# Some of the Reasons Why WISS Shears Cut Best and Wear Longest

Remember, a cost of shiry nickel plate may hide poor quality and many defects. It makes all scissors and shears look alike. What is under the nickel plate is what you want to know.



Above are some of the features which have made Wiss Scissors and Sheers supreme. Only in Wiss you can be sure of getting earlisfaction.

The World's Largest Manufacturers of High Quide Scissors and Sheers

JWISS & Sons Co. Newark, N.J. Since 1848

For Sale Wherever Good Cutlery Is Sold

# WISS

NEWARK, N. J. U. S. A. SINCE 1848

SHEARS

SCISSORS

TINNERS' SNIPS

PRUNING

SHEARS



Form 51-27

#### CATALOGUE OF

# WISS

SHEARS, SCISSORS, TINNERS' SNIPS, PRUNING SHEARS, ETC.

(Complete Index on Pages 47 and 48)

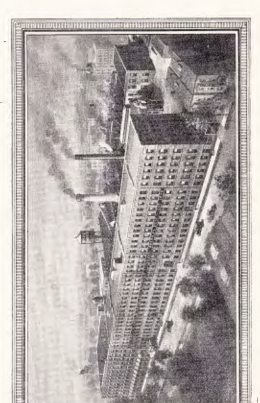
# J. WISS & SONS CO.,

33 LITTLETON AVE., NEWARK, N. J.

# Guarantee

This is to certify that every article bearing our Trade Mark is guaranteed by us to be perfect in material and workmanship. Wiss dealers are authorized to exchange any defective article.

J. WISS & SONS CO. F. C. J. Wiss, President



They contain Newark, New Jersey. 120,000 Sons Factories

#### QUALITY WILL TELL

In 1848 Jacob Wiss, a Swiss instrument maker, opened a modest shop on Bank Street, Newark, N. J.

He began to forge out surgical instruments, and a few pairs of shears—a trade he had learned thoroughly in Europe. He worked slowly and with infinite care, and presently people began to say Wiss Shears were the best they had ever used.

There was a good reason for this appreciation, for Wiss Shears were so well made that some of the first pairs ever produced are still in existence, after more than 75 years of service.

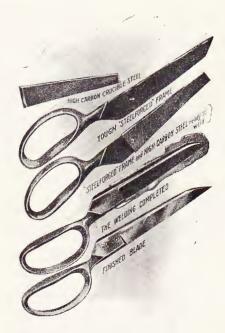
Slowly the Wiss enterprise grew, and in 1887 a small part of the present factory was built. This was devoted exclusively to the manufacture of fine shears and scissors—and it was soon crowded to capacity.

Today the factories of J. Wiss & Sons Co. are the largest of their kind in the world—and the reason for their prodigious growth is a firm adherence to the old policy of Jacob Wiss to produce nothing but goods of the highest quality.

#### 250 STYLES AND SIZES

For whatever purpose you require a pair of shears or scissors there is a Wiss of the correct style and size.

Dainty Embroidery Scissors Light Serviceable Sewing Scissors Strong Household Shears Dressmaking Shears Tinners' Snips, for metal Pruning Shears and Orange Clippers



Showing WISS Shear Blades in various stages of development,



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



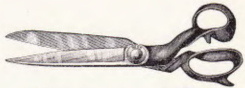
#### WHY YOU SHOULD SELECT THE WISS

On Shears and Scissors a coat of shiny nickel plate may hide many defects.

Some are made of cast iron, which is brittle and easily broken—others are of soft cast steel—but all shears, good and bad, are covered with a coat of nickel, and it is difficult to distinguish between them, and to know what is underneath.

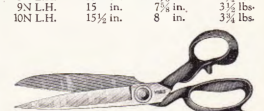
The simplest way to be certain your shears are of satisfactory quality is to insist on the brand of a reliable manufacturer.

Wiss Shears and Scissors are made by a manufacturer with a 75-year reputation for goods of the highest quality—and every article branded with the Wiss trade mark is guaranteed to give satisfaction.



### TAILOR SHEARS, "N" PATTERN Heavy Pattern

Japanned	Handles	Polished	Blades
Number	Full Length	Length of Cut	Weight Each
5N	13 in.	63% in.	21/4 lbs.
6N	$13\frac{1}{2}$ in.	$6\frac{3}{4}$ in.	$2\frac{1}{2}$ lbs.
7N	14 in.	7 in.	23/4 lbs.
8N	$14\frac{1}{2}$ in.	73/8 in.	3 lbs.
9N	15 in.	75⁄8 in.	$3\frac{1}{2}$ lbs.
10N	$15\frac{1}{2}$ in.	8 in.	$3\frac{3}{4}$ lbs.
11N	16 in.	81/4 in.	4 lbs.
$\mathbf{F}_{0}$	or use with	Left Hand	
	Full	Length	Weight
Number	Length	of Cut	Each



13 in.

