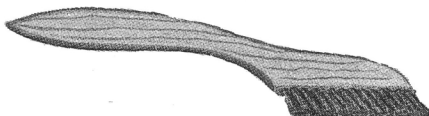




BRUSHES, HAND

SEAT INKING BRUSH



5350

Narrow stiff bristle brush for inking heel seats. Wire drawn construction.

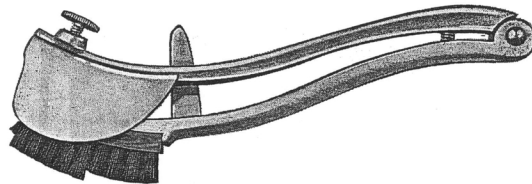
SASH TOOL



Bristle brush for inking or blacking welts, edges and other shoe parts.

No.	Length	Width at base of ferrule	Trim
306A-2	8 $\frac{3}{4}$ "	$\frac{7}{16}$ "	1 $\frac{3}{4}$ "

ASHTON INKING GUARD AND BRUSHES



Cast aluminum handle with adjustable guard for protecting uppers in packing room. Guard adjusts to all edge widths. Brushes are interchangeable for size or replacement. Metal backs can be returned for refilling. Wire drawn construction.

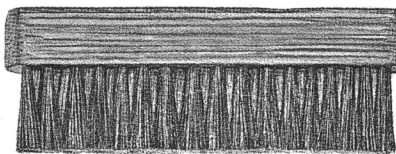
Brush No.	No. of Rows	Width
5163S	2	$\frac{2}{16}$ "
5164S	3	$\frac{3}{16}$ "
5165S	4	$\frac{4}{16}$ "
5167S	6	$\frac{13}{16}$ "

PANEL STRIPER BRUSHES

1 — Narrow Panel

Replacement brushes for tool used to add decorative border or stripe on shoe bottoms.

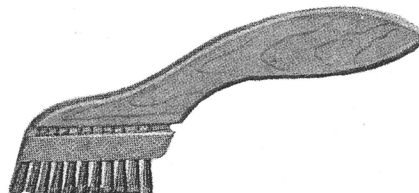
SUEDE CLEANING BRUSH



For removing stains, freshening fabrics, cleaning and raising nap on suede shoes before packing. Stapled construction.

No.	Length	Width	Trim	Materials
36	3"	$\frac{7}{8}$ "	$\frac{1}{2}$ "	Brass wire
250	2 $\frac{7}{8}$ "	1 $\frac{1}{16}$ "	$\frac{3}{4}$ "	For women operators (wire inside, bristle outside)
1215	4 $\frac{5}{8}$ "	1 $\frac{5}{8}$ "	$\frac{5}{8}$ "	Filled entirely with bristle
1215T	4 $\frac{5}{8}$ "	1 $\frac{5}{8}$ "	$\frac{5}{8}$ "	White tampico
50379	3 $\frac{1}{2}$ "	1 $\frac{1}{4}$ "	$\frac{1}{2}$ "	All steel wire
53370	4 $\frac{5}{8}$ "	1 $\frac{5}{8}$ "	$\frac{5}{8}$ "	For men operators (wire inside, bristle outside)

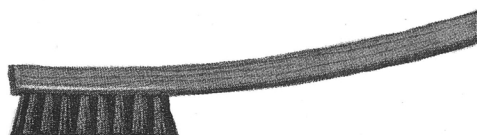
CARBON CLEANING BRUSH



51498

Steel wire brush for cleaning carbon on face of turning post, anvil and feed on USMC Edging Machines. Wire drawn construction.

TYPE CLEANING BRUSHES



56682

56682 — Three rows wide, center row of soft brass wire — outside rows, horsehair. 6 $\frac{1}{2}$ inches long. Stapled construction. For cleaning type on marking machines.

55678 — Three-row bronze wire. Stapled construction. For cleaning stitch marker dies and marking machines type. 7-inch by $\frac{3}{4}$ -inch block.