

Cotton Fiber Mounted Points

Rex-Cut's signature mounted points are engineered for blending, deburring, and finishing machined and cast parts.

METALS

Stainless steel - Aluminum - Exotic metals - Mild steel - Brass

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

APPLICATIONS

- Aircraft/Aerospace
 - Debur and finish engine components
- Automotive
 - Debur and finish machined/cast parts
- Tool & Die
 - Clean, debur, repair, and finish
- Fabrication
 - Blend corners, break edges, debur I.D. and O.D.

UNIQUE QUALITY

Rex-Cut Cotton Fiber points create an arch when finishing edges, instead of a bevel. This rounded edge helps distribute pressure more evenly and is useful for precision parts used in high stress applications.

SPECIFICATIONS

Grain Types
A: Aluminum oxide
C: Silicon carbide

Grain Sizes
24, 36: Coarse
54, 80: Medium
120, 180: Fine
320: Very fine

Bonds
GFX: Soft, for light deburring & blending
JTX: Medium, for light deburring with longer life
MTX: Hard, for light to medium stock removal



AVAILABILITY

Cotton Fiber Mounted Points are available in many shape. Please visit rexcut.com/mpchart for a downloadable shape chart.



Die Grinder

MADE IN
USA

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