

Makita®

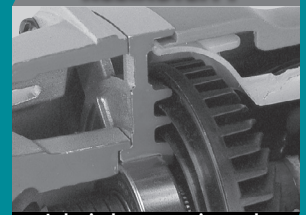
7" ELECTRONIC ANGLE GRINDER

ELECTRONIC SPEED CONTROL MAINTAINS CONSTANT SPEED UNDER LOAD

- Soft-Start Technology Delivers Smooth Start-ups
- All Metal Gear Housing for Added Protection
- Protective Zig-Zag Varnish Seals Motor from Contaminants and Reduces Heat
- Powerful 15 AMP Motor and 6,000 RPM for Continuous Use
- "Tool-less" Wheel Guard Adjustment for One-Handed Operation
- Ideal for Welders, Fabricators, Pipe Fitters, Installers, Automotive and Many Other Industrial Applications

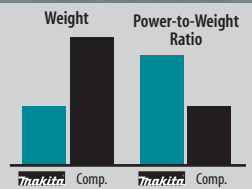
Model
GA7011C

RELIABILITY



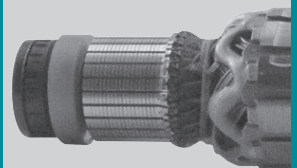
Labyrinth construction seals motor & bearings from contamination by creating a complex set of channels

PERFORMANCE



15 AMPS of pure power & weighs only 7.5 lbs. for continuous operation; high power-to-weight ratio (2.0)

DURABILITY



Durable ball bearing construction, thicker coil wires and protective zig-zag varnish for longer tool life

SPEED



Gear housing rotates 90° left and right for operator convenience in cutting applications

CONTINUOUS OPERATION.

7" ELECTRONIC ANGLE GRINDER

GA7011C

FEATURES & BENEFITS

- 15 AMP motor design for high output power in a more compact tool (only 7.5 lbs.)
- Soft-start feature for smooth start-ups
- Externally accessible brushes for greater serviceability and longer motor life
- Rotatable gear housing rotates 90° for cutting applications
- Electronic speed control maintains constant speed under load
- "Tool-less" wheel guard adjustment for easy clamping
- Great for welders, fabricators, masons, maintenance/repair and more

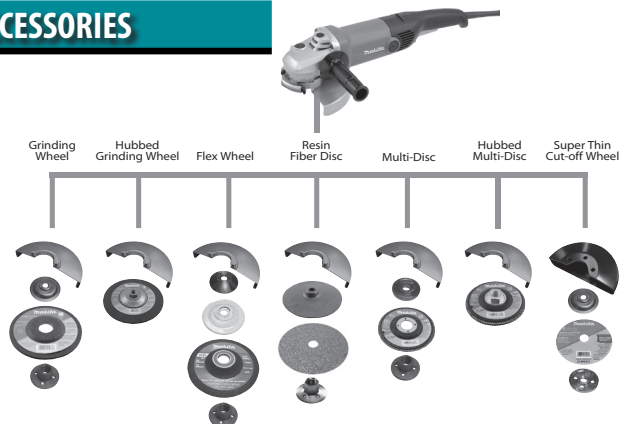
STANDARD EQUIPMENT

- 7" Grinding wheel (741413-3)
- Wheel guard (163446-2)
- Lock nut (193465-4)
- Lock nut wrench (782412-6)
- Side handle (152490-4)
- Inner flange (224378-9)

SPECIFICATIONS

Grinding wheel	7"
Wire cup brush	6"
Sanding disc	7"
No load speed	6,000 RPM
AMPS (120V)	15.0
Spindle thread	5/8" - 11 UNC
Overall length	17-7/8"
Net weight	7.5 lbs.
Shipping weight	11.9 lbs.
Master carton qty.	4
UPC code	088381-05568-0

OPTIONAL ACCESSORIES



Learn more about power grinders and rotary tools we have.