

Accessories

Dust Collection wheel guard
for Diamond wheel
GA044G only

Part No.
191G05-4



Wheel cover
for abrasive cut-off
wheel

Size	Part No.
100mm	162706-9
115mm	162707-7
125mm	162708-5



Cutting W.C.A set
for abrasive cut-off
wheel

Size	Part No.
100mm	191V54-1
115mm	199709-0
125mm	199710-5

Anti-vibration grip
Part No.
194514-0



Charging Time

40V Li-ion max	Fast Charging	DC40RA	DC40RC
BL4020 2.0Ah 191L29-0		22 min	30 min
*1BL4025 2.5Ah 191B36-3		28 min	38 min
*1BL4040 4.0Ah 191B26-6		45 min	67 min
*1BL4050F 5.0Ah 191L47-8		50 min	85 min
BL4080F 8.0Ah		76 min	170 min

*1 Recommended battery

X-LOCK wheels

Grinding wheel / Metal

Size	Part No.
100mm	E-00480
115mm	E-00365
125mm	E-00393



Grinding wheel / Stainless

Size	Part No.
100mm	E-00496
115mm	E-00371
125mm	E-00402



Thin Cut-off wheel / Stainless (Flat)

Size	Part No.
100mm	E-00505
125mm	E-00418



Diamond wheel / Concrete

Size	Part No.
100mm	E-02054
115mm	E-02060
125mm	E-02076



Paddle Switch Type

BL MOTOR **AWS** **AFT** **(BRAKE)** **X-LOCK** **XPT**

	GA042G	GA044G
Wheel Diameter	100 mm (4")	125 mm (5")
Thread	X-Lock	22.23 mm (7/8")
No Load Speed (RPM)	3,000 - 8,500	3,000 - 8,500
Vibration Level Surface Grinding w/ Normal Side Grip:	3.3 m/s ²	4.5 m/s ²
Disc Sanding w/ Normal Side Grip:	2.5 m/s ² or less	2.5 m/s ² or less
Sound Pressure Level / Sound Power Level	81 dB(A) / 92 dB(A)	81 dB(A) / 92 dB(A)
Dimensions (L x W x H) with/ BL4025:	421 x 117 x 149 mm (16-1/2 x 4-5/8 x 5-7/8")	421 x 140 x 151 mm (16-1/2 x 5-1/2 x 5-15/16")
with/ BL4050F:	459 x 117 x 178 mm (18 x 4-5/8 x 7")	459 x 140 x 180 mm (18 x 5-1/2 x 7-1/8")
Net weight	3.0 - 5.4 kg (6.6 - 11.9 lbs.)	3.0 - 5.4 kg (6.6 - 11.9 lbs.)

Variable Speed Brake Constant speed Soft Start Dust Collection

▲ GA042G, GA044G

Standard equipment : Depressed Center Wheel, Cutting wheel cover attachment, Toolless Wheel Cover, Side grip, 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 Singapore Pte Ltd

7, Changi South Street 3, Singapore 486348
Phone : +65-6546-8700 Fax : +65-6546-8711
Email : msgproductteam@makita.com.sg
Website : www.makita.com.sg
Facebook : www.facebook.com/MakitaSG



MakitaSG



VISIT OUR WEBSITE



DOWNLOAD LEAFLET

PRINTED IN SINGAPORE

Just One Click

X-LOCK

Quick and Effortless Wheel Change System



Paddle Switch with Electric brake,
AWS and Variable speed control by dial

GA042G 100mm

GA044G 125mm

AWS **BL MOTOR** **AFT** **(BRAKE)** **XPT**



BL MOTOR

High operating efficiency

X-LOCK

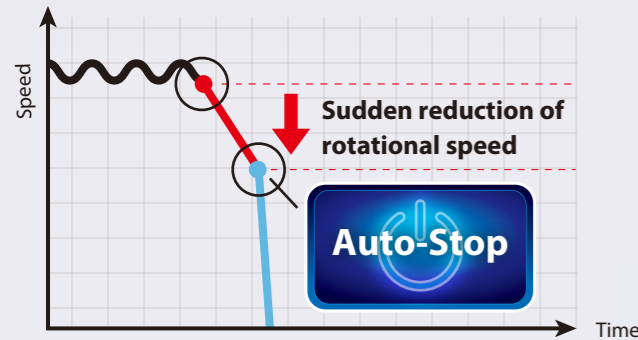
Quick and Effortless Wheel Change System



Just one click to attach the accessories
easy removal just simply pull the lever

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.



Toolless wheel cover (Slide lever style)

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



No over-tightening

X-LOCK accessories are firmly attached and cannot be mounted incorrectly.



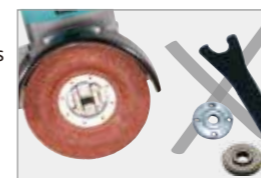
No downtime

of installing and removing the accessories. Improve your work efficiency and work environment



No tool required

X-LOCK mechanism ensures that the accessory is properly mounted to the tool even without nut, flange, and spanner.



No scratching workpiece

by nuts even when flat grinding.



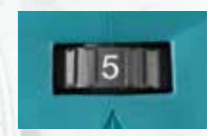
Constant speed control

minimizes the reduction in wheel speed to provide stable grinding.



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

Matches the speed to your application.



GA042G, GA044G

	No load speed (RPM)	Cutting / Rough grinding	Grinding / Finish grinding	Rust removal / Paint removal	Stainless steel polishing
1	3,000				✓
2	4,500			✓	✓
3	6,000		✓	✓	✓
4	7,500		✓		
5	8,500	✓			



Electric brake

maximizes productivity and increases safety for operator



Extreme Protection Technology

is engineered for improved dust and water resistance

