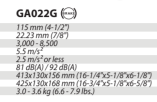




Slide Switch Type

Wheel Diameter
Hole Diameter
No Load Speed (RPM)
Vibration Level Surface Grinding w/ Normal Side Grip:
Disc Sanding w/ Normal Side Grip:
Sound Pressure Level / Sound Power Level
Dimensions (L x W x H) with/BL4025:
with/BL4040:
Net weight





GA025G

115 mm (4-1/2")

22.23 mm (7/8") 3,000 - 8,500

5.5 m/s² 2.5 m/s² or less

GA028G

GA031G

115 mm (4-1/2") 22.23 mm (7/8") 3,000 - 8,500

5.0 m/s² 2.5 m/s² or less

115 mm (4-1/2") 22.23 mm (7/8") 3,000 - 8,500 5.0 m/s² 2.5 m/s² 81 dB(A) / 92 dB(A) 413x130x156 mm (16-1/4"x5-1/8"x6-1/8") 425x130x168 mm (16-3/4"x5-1/8"x6-5/8") 3.0 - 3.6 kg (6.6 - 7.9 lbs.)

GA023G

125 mm (5")

22.23 mm (7/8") 3,000 - 8,500

GA029G

GA032G

125 mm (5") 22.23 mm (7/8") 3,000 - 8,500 6.5 m/s² 2.5 m/s² 81 dB(A) / 92 dB(A) 413x140x156 mm (16-1/4"x5-1/2"x6-1/8") 425x140x168 mm (16-3/4"x5-1/2"x6-5/8") 3.0 - 4.4 kg (6.6 - 9.7 lbs.)

81 dB(A) / 92 dB(A) 413x140x152 mm (16-1/4"x5-1/2"x6") 425x140x165 mm (16-3/4"x5-1/2"x6-1/2") 2.9 - 4.4 kg (6.4 - 9.7 lbs.)

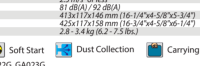
125 mm (5") 22.23 mm (7/8") 3,000 - 8,500 6,0 m/s² 3.0 m/s² 82 dB(A) / 93 dB(A) 413x140x156 mm (16-1/4"x5-1/2"x6-1/8") 425x140x168 mm (16-3/4"x5-1/2"x6-5/8") 3.0 - 4.5 kg (6.6 - 9.9 lbs.)

125 mm (5") 22.23 mm (7/8") 3,000 - 8,500 6.0 m/s² 3.0 m/s² 82 dB(A) / 93 dB(A) 413x140x152 mm (16-1/4"x5-1/2"x6") 425x140x165 mm (16-3/4"x5-1/2"x6-1/2") 3.0 - 4.4 kg (6.6 - 9.7 lbs.)

		GA024G
	Wheel Diameter	100 mm (4")
	Hole Diameter	16 mm (5/8")
	No Load Speed (RPM)	3,000 - 8,500
	Vibration Level Surface Grinding w/ Normal Side Grip:	5.0 m/s ²
	Disc Sanding w/ Normal Side Grip:	2.5 m/s ² or less
	Sound Pressure Level / Sound Power Level	81 dB(A) / 92 dB
	Dimensions (L x W x H) with/BL4025:	413x117x146 m
	with/BL4040:	425x117x158 m
	Net weight	2.8 - 3.4 kg (6.2 -
	•	J .







GA024G





▲ GA021G, GA022G, GA023G



GA027G (RAK)

Paddle Switch Type

Wheel Diameter
Hole Diameter
No Load Speed (RPM)
Vibration Level Surface Grinding w/ Normal Side Grip:
Disc Sanding w/ Normal Side Grip:
Sound Pressure Level / Sound Power Level
Dimensions (L x W x H) with/BL4025:
with/BL4040:



















GA030G

100 mm (4") 16 mm (5/8") 3,000 - 8,500





100 mm (4") 16 mm (5/8") 3,000 - 8,500 4.5 m/s² 2.5 m/s² or less 81 dB(A) /92 dB(A) 413x117x150 mm (16-1/4"x4-5/8"x5-7/8") 425x117x162 mm (16-3/4"x4-5/8"x6-3/8") 2.9 - 3.4 kg (6.4 - 7.5 lbs.)





Standard equipment: Grinding Wheel, Toolless Wheel Cover, Side Grip, Lock Nut Wrench, Battery, Charger

Product Comparison List

Model No.			No load speed (rpm) Switch	AWS B	BL motor	AFT	Brake	ХРТ	Anti- restart	
100mm	115mm	125mm								function
GA021G NEW	GA022GNEW	GA023G NEW	3,000 - 8,500	Slide	•	•	•	•	•	•
GA024G NEW	GA025GNEW	GA026G NEW	3,000 - 8,500	Slide	•	•	•		•	•
GA003G	GA004G	GA005G	8,500	Slide		•	•	•	•	•
GA006G	GA007G	GA008G	8,500	Slide		•	•		•	•
GA027G NEW	GA028GNEW	GA029G NEW	3,000 - 8,500	Paddle	•	•	•	•	•	•
GA030G NEW	GA031GNEW	GA032G NEW	3,000 - 8,500	Paddle	•	•	•		•	•
GA011G	GA012G	GA013G	8,500	Paddle		•	•	•	•	•
GA014G	GA015G	GA016G	8,500	Paddle		•	•		•	•

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.

Makita Corporation

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

PRINTED IN JAPAN 202005



Cordless Angle Grinder Series with Variable speed



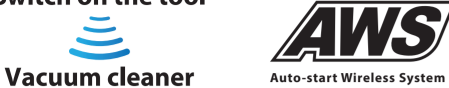


Delivers the same power as 1,000W corded grinders





Switch on the tool



The wireless activation function enables clean and comfortable operation.

By connecting a supported tool to the cleaner, you can run the cleaner automatically along with the switch operation of the tool.





Cutting speed Cutting depth: 20mm (concrete)

GA021G		140
18V Predecessor Model	100	

Work amount on a full battery charge*1 Battery: BL4040

Cutting depth: 20mm

*1 The test results depend to a great extent on the test material etc.



Variable speed control dial (3,000 - 8,500 RPM)



5

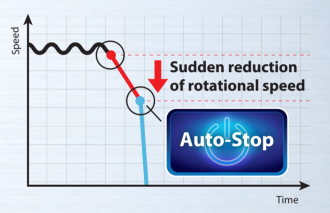
High durability

- Larges ball bearing supports the motor.
- New switch design to reduce contact wearness.



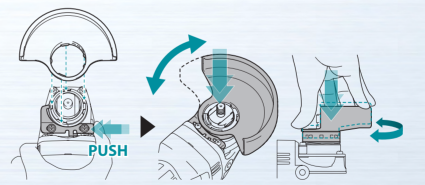
Active Feedback sensing Technology

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



New toolless wheel cover (Slide lever style)

allows for fast and easy angle adjustment and installation / removal of wheel cover.





Electric brake

maximizes productivity and increases safety (GA021G/GA022G/GA023G/GA027G/GA028G/GA029G)



dust and water resistance



Accessories

Dust collection wheel guard for offset diamond wheel



125mm

191G06-2

Part No. Type 191F81-2 125mm for offset diamond wheel

for diamond wheel





Fast

Wheel cover

for cut-off wheel



	_
Part No.	Size
162555-4	100mm
162556-2	115mm
162557-0/140N45-1	125mm



Cutting Wheel Cover Attachment for cutting work

can be attached to the wheel cover for grinding with easy assembling.





Vibration proof grip set



Part No. 194514-0