For over 45-years, Brushes Corp. has specialized in the development and manufacturing of twisted-in wire brushes for all applications; industrial, medical, automotive, plumbing, bottling, textile and Government. We supply both standard and custom engineered brushes and can accommodate any size order. Our experience, technical support and extensive selection of bristle and stem materials enables us to design unique brushes for every application.

We offer packaging, private labeling and bar-coding services. If you are looking for ways to lower your costs or reduce inventory, call us. We offer the industry's most competitive pricing and lead-times!
Brushes Corp. manufactures a variety of shotgun, pistol and rifle cleaning brushes, with typical materials including phosphor bronze, stainless steel, nylon and cotton swabs. We supply both standard and custom engineered brushes and can accommodate any size order.

For over 45 years, Brushes Corp. has specialized in the development and manufacturing of twisted-in wire brushes. We offer packaging, private labeling and bar-coding services. If you are looking for ways to lower your costs or reduce inventory, call us. We offer the industry's most competitive pricing and lead-times!

**Brush Materials**

**Carbon Steel & Non-Ferrous Wire**
- Aluminum
- Copper
- Phosphor Bronze
- Brass
- Nickel
- Silver
- Stainless Steel Wire
- Oil Tempered Wire (Flat Wire)

**Synthetic Fibers**
- Nylon
- Palpro
- Polyethylene
- Polyester
- Polypropylene
- Poly Bass
- Tampro

**Natural & Animal Fibers**
- Bassine
- Union Fiber
- Patent
- Palmyra
- Palmyra Stalks
- Tampico
- Bristle
- Horsehair
- Cotton

Cotton Swab
Cotton swabs provide maximum absorbency and smoothness.

Nylon
The chemical resistance of nylon is ideal for light cleaning jobs with chemical solutions.

Phosphor Bronze
Excellent for cleaning powder and lubrication residue.

Stainless Steel
Outstanding for removing built-up powder residue and burn marks.
Medical Brushes
Manufacturing Twisted In Wire Brushes for Over 45 Years.

Medical Brushes:
- Acid Brushes
- Bottle Brushes
- Stylet/Cytology Brushes
- Miniature Brushes
- Tube
- Side Action Tube
- Single Spiral Tube
- Custom Brushes

For over 45-years, Brushes Corp has designed and manufactured twisted-in wire brushes for the medical and dental industry for basic instrument cleaning and specific applications.

Stylet/Cytology Brushes
Brushes Corp. specializes in fine diameter wires to be used as cytology brushes and stylet wires.

Tube Brushes
Our custom manufactured tube brushes are used throughout the medical industry for trachea tubes. We offer a variety of handle styles and brush shapes to fit the tube design.

Custom Miniature Brushes
We develop and mass produce a variety of miniature brushes for custom medical applications. We offer a variety of shapes and materials including plastic coated wire. Our ultra-fine miniature brushes are often utilized in interdental applications.

Brush Materials

Carbon Steel & Non-Ferrous Wire
- Aluminum
- Copper
- Phosphor Bronze
- Brass
- Nickel
- Silver
- Stainless Steel Wire
- Oil Tempered Wire (Flat Wire)

Synthetic Fibers
- Nylon
- Palpro
- Polyethylene
- Polyester
- Polypropylene
- Poly Bass
- Tampro

Natural & Animal Fibers
- Bassine
- Union Fiber
- Patent
- Palmyra
- Palmyra Stalks
- Tampico
- Bristle
- Horsehair
- Cotton
For over 45-years, Brushes Corp. has specialized in the development and manufacturing of twisted-in wire brushes for plumbing and fitting applications. Our fitting brushes are offered in a variety of stiffness, i.d. and o.d. sizes, wire materials, construction, and handles. We also manufacture boiler and flue tube brushes from black oil-tempered wire.

We supply both standard and custom engineered brushes and can accommodate any size order. Our experience, technical support and extensive selection of bristle and stem materials enables us to design unique brushes for every application.

We offer packaging, private labeling and bar-coding services. If you are looking for ways to lower your costs or reduce inventory, call us. We offer the industry’s most competitive pricing and lead-times!