

More than 2x Speed cutting & Work amount



Powerful

BL motor and CXT Li-ion battery deliver both of power and compact / lightweight.





Work amount 2.2x UP

Plywood (12x300 mm) cutting without orbital action, compared with current model $\,$

Top Handle JV103D

Trigger switch with lock-on button

Barrel Handle JV102D

Electronic push button switch



Dust nozzle



LED job light



"Soft no load" function

Reduces vibration and aligns blade with the cutting line easily.

SOFT NO LOAD



Li-ion Battery & Charging Time Reference, Compatibility Chart

nerence, companionity enait		
*with Battery fuel gauge	DC10SB	DC10WD
BL1016	22	50
1.5Ah	min	min
*BL1021B	30	70
2.0Ah	min	min
*BL1041B	60	130
4.0Ah	min	min

Cordless Jig Saw	JV103D / JV102		
Variable Speed	Max Cutting Capacity at 90°	Wood / Aluminum / Mild Steel: 90 / 20 / 10 mm (3-1/2" / 13/16" / 3/8")	
Brake	Length of Stroke	23 mm (7/8")	
	Strokes Per Minute (SPM)	800 - 3,000	
Constant Speed	Vibration Level	Cutting Boards :	
		JV103D: 8.5 m/s² / JV102D: 11.5 m/s²	
Orbital Cutting		Cutting Sheet Metal :	
		JV103D: 6.0 m/s ² /JV102D: 9.5 m/s ²	
Bayonet Shank Jig Saw Blade	Sound Pressure Level	85 dB(A)	
	Sound Power Level	96 dB(A)	
Dust Collection	Dimensions (L x W x H)	JV103D : 237x76x206 mm (9-3/8"x3"x8-1/8")	
		JV102D : 237x76x186 mm (9-3/8"x3"x7-3/8")	
Built-in Job Light	Net weight	JV103D : 1.9 - 2.0 kg (4.1- 4.4 lbs.)	
		JV102D : 1.8 - 1.9 kg (3.9 - 4.2 lbs.)	
Carrying Case	Standard Equipment:		
Soft start		Jig Saw Blade, Hex Wrench, Guide Rule (country-specific), Battery, Charger	
	Items of standard equipment and specifications may vary by country or area.		

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.

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan