

Satisfy Professional's Needs



# Straight Grinders

GS5000 5" (125 mm) / GS6000 6" (150 mm)



Photo: GS6000

**GS5000 5" (125 mm)**

**GS6000 6" (150 mm)**

**Ergonomically design handle and barrel for added extra maneuverability.**

# Lightweight with large soft grip reduce operator's fatigue.

**Ergonomically design barrel**  
with rubberized cover



**Improved durability of gears**  
about two times as tough as the current by;

- (1) Change of the grease
- (2) Modification on the inside of Gear housing for grease to stay on Gears teeth.

**Dust cover attachment set**  
(optional accessory)

Part No. 195059-1  
protect motor from metal dust.



Photo: GS6000

**Rubberized soft grip**  
provides comfortable and sure grip.

**Large type trigger switch**



**Auto Cut-out Carbon Brush**

Automatically stops the motor to protect commutator when carbon brush wears out.

**Hanger bracket**  
(optional accessory)

Part No. 342004-9

can be attached for continuous use with less fatigue.



Use with Pan head screw M5x16 2pcs.

with a lever for lock-off and lock-on in compliance with the requirement\*\* of the new IEC regulations (for Europe)

By pushing the lever forward, the switch is released from Lock-off position. By pulling the lever backward, the switch is locked on.

\*\*The lock lever is required to have two different actions for releasing the switch from Lock-off position and locking the switch on.

**Wheel cover in compliance**  
with the regulations.

## Accessories

### Grinding wheel



\* ANSI B71

Size (mm)	Grit	North America Label
		Part No.
For Model: GS5000		
125 x 20 x 20	A24P	B-28852*
125 x 20 x 20	A36P	B-28868*
For Model: GS6000		
150 x 20 x 20	A24P	B-28874*
150 x 20 x 20	A36P	B-28880*



**Double Insulation**

## Straight Grinders

**GS5000 5" (125 mm) / GS6000 6" (150 mm)**

204 mm

	GS5000	GS6000
<b>Maximum Capacities</b>	Wheel: 5" (125 mm)	Wheel: 6" (150 mm)
<b>Spindle Thread</b>	5/8" - 11 UNC	5/8" - 11 UNC
<b>No Load Speed</b>	5,600 RPM	5,600 RPM
<b>AMPS (120V)</b>	7.0 A	7.0 A
<b>Overall Length</b>	23-1/4" (590 mm)	23-1/4" (590 mm)

**When QUALITY & SERVICE COUNT – Choose Makita**

[makita.ca](http://makita.ca)