arville St., STE. 114 Las Vegas, NV 89118

**OREGON** 4908 Northeast 122nd Ave. Portland, OR 97230

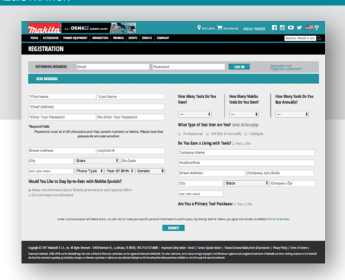
160

#### ONLINE PRODUCT REGISTRATION

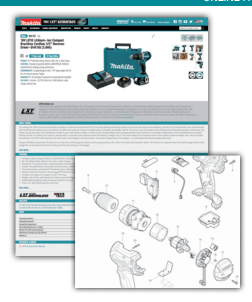


Register all your Makita® products and keep them in one safe place; your own online Tool Box. It's where you can go to obtain your tool model numbers and serial numbers in the event your tool is stolen or needs service.

## **REGISTER YOUR PRODUCTS ONLINE** makitatools.com/productregistration



#### ONLINE PARTS & ENVIRONMENTAL RESPONSIBILITY



Go online to makitatools.com, enter the model number in the search field, scroll down the product page to locate the corresponding parts Breakdown and Instruction Manual.

# call<sup>2</sup> recycle<sup>8</sup> Makita. 3000 18V Makita 18V **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, nohassle 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: (866) 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**

