

#### Optimum power supply system and **Optimum charging system**

The XGT range of tools and batteries come with a built-in program, providing digital communication between the battery and tool. Allowing not only for the battery to talk with tool but also the tool to talk to the battery. Battery technology and motor engineering that work together for optimum performance.

#### **Optimum charging** system

Auto maintenance system with two cooling fans for providing more optimum fast charging



Tool ◀▶ Battery ◀▶ Battery Charger **Digital communication** 

### Max. cutting capacity (height x width)

| Cross Cut                        | Miter Cut (left & r       | ight)                           | Bevel Cut (left & | right)                           | Compound Cut                              |                                 |
|----------------------------------|---------------------------|---------------------------------|-------------------|----------------------------------|---|---------------------------------|
| 70 x 312mm<br>(2-3/4" x 12-1/4") | Miter 45°<br>left / right | 70 x 220mm<br>(2-3/4″ x 8-5/8″) | Bevel 45° left    | 50 x 312mm<br>(2" x 12-1/4")     | Bevel 45° left<br>Miter 45° left / right  | 50 x 220mm<br>(2" x 8-5/8")     |
|                                  |                           |                                 | Bevel 45° right   | 30 x 312mm<br>(1-3/16"x 12-1/4") | Bevel 45° right<br>Miter 45° left / right | 30 x 220mm<br>(1-3/16"x 8-5/8") |

#### Accessories

Horizontal vise



Part No. 122567-9

**BL4020** 2.0Ah

BL4025 2.5Ah

**BL4040** 4.0Ah

**BL4050F** 5.0Ah

**Charging Time Reference** 



30min

38min

67min

85min

22min

28min

45min

50min



#### LS002G 216 mm (8-1/2")

|               | Blade Diameter         | 216 mm (8-1/2")                          |
|---------------|------------------------|--|
| ant Speed     | Miter Angle            | 60°L/60°R                                |
|               | Bevel Angle            | 48°L/48°R                                |
| art           | Max Cutting Capacity   | 90° Miter: 70 x 312 mm (2-3/4 x 12-1/4") |
|               | No Load Speed (RPM)    | 4,800                                    |
| Cutting 45 LR | Sound Pressure Level   | 89 dB(A)                                 |
|               | Sound Power Level      | 100 dB(A)                                |
| ollection     | Dimensions (L x W x H) | 702 x 551 x 557 mm (27-5/8 x 21-3/4 x 22 |
| oncetion      | Net weight             | 16.4 - 17.0 kg (36.2 - 37.6 lbs.)        |
| n Job Light   |                        |  |
| 1500 Light    |                        |  |

Standard Equipment : TCT Saw Blade, Dust Bag, Triangular Rule, Vertical Vise, Hex Wrench, 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.

Marake Consta

Soft Sta

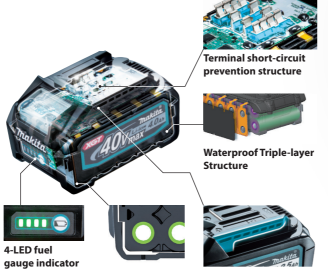
🤝 Bevel ( Dust Co

#### **Built Tough**

High durability specifications specially designed for 40Vmax Li-lon batteries

40Vmax mechanism movie

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



Shock absorption structure

**High Rigidity Battery** Rails







40Vmax series movie This movie was filmed in Japan. Models and specs may vary by country.

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

Makita Corporation

PRINTED IN JAPAN 202012

# Cordless Slide Compound Miter Saw LS002G 216 mm (8-1/2")

Satisfy Professional's Needs





## **Precise cutting and user's comfort**







Max. cutting capacity (height x width)

 $70 \times 312 \text{ mm}$ 

#### More efficient dust extraction



achieved by:

· Using the appreciated mechanism of "Dual dust collection ports" • Redesigning the shape of the blade case to reduce the amount of sawdust flying towards operator

#### **Auto-start Wireless** System

With optional Wireless unit, wireless connection can be made between the tool and AWS-compatible Makita vacuum cleaner for wirelessly enabling tool-triggered dust collection.



🚯 Bluetooth° AWS connects to power tool with Bluetooth

#### Switch to start up vacuum cleaner (via AWS)

(**(**)



convenient for cleaning after working with this tool

#### LED lamp to cast an exact cutting line

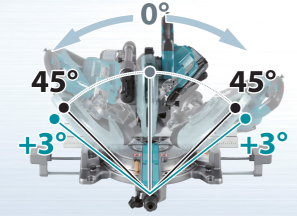


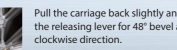


LED lamp casts a shadow of the saw blade onto the workpiece as an exact cutting line

By aligning the shadow with the ink line on the workpiece, you can make an exact cut.

## Bevel range of 48° right and left





Pull the carriage back slightly and turn the releasing lever for 48° bevel angle in

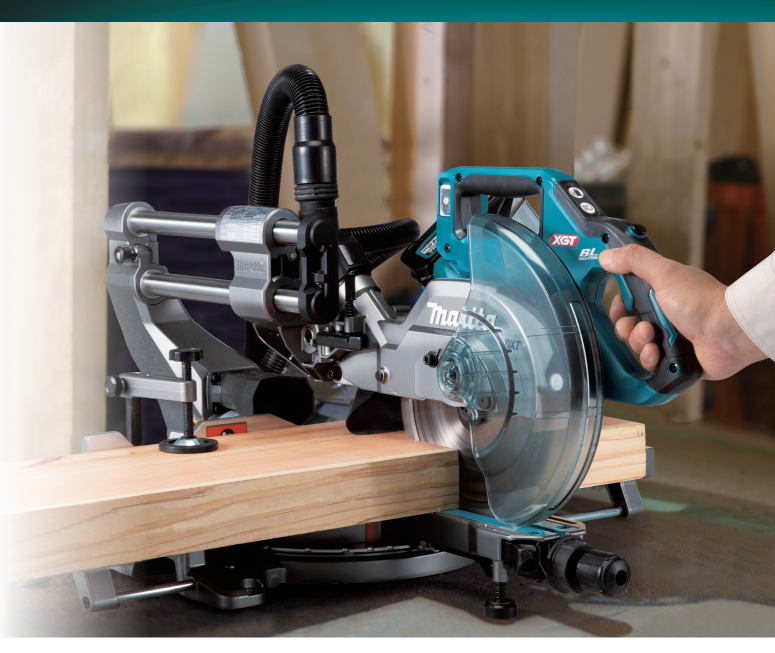
**Rail-forward design** 



#### achieved by:

• Using the appreciated mechanism of "Dual dust collection ports", which is available in DLS111 series

• Redesigning the shape of the blade case to reduce the amount of sawdust flying towards operator



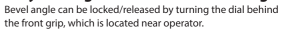
#### **Extendable sub tables** help stabilize long material cuts.



Width of the turn base



#### Easy locking and release of bevel angle







Positive stop function can be disabled simply by depressing a lever.



Locked position Unlocked position