



Best choice for stainless steel, titanium, and super alloys

BLAZEX F980 CERAMIC ALUMINA

- Improved ceramic alumina micro-fracturing grain constantly exposes sharper grain edges to significantly increase cut rate and life over competitive blended/low-ratio ceramic alumina discs
- Strong fiber backing for strength and tear resistance
- Supersized design for stainless steel and hard-to-grind materials



For tough applications and stainless steel

BLAZE F980 CERAMIC ALUMINA FIBER

- 100% ceramic grain constantly exposes sharper edges to deliver highest productivity at lowest overall costs vs. competitive lower-ratio ceramic discs
- Strong fiber backing, heavier and more rigid than conventional cloth discs, adds strength and tear resistance, and allows additional pressure for better results when grinding difficult materials
- Advanced self-lubricating grain treatment provides coolest cut and significantly faster cut rates; excels on hard-to-grind materials like 300 and 400 Series stainless and exotic alloys



Best choice for carbon steel and other soft-to-grind materials

BLAZEX F970 CERAMIC ALUMINA FIBER

- Improved ceramic alumina micro-fracturing grain constantly exposes sharper grain edges to significantly increase cut rate and life over competitive blended/low-ratio ceramic alumina discs
- Heavier fiber backing for additional strength and tear resistance
- Non-supersized design for carbon steel and soft-to-grind materials



	BEST	BEST	BEST
TRADENAME:	BLAZEX F980	BLAZE F980	BLAZEX F970
ABRASIVE:	Ceramic Alumina	Ceramic Alumina	Ceramic Alumina
BACKING:	Fiber – Heavy Duty	Fiber – Heavy Duty	Fiber – Heavy Duty
OTHER:	Supersize	Supersize	–
ATTACHMENT:	TR (Type III)	TR (Type III)	TR (Type III)



SIZE (D)	GRIT	STD. PKG.	PART #
2	24	25	776960 90139
	36	25	662610 58704
	50	25	662610 58705
	60	25	662610 58706
	80	25	662610 58707
3	24	25	776960 90140
	36	25	662610 58708
	50	25	662610 58709
	60	25	662610 58711
	80	25	662610 58712

Quick-Change back-up pads shown at the end of the Quick-Change Disc section.

TECH TIP

Use the new next generation Norton BlazeX F970 fiber quick-change discs for carbon steel jobs.