

G10 *Fiberglass Cleaning Brushes*

Spun Glass Cleaning Brushes Are Ideal For:



- Electrical Contacts
- Circuit Board Connectors
- Rust Removal
- Small Instrument Parts
- Paint Removal
- Motor Armatures
- Deburring Metal Parts

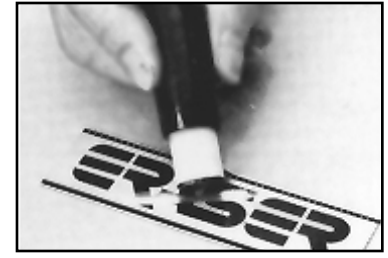
For gentle cleaning, burnishing and deburring of all surfaces



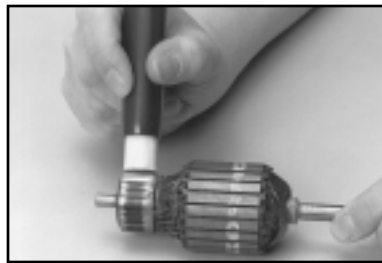
P.C.B. Edge Connector Cleaning



Rust and Corrosion Removal



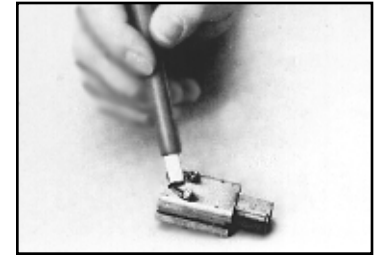
Removing Paint, Printing



Commutator Cleaning



Rust and Corrosion Removal



De-burring Metal Part

These stick type brushes from ERASER have plastic protective coverings and are available in diameters of 1/4" (6mm), 5/8" (16mm) and 1" (25mm). Fiberglass brushes are manufactured from spun glass in two grades of material - coarse and fine. A gentle brushing action cleans and polishes a variety of surfaces metallic and non-metallic. Brushes will not contaminate or alter the electrical properties of the surfaces cleaned. Ideal for cleaning printed circuit boards, precious metal surfaces, electrical contacts, solder joints, motor commutators or removing epoxy, epoxy adhesives, rust, paint oxidation, corrosion, etc. May also be used for cleaning and polishing of plastic molds. Protective covering is cut back as brush wears, enabling entire brush length to be used.

Part No.	Description	Price ea.
AA0104	Fine Stick Brush 1/4" (6mm) OD, 6" (152mm) long (red)	
AA0022	Fine Stick Brush 5/8" (16mm) OD, 6" (152mm) long (red)	
AA0023	Fine Stick Brush 1" (25mm) OD, 6" (152mm) long (red)	
AA0130	Coarse Stick Brush 1/4" (6mm) OD, 6" (152mm) long (blue)	
AA0129	Coarse Stick Brush 5/8" (16mm) OD, 6" (152mm) long (blue)	
AA0128	Coarse Stick Brush 1" (25mm) OD, 6" (152mm) long (blue)	
AA0123	Kit of all six brushes	