## **POWER AND HAND TUBE BRUSHES**

Weiler offers a comprehensive line of power and hand tube brushes for internal cleaning and deburring applications in tubing, pipe, drilled-and-tapped holes, and machined bores and passages. Due to their twisted-in-wire construction, the use of power tube brushes is limited to low-speed power tools such as drills and drill presses and to CNC and manual machine tools in which the RPM can be precisely programmed or set. In addition, they should not be used in reverse rotation to prevent unraveling of the stem wire. Available in a wide variety of brush configurations and fill materials, Weiler can supply a tube brush for any application. If you do not see what you need in this catalog, see the Special Tube Brush Design Specification Sheet on page 83, or call our toll-free Application Engineering Hotline at 888-299-APPS (2777) for assistance.

## **APPLICATIONS**

- Deburring and cleaning drilled-and-tapped holes and other internal threads
- Cleaning and finishing the ID of tubing and pipe
- Crosshole deburring
- Removing burrs and chips from internal keyways, slots, and grooves
- Removing paint, coatings, and build-up other foreign material from the surfaces of bores and passages

## **POWER AND HAND TUBE BRUSH SELECTION TIPS**

- A flat burrite style tube brush is most effectively used with a holder on blind, threaded holes.
- A round tube brush is most effectively used fully chucked on smooth or threaded blind holes.
- A single stem, single spiral tube brush is most effectively used for manual or hand cleaning applications.
- A double stem, double spiral tube brush is most effectively used with power tools for heavy-duty cleaning and deburring.
- A polyflex encapsulated double stem, double spiral tube brush is most effectively used on power tools for very aggressive cleaning and deburring applications.











**DOUBLE STEM, DOUBLE SPIRAL** feature four stem wires and a double spiral of straight wire fill material to provide aggressive cleaning and deburring action.

Diameter	Wire	Brush Part	Stem Diameter	Overall Length	Max. RPM	Standard Pack	Item Number	
	Size						Steel	Stainless
3/8"	.003	1-1/2"	1/8"	4"	2,000	10	21342	-
	.006	2-1/8"		6"			21232	-
1/2"	.004	2"	5/32"	5"	2,000	10	21106	21116
	.006						21107 🔺 🗖	21117
	.0104						21252	-
5/8"	.005	2"	7/32"	5"	2,000	10	21108	21118
	.008						21109 🔺	21119
	.0104						21184	-
3/4"	.006	2-1/2"	1/4"	5-1/2"	2,000	10	21110 🔺 🗖	21120
	.008						21247	-
	.0104						21111	21121
7/8"	.006	2-1/2"	1/4"	5-1/2"	2,000	10	21112	21122
	.0104						21113	21123
1"	.006	2-1/2"	1/4"	5-1/2"	2,000	10	21114 🔺 🗖	21124
	.0104						21115	21125
1-1/4"	.006	2-1/2"	1/4"	5-1/2"	2,000	10	21164	21245
	.0104						21167 \star	21236
1-1/2"	.014	2-1/2"	1/4"	5-1/2"	2,000	10	-	21413

Packaged product available. See pages 132-135 for details.
★ 5" Overall length

▲ Available in non-sparking brass wire, see page 88-89 for details.



Removing zinc coating from holes in a brake bracket.







MAINTENANGE