

# Cordless Rear Handle Saw RS001G 185 mm (7-1/4")





## **High power and Lightweight**



Lightweight (with BL4040)

 $5.3_{kg}$ (with BL4050F: 5.6 Kg)











## **High power**



High power 40Vmax XGT Li-Ion battery and high efficiency BL motor provides easier and more comfortable cutting than Predecessor Model and corded rear handle saws.

#### Wide hook

- Compatible with up to 66mm width
- The machine can be hung onto, for example, 2x lumbers or I-joist (with a width of 64mm), etc.



#### Connectable to vacuum cleaners



## Bevel angle up to 53 degrees

Knob and stopper for bevel adjustment with positive stops at 22.5 and 45 degrees.



**Automatic torque** Drive Technology



## Electric brake system

enables you to start the next operation quickly.



#### Using magnesium diecast

for Base Plate and Blade Case, tool weight has been reduced without loss of durability and power.

**eXtreme Protection** Technology



## **Cutting Performance**

60x300mm Melapi cutting at 0 degrees, cross-cut

130 cuts (with BL4040)

The test results depend to a great extent on the hardness of the test material, etc.

40Vmax series movie

movie





This movie was filmed in Japan. Models and specs may vary by country.

### 40Vmax Sawing lineup

Rear Handle Saw RS002G

Circular Saw HS003G/ HS004G



Slide Compound Miter Saw LS002G/LS003G



## Accessories

Guide Rule (Rip fence) Use with thumb screw M6x14 Part No. 265701-9





## **Battery Charging Time Reference**

40 VILLION MAX	DC40RA East Charging	DC40RC
<b>BL4050F</b> *15.0Ah	50min	85 <sub>min</sub>
<b>BL4040</b> *14.0Ah	45 <sub>min</sub>	67 <sub>min</sub>
<b>BL4025</b> 2.5Ah	28 <sub>min</sub>	38 <sub>min</sub>
<b>BL4020</b> 2.0Ah	22 <sub>min</sub>	30 <sub>min</sub>

\*1 Recommended battery

## **Cordless Rear Handle Saw**

## RS001G 185 mm (7-1/4")

Brake **Blade Diameter Max Cutting Capacity** 

Soft Start Dust Collecting

Carrying Case

(country-specific)

No Load Speed (RPM) Vibration Level
Sound Pressure Level Sound Power Level Net weight

53°: 38 mm (1-1/2") 6,400 2.5 m/s² or less 92 dB(A) 103 dB(A) 446 x 196 x 270 mm 5.0 - 5.6 kg (11.0 - 12.3 lbs.)

90°: 65 mm (2 - 9/16") 45°: 45 mm (1-3/4")

185 mm (7-1/4")

TCT Saw Blade, Offset Wrench, Guide Rule (country-specific), Battery, Charger

The weight may differ depending on the attachment(s), including the battery cartridge.
The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area.

## Makita Corporation