

# **PRECISION ENGINEERING**



"Tool-less" blade change system for fast and easy blade installation and VERSATILITY



3 orbital settings plus straight cutting for cutting in all varieties of materials

# CAPACITY

Electronic variable speed control dial maintains consistent speed throughout the cut for superior results

## 4350FCT

#### **TOP HANDLE JIG SAW**

**Precision Engineering Delivers** Best-in-Class Cutting

- · 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
- · Uses Tang shank blades

Model 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 (415524-7), Cover Plate (417852-6), Hex Wrench (783202-0), Tool Case

Max. Cutting Capacities: Wood at 90° (5-5/16"), Steel at 90° (3/8")
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.



#### JV0600K

#### **TOP HANDLE JIG SAW** Powerful 6.5 AMP Motor

- · 6.5 AMP motor and 3 orbital settings plus straight
- cutting deliver faster and more accurate cuts Variable speed control dial (500-3.100 SPM) enables
- user to match the speed to the application Through-the-body dust port for use with a vacuum
- provides efficient dust management Counterbalance system for reduced vibration
- "Tool-less" blade change system for fast blade installation and removal
- Uses Tang shank blades

Model JV0600K Includes: 4-1/8" 9TPI Jig Saw Blade (792529-7-1), Hex Wrench (783201-2), Tool Case

Length of Stroke	7/8"
Max. Cutting Capacities: Wood at 90° (3-1/	2"), Steel at 90° (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.



#### 4329K

#### **TOP HANDLE JIG SAW**

#### 3 Orbital Settings Plus Straight Cutting

- · Variable speed control dial (500 3,100 SPM) enables user to set the speed to the application
- · Ergonomically designed rubberized grip for more comfort
- · Counterweight balancing system for reduced vibration
- · Die-cast aluminum base adjusts up to 45° right or left and positive stop at 90° for solid cutting performance
- · Through-the-body dust port provides optimal dust management with use of clear dust cover and vacuum
- · Uses Tang shank blades

Model 4329K Includes: 4-1/8" 9TPI Jig Saw Blade (792529-7-1), Hex Wrench (783201-2), Tool Case

Length of Stroke	11/16"
Max. Cutting Capacities: Wood at 90° (2-9/16")	), Steel at 90° (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.



XVJ02Z

Tool only - battery and charger not included

#### 18v LXT® BRUSHLESS JIG SAW Up To 45% Faster Cutting<sup>1</sup>

- · 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<sup>™</sup> Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge
- "Tool-less" blade change system allows for faster blade installation and removal for increased productivity
- The electronically-controlled BL<sup>™</sup> Brushless Motor efficiently uses energy to match torque and SPM to the changing demands of the application

Model XVJ02Z Includes: 4-1/8" 9TPI Jig Saw Blade (792529-7-1); Battery and Charger not included

Length of Stroke	I"
Max. Cutting Capacity at 90°: Aluminum (25/32"), Mild Steel	(3/8"), Wood (5-5/16")
Strokes Per Minute (variable speed)	800 - 3,500 SPM
Blade Shank	"T" Tang
Overall Length	10-1/2"
Net Weight (with battery)	5.8 lbs.
Shipping Weight	5.3 lbs.

<sup>1</sup> Compared to XVJ03



XVJ03

### **18v LXT® JIG SAW KIT**

#### **Custom Cutting Without a Cord**

- · Makita-built variable speed motor delivers 0-2,600 strokes per minute for fast and efficient cutting
- 3 orbital settings plus straight cutting for use in a variety of materials
- "Tool-less" blade change system allows for faster blade installation and removal for increased productivity
- · Heavy gauge, precision machined base for smooth, accurate cutting and added durability
- · Heavy gauge, precision machined base for smooth, accurate cutting and added durability

Model XVJ03 Includes: (2) 18V LXT® Lithium-lon 3.0Ah Battery (BL1830), 18V Lithium-Ion Rapid Optimum Charger (DC18RC), Jig Saw Blade, T Shank, HCS, 4-1/8" x 9TPI (792729-9-1), Anti-Splintering Insert (415524-7), Tool Bag Model XVJ03Z Includes: Tool Only; Battery and Charger not included

Length of Stroke	1"
Max. Cutting Capacity at 90°:	Wood (5-5/16"), Steel (3/8")
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)	14.7 lbs.
Shipping Weight	14.7 lbs.



#### 4351FCT

#### **BARREL GRIP JIG SAW**

Barrel Grip Design is Closer to the Work Surface for More Precise Cuts

- · 40% less tool vibration with the lowest noise level in 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

Length of Stroke

Model 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

Longar or otrone	
Max. Cutting Capacities: Wood at 90° (5-5/16"),	Steel at 90° (3/8")
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.



	Models	Part #
B	4350FCT, 4351FCT, XVJ02, XVJ03	193517-1
For use with guide rails	55" 118"	194368-5 194367-7







