



Angle Grinders
GA7040S 7" (180 mm)
GA9040S 9" (230 mm)

Satisfy Professional's Needs

Outstanding Durability

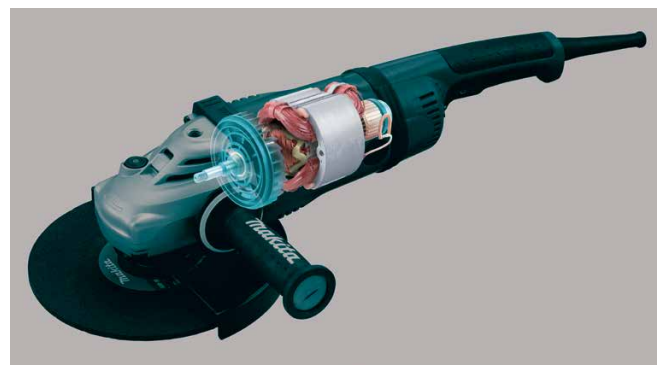


Option

Dust Collecting Wheel Guard Part No. 194044-1



Dust Covers Part No. 194289-1
Protect motor from metal dust.



Angle Grinders GA7040S / GA9040S

- Double Insulation
- Soft Start
- Torque Limiter



GA7040S



GA9040S

Maximum Capacities:	Grinding Wheel: 7" (180 mm) / Sanding Disc: 7" (180 mm) / Wire Cup Brush: 4-3/8" (110 mm)	Grinding Wheel: 9" (230 mm) / Sanding Disc: 9" (230 mm) / Wire Cup Brush: 4-3/8" (110 mm)
Spindle Thread	5/8" - 11 UNC	5/8" - 11 UNC
No Load Speed	8,500 RPM	6,600 RPM
AMPS (120V)	15.0 A	15.0 A
Overall Length	20-1/8" (511 mm)	20-1/8" (511 mm)

Standard Equipment: Anti-Vibration Side Handle (194543-3), Lock Nut Wrench 28 (782412-6), Toolless Wheel Cover (123542-8), 7" Depressed Centre Wheel (D-20806), Inner Flange (224317-9), Lock Nut 5/8"-45 (224568-4)

Standard Equipment: Anti-Vibration Side Handle (194543-3), Lock Nut Wrench 28 (782412-6), Toolless Wheel Cover (123543-6), 9" Depressed Centre Wheel (D-20812), Inner Flange (224317-9), Lock Nut 5/8"-45 (224568-4)

When QUALITY & SERVICE COUNTS – Choose Makita

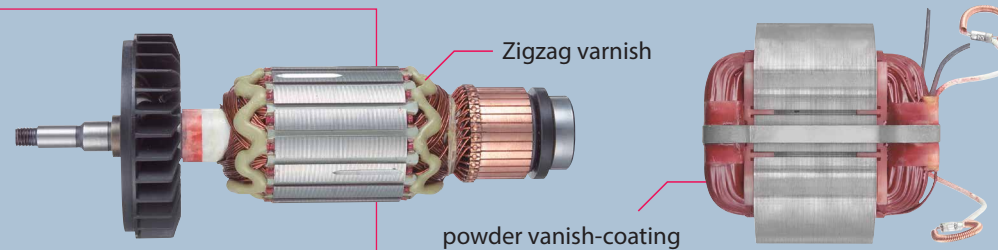
makita.ca

The Inside of the Creature Is...

Outstanding Durability

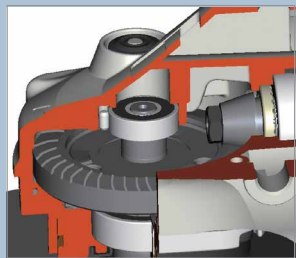
/// Superior Anti-Dust Structure

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



/// Machined Bevel Gear

having durability higher than sintered gear.



/// Large Rubber Tool Rest

/// Increased Heat Resistance

superior to our predecessor models.

/// Torque Limiter

/// Large-boned shaft having durability



/// Rotatable Rear Handle

Can be positioned to suit most cutting and grinding operations. (90 degrees R/L)



/// Low Vibration Rear Handle

with soft grip for more comfort and control.



/// Heavy Duty Motor

7" (180 mm) GA7040S 2,600W
9" (230 mm) GA9040S 2,600W

/// Vibration Absorbing Side Grip (option)

