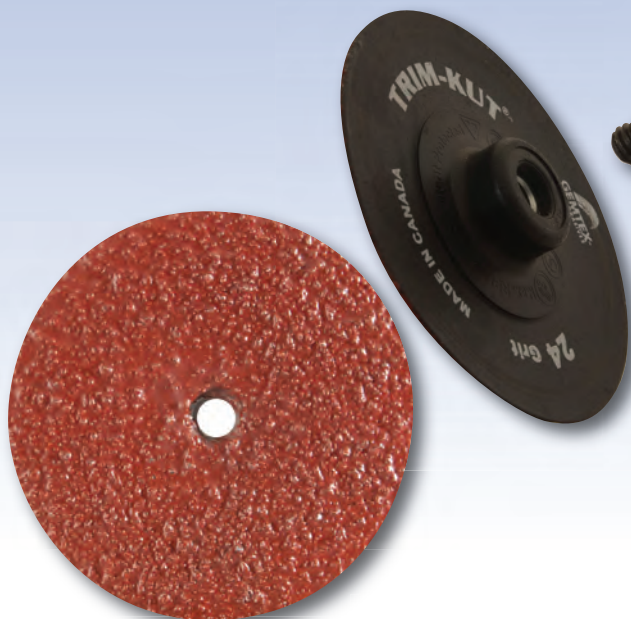


FREE Samples!

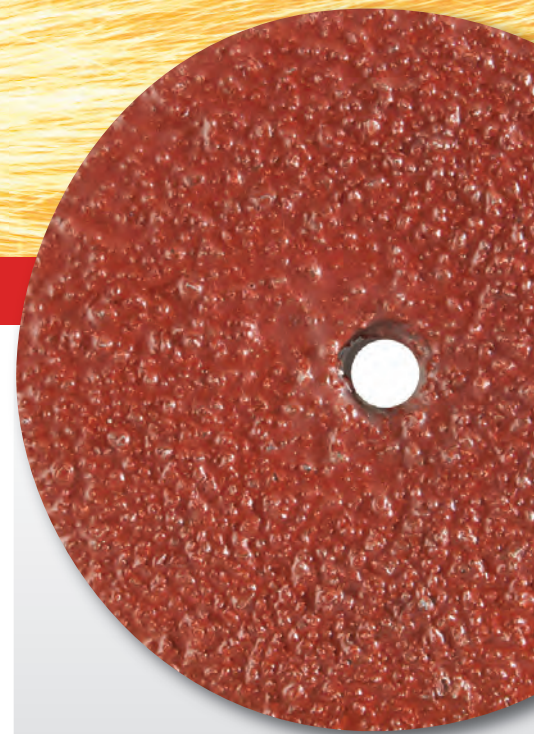
## Trim Kut® Discs

Trim-Kut® is a revolutionary abrasive disc designed to grind and finish a wide variety of materials faster and cooler than any other abrasive disc available today. The patented process of fusing premium abrasive grains to a durable polymer backing results in a highly versatile grinding tool that requires no backing pad. Trim-Kut® is readily trimmable to either renew the cutting surface or reduce the diameter. Trim-Kut® discs are available in 3" and 5" for use on a drill or die grinder and 4.5" for use on an angle grinder. These durable discs can be used for grinding or sanding. Another major feature is that the discs can be trimmed. When the outside edge is loaded to the point where it is not grinding effectively, trim it off.



Trim Kut® 3" & 5" discs can be mounted on either a drill or die grinder with no backing pad needed.

Trim Kut® BritePrep™ Surface Conditioning Discs are offered in 3", 4-1/2" and 5".

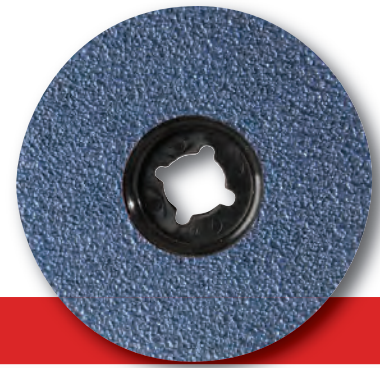
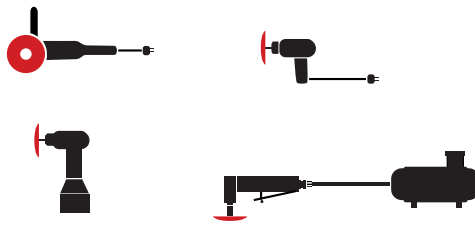


### Applications

GEM Supreme-Best Zee Supreme Zirconia (Zee Type)	● Mild Carbon Steel Ferrous Metals/Cast Iron
PMD Supreme-Best GEM Supreme	● Stainless Steel/Titanium/ Super Alloys
PMD Supreme Plus-Best SMD Soft Metal Disc	● Brass/Bronze/Aluminum (nonferrous metals)
Aluminum Oxide	● Various Metals, Wood
Silicon Carbide	● Concrete/Stone/Fiberglass & Composites