5 V L.H.

6% in.

21/4 lbs.

### TAILOR SHEARS, "N" PATTERN Light Pattern

Japanned Handles		Polished Blades		
Number	Full Length	Length of Cut	Weight Each	
3 N 3½N 4 N 4½N	12 in. 12½ in. 12¾ in. 13 in.	6½ in. 6¼ in. 6½ in. 6½ in.	1½ lbs. 15/8 lbs. 13/4 lbs. 17/8 lbs.	



# UPHOLSTERERS' OR CARPET SHEARS

"Steelforged"

#### Fitted with Steel Screw and Nut

Polished Blades

Issunned Handles

Japanneu Trancies		I dilanea Diago		
Number 2 I.S. 3 I.S. 4 I.S. 5 I.S.	Full Length 10½ in. 11¼ in. 12 in. 12½ in.	Length of Cut 5 in. 5½ in. 6¼ in. 6½ in.	Weight Each 1 lb. 1¼ lbs. 1½ lbs. 1¾ lbs.	



## UPHOLSTERERS' OR CARPET SHEARS

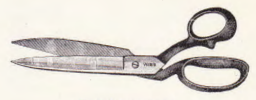
"Steelforged"

# With Raised Blade Fitted with Steel Screw and Nut

#### Japanned Handles

Number	Full Length	Length of Cut	Weight Each
3 N.I.S. 3½ N.I.S.	12 in.	6 in.	1½ lbs.
	12½ in.	6¼ in.	1¾ lbs.

7

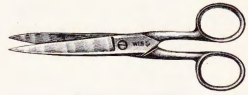


#### BENT TRIMMERS

Heavy Pattern Raised Blade
With Japanned Handles and Nickeled Blades

Number 20 W 21 W 22 W	Length 10 in. 11 in. 12 in.	Length of Cut 47% in. 53% in. 6 in.	Weight per Doz. 10½ lbs. 12 lbs. 16¼ lbs.
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Fitted with steel screw and nut at small additional cost.

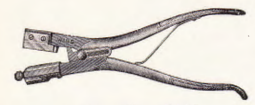


#### TAILORS' POINTS

Solid Steel Japanned Handles and

#### Nickeled Blades

Number Full Nickel Plated	Full Length	Length of Cut	Weight per Doz.	Number Japanned Handles
174	4 in. 5 in. 5½ in. 6 in.	1¾ in.	13 oz.	74
175		2 in.	1½ lbs.	75
175½		2¾ in.	1¾ lbs.	75½
176		2¾ in.	2 lbs.	76



#### BUTTONHOLE CUTTER

# Bauer's Patent Interchangeable Parts

Full Weight per Doz. 95% in. 14½ lbs.



#### 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. The shears can be taken apart for cleaning without effort and reassembled in a few seconds. The Screw-Bolts are particularly made for use with trimmers and the smaller tailors 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.)



# BENT TRIMMERS "Steelforged"

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 Nicke Plated	l Full Length	Length of Cut	Weight per Doz.	Number Japanned Handles
126	6 in.	2½ in.	2 lbs.	
1261/2				26
	$6\frac{1}{2}$ in.	23/4 in.	$2\frac{1}{2}$ lbs.	$26\frac{1}{2}$
127	/ in.	$3\frac{1}{8}$ in.	3 lbs.	27
1271/2	$7\frac{1}{2}$ in.	33/8 in.	$3\frac{1}{2}$ 1bs.	271/2
128	8 in.	3¾ in.	41/4 lbs.	28
$128\frac{1}{2}$	8½ in.	4 in.	43/4 lbs.	281/2
129	9 in.	41/4 in.	6 lbs.	29
1291/2	9½ in.	4½ in.		
120	40 .		$8\frac{1}{2}$ lbs.	$29\frac{1}{2}$
120	10 in.	5 in.	9 lbs.	20
	11 in.	53/8 in.	9½ lbs.	21
	12 in.	61/4 in.	13 lbs.	22
	13 in.	63/4 in.	17 lbs.	23
	****	074 111.	IDS.	40

#### For use with Left Hand Japanned Handles only

Number	Full	Length	Weight
	Length	of Cut	per Doz.
20 L.H.	10 in.	43/4 in.	9 lbs. 9½ lbs.
21 L.H.	11 in.	5½ in.	



