



What's New!

Performance Line

Extra Tight "T" Segmented Grinding Cups



K2's Extra Tight "T" segmented grinding cups are designed for speed and great life!

The engineered "T" shaped segment allows for smooth grinding performance in many applications such as cured concrete, brick, block and a number of other hard materials.

Can be used in Wet or Dry Grinding Applications

Application: Concrete & Masonry

Extra Tight "T" Grinding Cups

Performance Line Red	Non Threaded 7/8-5/8	Threaded 5/8-11
Size	PLDGC 2 ETR	PLDGC 2 ETRT
4"	113	113
4.5"		
5"		
6"		
7"	190	190

Check out all our grinding cups



Single Row:
For general grinding applications in both concrete and masonry. Available threaded or non threaded in White or Red grades.

Double Row:
Designed for heavy duty material removal and steep slope grinding of concrete and masonry. Available threaded or non threaded in White and Red grades



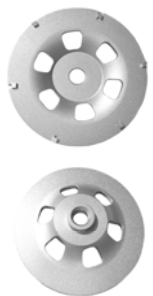
Turbo Wide Spaced:
The turbo wide spaced cups are designed for fast grinding speed in both concrete or masonry. Available threaded or non threaded.

Turbo:
The sintered turbo cups are engineered to grind granite, hard stone & refractory. Available in Coarse, Medium and Fine grit, threaded or non threaded.



Turbo Fan:
The turbo fan design allows for quick grinding in concrete and granite. Available in both threaded and non threaded cups.

Continuous Rim:
The continuous rim design is available in a variety of grit sizes for just the right finish required when grinding granite, marble and stone.



PCD:
Polycrystalline Diamond grinding cup wheels are widely used in many grinding applications such as removal of epoxy, glue, resin and paint, from concrete coated floors.
Can be used in Wet or Dry grinding conditions.

K2 has a complete variety of diamond grinding cups to fit all your job requirements.

Contact the factory for additional cup types and pricing.

K2 DIAMOND

US Manufacturer of Diamond Blades, Bits and Wire

www.k2diamond.com

800 539-6116