



Home > Our Products > Abrasives > Sanding Discs > Quick Change Discs >
[Bear-TEX Vortex Rapid Prep AO Medium Grit TS \(Type II\) Non-Woven Quick-Change Disc](#)

Bear-TEX Vortex Rapid Prep AO Medium Grit TS (Type II) Non-Woven Quick-Change Disc

BEST



With nylon fiber and nylon scrim backing that allow for a thick combination of resin and grain, this Bear-TEX Vortex Rapid Prep A/O medium grit TS (Type II) non-woven quick-change disc stays stiff even under extended, heavy use. Clean Bond resin technology creates a smear-free finish, even on alloys high in nickel, and it reduces loading on the soft metals for which this disc was designed, including aluminum, carbon steel and titanium. With a patented Vortex blend of agglomerated aluminum oxide, this medium-grit disc acts like a fine-grit disc, offering a superb final surface finish on stainless soft metals.



Abrasive : Aluminum Oxide Aggregate

Attachment : TS (Type II)

Backing Material : Nylon

Max Operating Speed Guideline : Determined by back-up pad

scroll for more info

[Features & Benefits](#)[Product Uses](#)[Specifications](#)

FEATURES & BENEFITS

Patented Vortex agglomerated aluminum oxide grain provides the cutting power of a coarser grit with the finish of finer grits

Proprietary Clean Bond resin technology guarantees smear-free finishes even on high nickel content alloys and reduces loading on aluminum and other soft metals

Premium high-loft nylon fiber bonded to a strong nylon scrim backing allows a thick layer of resin bond and grain for extended life and provides added durability and stiffness

Fine grit for final surface finishing of stainless, soft metals like aluminum, carbon steels, and titanium

PRODUCT USES

Markets	Materials	Machines	Applications
Home & Leisure	300 Series Stainless	Handheld Disc Sander	Finishing
Paint & Drywall	400 Series Stainless		Blending
Collision Repair	Brass		
Manufacturing & Industry	Bronze		
	Cast Iron		
Metal Fabrication/Welding	Copper		
Medical Industry	Ductile Iron		
Transportation	Fiberglass/Composites		
	Gray Iron		
	Hard Carbon Steels		
	Soft Carbon Steels		
	Super Alloys		
	Titanium		
	Tool Steels		

SPECIFICATIONS

WHERE TO BUY

For some products, additional dimensions and grits are available. Please [contact us](#) if you would like to get other specifications.

3/4 In. Diameter

GRADE	MAX OPERATING SPEED RPM	PART #
Medium Grit	40000	66623335420

1 In. Diameter

GRADE	MAX OPERATING SPEED RPM	PART #
Medium Grit	40000	66623335421

1-1/2 In. Diameter

GRADE	MAX OPERATING SPEED RPM	PART #
Medium Grit	30000	66623335423

2 In. Diameter

GRADE	MAX OPERATING SPEED RPM	PART #
Medium Grit	30000	66623335426

3 In. Diameter

GRADE	MAX OPERATING SPEED RPM	PART #
Medium Grit	20000	66623335429

ABOUT US

Norton has been delivering abrasive solutions to our customers for 130 years and counting. We care to deliver right choices that matter to your market and application...

[Read More >](#)

© Saint-Gobain 2020