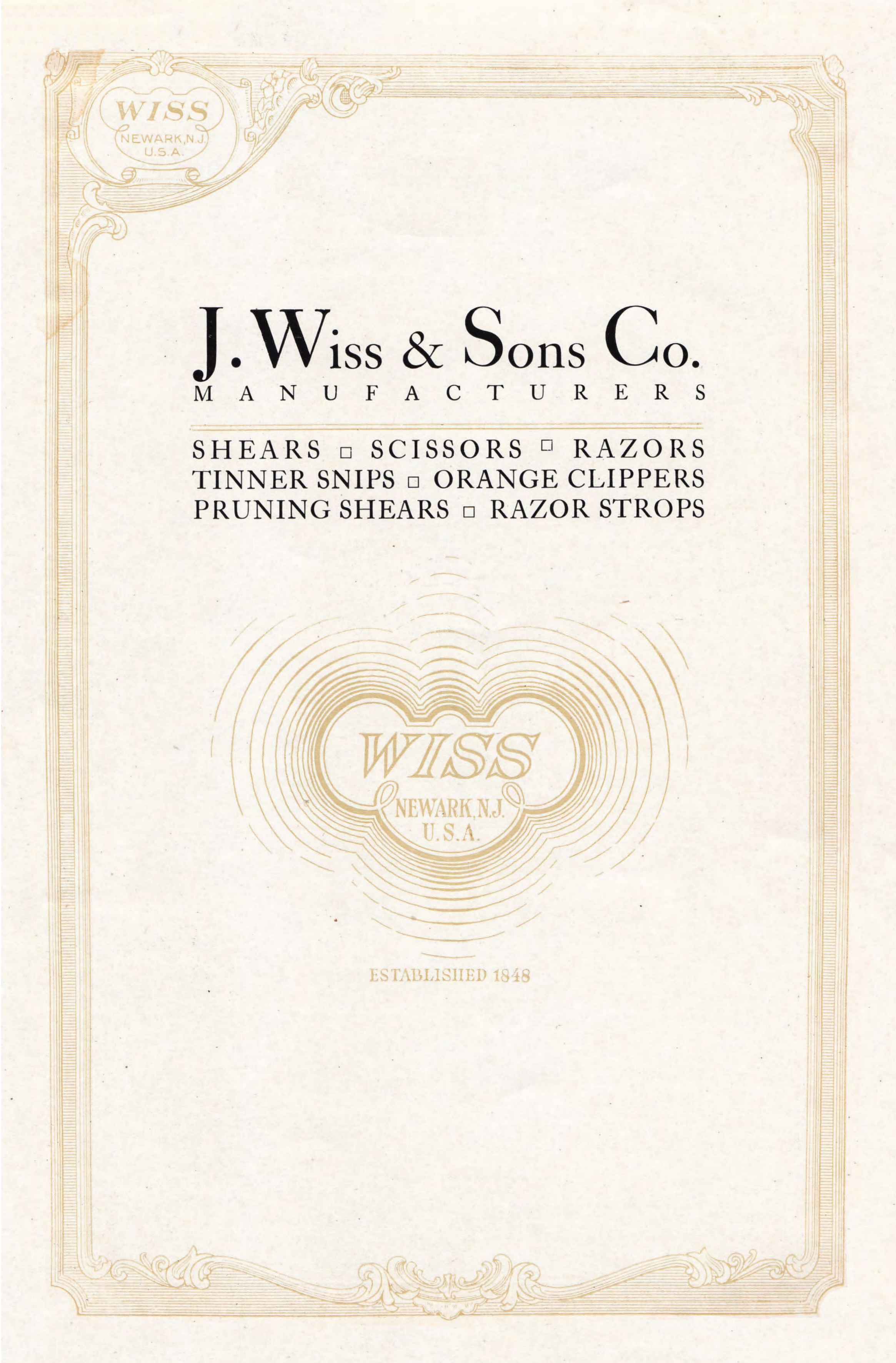
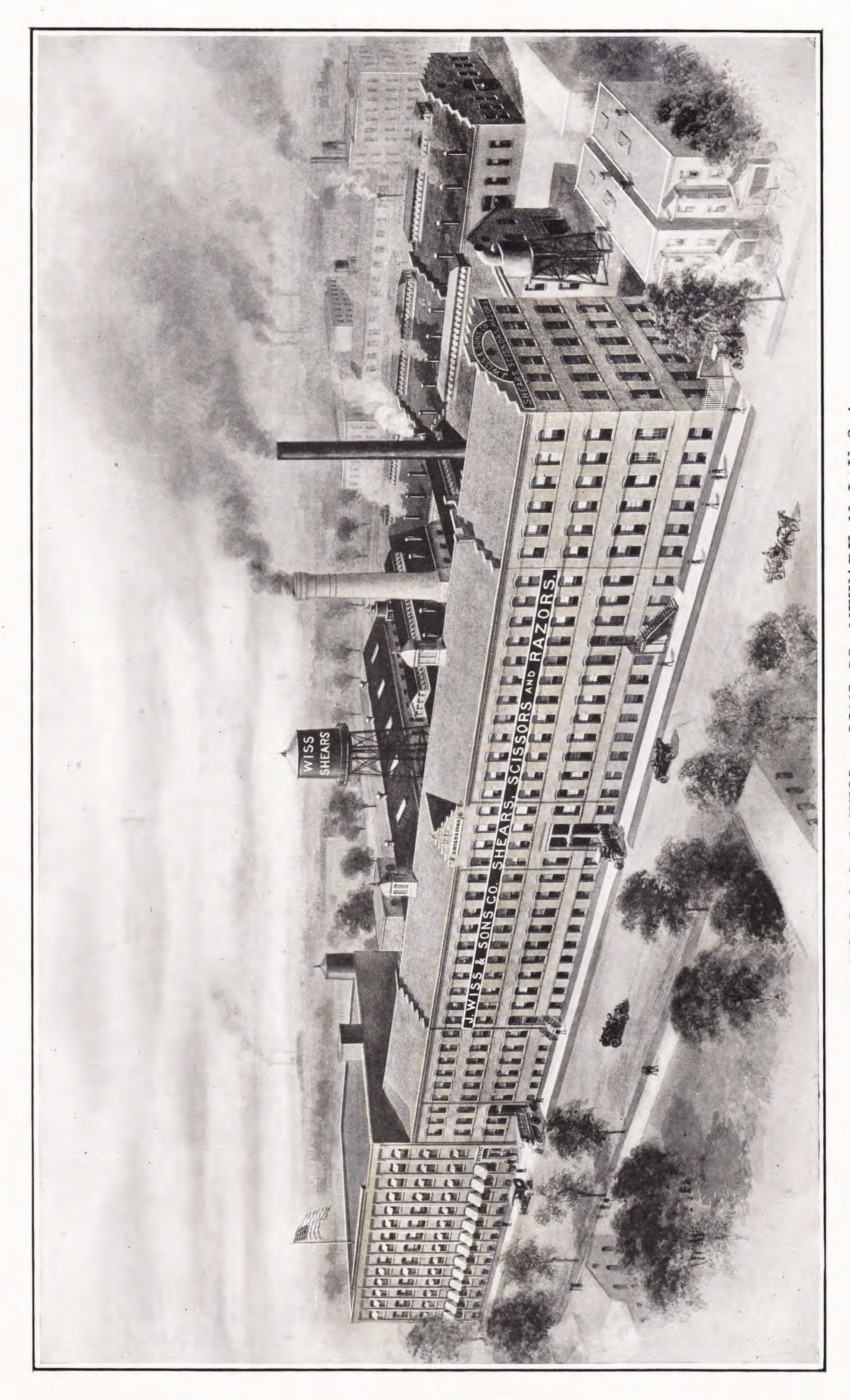


SHEARS
SCISSORS
TINNER SNIPS
RAZORS

Copyright, 1919, J. Wiss & Sons Co.







FACTORIES OF J. WISS & SONS CO., NEWARK, N. J., U. S. A

# Foreword

The dealer who sells Wiss products has much to offer. For, behind the name Wiss is an experience of over 70 years devoted solely to making cutlery as fine as it could possibly be made regardless of the expense involved.

He also has, in Wiss, a line which is absolutely guaranteed and can therefore be recommended in the strongest possible terms.

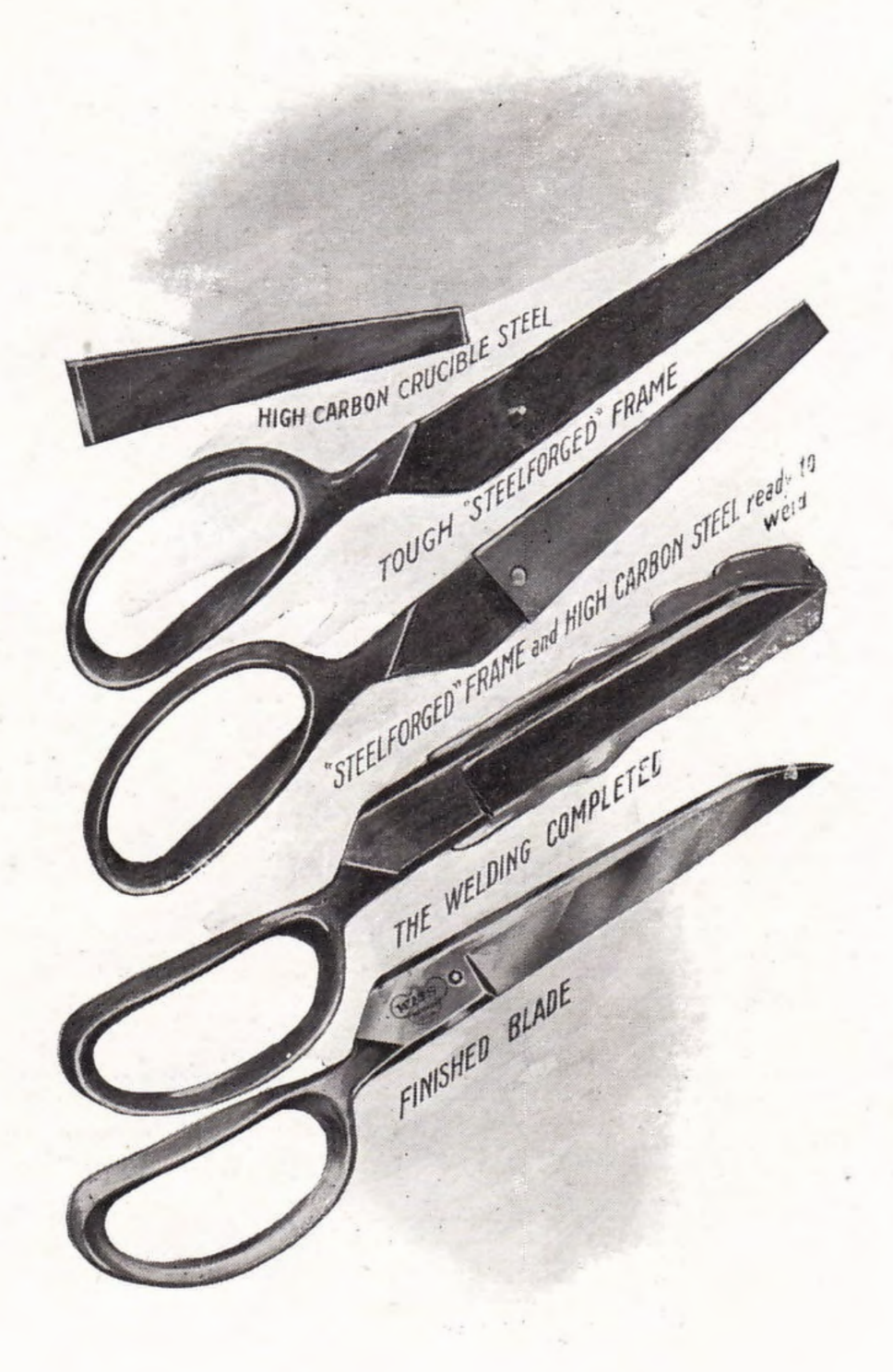
The consumer demand for Wiss is greater than for any other similar, high-grade line, due to its unmatchable quality and world-wide reputation.

The Wiss line is offered as a permanent, business-building proposition. As such we believe it offers advantages without equal in its field.

J. Wiss & Sons Co.



# TUWISSBYSONSCOT



Showing the WISS "Steelforged"
Shear Blade in various stages of
development

### JWISSESONSCOR



Wiss "Steelforging" Department where the frames of Wiss Shears are forged

# How Wiss "Steelforged" Shears Are Made

O the average man or woman one shear is very much like another. As a matter of fact there is such a vast difference between Wiss Shears and those of inferior make that we believe it is worth while to briefly describe the more important operations in their making so that the dealer can easily satisfy his customer of the superior quality of Wiss and why this quality means for him a better shear investment. We recommend that the dealer and his clerks familiarize themselves with these details as they will be found of great assistance in making sales.

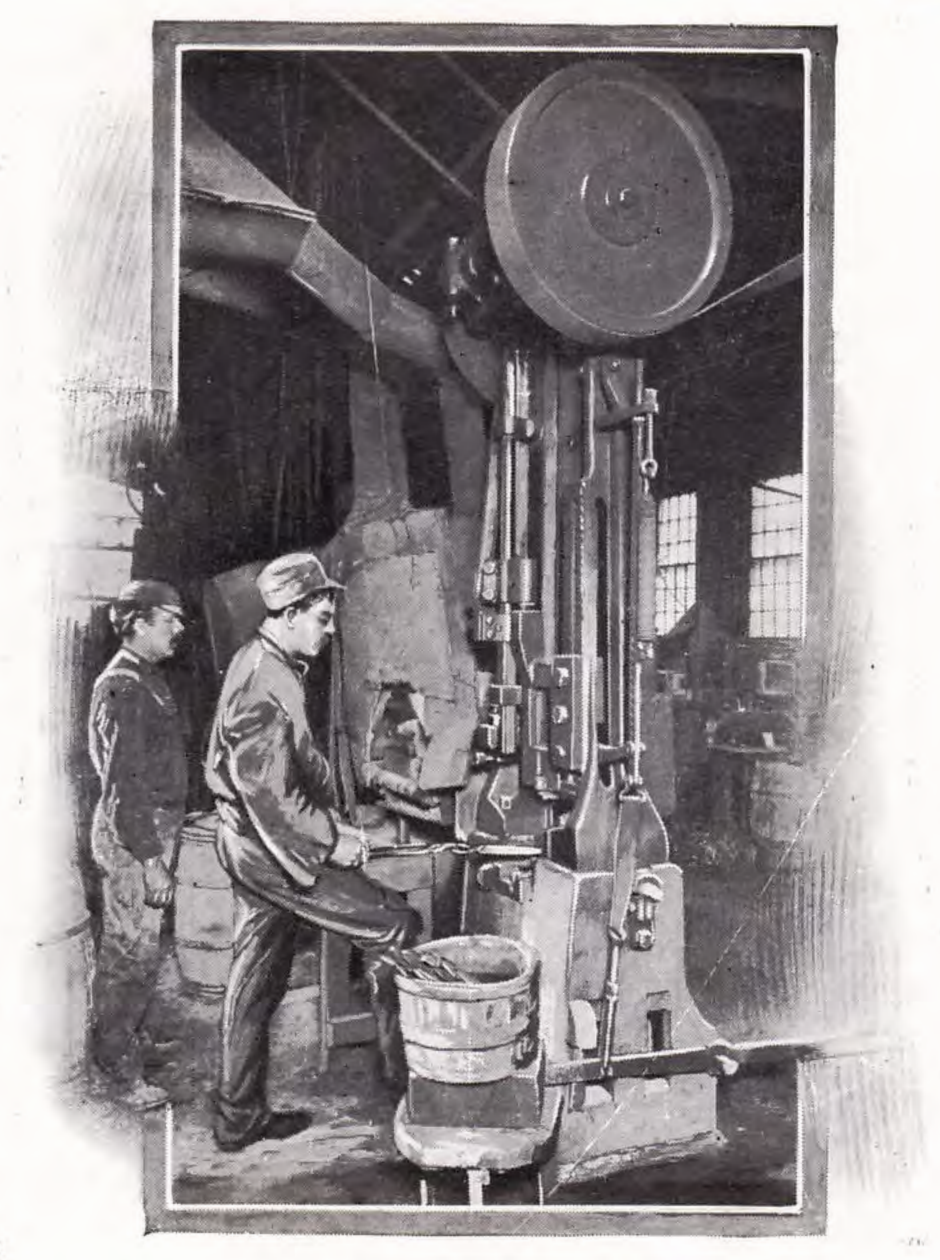
#### J.WISS & SONS CO.

# Forging the Frame

The frame of Wiss Shears is forged from a very tough special forging steel under a powerful drop hammer. This steel is used because it renders the frame practically unbreakable and its toughness and pliability in the initial stages of manufacture, permit the permanent adjustment so necessary to smooth cutting blades. It also enables the moulding of the handles to exactly the correct shape. You can hammer, bend and twist the handles of Wiss Shears and still not break them. Thus we have a shear that will stand up under the strain of years, with handles that properly fit the hand, and blades so accurately adjusted that they cut the goods without gnawing and with the least possible effort.

## The Cutting Edge

After the frame has been forged, a piece of finest crucible steel is welded to the inside of the blade. This forms the cutting edge. The two pieces, after welding, become one, forever inseparable.



Welding the hard cutting edge to the tough frame

Hardening the Wiss Shear Blade



### J.WISSASONSCOR



Crucible steel is used because it takes a very hard degree of temper, and can therefore take and hold the keenest possible edge.

Thus we have a cutting edge that will stay sharp for an indefinite time.

# Drilling the Screw Hole

After welding, the blade must be trimmed of all surplus metal to restore its proper shape. This done, the screw hole is then drilled. While this is apparently a simple operation, it is done with the utmost care and precision, for the position and size of the hole must be exact to the thousandth

part of an inch, otherwise the blades would be loose and the shear would not cut smoothly, a condition often found in shears of inferior quality.

# Hardening and Tempering

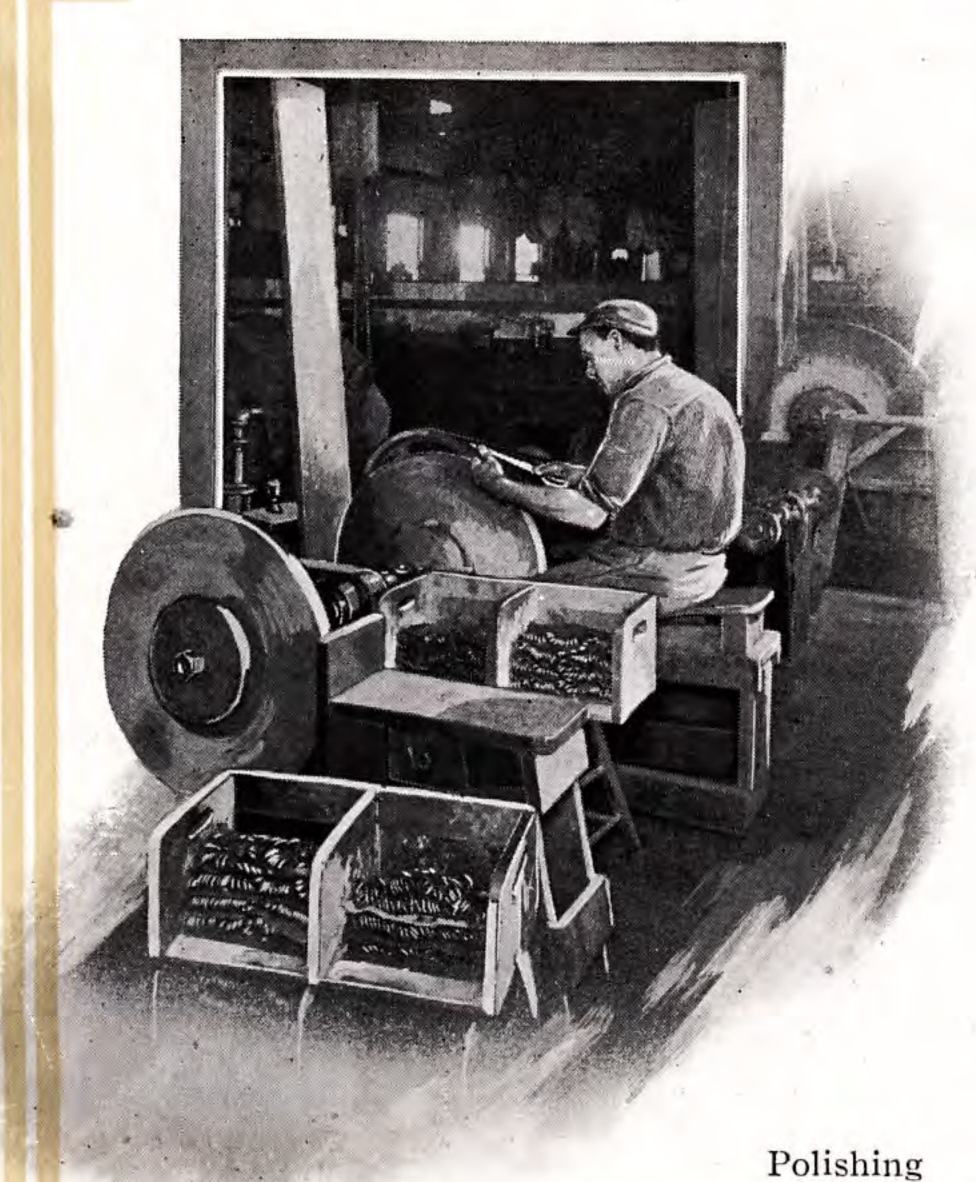
The blade is now ready for hardening. It is heated to a fixed degree and, while hot, plunged into a tank of running water.

After hardening, tempering takes place. The blade is placed in a solution—the composition of which is known only to us. So accurately is this operation done that the blades of all

Grinding



### J.WISS & SONS CO:



I Ondining

Wiss Shears are of absolutely uniform temper or hardness. When there is even a slight difference in the temper of shear blades the harder blade will wear into the softer one, thereby greatly shortening the life of the shears, and no amount of grinding can change this condition. It is because of their evenly tempered blades that Wiss Shears last a life time.

# "Peening" and Grinding

The rigors of hardening and tempering have left their imprint upon the blade, so that it is now warped and crooked. It must be "peened," or straightened, into proper shape. A skillful mechanic places the blade on

an anvil and taps it carefully with a light hammer until the desired shape is secured.

The blade is still crude but soon loses its rough appearance when put to the various grinding stones which measure from fifteen inches to six feet in diameter.

# The Finishing Touches

Up to this stage the blades have been treated separately. Now they are paired and screwed together and put into perfect shape.

The Shears are next polished, nickel plated or japanned, as the case may be, and then finished.

Finishing

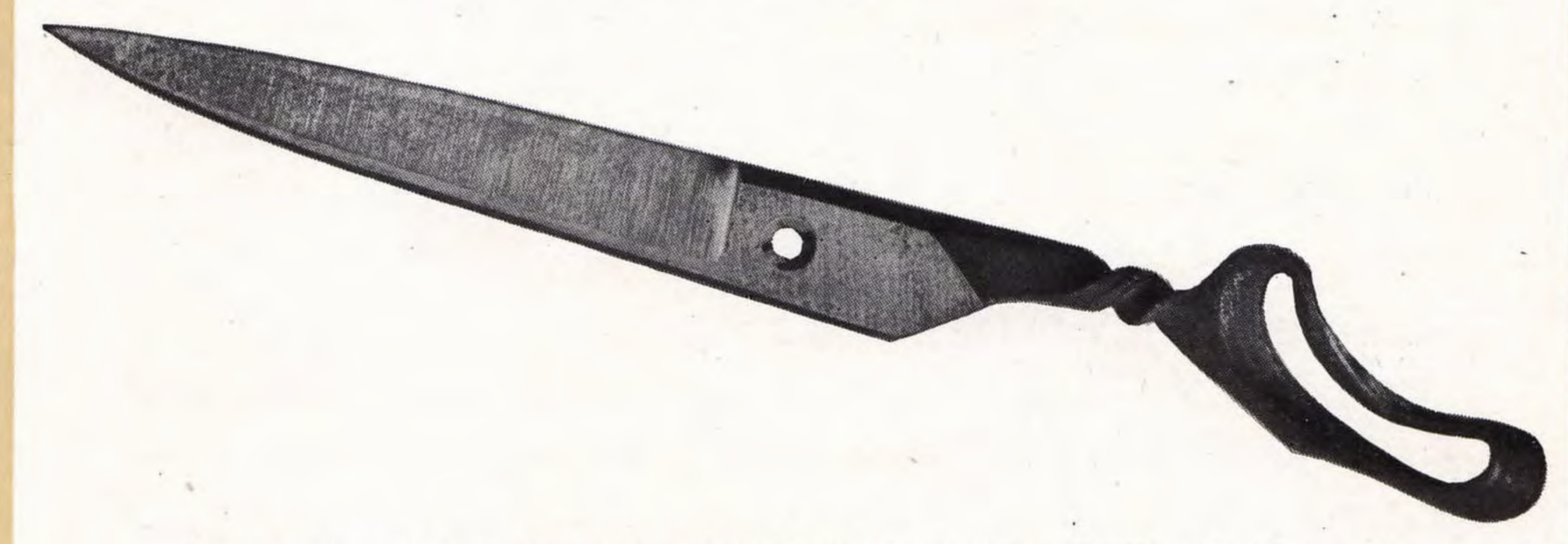


### J.WISSASONS CO.

## The Finishing Touches—Continued

Expert shear men now take each shear and adjust the blades so that they come together in a perfectly straight line without gnawing or grinding. The cutting qualities of the shear are then thoroughly tested, so as to make sure that the finishing has been properly done.

The shear is now ready for its final inspection. It is gone over carefully, and should any defects be discovered, it is promptly discarded, as no shear that is not perfect is allowed to have the Wiss brand stamped on it.



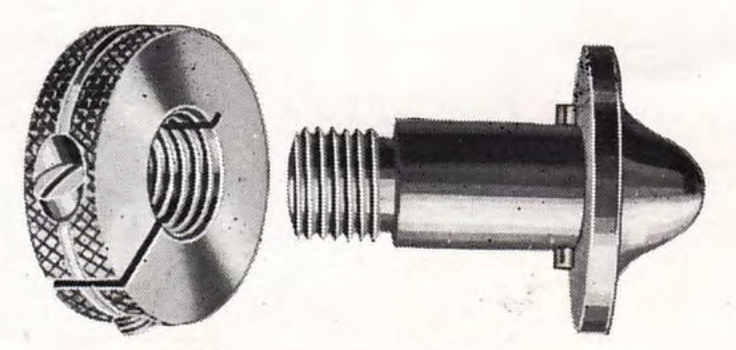
Showing how it is possible to twist and bend the handles of Wiss "Steelforged" Shears without breaking them

## "Steelforged" and Solid Steel

All products designated as "steel-forged" are made in the manner here described.

Solid steel patterns differ from "steelforged" in that they are made entirely of crucible steel instead of being a combination of special steel frame and crucible cutting edge.

## J.WISSASONS CO.



(Patent applied for)

## Wiss Simplex Shear Bolt

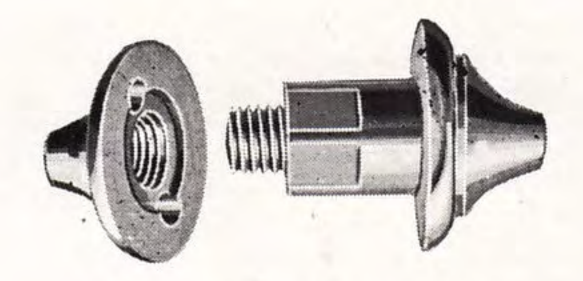
During the life of a tailor shear it is necessary to take it apart from time to time to remove the lint and dust which invariably collect under the bolt, preventing the free action of the blades. Formerly the complex construction of the shear bolt made cleaning the shear a tedious, clumsy operation.

The Wiss Simplex Shear Bolt was designed to overcome this difficulty. There are no levers or springs to be lost or broken and no mechanical skill is required to operate it.

The Wiss Simplex Shear Bolt has only two parts and it cannot be assembled in any but the right way. There is a small adjusting screw in the bolt nut. A turn of this screw with a small screw driver will give exactly the required ease or tension of action.

The Wiss Simplex Shear Bolt is furnished with Wiss "N" Pattern Tailor Shears (on the two following pages) when so ordered, without extra charge.

It will be found a great time and labor saver.



Regular Wiss Shear Bolt Furnished with "N" Pattern Tailor Shears

# JAWISS & SONS COR

### TAILOR SHEARS, "N" PATTERN

Heavy Pattern

Japanned Handles Polished Blades



Number 5N 6N 7N 8N 9N 10N 11N 12N	Full Length $13$ in. $13\frac{1}{2}$ in. $14\frac{1}{2}$ in. $15\frac{1}{2}$ in. $15\frac{1}{2}$ in. $16\frac{1}{2}$ in. $16\frac{1}{2}$ in. $16\frac{1}{2}$ in.	Length of Cut  63/8 in. 63/4 in. 7 in. 7 in. 75/8 in. 8 in. 81/4 in. 81/2 in.	Weight Each  2½ lbs.  2½ lbs.  2¾ lbs.  3½ lbs.  3½ lbs.  3½ lbs.  4½ lbs.  4½ lbs.  4½ lbs.
	For use	with Left Hand	
Number 5N L.H. 9N L.H. 10N L.H.	Full Length 13 in. 15 in. 15½ in.	Length of Cut  63/8 in.  75/8 in.  8 in.	Weight Each  21/4 lbs.  31/2 lbs.  33/4 lbs.

All Wiss Products are made entirely in U.S.A.

# JAVISSASONS COR

## TAILOR SHEARS, "N" PATTERN

Light Pattern

Japanned Handles

Polished Blades



Number	Full Length	Length of Cut	Weight
$\frac{3 \text{ N}}{3\frac{1}{2}\text{N}}$ $\frac{4 \text{ N}}{4^{1}2\text{N}}$	$12 \text{ in.} \\ 12\frac{1}{2} \text{ in.} \\ 12\frac{3}{4} \text{ in.} \\ 13 \text{ in.} $	6½ in. 6½ in. 6½ in. 6½ in. 6½ in.	1½ lbs. 15% lbs. 1¾ lbs. 17% lbs.
	For use w	rith Left Hand	
Number 3N L.H.	Full Length 12 in.	Length of Cut $6\frac{1}{8}$ in.	Weight Each $1\frac{1}{2}$ lbs.

All Wiss Shears pass a rigid cutting test before the Wiss mark is branded on them.

# TUAVISS BUSCOT

#### GLOVE SHEARS

Bent Trimmer Handles Raised Blade Straight Edges Fitted with Extra Long Brass Bolt



Number	Full Length	Length of Cut	Weight Each
3W	13 in.	63/8 in.	13/4 lbs.
4W	14 in.	$7\frac{1}{8}$ in.	2 lbs.

The perfect adjustment of Wiss Shears prevents ragged cuts or material slipping through between the blades.

## J.WISSASONS CO.

# TAILORS', UPHOLSTERERS' OR CARPET SHEARS

"Steelforged"

Fitted with Steel Screw and Nut Japanned Handles Polished Blades

Number	Full Length	Length of Cut	Weight Each
2 I.S. 3 I.S.	10½ in. 11¼ in.	5 in. 5½ in.	1 lb. 1½ lbs.
4 I.S. 5 I.S.	12 in. 12½ in.	6½ in.	$1\frac{1}{2}$ lbs. $1\frac{3}{4}$ lbs.
6 I.S.	13 in.	$6\frac{3}{4}$ in.	2 lbs.

#### TAILORS' SHEARS

"Steelforged"

With Raised Blade Fitted with Steel Screw and Nut Japanned Handles Polished Blades

Number	Full Length	Length of Cut	Weight Each
3 N.I.S. 3½ N.I.S.	12 in. 12½ in.	6 in. 61/4 in.	$1\frac{1}{2}$ lbs. $1\frac{3}{4}$ lbs.
For 3½ N.I.S.L.	use with I H. $12\frac{1}{2}$ in		1¾ lbs.

The uniform temper of Wiss Shear Blades gives them a smooth running edge.

# J.WISSASONS CO.

#### BENT TRIMMERS

Heavy Pattern Raised Blade With Japanned Handles and Nickeled Blades



Number	Full Length	Length of cut	Weight per Doz.
20W	10 in.	 47/8 in.	$10\frac{1}{2}$ lbs.
21W	11 in.	$5\frac{3}{8}$ in.	12 lbs.
22W	12 in.	6 in.	$16\frac{1}{4}$ lbs.
23W	13 in.	 $6\frac{1}{2}$ in.	$18\frac{1}{2}$ lbs.
24W	14 in.	$7\frac{1}{8}$ in.	20 lbs.

Fitted with steel screw and nut at small additional cost. (See price list.)

Wiss Shears must give satisfaction; they are so guaranteed.

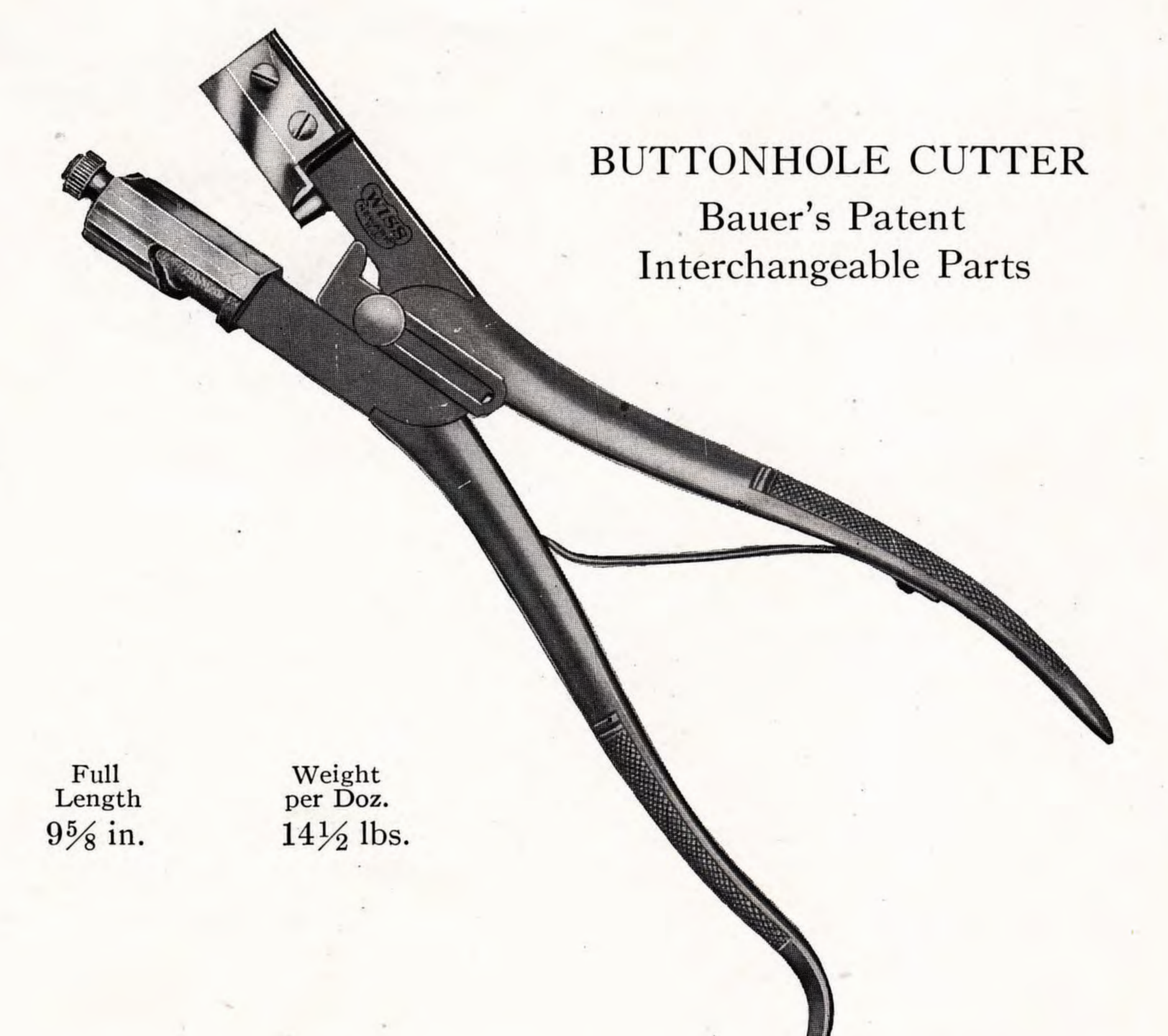


## J.WISSESONS CO.

#### TAILORS' POINTS

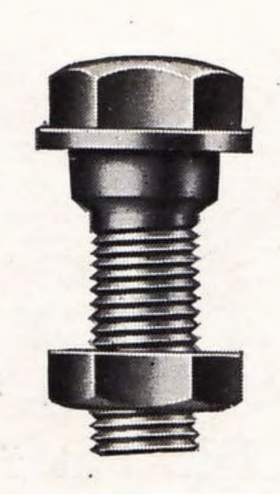
Solid Steel

In Full Nickel Plated
Finish or with Japanned
Handles and Nickeled
Blades



Wiss Shears have the keenest cutting edge it is possible to obtain.

# JAVISS & SONS COL



# WISS "FACILE" SCREW-BOLT

Shears fitted with the Wiss "Facile" Screw-Bolt can be easily adjusted to work with greater or less tension. A small wrench is furnished free for this purpose. They can be taken apart for cleaning without effort and reassembled in a few seconds. They are particularly made for use with trimmers and the smaller tailor shears when used for extra heavy work.

The Wiss "Facile" Screw-Bolt will be fitted on all shears ten inches or over in length at a slight additional charge. (See price list.)



## TUWISS ASONS COR

#### BENT TRIMMERS

"Steelforged"

#### Light Pattern

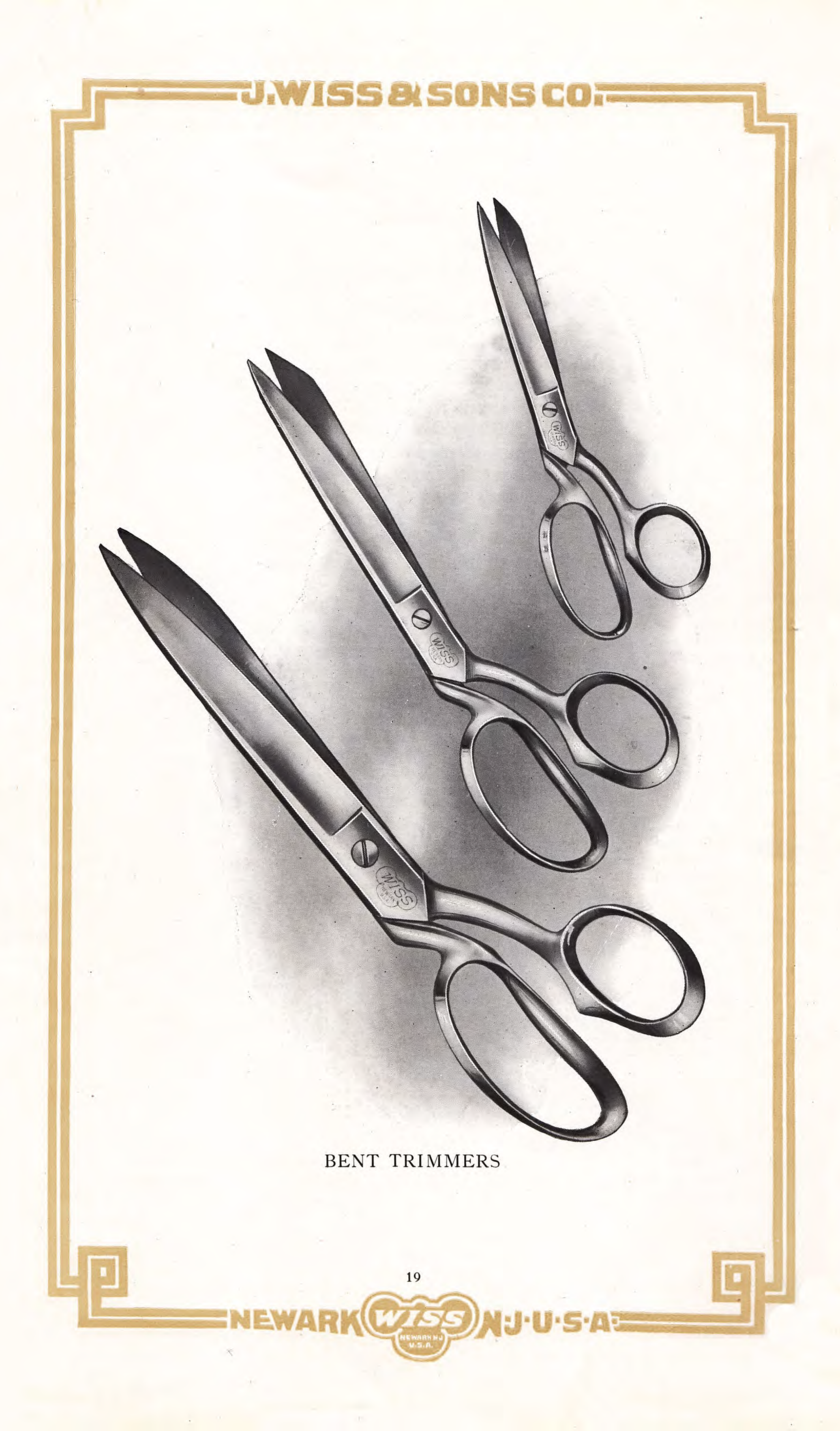
The handles are so bent that cloth or other material can be cut lying flat on the table. Whenever this is necessary or of advantage the Bent Trimmer will be found ideal. Used by professional cloth cutters, dress makers and others. Bent Trimmers nine and a half inches or over are made with two sharp points; smaller sizes with one sharp and one blunt point. "Steelforged" and finished in either full nickel plate or with japanned handles and nickeled blades. They are smooth cutting and stay sharp.

		,		
Number Full Nickel Plated	Full Length	Length of Cut	Weight per Doz.	Number Japanned Handles
126	. 6 in.	$2\frac{1}{2}$ in.		26
$126\frac{1}{2}$	$6\frac{1}{2}$ in.	$2\frac{3}{4}$ in.	$2\frac{1}{2}$ lbs.	
127		$3\frac{1}{8}$ in.	3 lbs.	
$127\frac{1}{2}$	har 4 / 0	$3\frac{3}{8}$ in.	$3\frac{1}{2}$ lbs.	
128		$3\frac{3}{4}$ in.		
$128\frac{1}{2}$	0111	4 in.	. 0 / 44	
129		43/8 in.		29
$129\frac{1}{2}$	011.	4½ in.	/	
120		$4\frac{3}{4}$ in.		
121		$5\frac{3}{8}$ in.	/	
122		$6\frac{1}{4}$ in.		
123		$6\frac{3}{4}$ in.		

For use with Left Hand. Japanned handles only

Number	Full Length	Length of Cut	Weight per Doz.
20 L. H	10 in.	43/4 in.	9 lbs.
22 L. H	12 in.	$6\frac{1}{4}$ in.	13 lbs.





# TIWISS & SONS CON

#### STRAIGHT TRIMMERS

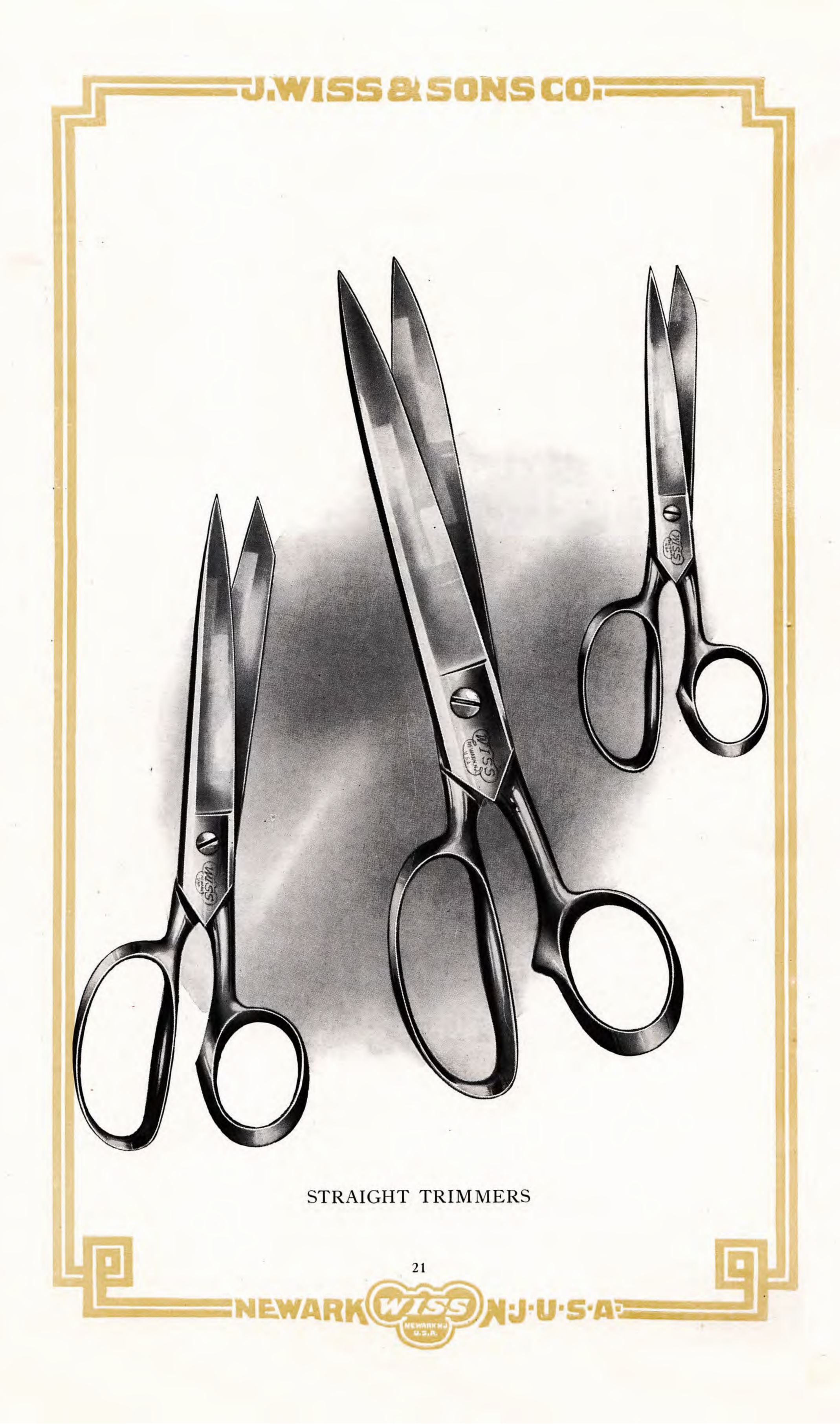
"Steelforged"

Generally known as the household or dressmaking shear. The most popular pattern made. A perfect cutting shear of unusual excellence. Straight Trimmers, ten inches or over are made with two sharp points; the smaller sizes have one sharp and one blunt point. "Steelforged" and handsomely finished in either full nickel plate, or with japanned handles and nickeled blades. The properly designed handles and perfect adjustment make it possible for one to use them for hours without tiring the hand.

Number Full Nickel Plated	Full Length	Length of Cut	Weight per Doz.	Number Japanned Handles
$135\frac{1}{2}$	$5\frac{1}{2}$ in.	$2\frac{1}{2}$ in.		$35\frac{1}{2}$
136	6 in.	$2\frac{3}{4}$ in.	2 lbs	36
$136\frac{1}{2}$	$6\frac{1}{2}$ in.	3 in.	$2\frac{1}{4}$ lbs	
137		$3\frac{1}{4}$ in.	-0111	
$137\frac{1}{2}$	$7\frac{1}{2}$ in.	$3\frac{1}{2}$ in.	$3\frac{1}{4}$ lbs	
138		$3\frac{7}{8}$ in.		
$138\frac{1}{2}$	$8\frac{1}{2}$ in.	4 in.	. 0 / 11	
139		$4\frac{1}{4}$ in.		39
130	.10 in.	$4\frac{7}{8}$ in.		30
131		$5\frac{1}{2}$ in.		
132		$6\frac{1}{8}$ in.		32
133		$7\frac{1}{4}$ in.		

#### Made for use with Left Hand

Number Full Nickel Plated	Full Length	Length of Cut	Weight per Doz.	Number Japanned Handles
137½ L.H 138½ L.H		3½ in. 4 in.		$37\frac{1}{2}$ L.H. $38\frac{1}{2}$ L.H.



# TUWISSASONSCOR

#### STRAIGHT TRIMMERS

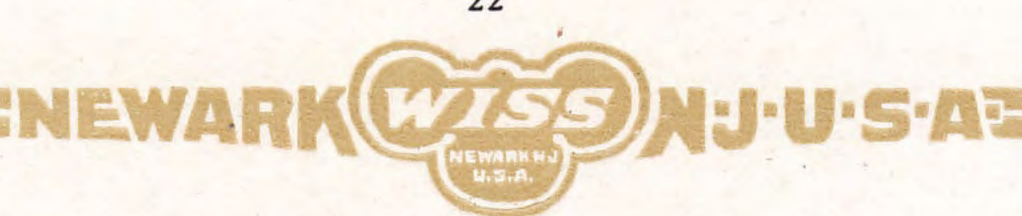
"Steelforged"

Oval Pattern
Full Nickel Plated Only
Extra Fine Finish



Number	Full Length	Length of Cut	Weight per Doz.
1036	6 in.	$2\frac{1}{2}$ in.	$2\frac{1}{4}$ lbs.
$1036\frac{1}{2}$ $1037$	$\frac{6\frac{1}{2}}{7}$ in.	27/8 in.	$\frac{21}{2}$ lbs.
1037 1/2	7½ in.	$3\frac{1}{8}$ in. $3\frac{1}{2}$ in.	$\frac{2\frac{3}{4}}{3\frac{1}{2}}$ lbs.
1038	8 in.	$3\frac{3}{4}$ in.	4½ lbs.
$1038\frac{1}{2}$ $1039$	$8\frac{1}{2}$ in. 9 in.	$4\frac{1}{4}$ in. $4\frac{1}{2}$ in.	$\frac{5\frac{1}{2} \text{ lbs.}}{6 \text{ lbs.}}$
1030	10 in.	5 in.	$7\frac{1}{2}$ lbs.

The design and finish of Wiss Shears accentuate their fine quality.



## TUWISSASONSCOR

#### RUBBER SHEARS

"Steelforged"

Full Nickel Plated Finish or with Japanned Handles and Nickeled Blades With Steel Screw and Nut



Extra heavy and especially hard tempered to withstand the strain of rubber cutting. Can be used for an indefinite time without tiring the hand.

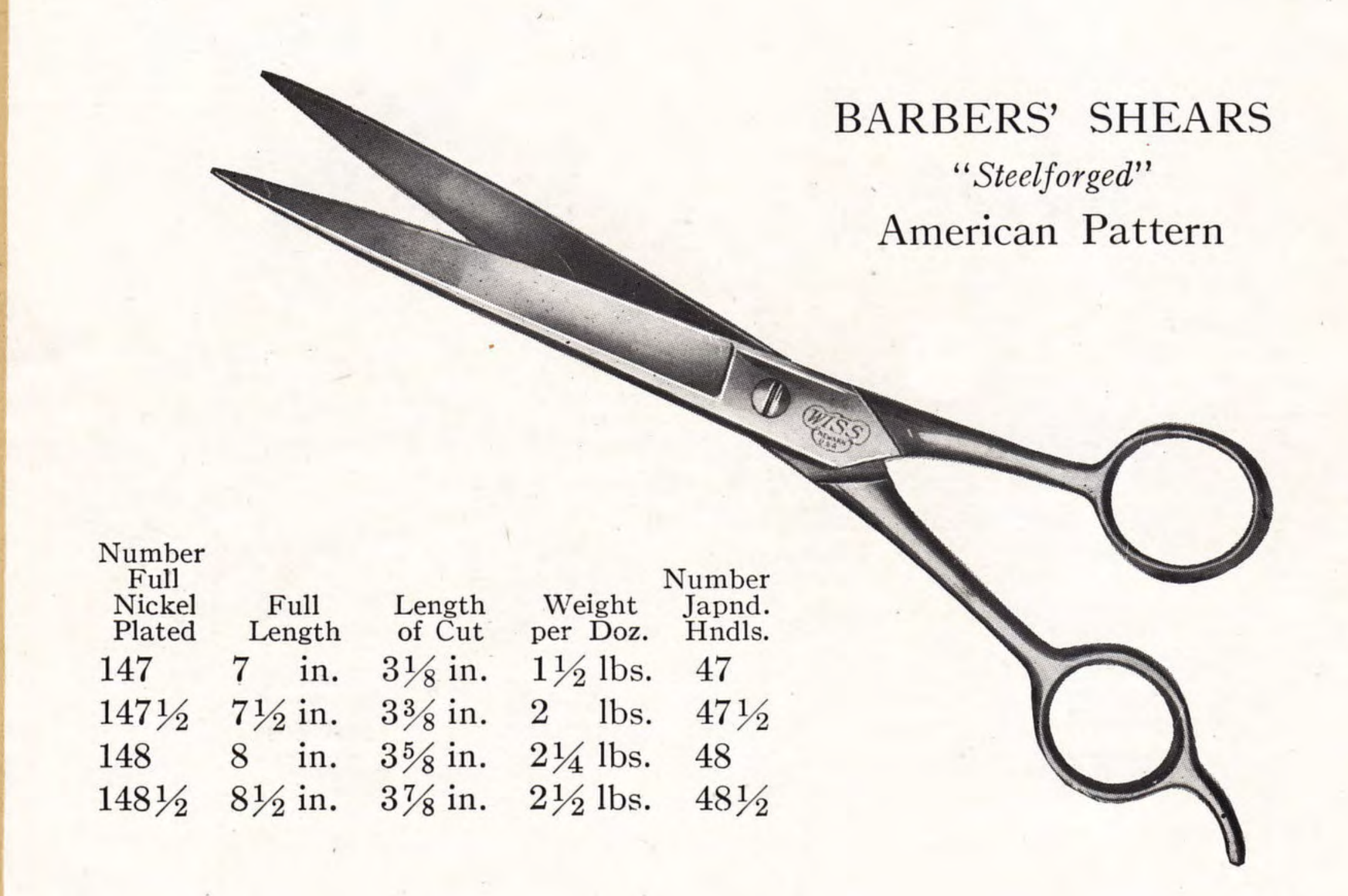
Number				
Full	TO 11		*** * *	Number
Nickel	Full	Length	Weight	Japanned
Plated	Length	of Cut	per Doz.	Handles
$139\frac{1}{2}$	$9\frac{3}{4}$ in.	5 in.	8 lbs.	$39\frac{1}{2}$

Wiss Shears will cut as well at the extreme point as at the "heel" of the blades.

## JWISS & SONS CO.

#### WISS BARBERS' SHEARS

The success of the barber using Wiss Barbers' Shears is only limited by his own skill. From the time they are forged of finest crucible steel until their final inspection, none but expert hands touch them. Wiss Barbers' Shears are ground to the sharpest possible edge; are scientifically tempered to insure long life and so cleverly adjusted that they cut just as well at the extreme points as at the base of the blades. In finish and design they reflect their fine quality. No barbers' shears can be better.



The fine quality of Wiss Shears is apparent at a glance.

# J.WISSBISCNS CO.

#### BARBERS' SHEARS

Solid Steel

Full Nickel Plated Extra Fine Finish

 Number
 Full Length of Cut per Doz.

 347 7 in.  $2\frac{3}{4}$  in.  $1\frac{3}{4}$  lbs.

  $347\frac{1}{2}$   $7\frac{1}{2}$  in.  $3\frac{1}{8}$  in. 2 lbs.

 348 8 in.  $3\frac{1}{2}$  in.  $2\frac{1}{4}$  lbs.

#### BARBERS' SHEARS

Solid Steel

French Pattern
Nickel Plated Handles
Polished Blades

Length of Cut Weight per Doz. Full Number Length 4461/2  $6\frac{1}{2}$  in.  $2\frac{3}{8}$  in.  $1\frac{1}{2}$  lbs. 447 7 in. 23/4 in. 13/4 lbs.  $447\frac{1}{2}$  $7\frac{1}{2}$  in.  $3\frac{1}{4}$  in. 2 lbs. 448 in. 3\% in. 2\frac{1}{4} lbs.

All Wiss Shears are tested to work perfectly before being packed for shipment.

# JWISSESONS COIL

#### BARBERS' SHEARS

Solid Steel

French Pattern Gun Metal Handles Polished Blades

NumberFull Length of CutLength per Doz. $2446\frac{1}{2}$  $6\frac{1}{2}$  in.  $2\frac{3}{8}$  in.  $1\frac{1}{2}$  lbs.24477 in.  $2\frac{3}{4}$  in.  $1\frac{3}{4}$  lbs. $2447\frac{1}{2}$  $7\frac{1}{2}$  in.  $3\frac{1}{4}$  in. 2 lbs. $2447\frac{1}{2}$ 8 in.  $3\frac{3}{8}$  in.  $2\frac{1}{4}$  lbs.

#### BARBERS' SHEARS

Solid Steel

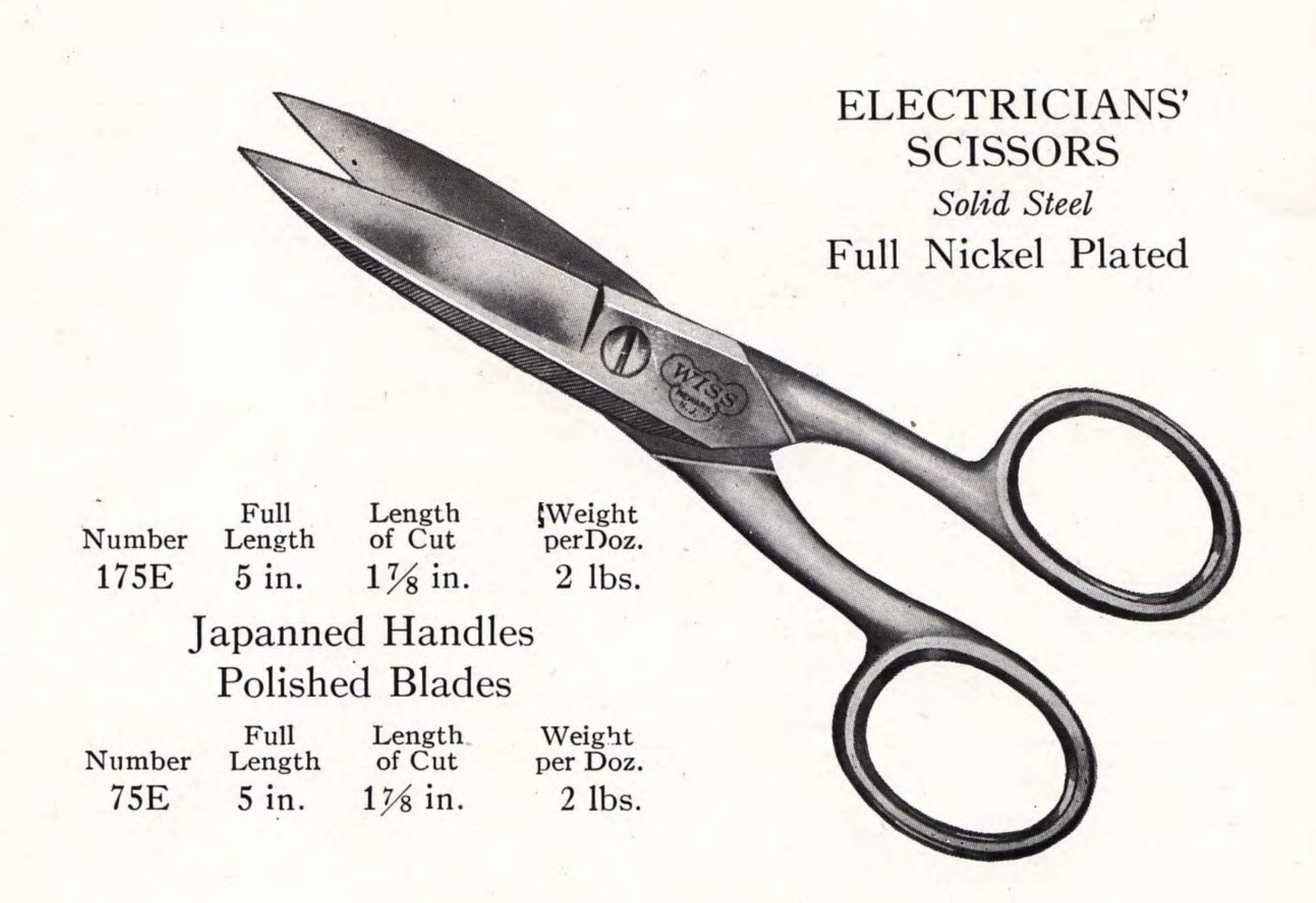
French Pattern Full Gun Metal Finish

NumberFull Length of CutLength per Doz. $3446\frac{1}{2}$  $6\frac{1}{2}$  in.  $2\frac{3}{8}$  in.  $1\frac{1}{2}$  lbs.34477 in.  $2\frac{3}{4}$  in.  $1\frac{3}{4}$  lbs. $3447\frac{1}{2}$  $7\frac{1}{2}$  in.  $3\frac{1}{4}$  in. 2 lbs. $3447\frac{1}{2}$  $7\frac{1}{2}$  in.  $3\frac{1}{4}$  in. 2 lbs.34488 in.  $3\frac{3}{8}$  in.  $2\frac{1}{4}$  lbs.

Wiss reputation means satisfaction in every pair of Wiss Shears.

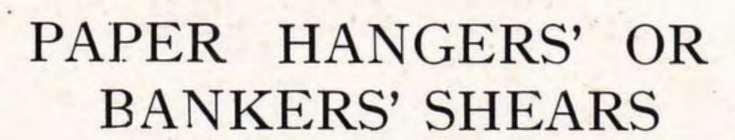
# JWISSASONS COM





Wiss Shears, like old friends, wear well.





In Full Nickel Plated Finish or with Japanned Handles and Nickeled Blades



Number Number Full Weight per Doz. Nickel Full Plated Length Length of Cut Japan'd Handl's 9 in. 47/8 in.  $3\frac{3}{4}$  lbs. 89 189 180 10 in.  $5\frac{1}{2}$  in.  $4\frac{1}{2}$  lbs. 80 182 12 in. 71/8 in. 71/4 lbs. 82 184 14 in. 9 in. 10 lbs. 84 186 16 in.  $10\frac{3}{4}$  in.  $10\frac{1}{2}$  lbs. 86

Made for use with Left Hand 182L. H. 12 in.  $7\frac{1}{8}$  in.  $7\frac{1}{4}$  lbs. 82L. H.

184L. H. 14 in. 9 in. 10 lbs. 84L. H.

OFFICE OR DESK SHEARS Light Pattern

Number Full Number Weight Japan'd per Doz. Handles Nickel Length of Cut Full Plated Length  $5\frac{1}{2}$  in.  $4\frac{1}{2}$  lbs. 80L 180L 10 in. 12 in. 71/8 in. 71/4 lbs. 82L 182L 14 in. 9 in. 10 lbs. 84L 184L



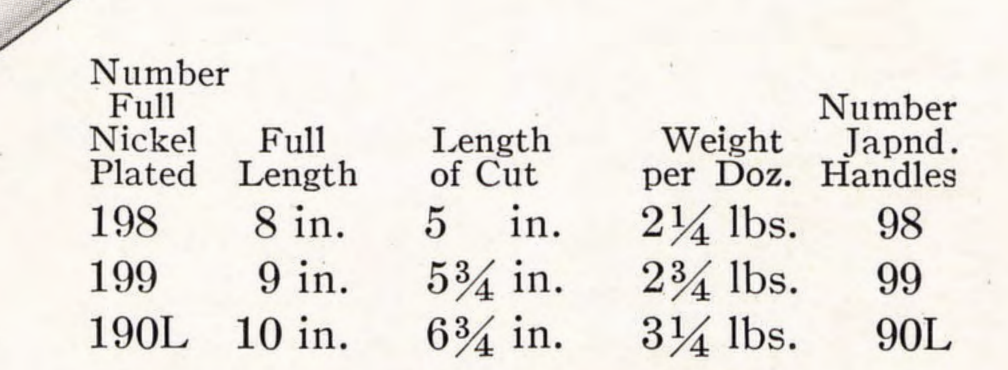
Perfect screws prevent Wiss Shears from working loose.

# JANISS BUSONS COR



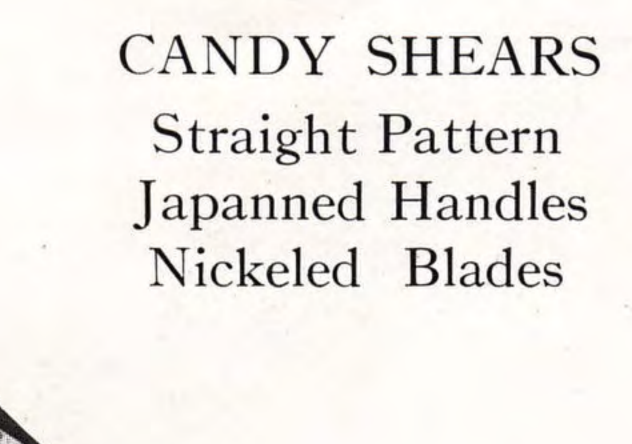


With Ring Handles
Full Nickel Plated or with Japanned
Handles and Nickeled Blades



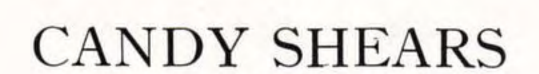
"Quality First"—the Wiss slogan.

# JAVISSASONSCOR



Full Length 11 in. Length of Cut  $5\frac{1}{4}$  in.

Weight per Doz. 13 lbs.



"Steelforged"

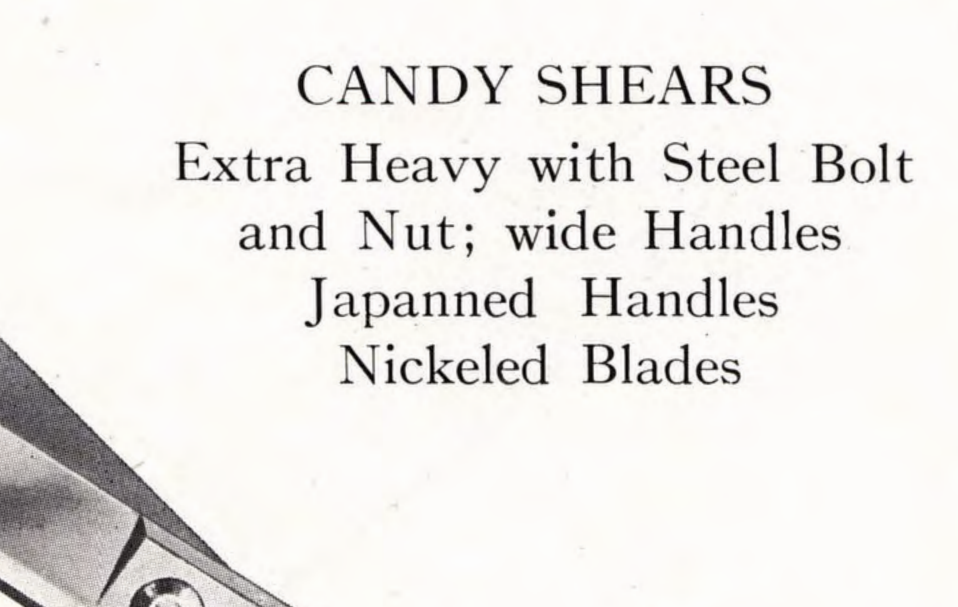
Heavy Pattern
Bent Handles
Japanned Handles
Nickeled Blades

Full Length 12½ in. Length of Cut  $6\frac{1}{8}$  in.

Weight per Doz. 171/4 lbs.

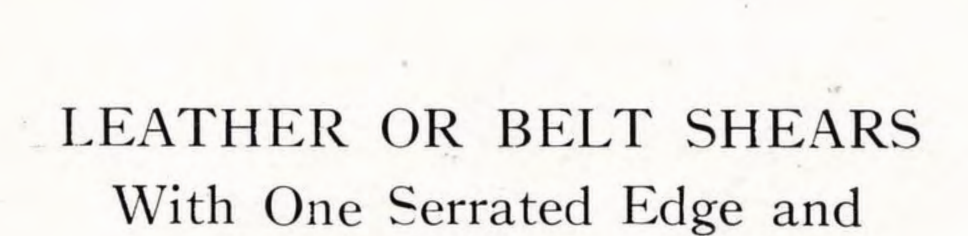
Polishing of the inside of Wiss Shear Blades reduces the friction when opening and closing them.

# TJ.WISSASONSCOR



Full Length  $10\frac{1}{2}$  in. Length of Cut 5 in.

Weight per Doz. 12 lbs.



One Knife Edge Japanned Handles Polished Blades

Full Length 9 in. Length of Cut 3 in.

Weight per Doz. 10 lbs.

The frame of Wiss Shears is practically unbreakable.

# TUWISS BY SONS CO.

#### TIRE TRIMMERS

"Steelforged"

Double Ring Handles Curved Blades Japanned Handles Polished Blades

Length of Cut Weight Full Number Length 9 in. 4 in. 6 lbs. 02

per Doz.

#### HORSE CLIPPERS OR FETLOCK SHEARS

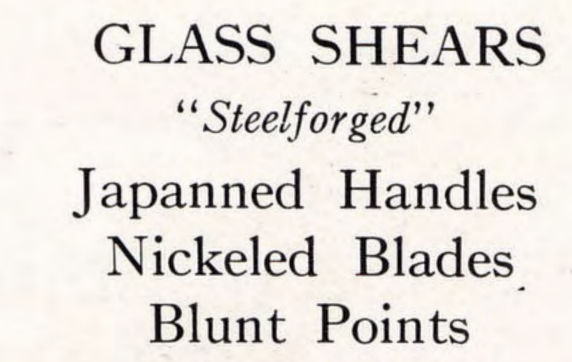
"Steelforged"

Trimmer Handles Curved Blades Japanned Handles Polished Blades

Weight per Doz. Length of Cut Full Length Number 6 lbs. 4 in. 9 in. 01

The handles of Wiss Shears fit the hand perfectly.

# JANISS & SONS COR



Full Length 10 in. 11 in. Length of Cut 45/8 in. 51/8 in.

Weight per Doz.  $9\frac{1}{2}$  lbs. 13 lbs.

#### GLASS SHEARS

"Steelforged"

Japanned Handles
Nickeled Blades
Sharp Points

Full Length 11 in. 12 in. Length of Cut 55/8 in.

Weight per Doz.
9 lbs.

6½ in.

13¼ lbs.

Wiss Shears and Scissors will last a life time.

## JWISS & SONS CO.

#### LADIES' SCISSORS

Ladies' or Trimming Scissors are designed for millinery, mending, darning or work on the lighter fabrics. With the sharp point it is possible to pick out and snip threads from the daintiest work. Wiss Ladies' Scissors are of finest quality, pleasing design and beautiful finish. They will be a welcome addition to the home work basket and for professional use will prove exceptionally efficient.



Wiss Scissors always cut clean and true.

5½ in.

6 in.

 $6\frac{1}{2}$  in.

7 in.

 $815\frac{1}{2}$ 

 $816\frac{1}{2}$ 

816

817

 $2\frac{1}{2}$  in.

23/4 in.

3 in.

 $3\frac{1}{2}$  in.

11/4 lbs.

 $1\frac{1}{2}$  lbs.

 $1\frac{3}{4}$  lbs.

2 lbs.

### TUWISS & SONS CO.

#### LADIES' SCISSORS

Note the two sharp points and pleasing oval design of these scissors. While light of construction they possess wonderful cutting properties, being forged of finest crucible steel. They are ground and adjusted with infinite care, making an ideal scissor for fine work.

#### LADIES' SCISSORS

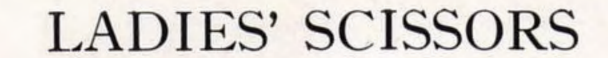
Solid Steel

Oval Pattern Sharp Points Extra Fine Finish

Number	Full Length	Length of Cut	Weight per Doz.
763	3 in.	1 in.	½ lb.
7631/2	$3\frac{1}{2}$ in.	11/4 in.	3/4 lb.
764	4 in.	$\frac{11}{2}$ in.	1 lb.
$764\frac{1}{2}$ $765$	$\frac{4\frac{1}{2}}{5}$ in. 5	1 <sup>3</sup> / <sub>4</sub> in. 2 in.	$1\frac{1}{4}$ lbs. $1\frac{1}{2}$ lbs.
$765\frac{1}{2}$	5½ in.	21/4 in.	13/4 lbs.
766	6 in.	$2\frac{1}{2}$ in.	2 lbs.

Wiss Scissors are forged of finest crucible steel.





Solid Steel

Flat Pattern Ring Handles

LADIES' SCISSORS
WITH TRIMMER HANDLES

Solid Steel

Full Nickel Plated Extra Fine Finish

 Number
 Full Length of Cut
 Length per Doz.

 336 6 in.  $2\frac{5}{8}$  in.  $1\frac{1}{2}$  lbs.  $3\frac{1}{4}$  lbs.  $3\frac{1}{2}$  in. 3 in.  $1\frac{3}{4}$  lbs.  $3\frac{3}{8}$  in. 2 lbs.  $3\frac{3}{8}$  in. 2 lbs.

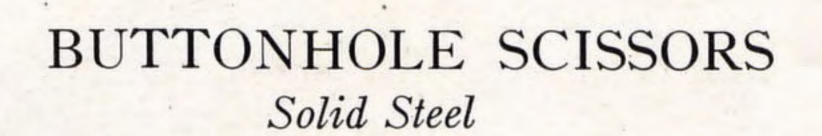
### TUWISS & SONS COR

#### EMBROIDERY SCISSORS

Solid Steel

Full Nickel Plated Extra Fine Finish

			- X
Number	Full Length	Length of Cut	Weight per Doz.
773	3 in.	1 in.	1/2 lb.
7731/2	3½ in.	11/4 in.	1/2 lb.
774	4 in.	$1\frac{1}{2}$ in.	3/4 lb.
$774\frac{1}{2}$	$4\frac{1}{2}$ in.	13/4 in.	3/4 lb.
$775\frac{1}{2}$	$5\frac{1}{2}$ in.	$2\frac{1}{2}$ in.	1 lb.
$776\frac{1}{2}$	$6\frac{1}{2}$ in.	3 in.	$1\frac{1}{4}$ lbs.



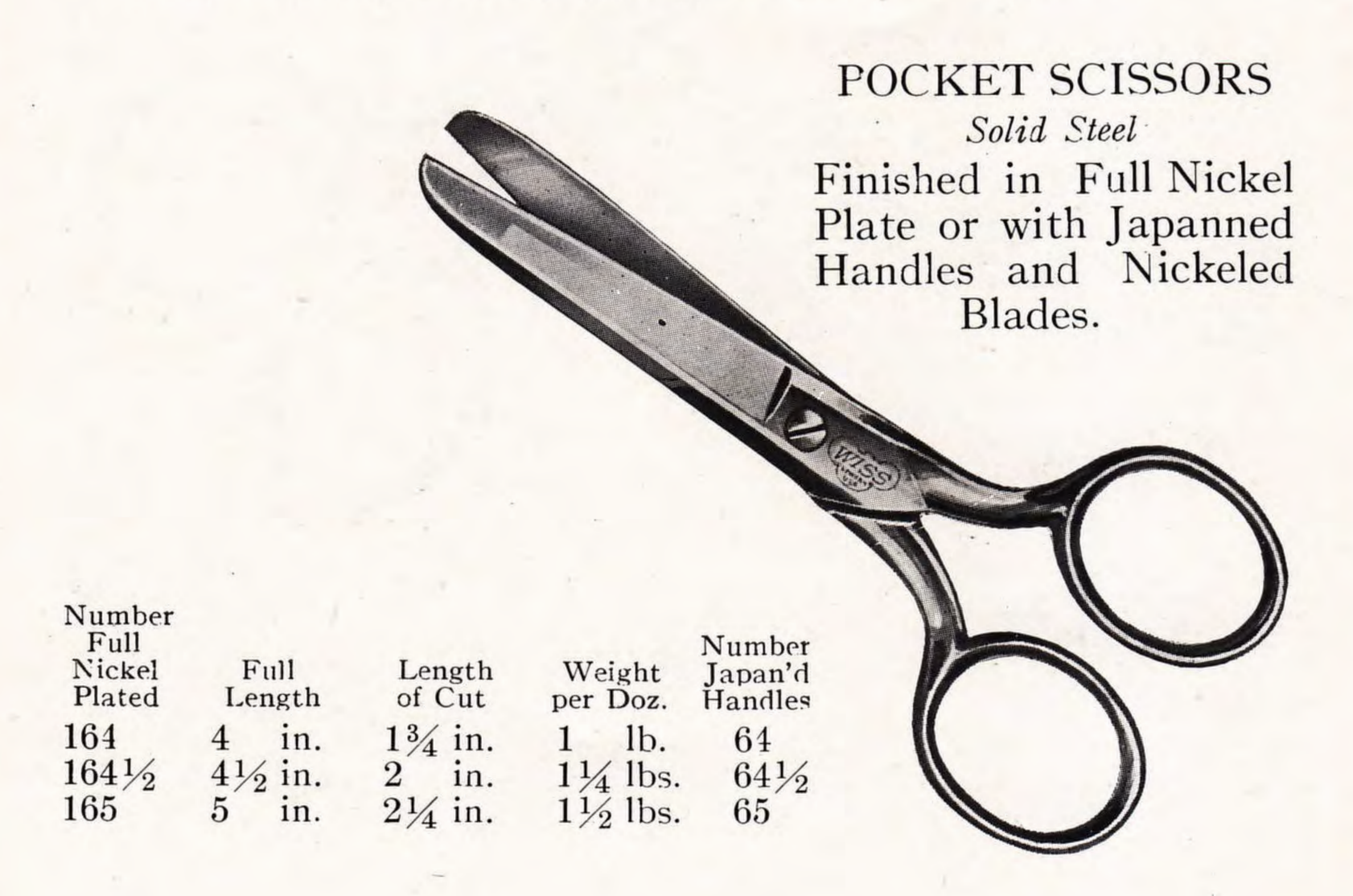
With Set Screw and Lock Nut. In full nickel plated finish or with japanned handles and nickeled blades.

Number			
Number, Full			Number
Nickel	Full	Weight	Japan'd
Plated	Length	per Doz.	Handles
14	43/4 in.	11/4 lbs.	4

### TJ.WISS&SONSCOR

#### WISS POCKET OR SCHOOL SCISSORS

For those who sell cloth or whose work requires them to have scissors constantly handy. Made with blunt points so that thay can be safely carried in the pocket or on a ribbon or cord. Used extensively in sewing classes and kindergartens.





Being forged from crucible steel, Wiss Scissors have unusual cutting strength.

### TUWISSASONSCOR





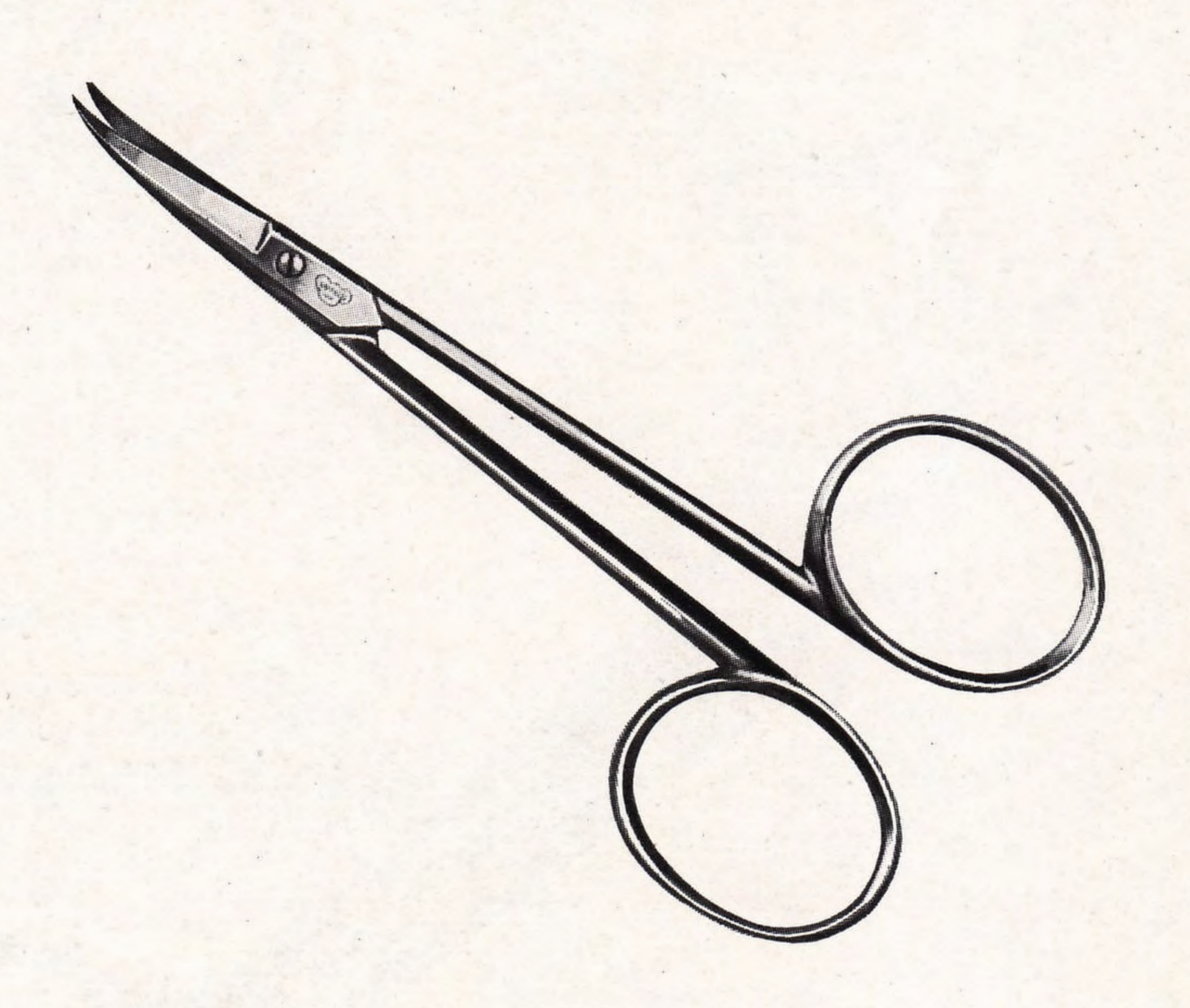
The blades of Wiss Scissors are perfectly matched before being assembled.

### JAVISS & SONS COR

#### MANICURE OR CUTICLE SCISSORS

Solid Steel

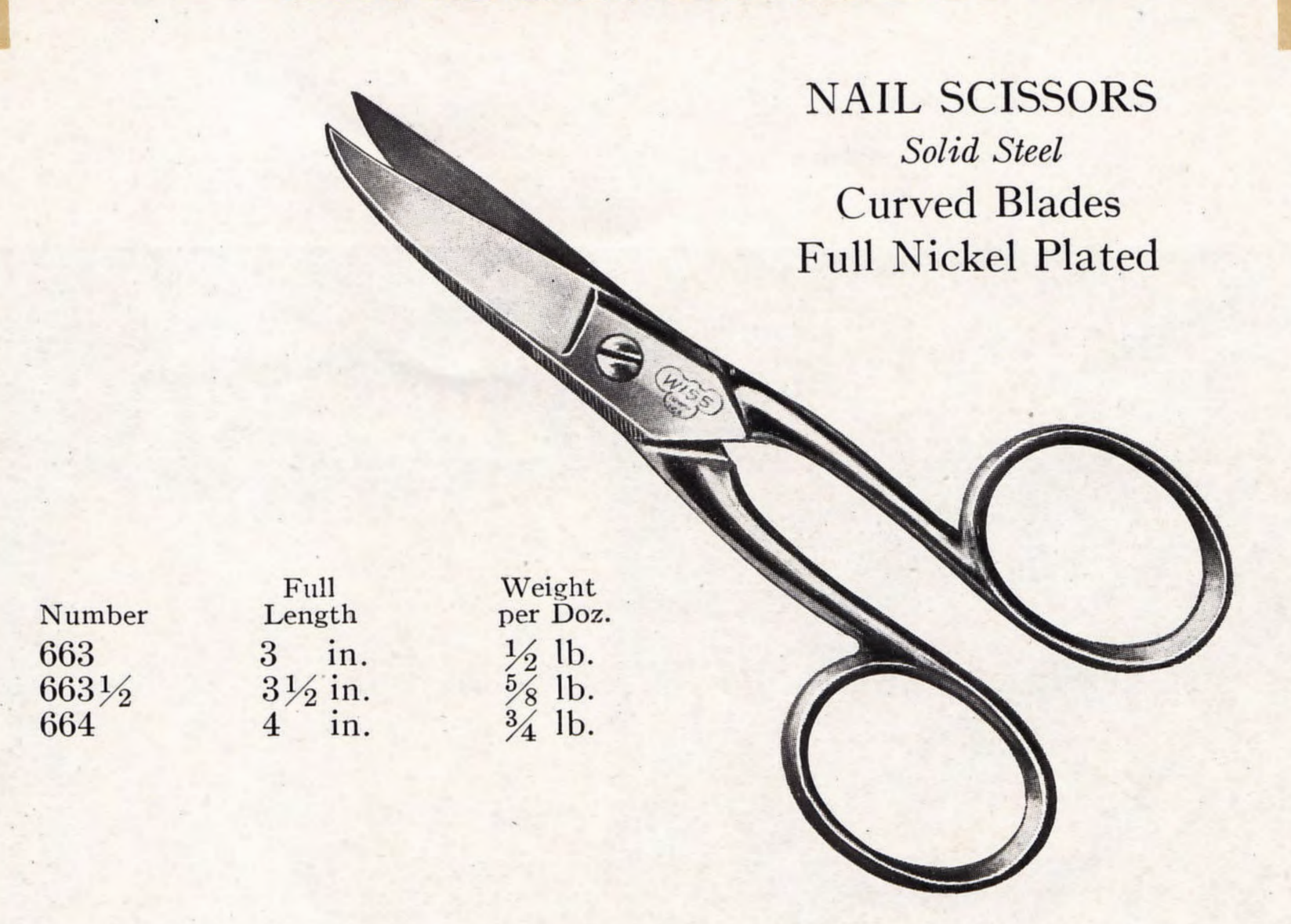
Full Nickel Plated Curved Blades Extra Fine Finish



Number	Full Length	Weight per Doz.
573	3 in.	3/8 lb.
$573\frac{3}{4}$ $574\frac{1}{4}$	$3\frac{3}{4}$ in. $4\frac{1}{4}$ in.	1/2 lb. 3/4 lb.

Wiss Scissors are dainty in design and handsomely finished.

### TUNYISS BY SONS COR





Properly treated, Wiss Scissors last a life time.

### TJ.WISSB\SONSCO!



### TJ.WISSBASONS CO.

#### WISS SURGICAL SCISSORS

In making Wiss Surgical Scissors due consideration has been given to the delicate and serious work in which they are employed. From the selection of the fine crucible steel of which they are forged, to their final test and inspection, every stage of manufacture is scrupulously standardized. They merit absolute dependence in the most critical operation.

Wiss Surgical Scissors cut unerringly and with the least possible exertion. They are sturdy, accurately tempered, ground to maximum sharpness and beautifully finished in extra heavy nickel plate.

In design, durability and cutting strength Wiss Surgical Scissors will be found superior to those of foreign make. They have the enthusiastic endorsement of the medical profession.

Prices and other information concerning Wiss Surgical Scissors will be sent to those interested, upon request.

### J.WISS&SONSCO!



Wiss Tinner Snips may be tested to cut 20d wire nails without marring the edges, and then cut clean the lightest of tissue paper. This test shows the fine adjustment of the Wiss Snip, its strength and toughness, and its wonderful, keen edge.

Wiss Snips are superior in quality and construction, in shape, in cutting edge, in strength, in tests, and in finish. In the industries, where they have proved their superiority by actual demonstration, Wiss Tinner Snips will be found in greater number than any other brand.

### JWISS & SONS CO.

A piece of the finest Crucible Bar Steel welded to the inside of the blades of the Toughest of Steel Forgings gives the Wiss Snip its perfect, lasting cutting edge—an edge that will not break or chew the work and which is always sharp. The blades are perfectly shaped, with points made strong and the handles formed so that they will not tire the hand even after continuous use. The most severe factory tests to which we subject our Snips enable us to unrestrictedly guarantee every pair to do its work competently.

# Reasonable Working Standard for Selecting Wiss Tinner Snips

Gauge Galvanized Iron	Regular Pattern Number	Combination Pattern Number	Circular Blade Number
18	61/2-7	17	$6\frac{1}{2}$
. 19	8	17	7
20	9	18	8
21	10	19	9
22	10	100	10
24	11	100	10
25	12	100	11

The cutting power of a Wiss Snip is only limited by the strength of the individual using it. Therefore the above schedule is not a maximum test of the power of Wiss Tinner Snips.

## J.WISSEXSONS CO.

#### WISS TINNER SNIPS

"Steelforged" Regular Pattern



Number	Full Length	Length of Cut	Weight Each
12	8 in.	2 in.	½ lb.
11	$9\frac{1}{2}$ in.	21/4 in.	3/4 lb.
10	$11\frac{1}{2}$ in.	$2\frac{1}{2}$ in.	1½ lbs.
9	$12\frac{1}{2}$ in.	3 in.	2 lbs.
8	13¾ in.	$3\frac{1}{2}$ in.	$2\frac{1}{2}$ lbs.
7	$14\frac{1}{2}$ in.	4 in.	3½ lbs.
$6\frac{1}{2}$	$15\frac{3}{4}$ in.	$4\frac{1}{2}$ in.	$3\frac{1}{2}$ lbs.

Made with handles for left hand at small additional cost. (See price list.)

## =J.WISS & SONS CO.

#### CIRCULAR BLADE PATTERN

"Steelforged"



Made especially for those who continually cut curved work. Tempered and ground perfectly and work as easily as a Straight Snip.

Number	Full Length	Length of Cut	Weight Each
12 C.B. 11 C.B. 10 C.B. 9 C.B. 8 C.B. 7 C.B.	$   \begin{array}{ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1/2 lb. 3/4 lb. 11/2 lbs. 2 lbs. 2 lbs. 21/4 lbs. 3 lbs.
6½C.B.	15¾ in.	4½ in.	33/4 lbs.

Made with handles for left hand at small additional cost. (See price list.)

### J.WISSAXSONS CO.

#### WISS TINNER SNIPS

"Steelforged"

Combination Pattern

Will cut curved as well as straight work



These Snips are made with straight blades, but are ground and shaped in such a manner that they can be used as readily for cutting curves and irregular shapes as for straight work; thus combining all the advantages of both the Circular and Straight Snip in one tool.

Number	Full Length	Length of Cut	Weight Each
100	11½ in.	$2\frac{1}{2}$ in.	1½ lbs.
19	$12\frac{1}{2}$ in.	3 in.	$1\frac{3}{4}$ lbs.
18	$13\frac{1}{2}$ in.	$3\frac{1}{2}$ in.	$2\frac{1}{2}$ lbs.
17	$14\frac{1}{2}$ in.	4 in.	$2\frac{3}{4}$ lbs.

Made with handles for left hand at small additional cost. (See price list.)

### JAWISS BY SONS COR

#### REVERSE BLADE PATTERN

"Steelforged"



When cutting, workman has to look at right side of his snip to see line he is cutting. Made with combination handles to be used with either right or left hand.

Weight Each Full Length Length of Cut Number 12½ in. 2 lbs. 9R 3 in.

> Reverse Blade Combination Pattern

 $1\frac{3}{4}$  lbs. 19R 12½ in. 3 in.

### J.WISS & SONS COR



## THE WISS TINNER SNIP DISPLAY BOARD

Handsome, simple and practical. A wood panel 12" x 16", green mission finish and fitted with easel ready to place on your counter or in your window. The snips are securely fastened although they can be readily removed in case of an urgent sale. Each snip is tagged ready for you to insert re-sale price. The display board is furnished to dealers without charge. The following most popular patterns are used in this display, although other patterns may be substituted if so desired.

Pair	Numbe	r	Length of Cut
1	9	Regular pattern	3 in.
1	10	Regular pattern	$2\frac{1}{2}$ in.
1	11	Regular pattern	$2\frac{1}{4}$ in.
1	12	Regular pattern	2 in.
1	100	Combination pattern	$2\frac{1}{2}$ in.

Number 100 will cut curved as well as straight work.

### J.WISS&SONSCO.

#### DENTAL SNIPS

"Steelforged"

Fitted with Screw and Nut Japanned Handles Nickeled Blades

Made especially for Dentists' and Jewelers' work. An extra fine snip for cutting the precious metals, templates and light or thin metals.

Number Length of Cut per Doz.

0 7½ in. 2 in. 4 lbs.

1 8 in. 2½ in. 4½ lbs.

Made to order for use with left hand at additional cost. (See price list.)

#### DENTAL SNIPS

"Steelforged"

Fitted with Screw and Nut Japanned Handles Nickeled Blades

Curved blade pattern—for circular cutting. Made with right curved blades.

Number Full Length Weight Doz. 1 C.B.  $7\frac{1}{2}$  in. 2 in. 4 lbs. 1 C.B. 8 in.  $2\frac{1}{2}$  in.  $4\frac{1}{2}$  lbs.

Wiss Dental Snips fit the hand naturally.

### J.WISS & SONS COR

#### WISS POCKET SNIPS

For Auto Tool Kits, Dentists, Electricians, Jewelers, Florists and others.

A rugged snip of pocket size, with ample handles and great leverage. Made after the famous "steelforged" process. Wonderful cutting efficiency is derived from its sharp, strong cutting edges of crucible steel, and perfect adjustment. Smooth operation is the result of proper grinding and polishing on the inside of the blades. Proper tension is accomplished by an accurately fitted, adjustable steel screw.

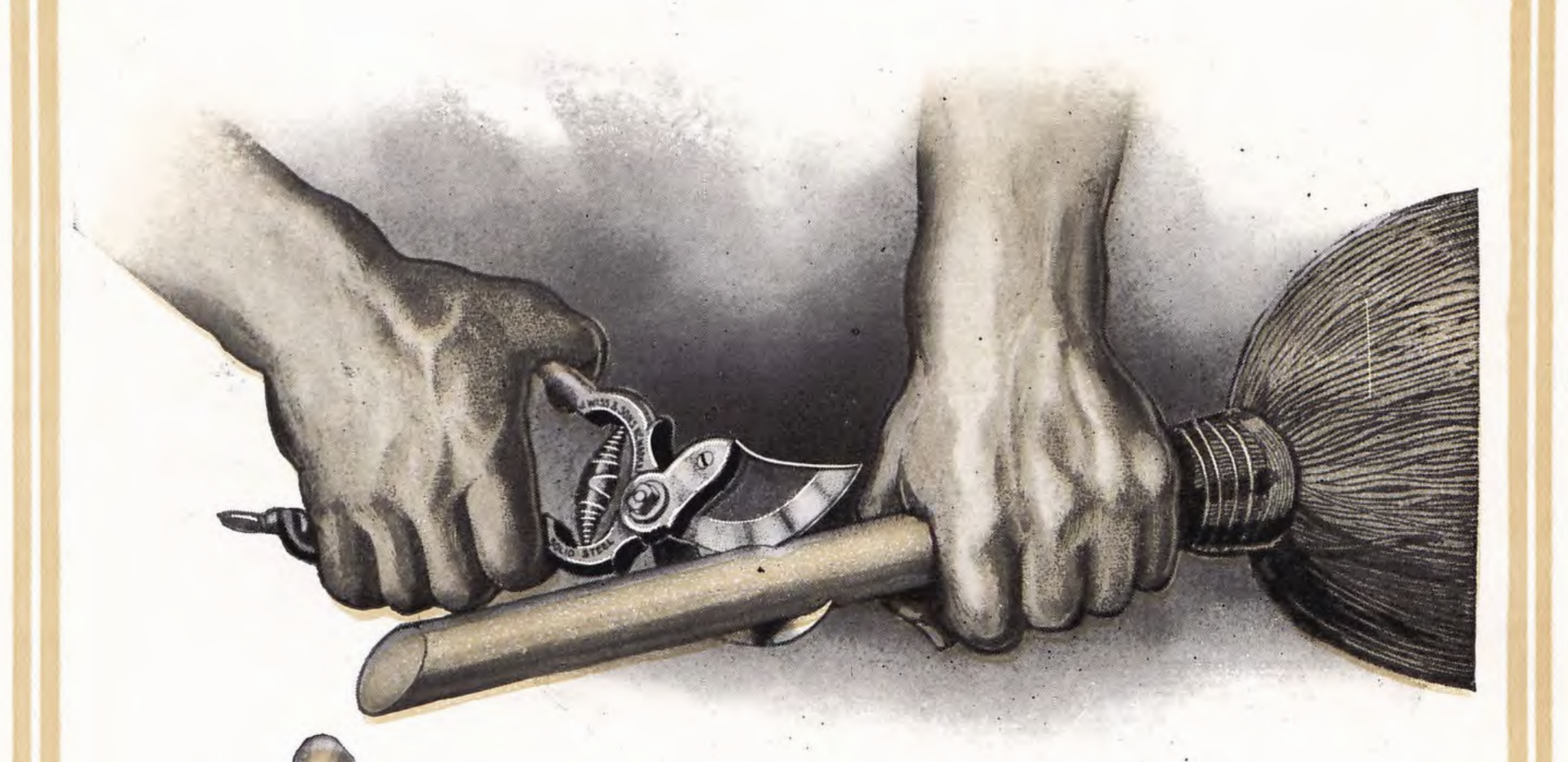
Wiss Pocket Snips pass a standard factory test and are guaranteed against defect.

In the shop, laboratory, garage or in the home, Wiss Pocket Snips will be a most welcome addition to the tool equipment.

Number	Full	Length	Weight
	Length	of Cut	per Doz.
13	7 in.	2 in.	5 lbs.

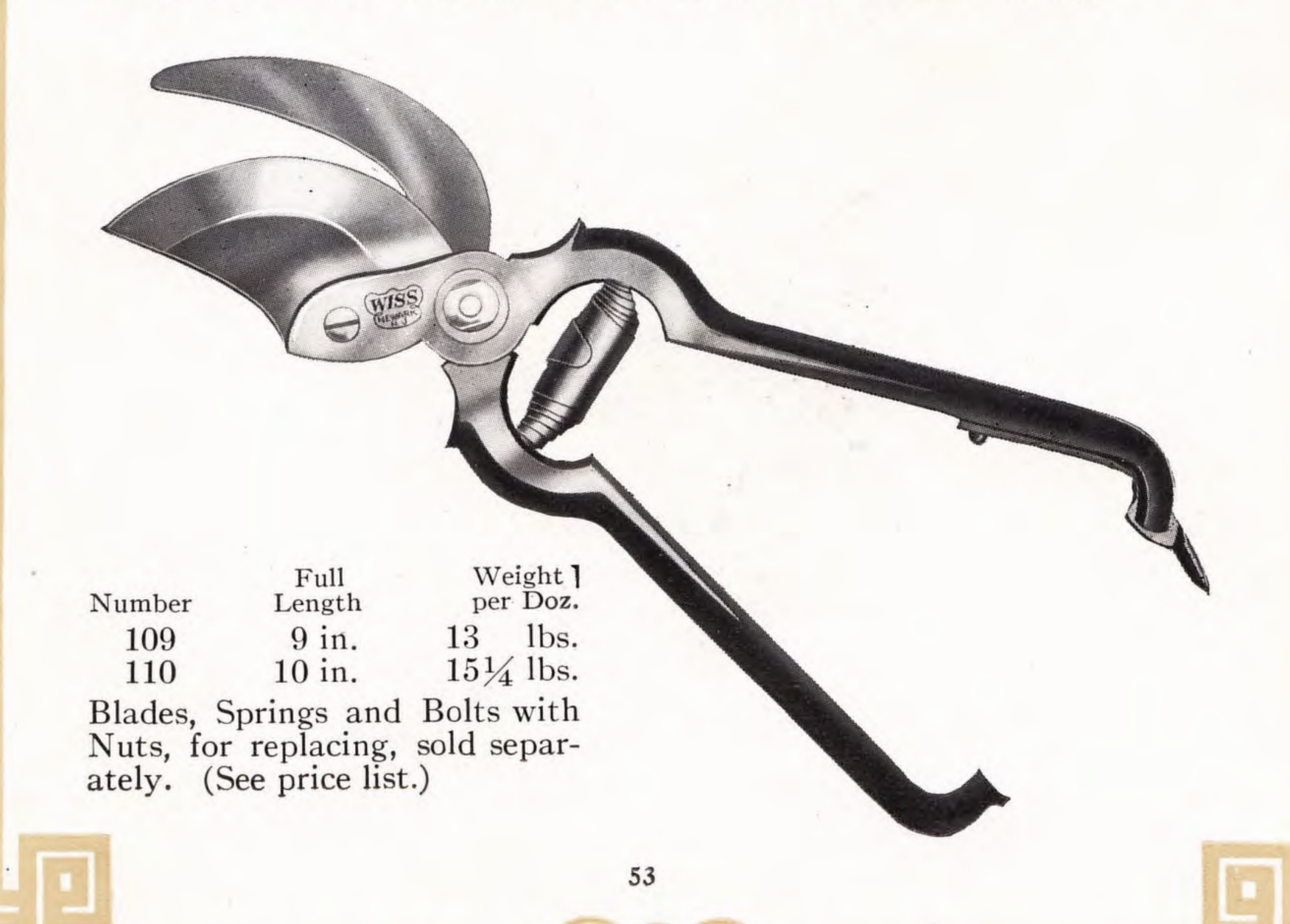


### JAMISSASONSCOR



#### WISS PRUNING SHEARS

will snip a broom handle. This gives you an idea of their remarkable strength. They will outlast a dozen pruners of ordinary quality. Nurserymen and growers of fine trees prefer them because they cut clean the thickest twigs or the most delicate tendrils without tearing. Wiss Pruning Shears are forged entirely of steel. All parts are milled and interchangeable. The blade, which is made of the best cutlery steel, is fitted to the handle in a unique manner, securing perfect rigidity and ease of replacement in case of wear or breakage.

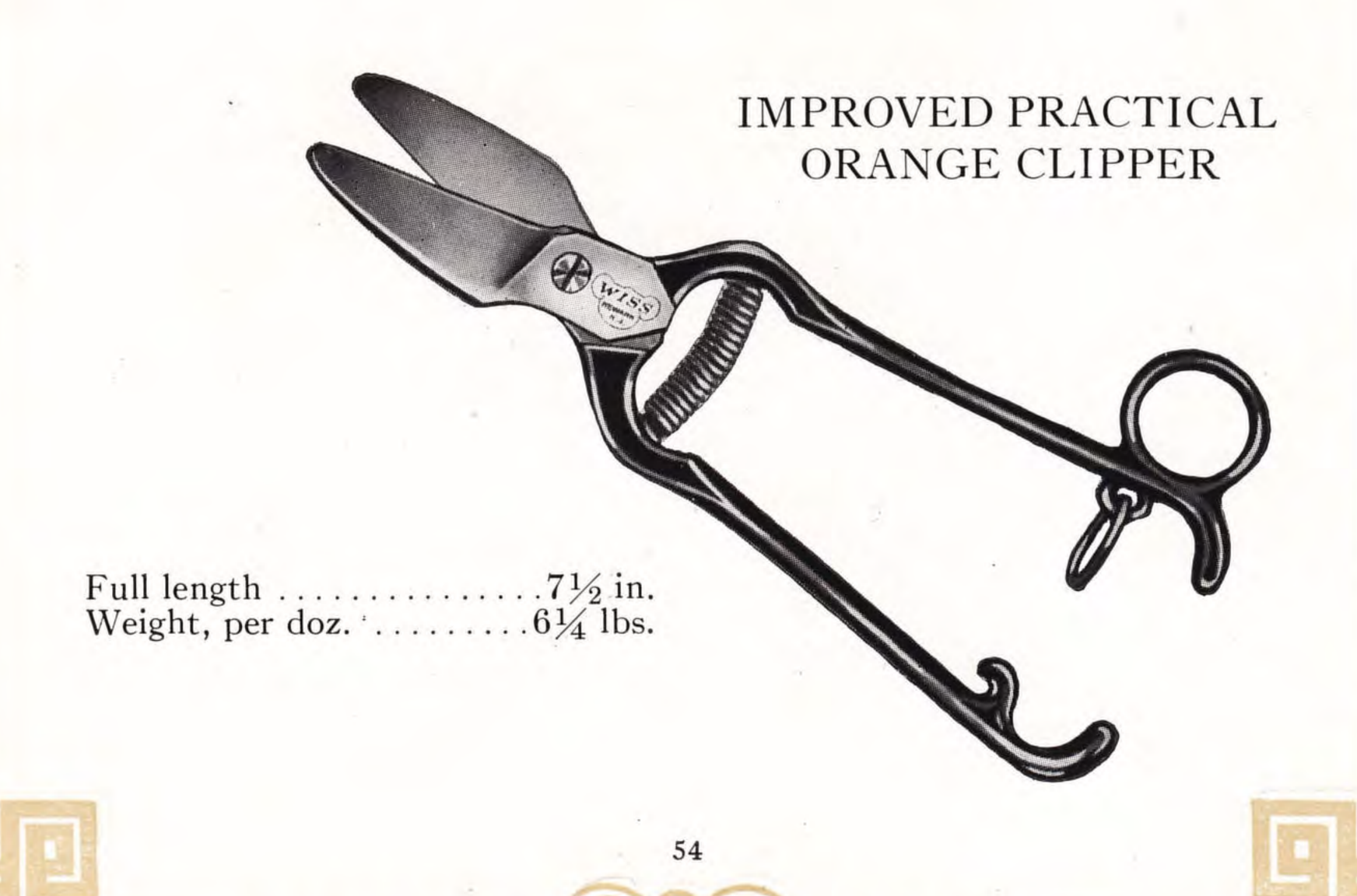


### J.WISS&SONSCO.

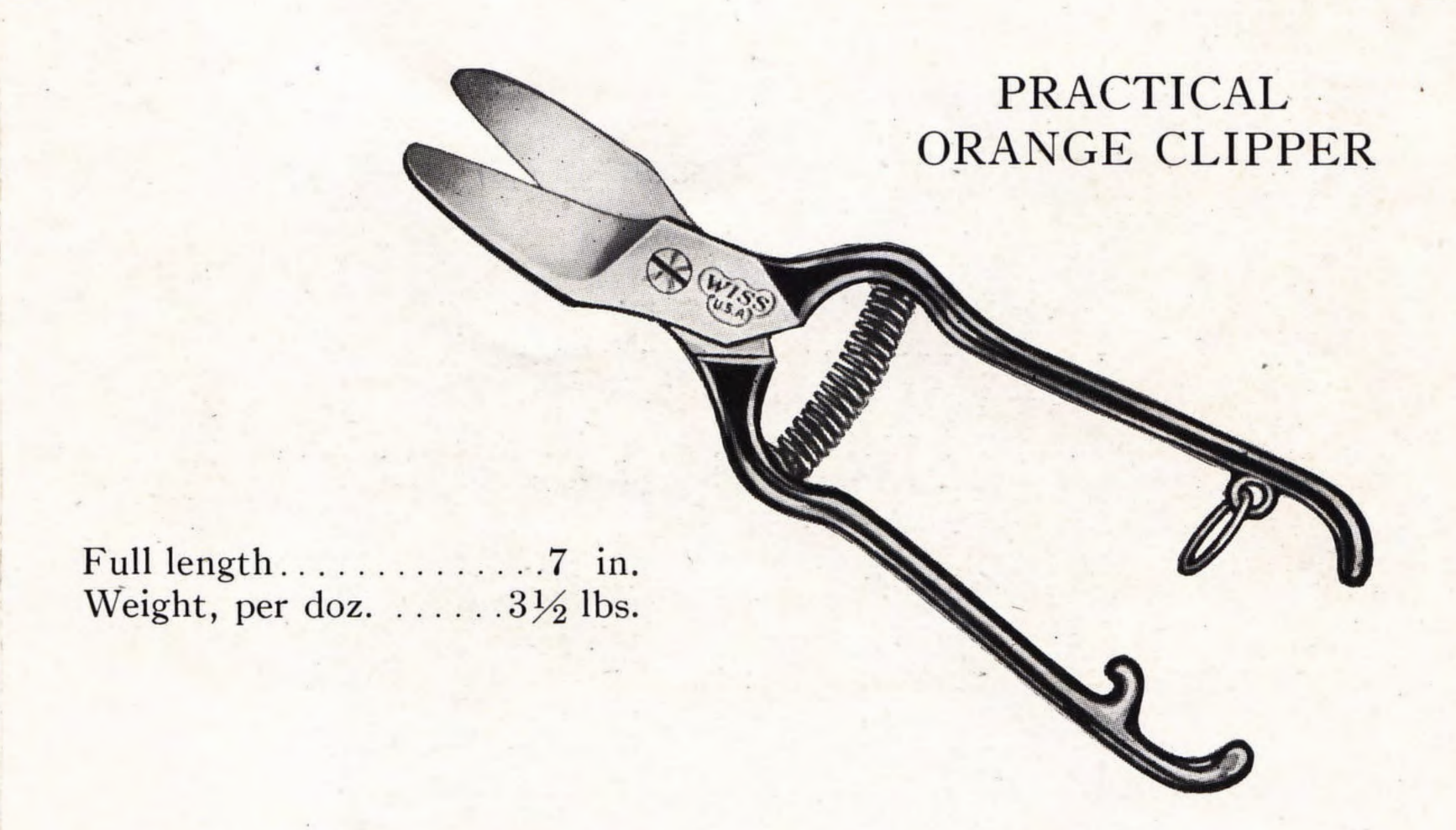


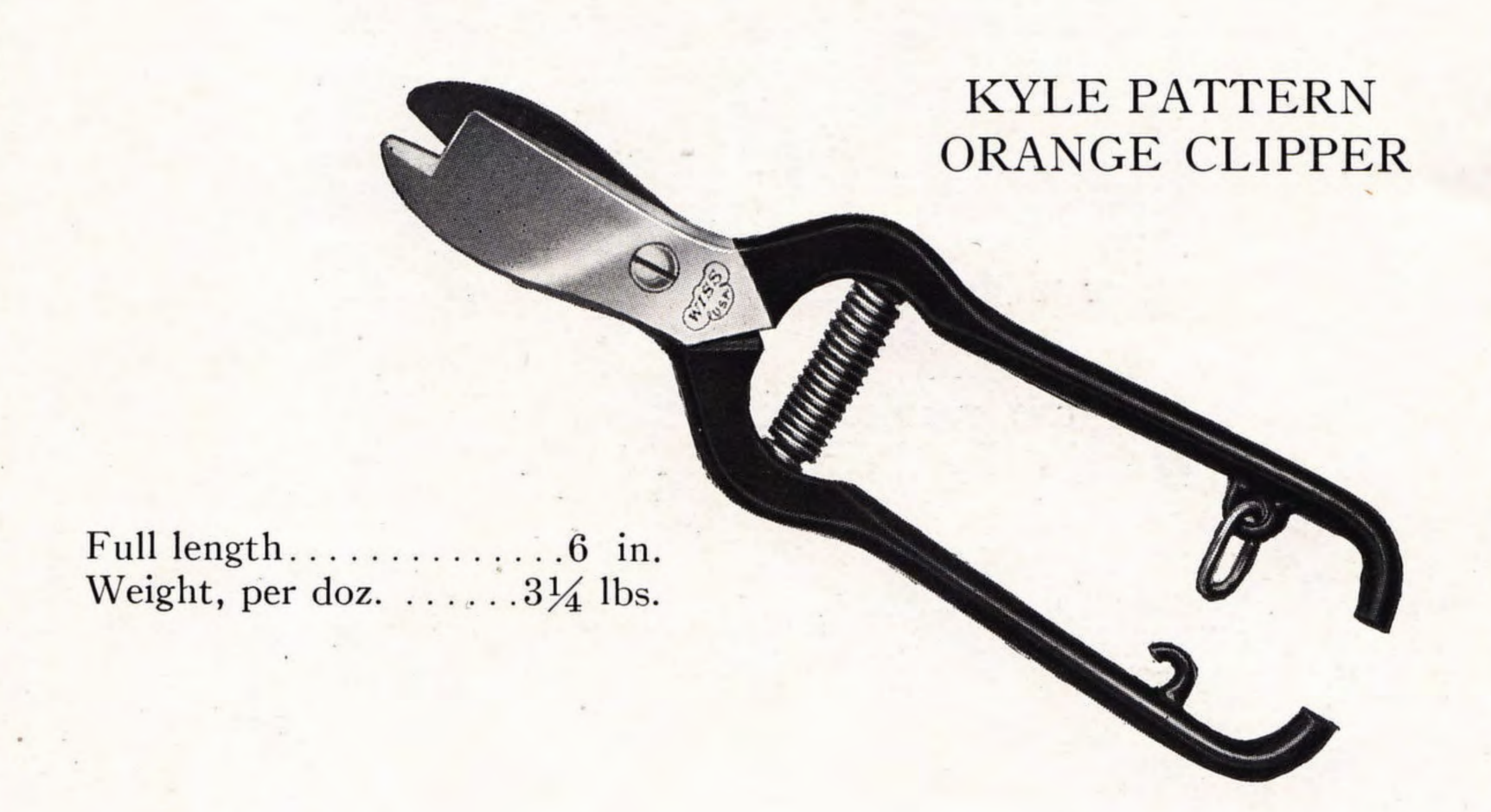
#### WISS ORANGE CLIPPERS

are endorsed by United States Government Experts and leading citrus growers everywhere. Wiss Orange Clippers last longer, do better work and save money by minimizing the liability of bruising fruit. The blades are specially curved and ground—the points and outer edges are smoothed and rounded to avoid bruising. Handles are shaped to prevent tiring of the hand. Springs are made of best Piano Steel Wire. The Wiss Orange Clipper is made entirely of the finest materials and is unrestrictedly guaranteed to give satisfaction. Wiss Orange Clippers are scientifically correct.



### TUAVISS & SONS CO.





Wiss Orange Clippers are a real economy; they last so long.

### Wiss Wall Display Cases

never fail to increase the sale of Wiss Shears and Scissors.

These attractive fixtures reduce by half the time necessary to close sales. The various patterns are in full view and so arranged that intelligent selection is possible at a glance. A price tag accompanies each pattern so that the dealer and his clerks cannot but give the right resale price—a most important detail.

Wiss Wall Display Cases keep the stock always clean and inviting. They tell the dealer in a second exactly what he has or has not on hand, so that he reorders quickly and accurately.

Besides being a selling aid, these cases are a real economy. They keep shears and scissors out of inconvenient drawers and dark corners where they become shopworn or lost.

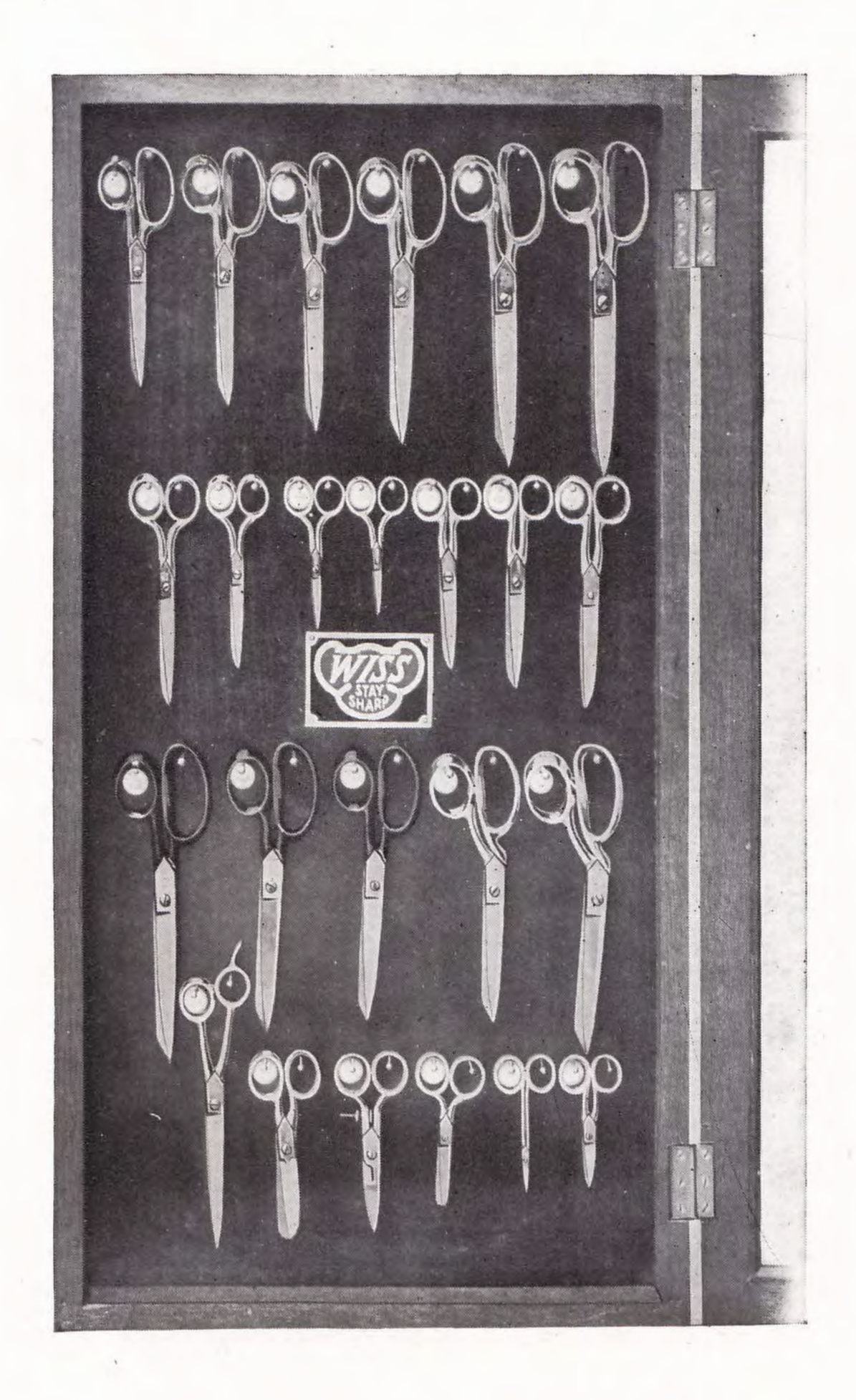
Wiss Wall Display Cases may be had at such slight cost and upon such attractive terms that no dealer should be without one.

And the results from them will more than justify their use.

Respect your goods; display them properly.

56

### J.WISSBISONS CO:



#### WISS WALL DISPLAY CASE

No. 100 Size 17 x 33 x 3 inches

Contains three each of twenty-four different patterns, or seventy-two pairs of Wiss Shears and Scissors in all.

Finished in oak with hinged glass door. A silent salesman which will be an ornament to any store.

Wiss products look quality—they are quality.

### JWISSESONSCOR



#### WISS WALL DISPLAY CASE

No. 200

Size 29 x 43 x 5 inches

Contains from two to six each of forty-eight different patterns, or one hundred and fifty-one in all. Finished in oak with hinged glass door fitted with lock and key. An imposing display which cannot help but attract sales.

Wiss goods are attractive in any company.

58

### J.WISS&SONSCO:

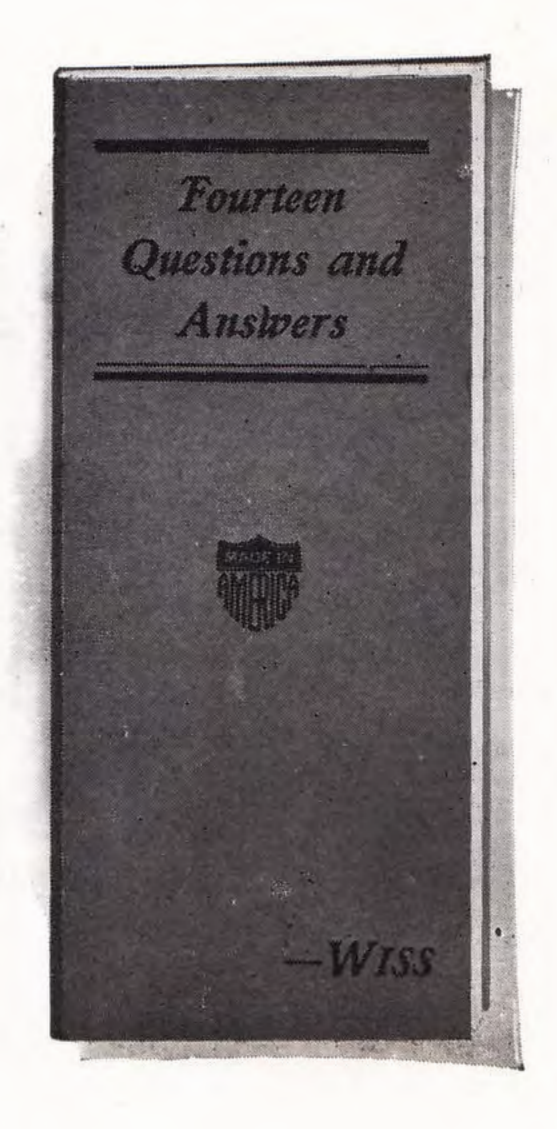
### Wiss Advertising and Sales Helps

Our Advertising Department offers to Wiss dealers a service which will be found of much practical value in building up a greater demand for Wiss goods. We suggest here a few of numerous ways in which it may be of help.

Window displays devoted to Wiss goods have always produced splendid returns. Suggestions and advertising matter for window trim will be given to Wiss dealers without cost.

We have on hand a nice assortment of advertising cuts made from original drawings. They can be used for newspaper or other periodical advertising and will be provided free of charge. Our booklet, "Advertising Suggestions," showing advertising cuts and text for advertisements, will be sent upon request.

Wiss dealers desiring to show the Wiss line in their catalogs, or other printed matter, will be supplied with cuts and descriptive matter, and proofs will be corrected and approved if desired.



A little book of pointers for those who sell Wiss Shears and Scissors. Sent to dealers or their clerks upon request.

J.WISSASONS CO.

MADE IN



See Page 59

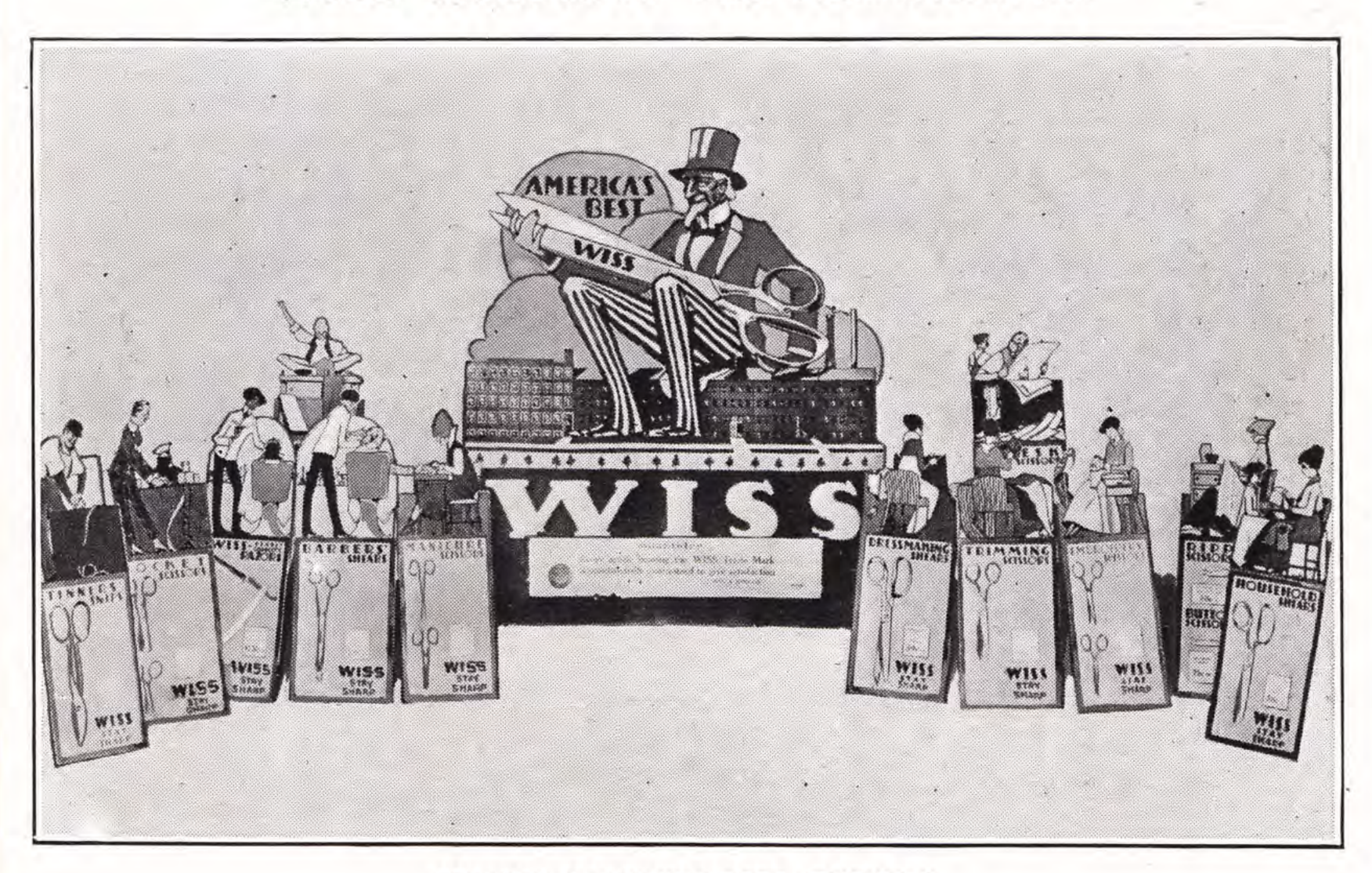




NEWARK WES NU. U.S.A.

### J.WISSASONSCO.

### WISS DISPLAY ADVERTISING



#### WISS WINDOW TRIM

An imposing display consisting of a large center-piece and twelve small cutouts, showing, and depicting the uses of, various patterns of Wiss Shears, Scissors, Tinner Snips, etc. A colorful and original presentation. All pieces are provided with easels. Sent to Wiss dealers without cost.



#### WISS DISPLAY CARD

The actual parts showing the Wiss "Steelforged" Shear Blade in various stages of development, not only attract attention, but provide a demonstration of Wiss quality that requires no further explanation. This card, with parts attached, will be sent to Wiss dealers upon request.

### J.WISS&SONSCOR



#### EIGHTEEN PIECE WISS RAZOR DISPLAY CASE

An attractive counter display that will effectually promote razor sales. Finished in mahogany with heavy glass top and lined with green velvet. Size:  $20 \times 8 \times 1\frac{1}{4}$  inches.

### The Wiss Razor

America's Best—Costs the Most to Make The Cheapest Razor to Own

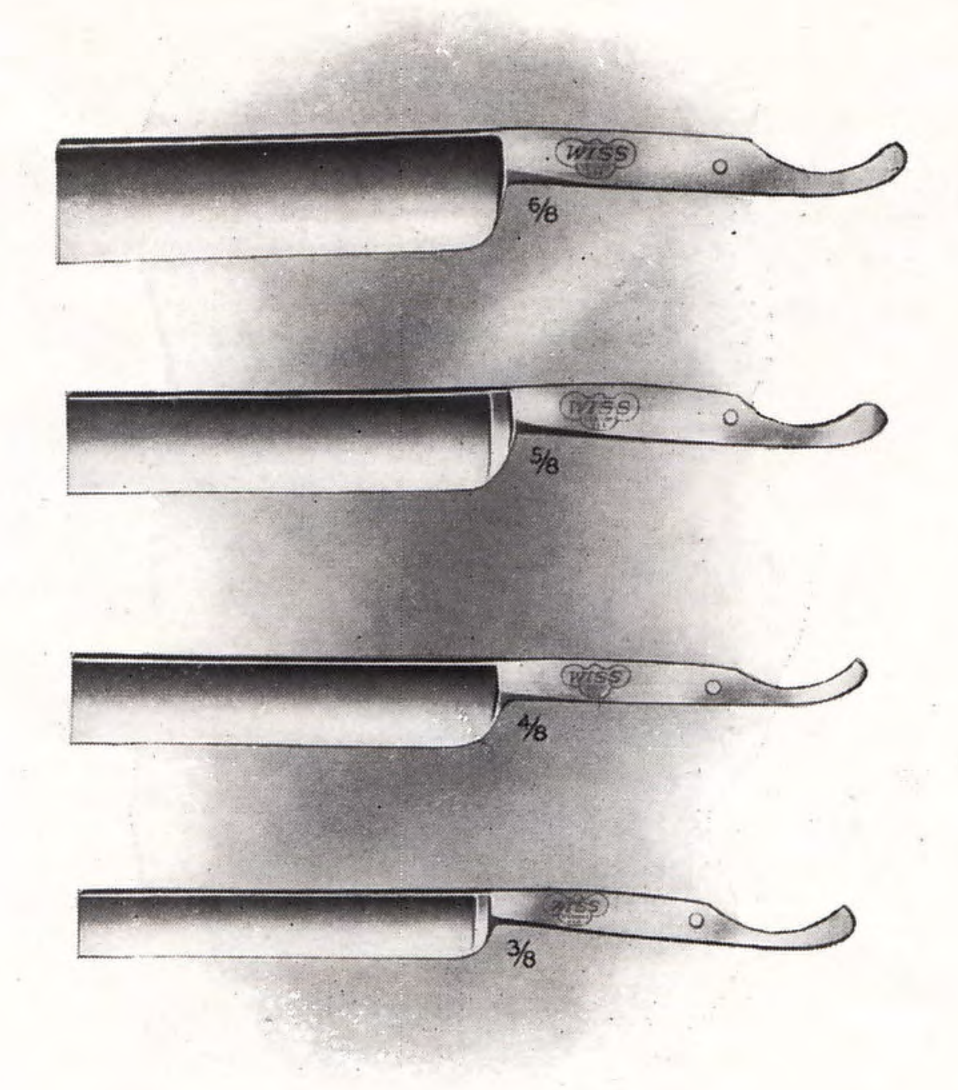
Nothing under the sun will shave a man with as much comfort, speed, or so clean as a good, old-fashioned razor. When you offer a man a razor, and mean to give him absolute value—the kind of value that spells satisfaction—you want to back that razor with a guarantee so unconditional that there is left no logical reason why he should not buy it with the utmost satisfaction.

You can back the Wiss Razor with your guarantee and ours. You can warrant satisfaction. You can say: "The razor you want is a razor that will be sharp when you buy it, sharp when you shave with it, sharp every day in the year; a razor to make shaving a quick, satisfactory, painless process."

### JAVISSBASONSCO

"This Wiss Razor is the finest that can be produced. It is honest in value. If it won't shave you perfectly, bring it back. I will let you test every razor in this case until you get one to suit your beard or your face, or your habit of shaving, and if I fail in this, I will give you your money back."

There is a fair margin of profit in Wiss Razors. And any store is a better store for having them to sell.



Giving you an idea of the comparative sizes of Wiss Razor Blades

There is a Wiss Razor for every kind of beard.

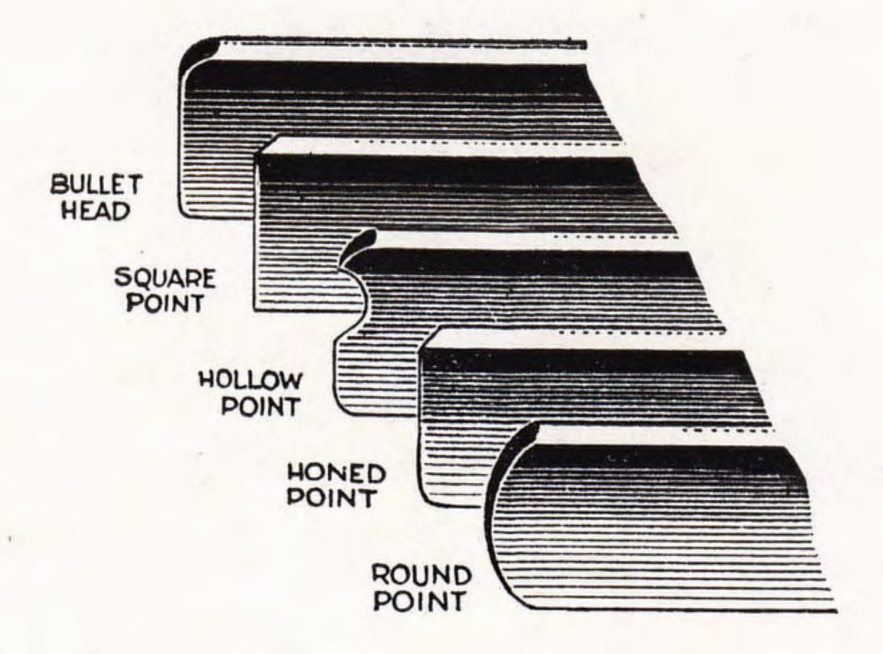
### JAWISS BUSCO:

#### **IMPORTANT**

Razors are made in different widths and concaves for the same reason that hats are made in different sizes and styles. The razor that will "fit" one man's face may be an instrument of torture on another's.

You should, therefore, use the utmost care in selecting a razor for a customer, for only by selling him the *right* one can you assure him satisfaction. Here is a table showing the sizes and concaves which will generally give the best results in given cases. It should be consulted whenever doubt exists as to the proper razor to recommend.

Kind of Beard	Width of Blade	Concave
Medium (average)	5/8"	3/4 3/4
Heavy Very heavy	6/8''	/2
Light	$\dots 5/8''$	Full
Very light	4/0	/4



Unless otherwise specified, Wiss Razors may be had in any of the points shown above.

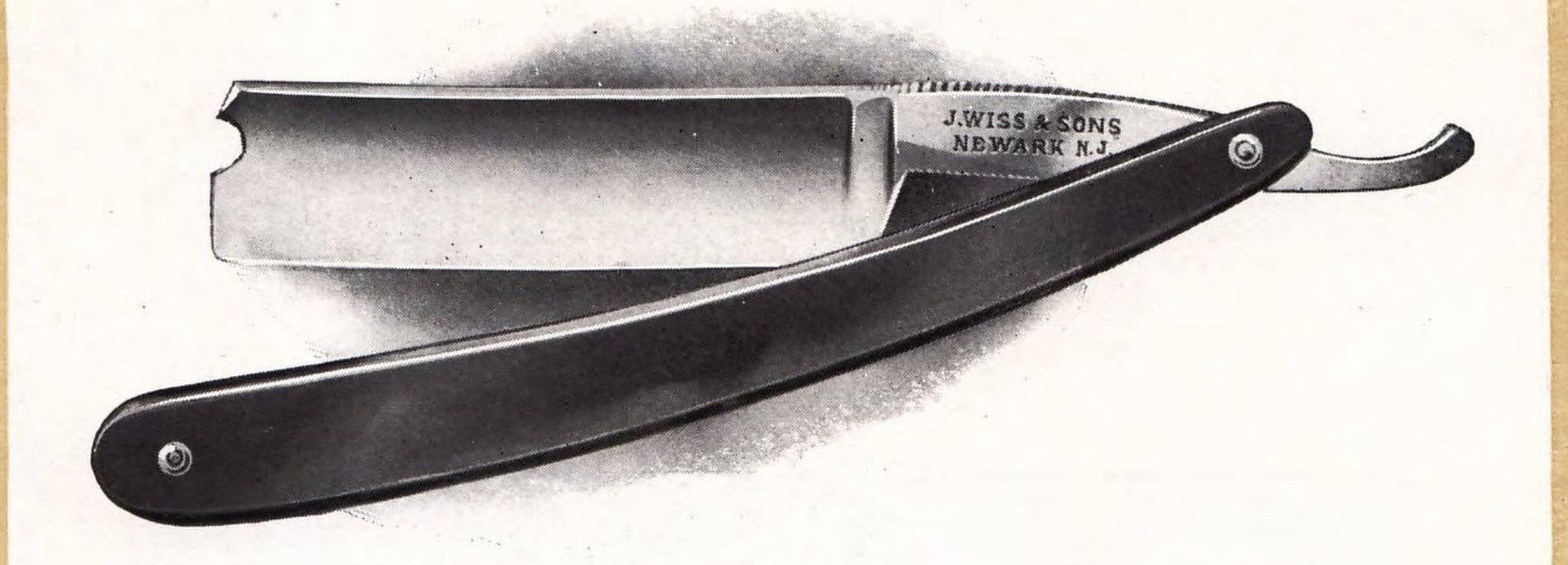
Those who take pride in their appearance appreciate the Wiss Razor

### JANISS BUSCO!

#### WISS RAZORS

#### WISS "SURE-GRIP" RAZORS

are held securely by the user no matter how wet his hand may be. The under side of the tang is file cut and the upper side is guimped or beaded. A razor that is safe, practical and of fine design and finish.



#### "SURE-GRIP"

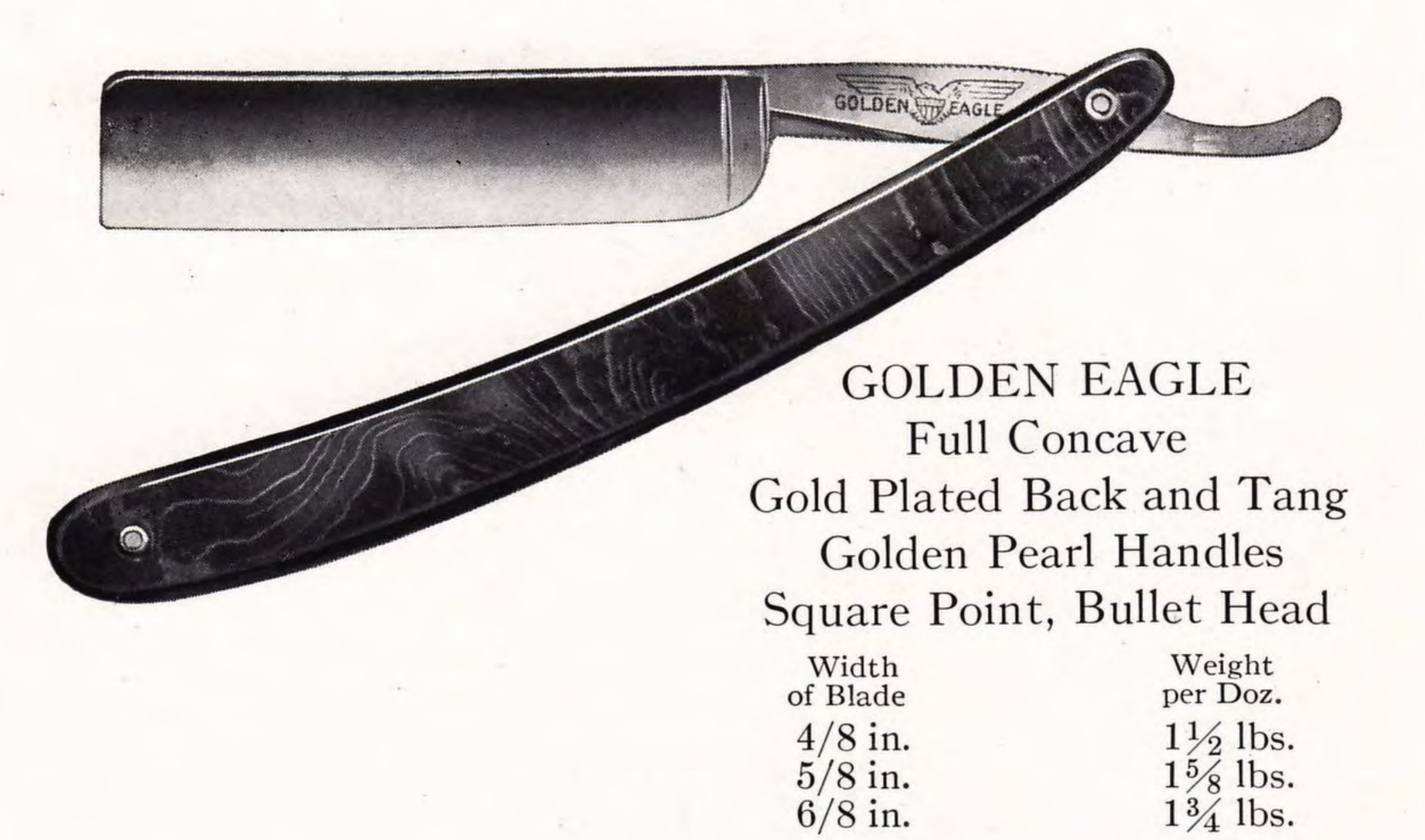
Double Shoulder
Tang, File Cut and Guimped
Hollow Points Only
With Flat Black Handle

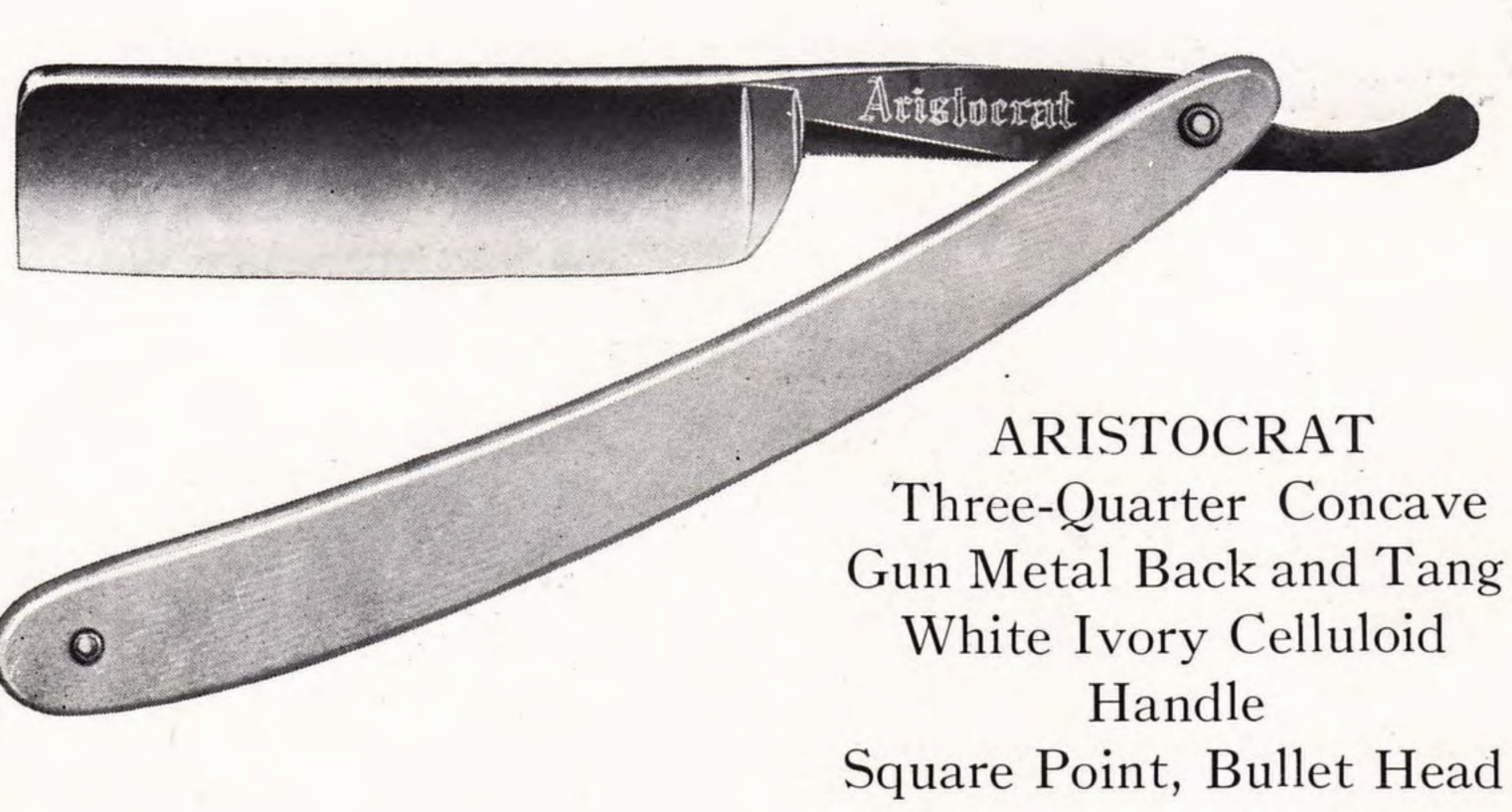
Concave Number	Concave Number	Full Concave Number	Width of Blade	Weight per Doz.
344	364	384	4/8 in.	1½ lbs.
345	365	385	5/8 in.	$1\frac{5}{8}$ lbs.
346	366	386	6/8 in.	13/4 lbs.

Wiss Razors require very little stropping.



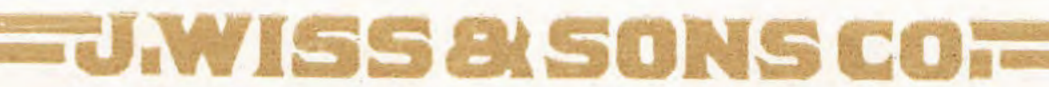
#### WISS RAZORS



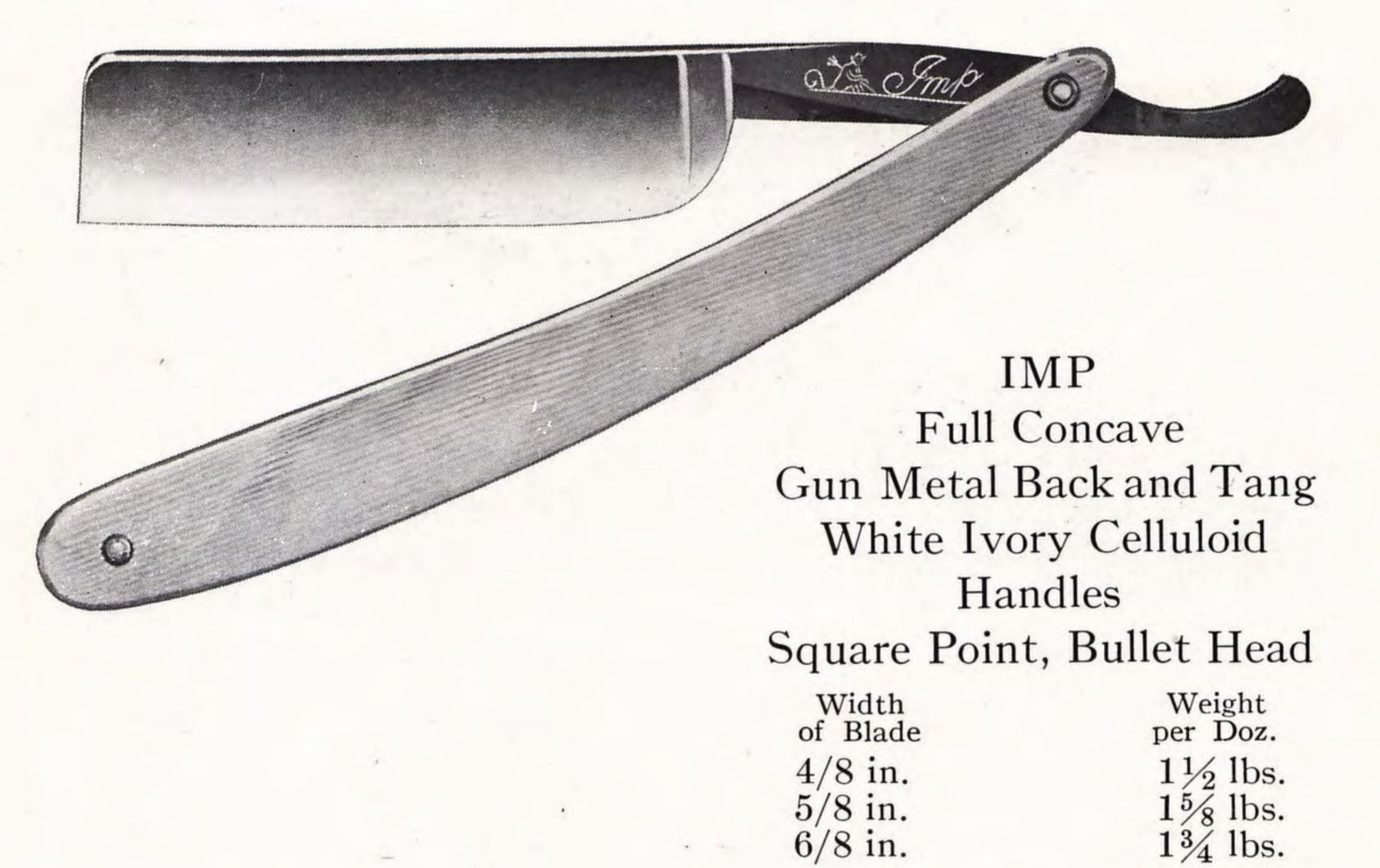


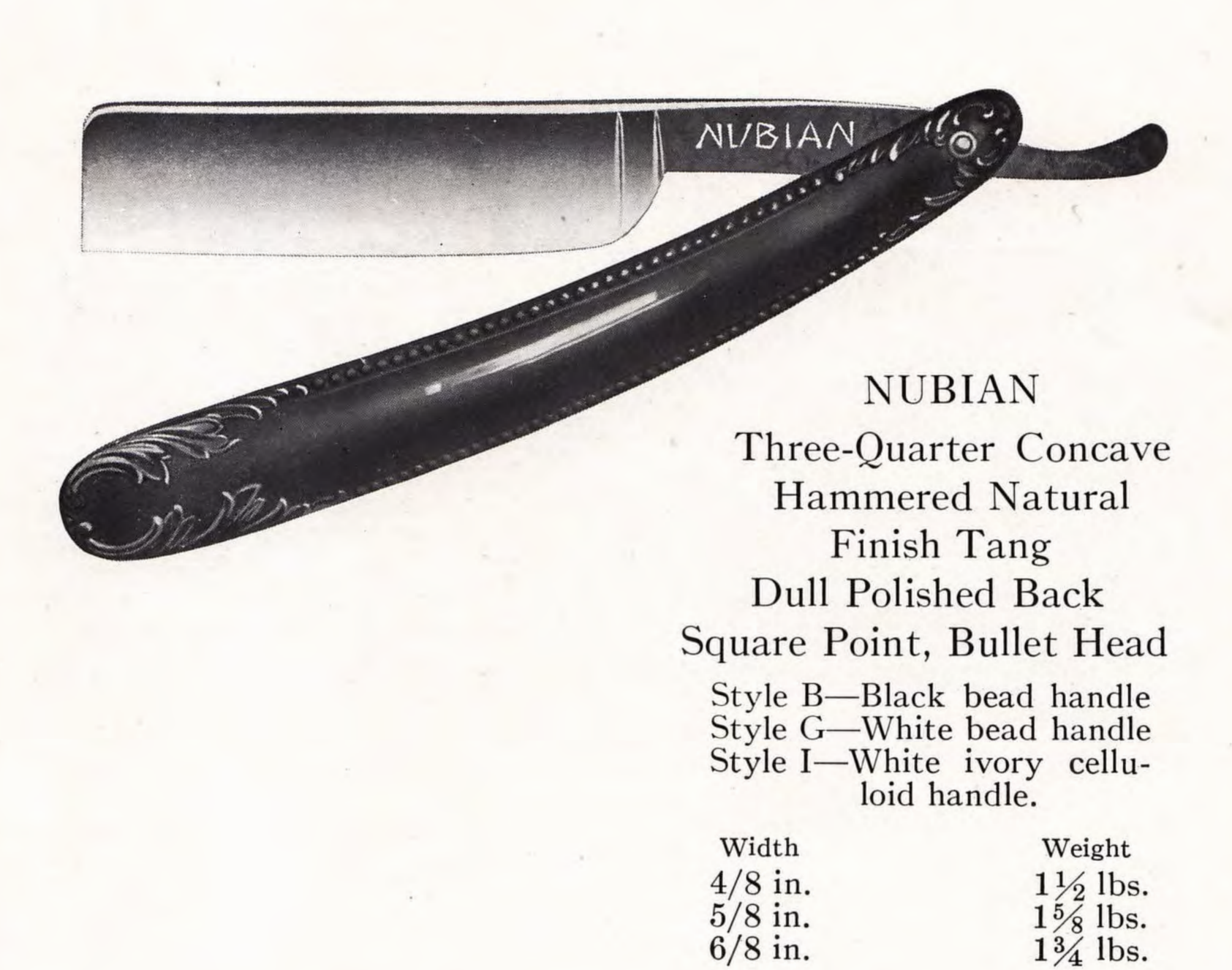
Width<br/>of BladeWeight<br/>per Doz.3/8 in. $1\frac{1}{2}$  lbs.4/8 in. $1\frac{1}{2}$  lbs.5/8 in. $1\frac{5}{8}$  lbs.6/8 in. $1\frac{3}{4}$  lbs.

The Wiss Razor will hold its edge.



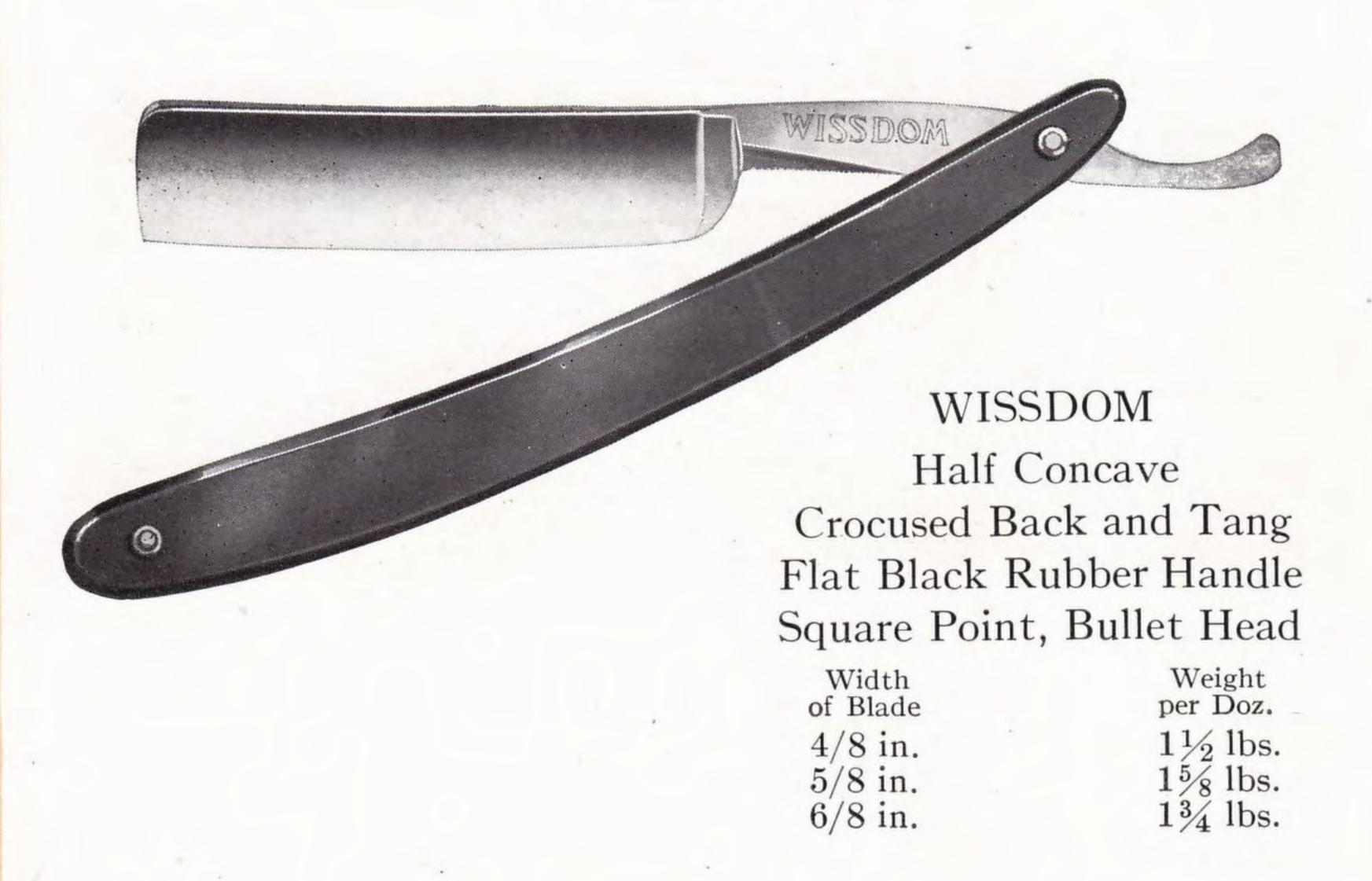
### WISS RAZORS





### J.WISS & SONS COR

#### WISS RAZORS





He who sells Wiss Razors gives shaving comfort.

### JWISSESSONSCOR

#### WISS RAZORS



"WISS BEST"

Full Concave
White Ivory Handle
Square Point, Honed
Packed only in Genuine Grey Limp
Leather Case

Number 485

Width of Blade  $\frac{5}{8}$  in.

Weight per Doz. 15/8 lbs.



#### "FAVORITE"

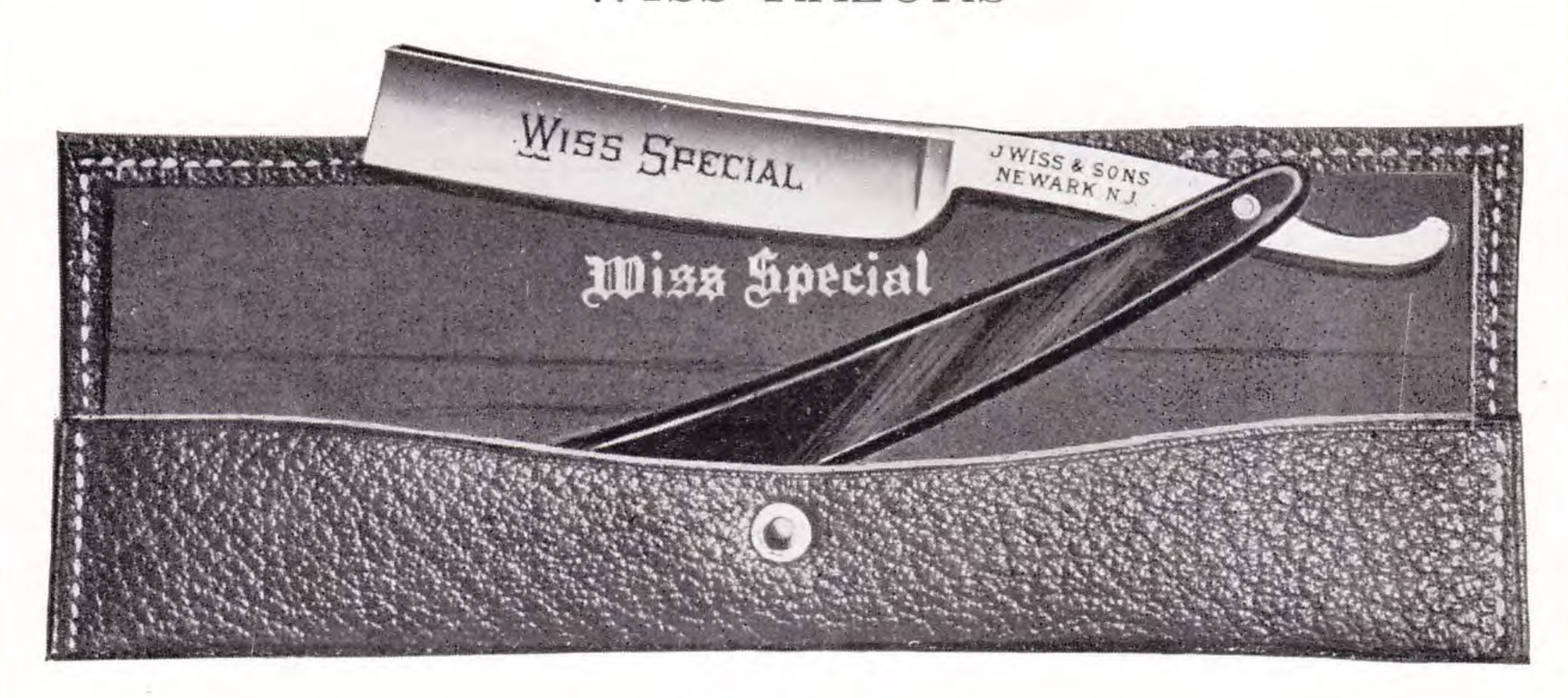
Three-Quarter Concave
Flat Black Handle
Square Point, Honed
Packed only in Brown Limp Leather Case

Number 465

Width of Blade  $\frac{5}{8}$  in.

Weight per Doz. 15/8 lbs.

#### WISS RAZORS



#### "WISS SPECIAL"

Three-Quarter Concave Flat Black Rubber Handle Square Point, Honed Packed only in Genuine Black Limp Leather Case

Number 464

4/8 in.

Width of Blade Weight per Doz.  $1\frac{1}{2}$  lbs.



#### "SURE COMFORT"

Three-Quarter Concave Flat Black Rubber Handle Round Point Packed only in Genuine Green Limp Leather Case

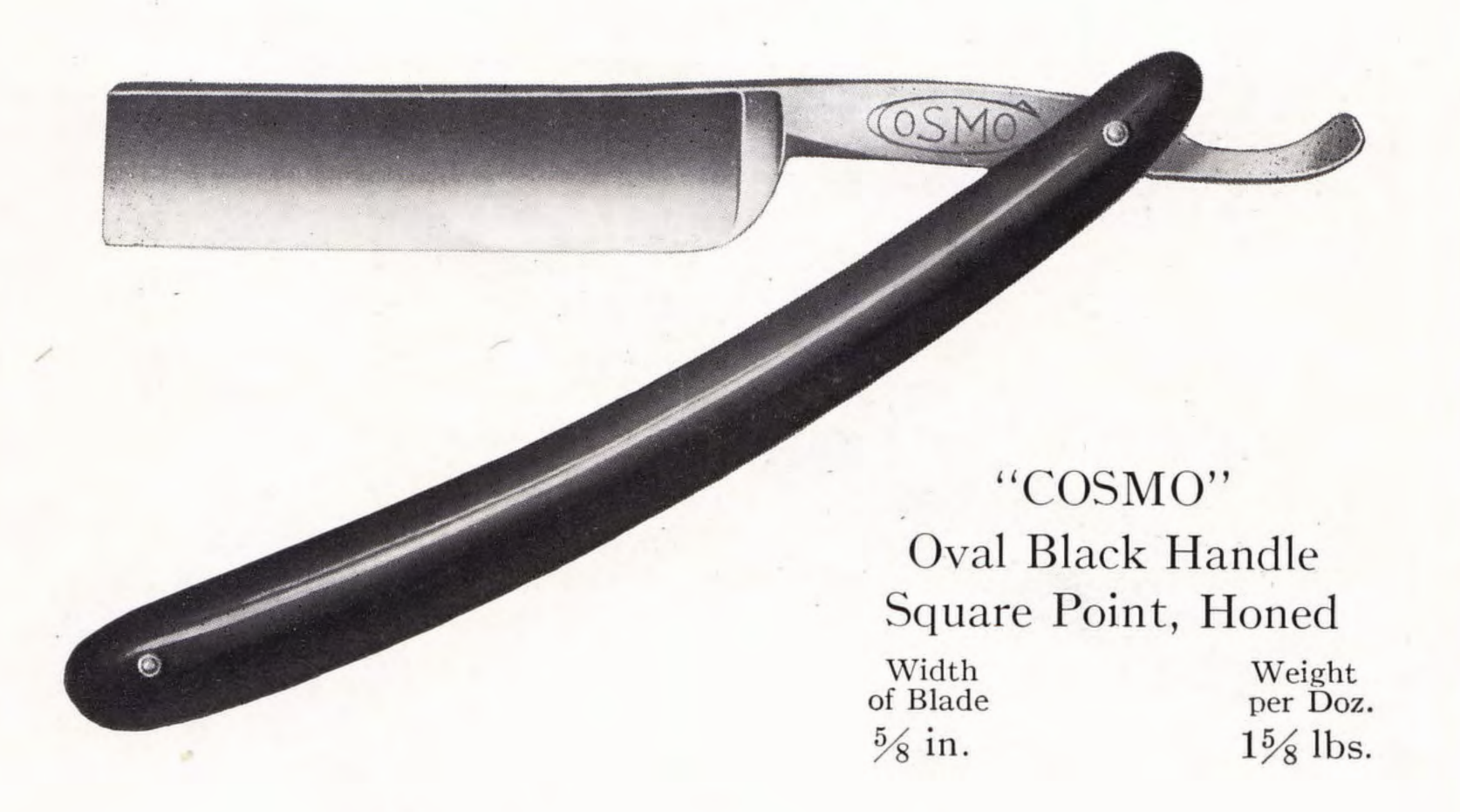
Number 466

6/8 in.

Width of Blade Weight per Doz.  $1\frac{3}{4}$  lbs.

## TUWISSBASONSCOR

### WISS RAZORS

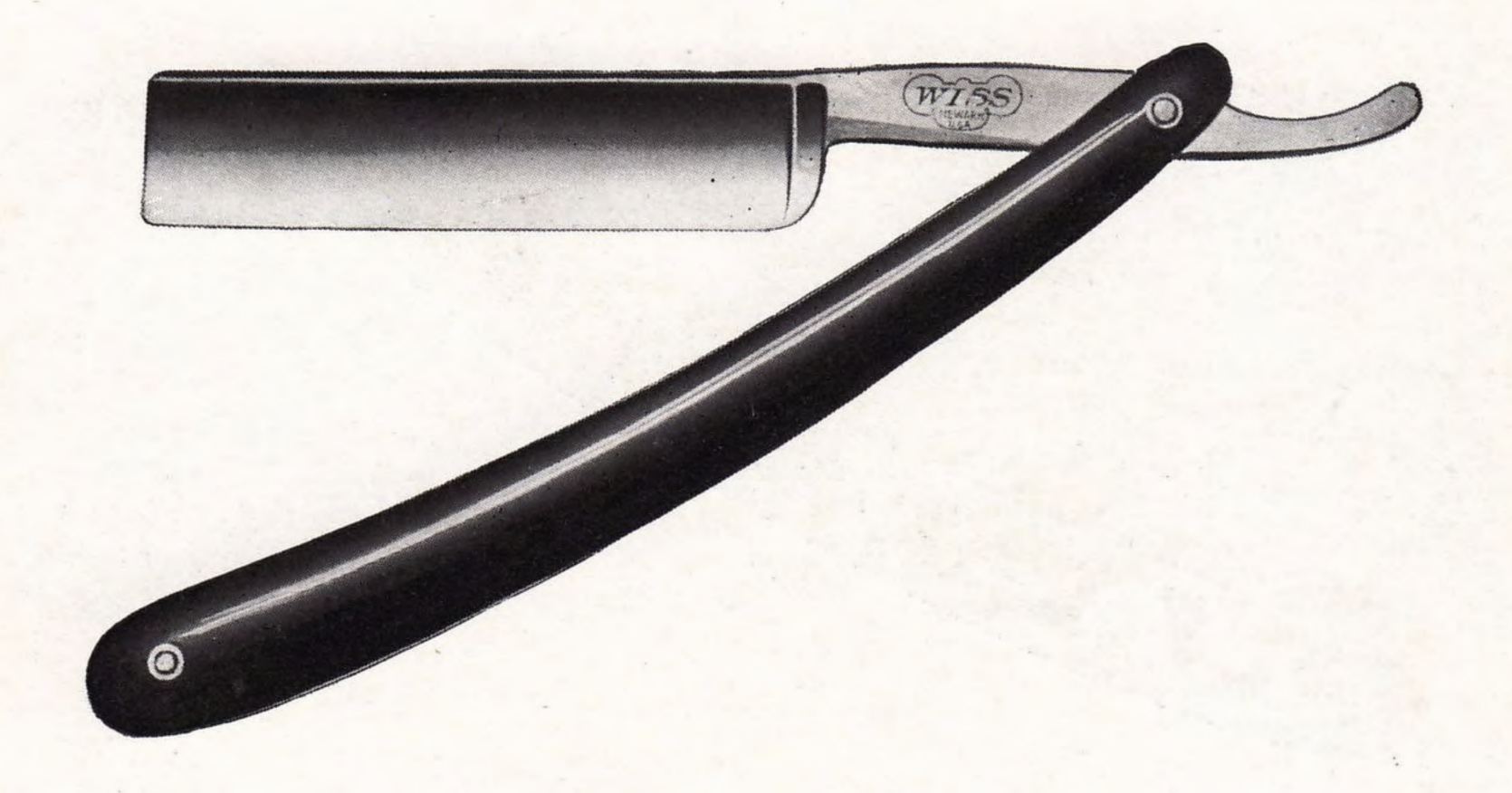




The quality of Wiss Razors has been recognized for years.

# TUWISSENSONS CON

### WISS RAZORS



### WISS RAZORS

Double Shoulder, File Tang
Oval Black Handle
Made with Square, Hollow or Round
Points

#### Half Concave

Number	Width of Blade	Weight per Doz.
44	4/8 in.	1½ lbs.
45	5/8 in.	15/8 lbs.
46	6/8 in.	$1\frac{3}{4}$ lbs.

### Three-Quarter Concave

Number	Width of Blade	Weight per Doz.
63	3/8 in.	1½ lbs.
64	4/8 in.	$1\frac{1}{2}$ lbs.
65	5/8 in.	$1\frac{5}{8}$ lbs.
66	6/8 in.	$1\frac{3}{4}$ lbs.

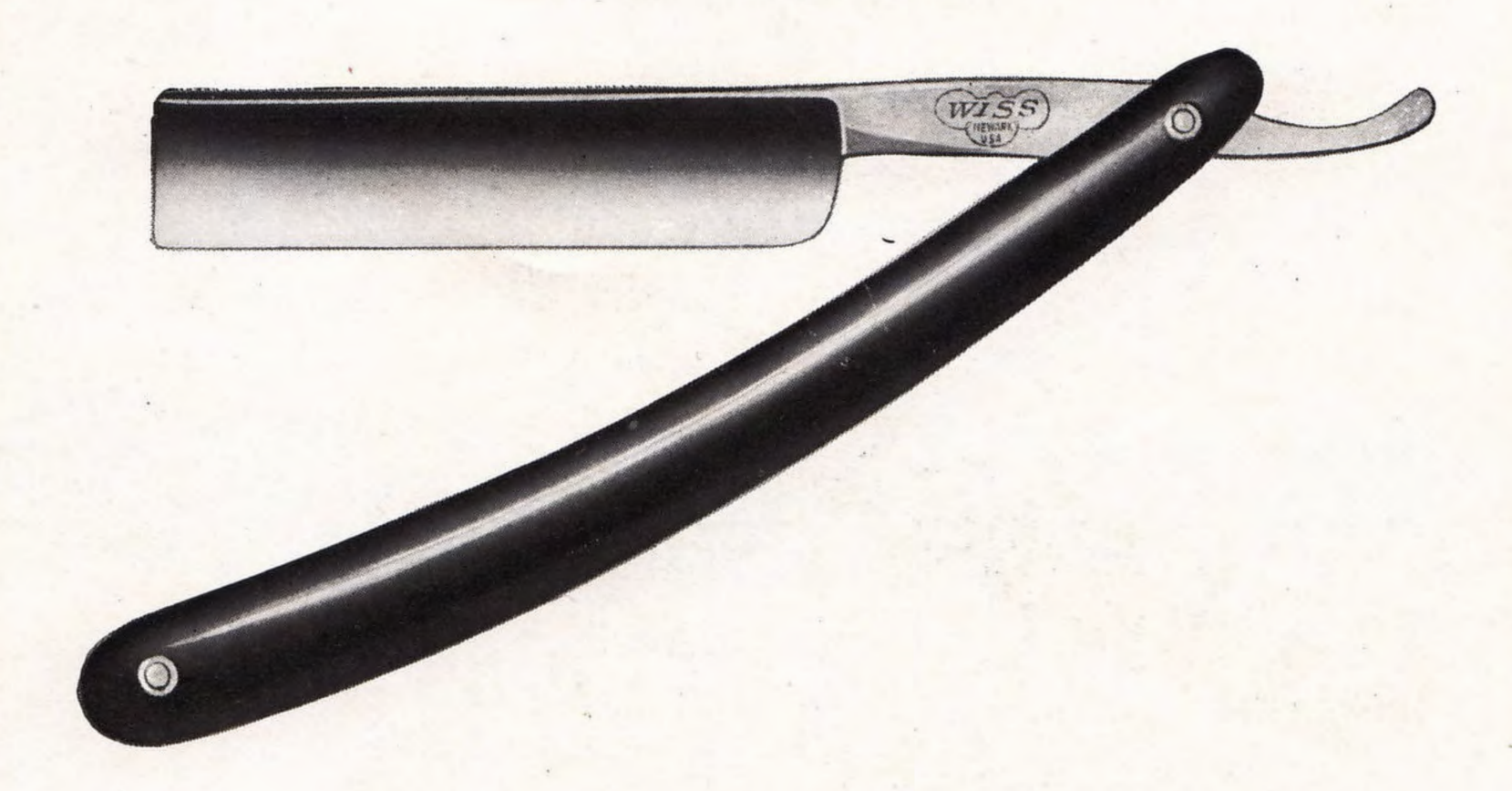
### Full Concave

Number	Width of Blade	Weight per Doz.
84	4/8 in.	$1\frac{1}{2}$ lbs.
85	5/8 in.	$1\frac{5}{8}$ lbs.
86	6/8 in.	$1\frac{3}{4}$ lbs.

Wiss Razors will increase your razor business.

## JAVISS & SONS CON

### WISS RAZORS



### SINGLE SHOULDER RAZORS

Three-Quarter Concave
Oval Black Handle Plain Tang
Square Points Only

Number	Width of Blade	Weight per Doz.
244	4/8 in.	$1\frac{1}{2}$ lbs.
245	5/8 in.	15/8 lbs.
246	6/8 in.	$1\frac{3}{4}$ lbs.

#### NOTE

Points desired should be designated by placing the initial after the number of the razor as follows:

S.—Square point

H. P.—Hollow point

R.—Round point

B. H.—Bullet head

H.—Honed point

When no point is specified, razors will be furnished with square head and honed point. (See illustration of honed point blade.)

The Wiss Razor is the best razor you can buy.

## TUAVISS BUSONS CON

## Fancy Razor Handles

Unless otherwise described, Wiss' Razor Handles here shown are made of a tough, unbreakable composition.

All handles are well seasoned, and will not warp. They will, therefore, keep the razor blade in perfect alignment for an indefinite time, and have decided advantages over either bone or rubber. Handles made in imitation of wood, pearl, shell and other substances, are faithful reproductions of the genuine.

Fancy handles are furnished with any of the razors shown on pages 65 to 73 at a slight additional cost. (See price list.)

### J.WISS & SONS CO.

#### WISS RAZOR HANDLES

In ordering razors with fancy handles, designate the style of handle required by placing the style number before the razor number.

For instance, No. 64 razor with B handle, should be ordered, B-64.



Style A. Black Wave Handle Sizes 4/8", 5/8", 6/8"



Style 2A. Oval Black, Silver Tipped Sizes 4/8", 5/8", 6/8"



Style 2B. Flat Back Sizes 4/8", 5/8", 6/8"



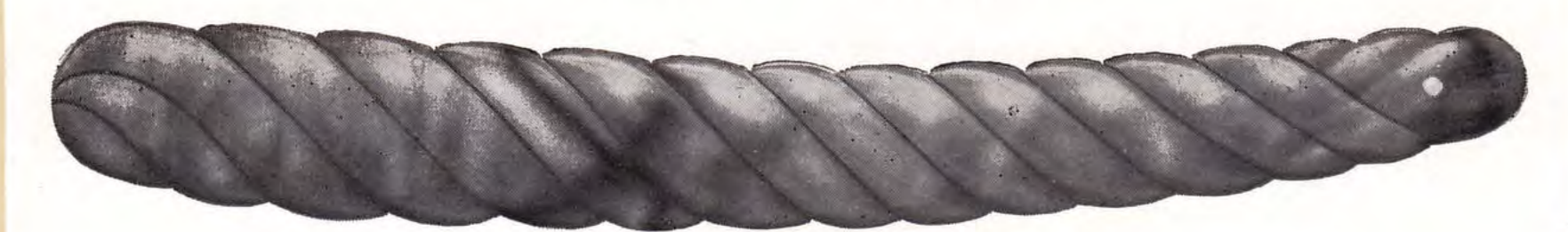
Style C. Black Scroll
Size 5/8"



Style 2C. Flat White Bone Size 5/8"

# JAMISSASONSCOR

WISS RAZOR HANDLES



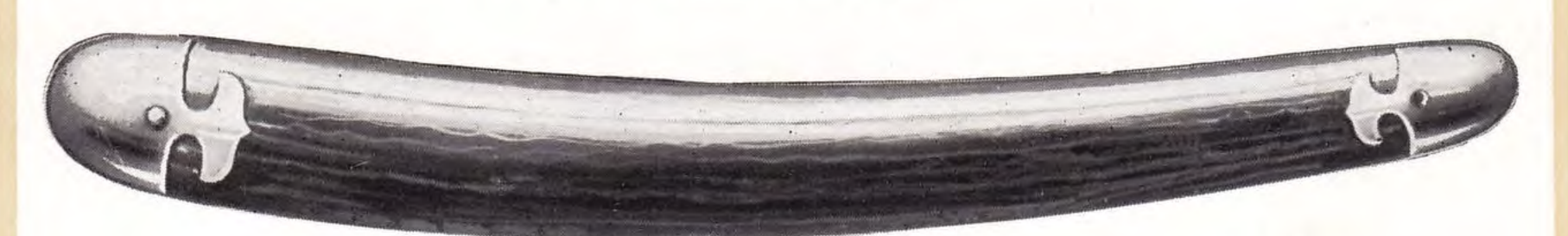
Style D. Onyx Wave Handle Sizes 4/8", 5/8"



Style 2D. Black Fancy Design Size 5/8"



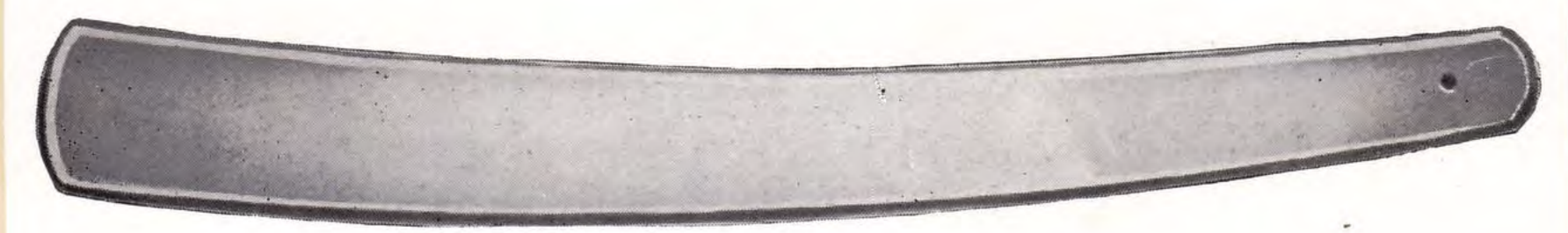
Style 2E. White Fancy Antique Sizes 5/8", 6/8"



Style 2F. Koko Bolo, Silver Tipped Sizes 4/8", 5/8", 6/8"



Style G. White Bead Sizes 4/8", 5/8"



Style 2G. Flat White Size 5/8"

## J.WISS & SONS CO.

#### WISS RAZOR HANDLES



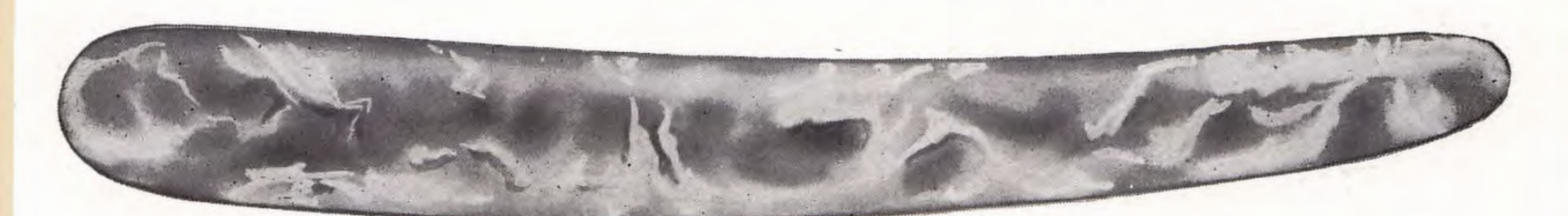
Style 2H. Flat, Oak Size 5/8"



Style I. Flat, Imitation Ivory Sizes 4/8", 5/8", 6/8"



Style 2I. Fancy Antique, White Sizes 5/8", 6/8"



Style J. Imitation Amber, Oval 'Sizes 4/8", 5/8", 6/8"



Style 2J. Flat Shell Sizes 4/8", 5/8", 6/8"



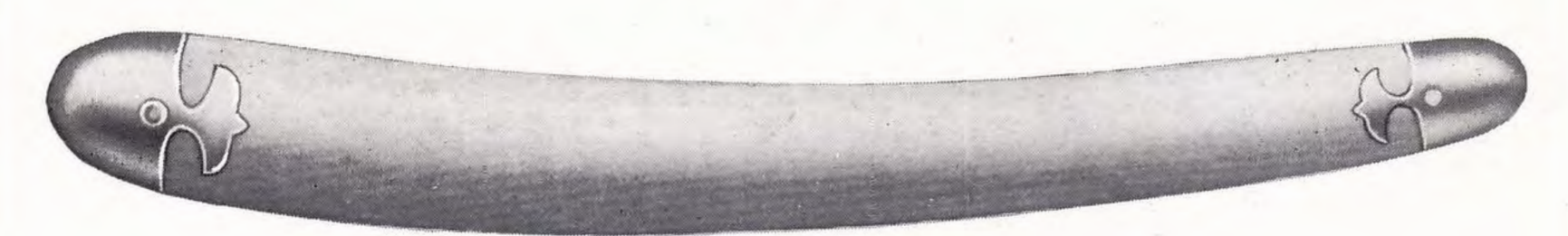
Style K. Imitation Onyx, Oval Sizes 4/8", 5/8"



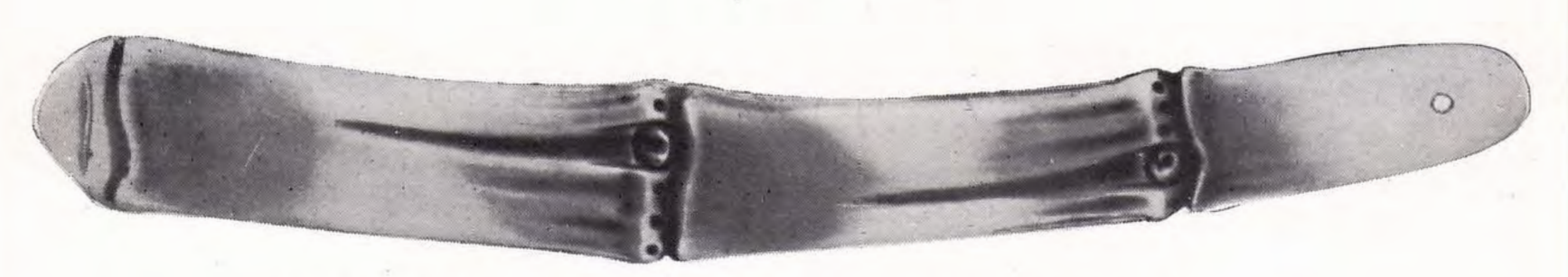
WISS RAZOR HANDLES



Style L. White Oval Sizes 4/8", 5/8"



Style 2L. White, Oval, Silver Tipped Sizes 4/8", 5/8", 6/8".



Style M. Knotted Antique, Imitation Ivory Sizes 5/8", 6/8"



Style 2M. Flat Cardinal Sizes 4/8", 5/8", 6/8"



Style O. Oval Cornelian Sizes 5/8", 6/8"



Style 20. Flat, Imitation Amber Sizes 5/8", 6/8"

J.WISS&SONSCO.

WISS RAZOR HANDLES



Style 2P. Flat Oak Sizes 4/8," 5/8", 6/8"



Style 2R. Fancy Antique Size 5/8"



Style 2S. Oval, Pearl Finish, Silver Tipped Sizes 4/8", 5/8", 6/8"



Style 2T. Oval, Fancy Antique Size 5/8"



Style U. Koko Bolo Sizes 5/8", 6/8"



Style 2U. Flat, Pearl Finish Sizes 4/8", 5/8", 6/8" J.WISSASONS CO.

WISS RAZOR HANDLES



Style V. Flat Shell Sizes 4/8", 5/8", 6/8"



Style 2V. Oval Shell, Silver Tipped Sizes 4/8", 5/8", 6/8"



Style 2W. Flat, Golden Pearl Sizes 4/8", 5/8", 6/8"



Style X. Flat, Violet Sizes 4/8", 5/8", 6/8"



Style 2X. Flat, Green Sizes 4/8", 5/8", 6/8"

## JAVISSASONS CO.

## Wiss Razor Strops

All Strops bearing the Wiss trade mark are prepared by a special seasoning process which effectually ages the leather and gives them the pliability of a broken in strop. They are mellow and ready for immediate use.

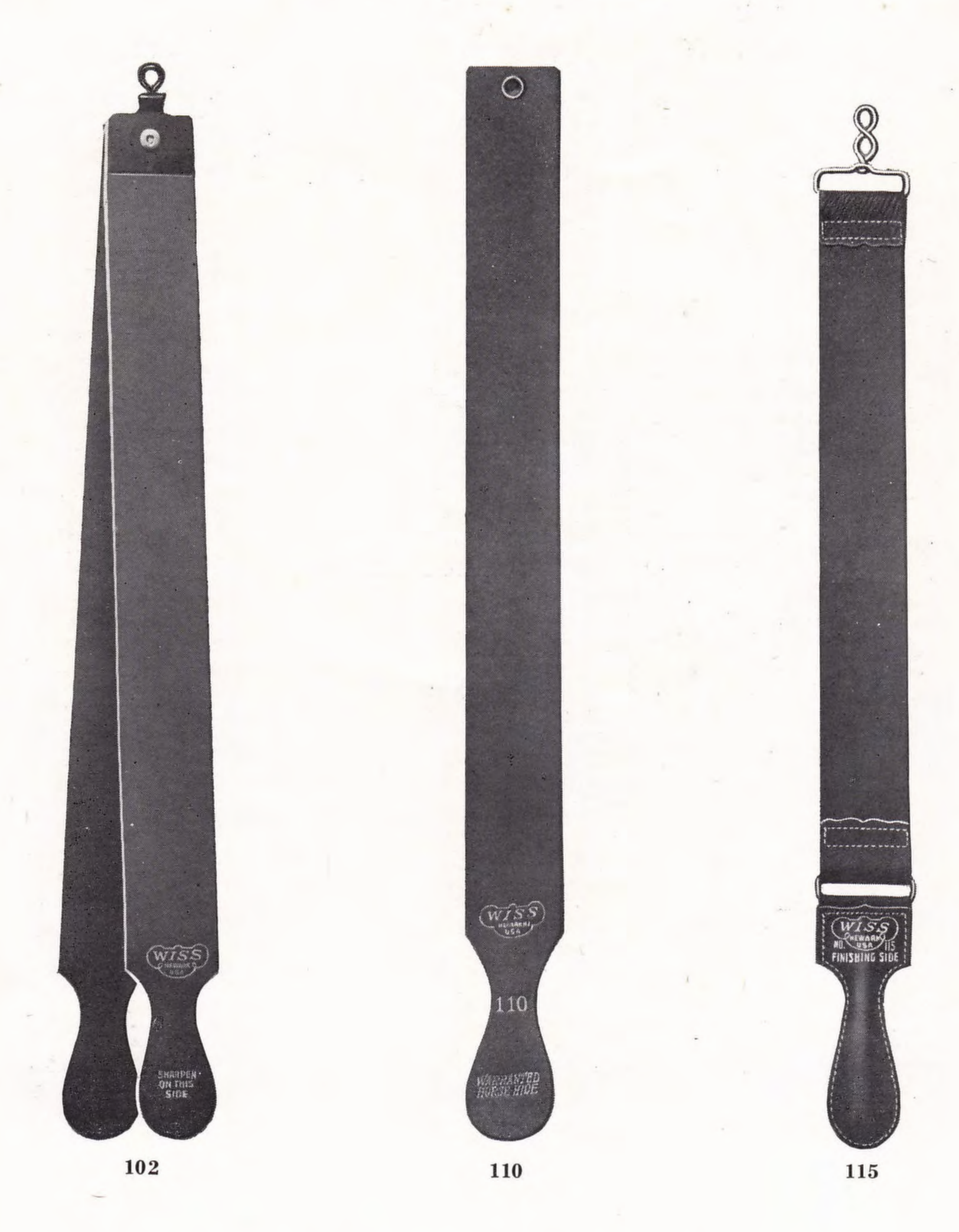
Wiss Strops are guaranteed to preserve the natural friction so necessary to set the edge of a razor.

Wiss Honing Strops are prepared (on the honing side) with a composition of vegetable substances thoroughly incorporated into every fibre of the leather. Four or five strokes on a honing strop is sufficient to restore the razor edge to its maximum keenness.

A good razor deserves a good strop.

# TJ.WISSESONSCOR

### WISS RAZOR STROPS



No. 102—Double Leather Barbers' Strop—Size 2½ x 25 inches. Sharpening side: heavy imported horsehide, red finish. Finishing side: black muleskin. Black plate swivel with gold plated nut and bolt. Swing handles.

No. 110—Size 2¼ x 24 inches. Single Strop. Genuine horsehide, brown, oil finish. Nickel eyelet. Cutout handle.

No. 115—Size 2 x 23 inches. Sharpening side: brown horsehide. Finishing side: black calfskin. Padded handle. Nickel plated, double-eye swivel.

# J.WISSASONS CO.

#### WISS RAZOR STROPS







No. 123—Size 2 x 21 inches. Sharpening side: brown calfskin. Finishing side: genuine black horsehide. Flat handle. Nickel plated double-eye swivel.

No. 125—"Cavalry Strop." Size 2 x 20 inches. Sharpening side: brown calfskin. Finishing side: black horsehide. Nickel plated handle and swivel.

No. 200—"Slickedge" Honing Strop. Size  $2\frac{1}{4}$  x  $24\frac{1}{2}$  inches. Sharpening side: English buff leather. Finishing side: Purple calfskin. Padded handle. Nickel plated clincher swivel.

### J.WISS & SONS CO.

#### WISS RAZOR STROPS







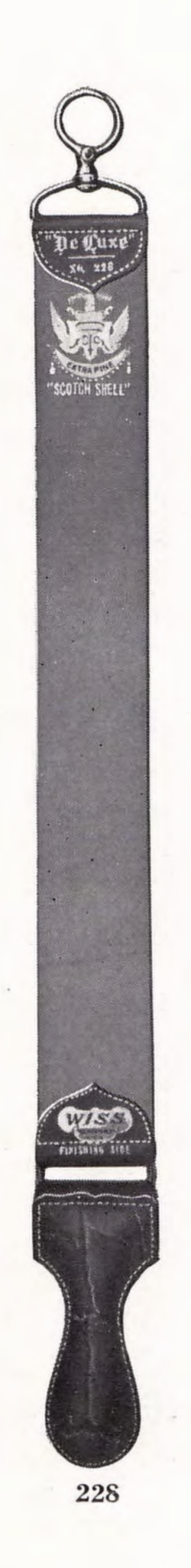
No. 215—"Barbers' Ideal." Size  $2\frac{1}{4}$  x  $26\frac{1}{2}$  inches. Sharpening side: grey muleskin. Finishing side: Arabian shell. Double handles. Heavy black military swivel.

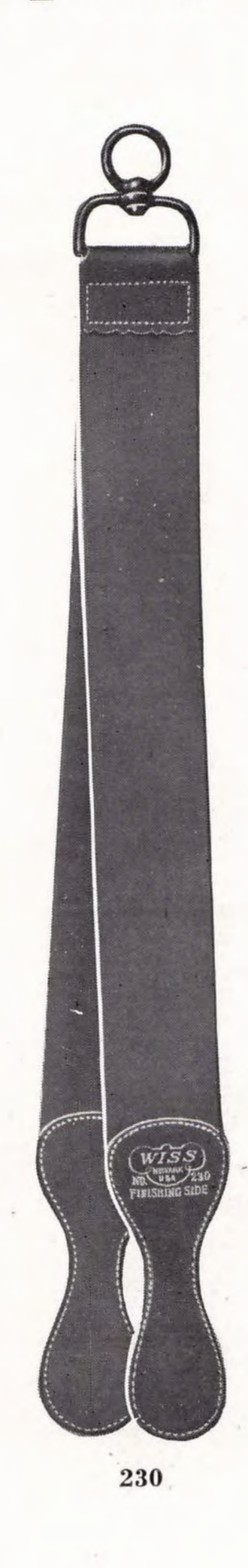
No. 216—"Velvet Hone" Honing Strop. Size  $2\frac{1}{2}$  x 26 inches. Sharpening side: steer hide. Finishing side: grey muleskin. Double handles. Heavy nickel plated swivel.

No. 217—"Perfection." Size  $2\frac{1}{4}$  x 26 inches. Sharpening side: red horsehide. Finishing side: black Arabian shell. Padded handle. Black clincher swivel.

## JAMISSANSCOF

### WISS RAZOR STROPS







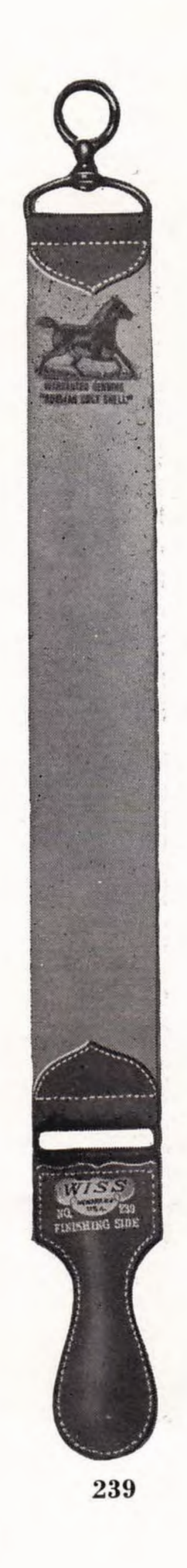
No. 228—"DeLuxe." Size 2½ x 26 inches. Sharpening side: grey horsehide. Finishing side: genuine Scotch shell, natural finish. Padded alligator handle. Gold plated clincher swivel. Packed in individual boxes.

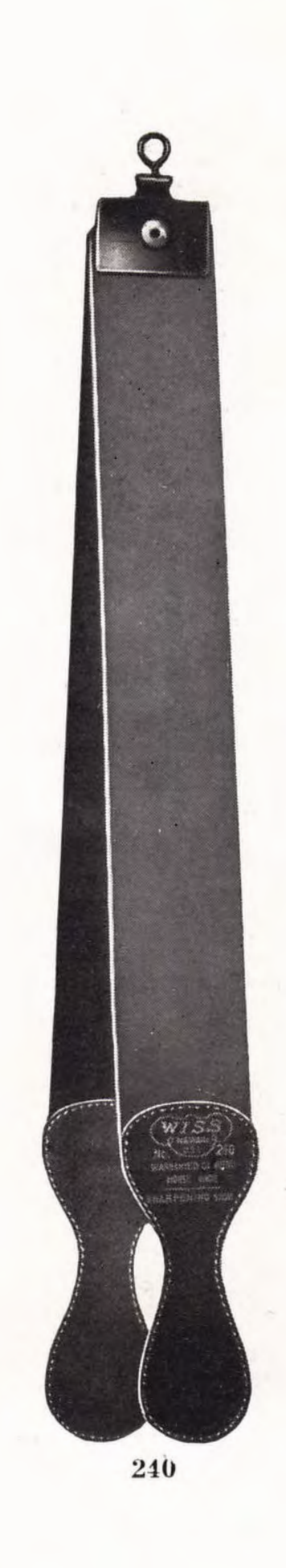
No. 230—Size 2¼ x 23 inches. Sharpening side: tubular linen hose, filled in. Finishing side: black horsehide. Double flat handles. Black heavy swivel.

No. 234.—"Elite." Size  $2\frac{1}{4}$  x 24 inches. Sharpening side: blue horsehide. Finishing side: grey muleskin. Padded handle. Nickel plated clincher swivel.

## JAWISSBASONSCOR

#### WISS RAZOR STROPS







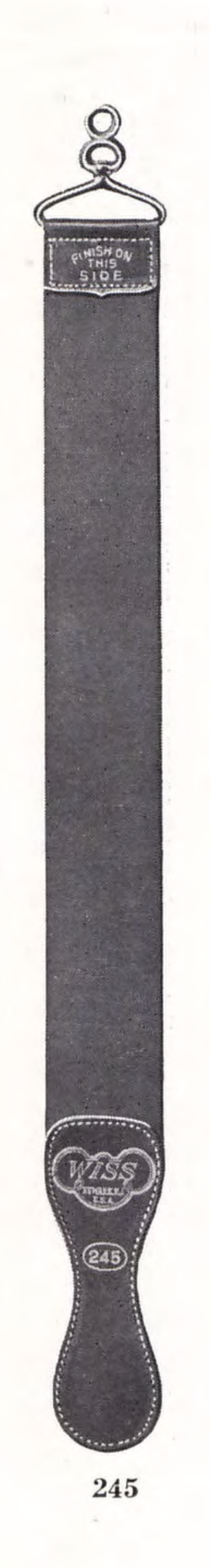
No. 239—Size 2¼ x 24½ inches. Sharpening side: Belfast tubular linen, filled in. Finishing side: natural finish colt shell. Padded handle. Heavy clincher swivel.

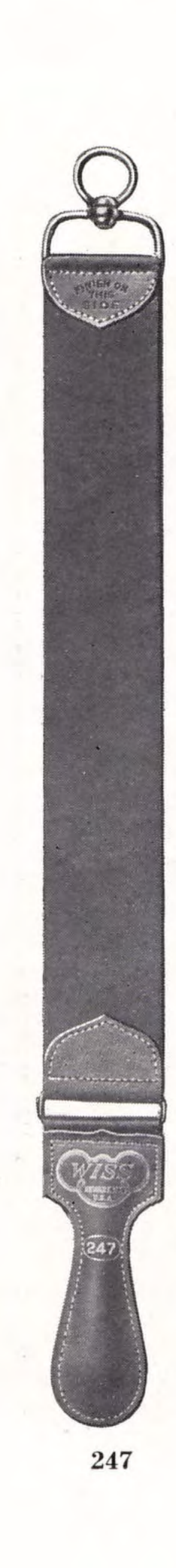
No. 240—Size  $2\frac{1}{2}$  x 22 inches. Sharpening side: heavy red horsehide. Finishing side: black muleskin. Flat open swing handles. Gun metal plate swivel with bolt and nut.

No. 242—"Wiss Royal." Size 2½ x 24 inches. Sharpening side: Japanese silk hose. Finishing side: Genuine porpoise. Red leather trimmings. Padded handle. Gold plated clincher swivel. Packed in individual boxes.

### J.WISS&SONSCO.

#### WISS RAZOR STROPS







No. 245—Size 2 x 23 inches. Single strop. Genuine horsehide. Natural finish. Lubricated through the entire thickness of the leather. Flat sewed on handle. Nickel plated, double-eye swivel.

No. 247—Size 2½ x 25 inches. Sharpening side: black cowhide, oil tanned with corrugated surface. Finishing side: grain horsehide handle. Heavy ring swivel.

No. 248—Size 2¼ x 25—Sharpening side: black horsehide. Finishing side: No. 1 horsehide specially tanned. Swing handles. Nickel plate swivel.

## J.WISSESONS CO.

#### WISS RAZOR STROPS



No. 249—Size  $2\frac{1}{2}$  x  $25\frac{1}{2}$  inches. Sharpening side: black grain cowhide. Finishing side: best selected horsehide. Swing handles, clincher swivel.

No. 250—Size  $2\frac{1}{2}$  x 26 inches. Sharpening side: grain horsehide, of best selection. Finishing side: No. 1 selection shell horsehide especially tanned. An attractive and efficient strop of finest quality. Swing handles, clincher swivel.

No. 251—Size 2 x 22 inches. Sharpening side: red horsehide. Finishing side: black horsehide. Double-eye swivel, swing handles.

No. 256—"Standard." Size  $2\frac{1}{4}$  x 24 inches. Sharpening side: brown muleskin. Finishing side: black horsehide. Padded handle. Heavy black swivel.

88

### -U.WISS&SONSCOR

### WISS RAZOR STROPS



No. 252—Barbers' Strop. Size  $2\frac{1}{4}$  x 24 inches. Imported shell, tan, oil finish. Nickel eyelet. Square ends or with cutout handle, if desired.

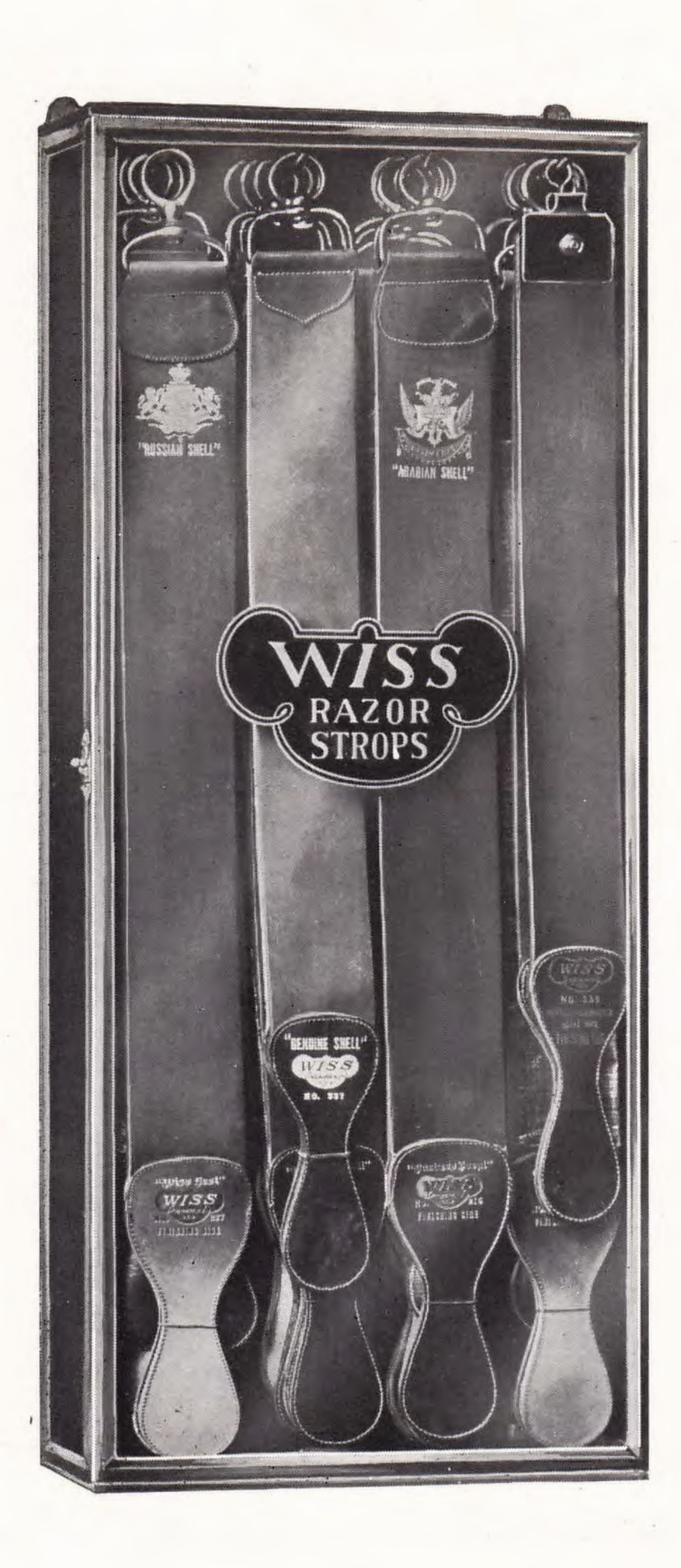
No. 253—Barbers' Strop. Size  $2\frac{1}{4}$  x 24 inches. Imported shell, black finish, Nickel eyelet. Square ends or with cutout handle, if desired.

No. 254—Barbers' Strop. Size  $2\frac{1}{2}$  x 24 inches. Porpoise shell, tan, oil finish. Nickel eyelet. Square ends or with cutout handle, if desired.

No. 255—Barbers' Strop. Size  $2\frac{1}{2}$  x 24 inches. Arabian shell, black, oil finish. Nickel eyelet. Square ends or with cutout handle, if desired.

## J.WISS & SONS COI

Size
28½x12x3¾
Inches
Fitted
with
Glass
Door
and
Latch



A Most Effective Method of Displaying a Limited Stock

#### 24 PIECE WISS STROP DISPLAY

Wiss Razor Strop Cases do two essential things for the dealer who wishes to build up his strop business. They keep his stock in perfect condition and display it in a most attractive manner. As a selling aid they will be found both profitable and practical.

The economy of these cases is at once apparent. They allow of a maximum display in a minimum space and require only a moderate outlay for a stock of good variety. And your strops in Wiss Cases will not become discolored or shopworn.

We will gladly tell you how easily you can procure a Wiss Strop Display Case.

Give Wiss goods a square deal—show them right.

## J.WISS & SONS CO.

### TERMS

Prices and discounts quoted are net 30 days, subject to a cash discount of 2 per cent. if paid within ten days from date of invoice.

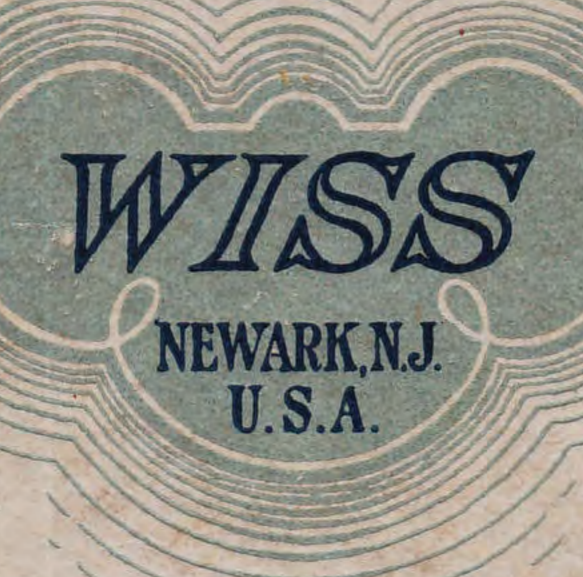
All accounts not settled within 30 days will be subject to sight draft.

We make no charge for boxing, and deliver goods free on board Newark, N. J., or in the Borough of Manhattan, New York City.

#### INDEX

Page	Page
Advertising	Left Hand Tailors' Shears11, 12, 14
Auto Snip	Left Hand Tinners' Snips
Bankers' Shears	Manicure Scissors40, 41
Barbers' Shears24-26	Mule Shears
Belt Shears31	Nail Scissors41
Bent Trimmers	Office Shears
Buttonhole Cutters	Orange Clippers
Buttonhole Scissors	Paper Hangers' Shears
Candy Shears	Pocket Scissors
Carpet Shears14	Pocket Snips
Circular Blade Tinners' Snips46	Pruning Shears53
Cloth Cutting Shears	Razors62-73
Cuticle Scissors40	Razor Display Case62
Dental Snips51, 52	Razor Handles 74-80
Desk Shears	Razor Strops81-90
Display Cases	Razor Strop Case
Dressmakers' Shears	Rubber Shears23
Editors' Shears	School Scissors39
Electricians' Scissors	Show Cases
Electricians' Snips	Simplex Shear Bolt10
Embroidery Scissors	Straight Trimmers 20-22
Facile Screw Bolt17	Surgical Scissors42, 43
Fetlock Shears32	Tailors' Points16
Florist Snips	Tailors' Shears
Glass Shears	N Pattern, Heavy11
Glove Shears	N Pattern, Light12
Horse Clippers32	I. S. Pattern, Straight Blade14
Household Shears 20-22	N. I. S. Pattern, Raised Blade 14
Jewelers' Snips	Tinners' Snips
Ladies' Scissors	Tinners' Snips Display Board50
Leather Shears	Tire Trimmers
Left Hand Bankers' Shears	Trimming Scissors34-36
Left Hand Bent Trimmers 18, 19	Upholsterers' Shears14
Left Hand Straight Trimmers20, 21	Window Displays





ESTABLISHED 1848