

keeps the cut line clean.

allows for accurate landing of the blade on the surface of workpiece in various applications

Ergonomically designed handle with soft grip

Provides comfortable grip and more control while minimizing hand fatigue and pain.

Powered by 14.4V/ 18V Li-ion batteries

- · High power density allows compact and lightweight tool design without power loss.
- Can be charged at any time because Li-ion battery is free from memory effect.

Variable speed control by dial

located on the rear side for easier operation





Dust nozzle can be attached over the sawdust exhaust port for connection to Makita vacuum cleaner.

Battery & Charger Time Reference Chart (in Minutes)



Fast Charging

22min.

Fast Charging

DC18RC / DC18RA





reduces the blade stroke at a no

load speed of 3,500rpm (highest

speed mode) for easy trace of

cutting line.







90min.

180min. 3 to 4 batteries 60min. 1 to 2 batteries 120min. 3 to 4 batteries

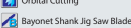
60min.

15min. Fast Charging 60min. 3 to 4 batteries

30min.

Cordless Jig Saw









Cutting capacity in wood: when cutting with optional blade No.B-16L

DJV181 / DJV182



298x77x189m (11-3/4"x3"x7-7/16") 2.5kg (5.5lbs)(BL1830, BL1840)

Wood: 135mm (5-5/16") (10-1/2"x3"x8-3/16") 2.6kg (5.8lbs)(BL1830, BL1840) 2.2kg (4.9lbs) (BL1815N)

Standard Equipment: Fast Charger, Battery Cartridge, Jig Saw Blade Assortment, Cover Plate, Dust Nozzle (for European countries only), Anti-Splintering Device, Hex Wrench

*weiaht accordina to EPTA-Procedure 01/2003

(LxWxH)

Makita Corporation

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



Cordless Jig Saw



As powerful as corded Jigsaws, yet lightweight



Excellent Performance Provides High Productivity

Powerful BLDC motor

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







Compact, Lightweight design

Barrel handle type



2.5kg (DJV181)

DJV181; with battery BL1840

Electronic push button switch

located on the both sides of Housing

How to start the machine;

Press button A once*1 and the machine will be turned into standby mode and LED job light will turn on. Then press button B within 10 seconds*2 and the machine will start

How to stop the machine;

Press button A to stop and the machine will be automatically locked in off mode. Press button 2 to stop in standby mode.



- *1: If button A is pressed once again within 10 seconds, LED job light will turn off and the machine will be automatically locked in off mode.
- *2: If no button is pressed for 10 seconds after LED job light is turned on, the light will utomatically turn off and the machine will be automatically locked in off mode.

Note: Button B is disabled when the machine is locked in off mode.

Top handle type



2.6kg (DJV182)

DJV182; with battery BL1840

Trigger switch with lock-on button

provides the same excellent operability as AC models

How to start the machine; Press Lock-off button once*1 and the machine will be turned into standby mode and LED job light will turn on. Then pull the trigger of Switch within 10 seconds*2 and the machine will start. For continuous operation, pull the trigger then push in Lock-on button.

How to stop the machine; Release the trigger of Switch to stop the machine. When the machine is locked in continuous operating mode, pull the trigger fully then release it.



- *1: If you press Lock-off button once again within 10 seconds, LED job light will turn off and the machine will be automatically locked in off mode.
- *2: If Lock-off button is not pressed nor the trigger of Switch is not pulled for 10 seconds after LED job light is turned on, the light will automatically turn off and the machine will be automatically locked in off mode.

Note: Trigger switch is disabled when the machine is locked in off 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

