WHEN PERFORMANCE MATTERS CHOOSE BORE-HONETM

STANDARD-DUTY BORE-HONE BRUSHES

Silicon Carbide Bore-Hone Brushes are used for manual or automated solutions. Bore-Hone Brushes improve the surface finish of internal bores and cylinders. Ideal for internal deburring of machined bores and inside diameters of castings.

HEAVY-DUTY BORE-HONE BRUSHES

Silicon Carbide Bore-Hone Brushes for heavy-duty applications. Ideal for cross hatching larger engine cylinders for better performance and oil retention.





For more information on the Bore-Hone, contact **Dave Schill** at **dschill@tanisinc.com** or visit **TanisBrush.com**.

Tanis Bore-Hone™ Brushes Deliver Superior Cross Hatching in Surface Finishing Applications

Machining can leave behind metal fragments and burrs that adversely affect part performance. That's where the Tanis Bore-Hone excels.

The Bore-Hone brush is a flexible tool that removes heavy burrs and creates a cross hatch pattern to achieve maximum surface finishing results. Flexible nylon stems allow for the silicon carbide spheres to self-center, providing evenly distributed pressure within the part. The Bore-Hone delivers a smooth, consistent finish every time.

Offering Standard and Heavy-Duty Bore-Hone Brushes for Surface Finishing, Internal Deburring, Cross Hole Deburring & Deglazing*

- » Smaller Bores, Cylinders and Castings
- » Larger Engine Cylinders, Combustion Chambers, and Power Generation Cylinders
- *Always use a lubricant with Bore-Hone Brushes for optimal performance.

Why Choose Bore-Hone?

- » Improve oil retention by creating crucial cross hatch patterns
- » Achieve better part efficiency
- » The flexible nylon helps distribute pressure evenly, creating the perfect hone
- » Obtain exceptional internal surface finish that enhances performance

Industries

- » Automotive
- » Aerospace
- » Marine
- » Oil and Gas
- » Tube, Pump and Valve Production
- » Military
- » Firearms

