

Features & Benefits

Durable

Secured bristles

Strong handles

Applications

PCB rework and cleanup

Male and female connectors

Electronic equipment

Electronic repair

Electrical cleaning

Soldering

Plant maintenance

Office equipment maintenance

Cleaning Brushes

MG Chemicals' line of cleaning brushes will take your cleaning to the next level by removing loose debris that chemical cleaners alone cannot. Available with premium grade stainless steel, brass, horse hair or hog hair bristles and with wood, zinc-plated steel, or tin handles. Choose from abrasive, non-abrasive or antistatic versions, depending on your needs.

850 Stainless Steel Cleaning Brush

A heavy-duty brush with stainless steel bristles and a wooden handle, great for cleaning soldering iron tips, cutting corrosion, and surface preparation.

851 Brass Cleaning Brush

A heavy-duty brush with brass steel bristles, and a wooden handle, great for cleaning soldering iron tips, removing oxides and corrosion from connector ends, and burnishing without removing base metal.

852 Hog Hair Brush

A general cleaning brush with stiff hog hair bristles and a wooden handle. Can be used dry or wet and works well with sticky or crusty materials. Great for removing flux, and general clean up.

855 Horse Hair Cleaning Brush

An inexpensive brush with soft horse hair bristles and a sturdy tin handle. Excellent for dusting, cleaning with fluids, and general cleanup.

856 Double-Ended Horse Hair Cleaning Brush

A double ended cleaning brush made of short natural horse hair bristles and a zinc-plated steel handle. Its short bristles make it ideal for heavy duty scrubbing. One end is chiseled to clean hard to reach and tight corners and the other is straight for precision

857 Chisel Hog Hair Cleaning Brush

A hog hair brush with a short vertical plywood handle. Can be used dry or wet. Excellent for removing flux and general clean up.

859 Horse Hair Cleaning Brush

A general cleaning brush with natural soft horse hair bristles and a wooden handle. Excellent for delicate cleaning tasks.



Cleaning Brushes Selection Chart

	Anti-Static	Handle Material	Handle L x W (inches)	Bristle Face L x W (inches)	Trim (inches)	Bristle Rows	Quantity Per Pack
Stainless Steel Brush 850	No	Plywood	7 ³ / ₄ x ⁷ / ₁₆	$1^{3}/_{8}$ x $^{1}/_{4}$	⁷ / ₁₆	3 x 7	5
Brass Brush 851	No	Plywood	7 ³ / ₄ x ⁷ / ₁₆	$1^{3}/_{8}$ x $^{1}/_{4}$	⁷ / ₁₆	3 x 7	5
Hog Hair Brush 852	Yes	Plywood	$7^{3}/_{4}$ x $^{7}/_{16}$	$1^{3}/_{8}$ x $^{1}/_{4}$	⁷ / ₁₆	3 x 7	5
Horse Hair Brush 855-5 855-144	Yes Yes	Tin Tin	5 ¹ / ₄ x ³ / ₈ 5 ¹ / ₄ x ³ / ₈	¹ / ₂ W	³ / ₄		5 144
Double-Ended Horse Hair Brush	100		5 74 × 76	72 **	74		111
856	Yes	Zinc-plated steel	4 1/2	¹ / ₂ flat	¹ / ₄ flat ³ / ₁₆ tapered	_	5
Chisel Hog Hair Brush 857	Yes	Hardwood	4 ¹⁵ / ₁₆	³ / ₈ x ⁷ / ₈	1/2	2 x 6	5
Horse Hair Brush 859	Yes	Plywood	7 ³ / ₄ x ⁷ / ₁₆	$1^{3}/8 \times ^{1}/4$	⁷ / ₁₆	3 x 7	5

Note: All dimensions are an approximation.



