



Satisfy Professional's Needs

Angle Grinder
GA9031 230mm (9") / **GA7031** 180mm (7")

Heavy-duty Grinder

Available for AC or DC

Power Supply



Heavy-duty motor with more durability and dust-proof feature



2,400W motor

Torque limiter protects lock nut from overtightening at startups and in heavy duty applications.

Large rubber tool rest protects workpiece from scratches.

Ball bearing reinforced with nylon retainer used for drive-end of armature

Vibration absorbing rubber

Low vibration rear handle with soft grip for more comfort and control.

AC/DC Trigger Switch easy to operate

Dust cover attachment can be installed at simple action to seal out coarse dust such as aluminum dust.

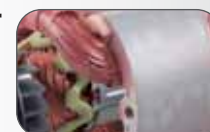


Vent slots designed to minimize dust entrance

Rotatable rear handle can be positioned to suit most cutting and grinding operations.



Superior Anti-Dust Structure to motor Zigzag varnish on armature coil and powder varnish-coating on field coil.



Bearing-protective labyrinth construction

Toolless wheel cover can be rotated and fix at any desired position without tool.

Accessories

Anti vibration grip
Part No. 194543-3



Grip stick type
Part No. 152539-0



Plastic carrying case



Part No. 824755-1

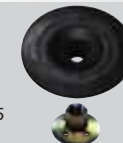
Dust collecting wheel guard
Part No. 194044-1



Dust covers
Protect motor from metal dust.
Part No. 194289-1



Rubber pad
(For abrasive disc)
Part No. 743012-7
Sanding lock nut
M14 x 2: Part No. 224515-5
5/8": Part No. 224517-1



Angle Grinder

Double Insulation

Torque Limiter



GA9031

GA7031

GA9031 230mm (9"), GA7031 180mm (7")

204

	GA9031	GA7031
Continuous rating Input	2,400W	2,400W
Wheel diameter	230mm (9")	180mm (7")
No load speed (rpm)	6,600	8,500
Dimensions (L x W x H)	504 x 250 x 140mm (19-7/8" x 9-7/8" x 5-1/2")	504 x 200 x 140mm (19-7/8" x 7-7/8" x 5-1/2")
Net weight*	6.4kg (14.0lbs)	6.1kg (13.5lbs)
Power supply cord	2.5m (8.2ft)	2.5m (8.2ft)

*weight according to EPTA-Procedure 01/2003

Standard Equipment

Lock Nut Wrench, Side Grip (Tool does not come with depressed center wheel.)

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 BA-AD