# STRAIGHT TRIMMERS "Steelforged"

Generally known as the household or dress-making 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
1351/2	5½ in.	2½ in.	13/4 lbs.	351/2
136	6 in.	23/4 in.	2 1bs.	36
1361/2	6½ in.	3 in.	2¼ 1bs.	361/2
137	7 in.	31/4 in.	23/4 lbs.	37
1371/2	$7\frac{1}{2}$ in.	3½ in.	31/4 lbs.	371/2
138	8 in.	37/8 in.	41/4 1bs.	38
1381/2	8½ in.	4 in.	43/4 lbs.	381/2
139	9 in.	41/4 in.	$5\frac{1}{2}$ lbs.	39
130	10 in.	47/8 in.	8½ lbs.	30
	11 in.	$5\frac{1}{2}$ in.	$10\frac{1}{2}$ lbs.	31
	12 in.	6½ in.	12½ lbs.	.32

#### Made for use with Left Hand

Number Full Nickel Plated	Full Length	Length of Cut	Weight per Doz.	Number Japanned Handles
137½ L.H.	7½ in.	3½ in.	31/4 lbs.	37½ L.H.



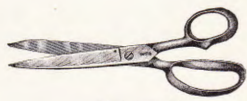
#### STRAIGHT TRIMMERS No. 999 Solid Steel—Oval Pattern Simplified Design

#### Full Nickel Plated Finish Only

A special pattern which sells at a lower price than standard Wiss Shears. Made of solid steel with full nickel finish and excellent cutting qualities.

The low price is the result of simplified and improved design.

Number	Full Length	Length of Cut	Weight per Doz.
999	71/4-in.	31/4-in.	23/4 lbs.



# 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	F11	1	337 1 1.4	Number
Full Nickel	Full	Length	Weight	Japanned Handles
Plated	Length	of Cut	per Doz.	Handles
$139\frac{1}{2}$	$9\frac{3}{4}$ -in.	$4\frac{1}{2}$ -in.	8 lbs.	391/2



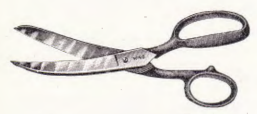
#### TIRE TRIMMERS

"Steelforged"

Double Ring Handles Curved Blades

Japanned Handles Polished Blades

	Full	Length	Weight
Number	Length	of Cut	per Doz.
02	9 in.	4 in.	61bs.



#### HORSE CLIPPERS OR FETLOCK SHEARS

"Steelforged"

Trimmer :	Handles	Curved Blades		
Japanned	Handles	Polished	Blades	
Number 01	Full Length 9 in.	Length of Cut	Weight per Doz. 6 lbs.	



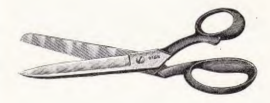
#### CANDY SHEARS

Straight Pattern

Japanned Handles Nickeled Blades

Fitted with Screw and Nut

Full	Length	Weight
Length	of Cut	per Doz.
11 in	5¼ in.	13 lbs.



#### CANDY SHEARS

Heavy Pattern Bent Handles

Japanned Handles Nickeled Blades

Fuli	Length	Weight
Length	of Cut	per Doz.
12½ in.	6½ in.	17¼ 1bs.



Extra Heavy with Special Bolt and Nut Wide Handles Finished with Nickel Blades and Japanned Handles

Full Length Length of Cut Weight per Doz. 10½-in. 5-in. 12 lbs.



With One Serrated Edge and One Knife Edge Japanned Handles Polished Blades

Full Length Length of Cut Weight per Doz. 8-in. 23/4-in. 63/4 lbs.

9-in. 2%,-in. 0% ibs. 11-in. 5½-in. 12 lbs.

HEAVY DUTY SHEARS Same as 8-inch Belt without Serrated Edge



ELECTRICIANS' SCISSORS
Solid Steel

 $\begin{array}{ccc} \text{Number} \\ \text{Full Nickel} \\ \text{Plated} \\ \text{I75E} \end{array} \quad \begin{array}{ccc} \text{Full} \\ \text{Length} \\ \text{of Cut} \\ \text{5-in.} \end{array} \quad \begin{array}{ccc} \text{Length} \\ \text{i7}_8\text{-in.} \end{array}$ 

Average Number Weight Japanned per Doz. Handles 2 lbs. 75E



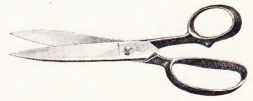
#### GLASS SHEARS

"Steelforged"

Japanned Handles Nickeled Blades

#### Blunt Points

Full	Length	Weight
Length	of Cut	per Doz.
10 in.	45⁄8 in.	9½ 1bs.
11 in.	5½ in.	13 lbs.



#### GLASS SHEARS

"Steelforged"

#### Japanned Handles

Nickeled	Blades	Sharp Points
Full Length 11 in. 12 in.	Length of Cut 55% in. 6½ in.	Weight per Doz.  9 1bs. 13 <sup>1</sup> / <sub>4</sub> 1bs.
	7.6	



#### STATIONERS' OR BANKERS' SHEARS

Full Nickel Plated Finish or with Japanned Handles

Number Full Nicke Plated	l Full Length	Length of Cut	Weight per Doz.	Number Japanned Handles
189	9 in.	47/2 in.	33/4 lbs.	89
180	10 in.	$5\frac{1}{2}$ in.	4½ 1bs.	80
182	12 in.	7½ in.	7½ 1bs.	82
184	14 in.	9 in.	10 lbs.	84

### PAPER HANGERS' SHEARS With Japanned Handles

No.	Full	Length	Weight
	Length	of Cut	per Doz.
	12-in.	7½-in.	9 lbs.
	14-in.	9-in	10 lbs.



