



*Shears  
AND  
Scissors*



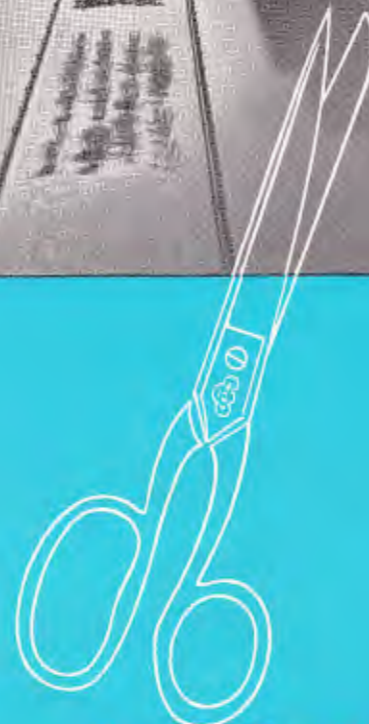
FROM POPLAR STREET

TO PARK AVENUE



ALL AMERICA BUYS

Wiss



SHEARS *and* SCISSORS

J. WISS & SONS CO., NEWARK 7, N. J., U. S. A.

Established 1848



**Quality is responsible  
for this amazing Sales Record.  
Here are specific reasons  
for WISS Superiority.**



### **WISS Shears and Scissors are made of the Finest Steels Available**

Experience and research for more than a hundred years have established rigid specifications which are strictly adhered to. Special types of steel have been selected to provide the best qualities for each particular kind of shears or scissors.

### **The Manufacture of WISS Shears and Scissors is 75% Hand Work**



Although the WISS factories are the largest of their kind in the world, manufacturing high quality shears, and are equipped with the finest machinery for drop-forging, welding, grinding, plating, and polishing, it is the skill and experience of WISS craftsmen which are primarily responsible for WISS quality. The manufacture of fine shears and scissors calls for expert workmanship, and at J. WISS & Sons Co. over 75% of the labor involved is hand work.

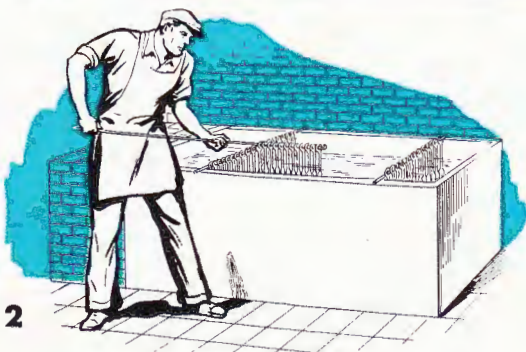
### **WISS Shears and Scissors are Hot Drop-Forged**

Hot drop-forging produces steel of superior strength, durability, and quality unmatched by any other process of steel fabrication. All WISS Shears and Scissors are hot drop-forged.



### **WISS Shears and Scissors are Scientifically Hardened and Tempered**

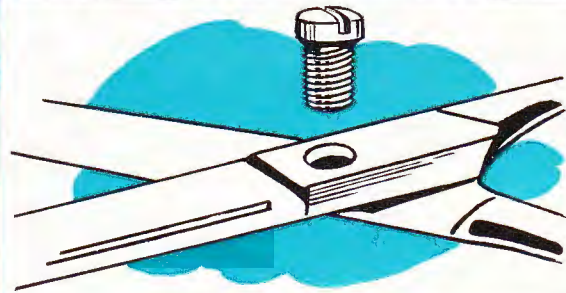
The process of hardening and tempering WISS Shears and Scissors is electrically controlled so that the blades are always of uniform hardness. Any deviation from absolute uniformity causes the harder blade to bite into the softer one and destroys the efficiency and durability of the shears or scissors.





## WISS Screws are Accurate to 1/1000th of an Inch

Both the screw, and the position and size of the screw hole, must be exact to watch-maker tolerances. Inaccuracy causes poor adjustment which evidences itself in cutting inefficiency and rapid deterioration. Some inferior blades are fastened together with rivets and can never give satisfactory service. To assure the necessary accuracy the WISS Company manufactures its own screws.



