

Powered by 18V Li-ion battery

with Battery fuel gauge

unintensional releasing.

BL1850B: 5.0Ah

BL1830B: 3.0Ah



*BL1815N: 1.5Ah (*without Battery fuel gauge) **Fast Charger**



Cordless Recipro Saw DJR187ZK / DJR186ZK





Electronic 2-speed (DJR187ZK ONLY)



Brake



Built-in Job Light (DJR187 ONLY)



Carrying Case

Capacity Pipe: 130mm Wood: 255 mm Length of Stroke 32 mm Strokes Per Minute (S/MIN) High: 0-3,000 Low: 0-2,300 Vibration Level Cutting Board: Cutting Wooden be	m Wood: 255 mm 32 mm
Length of Stroke 32 mm Strokes Per Minute (S/MIN) High: 0-3,000 Low: 0-2,300 Vibration Level Cutting Boards	32 mm
Strokes Per Minute (S/MIN) High: 0-3,000 Low: 0-2,300 Vibration Level Cutting Boards	
Low: 0-2,300 Vibration Level Cutting Boards	
Vibration Level Cutting Boards	0-2,800
Cutting Wooden be	ds: 16.5 m/s ² Cutting Boards: 13.0 m/s ²
Vibration K factor 1.5 m/s ²	1.5 m/s ²
Sound Pressure Level 84 dB(A)	84 dB(A)
Sound Power Level 95 dB(A)	95 dB(A)
Noise K factor 3 dB(A)	3 dB(A)
Dimensions 439x83x231mi	nm 486x81x223mm
(L x W x H)	
Net weight BL1815N: 3.4k	lkg BL1815N : 3.5kg
BL1850B:3.7k	kg BL1850B: 3.8kg

weight according to EPTA-Procedure 01/ver.2.1

 ${\it Items of standard equipment and specications may vary by country or area.}$

Battery and Charger Not Included!







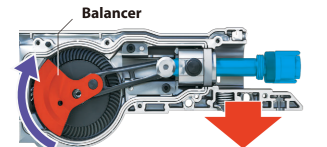








Smooth cutting with new crank system

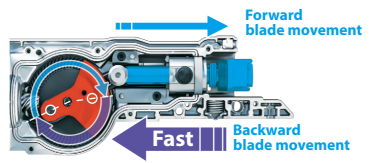


The rolling of Balancer decreases and materials are pushed stronger

Long Stroke

32_{mm}

Backward stroke is faster



Backward rotating angle is

High Speed Strokes per minute

3,000min (DJR187ZK ONLY)

High durability

More durable mechanism to hold slider

A roller on the rear end of slider reciprocates on the rail of metal plate, providing higher durability than the current mechanism using plane bearing as the rear slider holder.

Mechanical durability more than twice

More rigid shoe

- · Shoe has been reinforced.
- · Fixed type shoe is used for added durability







