

Cotton Fiber Mounted Points A, B, and W Shapes

For blending, deburring, and finishing stainless steel, exotic metals, mild steel, and aluminum precision machined and cast parts.

PRODUCT FEATURES

- Debur and finish in one step
- Controlled metal removal without changing part geometry
- Long life
- Smooth, chatter free operation
- Superior surface finishing on stainless steel and aluminum
- Non-loading on aluminum, brass, and other non-ferrous metals

PRIMARY APPLICATIONS

Aircraft/Aerospace

Chamfer, debur, and finish engine components

Automotive

Debur, chamfer, and finish machined/cast parts

Tool & Die

Clean, debur, repair, and finish

Fabrication

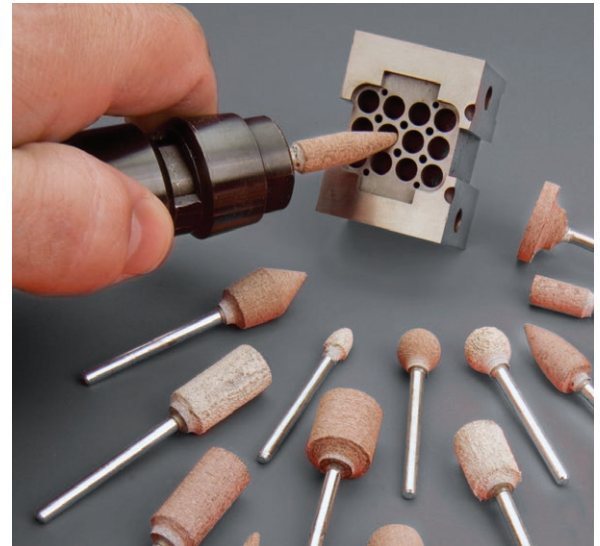
Corner blending, edge breaking, I.D. and O.D. deburring and blending

Jewelry

Remove parting lines and finish castings

PRODUCT DESCRIPTION

Rex-Cut Cotton Fiber Mounted Points feature multiple layers of non-woven cotton fabric and abrasives pressed and bonded together. This construction allows for new grain to constantly be revealed as the mounted point works while. In addition the cotton construction makes the point resilient and smooth running.



SPECIFICATIONS

Grain Type	Grain Size	Bond/Hardness
A - Aluminum Oxide	Coarse 24, 36	GFX Soft
C - Silicon Carbide	Med 54, 80	JTX Med
	Fine 120, 180	MTX Hard
	Very Fine .. 320	

POPULAR SHAPES

POPULAR GRAIN SIZES

B52	80
W163	120
W177	180
W185	
W220	

For Shape Charts and RPMs, visit www.rexcut.com/products/shapes



Die Grinder



800.225.8182
www.rexcut.com
info@rexcut.com

[youtube.com/user/rexcutabrasives](https://www.youtube.com/user/rexcutabrasives)
twitter.com/rexcut
[linkedin.com/company/rexcut](https://www.linkedin.com/company/rexcut)
[facebook.com/rexcut](https://www.facebook.com/rexcut)

an employee owned company



Improve Your Daily Grind