

Cordless Jig Saw DJV141, DJV142

Satisfy Professional's Needs



As powerful as corded Jigsaws, yet light weight

DJV142, DJV182 Top handle type

makita

DJV141, DJV181 Barrel handle type



Excellent Performance Provides High Productivity

Powerful BLDC motor

provides higher operating efficiency than that of the current BLDC motor, increased max output power and work amount on a single full battery charge.







Compact, Lightweight design

Barrel handle type



2.5kg (DJV181) / 2.4kg (DJV141) DJV141; with battery BL1440

DJV181; with battery BL1840

Electronic push button switch

located on both side of Housing

How to start the machine;

Press the button A once*1, the LED light turns on, and you press the button B within 10 seconds^{*2}, the machine starts.

How to stop the machine;

Press either of the buttons A or B, the machine stops.



*1: If you press the button A again within 10 seconds, the LED light turns off and the machine backs to the locking mode.

*2: After 10 seconds you turned on the LED light, the light automatically turns off and the machine backs to the locking mode.

Note: The button B does not work while the machine is in the locking mode

Top handle type



2.6kg (DJV182) / 2.5kg (DJV142)

DJV182; with battery BL1840 DJV142; with battery BL1440

Trigger switch with lock-on button

provides the same maneuverability as AC models

How to start the machine;

Press Lock-off button once*1, the LED light turns on, and you pull the trigger of Switch within 10 seconds^{*2}, the machine starts.

How to stop the machine;

Release Trigger switch, the machine stops.



- *1: If you press Lock-off button again within 10 seconds, the LED light turns off and the machine backs to the locking mode.
- *2: After 10 seconds you turned on the LED light, the light automatically turns off and the machine backs to the locking mode. Note: Trigger switch does not work while the machine is in the locking mode.

LED job light (twin-light)

for illuminated operation



Toolless blade clamp

Blade can be attached with single action - simply by pushing it into the clamp;

can be also removed easily with single action - simply by turning large lever





| Time Reference Chart (in Minutes) | 1 | DC18RC / DC18RA | DC18SF | DC18SD |
|--------------------------------------|-----------------|--------------------------------|--|--------------|
| DJV141, DJV142 | DJV181, DJV182 | | Con Inel In | (Automotive) |
| BL1840 4.0Ah | BL1440 4.0Ah | 36min. Fast Charging | 90min. 1 to 2 batteries 180min. 3 to 4 batteries | 90min. |
| BL1830 3.0Ah | BL1430 3.0Ah | 22min. Fast Charging | 60min. 1 to 2 batteries 120min. 3 to 4 batteries | 60min. |
| BL1815N 1.5Ah | Class | 15min. Fast Charging | 30min. 1 to 2 batteries 60min. 3 to 4 batteries | 30min. |

Cordless Jig Saw DJV141 / DJV181 / DJV142 / **DJV182** DJV141 DJV181 **DJV142 DJV182** Variable Speed 隆 Brake Orbital Cutting Wood : 135mm (5-5/16") Steel : 10mm (3/8") Wood : 135mm (5-5/16") Capacity Wood : 135mm (5-5/16") Wood : 135mm (5-5/16") Bayonet Shank Jig Saw Blade Steel: 10mm (3/8") Steel: 10mm (3/8") Steel: 10mm (3/8") Length of stroke 26mm (1") 26mm (1") 26mm (1") 26mm (1") Dust Collecting Strokes per minute (spm) Dimensions 800 - 3.500 800 - 3,500 298x77x189mm 800 - 3,500 800 - 3.500 280x77x189mm 264x77x208mm 266x77x208mm (L x W x H) Net Weight (11-3/4"x3"x7-7/16") 2.5kg (5.5lbs)(BL1830, BL1840) (10-3/8"x3"x8-3/16") (10-1/2"x3"x8-3/16") 2.6kg (5.8lbs)(BL1830, BL1840) (11"x3"x7-7/16") 2.4kg (5.3lbs) 2.5kg (5.5lbs) Carrying Case 2.2kg (4.9lbs) (BL1815N) 2.4kg (5.3lbs) (BL1815N) Cutting capacity in wood : when Standard Equipment: Fast Charger, Battery Cartridge, Jig Saw Blade Assortment, Cover Plate, Dust Nozzle (for European countries only),

cutting with optional blade No.B-16L *weight according to EPTA-Procedure 01/2003

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

Anti-Splintering Device, Hex Wrench



Jig saw blade Accessories Makita Corporation

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