Non Conductive Cleaning **Keyboard Cleaning**

F-1-→	++-
T-Bristle Tri L-Bristle Le	

W-Bristle Width D-Diameter

Product Series	#15L	#60	#46	#21	#251
	Series	Series	Series	Series	Series
Bristle Material	Part #	Part #	Part #	Part #	Part #
Horse Hair	15HHL	60HH	46HH		
Hog Bristle	15CKL	60CK	46CK	21HHLT	
Stainless Steel	15SSL	60SS	46SS		
Brass	15BL	60B	46PB		
Nylon	15NL	60N	46N		AL251N
Handle Material L W	Plywood 14" 7/16"	Plywood 7-3/4" 7/16"	Plywood 8-1/2" 1"	Plastic 7-3/16" 4-3/4" that tapers	Aluminum 4" 1/4"
Bristle T Dimensions L W D	1" 1-3/8" 1/4" —	7/16" 1-3/8" 1/4" —	3/4" 1-5/8" 7/8" —	1" 1-3/8" 1/4" —	1/2" — — — 5/16" Oval
Bristle	Hand	Hand	Hand	Staple	Machine
Retention	Laced	Laced	Laced	Set	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 the required application to confirm ESD function.

The #15 L Series is similar to the #15 Series with a longer handle. The longer handle will allow you to clean further reaching places. The bristles are hand laced with stainless steel wire for durability.

The #60 Series is another variation on the #15 Series and #15L Series with a 60 degree angle handle to reach those difficult locations. The bristles are hand laced for maximum bristle retention and durability.

The #46 Series is a large scrubber unit to be used when wide areas are cleaned. Again the bristles are hand laced for

The #21 Series is a staple set brush with long, soft horsehair bristle to clean narrow areas. The plastic handle is not ESD

The #251 Series is an applicator style brush for general purpose cleaning.



Gordon Brush Mfg. Co., Inc.

THE BRUSH SOURCE