# EDITORS' OR DESK SCISSORS

With Ring Handles

#### Full Nickel Plated or with Japanned Handles and Nickeled Blades

Number Full Nickel Plated	Full Length	Length of Cut	Weight per Doz.	Number Japanned Handles
198	8 in.	5 in.	21/4 lbs.	98
199	9 in.	53/4 in.	23/4 lbs.	99
190L	10 in.	6¾ in.	$3\frac{1}{4}$ lbs.	90L

#### 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.



#### BARBERS' SHEARS

Solid Razor Steel

One French, One Yankee Pattern Blade Made of Razor Steel

### Actual Tests Gave 1,000 Hair Cuts Without Regrinding

	Full	Length	Weight
Number	Length	of Cut	per Doz.
1000	71/4 in.	3 in.	2 lbs.

#### WISS "SUPREME" BARBERS' SHEARS

	Solid	Razor	Steel	Fan	cy Har	ndles
				Lengt	h of	Weight
No.		Full	Lengt	h Cu	it	per Doz.
1001		73	8	3 i	n.	21/4 lbs.



#### BARBERS' SHEARS

Solid Steel

#### French Pattern

Nickel Plated Handles Polished Blades

Number	Full Length	Length of Cut	Weight per Doz.
4461/2	$6\frac{1}{2}$ in.	23/s in.	11/2 lbs.
447	7 in.	23/4 in.	13/4 lbs.
4471/2	$7\frac{7}{2}$ in.	31/4 in.	2 lbs.
448	8 in.	33/8 in.	21/4 lbs.



#### BARBERS' SHEARS

Solid Steel

#### French Pattern

#### Full Gun Metal Finish

Number 3446½ 3447 3447½ 3448	Full Length 6½ in. 7 in. 7½ in. 8 in.	Length of Cut 23% in. 23¼ in. 31¼ in. 33% in.	Weight per Doz.  1½ lbs. 1¾ lbs. 2 lbs. 2¼ lbs.
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#### BARBERS' SHEARS

Solid Steel

# French Pattern Cun Metal Handles Polished Blades

Oun .	Total IIIII	_	
Number 2446½ 2447 2447½	Full Length 6½ in. 7 in. 7½ in.	Length of Cut 23/8 in. 23/4 in. 31/4 in.	Weight per Doz.  1½ lbs. 1¾ lbs. 2 lbs.
2448	8 in.	33/8 in.	21/4 lbs

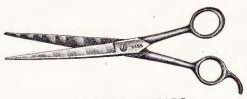


#### French Pattern

Silver Handles Gun Metal Blades

#### Serrated Edge

	Full	Length	Weight per Doz.
Number	Length	of Cut	
74461/2	$6\frac{1}{2}$ in.	23/8 in.	11/4 lbs.
7447	7 in.	3 in.	$1\frac{1}{2}$ lbs.
74471/2	$7\frac{1}{2}$ in.	3½ in.	13/4 lbs.
7448	8 in.	33/8 in.	2 lbs.



### BARBERS' SHEARS

Solid Steel

Nickel Plated Handles Polished Blades

Number	Full Lergth	Length of Cut	Weight per Doz.
346½	$6\frac{1}{2}$ in.	2½ in.	1½ lbs.
347	7 in.	23/4 in.	13/4 lbs.
3471/2	$7\frac{1}{2}$ in.	3½ in.	2 lbs.
348	8 in.	$3\frac{1}{2}$ in	$2\frac{1}{4}$ lbs.



#### BARBERS' SHEARS

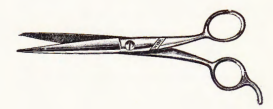
"Steelforged"

#### American Pattern

Number Full Nickel Plated 147 147½ 148 148½	Full Length 7 in. 7½ in. 8 in. 8½ in.	Length of Cut 3½ in. 3½ in. 3½ in. 3½ in.	Weight per Doz.  1½ lbs. 2 lbs. 2¼ lbs. 2½ lbs.	Number Japanned Handles 47 47½ 48 48½
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#### BARBERS' SHEARS Solid Steel

Jointless Pattern, Full Nickel Plated Smooth Handles



This pattern is made to meet the demand for fine quality barbers' shears at an extremely moderate price.

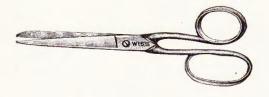
In cutting quality, this pattern equals any solid steel barbers' shears made, with the exception of our own No. 1000 and 1001, which are made of special razor steel.

The simplified construction of this number permits economical production, which is reflected both in the low price and in the fine quality of the crucible steel blades.

			Weight
Number	0	Lgth. of Cut	per Doz.
$407\frac{1}{2}$	$7\frac{1}{2}$ -in.	3-in.	$1\frac{3}{4}$ lbs.

LADIES' SCISSORS
With Trimmer Handles
Solid Steel
Full Nickel Plated

Extra Fine Finish on Cutting Edges
Extremely Light Pattern
The Finest Ladies' Scissors Made



Number	Full Length	Length of Cut	Weight per Doz.
336	6 in.	25/8 in.	11/2 lbs.
3361/2	6½ in.	3 in.	13/4 lbs.
337	7 in.	33/8 in.	2 1bs.
3371/2	7½ in.	35/8 in.	21/4 lbs.
<b>3</b> 38	8 in.	37/8 in.	2½ 1bs.



#### LADIES' SCISSORS

Solid Steel

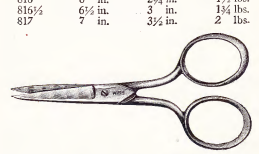
Full Nickel Plated Light Pattern Extra Fine Finish

Number 813½ 814 8141/2 815 815½ 816

8161/2

DAMA	TIMO Z	
Full	Length	Weight
Length	of Čut	per Doz.
3½ in.	13/8 in.	½ lb.
4 in.	13/4 in.	3/4 1b.
4½ in.	2 in.	7/8 lb.
5 in.	2¼ in.	1 lb.
$5\frac{1}{2}$ in.	$2\frac{1}{2}$ in.	1¼ lbs.
6 in.	23/4 in.	$1\frac{1}{2}$ lbs.

23/4 in. 3 in.



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

## EMBROIDERY SCISSORS

Solid Steel

Fuli Nickel Plated		Extra Fin-	e Finish
Number	Full Length	Length of Cut	
773 1/2	$3\frac{1}{2}$ in.	11/4 in.	1/2 lb.
774 774½	4 in. 4½ in.	1½ in. 1¾ in.	3/4 1b. 3/4 1b.
775½ 776½	5½ in. 6½ in.	2½ in. 3 in.	1 lb. 1¼ lbs.

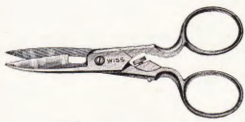


#### LADIES' SCISSORS Solid Steel

	Oval Pattern	Sharp Points	
	Full Nicke	el Finish	
_	Full	Length	Weight
Number	Length	of Čut	per Doz.
7631/2	3½ in.	1¼ in.	3/4 lb.
764	4 in.	1½ in.	1 lb.
764½	$4\frac{1}{2}$ in.	13/4 in.	11/4 ibs.
765	5 in.	2 in.	1½ lbs.
7651/2	$5\frac{1}{2}$ in.	2¼ in.	13/4 lbs.
<b>7</b> 66	6 in.	2½ in.	2 !bs.



N	Flat Pattern	Ring	Handles	
Number Full Nickel Plated 154½ 155 155½ 156½	Full Length 4½ in. 5 in. 5½ in. 6 in. 6½ in.		Weight per Doz.  1 lb. 11/4 lbs. 11/2 lbs. 13/4 lbs. 2 lbs.	Number Japanned Handles 54½ 55 55½ 56 56½
157	7 in.	31/4 in.	$2\frac{1}{2}$ lbs.	57



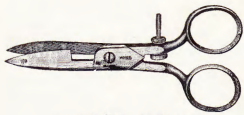
#### BUTTONHOLE SCISSORS

Solid Steel

#### Full Nickel Plated

#### Light Pattern

Number 44 Full Length 4½ in. Weight per Doz. 1 lb.



#### **BUTTONHOLE SCISSORS**

Solid Sreel

With Set Screw and Lock Nut

Full Nickel Plated Finish or with Japanned Handles and Nickeled Blades

Number Full Nickel Plated 14

Full Length 43/4 in. Weight per Doz.

Number Japanned Handles

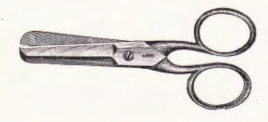
#### POCKET SCISSORS

Solia Steel

Swedged Pattern

Full Nickel Plated

Extra Fine Finish on Cutting Edges



Number 364 364½ 365 365½ 366	Full Length 4 in. 4½ in. 5 in. 5½ in. 6 in.	Length of Cut 1½ in. 1¾ in. 2 in. 2¼ in. 2¾ in. 2¾ in.	Weight per Doz.  1 lb. 1½ lbs. 1½ lbs. 2 lbs. 2½ lbs.
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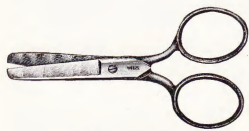


