# **12V max CXT<sup>™</sup> LITHIUM-ION BRUSHLESS CORDLESS TOP HANDLE JIG SAW KIT (2.0Ah)**



### PRODUCT HIGHLIGHTS



#### PERFORMANCE

BL<sup>™</sup> motor is electronically controlled to optimize battery energy use for up to 50% longer run time



**SPEED** Variable 5-speed control dial (800-3,000 SPM) enables user to match the speed to the application



## CONVENIENCE "Tool-less" blade change

system allows for faster blade installation and removal



#### **RELATED ACCESSORIES**

- 1. 12V max CXT<sup>™</sup> Lithium-Ion 4.0Ah Battery (BL1041B)
- 12V max CXT<sup>™</sup> Lithium-Ion Rapid Optimum Charger (DC10SB) 2.
- 3. Rip Fence/Circular Guide (192732-4)
- 4. Anti-Splintering Insert (415524-7)
- Jig Saw Blade, T Shank, HSS, 3-1/2" x 12TPI, 5/pk (792471-2) 5.



# Thakita **NEW TOOL OVERVIEW VJ06R1J**



#### **FEATURES**

- Makita-built brushless motor and 3 orbital settings plus straight cutting deliver faster and more accurate cuts in a variety of materials
- Soft start suppresses start-up reaction for better accuracy •
- No-load speed reduction feature automatically reduces SPM for • more accurate cutting starts
- 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 2-finger variable speed trigger for added convenience with lock-on button

# **SPECIFICATIONS**

Length of Stroke	
Max. Cutting Capacity at 90° (aluminum)	
Max. Cutting Capacity at 90° (steel)	
Max. Cutting Capacity at 90° (mild steel)	
Strokes Per Minute (variable speed)	800 - 3,000 SPM
Blade Shank	"T" Tang
Battery	ax CXT <sup>™</sup> Lithium-Ion
Overall Length	
Net Weight (with battery)	4.1 lbs.
UPC Code (VJ06R1J)	088381-848930
UPC Code (VJ06Z)	088381-848879

#### **STANDARD EQUIPMENT**

- (2) 12V max CXT<sup>™</sup> Lithium-Ion 2.0Ah Battery (BL1021B)
- 12V max CXT<sup>™</sup> Lithium-Ion Charger (DC10WD)
- Jig Saw Blade
- Tool Case (821549-5)