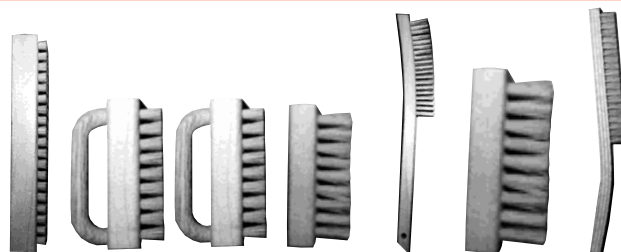


The perfect line of high quality brushes designed for detailed cleaning such as printed circuit boards, SMT assemblies, or for use as fluid applicators.

Static Control Cleaning



Scrub



Product Series	#11A Series	#22 Series	#33 Series	#426 Series	#426ST Series	#900492 Series	#G1308 Series	#869904 Series	#403 Series	#359994 Series	#299991 Series
Bristle Material	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #
Horse Hair	11HHA	22HHA	33HHA	426HH	426HHST	—	G1308 HH	869904HH	403HH	359994	299991HH
Hog Bristle	11CKA	22CKA	33CKA	426CK	426CKST	900492	—	869904CK	403CK	—	299991CK
Stainless Steel	11SSA	22SSA	33SSA	—	—	—	G1308SS	—	—	—	—
Horse Hair/Brass	—	—	—	—	—	—	G1308	—	—	—	—
Brass	11BA	22BA	33BA	—	—	—	G1308B	—	—	—	—
Handle Material	Aluminum	Aluminum	Aluminum	Hardwood	Hardwood	Hardwood	Hardwood	Hardwood	Hardwood	Hardwood	Hardwood
L	6-1/2"	6-1/2"	6-1/2"	7-1/4"	7-1/4"	3-17/32"	4-1/4"	2-1/2"	2-1/2"	10-3/16"	7-3/4"
W	1/8"	1/4"	3/8"	3/8"	2-1/4"	2-1/4"	2-1/2"	1-3/8"	7/8"	5/8"	7/16"
Bristle Dimensions	T 7/16"	7/16"	7/16"	3/4"	1/4"	1/2"	3/4"	5/8"	1"	3/4"	7/16"
L	1-3/16"	1-3/16"	1-3/16"	6-5/8"	3-5/8"	3-1/8"	3-5/8"	2"	5-1/2"	4-3/4"	4"
W	1/4"	3/16"	5/16"	1-7/8"	1-15/16"	2"	1-15/16"	1-1/8"	5/8"	1/2"	1/4"
D	—	—	—	—	—	—	—	—	—	—	—
Bristle Retention	Hand Laced	Hand Laced	Hand Laced	Staple Set	Staple Set	Staple Set	Staple Set	Staple Set	Staple Set	Staple Set	Staple Set
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 the required application to confirm ESD function.

The #11A Series is a single row of tufts with a small face width for fine detail cleaning. The comfortable handle shape narrows to a head that fits into tight spots. The bristles are hand laced with stainless steel wire for maximum bristle retention and long use in a conductive aluminum handle.

The #22A Series is two rows of bristles in a slightly wider handle for fine cleaning in narrow areas. The bristles are hand laced for durability.

The #33A Series has three very dense rows of bristles in a wider handle. The bristles are hand laced for better bristle retention and durability and are best for Cleaner or Fluid Applicator uses.

The #426 Series is an all natural material hand scrub brush. The big six row tuft pattern on a hardwood block is excellent for cleaning and dusting in any ESD controlled operation. The CK bristle is used for large printed circuit board rework. The suffix "ST" in the part number refers to "Short Trim". Short Trim makes the brush extremely stiff for tough cleaning jobs.

The #900492 Series is a #426 Block half the size with a handle for ease of use to get into tight places.

The #G1308 Series is a small rectangular brush for cleaning circuit boards and other applications in the ESD controlled environment. It is densely filled and provides an alternative size and bristle configuration to the #426 Series.

The #869904 Series are great small scrub brushes for use when a handle gets in the way.

The #403 Series is a large handle scrub brush for those areas that would be cleaned with lots of elbow grease using other brushes.

The #359994 Brush is a smaller handle scrub brush that is straight with soft horsehair fill to clean narrow areas.

The #299991 Series is geared to cleaning narrow areas where a lot of brushing action is necessary. Slightly curved handle allows for a larger bristles area with reaching capability.

Gordon Brush Mfg. Co., Inc.

THE BRUSH SOURCE



6247 Randolph Street • Commerce, California 90040-3514 • (323) 724-7777 • Fax: (323) 724-1111 • www.gordonbrush.com