#### POCKET SCISSORS

Solid Steel

#### Finished in Full Nickel Plate or with Japanned Handles and Nickeled Blades

Number Full				Number
Nickel	Ful!	Length	Weight	Japanned
Plated	Length	of Cut	per Doz.	Handles
164	4 in.	13/4 in	1 lb.	64
1641/2	4½ in.	2 in.	11/4 lbs.	641/2
165	5 in.	21/4 in.	1½ lbs.	65



#### POCKET SCISSORS

Solid Steel

Light	Pattern	Full	Nickel	Plated
	Extra	Fine Fi	nish	

Number	Full Length	Length of Cut	Weight. per Doz
463	3 in.	1 in.	½ lb.
4631/2	$3\frac{1}{2}$ in.	$1\frac{1}{4}$ in.	5% lb.
464	4 in.	$1\frac{1}{2}$ in.	34 lb.



#### LADIES' SCISSORS

With Trimmer Handles Solid Steel

Jointless Pattern

Smooth Handles - Full Nickel

Extremely Light and Dainty

	Likelicity	Digit and Daine	
	Full	Length	Weight
Number	Length	of Cut	per Doz.
306	6 in.	$2\frac{1}{2}$ in.	1% lbs.
$306\frac{1}{2}$	$6\frac{1}{2}$ in.	$2\frac{7}{8}$ in.	$1\frac{7}{8}$ lbs.
307	7 in.	$3\frac{1}{4}$ in.	$2\frac{1}{8}$ lbs.



#### LADIES' SCISSORS

Solid Steel

Jointless Pattern

#### Full Nickel Plated

Number 104 105 106	Full Length 4 in. 5 in. 6 in.	Length of Cut 13/4 in. 21/2 in. 3 in.	Weight per Doz. 3/4 lb. 1 lb. 1½/4 lbs.
-----------------------------	---	---------------------------------------	---



#### EMBROIDERY SCISSORS

Solid Steel

Full Nickel Plated Double Sharp Points

Jointless Pattern

Full Length Weight Per Doz, 703½ 3½ in, 1½ in, ½ 1b.



MILL SCISSORS

Solid Steel

Full Nickel Plated Double Sharp Points

Jointless Pattern

Number Full Length of Cut Weight per Doz. 7004 4 in. 1½ in. 34 lb.



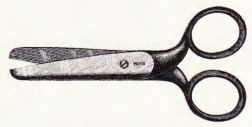
#### SCHOOL SCISSORS

Jointless Pattern

Japanned Handles Nickeled Blades

Full Length of Cut per Doz.

55A 5 in. 2½ in. 1½ lbs.



SCHOOL SCISSORS

Oval Pattern

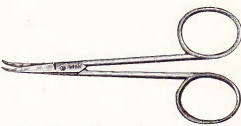
Japanned Handles

Full Length Weight Number Length of Cut per Doz. 64A 4 in. 1½ in. 11b.

Nickeled Blades

30

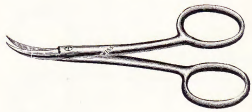
31



# MANICURE OR CUTICLE SCISSORS Solid Steel

#### Full Nickel Plated

#### Curved Blades Extra Fine Finish Full Weight Number Length per Doz. 573 3 in. 3/8 lb. 5733/4 33/4 in. 1/2 lb. 5741/4 3/4 lb. 41/4 in,



### MANICURE OR CUTICLE SCISSORS

Solid Steel

#### Full Nickel Plated

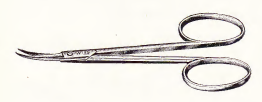
Curved B	lades Jointles	s Pattern
Number 503 50334	Full Length 3 in. 334 in.	Weight per Doz 3/8 lb. 1/2 lb.
	2.2	

#### PROFESSIONAL CUTICLE SCISSORS

Solid Steel

For Professional Manicure Use Only
Curved Blades—Needle-Fine "Propoints"
Light Hexagon Shanks

Fully Nickel Plated-Extra Fine Finish



Special cuticle scissors with very fine needle points. Designed for professional use in manicure shops — for extremely light and dainty work only.

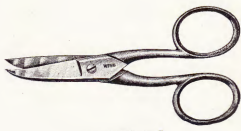
Without question, the finest and lightest cuticle scissors made.

Number Full Length Weight per Doz. 583½ 3½-in. 4 oz.

#### WITH STRAIGHT BLADES

#### Needle Fine "Propoints"

Number	Full Length	Weight per Doz.
$533\frac{1}{2}$	$3\frac{1}{2}$ -in.	4 oz.



#### NAIL SCISSORS

### Solid Steel

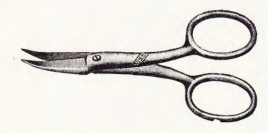
Curved	Blades	Full	Nickel Plate
		Full	Weight
Number		Length	per Doz.
663		3 in.	½ 1b.
6631/2		3½ in.	5/8 lb.
664		4 in.	3/4 lb.



