



## FITTING & TUBE BRUSHES

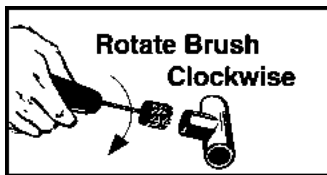
### #6300 Heavy-Duty Professional Plumbing Fitting Brush Premium Quality AAA



The **6300 Heavy-Duty (Professional) brush**. Sets the industry's standard for quality. This unit is double-stem (4 wire) double-spiral construction, of heavy-gauge galvanized stem wire and oil-tempered, high-carbon fill wire to deliver a stiffer brush action and longer life. Each brush is clearly marked with its nominal size, UPC and individually boxed.

Part No.	Nominal (I.D.)	Part No.	Nominal (I.D.)
63005	1/8"	63075	7/8"
63015	1/4"	63085	1"
63025	3/8"	63095	1-1/4"
63035	1/2"	63105	1-1/2"
63050	5/8"	63115	2"
63060	3/4"		

### Cleaning the Fitting



Both mating surfaces must be free of contaminants to provide a secure joint. Elbows, tees, valves and other fittings must be cleaned. A Mill-Rose Fitting Brush (see illustration) does a better job of cleaning and scoring the inside of fittings than either abrasive cloths or grit pads. Use the proper size brush for the fitting size, i.e. 1/2" for 1/2", 3/4" for 3/4". Concentrate on the inside of the fitting surface. Be sure to remove all scraps of wire or metal dust when you are finished.

**SAFETY PRACTICES:** Observe all common safety practices, such as wearing goggles, gloves and appropriate protective clothing. Exercise caution when working near electrical and gas lines.

### #6700 Heavy-Duty Professional Fitting Brush Premium Quality AAA



The **6700 Heavy-Duty (Professional) brush** is the next best brush available to the 6300 Series. This unit features double stem, single spiral construction with heavy-gauge galvanized stem wire secured in a large, hand-contoured handle. Spring-tempered stainless steel fill bristles are standard and prevent rust.

Part No.	Nominal (I.D.)	Part No.	Nominal (I.D.)
67005	1/8"	67035	7/8"
67010	1/4"	67040	1"
67015	3/8"	67045	1-1/4"
67020	1/2"	67050	1-1/2"
67025	5/8"	67055	2"
67030	3/4"		

### #6800 All Stainless Steel Rust-Resistant "Quick Twist" Brush Superior Quality AA



The **6800 "Quick Twist"** is the only "all" stainless steel fitting brush on the market; both stem and fill wire. This is a spark proof brush that will not rust. Meets MIL and ASTM specifications where a "spark proof" brush is specified (oxygen and similar explosive gas atmospheres). The 3" and 4" I.D. sizes are made with a "T" handle to facilitate use on large fittings—for copper, stainless or plastic. Each brush is tagged with nominal and actual sizes, with UPC indicated for your convenience.

Part No.	Nominal (I.D.)	Part No.	Nominal (I.D.)
68005	1/8"	68075	1"
68015	1/4"	68085	1-1/4"
68025	3/8"	68095	1-1/2"
68035	1/2"	68105	2"
68045	5/8"	68120	2-1/2"
68055	5/8"	68130	3"
68065	7/8"	68140	4"

### #6700 Heavy-Duty Professional Stainless Steel Refrigeration Fitting Brush Superior Quality AA



The **6700 Series** features a single-spiral, double-stem construction with heavy-gauge, galvanized stem and a double layer of crimped stainless steel fill wire that delivers a stiffer brushing action. The four-wire stem is firmly secured in a large, hand-contoured handle. #6700 series fitting brushes may be special ordered individually boxed with size and UPC clearly indicated.

Part No.	Nominal (I.D.)	Part No.	Nominal (I.D.)
67005	1/8"	67035	7/8"
67010	1/4"	67040	1"
67015	3/8"	67045	1-1/4"
67020	1/2"	67050	1-1/2"
67025	5/8"	67055	2"
67030	3/4"		

### #6600 Series Power Fitting Brushes Superior Quality AA



Mill-Rose power tube and fitting brushes feature high carbon or stainless steel bristles that provides long brush life and clean fittings and tubing in seconds. These brushes are ideal for quick cleaning of drill holes and tubes, as well as deburring soft steel, stainless steel, brass, copper, aluminum, plastic and other materials. Standard sizes range from 1/8" ID to 2" ID in 1/8" increments. Several options in fill and shanks are available as follows:

- Plain Shank
- 1/4"-20 Threaded Coupling
- 8-32 Threaded Coupling
- 3/8" Plain Shank and custom sizes

Part No.	Description
66301	Power Brush Kit—Bagged 3/8", 1/2", 3/4", 1" (8-32 Coupling + Handy Handle)
66036	1/4" ID Power Fitting Brushes 8-32 Coupling—4/bag
66340	3/8" ID Power Fitting Brushes 8-32 Coupling—4/bag
66350	1/2" ID Power Fitting Brushes 8-32 Coupling—4/bag
66360	3/4" ID Power Fitting Brushes 8-32 Coupling—4/bag
66370	1" ID Power Fitting Brushes 8-32 Coupling—4/bag

**M/R** MILL-ROSE BRUSHES

**#6200 Series Hand Tube Cleaning Brush**

**T6200 Series Tube Cleaning Brush** is the first high impact (ABS) plastic tube cleaning brush ever made. Cleans and scores the outside diameter of tubing with a minimum of effort, it makes for a better soldered joint. Available in plastic bags or carded for point-of-purchase display.