#### **Southern Regional Office** and Distribution Center

910 E. Pleasant Run Road Wilmer, TX 75172-2720 (972) 441-8101 / Fax: (855) 231-0468

#### **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 (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



1909BA	1 - 5							
1912   1912   192   AF566   108   DTO-RH   43   GOPCIZ   44   47   52   107   108   107   108   107   108   107   108   107   108   107   108   107   108   107   108   107   108   107   108   107   108   107   108   108   107   108   108   107   108	1002BA	102	AD04R1	44	DS4012	68	GC01ZA	44
2012NB 96 AF601 107 DUB-92T1 33, 112 G00000 80 2017T7Z 82 AF635 107 DUB-93Z 33, 112 G00000 80 2017TZ 82 AF635 107 DUB-93Z 33, 112 G00000 80 2017TZ 82 AF635 107 BE SECONDA 100 BE SECONDA		103	AF353	108			GC01ZB	44
2007FZ								
2107FZK   8.2   AMS4   107								
24140B					DUB183Z	33, 112		
2705. 96 AMS3H 106 EA200SR 118 GS0500 60 80 3706 72 AMS24 107 EA300SR 118 GS0500 60 80 3706 72 AMS24 107 EA300SR 118 GS0500 60 80 3706 72 AMS24 107 EA300SR 118 GS0500 60 81 3706 72 AMS24 107 EA300SR 118 GS0500 61 81 3706 72 AMS24 107 EA300SR 118 GS0500 60 80 3706 71 60 AMS2500 61 81 EA300FF 118 EA500FF 119 EA500FF 11					F			
2705KI 96 AM902 107 EASOURS 118 65500 80 2706 72 AM924 107 EASOURS 118 65500 81 3706K 72 AT58A 108 EASOURH 118 67000 81 4100HH 60 80 BHX2500CA 115 EASOURH 118 67000 81 4100HH 60 80 BHX2500CA 115 EASOURH 118 66631WK 104 4101H 1 59 BU556 100 EASOURH 119 H0830WK 104 4114 59 BU556 100 EASOURH 119 H0830WK 104 4114 59 BU556 100 EASOURH 119 H0830W 104 4115 100 EASOURH 119 H0830W 104 4116 100 EASOURH 119 H0830W 104 4117 100 EASOURH 119 H0830W 104 4118 100 EASOURH 119 H0830W 104 4119 100 EASOURH 119 H0830W 105 500 EASOURH 119 H0830W 105						440		
3706 7 2 AB1624 107 EASOOSR 118 69700C 81 3706 7 2 AR1638A 108 EASOOSR 118 69700C 81 3706 100 AT150A 108 EASOOSR 118 69700C 81 4000HH 60 0 AT150A 108 EASOOSR 118 69700C 81 4100HH 60 0 B03710 101 EASOOSR 119 H0530W 104 4101HH 60 0 B03710 101 EASOOSR 119 H0530W 104 4101HH 60 B0 B03710 101 EASOOSR 119 H0530W 104 4101HH 60 B0 B03710 101 EASOOSR 119 HK1810 53 A1311 83 B04566W 1100 EA7300PR 119 HK1810 63 A1311 83 B04566W 1100 EA								
3706K								
1709   100								
4100NR								01
4100HH							H	
4101RH   60   B03710							HG6031VK	104
4114								
4329K		59	B04556	100	EA6100PR	119	HK1810	53
4350FCT 92 805030K 100 EA7900PR 119 HM111C 53 4351FCT 92 805030K 100 EA7900PR 119 HM111C 53 5005BA 99 805031K 100 EB5300TH 115 HM1230C 52 5005BA 99 805031K 100 EB5300TH 115 HM121B 53 5007FA 88 805941K 100 EB5300TH 115 HM121B 53 5007FA 88 805941K 100 EB7660TH 115 HM137CB 52 5007FA 88 806950 100 EF7660TH 115 HM137CB 52 5007FA 88 806950 100 EF7660TH 115 HM137CB 52 5007FA 88 805941K 100 EB7660TH 115 HM137CB 52 5008MCA 88 80 EF7650TH 115 HM137CB 52 5008MCA 89 EF7650TH 115 HM137CB 52 5008MCA 91 CLIO2DS 47 EM5650TH 116 HP2010 57 5377MG 89 EF7650TH 115 HM137CB 52 5008MCA 91 CLIO2DS 47 EM5650TH 116 HP2050 57 5477MB 89 CLIC2BR 42 EM4550TH 116 HP2050 57 5477MB 89 CLIC2BR 42 EM4550TH 116 HP2050 57 5477MB 89 CLIC2BR 42 EM4550TH 117 HP2050 57 5477MB 89 CLIC2BR 42 EM4550TH 117 HP2050 57 6408 80 CLIC2BR 42 EM4550TH 117 HP2050 57 6408 80 EF7650TH 115 HM138CH								53
4351FCT   92   9050301K   100   6A7901PR   119   MM1203C   52								53
5005BA   90   808031K   100   868300TH   115   MM121B   53   5007FA   88   805041   100   8278500TH   115   MM1307CB   5.2   5007MG   88   806030   100   827860TH   115   MM1307CB   5.2   5007MG   88   806050   100   827860TH   116   MM1810X3   5.2   5007MG   88   CASODOX   8.3   EX7301   9.9   HP1640   5.7   5007MG   8.8   CASODOX   4.5   EX101   5.9   MM1812X3   5.2   5007MG   8.8   CASODOX   4.5   EX101   5.9   MM1812X3   5.2   5007MG   8.8   CASODOX   4.5   EX101   5.9   MM1812X3   5.2   5.0   5.								
5007F								52
5007FA								53
SOOTMIGN   88   B06030								
5007MGA								
SOODNIKA								52
SOOBMIGA				100				
5057KB			C - D					
STOPPORT			CA5000X	83				57
5377MG							HP2010N	57
6-9   CT226R	5377MG	88		47	EM2650LH	116	HP2050	57
CT296	5402NA	91	CJ102DZS	47	EM2650UH	116	HP2050F	
CT228RX   42   EM955SH   117   RR2475   56   6302H   68   CT227R   42   EM955SH   117   RR2631F   56   6407   68   CT320R   12   EN735SSH   117   RR2631F   55   6408K   68   CT323   42   EX2850LH   116   RR2651   56   6408K   68   CT323   42   EX2850LH   116   RR2651   56   6906   72   CT324   42   EX2850LH   117   RR261   56   6922RB   72   CT410   42   FD05R1   43   RR401C   54   6952   72   CT410   42   FD05R1   43   RR401C   54   6953   72   CX201B   13   FD06R1   43   RR401C   54   7104L   104   CX202RB   13   FD07R1   43   RR401C   54   7104L   104   CX202RB   13   FD07R1   43   RR401C   54   7104L   104   CX202RB   13   FD07R1   43   RR401C   54   7104L   104   CX202RB   12   FS2500   70   RR510C   53   70058C   77   CX301RB   12   FS2500   70   RR510C   53   70032   101   DA3010F   69   FS420D   70   RR520C   53   7032   101   DA3010F   69   FS420D   70   RR500O   90   7027C   86   DA400LR   69   FS620D   70   RF560O   90   7027C   86   DA400LR   69   FS620D   70   RF560O   88   7237CX3   86   DEF102Z   38   GA4530   74   7404   102   DC7300Z   38   GA4530   74   7404   102   DC7300Z   38   GA4530   74   7404   102   DC7300Z   38   GA4530   74   7404   102   DC730C   38   GA4530   74   7404   102   DC730C   38   GA4530   74   7404   102   DC730C   38   GA4530   74   7406   74   DCL201Z   40   GA501CZ   77   74   NR3050T   91   7557PB   74   DCL205Z   40   GA501CZ   77   757   NR305T   91   7566CV   77   DM1800   39   GA504CX   59   JS1300   81   7566FC   77   DM1800   39   GA600CX   78   JS600CK   92   7566FC   77   DM1800   39   GA7001C   78   7566FC   77   DM1800   39   GA7001C   78   7656FC   77   DM1800   39   GA7001C	5477NB	89				116		57
6802H   68   CT227R   42   EN5950SH   117   H12831F   56   64047   68   CT320R   12   EN7350SH   117   H12831F   56   64046   68   CT321RX   42   EX280LH   116   H12851   56   6408K   68   CT323   42   EY2850H2SH   117   H12851   56   6408K   68   CT323   42   EY2850H2SH   117   H12851   56   6906   72   CT324   42   6922NB   72   CT409R   42   FLOST   H12811F   54   6952   77   CT409R   42   FLOST   43   H14010C   54   6953   72   CX201RB   13   FD06R1   43   H14010C   54   6953   77   CX201RB   13   FD07R1   43   H14010C   54   6953   77   CX301RB   12   FS2200   70   H14010C   54   9005B   77   CX301RB   12   FS2200   70   H14510C   53   9005B   77   CX301RB   12   FS2500   70   H18500   53   9031   101   CX303TRB   12   FS2701   70   H18521C   53   9032   101   DA3010F   69   FS4200   70   H18500   53   9032   101   DA3010F   69   FS4200   70   H18500   53   9237C   86   DA4001R   69   FS4200   70   H5600   90   9237C   86   DA4001R   69   FS4200   70   H5600   90   9237C   86   DA4031   69   GA4030   74   H1062   46   9403   102   DCF300Z   38   GA4530   74   9404   102   DCF300Z   38   GA4530   74   9404   102   DCF300Z   38   GA4530   74   9557NB   74   DCL201Z   40   GA501Z   77   JN3201   82   9557PB   74   DCL200Z   40   GA501Z   77   JN3201   82   9557PB   74   DCL200Z   40   GA504ZC   75   JN1601   82   9556PC   76   DF102DS   47   GA504ZCX   75   JN1601   82   9566PC   77   DM1800   39   GA504ZX   78   JS300   81   9566PC   77   DM1800   39   GA602DX   78   JS300   82   9566PC   77   DM1800   39   GA602DX   78   JS300   82   9566PC   77   DM1800   39   GA7001   80   96711   102   DM1805   39   GA7010   78   DM1806   39   96720   101   DM1805   39   GA7011   80   CL02ZW   46   96000   106   DR200PT   36   66   GA903Y   79   L005PV   50    AC001   106   DR200PT   36   66   GA903Y   79   L005PV   50    AC001   106   DR200PT   36   66   GA903Y   79   L005PV   50    AC001   106   DR200PT   36   66   GA903Y   79   L005PV   50    AC001   106   DR200PT   36   66   GA903Y   79   L005PV   50    AC001   106	6 - 0							57
6407   68   CT320R   12   EN7350SH   116   HR2641   55     6408K   68   CT321   42   EZE60LH   116   HR2651   56     6408K   68   CT323   42   EY2650H25H   117   HR2661   56     6408K   68   CT323   42   EY2650H25H   117   HR2661   56     6990e   72   CT324   42   EY2650H25H   117   HR2661   56     6922NB   72   CT409R   42   EY2650H25H   117   HR2661   56     6953   72   CT409R   42   EY2650H25H   43   HR3210C   54     6953   72   CT4010   42   FD05R1   43   HR4002   54     6953   77   CX201RB   13   FD06R1   43   HR4013   54     7104L   104   CX202RB   13   FD07R1   43   HR4013   54     7104L   104   CX202RB   13   FD07R1   43   HR4011   54     9005B   77   CX301RB   12   FS2500   70   HR4510C   53     9031   101   CX303TBB   12   FS2500   70   HR5000   53     9032   101   DA3010F   69   FS4200   70   HS0600   90     90227C   86   DA4000LR   69   FS4200   70   HS0600   90     9227C   86   DA4000LR   69   FS8200   70   HS7600   88     9237CX   86   DA4001   69   GA4030   74   HS7610   88     9237CX   86   DA4031   69   GA4030   74   HS7610   88     9237CX   86   DA4031   69   GA4030   74   HS7610   88     9237CX   86   DA4001   69   GA4030   74   HS7610   88     9237CX   87   DCF2012   38   GA4530   74     9404   102   DCF300Z   38   GA500Z   77   JR3050T   91     9557PB   74   DCJ205Z   40   GA5010Z   77   JR3050T   91     9564CV   74   DCL501Z   36   66   GA502C   77   JR3050T   91     9564CV   74   DCL501Z   36   66   GA502C   77   JR3050T   91     9564PC   77   DM500   39   GA602C   78   JS300   81     9565PC   77   DM500   39   GA602C   78   JS300   82     9566PC   77   DM500   39   GA602C   78   JS300   82     9566PC   77   DM500   39   GA602C   78   JS300   82     9966PC   77   DM500   39   GA704D   79     D9600   101   DM506   39   GA704D   79     D9600   101   DM506   39   GA704D   79     D050P   50      A B   DCSAN   47   DCD								
6408								56
6408K   68								55
6906   72								
6922NB         72         C1409R         42         FDOSR1         43         HRA210C         54           6952         72         CX201RB         13         FDOSR1         43         HRA002         54           6953         72         CX201RB         13         FDORR1         43         HRA013C         54           7104L         104         CX202RB         13         FDORR1         43         HRA210C         54           9005B         77         CX300RB         12         FS2200         70         HR4510C         53           9031         101         CX303TRB         12         FS2200         70         HR5000         53           9032         101         DA3010F         69         FS4200         70         HS6000         90           9227C         86         DA4000LR         69         FS6200         70         HS7610         88           9237C3         86         DCF102Z         38         GA4030         74         HU06Z         46           9403         102         DCF201Z         38         GA4530         74         HU66Z         46           9404         102         DCF300Z         3						117		