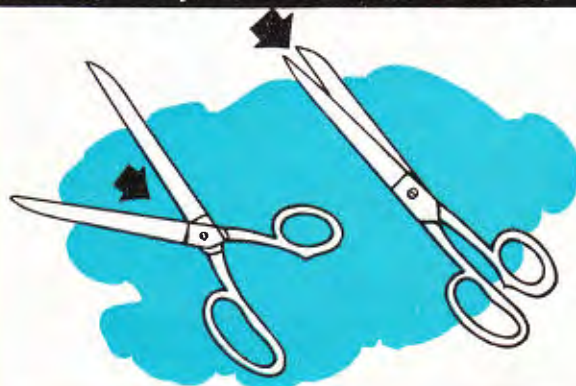
## Contoured Handles make for Comfort in Use



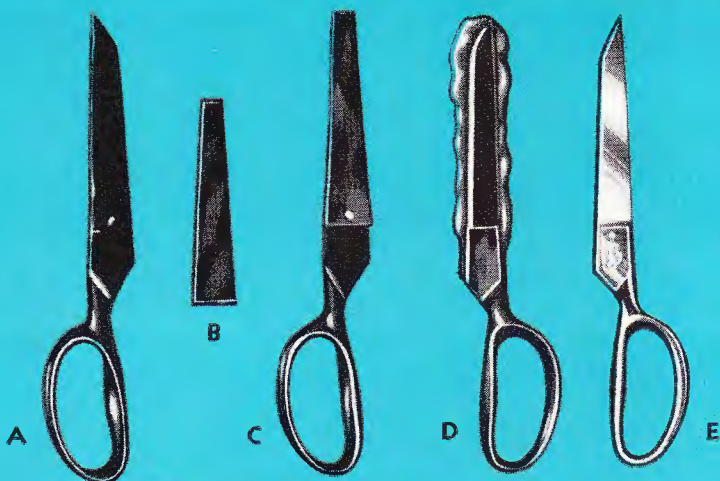
The handles of many WISS Shears and Scissors are shaped, or fitted to provide maximum ease and comfort in use. You need only pick up a pair of WISS Shears or Scissors and hold them in normal cutting position to know how well they fit the conformation of the hand.

## WISS Shears and Scissors are Individually Adjusted to Cut Perfectly

Finishing refers to that operation which, after the rigors of hardening, tempering, and grinding, is necessary to place the blades in exact cutting position with relation to each other. This is a highly skilled operation which a qualified worker can accomplish by a sense of touch, supplemented by cutting tests. Each pair of shears or scissors must be individually peened, adjusted, and twisted to the exact blade stress which is essential to perfect cutting from heel to points of blades.



## WISS Shears are made by the Inlaid Process



- (A)—The tough steel-forged frame
- (B)—The high-carbon crucible steel blade
- (C)—Steel-forged frame and high-carbon blade ready to weld
- (D)—The welding completed
- (E)—The finished blade

Shears are used in industry as well as in the household, and must have maximum durability, as well as lasting keenness. The tough, unbreakable malleable alloys, which are ideal for the frame, will not take and hold an edge. Conversely, high-carbon steels which yield a superior cutting edge, are somewhat brittle. For these reasons J. WISS & Sons Co. combines these two types of steel by the Inlaid Process; that is, a high-carbon crucible steel blade (B) is welded to a tough steel frame (A), producing a pair of shears which is practically indestructible.



*The widespread*  
**INDUSTRIAL**  
*use of WISS Shears and*  
*Scissors is the result of*  
*their outstanding*  
**EXCELLENCE**



**WISS SHEARS AND  
 SCISSORS ARE WIDELY  
 USED IN INDUSTRY**

by producers of such products as:

- |                         |                                 |
|-------------------------|---------------------------------|
| Airplanes and parts     | Electrical appliances and parts |
| Automobiles             | Glass                           |
| Clothing                | Leather goods                   |
| Communication equipment | Rubber products                 |
| Cotton and Rayon goods  | Twines and Netting              |

by men and women who earn their living as:

- |              |               |             |              |
|--------------|---------------|-------------|--------------|
| Artists      | Dressmakers   | Manicurists | Tailors      |
| Barbers      | Editors       | Nurses      | Teachers     |
| Chiropodists | Electricians  | Paper       | Upholsterers |
| Doctors      | Fruit growers | hangers     | Window       |
| Draughtsmen  | Linoleum and  | Salesclerks | dressers     |
|              | carpet layers |             |              |

**F**OR YEARS, WISS Shears and Scissors have been preferred by industry because they cut better and last longer.

Industrial use emphasizes an aspect of the shears business which is not generally recognized—namely that workmen, superintendents, and stock room purchasing agents look upon shears and scissors as PRODUCTION TOOLS. And PRODUCTION TOOLS are purchased not on the basis of initial cost—but on the basis of long-term economy and satisfaction in use.

