Powerful

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



3 Orbital settings + Straight cutting

Toolless blade clamp

Dust nozzle

LED job light





Cordless.

Variable Spe

Bayonet Shank Dust Collect Built-in Job L

Carrying Cas Soft start

M Brake Constant Sp Orbital Cutti

2

☆

"Soft no load" function Reduces vibration and aligns blade with the cutting line easily.



Strokes Per Minute [min-1] 3,000 ON Fas 1,400 Slow 800 No load

Lock / unlock button

Start / Stop button

Fast

Li-ion Battery & Charging Time Reference, Compatibility Chart

*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

Jig Saw	JV103D / JV102D		
eed	Max Cutting Capacity at 90°	Wood / Aluminum / Mild Steel: 90 / 20 / 10 mm (3-1/2" / 13/16" / 3/8")	
	Length of Stroke Strokes Per Minute (SPM) Vibration Level	23 mm (7/8") 800 - 3,000	
beed	vibration Level	Cutting Boards : JV103D : 8.5 m/s ² / JV102D : 11.5 m/s ²	
ing		Cutting Sheet Metal : JV103D : 6.0 m/s ² / JV102D : 9.5 m/s ²	
k Jig Saw Blade	Sound Pressure Level Sound Power Level	85 dB(A) 96 dB(A)	1
tion	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")	-
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.)	
se	Standard Equipment :	Dula (as ustra and the) Dattern Channer	
	Items of standard equip	Rule (country-specific), Battery, Charger ment 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

Satisfy Professional's Needs



Top Handle

JV103D



More than 2x Speed cutting & Work amount

0 6 9

Makita