6952   72   C1410   42   FD0SR1   43   HR4002   54   6953   72   CX201RB   13   FD07R1   43   HR4013C   54   7104L   104   CX202RB   13   FD07R1   43   HR401C   54   9005B   77   CX300RB   12   FS2200   70   HR500C   53   9005BZ   77   CX301RB   12   FS2500   70   HR5000   53   9031   101   CX303TRB   12   FS2500   70   HR5000   53   9032   101   DA3010F   69   FS4200   70   HS7600   80   90227C   86   DA4001R   69   FS6200   70   HS7600   88   9237C   86   DA4031   69   GA4030   74   HS7610   88   9237C   86   DA4031   69   GA4030   74   HS7610   88   9237C3   86   DCF102Z   38   GA4030K   74   HU06Z   46   9403   102   DCF201Z   38   GA4530   74   9404   102   DCF201Z   38   GA4530   74   9404   102   DCF300Z   38   GA4534   74   9557PB   74   DCJ205Z   40   GA5010Z   77   JN3201   82   9558PB   76   DCJ206Z   40   GA5010Z   77   JN3201   82   9558PB   76   DCJ206Z   40   GA5010Z   77   JN3201   82   9558PB   76   DCJ206Z   40   GA5020V   77   JN3201   91   9564CV   74   DCL501Z   36   G6   GA5020V   77   JN3201   91   9564PC   74   DCV200Z   40   GA504CCT   59   JN300CTT   91   9565CV   76   DF102DSE   47   GA504CCT1   59   JN307CCT   91   9566CV   77   DM180   39   GA6020   78   JN307CCT   91   9566CV   77   DM180   39   GA6020   78   JN300CT   81   9566CV   77   DM180   39   GA6020   78   JN300CT   81   9566CV   77   DM180   39   GA6020   78   JN300CT   81   9566CV   77   DM180   39   GA6020   78   JN300CT   92   9566CV   77   DM180   39   GA7001L   80   KP312   103   9600   101   DM1806   39   GA7001   78   KP0800   102   9920   101   DM1806   39   GA7001   78   KP0800   102   9920   101   DM1806   39   GA7001   79   LCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC				42	F-G			54
F9953					FD05R1	43		
Trigorian   Trig								
9005BZ			CX202RB		FD07R1	43	HR4041C	54
9031 101 CX903TRB 12 FS2701 70 HRS610 53 9032 101 DA3010F 69 FS4200 70 HS0600 90 9227C 86 DA4000LR 69 FS6200 70 HS0600 88 9237C 86 DA4000LR 69 GA4030 74 HS0610 88 9237CX3 86 DEF102Z 38 GA4030K 74 HU06Z 46 9403 102 DCF201Z 38 GA4530 74 9404 102 DCF201Z 38 GA4530 74 9404 102 DCF300Z 38 GA4534 74 9557NB 74 DCJ201Z 40 GA5010Z 77 JN3201 82 9557NB 74 DCJ201Z 40 GA5010Z 77 JN3201 82 9558PB 76 DCJ206Z 40 GA5020 77 JR3050T 91 9564CV 74 DCL501Z 36, 66 GA5020 77 JR3050T 91 9564P 74 DCM500Z 38 GA5040X1 59 9565PC 77 DFJ304Z 40 GA5042X1 59 9565PC 77 DML800 39 9660CV 77 DML801 39 9566PC 77 DML801 39 967001L 80 870001 106 DML802 39 GA7011 78 870001 78 870000 83 AC001 106 DRC20PT 36,66 GA9031Y 79 LD050P 50 LC020W 46 GA9040S 79 LD050P 50								53
9032 101 DA3010F 69 FS4200 70 HS0600 90 9227C 86 DA400LR 69 FS6200 70 HS7600 88 9237C 86 DA4031 69 GA4030 74 HS7610 88 9237C3 86 DA4031 69 GA4030 74 HS7610 88 9237C3 86 DF1022 38 GA4030K 74 HU06Z 46 9403 102 DCF201Z 38 GA4534 74 9404 102 DCF300Z 38 GA4534 74 9557NB 74 DCJ201Z 40 GA5542C 75 JN1601 82 9557PB 74 DCJ205Z 40 GA5010Z 77 JN3201 82 9558PB 76 DCJ206Z 40 GA5020 77 JR3050T 91 9564CV 74 DCL501Z 36,66 GA5020Y 77 JR3070CT 91 9564PC 74 DCW500Z 38 GA504X1 59 9564PC 74 DCW200Z 40 GA5042C 76 JR3070CTR 91 9565PC 77 DFJ304Z 40 GA6042C 76 JR3070CTR 91 9565PC 77 DFJ304Z 40 GA6010Z 78 JS1602 81 9565PC 77 DML80 39 GA6020 78 JS300 82 9566PC 77 DML85 39 GA6020 78 JS300 82 9566PC 77 DML85 39 GA6020 78 JS300 82 9566PC 77 DML80 39 GA602V1 78 JS300 82 9566PC 77 DML80 39 GA602V1 78 JS8000 82 9566PC 77 DML80 39 GA7001L 80 KP312 103 9741 102 DML802 39 GA7001L 80 KP312 103 9741 102 DML805 38 GA7001 80 KP312 103 9741 102 DML806 39 GA7001L 78 KP0800K 102 9740 DP4000 68 GA7061 78 LC06ZW 47 98202 104 DML808 39 GA7060 79 LD050P 50 98202 104 DML808 39 GA7060 79 LD050P 50								53
9227C         86         DA400LR         69         FS6200         70         HS7600         88           9237CX3         86         DA4031         69         GA4030K         74         HS7610         88           9237CX3         86         DCF102Z         38         GA4030K         74         HU06Z         46           9403         102         DCF201Z         38         GA4530         74         JUK         A           9404         102         DCF300Z         38         GA4534         74         JUK         A           9557NB         74         DCJ205Z         40         GA5010Z         75         JN1601         82           9557NB         74         DCJ205Z         40         GA5010Z         77         JN3201         82           9557NB         76         DCJ206Z         40         GA5020         77         JN3201         82           9557PB         76         DCJ206Z         40         GA5020Y         77         JR3050T         91           9564P         74         DCM500Z         38         GA5040X1         59         JR3070CT         91           9564P         74         DCV200Z         <								
9237CX 86 DA031 69 GA4030 74 H57610 88 9237CX3 86 DCF10ZZ 38 GA4030K 74 9403 102 DCF201Z 38 GA4530 74 9404 102 DCF300Z 38 GA4530 74 9557NB 74 DCJ201Z 40 GA5542C 75 JN1601 82 9557PB 74 DCJ205Z 40 GA5010Z 77 JN3201 82 9558PB 76 DCJ206Z 40 GA502O 77 JN3201 91 9564CV 74 DCL501Z 36,66 GA502OY 77 JR3070CT 91 9564P 74 DCM500Z 38 GA504W1 59 JR3070CTH 91 9564PC 74 DCV200Z 40 GA5042CX1 59 JS130O 81 9565PC 77 DFJ304Z 40 GA5042CX1 59 JS130O 81 9565PCV 76 DFJ405Z 40 GA6010Z 78 JS1602 81 9566PC 77 DML80 39 GA602O 78 JS300 82 9566PC 77 DML80 39 GA602O 78 JS800O 82 9566PCX 77 DML80 39 GA7001L 80 KP312 103 9741 102 DML802 39 GA7001L 80 KP312 103 9920 101 DML806 39 GA7001C 78 KP0800K 102 9920 104 DML806 39 GA7001C 78 KP0800K 102 9920 105 DML806 39 GA7001C 78 KP0800K 102 9920 106 DML806 39 GA7001C 78 KP0810 102 9920 107 DML806 39 GA7001C 78 KP0810 102 9920 108 DML806 39 GA7001C 78 KP0810 102 9920 109 DML806 39 GA7001C 78 KP0810 102 9920 101 DML806 39 GA7001C 78 KP0810 102 9920 101 DML806 39 GA700C 79 LC06ZW 47 1000CDC 40 DML806 39 GA700C 79 LC06ZW 47 1000CDC 40 DML806 39 GA700C 79 LD05DP 50								
