Technical Cleaning



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

Product Series	#1	SST 2	SST6	SST10	SST12
	Series	Series	Series	Series	Series
Bristle Material	Part #	Part #	Part #	Part #	Part #
Goat Hair Horse Hair Hog Bristle Stainless Steel Brass	— 1HH 1CK —	SST2G SST2HH SST2CK SST2SS SST2B	SST6G SST6HH SST6CK SST6SS SST6B	SST10G SST10HH SST10CK SST10SS SST10B	SST12G SST12HH SST12CK SST12SS SST12B
Handle	CadmiumPlated Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Material L	4 1/2"	3-1/2"	4-3/4"	4-3/4"	6"
W	3/8"	1/8"	3/16"	5/16"	3/8"
Bristle T Dimensions L W D	3/4" — — — 13/32" Oval	1/8" — — 1/8" Oval	3/16" — — 7/32" Oval	1/2" — — — 13/32" Oval	1/2" — — 7/16" Oval
Bristle	Machine	Machine	Machine	Machine	Machine
Retention	Stamped	Stamped	Stamped	Stamped	Stamped

Application 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.

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 MIL the required application to confirm ESD function.

The #1 Series is an inexpensive utility duster/cleaner to use with fluid or dry for rework and cleanup. Excellent replacement for throw away acid brushes that can lose bristles. Mechanical bristle clamping construction holds the bristles in place with no adhesives to leach out and contaminate cleaning fluid supply.

The SST Series includes four handy sizes to fit most benchwork needs. The 2 and 6 Series for fine detail cleaning or use as fluid applicators for small parts or tight spots, and 10 and 12 Series for general use. All have strong mechanical bristle clamping for maximum bristle retention and no adhesives that can leach out and contaminate surface areas.

Gordon Brush Mfg. Co., Inc.