Likewise, it is a fact that men who earn their living with tools usually have a sound knowledge of, and a keen eye for quality—and buy the best that is available.

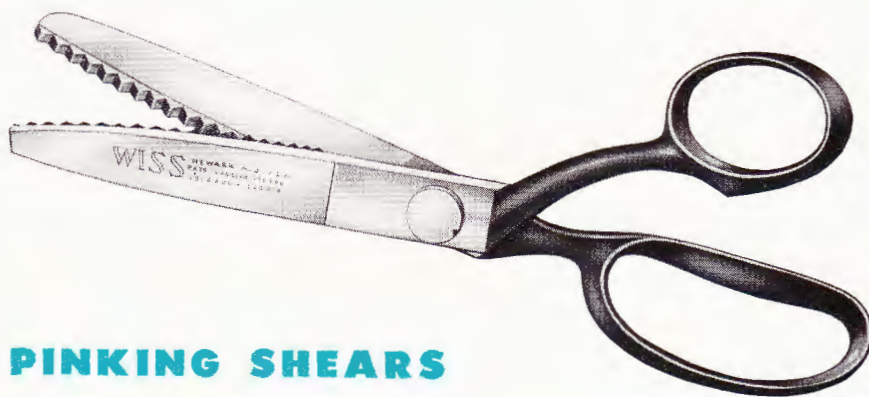
While there are some special models of WISS Shears and Scissors—such as barbers', and paperhangers' shears—which are made expressly for certain industries, most WISS Shears and Scissors purchased for industrial use are exactly the same types and of precisely the same quality as the WISS Shears and Scissors sold for use in the home.

For example, WISS Straight Trimmers and Bent Trimmers are standard tools in the shoe, tire, and garment trades; WISS Pinking Shears are purchased in large quantities by the aircraft industry for use in making trainer planes and gliders; and WISS Pedicure Scissors are much in demand industrially for cutting light wire.

Yes, the WISS standard of quality is such that all WISS products are made to meet the most abusive requirements of industry. Therein lies your best assurance that they will give the average consumer a lifetime of satisfactory and efficient service!

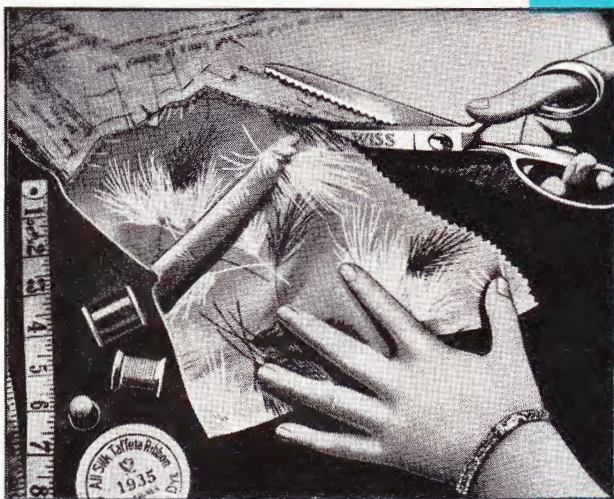


*There's a Place in Every Home*  
for these **7** *Essential*  
*WISS Shears and Scissors*



**PINKING SHEARS**

1

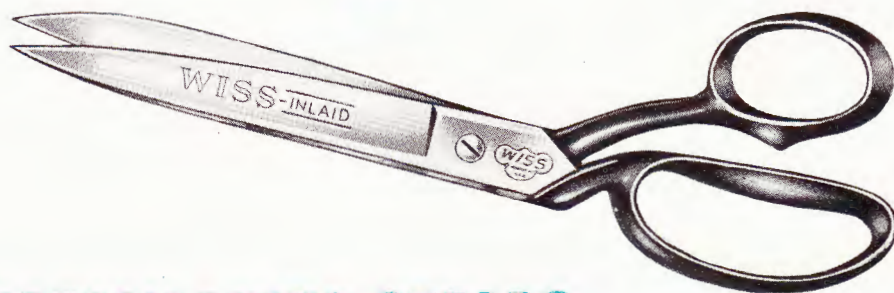


When you cut out a pattern with WISS Pinking Shears you save one complete operation. For as you cut the cloth the material is pinked, automatically. When you sew up your garment all seams are finished—neat, ravel-free, pinked to perfection!

