Roller Brush



Number 9C30 2010 Mfr's IDB-4002 Type - Nylon Price B

Hard Round Brush

Designed especially for circuit boards and electronics. Unique conductive fibers (Thunderon®) have excellent corona discharge properties.



Dissipative Brushes

With surface resistivity of 105 to 1011, these brushes remove any static charge that will result in the adhesion of particles, such as dust, to an object. 100% Thunderon® bristles a conductive filament dissipates charges on an electrically charged surface. 9-3/4" OAL, 1/4" width, 1-1/4" trim.



Number 7J47 4110 Price ₿

100% Thunderon® bristles a conductive filament dissipates charges on an electrically charged surface. 4" OAL, 1/4" width, 1-1/4" trim.



Number 7J47 4111 Price 🛱

Hard Static Brush



Number 9C30 4410 Mfr's IDB-4002 Type - Nylon Price 🛱

Curved, conductive plastic brush for delicate cleaning and scrubbing of boards and more. 4" OAL.

Insulative Instrument Cleaning Brushes

➤ Bristle width : 5/16"

► Bristle trim length: 3/16"

Diameter: 1/4"

Handle length : 6" StraightBristle material : Nylon

Designed for cleaning in tight areas, the brushes fiber is mechanically clamped in a stainless steel tube, which is inserted into a Delrin handle.

Bristle material is either nylon or stainless steel. (USA) Use: Clean tight areas including instrumentation.

Number	Price	Mfr's	Bristle Material	Handle Length
77H4 5410	_	758CH906	Nylon	6" Straight
77H4 5411	-	758CH907	Stainless Steel	6" Straight
77H4 5412	-	758CH908	Stainless Steel	5-1/4" Bent
77H4 5413	-	758CH909	Nylon	5-1/4" Bent

Plastic Handle All - Purpose Brushes



Toothbrush style with a 7" handle that tapers from 7/16" to 3/16", with a brush on each end. Used for cleaning small parts and guns.

Number	Price	Fill Material	Trim	Rows
63K1 1091	_	.012 Nylon	7/16" (With Notch)	3 x 12
63K1 1092	_	.012 Nylon	1/4" (Tapered End)	1 x 7