







DJV185 new
Barrel handle type

**Electronic push button** switch



**DJV184** Top handle type

**Trigger switch** with lock-on button











#### **Compact and Lightweight** design



(with disabling function) Reduces vibration and aligns blade with the cutting line easily.

Strokes Per Minute [min-1]



#### **Light reduction function** DJV185 only

reduces the glare of the light when the tool is being used upside down.





# **High efficiency**

High efficiency achieved by widening the range of constant speed to reduce the chance of drop in cutting speed.



## Accessories

#### **Dust nozzle**

Part No. 413F05-1



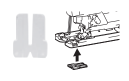






### **Anti-splitering** device

Part No. 192557-6



# Guide rail adapter set Guide rail

Part No. 198704-7



Guide rule set Part No. 192732-4

Overall length	Part No.
1m	199140-0
1.4m	194368-5
1.5m	199141-8
1.9m	194925-9
3m	194367-7

### Charging Time

18V	DC18RC	DC18SD
<b>BL1815N</b> 1.5Ah	15 min	30 min
<b>BL1820B</b> 2.0Ah	24 <sub>min</sub>	45 min
<b>BL1830B</b> 3.0Ah	22 min	60 min
<b>BL1840B</b> 4.0Ah	36 min	90 min
<b>BL1850B</b> 5.0Ah	45 min	110 min
<b>BL1860B</b> 6.0Ah	55 min	130 min

## Cordless Jig Saw DJV185 / DJV184

Variable Speed	Capacity	Wood: 135 mm (5-5/16") / Mild steel: 10 mm (3/8")	
		Aluminum: 20 mm (25/32")	
Brake	Length of stroke	23 mm (7/8")	
	Strokes per minute (SPM)	DJV185: 800 - 3,000	
Constant Speed		DJV184: 0 - 3,000	
	Bevel range	0 - 45°	
Soft Start	Vibration level	DJV185: Boards: 10.3 m/s <sup>2</sup> / Sheet metal: 9.0 m/s <sup>2</sup>	
SOFT START		DJV184: Boards: 7.4 m/s <sup>2</sup> / Sheet metal: 5.1 m/s <sup>2</sup>	
Orbital Cutting	Sound pressure level	DJV185: 84 dB (A) / DJV184: 82 dB(A)	
	Sound power level	DJV185: 95 dB (A) / DJV184: 93 dB (A)	
Bayonet Shank Jig Saw Blade	Dimensions (L x W x H)	DJV185: 259 x 77 x 183 mm (10-1/4 x 3 x 7-1/4")	
		DJV184: 259 x 77 x 205 mm (10-1/4 x 3 x 8-1/8")	
Dust Collection	Net weight	DJV185: 2.0 - 2.3 kg (4.4 - 5.1 lbs.)	
	3	DJV184: 2.1 - 2.4 kg (4.6 - 5.3 lbs.)	
≣○ Built-in Job Light		•	
<b>A</b>	Chandrad Farriage and Historical de Courte and St. Marriage and Courte de Courte		
Carrying Case	Standard Equipment : Jig saw blade (country-specific), Hex wrench, Cover plate,		
	Dus	t nozzle (country-specific). Dust cover (country-specific). Battery. Charger	

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.

Items of standard equipment and specifications may vary by country or area.

# Makita Corporation