Every woman who makes dresses at home, even occasionally, will find WISS Pinking Shears "worth their weight in gold." These amazing shears save time, labor, and materials. They eliminate all necessity for finishing seams by tedious hand pinking, overcasting, picoting, and bias binding. They pink as they cut—automatically producing the same neat, ravel-free pinking found in the best professional tailoring. Also ideal for giving a smart finish to ruffles, collars, scarfs, etc., and making inexpensive doilies, shelf-covers, etc.

Also see pages 10-11

# 2



## DRESSMAKING SHEARS

Every home needs a pair of WISS Dressmakers' Shears. They are standard equipment for cutting all kinds of cloth, for making clothes, curtains, slipcovers, etc. These are the same type of shears used by professional tailors. The blades will cut

heavy materials or the sheerest silk cleanly and accurately from heel to points. The handles are bent to permit the blades to operate parallel to a cutting surface, as a table, while the hand retains a comfortable cutting position.

Also see page 12

## SEWING SCISSORS



# 3

Every woman who sews will find WISS Sewing Scissors essential. These scissors are light in weight and daintily made, with sharp points and slender blades. They are ideal for such work as millinery, ripping, cutting light materials, darning and

similar jobs.

Remember that they are made expressly for light work. If used properly they will give years of satisfactory service. That is why it is so important to have the correct shears or scissors for every job.

Also see page 18-19



As the name implies, WISS Embroidery Scissors are even smaller and more delicately made than WISS Sewing Scissors. They are especially for embroidery and the finest types of needlework. Light as a feather, the blades are extremely slender with needle-sharp points. Such scissors are essential for delicate work where larger scissors would prove far too clumsy—but they should be used only for this type of work.

Also see pages 18-19

4

**EMBROIDERY  
SCISSORS**

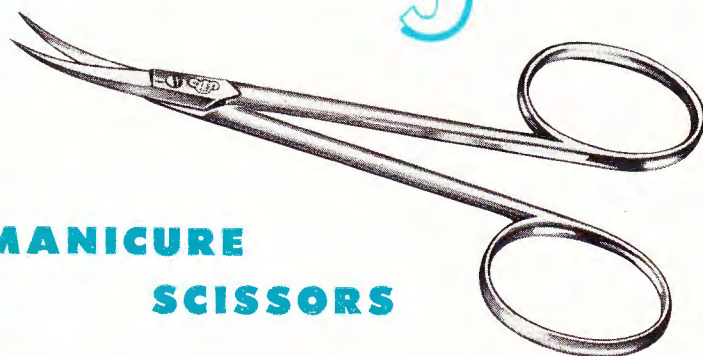


Cuticle scissors are a must for everyone who wishes to keep her hands well groomed. WISS Manicure Scissors have delicately curved thin blades, with needle-sharp points. They are ideal for trimming cuticle and removing hangnails. And they are so nicely adjusted and cut with such sureness and precision that they are as easy to use with the left hand as with the right.

Also see page 24

5

**MANICURE  
SCISSORS**



Many people cut their toenails and fingernails with any kind of scissors or shears that are available. This results in jagged, broken, and unsightly nails. Toenails, especially, are frequently so thick and tough, ordinary scissors cannot cut them smoothly and cleanly. WISS Pedicure Scissors—sharp, strong, and powerful—cut even the heaviest nails with ease. Blades are curved to make a smoothly rounded cut and are so sturdily constructed they stand up under long, hard service.

Also see page 25

6

**PEDICURE  
SCISSORS**





# 7



## KITCHEN SHEARS

### NOTE THESE FEATURES



See how you can use these shears as a bottle opener!



Note the powerful grip these shears provide for opening screw-type bottle caps.

Any woman who has ever owned a pair of WISS Kitchen Shears will tell you they're indispensable—the most all-round useful pair of shears that has ever been invented. They are strongly built and designed for powerful leverage yet so well balanced they cut quickly and easily. One blade is serrated to prevent slipping. Besides regular cutting chores, WISS Kitchen Shears are wonderful for cutting up vegetables, slicing string beans, preparing fruits for salads, trimming meats, cutting up fish and chicken, bacon, candy, etc. Also there's a special notched grip between the handles for "putting the squeeze" on tight ketchup and similar screw-type bottle tops, cracking nuts, etc. And there's a strong hook on one handle which pops off beverage caps in a jiffy.

