Power Brush Brushes are an ideal option for quick cleaning of inner bore holes, polishing and deburring of fittings, tubing, and drill holes. Used in drill presses and hand power tools. The recommended operating speed is 100-600 RPM; maximum safe free speed is 2000 RPM. Always operate power brushes in a clockwise rotation.

Follow all safety instructions and use personal protective equipment, including safety glasses, when using Burr Brushes.

Known for our vast selection of brush products, resourceful custom-design capabilities and exceptional customer service, Tanis Brush is an industry leader in brush manufacturing.

Since 1987, our team has remained committed to providing our customers with total customer satisfaction throughout the entire customer buying experience.

Our ISO 9001: 2015 and ISO 13485: 2016 certifications bring excellence into our daily work environment and encourages us to persistently question and improve our processes, fostering a culture of quality and continuous improvement.

Contact Tanis Brush today for your brush solutions from the brush experts.

tanisbrush.com
Technologies
Composite Cylinder and Rotary Power Strip Stapled Set Twisted-In-Wire Utility

Industries
Aerospace Agriculture Automotive Data Centers Electronics Food Service Equipment Glass Metal Working Medical

Industries
Packaging Pharmaceutical Printing Oil/Gas Steel Mill Textile Transportation Warehousing Woodworking

Applications
Cleaning Decontamination Flow Control Maintenance Sealing Sorting Surface Finishing Surface Preparation Weather Seal

Engineering | Innovation | Customer Care

Customer Service (800) 234-7002 | Ph (262) 646-9000 | Fx (262) 646-9005 | Email sales@tanisinc.com
3660 Kettle Court East • Delafield, WI 53018 • USA
tanisbrush.com

©2019 Tanis Incorporated. All rights reserved. Tanis, Inc.® and the Flying T Logo are registered trademarks of Tanis, Inc.