## **Technical Cleaning**



T-Bristle Trim L-Bristle Length W-Bristle Width D-Diameter

Product Serie	S	Double Ended Series	Double Ended Series	#WA7 Series	#WA12 Series	#WA24 Series	#WA68 Series
Bristle Materi	ial	Part #	Part # 1010HH	Part # WA7HH	Part # WA12HH	Part # WA24HH	Part # 900327HH
Hog Bristle		1005CK	1010CK	WA7CK	WA12CK	WA24CK	900327CK
Handle Material	L W	Stainless Steel 4-1/2" 3/16"	Cadmium 4-1/2" 3/8"	Plated Steel 7" 3/16"	Hardwood 4-15/16" 1-1/16" long at head	Hardwood 4-15/16" 2" long x 5/8" block head	Hardwood 4-15/16" 6" long x 3/4" block head
Bristle Dimensions	T L W D	1/4"-Chisel 1/2"-Flat — — Oval	3/16"-Chisel 1/4"-Flat — — Oval	1/2" — — Oval	3/4" 7/8" 3/8"	1/2" 1-3/4" 3/8"	1* 5-3/4" 1/2" —
Bristle Retention		Machine Stamped	Machine Stamped	Epoxy Set	Staple Set	Staple Set	Staple Set

All materials for these high quality brushes are manufactured for detail cleaning, such as printed circuit boards and SMT assemblies, or for use as Fluid Applicators. Application

ESD Safe\* Electro Static Discharge Safe Brushes.

🛨 All metal and wood handle brushes can be used in ESD sensitive environments as long as the brush remains saturated in liquid. It is recommended that the brush be tested on the required application to confirm ESD function.

The **Double End Series** with two sizes to fit your needs. The short end is for heavy duty scrubbing use, and the other end is chiseled to reach into tight corners and provide even stiffer bristles. Bristles have strong mechanical clamping for maximum bristle retention and no bristle adhesives to leach out and contaminate cleaning fluid supply.

The WA Series consists of four sizes of bare wood-handled applicators with all natural materials.

The WA 7 Series is a small detail brush with an "orange stick" chiseled handle on the other end for use on assembled printed circuit boards.

The WA 12 Series is a heavy-duty scrubber or duster.

The WA 24 Series is a heavy-duty scrubber or duster for larger areas.

The WA 68 Series a heavy-duty scrubber or duster for larger areas. The horsehair is softer than the hog bristle for narrow, long area cleaning.



Gordon Brush Mfg. Co., Inc.

THE BRUSH SOURCE