



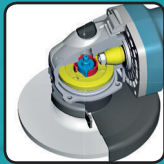
9" (230mm) SJS™ II Angle Grinder, with No Lock-On Switch
Model GA9061 / GA9061R*

SJS™ II TECHNOLOGY REDUCES VIBRATION FOR USER COMFORT



DESIGN

Motor engineered with greater stability resulting in longer life expectancy



COMFORT

SJS™ II provides a gear drive mechanism that is engineered to reduce vibration



DURABILITY

Brush spiral spring allows for a 30% larger brush and increased air-flow



ERGONOMICS

Large spindle lock button for easier wheel changes



GA9061



GA9061R

* with Anti-restart function, soft start



FEATURES

- Powerful 15.0 AMP motor delivers 6,600 RPM for optimum durability and performance
- Redesigned motor with greater armature stability and larger commutator bars for 3 times longer life compared to previous model
- SJS™ II provides a leaf spring and cam gear drive mechanism that is engineered to reduce vibration for increased operator comfort during extended use
- Rear handle trigger switch with no lock-on feature; lock-off feature requires two actions to start the grinder
- Labyrinth construction seals and protects the motor and bearings from dust and debris for longer tool life
- Spiral bevel gears for smoother rotations and a more efficient transfer of energy
- Aluminum gear housing provides superior gear alignment and smoother transmission for increased durability
- Side handle installs in three locations for operator comfort in various applications
- With Anti-restart Function, Soft Start (GA9061R Only)

SPECIFICATIONS

	GA9061	GA9061R
Wheel Diameter	9" (230mm)	9" (230mm)
AMPS	15	15
No Load Speed	6,600 RPM	6,600 RPM
Spindle Thread	5/8" - 11 UNC	5/8" - 11 UNC
Lock-On	No	No
Lock-Off	Yes	Yes
Grinder Switch Type	Rear trigger handle	Rear trigger handle
Overall Length	17-3/4"	17-3/4"
Net Weight	12.6 lbs.	12.6 lbs.
UPC Code	088381-810029	088381-810043

STANDARD EQUIPMENT

- 9" Wheel Guard (122938-0)
- Inner Flange (224317-9)
- Lock Nut (224486-6)
- Lock Nut Wrench (782412-6)
- Side Handle (143486-6)

OPTIONAL ACCESSORIES

- 9" Tool Less Wheel Guard (122768-9)
- Grinding: 9" x 6mm x 7/8", Grit A24R, Depressed (741421-B)
- Metal Cutting: 9" x 2.5mm x 7/8", Grit A30S, Flat (A-85335)
- Metal Cutting: 9" x 3mm x 7/8", Grit A30S, Depressed (A-83624)
- Inox Cutting: 9" x 2mm x 7/8", Grit WA36R, Flat (D-21113)
- Inox Cutting: 9" x 2mm x 7/8", Grit WA36R, Depressed (D-18845)