





Powered by Slide Li-ion Battery of Makita's New 12V Platform





BL1016 (197393-5)

2.0Ah



BL1021B (197396-9)

4.0Ah



BL1041B (197406-2)



Two switch levers are available with variable speed control.

Multi-position switch to make operation easier at any grip position for versatile applications by pulling either trigger.











JR103D

Toolless blade clamp for Recipro saw blade





JR105D

Blade clamp compatible with both Recipro and Jig saw blades







LED job light



Li-ion Battery & Charger Time Reference, Compatibility Chart



■ Performance Comparison

Note: 1. The test results depend to a great extent on the hardness of materials, etc.

2. The numbers in the bar graphs are relative values when the capacity of **Competitor "M"** is indexed at 100.

Test material: EMT stee	l pipe of ø25.4r	mm (1")		
Work speed ←	slow	low fa		
Makita JR103/ J	R105D			150
Competitor "D"			127	
Competitor "M	"	100		
0	50	10	00	15

Battery fuel gauge

(BL1021B, BL1041B)

The power remaining in the battery can be indicated in 4 stages simply by pushing a button.



Battery fuel gauge (4 stage LED)

Forced air cooling system

DC10SB only

•Stand-by time until the charge starts can be greatly shortened by using charger DC10SB equipped with a

built-in cooling fan.
•Effectively cools
down every battery
cell with the forced
air cooling system
and the heat sinks.



Cordless Recipro Saw JR103D/JR105D Capacity **Pipe:** 50mm (2") Wariable Speed Wood: 50mm (2") Length of stroke 13mm (1/2") Brake Strokes per minute (spm) Dimensions 0-3.300 376x66x186mm Bayonet Shank Jig Saw Blade (JR105D only) (14-3/4"x2-5/8"x7-3/8") BL1015: 1.3kg (2.9lbs) (L x W x H) Net weight Built-in Job Light BL1040B: 1.5kg (3.3lbs) Carrying Case Standard Equipment : Battery, Charger, Battery cover, Hex wrench,

Recipro saw blades

weight according to EPTA-Procedure 01/2003*

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

Makita Corporation

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