





# Powered by Slide Li-ion Battery of Makita's New 10.8V Platform



# 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



▲ On-tool storage for hex wrench



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 steel pipe of ø25	5.4mm (1")		
Nork speed ← slow		fa	fast →	
Makita JR	103/ JR105D			150
Competitor "D"			127	
Competi	tor "M"	100		
0	50	10	100	

### **Battery fuel gauge**

(BL1020B, BL1040B)

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

DC10SA only

•Stand-by time until the charge starts can be greatly shortened by using charger DC10SA 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) (LxWxH) Built-in Job Light Net weight 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.

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