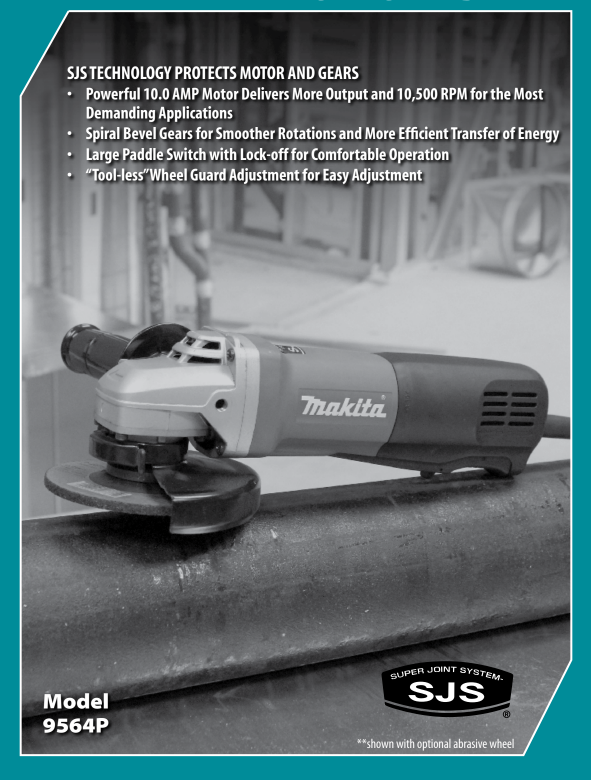
77111 4-1/2" ANGLE GRINDER







If the wheel is forced to stop, the spring is compressed allowing the drive shaft to slip.

Result: Gear tension is minimized for longer gear life. Armature continues to rotate which helps prevent motor burn-out.

DURABILITY



Protective zig-zag varnish protects the armature coil by deflecting dust & debris

COMFORT



Large paddle switch with lock-off and no lock-on feature

INNOVATION & PERFORMANCE.

4-1/2" ANGLE GRINDER

Model 9564P

FEATURES & BENEFITS

- Powerful 10.0 AMP motor delivers more output and 10,500 RPM for the most demanding applications
- Super Joint System® (SJS) technology helps prevent motor and gear damage by allowing the drive shaft to slip if the wheel is forced to a stop
- Large paddle switch with lock-off for comfortable operation
- "Tool-less" wheel guard adjustment for easy adjustment
- Spiral bevel gears for smoother rotations and a more efficient transfer of energy
- Protective zig-zag varnish protects the armature coil by deflecting dust and debris
- Labyrinth construction seals and protects the motor and bearings from dust and debris for longer tool life

STANDARD EQUIPMENT

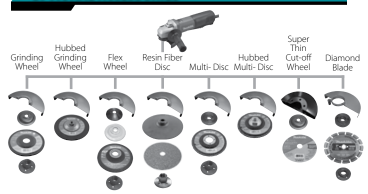
- "Tool-less" wheel guard (135107-4)
- Inner flange (224399-1)
- Lock-nut (193465-4)
- Side handle (153489-2)
- Lock nut wrench (782424-9)



SPECIFICATIONS

Grinding wheel/Sanding disc	4-1/2"
Wire cup brush	3-1/2"
No load speed	10,500 RPM
Spindle thread	5/8" - 11 UNC
AMPS (115V)	10
Lock-on: No	Lock-off: Yes
Overall length	12-1/8"
Net weight	5.1 lbs.
Shipping weight	7.2 lbs.
UPC code	088381-638432

OPTIONAL ACCESSORIES



Makita offers a wide variety of ANGLE GRINDER accessories. For a complete listing, please refer to the Makita General Catalog, visit our website at **makitatools.com**, or call **1-800-4MAKITA**.





