Cordless Jig Saw series

**BL4025**\*1 2.5Ah

- - - - - - - - - - - - - - - -

**BL4040/F**\*1 4.0Ah

\*1 Recommended battery

28 min

45 min

**38** min

**67** min

	Top Handle		Barrel handle	•	
40V max	JV002G	THULLER	JV001G		
18V	DJV182	DJV184	DJV181	DJV185	
12V max	JV103D		JV102D		
Accessories	5				
<b>ust nozzle</b> ssembly or dust collection art No. 122C71-6	Anti-splintering deviceGuid Part N Part No. 192557-6	lo. 193516-3 <b>adapter</b> Part No. 19	set Part No. 195842-6	Guide rail Overall length: 1m, 1.4m, 1.5m, 1.9m, 3m	<b>Position sheet</b> <b>1400 set</b> Part No. 191J53-1
Charging T	ime	Cordless Jig Saw	JV002G / JV001G		
	DC40RA DC40RC	Variable Speed	Capacity Wood:	<b>JV002G</b> 135 mm (5-5/16")	JV001G 135 mm (5-5/16")
40Vmax		Brake	Mild steel: Aluminum: Stroke length	10 mm (3/8") 20 mm (13/16") 26 mm (1")	10 mm (3/8") 20 mm (13/16") 26 mm (1")
BL4020*1 2.0Ah	22 min 30 min	Constant Speed	Strokes per minute (SPM) Bevel range Vibration level	0 - 3,500 0 - 45°	800 - 3,500 0 - 45°
		Soft Start	Work mode: cutting sheet metal	4.2 m/s <sup>2</sup>	4.8 m/s <sup>2</sup>

Guide rail Overall length: 1m, 1.4m, 1.5m, 1.9m, 3m	Position sheet 1400 set Part No. 191J53-1		
JV002G 135 mm (5-5/16") 10 mm (3/8") 20 mm (13/16") 26 mm (1") 0 - 3,500 0 - 45° 4.2 m/s <sup>2</sup> 88 dB (A) 96 dB (A) 272 x 84 x 208 mm (10-3/4 x 3-5/16 x 8-3/16") 280 x 84 x 208 mm (11 x 3-5/16 x 8-3/16") 2.7 - 3.0kg (6.0 - 6.6 lbs.)	JV001G 135 mm (5-5/16") 10 mm (3/8") 20 mm (13/16") 26 mm (1") 800 - 3,500 0 - 45° 4.8 m/s <sup>2</sup> 87 dB (A) 98 dB (A 283 x 84 x 189 mm (11-1/8 x 3-5/16 x 7-7/16") 298 x 84 x 189 mm (11-3/4 x 3-5/16 x 7-7/16")	Top Handle JV002G	

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. ems of standard

w/ BL4040/ F:

Net weight

Work mode: cutting sheet metal Sound pressure level Sound power level

Dimensions (L x W x H) w/ BL4020 / BL4025:

Orbital Cutting

Bayonet Shank Dust Collection

Toolless blade change

Built-in Job Light

Carrying Case



Standard Equipment : Jig saw blade, Cover plate, Dust nozzle (country-specific), Kert board, Hex wrench, Battery, Charger





Satisfy Professional's Needs



**Barrel handle** JV001G











# **High power**



## **Constant speed control**

XGT technology and constant speed control reduce the chance of drop in cutting speed, providing excellent cutting performance higher than our current and competing models in a wide range of applications from thin metal cutting to 48mm thick MDF cutting.

### Top Handle JV002G

BL

# ─ Lock-off button ┌─ Variable speed control by trigger

makita

allows for easier precise alignment of the blade with pencil line.





3 Orbital settings + Straight cutting



Optimum cutting action can be selected by simply turning the change lever.

Position Applications **Cutting action** Cuts in mild steel, stainless steel and plastics 0 Straight line cutting Clean cuts in wood and plywood Ι Small orbital cutting Cuts in mild steel, aluminum and hard wood Cuts in wood and plywood I Medium orbital cutting Fast cuts in aluminum and mild steel Ш Fast cuts in wood and plywood Large orbital cutting





Number	Workpiece	
4 - 6	Wood	
3 - 6	Mild steel	
3 - 4	Stainless steel	
3 - 6	Aluminum	
1 - 4	Plastics	

### Toolless blade



with a blade holder which allows for one-hand blade change





#### Light reduction function

and the light will light up at that

brightness when turned on.

Less glare when cutting metal
Press and hold the main power button for 3 brightness settings.
Memory function: The tool remembers the job light brightness set last time

### Hard Dust Collection

Dust nozzle assembly



Dust nozzle can be set to Base firmly with Thumb screw.

Dust nozzle can be attached over the sawdust exhaust port for connection to Makita vacuum cleaner.

**Barrel handle** 

**JV001G** 







### **SOFT** NOLOAD New Soft no-load

- Easy, precise alignment of blade with pencil line at cut starting point
- With disabling function
- If the tool detects no-load motor rotation during intermittent operation such as precision cut-out, it switches automatically back to Soft no-load mode.

#### **Bevel range**

0 to 45° left and right.



#### Less wobbling

Improved stability during cutting due to a wider base plate



Extreme Protection Technology