

Type 1 Laser Braze Finishing Wheels

Remove Braze to Leave Paintable Finish

PRODUCT DESCRIPTION

Rex-Cut Type 1 Laser Braze Finishing Wheels have been engineered to finish brazing in roof joints for automotive assembly. These Type 1 Cotton Fiber Wheel are manufactured with the tolerances car manufacturers need in this specific application.

These Laser Braze Finishing Wheels feature multiple layers of non-woven cotton fiber with aluminum oxide abrasives that are laminated, pressed, and bonded together into a dense wheel. Constantly revealing fresh abrasives as they work, they run cool and are effective for mechanically removing braze, flux, and residual oxides from automobile roof joints and other large assemblies while leaving a paintable finish.

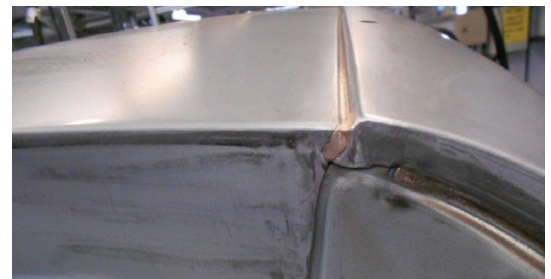


SPECIFICATIONS

High Speed High Density Medium Soft

PRODUCT FEATURES

- Blend and finish braze in one step
- Finish braze in half the time as standard Unitized Type 1 wheels
- Wheel integrity eliminates side deflection, protecting base metal from scarring
- Can be made with guide holes if needed
- Can be manufactured to required thicknesses
- Suitable for both automated and off-hand use
- Longer life compared to unitized wheels
- Non-loading
- Low heat generation



800.225.8182
www.rexcut.com
info@rexcut.com

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

an employee owned company



Improve Your Daily Grind