9237CX3 86 DCF102Z 38 GA4030K 74 HU06Z 46 9403 102 DCF201Z 38 GA4530 74 9404 102 DCF300Z 38 GA4534 74 9557NB 74 DCJ201Z 40 GA4542C 75 JN1601 82 9557PB 74 DCJ205Z 40 GA5010Z 77 JN3201 82 9558PB 76 DCJ206Z 40 GA502O 77 JN3201 82 9558PB 76 DCJ206Z 40 GA502O 77 JR3050T 91 9564V 74 DCL501Z 36,66 GA502OV 77 JR3070CT 91 9564PC 74 DCW500Z 38 GA5040X1 59 JR3070CTH 91 9564PC 74 DCV200Z 40 GA5042C 76 JR3070CTZ 91 9565PC 77 DFJ304Z 40 GA5042C 76 JR3070CTZ 91 9565PC 77 DFJ304Z 40 GA6010Z 78 JS1602 81 9565PC 77 DFJ304Z 40 GA6010Z 78 JS1602 81 9566PC 77 DML800 39 GA602OVX1 78 JV0600K 92 9566PC 77 DML800 39 GA602OVX1 78 JV0600K 92 9566PC 77 DML801 39 GA7001L 80 KP312 103 9741 102 DML802 39 GA7011C 78 KP0800K 102 9920 101 DML805 38 GA7021 78 KP0800K 102 9920 101 DML806 39 GA7061 78 KP0800K 102 9920 101 DML807 39 GA7060 78 LC06ZW 47 DP4000 68 GA7061 79 LD050P 50 DAC310H 106 DS4000 68 GA9040S 79 LD050P 50								
9403 102 DCF201Z 38 GA4530 74 9404 102 DCF300Z 38 GA4534 74 9557NB 74 DCJ201Z 40 GA4542C 75 JN1601 82 9557PB 74 DCJ205Z 40 GA5010Z 77 JN3201 82 9558PB 76 DCJ206Z 40 GA5020 77 JR3050T 91 9564CV 74 DCL501Z 36,66 GA5020Y 77 JR3070CT 91 9564P 74 DCM500Z 38 GA5040X1 59 JR3070CT 91 9564PC 74 DCV200Z 40 GA5042C 76 JR3070CTZ 91 9565CV 76 DF12DSE 47 GA5042CX1 59 JS1300 81 9565PC 77 DFJ304Z 40 GA6010Z 78 JS1602 81 9566PC 77 DFJ304Z 40 GA6010Z 78 JS1602 81 9566PC 77 DML800 39 GA6020Y1 78 JS8000 82 9566PC 77 DML800 39 GA6020Y1 78 JS8000 82 9566PCX 77 DML800 39 GA6020Y1 78 JV8000K 92 9566PCX 77 DML801 39 GA7001L 80 KP312 103 9741 102 DML802 39 GA7011C 78 KP0800K 102 9903 101 DML805 38 GA7021 78 KP0800K 102 9903 101 DML806 39 GA7031Y 78 9924DB 101 DML806 39 GA7031Y 78 9924DB 101 DML806 39 GA7031Y 78 9924DB 101 DML807 39 GA7040S 79 9820 104 DML808 39 GA7031Y 78 9924DB 101 DML806 39 GA7040S 79 9820  104 DML808 39 GA7031Y 78 9820  105 DML807 39 GA7040S 79 9820  106 DML808 39 GA7031Y 78 9820  107 DML801 39 GA7040S 79 9820  108 DML808 39 GA7031Y 78 9820  109 DML806 39 GA7040S 79 9820  101 DML806 39 GA7031Y 78 9820  104 DML808 39 GA7031Y 78 9820  105 DML806 39 GA7031Y 78 9820  106 DML806 39 GA7040S 79 9820  107 DML807 39 GA7040S 79 9820  108 DML808 39 GA7031Y 78 9820  109 DML806 39 GA7031Y 78 9820  101 DML806 39 GA7040S 79 9820  104 DML808 39 GA7031Y 78 9820  105 DML807 39 GA7040S 79 9820  106 DML808 39 GA7031Y 79 9820  107 DML807 39 GA7040S 79 9820  108 DML808 39 GA7031Y 79 9820  109 DML808 39 GA7060 78 1 LC08ZW 46 1 LC08ZW 47 1 LC08ZW 46 1 LC08ZW 47 1 LC08ZW 46 1 LC08ZW 46 1 LC08ZW 47 1 LC								
9404   102								40
9557NB         74         DCJ201Z         40         GA4542C         75         JN1601         82           9557PB         74         DCJ205Z         40         GA5010Z         77         JN3201         82           9558PB         76         DCJ206Z         40         GA5020         77         JR3050T         91           9564CV         74         DCL501Z         36,66         GA5020Y         77         JR3070CT         91           9564P         74         DCM500Z         38         GA5040X1         59         JR3070CTH         91           9564PC         74         DCV200Z         40         GA5042C         76         JR3070CTZ         91           9565PC         76         DF12DSE         47         GA5042CX1         59         JR3070CTZ         91           9565PC         77         DFJ304Z         40         GA6010Z         78         JS1602         81           9565PC         77         DFJ304Z         40         GA6010ZX         78         JS3201         81           9566PCV         77         DML805         39         GA6020         78         JS8000         82           9566PCX1         77							J-K	
9557PB         74         DCJ205Z         40         GA5010Z         77         JN3201         82           9558PB         76         DCJ206Z         40         GA5020         77         JR3050T         91           9564CV         74         DCL501Z         36,66         GA5020Y         77         JR3070CT         91           9564P         74         DCM500Z         38         GA5040X1         59         JR3070CTH         91           9564PC         74         DCV200Z         40         GA5042C         76         JR3070CTZ         91           9565CV         76         DF012DSE         47         GA5042CX1         59         JS1300         81           9565PC         77         DFJ304Z         40         GA6010Z         78         JS1602         81           9566PC         76         DFJ405Z         40         GA6010ZX2         78         JS3201         81           9566PC         77         DML805         39         GA6020         78         JS8000         82           9566PCX1         77         DML801         39         GA7001L         80         KP312         103           9741         102							JN1601	82
9564CV         74         DCL501Z         36,66         GA5020Y         77         JR3070CT         91           9564P         74         DCM500Z         38         GA5040X1         59         JR3070CTH         91           9564PC         74         DCV200Z         40         GA5042C         76         JR3070CTZ         91           9565CV         76         DF012DSE         47         GA5042CX1         59         JS1300         81           9565PC         77         DFJ304Z         40         GA6010Z         78         JS1602         81           9565PCV         76         DFJ405Z         40         GA6010ZX2         78         JS3201         81           9566PCV         77         DML85         39         GA6020         78         JS8000         82           9566PCX         77         DML800         39         GA6020YX1         78         JV0600K         92           9566PCX1         77         DML801         39         GA7001L         80         KP312         103           9741         102         DML802         39         GA7011C         78         KP0800K         102           9920         101								