Part No.	Tube Size	
	Plumbing	Refrig.
62005	1/8"	1/4"
62020	1/4"	3/8"
62035	3/8"	1/2"
62050	1/2"	5/8"
62065	5/8"	3/4"
62080	3/4"	7/8"
62095	7/8"	1"
62110	1"	1-1/8"

**Four-in-One Brush (Refrigeration)**



Single Stem  
Single Spiral

The only quality combination tube cleaning and fitting brush on the market. Made of high impact engineered plastic, designed for easy parts replacement. Ideal for every tool box. Available in high carbon steel for plumbing and stainless steel for refrigeration. Brushes are individually packaged in poly-bags or carded for point-of-purchase display.

Part No.	Description
70258	3/8" x 1/2" OD Brush
70259	3/8" x 1/2" OD Replacement Kit
70284	3/8" x 3/4" OD Brush
70285	3/8" x 3/4" OD Replacement Kit
70265	3/4" x 1/2" OD Brush
70262	3/4" x 1/2" OD Replacement Kit
70268	5/8" x 7/8" OD Brush
70263	5/8" x 7/8" OD Replacement Kit

**Four-in-One Brush (Plumbing)**

Part No.	Description
70264	1/2" x 3/4" ID Brush
70269	1/2" x 3/4" ID Replacement Kit

**Cleaning Tubing**



Mill-Rose Tube Cleaning Brushes are faster and more effective on small size tubing (up to one inch) than abrasive cloth or grit pads. Use the proper size brush for the tube size. Tubing must be free of grease, oxide or any contaminants that prevent a good solder joint from forming. When filled with solder, the concentric grooves caused by the brush will greatly improve the strength of the solder joint.

**Yellow Full-Density Gas Thread Seal Tape (TF5-20)**



Mill-Rose Yellow Tape meets national standards and is approved by gas companies world-wide (including Australia, United Kingdom, U.S.A. and Canada). Yellow tape is 4 to 5 times heavier than common white thread seal tapes! Seals threads easily, securely and quickly; just 3 turns is all you need! One 260" roll of Mill-Rose Yellow Gas Thread Seal Tape will last longer than four rolls of 520" low density tape and will meet code with no leaks!

**Applications:** Ideally suited for natural gas, propane and butane lines. May also be used in water, oil and chemical installations. Do not use Gas Thread Seal Tape on oxygen systems.

**Specification MX62:** PTFE Gas Thread Seal Tape is certified to comply with all the provision of MIL-T-22730A (ASG), UL-listed 31RO, Australian Gas Association AGA 3226, and Canadian Gas Assn. CAN/ULC-S642. Certified—American Gas Association requirement 4-90.

**Acid, Solder Paste and Flux, Adhesive Applicator Brushes**



Quality, durable, coated tin paste, bright-finished metal handle available in three (3) convenient sizes, minimum 5-7/8" long, pure medium stiff, black, graded natural horsehair bristle for smooth even application, softness and absorbency. The handles are firmly clinched to the bristles to eliminate bristle fall-out. #70240 has a hardwood handle, seamless aluminum ferrule—**pure, stiff, black-graded natural horsehair bristle fill**. This series is the quality standard of the industry.

Part No.	Description
70210	#1 Acid Br.—1/4" (gross lot)
70211	#1 Acid Br.—1/4" (48 per box)
70220	#2 Acid Br.—3/8" (gross lot)
70221	#2 Acid Br.—3/8" (48 per box)
70230	#3 Acid Br.—1/2" (gross lot)
70231	#3 Acid Br.—1/2" (48 per box)
70240	#7 Acid Br. (Wood Handle)—3/4"
71020	#2 Acid Br. 3/8"—3 each Carded
71021	#2 Acid Br. 3/8"—6 each Disp. Bag
71022	#1 Acid Br. 1/4"—10 each Disp. Bag

**Economy Paint Chip and Applicator Brush**



Economical throw-away brushes for a variety of uses. Ideal for applying solvents, stains, paint; applicators for plastic pipe and tubing, adhesives; fiberglass repair work, equipment clean up, etc. Best quality, pure undyed natural bristles, chemically resistant adhesive, wood handle/hang hole.

Part No.	Description
70430	Econo. Applicator Brush—1/2"
70440	Econo. Applicator Brush—1"
70450	Econo. Applicator Brush—1-1/2"
70460	Econo. Applicator Brush—2"
70470	Econo. Applicator Brush—2-1/2"
70480	Econo. Applicator Brush—3"
70485	Econo. Applicator Brush—4"
70483	Econo. Applicator Brush—3"
70486	Econo. Applicator Brush—4"