#### NAIL SCISSORS

#### Solid Steel

Straight	Blades	Full	Nickel Plated
Number 633 633 1/2 634		Full Length 3 in. 3½ in. 4 in.	Weight per Doz, ½ 1b. 5% 1b. 34 1b.

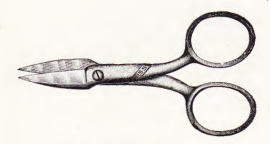


#### PEDICURE SCISSORS

Solid Steel

Curved	Blades	Full	Nickel	Plated
		Full	,	Weight

Number Length Weight per Doz. 623½ 3½ in. 34 lb.



#### PEDICURE SCISSORS

### Solid Steel

Straight	Blades	Full	Nickel	Plated
Number 603½		Full Length 3½ in.	P	Weight er Doz. 3⁄4 <b>lb.</b>



#### BEST BY ACTUAL TEST

Wiss Tinners' 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 Tinners' Snips will be found in greater number than any other brand.

# REASONABLE WORKING STANDARD FOR SELECTING WISS TINNERS' SNIPS

Gauge	Regular	Combination	Circular
Galvanized	Pattern	Pattern	Blade
Iron	Number	Number	Number
18	$6\frac{1}{2}$ -7	17	$6\frac{1}{2}$
19	. ` 8	17	7
20	9	18	8
21	10	19	9
22	10	ICO	10
24	II	ICC	10
25	12	100	ΙI
26	13	*****	

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 Tinners' Snips.



#### WISS TINNERS' SNIPS

"Steelforged"

#### Regular Pattern

Number	Full Length	Length of Cut	Weight Each
13	7 in.	2 in,	⅓ 1b.
12	8 in.	2 in.	½ lb.
11	9½ in.	2½ in.	3⁄4 lb.
10	11½ in.	$2\frac{1}{2}$ in.	1½ lbs.
9	$12\frac{1}{2}$ in.	3 in.	2 lbs.
8	133/4 in.	$3\frac{1}{2}$ in.	$2\frac{1}{2}$ lbs.
7	$14\frac{1}{2}$ in.	4 in.	3½ lbs.
$6\frac{1}{2}$	15¾ in.	$4\frac{1}{2}$ in.	$3\frac{1}{2}$ lbs.



#### CIRCULAR BLADE PATTERN

#### "Steelforged"

Number 12 C.B. 11 C.B. 10 C.B. 9 C.B. 8 C.B. 7 C.B. 6 <sup>1</sup> / <sub>2</sub> C.B.	Full Length  8 in.  9½ in.  11½ in.  12½ in.  13¾ in.  14½ in.	Length of Cut 2 in. 2½ in. 2½ in. 3 in. 3½ in. 4 in.	Weight Each 1/2 lb. 1/4 lb. 11/2 lbs. 2 lbs. 21/4 lbs. 3 lbs.
6½ C.B.	15¾ in.	4½ in.	33/4 lbs.



#### WISS TINNERS' SNIPS

"Steelforged"

#### Combination Pattern

#### Will cut curved as well as straight work

Number	<ul> <li>Full Length</li> </ul>	Length of Cut	Weight Each
100	11½ in.	2½ in.	11/2 lbs.
19	$12\frac{1}{2}$ in.	3 in.	13/4 lbs.
18	$13\frac{1}{2}$ in.	$3\frac{1}{2}$ in.	$2^{\frac{1}{2}}$ 1bs.
17	$14\frac{7}{2}$ in.	4 in.	23/4 lbs.



# REVERSE BLADE PATTERN "Steelforged"

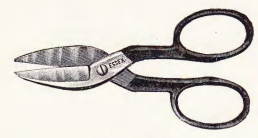
Number 9R	Full Length 12½ in.	Length of Cut 3 in.	Weight Each 2 lbs.
Handles	fit either	right or left	hand.

italidies in cities right of root

# Reverse Blade

#### Combination Pattern

	19R	12½ in.	3 in.	13/4 lbs.
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#### **AUTO SNIPS**

#### A Medium Priced Snip for Auto and Household Use

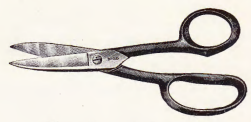
Number	Full	Length	Weight
	Length	of Cut	Each
A 13	7 in.	2 in.	½ 1b.



#### HOUSEHOLD SNIPS

#### For Household Use

Number	Full Length 12½-in. 11½-in.	Cut	Weight Each
A9		3-in.	1¾ lbs.
A10		2½-in.	1¼ lbs.
		7 20	/ 1/2



## DENTISTS' and FLORISTS' SNIPS "Steelforged"

#### Fitted with Screw and Nut

Japan	nned Handles	Nickeled	Blades
Number	Full Length	Length of Cut	Weight per Doz.
0	7½ in.	2 in.	4 1bs.
1 ,	8 in.	$2\frac{1}{2}$ in.	4½ lbs.