9564P         74         DCM500Z         38         GA5040X1         59         JR3070CTH         91           9564PC         74         DCV200Z         40         GA5042C         76         JR3070CTZ         91           9565CV         76         DF012DSE         47         GA5042CX1         59         JS1300         81           9565PC         77         DFJ304Z         40         GA6010Z         78         JS1602         81           9565PC         76         DFJ405Z         40         GA6010ZX2         78         JS8000         82           9566PC         77         DML85         39         GA6020         78         JS8000         82           9566PC         77         DML800         39         GA6020YX1         78         JV0600K         92           9566PCX1         77         DML801         39         GA7001L         80         KP312         103           9741         102         DML802         39         GA7011C         78         KP0800K         102           9920         101         DML805         38         GA7021         78         KP0810         102           9924DB         101 <td< td=""><td>9558PB</td><td>76</td><td>DCJ206Z</td><td>40</td><td>GA5020</td><td>77</td><td>JR3050T</td><td>91</td></td<>	9558PB	76	DCJ206Z	40	GA5020	77	JR3050T	91
9564PC         74         DCV200Z         40         GA5042C         76         JR3070CTZ         91           9565CV         76         DF012DSE         47         GA5042CX1         59         JS1300         81           9565PC         77         DFJ304Z         40         GA6010Z         78         JS1602         81           9565PCV         76         DFJ405Z         40         GA6010ZX2         78         JS3201         81           9566PC         77         DML185         39         GA6020         78         JS8000         82           9566PC         77         DML800         39         GA6020YX1         78         JV0600K         92           9566PCX1         77         DML801         39         GA7001L         80         KP312         103           9741         102         DML802         39         GA7001L         80         KP312         103           9903         101         DML805         38         GA7021         78         KP0800K         102           9924DB         101         DML806         39         GA7040S         79         L           98202         104         DML808         39<				36, 66	GA5020Y		JR3070CT	
9565CV         76         DF012DSE         47         GA5042CX1         59         JS1300         81           9565PC         77         DFJ304Z         40         GA6010Z         78         JS1602         81           9565PCV         76         DFJ405Z         40         GA6010ZX2         78         JS3201         81           9566CV         77         DML185         39         GA6020         78         JS8000         82           9566PC         77         DML800         39         GA6020YX1         78         JV0600K         92           9566PCX1         77         DML801         39         GA7001L         80         KP312         103           9741         102         DML802         39         GA7011C         78         KP0800K         102           9903         101         DML805         38         GA7021         78         KP0810         102           9920         101         DML806         39         GA7040S         79         L         L           98202         104         DML808         39         GA7040S         79         L         L           A - B         DP4000         68								
9565PC         77         DFJ304Z         40         GA6010Z         78         JS1602         81           9565PCV         76         DFJ405Z         40         GA6010ZX2         78         JS3201         81           9566CV         77         DML185         39         GA6020         78         JS8000         82           9566PC         77         DML800         39         GA6020YX1         78         JV0600K         92           9566PCX1         77         DML801         39         GA7001L         80         KP312         103           9741         102         DML802         39         GA7011C         78         KP0800K         102           9903         101         DML805         38         GA7021         78         KP0810         102           9920         101         DML806         39         GA7031Y         78         LC06ZW         47           9924DB         101         DML808         39         GA7040S         79         L           98202         104         DML808         39         GA7060         78         LC06ZW         47           A-B         DP4000         68         GA7061								
9565PCV         76         DFJ405Z         40         GA6010ZX2         78         JS3201         81           9566CV         77         DML185         39         GA6020         78         JS8000         82           9566PC         77         DML800         39         GA6020YX1         78         JV0600K         92           9566PCX1         77         DML801         39         GA7001L         80         KP312         103           9741         102         DML802         39         GA7011C         78         KP0800K         102           9903         101         DML805         38         GA7021         78         KP0810         102           9920         101         DML806         39         GA7031Y         78         LC062W         L           9924DB         101         DML806         39         GA7040S         79         L         L           98202         104         DML808         39         GA7060         78         LC06ZW         47           A-B         DP4000         68         GA7061         78         LC06ZW         46           AC001         106         DRC200PT         36,66								
