

Grabber Premium Abrasive Wheels







Grabber cutting and grinding wheels are purpose formulated for the tough tasks professional craftsmen face day in, day out. Grabber resin bonded wheels are engineered with the high performance and dependability you have come to expect from Grabber products. All our bonded abrasives are manufactured under the certification of the ISO9002 Quality organization. All Grabber bonded abrasive products have qualified and are certified by the MPAA German safety organization and exceed ANSI standards for safety.

Whether formulated with tough Aluminum Oxide grain or super hard Silicon Carbide grain, Grabber abrasive cut off wheels are designed with tough layers of high tensile strength fiberglass reinforcing for safety. Our aggressive formulation of phenolic resin bonding allows our wheels to continuously re-sharpen throughout the life of the wheel. This keeps your cut smooth, clean, and economic.

Type 27 Depressed Center Grinding Wheels, Aluminum Oxide

- Resin bonded grinding wheels for use on common sizes of right angle grinders.
- ▶ Triple reinforced with high tensile fiberglass for safety
- ▶ Aluminum Oxide for ferrous metal applications
- Designed for fast and smooth cutting action
- Use on weld beads, steel fabrications and any grinder task

Part number	Description in inches	Maximum RPM
G41858MS	4 X 1/8 X 5/8	13,500
G41458MS	4 X 1/4 X 5/8	13,500
G4121878MS	4.5 X 1/8 X 7/8	13,300
G4121478MS	4.5 X 1/4 X 7/8	13,300
G412145811MS	4.5 X 1/4 X 5/8-11 Hub	13,300
G51478MS	5 X 1/4 X 7/8	12,200
G5145811MS	5 X 1/4 X 5/8-11 Hub	12,200
G71878MS	7 X 1/8 X 7/8	8,500
G71478MS	7 X 1/4 X 7/8	8,500
G7145811MS	7 X 1/4 X 5/8-11 Hub	8,500
G91478MS	9 X 1/4 X 7/8	6,500
G9145811MS	9 X 1/4 X 5/8-11 Hub	6,500

Type 27 Depressed Center Grinding Wheels, Silicon Carbide for Masonry

- Silicon Carbide Grain for non-ferrous materials
- Use on natural stone, concrete, marble, aluminum, brass and cast iron
- Triple reinforced with high tensile fiberglass for safety and fast smooth cutting

	Part number	Description in inches	Maximum RPM
	G4121478M	4.5 X 1/4 X 7/8	13,300
	G412145811M	4.5 X 1/4 X 5/8-11 Hub	13,300
	G7145811M	7 X 1/4 X 5/8-11 Hub	8,500
_	G9145811M	9 X 1/4 X 5/8-11 Hub	6,500



Type 1 Premium Aluminum Oxide Cut Off or Cutting Wheels

- Designed for use on stationary chop saws
- ▶Use as cutting tools on hand held grind machines
- ▶ Aluminum Oxide for smooth cutting and longer tool life
- For use on iron, steel, tubing, bar
- For structural shapes such as steel studs and ferrous applications
- Double layer of heavy duty fiberglass for safety

Part number	Description in inches	Maximum RPM
G411658MS	4 X 1/16 X 5/8	19,000
G4121678MS	4.5 X 1/16 X 7/8	13,300
G71858MS	7 X 1/8 X 7/8 Diamond 5/8	8,700
G123321MS	12 X 3/32 X 1	5,100
G12181MS	12 X 1/8 X 1	5,100
G143321MS	14 X 3/32 X 1	4,400
1400M	14 X 3/32 X 1	4,400
G147641MS	14 X 7/64 X 1	4,400
G14181MS	14 X 1/8 X 1	4,400

Type 1 Silicon Carbide Masonry Cut Off or Cutting Wheels

- Formulated for circular and chop saw use
- Use on Concrete, stone, marble, brick, concrete block, ceramic tile, masonry, plastic and other non ferrous materials
- Smooth cut and exceptionally long life

Part number	Description in inches	Maximum RPM
G71858M	7 X 1/8 X 7/8 Diamond 5/8	8,700
G12181M	12 X 1/8 X 1	5,100
G14181M	14 X 1/8 X 1	4,400



Call your Grabberman today to arrange for a demonstration.

We're excited about our new abrasive line up.

Let us tell you why...