Made to order for use with left hand at additional cost.



# DENTISTS' and FLORISTS' SNIPS "Steelforged"

Japanned Handles Nickeled Blades Curved Blade Pattern-for circular cutting

#### Made with right curved blades

Number	Full	Length	Weight
	Length	of Cut	per Doz.
0 C.B.	7½ in.	2 in.	4 1bs.
1 C.B.	8 in.	2½ in.	4½ 1bs



# DENTISTS' and FLORISTS' SNIPS "Steelforged"

Japanned	Handles	Nickeled	Blades
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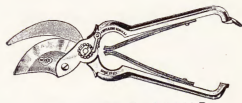
Number I.D.A.	Full Length 7 in.	Length of Cut 13/4 in.	Weight per Doz. 4½ lbs.
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#### WISS Nos. 109-V AND 110-V PRUNING SHEARS

Forged Steel
Volute Steel Spring
Anti-Rust Gun-Metal Finish
All Parts Are Replaceable

Number Length per Doz. 109-V 9 in. 13 lbs. 110-V 10 in. 15½ lbs.

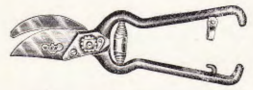


### WISS Nos. 109-B AND 110-B PRUNING SHEARS

Forged Steel

Brass Leaf Springs. Full Polished Finish All Parts Are Replaceable

	Full	Weight
Number	Length	per Doz.
109-B	9 in.	13 lbs.
110-B	10 in.	$15\frac{1}{4}$ lbs.

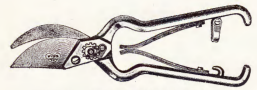


#### WISS No. 309-V PRUNING SHEARS

Forged Steel

Volute Steel Spring Anti-Rust Gun-Metal Finish All Parts Are Replaceable

Number Full Weight per Doz. 309-V 9 in. 12 lbs.

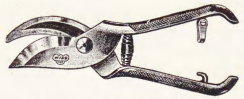


#### WISS No. 309-B PRUNING SHEARS

Forged Steel

Brass Leaf Springs. Full Polished Finish
All Parts Are Replaceable

Number Length Weight per Doz. 309-B 9 in. '078 lbs.



# WISS No. 209-V LIGHT PRUNER With Volute Steel Spring

	Full	Weight
Number	Length	per Doz.
209-V	9 in.	8 lbs.

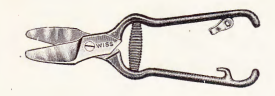


#### WISS FLOWER AND THINNING SHEARS

#### Slightly Curved Blades

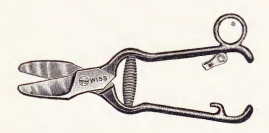
A high grade drop forged tool, designed for picking small fruits, thinning out blossoms, and for removing inferior grapes from large clusters. Also used for cutting flowers in garden and greenhouse. Useful in the kitchen for dressing vegetables.

	Full	Weight
Number	Length	per Doz.
C4	7½ in.	35⁄8 lbs.



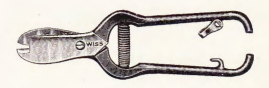
#### PRACTICAL ORANGE CLIPPER

	Full	Weight
Number	Length	per Doz.
C1	7 in.	3 lbs.



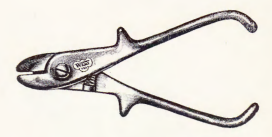
#### IMPROVED PRACTICAL ORANGE CLIPPER

	Full	Weight
Number	Length	per Doz.
C2	7½ in.	4 lbs.



# KYLE PATTERN ORANGE CLIPPER

	Full	Weight
Number	Length	per Doz.
C3	6 in.	31/4 lbs.



### WISS "SAFETY" ORANGE CLIPPER

Nips off the stem closer than is possible with any other clipper.

The large strong, spring is compressed very nearly in a straight line. Has large concentric ring bearing.

Blades are easily taken apart for sharpening.

Bowl and cutters are heavily nickel plated. Handles dull nickel finish.

Number Full Length Weight per Doz. C-5 6-in. 3½ lbs.

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#### **ELECTROS**

We can furnish electros of all cuts appearing in this catalog—either with or without accompanying descriptive matter. (These are wood cuts suitable for printing on practically all grades of paper.)

We can also supply half tone electros, for printing on fine quality paper, and line cuts for printing on newspaper—illustrating: straight trimmers, bent trimmers, ladies scissors, and other widely used patterns.

When ordering, state <u>number</u> of the shear or scissor you wish to illustrate, and also what <u>size</u> and <u>style</u> of electrotype you want—for instance: 3 inch Half Tone Electro, No. 136 Straight Trimmer.