9566CV         77         DML185         39         GA6020         78         JS8000         82           9566PC         77         DML800         39         GA6020YX1         78         JV0600K         92           9566PCX1         77         DML801         39         GA7001L         80         KP312         103           9741         102         DML802         39         GA7011C         78         KP0800K         102           9903         101         DML805         38         GA7021         78         KP0810         102           9920         101         DML806         39         GA7031Y         78         L         L           9924DB         101         DML807         39         GA7040S         79         L         L           98202         104         DML808         39         GA7060         78         LC06ZW         47           A-B         DP4000         68         GA7061         78         LC06ZW         46           AC001         106         DRC200PT         36,66         GA9031Y         79         LD050P         50           AC310H         106         DS4000         68         GA								
9566PC         77         DML800         39         GA6020YX1         78         JV0600K         92           9566PCX1         77         DML801         39         GA7001L         80         KP312         103           9741         102         DML802         39         GA7011C         78         KP0800K         102           9903         101         DML805         38         GA7021         78         KP0810         102           9920         101         DML806         39         GA7031Y         78         L         L           9924DB         101         DML807         39         GA7040S         79         L         L           98202         104         DML808         39         GA7060         78         LC06ZW         47           A-B         DP4000         68         GA7061         78         LC08ZW         46           AC901         106         DRC200PT         36,66         GA9031Y         79         LD050P         50           AC310H         106         DS4000         68         GA9040S         79         LD080P         50								
9566PCX1         77         DML801         39         GA7001L         80         KP312         103           9741         102         DML802         39         GA7011C         78         KP0800K         102           9903         101         DML805         38         GA7021         78         KP0810         102           9920         101         DML806         39         GA7031Y         78         L         L           9924DB         101         DML807         39         GA7040S         79         L         L           98202         104         DML808         39         GA7060         78         LC06ZW         47           A - B         DP4000         68         GA7061         78         LC08ZW         46           AC001         106         DRC200PT         36,66         GA9031Y         79         LD050P         50           AC310H         106         DS4000         68         GA9040S         79         LD080P         50								02
9741         102         DML802         39         GA7011C         78         KP0800K         102           9903         101         DML805         38         GA7021         78         KP0810         102           9920         101         DML806         39         GA7031Y         78         L           9924DB         101         DML807         39         GA7040S         79         L           98202         104         DML808         39         GA7060         78         LC06ZW         47           A - B         DP4000         68         GA7061         78         LC08ZW         46           AC001         106         DRC200PT         36,66         GA9031Y         79         LD050P         50           AC310H         106         DS4000         68         GA9040S         79         LD080P         50								
9903 101 DML805 38 GA7021 78 KP0810 102 9920 101 DML806 39 GA7031Y 78 9924DB 101 DML807 39 GA7040S 79 98202 104 DML808 39 GA7060 78 LC06ZW 47  A - B DP4000 68 GA7061 78 LC08ZW 46 DP4002 68 GA7911 80 LC1230 83 AC001 106 DRC200PT 36,66 GA9031Y 79 LD050P 50 AC310H 106 DS4000 68 GA9040S 79 LD080P 50								
9920 101 DML806 39 GA7031Y 78 9924DB 101 DML807 39 GA7040S 79 98202 104 DML808 39 GA7060 78 LC06ZW 47  A - B DP4000 68 GA7061 78 LC08ZW 46 DP4002 68 GA7911 80 LC1230 83 AC001 106 DRC200PT 36,66 GA9031Y 79 LD050P 50 AC310H 106 DS4000 68 GA9040S 79 LD080P 50								
9924DB 101 DML807 39 GA7040S 79 98202 104 DML808 39 GA7060 78 LC06ZW 47  A - B DP4000 68 GA7061 78 LC08ZW 46 DP4002 68 GA7911 80 LC1230 83 AC001 106 DRC200PT 36,66 GA9031Y 79 LD050P 50 AC310H 106 DS4000 68 GA9040S 79 LD080P 50								
A - B         DP4000 DP4002         68 GA7061         78 LC08ZW         46 DC1230         83 LC1230         83 LC1230 <t< td=""><td></td><td>101</td><td>DML807</td><td>39</td><td>GA7040S</td><td>79</td><td></td><td></td></t<>		101	DML807	39	GA7040S	79		
A - B         DP4002         68         GA7911         80         LC1230         83           AC001         106         DRC200PT         36,66         GA9031Y         79         LD050P         50           AC310H         106         DS4000         68         GA9040S         79         LD080P         50	98202	104						
AC001 106 DRC200PT 36,66 GA9031Y 79 LD050P 50 AC310H 106 DS4000 68 GA9040S 79 LD080P 50	A . R							
AC310H 106 DS4000 68 GA9040S 79 LD080P 50		100						83
				·				50
אט אספרעדע פס ארוו אסטארט א האסטרע איז איז איז איז ארווערערע א אסטרערערערערערערערערערערערערערערערערערערע								
	MUUJNI	43	ו ט+טע ו ו	06	นหสบบป	19	LJUUIJF	95

