



Angle Grinder

GA7070/ GA7071 180 mm (7")

GA9070/ GA9071 230 mm (9")

2,800w power with mechanical brake



Continuous Rating Input
2,800 w
(for high voltage areas only)

photo: GA9070

Straight handle type

GA7070

180 mm (7")

GA9070

230 mm (9")



D-Handle type

GA7071

180 mm (7")

GA9071

230 mm (9")



2,800 W motor with Anti-restart function, AFT and Mechanical brake

Straight handle type

GA7070 180 mm (7")

GA9070 230 mm (9")



Mechanical brake

- Equipped with a mechanical brake, which is interlocked with trigger switch
- High durability achieved by redesigning the brake plate



Large trigger switch

Rotatable main handle

can be positioned to suit most cutting and grinding operations.



Low vibration main handle and side handle

soft grip for more comfort and control

D-shaped handle

GA7071 180 mm (7")

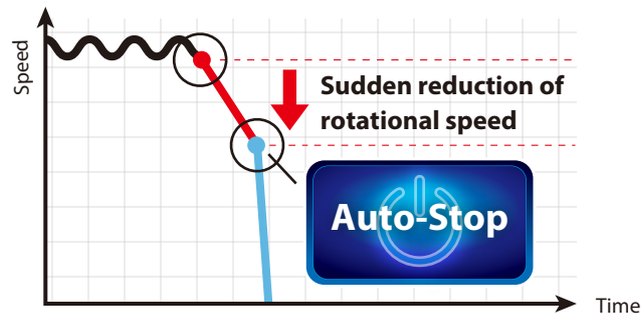
GA9071 230 mm (9")



AFT

Active Feedback sensing Technology

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



Accessories

Dust collecting wheel guard

for diamond cutting wheel
GA7070, GA7071: Part No. 198514-2
Max cutting depth: 35mm
GA9070, GA9071: Part No. 198440-5
Max cutting depth: 60mm



Wheel cover

for cut-off wheel
GA7070, GA7071:
Part No. 122914-4
GA9070, GA9071:
Part No. 122913-6



Dust collect cover

for offset diamond wheel
Part No. 195384-0
195385-8



Loop handle set

Part No. 199176-9



Dust cover attachment set

can be attached to the air vent to reduce ingress of dust.
Part No. 191T15-9



Angle Grinder	GA7070/ GA7071 180 mm (7")	GA9070/ GA9071 230 mm (9")	224
Double Insulation	GA7070/ GA7071		GA9070/ GA9071
Brake	2,800W		2,800W
Torque Limiter	180 mm (7")		230 mm (9")
Constant Speed (for high voltage areas only)	8,500		6,600
Soft Start	GA7070: 92 dB(A), GA7071: 91 dB(A)		GA9070: 91 dB(A), GA9071: 91 dB(A)
Dust Collection	GA7070: 103 dB(A), GA7071: 102 dB(A)		GA9070: 102 dB(A), GA9071: 102 dB(A)
	GA7070: surface grinding with anti vibration side grip 6.0 m/s ²		GA9070: surface grinding with anti vibration side grip 4.8 m/s ²
	GA7071: surface grinding with anti vibration side grip 5.3 m/s ²		GA9071: surface grinding with anti vibration side grip 4.9 m/s ²
	Dimensions (L x W x H)		506 x 250 x 146 mm (20 x 9-7/8 x 5-3/4")
	Net weight		GA7070: 6.1-6.6 kg (13.5 - 14.6 lbs.)
			GA9070: 6.3-8.5 kg (13.9 - 18.7 lbs.)
	Power supply cord		GA9071: 6.4-8.5 kg (14.1 - 18.7 lbs.)
			2.5 m (8.2 ft)
	Standard Equipment : Wheel Cover, Anti-Vibration Grip, Lock Nut Wrench		

The weight may differ depending on the attachment(s). 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 202110