

Automotive Deburring Brushes

AO4438: DEBURRING HOLE BRUSH 11.42"OAL X .30"DIA X .012/600

AO4438.256: DEBURRING OIL HOLE BRUSH 11.42"OAL X .256"D X .012/600

AO4438325: DEBURRING HOLE BRUSH 14.18 "OAL .325" DIA 0.12/600

PRODUCT DESCRIPTION:

Felton's Automotive Deburring Brushes perform a multitude of functions for any automotive manufacturer, engine manufacturer, and robotic automaker manufacturer. These brushes can have a wide range in design, however the most popular we have found is to have a twisted aluminum oxide or ceramic grit filament in a twisted head, which easily remove burrs from the manufacturing process. Properly used Felton Deburring brushes are long lasting and easily maintained.

PRODUCT APPLICATION:



Hundreds of thousands of Felton's Automotive Brushes are used in the automotive industry to deburr automotive components. Each brush can be custom designed to fit specific shapes and diameters. Most commonly these brushes are used in the deburring process.

PRODUCT BENEFITS AND FEATURES:

Felton also has a great trial process in which we make a wide variety of brushes for examination and testing from automotive manufacturers. We work with tool engineers to find a brush that best fits the application for price and tool life. Felton Brushes provide safe, durable and reliable deburring options. Felton Brushes can an even be manufactured with a coolant injecting feature that sprays coolant on the brush head as it is deburring. For small too large deburring operations Felton can supply the brush you need.

Felton Brushes can also build to customer specifications and provide design assistance.

The information contained in this document is based on tests which are believed to be reliable. Since actual conditions of use may vary and are beyond the control of FELTON the product's specified characteristics cannot be guaranteed and are offered solely for the buyer's evaluation and verification. There are no warranties, representations or conditions, expressed or implied, of any kind, including, but not limited to, merchantability or fitness for a particular purpose made by FELTON of its officers, employees or affiliates, in connection with the sale of the products described in the document. Accordingly, the purchaser and each user assumes all risks and liability in connection with their use of such products. Nothing contained herein is to be construed as permission, recommendation or inducement by FELTON to use any product or process so as to infringe or conflict with any patent. Further, it is the user's obligation to utilize this material in full compliance with health, safety and environmental regulations.