



Lightweight and Compact body, Reducing operator fatigue in continuous use

Newly developed motor (diameter: 82mm)

It ensures

- High power (2,000W)
- Light weight
- Slim body of tool

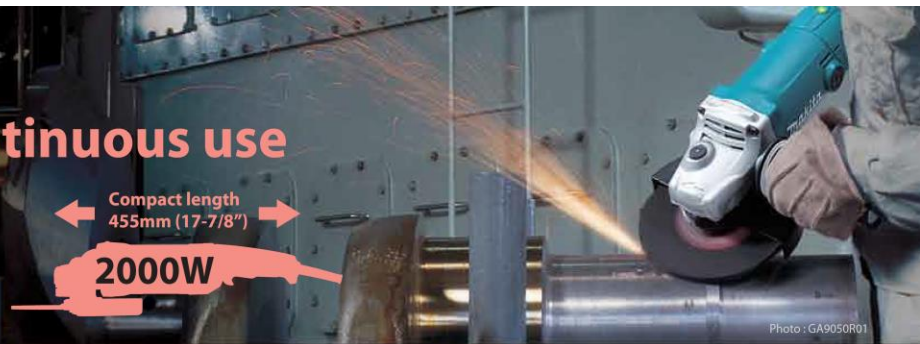


Photo : GA9050R01

Small gear housing

Makes maximum cutting depth larger.

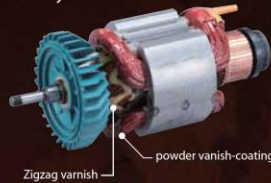
Rotatable gear housing

Can be positioned at every 90 degrees to suit most cutting and grinding operations.



Superior Anti-Dust Structure

Protective zigzag varnish on armature coil.
Protective powder varnish-coating on field coil.
Bearing-protective labyrinth construction.
Vent slots designed to minimize dust entrance.

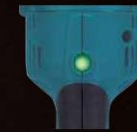


Anti-restart function (GA9050R01 / GA7050R01)

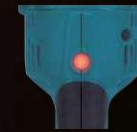
Prevents accidental start-up for safety even if the tool is plugged to power source with the lock-on switch on.

Soft Start Feature (GA9050R01 / GA7050R01)

Suppresses start-up reaction force.



Solid Green indicates that current can be applied to the circuit.
(GA9050R01 / GA7050R01)



Blinking Red warns that Anti-restart function is activated.
(GA9050R01 / GA7050R01)



Photo : GA9050R01



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



Dust cover attachment (optional accessory) Can be installed with one-touch action to seal out coarse dust such as aluminum dust.

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.

Angle Grinder
GA9050R01 / GA9050 230mm (9")
GA7050R01 / GA7050 180mm (7")