LS1018	94	UH5570	117	XLC02R1B	36, 66	XSL04PTU	28, 94
LS1010 LS1019L	94	UH6570	117	XLC02RB1W	36, 66	XSL05Z	29, 95
LS1019LX	94	VC4710	62	XLT01	17	XSL06PT	28, 94
LS1049LX	95	VJ04R1	45	XLT02	17	XSR01PT	
LS1040 LS1219L	95	VJ05R1J	45	XML02PT	35, 114	XSS01T	23, 89 24, 90
LS1219L LS1219LX	94	VJ06R1J	45	XMT035		XSS02Z	24, 90
	95	WT02R1	45	XMU04Z	29, 98		
LS1221		WIUZNI	44		35, 114	XSS03Z	23, 90
LT01R1	44	X		XNB01Z	22, 108	XST01Z	17
LT02R1	44		40.00	XNB02RJ	22, 107	XT255R	13
LW1400	83	XAD01	16, 69	XNJ01T	28, 82	XT255T	13
LW1401	83	XAD02	16, 69	X0B01T	29, 100	XT255TX2	13
LW1401X	83	XAD03PT	16, 69	XOC01T	21	XT261M	13
LW1401X2	83	XAG04T	27, 75	XPH03MB	14	XT262R	13
LXLM01	39	XAG09Z	27, 75	XPH07MB	14	XT262T	13
M D		XAG11T	27, 75	XPH07TB	14	XT263M	13
M - P		XAG12PT1	27, 79	XPH10R	14	XT267M	13
MAC700	106	XAG13PT1	26, 79	XPH11RB	14	XT267T	13
MAC2400	106	XAG16Z	27, 76	XPH12R	14	XT268M	13
MAC5200	106	XAG17ZU	27, 76	XPH12T	14	XT268T	13
MAC5501G	106	XAG20Z	27, 76	XPK01Z	29, 102	XT269M	12
ML106	47	XAG21ZU	27, 76	XPS01PTJ	24, 90	XT269R	12
MT01R1	46	XAG22ZU1	26, 79	XPS02PTU	24, 90	XT274PT	13
MU04Z	46	XAG23ZU1	26, 79	XPT02Z	17	XT275PT	12
PC01R3	45	XBP02TX	26, 82	XRF01Z	21	XT276PT	12
PC5000C	60	XBP03T	26, 82	XRF02Z	21, 71	XT277PT	12
PC5001C	60	XBU01PT	33, 112	XRH01T	31, 56	XT328M	12
PC5010C	60	XBU02PT	33, 112	XRH03T	31, 56	XT330T	12
PH04R1	43	XCS01T1	33, 112	XRH04T	31, 56		
						XT331PT	12
PH05R1	43	XCS02T1	32, 84	XRH05PT	30, 55	XT336T	12
PJ7000	103	XCS03Z	28, 84	XRH06RB	31, 57	XT337T	12
PK5011CX1	86	XCU01Z	33, 111	XRH06RBX	31	XT440	11
PM7650H	115	XCU02PT	32, 111	XRH07PTU	30, 54	XT442	11
P05000C	86	XCU03PT	32, 111	XRH08PT	30, 55	XT446T	11
P05000CX2	86	XCU04PT	32, 111	XRH08PTW	30, 55	XT447T	11
PV7001C	86	XCU06T	33, 111	XRH10PTW	30, 55	XT448T	11
PW5001C	86	XCU07PT	32, 111	XRH10Z	30, 55	XT449T	11
D C		XCV02Z	36, 64	XRH011TX	31, 56	XT450T	11
R-S		XCV04Z	37, 64	XRH11Z	30, 55	XT451T	11
RD1101	99	XCV05PT	37, 64	XRH12TW	31, 57	XT505	11
RF1101	98	XCV05ZX	37, 64	XRH12Z	31	XT610	11
RF1101KIT2	98	XCV06Z	37, 66	XRJ01T	25, 91	XT611PT	11
RH01R1	45	XCV07PTX	37, 64	XRJ04T	25	XT612M	11
RH02R1	45	XCV08PT	37, 64	XRJ05T	25, 91	XT704	10
RJ03R1	45	XCV09PT	37, 66	XRJ06PT	24, 91	XT705PT	10
RM02	47	XCV10ZX	37, 64	XRJ07R1B	25, 92	XT706	10
RP0900K	98	XCV11T	36, 64	XRM05	38	XT1501	10
RP1800	98	XDG01T	26, 81	XRM05W	38	XTP02Z	22, 108
RP2301FC	98	XDG02Z	26, 81	XRM06B	38	XTR01T7	29, 99
RT0701C	99	XDS01Z	21	XRM08B	38, 47	XTR01T8J	29, 99
RT0701CX3	99	XDT11R	17	XRT01TK	30, 47	XTR01Z	99
				XRU02Z	34, 112		
RT0701CX7	99	XDT13R	17			XTS01T	22, 108
RU03Z	46	XDT13T	17	XRU09PT	33, 112	XTW01PT	19
RU03ZX	46	XDT14T	16	XRU11M1	33, 112	XUC01PTX1	35, 114
SH02R1	44	XDT15R1B	17	XRU13Z	34, 112	XUC01PTX2	35, 114
SK103PZ	50	XDT16R	16	XRV01T	32	XUX01M5PT	34, 113
SK104Z	50	XDT16T	16	XRV02T	32	XUX01Z	34, 113
SK105DNAX	50	XDT131	17	XSC01T	25, 84	XVJ01Z	24, 92
SK105GDNAX	50	XFD03M	15	XSC02T	25, 84	XVJ02Z	24, 92
SK106DNAX	50	XFD07T	15	XSC03T	25, 84	XVJ03	24, 92
SK106GDNAX	50	XFD10R	15	XSC04T	25, 84	XWL01PT	26, 83
SK209GDZ	50	XFD11R1B	15	XSF03R	20, 71	XWT01Z	19
SP6000J	90	XFD11RB	15	XSF03RX2	20, 70	XWT04TX	18
SP6000J1	90	XFD12R	15	XSF03T	20	XWT05	18
		XFD12T	15	XSF03TX2	20, 70, 71	XWT06	19
T - W		XFD131	15	XSF04R	20, 71	XWT07T	18
TD022DSE	47	XGC01T1	21	XSF05T	20, 70	XWT07T XWT08T	18
TM3010CX1	98	XGC01T1B	21	XSH03T	23, 89	XWT09T	19
TP03Z	46	XGC01T1B XGC01T1C	21	XSH04RB	23, 89	XWT091 XWT09XVZ	19
TW0200	72	XHU02M1	35, 114	XSH05ZB	23, 89	XWT11R	18
	72						
TW1000		XHU04PT	35, 114	XSH06PT	23, 89	XWT11T	18
TW1000	72	XHU07T	35, 114	XSH07PTU	22, 89	XWT12RB	19
UB1103	104, 117	XHU08T	35, 114	XSJ01T	28, 81	XWT041X	18
UC3551A	117	XJP03Z	29, 103	XSJ02Z	28, 82	MODEL:	SINDICATED
UC4051A	117	XLC01ZB	36, 66	XSL02Z	29, 95	BY BOLI	S INDICATED D TEAL TYPE





THE NEXT GENERATION OF ACCESSORIES ENGINEERED TO DELIVER OPTIMAL & EFFICIENT CORDED & CORDLESS CUTTING SOLUTIONS



**UP TO 70% FASTER CUTTING & 70% MORE CUTS PER CHARGE\*** 

\***7-1/4" 24T FRAMING BLADE** (B-61656)





10" 80T CROSSCUTTING BLADE (B-66977)



12" 100T CROSSCUTTING BLADE (R-67000)

