

DEPRESSED CENTER GRINDING WHEELS -SPECIAL APPLICATIONS

Type 27 Pipe Cutting ■ Designed for cut-off and grinding. Popular with pipe fabricators.

Color Code Red, Grade-A24S	Part No	Price	Part No	Price
Size	R.P.M.	Each	Case (10)	Case (10)
H 7 X 1/8 X 5/8-11	8500	175677	175677PK	\$48.00
H 9 X 1/8 X 5/8-11	6500	175699	175699PK	\$68.90

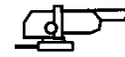
H = DISPOSABLE METAL HUB INSTALLED



DISPOSABLE METAL HUB



Caution:
Abrasive wheels can be dangerous if improperly used. The material being cut or ground may create hazardous dust. Always use appropriate personal protection, as recommended by OSHA & ANSI B-7.1 Safety Regulations.



DISPOSABLE METAL HUB



DISPOSABLE METAL HUB



DISPOSABLE METAL HUB

Type 27 Zirconia ■ Superior performing wheel. High metal removal with extremely long life. Excellent on stainless, cast iron, high temperature alloys and steel.

Color Code Blue, Grade-AZ24T	Part No	Price	Part No	Price
Size	R.P.M.	Each	Case (10)	Case (10)
4 X 1/4 X 5/8	13500	175730	175730PK	\$26.40
4-1/2 X 1/4 X 7/8	13300	175740	175740PK	\$31.40
H 4-1/2 X 1/4 X 5/8-11	13300	175745	175745PK	\$41.00
5 X 1/4 X 7/8	12200	175750	175750PK	\$35.60
H 5 X 1/4 X 5/8-11	12200	175755	175755PK	\$46.00
7 X 1/4 X 7/8	8500	175771	175771PK	\$53.20
H 7 X 1/4 X 5/8-11	8500	175777	175777PK	\$68.80
9 X 1/4 X 7/8	6500	175791	175791PK	\$85.60
H 9 x 1/4 x 5/8-11	6500	175799	175799PK	\$98.20

Type 27 Aluminum, Non-Ferrous & Stainless Steel Grinding

■ Aluminum oxide / silicon carbide grain. For use on aluminum and non-ferrous metals & stainless steel.

Color Code Grey	Part No	Price	Part No	Price
Size	R.P.M.	Each	Case (10)	Case (10)
4 X 1/4 X 5/8	13500	175240	175240PK	\$15.00
4 1/2 X 1/4 X 7/8	13300	175245	175245PK	\$19.00
H 4 1/2 X 1/4 X 5/8-11	13300	175246	175246PK	\$39.90
7 X 1/4 X 7/8	8500	175270	175270PK	\$35.50
H 7 X 1/4 X 5/8-11	8500	175277	175277PK	\$54.50
9 X 1/4 X 7/8	6500	175290	175290PK	\$58.50
H 9 x 1/4 X 5/8-11	6500	175299	175299PK	\$77.00

Type 27 Masonry ■ Unique dual grit construction for rough and finish grinding with one wheel. Reinforced with high tensile strength fiberglass. High material removal rates.

Masonry, Code Green, Grade C24S	Part No	Price	Part No	Price
Size	R.P.M.	Each	Case (10)	Case (10)
4 x 1/4 x 5/8	13500	175140	175140PK	\$17.50
4 1/2 x 1/4 x 7/8	13300	175145	175145PK	\$19.80
H 7 x 1/4 x 5/8-11	8500	175177	175177PK	\$54.50
H 9 x 1/4 x 5/8-11	6500	175199	175199PK	\$77.00

COTTON REINFORCED ABRASIVE

TYPE 27 GRINDING/BLENDING WHEELS
6000 RPM 7 X 1/4 X 5/8-11 HUBBED

24 GRIT PART #7MTX24 PRICE \$19.90 EA

36 GRIT PART #7MTX36 PRICE \$19.90 EA

RECOMMENDED SPECIFICATIONS

DEPRESSED CENTER DISCS
(TYPE 27)

Weld Removal

Steel (mild)	A 24 MTX
Aluminum	A 24 MTX
Steel (Stainless)	A 24 MTX
Better Finish	A 36 MTX

HOW AND WHERE TO USE COTTON REINFORCED ABRASIVE PRODUCTS

Cotton reinforced abrasive products are widely used throughout the industry for a variety of applications requiring metal removal and finish. These products are different from other bonded and coated abrasives by their unique construction, as well as grinding and finishing capabilities.

Unlike standard bonded or coated abrasives, **Rex-Cut** products are laminates of reinforced non-woven cotton fiber. The cutting and finishing properties are the result of abrasive grain and fibers impregnated by a special process. This material is then pressed and bonded to form uniformly impregnated abrasive products.

Varying hardness of bond is also available to produce products suitable for application on both ferrous and nonferrous materials, i. e. stainless steel or aluminum.

NON-LOADING:

Unlike most bonded or coated abrasives, cotton reinforced wheels do not load up when working on softer metals or alloys, such as aluminum. Use of **Rex-Cut** products eliminates the need for messy wax generally used to prevent bonded or coated wheel or disc loading.

OTHER WHEEL STYLES & SIZES
AVAILABLE – CALL

CALL FOR QUOTE ON LARGE QUANTITIES