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		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	192108-A 3/4"x10' Connector Hose	192108-A 3/4"x10' Connector Hose		No Attachment Necessary	Direct Connection No Connector Necessary
/ DEMOLITION	HR4013C, XRH07	196537-4 Dust Extraction Attachment	9	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	
2	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				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
G	9557 Series, 956 Series, GA502 Series, XAG03, XAG04, XAG09, XAG11	195236-5 4-1/2" / 5" Dust Extraction Surface Grinding Shroud	. 1	ROUTERS	RD1101, RF1101/KIT, RP1101	193379-7	
URFACIN					RP0900K, RT0700CX3, RT0701CX3, RT0701CX7, XTR01Z, XTR01T7	194733-8	Direct Connection No Connector
GRINDING / SURFACING	PC5000C, PC5001C	Integrated	N/A		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	H.	KP0810, LXPK01, XPK01	No Attachment Necessary	Direct Connection
DRYWALL CUTTING	X0C01, 3706	193449-2 Dust Extraction Cut-Out Base	3/4"x10" Connector Hose	PLANERS	KP0800K KP312	451329-1 193733-5	No Connector Necessary







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
RRJ07R1B functiones: 18V LYT* Sub-Compact Brushless Recipro
Saw (RRJ07ZB), 18V LXT* Lithium-Ion Compact 2.0Ah Battery
(BL1820B), 18V LXT* Lithium-Ion Dapid optimum Charger (DC18RC),
4" Metal Cutting Recipro Saw Blade, 18TPI (B-20404), 4" 6TPI Wood
Cutting Recipro Saw Blade, 18TPI (B-20404), 4" 6TPI Wood
Cutting Recipro Saw Blade, 18TPI (B-20404), 4" Metal
Cutting Recipro Saw Blade, 18TPI (B-20404), 4" Metal
Cutting Recipro Saw Blade, 18TPI (B-20404)

Interpretable Compact Saw Blade (B-20432-1), 4" Metal
Cutting Recipro Saw Blade, 18TPI (B-20404)

Interpretable Compact Saw Blade, 18TPI (B-20404)

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 (XVJ0327, (2) 18V LXT® Lithium-Ion 3.0Ah Battery (BL 1830B), 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RO, Jig Saw Blade, T. Shank, HCS, 4-1/8" x 9TPI (792729-9-1), Ant-Spinitering 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 provides eff 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.