



**Cordless Angle Grinder**  
**GA037G** 180 mm (7")  
**GA038G** 230 mm (9")

**High Power**  
**Durability**  
**Digital Communication**



**40V Li-ion max**

**High Power for Heavy Duty**



**Compatible battery and Portable Power Pack**

**Portable Power Pack**

PDC01<sup>\*1</sup> Powered by up to four 18V LXT batteries



PDC1200<sup>\*1</sup>  
1,200 Wh high capacity  
Approx. 8times more capacity than BL4040  
Equipped with built-in battery cells  
Charger: DC4001  
Charging time: 6hours



**Adapter set (40Vmax)**  
Part No. 191N62-4

**Battery Charging Time Reference**

	DC40RA (Fast Charging)	DC40RC
<b>BL4050F</b> 5.0Ah	<b>50min</b>	<b>85min</b>
<b>BL4040</b> 4.0Ah	<b>45min</b>	<b>67min</b>
<b>BL4025</b> 2.5Ah	<b>28min</b>	<b>38min</b>

\*1 Recommended battery

**Accessories**

**Dust collecting wheel guard**

GA037G: Part No. 198514-2  
Max cutting depth: 35mm  
GA038G: Part No. 198440-5  
Max cutting depth: 60mm



**Wheel cover for cut-off wheel**

GA037G: 122914-4  
GA038G: 122913-6



**Dust collection wheel guard**

for 180mm cup diamond wheel  
Part No. : 195384-0



**Vibration proof grip set**

Part No. 194543-3



**Cordless Angle Grinder**

**GA037G 180 mm (7"), GA038G 230 mm (9")**

	GA037G / GA038G
Brake	
Soft Start	
Dust Collection	
Carrying Case	
<b>Standard Equipment:</b> Toolless Wheel Cover, Side Grip, Lock Nut Wrench, Battery, Charger Country-specific Anti-Vibration Grip, Wireless Unit, Interchangeable Adapter ADP10, Toolless Lock Nut	
<b>Wheel Diameter</b>	180 mm (7") / 230 mm (9")
<b>Hole Diameter</b>	22.23 mm (7/8")
<b>No Load Speed (RPM)</b>	7,800 / 6,600
<b>Circumference of Grip Portion</b>	154 mm (6-1/16")
<b>Vibration Level</b>	Surface Grinding w/ Anti-Vibration Side Grip: 7.5 m/s <sup>2</sup> Surface Grinding w/ Normal Side Grip: 7.5 m/s <sup>2</sup> / 7 m/s <sup>2</sup>
<b>Sound Pressure Level</b>	88 dB(A) / 87 dB(A)
<b>Sound Power Level</b>	99 dB(A) / 98 dB(A)
<b>Dimensions (L x W x H)</b>	w/o Battery: 442 x 200 x 156 mm (17-3/8 x 7-7/8 x 6-1/8") / 442 x 250 x 156 mm (17-3/8 x 9-7/8 x 6-1/8") w/ BL4025: 497 x 200 x 156 mm (19-1/2 x 7-7/8 x 6-1/8") / 97 x 250 x 156 mm (19-1/2 x 9-7/8 x 6-1/8") w/ BL4040: 509 x 200 x 164 mm (20 x 7-7/8 x 6-1/2") / 509 x 250 x 164 mm (20 x 9-7/8 x 6-1/2") w/ BL4050F: 535 x 200 x 180 mm (21 x 7-7/8 x 7-1/8") / 535 x 250 x 180 mm (21 x 9-7/8 x 7-1/8")
<b>Net weight</b>	4.4 - 5.4 kg (9.7 - 11.9 lbs.) / 4.6 - 7.4 kg (10.1 - 16.3 lbs.)

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**

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

PRINTED IN JAPAN 202012



## High power 15%\* faster

provides higher wheel rotation speed when heavily loaded, increasing the work efficiency by approx 15%\* compared with Predecessor Models.

Concrete cutting

**5m\***

Cutting depth: 30mm

\*with BL4050F



## Increased maneuverability

- More lightweight design than predecessor model, which is achieved by using one XGT battery
- Overall length shorter than competitors, which increases maneuverability in overhead or horizontal applications.



Predecessor model

**NEW toolless wheel cover is optimized to have a deeper cutting depth.**



GA037G: 46mm  
GA038G: 73mm

**Large switch lever**  
with lock-off function  
(without lock-on function)

Lock-off function minimizes the switch lever from being accidentally pulled.



**Anti-restart function**

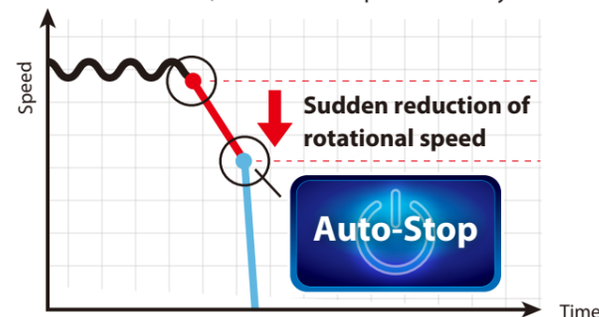
Even if battery is inserted, the motor does not start up when the switch is slide to "on".

**Powered by 40Vmax XGT Li-ion battery**



## **AFT** Active Feedback sensing Technology

Shuts down the tool, if the rotation speed suddenly slows down.



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

connects to compatible vacuum cleaner with Bluetooth. The vacuum cleaner automatically runs while the switch is on.



eXtreme Protection Technology

**XPT**



**Electric brake**

Electric brake is activated after the tool is switched off.