



# Cordless Jig Saw DJV185 / DJV184



photo: DJV185

**Work amount**  
on a single full battery charge

**Efficiency of wood cutting**  
about **175** cuts

Battery: BL1860B  
Blade: Makita B-10  
Test material: MDF with a thickness of 24mm and a width of 300mm  
Orbital mode: III (Max)



photo: DJV185



photo: DJV184

**DJV185** new  
Barrel handle type

Electronic push button switch



**DJV184**  
Top handle type

Trigger switch with lock-on button



## Compact and Lightweight design

DJV185 / DJV184

259mm

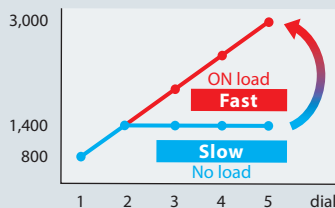


## SOFT NO LOAD

(with disabling function)

Reduces vibration and aligns blade with the cutting line easily.

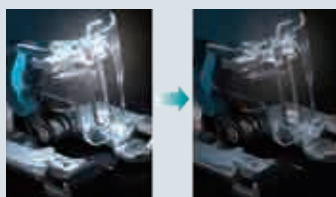
Strokes Per Minute [min<sup>-1</sup>]



## 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.

**DJV185**  
Barrel handle type



**DJV184**  
Top handle type



**BL MOTOR XPT**

## Single LED job light

with light reduction function and light up function during standby mode

**3 Orbital settings + Straight cutting**

**Variable speed control by dial**

**Toolless blade clamp**

**Dust nozzle not integrated with the tool's body**



## Accessories

### Dust nozzle

Part No. 413F05-1



### Dust cover

Part No. 458191-5



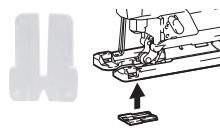
### Cover plate

Part No. 457867-1



### Anti-splitting device

Part No. 192557-6



### Guide rail adapter set

Part No. 198704-7

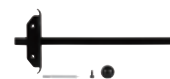


### Guide rail

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

### Guide rule set

Part No. 192732-4



## Charging Time

Model	Capacity	Fast Charging	
		DC18RC	DC18SD
BL1815N	1.5Ah	15 min	30 min
BL1820B	2.0Ah	24 min	45 min
BL1830B	3.0Ah	22 min	60 min
BL1840B	4.0Ah	36 min	90 min
BL1850B	5.0Ah	45 min	110 min
BL1860B	6.0Ah	55 min	130 min

## Cordless Jig Saw DJV185 / DJV184

- Variable Speed
- Brake
- Constant Speed
- Soft Start
- Orbital Cutting
- Bayonet Shank Jig Saw Blade
- Dust Collection
- Built-in Job Light
- Carrying Case

Capacity	Wood: 135 mm (5-5/16") / Mild steel: 10 mm (3/8") Aluminum: 20 mm (25/32")
Length of stroke	23 mm (7/8")
Strokes per minute (SPM)	DJV185: 800 - 3,000 DJV184: 0 - 3,000
Bevel range	0 - 45°
Vibration level	DJV185: Boards: 10.3 m/s <sup>2</sup> / Sheet metal: 9.0 m/s <sup>2</sup> DJV184: Boards: 7.4 m/s <sup>2</sup> / Sheet metal: 5.1 m/s <sup>2</sup>
Sound pressure level	DJV185: 84 dB (A) / DJV184: 82 dB(A)
Sound power level	DJV185: 95 dB (A) / DJV184: 93 dB (A)
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")
Net weight	DJV185: 2.0 - 2.3 kg (4.4 - 5.1 lbs.) DJV184: 2.1 - 2.4 kg (4.6 - 5.3 lbs.)

**Standard Equipment:** Jig saw blade (country-specific), Hex wrench, Cover plate, Dust 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

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

PRINTED IN JAPAN 202303