

# Cryo-Burr® Carbide Burrs



## Cryo-V Burr

Cryo-V Burr's revolutionary hourglass shape enables users to remove front and back-edge burrs in one single step! The V-groove aligns and saddles Cryo-V Burr onto the metal to prevent drifting and minimizes chatter while deburring.

Cryophase™ treatment of the Cryo-V Burr further improves strength and increases wear resistance for superior performance. The throat is double-cut to improve cut rate efficiency on all types of steel, including: steel, stainless steel, nickel alloys, and heat-treated alloys.

- **V-Groove Design** – remove front and back-edge burrs in one step
- **Self-Aligning** – stays on track for greater control
- **Deburr Thick or Thin** – from sheet metal to 1/2" thick (outer edges)
- **All Steel Applications** – deburr any ferrous or nickel-based alloy

### SPECIFICATIONS

Material..... Sintered Cobalt-Tungsten Carbide  
 Rockwell-C Hardness..... 80 Rc  
 RPM, ideal – max..... 18,000 – 25,000



Code #	Description
832-1-1633	Cylindrical End Cut, 1/2" dia. X 1" long X 1/4" shank
832-1-1634	Round Nose Tree, 1/2" dia. X 1" long X 1/4" shank
832-1-1632	Dome Head, 1/2" dia. X 1" long X 1/4" shank
832-1-1635	Cryo-V Tri-Pak, 1 of each style in a Tri-Pak



Check out the video!