Now Available in Surface Conditioning Discs





## Trim Kut® Discs Part Numbers and Mounting Adapters

### TRIM KUT® MANDREL AND ADAPTER/ NUTS



Size	Description	Box	Case Qty.	P/N
<b>MANDRELS</b>	1/4" Round	1	10	90000020
	1/4" Hex Premium	1	10	90000021
<b>ADAPTER/ NUTS</b>	3/8-24	1	10	90000000
	7/16-20	1	10	90000001
	9/16-12	1	10	90000002
	5/8-11	1	10	90000003
	M10-1.25	1	10	90000006
	M10-1.5	1	10	90000007
	M10-2.00	1	10	90000008
	1/2-13 UNC	1	10	90000005
	5/16-24F	1	10	90000004
	5/8-11 Centre Locking Nut for Trim-Kut / Short Barrel	1	10	90000065

### TRIM KUT® BRITPREP™ SURFACE CONDITIONING DISCS

Size	Grit	P/N	
3"	X-CRS	24130810	<b>Surface Conditioning Material Grits</b>
	CRS	24130850	
	MED	24130900	
	FINE	24130920	
4-1/2" X 7/8" DEPRESSED CENTER	V FINE	24130950	<b>40 - 120 Grit Coarse/Extra Coarse</b> for Scale & Stock Removal, Heavy Deburring
	X-CRS	24145810	
	CRS	24145850	
	MED	24145900	
5"	FINE	24145920	<b>150 - 220 Grit Medium</b> for Light Deburring, blending, finishing, & cleaning
	V FINE	24145950	
	X-CRS	24150810	
	CRS	24150850	
	MED	24150900	<b>240 - 320 Grit Fine/Very Fine</b> for Light Deburring, blending, finishing, & cleaning
	FINE	24150920	
	V FINE	24150950	

	3"	4-1/2" x 7/8"	5"	
		Depressed Center		
24 Grit	24130200	24145200	24150200	
	24330200	24345200	24350200	
	24630200	24645200	24650200	
	24530200	24545200	24550200	
	30930200	30945200	30950200	
	30630200	30645200	30650200	
	30330200	30345200	30350200	
36 Grit	24130300	24145300	24150300	
	24330300	24345300	24350300	
	24630300	24645300	24650300	
	24530300	24545300	24550300	
	30930300	30945300	30950300	
	30630300	30645300	30650300	
	30330300	30345300	30350300	
50 Grit	24130400	24145400	24150400	
	24330400	24345400	24350400	
	24630400	24645400	24650400	
	24530400	24545400	24550400	
	30930400	30945400	30950400	
	30630400	30645400	30650400	
	30330400	30345400	30350400	
60 Grit	24130500	24145500	24150500	
	24330500	24345500	24350500	
	24630500	24645500	24650500	
	24530500	24545500	24550500	
	30930500	30945500	30950500	
	30630500	30645500	30650500	
	30330500	30345500	30350500	
80 Grit	30930600	30945600	30950600	
	30630600	30645600	30650600	
	30330600	30345600	30350600	
	39930600	39945600	39950600	
	100 Grit	24130700	24145700	24150700
		24330600	24345600	24350600
		24630600	24645600	24650600
24530600		24545600	24550600	
30930700		30945700	30950700	
30630700		30645700	30650700	
30330700		30345700	30350700	
120 Grit	24130800	24145800	24150800	
	24330700	24345700	24350700	
	24630700	24645700	24650700	
	24530700	24545700	24550700	
	30930800	30945800	30950800	
	30630800	30645800	30650800	
	30330800	30345800	30350800	
	39930800	39945800	39950800	

4-1/2" Diameter disc with Depressed Center can be mounted on a right angle grinder with no backing pad needed.

### Applications

GEM Supreme-Best  
Zee Supreme  
Zirconia (Zee Type)

Mild Carbon Steel  
Ferrous Metals/Cast Iron

PMD Supreme-Best  
GEM Supreme

Stainless Steel/Titanium/  
Super Alloys

PMD Supreme Plus-Best  
SMD (Soft Metal Discs)

Brass/Bronze/Aluminum  
(nonferrous metals)

Aluminum Oxide

Various Metals, Wood

Silicon Carbide

Concrete/Stone/Fiberglass

### Application / Grit

Cleaning & Finishing

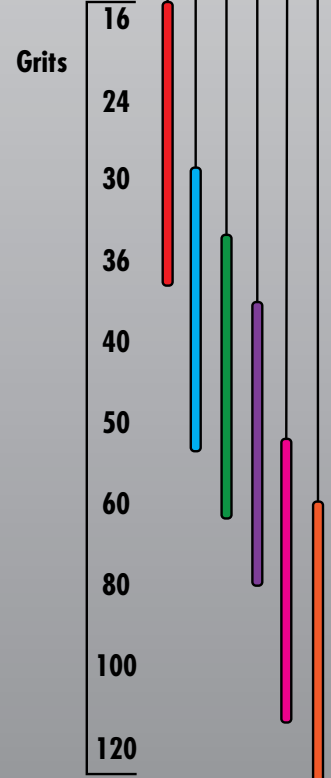
Rust Removal

Deburring / Deflashing

Weld Blending

Edge Chamfering

Stock Removal



Environmentally Friendly



Made in North America



Rev 08/26/15