The home gardener finds them very handy for cutting flowers, even the heaviest stemmed varieties.

WISS Kitchen Shears can be used for the heaviest kind of cutting such as twine, rope, cardboard, cloth or even light wire and screen.

Available in three handle colors: red, green and ivory.

Also see page 15.



## BASIC INFORMATION FOR ORDERING WISS SHEARS AND SCISSORS

Shears and Scissors are specialized tools made to perform specific functions. When you know for what purpose specific types are made, it is both easier to use them and easier to sell them. The following pages illustrating and describing more than 75 types and sizes, fully indexed on the last page, are designed to give the information necessary for intelligent selection. Shears and Scissors are among the most useful housekeeping accessories. To thousands of industries they are indispensable to production. Whether for home or factory, all Wiss products are built to give maximum satisfactory service.



# WISS MODEL C PINKING SHEARS



## MODELS CB-9 : CB-7

**BLACK ENAMELED HANDLES  
NICKEL PLATED BLADES**

The world's finest pinking shears now better than ever. Favorite of professionals and enthusiastic home sewers. Cut the widest range of fabrics from sheer-to-heavy and multiple thicknesses of all medium fabrics.

Save time—save labor. Pink and cut in one operation. These amazing shears do away with hours of labor and provide the smart, neatly pinked finish characteristic of the best professional tailoring.

Also see Page 5

Model	Full Length	Length of Cut	Weight Each (Boxed)
CB-9	9 in.	3½ in.	10¼ oz.
CB-7	7½ in.	3 in.	7¼ oz.

Individually boxed

## MODELS CC-9 : CC-7

**FULL CHROME FINISH**

Model	Full Length	Length of Cut	Weight Each (Boxed)
CC-9	9 in.	3½ in.	10¼ oz.
CC-7	7½ in.	3 in.	7¼ oz.

Individually boxed

## MODEL C

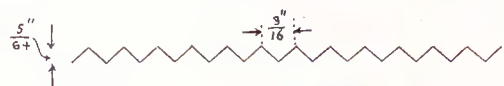
**WITH GENUINE LEATHER CASES**

These pinking shears are available at an additional charge in a genuine leather case which protects the shears and keeps them in perfect condition when not in use. Choice of three colors: tan, red and green. When ordering specify "in case" and color required.

Individually boxed

### SKETCH SHOWING ACTUAL SIZE OF PINKING OF MODEL C

MODEL C





# WISS PINKING SHEARS

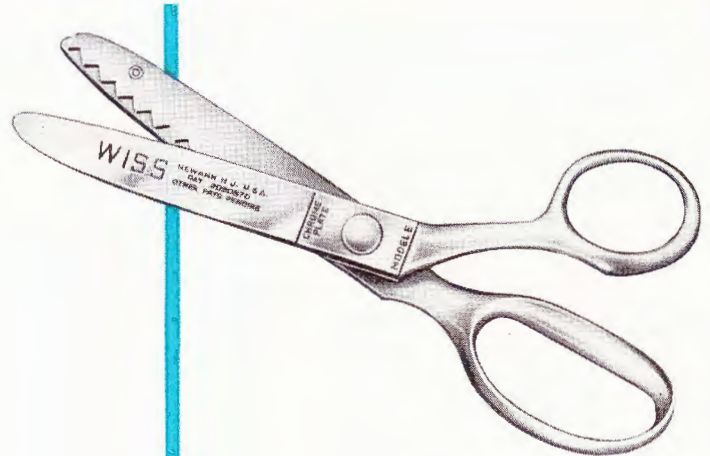
## MODEL E

CHROME PLATED  
METAL ALLOY FRAME—STEEL BLADES

New high quality, low priced pinking shears of chrome plated metal alloy with inserted replaceable steel blades. Cut perfectly single or double thicknesses of all light materials.

Model	Full Length	Length of Cut	Weight Each (Boxed)
E	7½ in.	2¾ in.	7 oz.

Individually boxed



## MODEL A

NEW STYLE ALUMINUM FRAME—SATIN FINISH  
INSERTED HIGH CARBON STEEL BLADES  
OVERSIZE TEETH

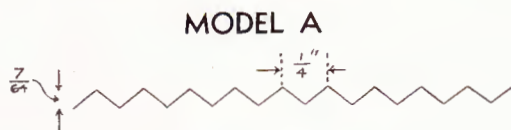
Another famous "first" by Wiss. Because of its deeper teeth, Model A does a superior cutting job, and the large pink is particularly effective where all coarse or loosely-woven fabrics are concerned.

