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.









800-225-8182 www.rexcut.com info@rexcut.com

youtube.com/user/rexcutabrasives twitter.com/rexcut linkedin.com/company/rexcut facebook.com/rexcut