Model	Full Length	Length of Cut	Weight Each (Boxed)
A	10½ in.	3⅞ in.	10¾ oz.

Individually boxed



### SKETCH SHOWING ACTUAL SIZE OF PINKING OF MODEL A





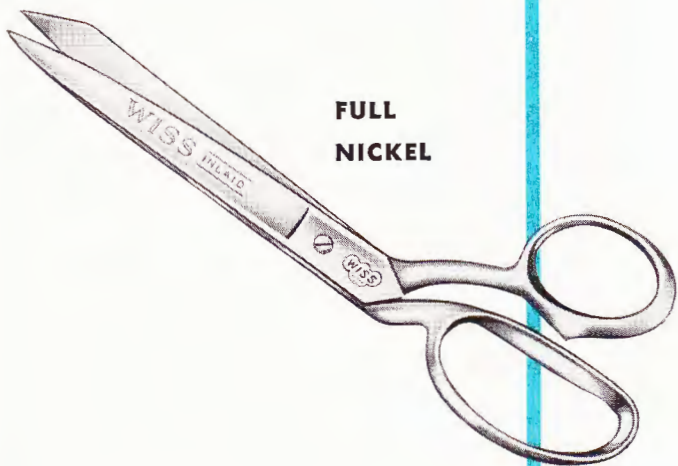
# HOUSEHOLD AND INDUSTRIAL SHEARS

## BENT HANDLE TRIMMERS

### CRUCIBLE STEEL INLAID BLADES

The handles are bent so that the blades operate parallel to the material being cut. Whenever this is advantageous, as for cutting out patterns, bent trimmers are ideal. Bent trimmers 10 inches or more in length are made with two sharp points; the smaller sizes with one sharp and one blunt point. Ten inch size and larger are fitted with special adjustable steel bolt and nut. Also see page 6.

**FULL  
NICKEL**



**JAPANNED  
HANDLES**



Full Nickel Plated Number	Japanned Handles Number	Full Length	Length of Cut	Average Weight per Doz.
126	26	6 in.	2½ in.	2 lbs.
127	27	7 in.	3⅞ in.	3 lbs.
127½	27½	7½ in.	3⅞ in.	3½ lbs.
128	28	8 in.	3¾ in.	4½ lbs.
...	28½	8½ in.	4 in.	5¼ lbs.
...	29	9 in.	4¼ in.	6¾ lbs.
...	20	10 in.	5 in.	9¼ lbs.
...	21	11 in.	5⅞ in.	10¾ lbs.
...	22	12 in.	6¼ in.	14½ lbs.

Made for use with Left Hand

20 L.H. 10 in. 5 in. 9¼ lbs.

Packed 6 in a box



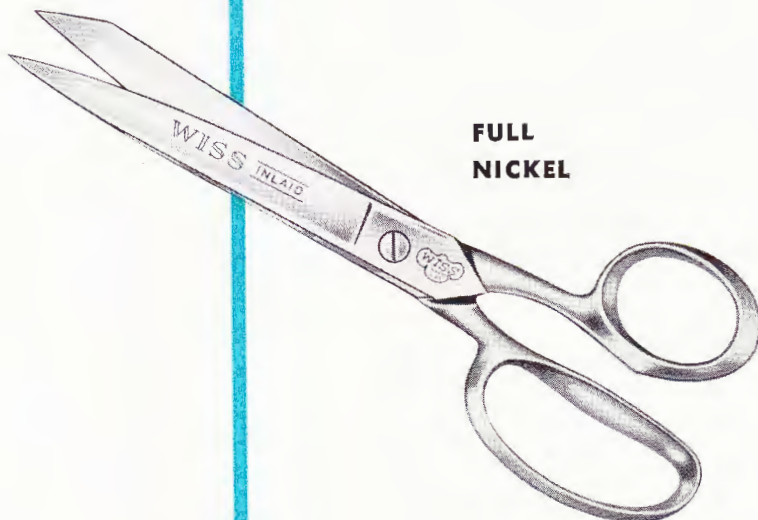


# HOUSEHOLD AND INDUSTRIAL SHEARS

## STRAIGHT TRIMMERS

### CRUCIBLE STEEL INLAID BLADES

Generally known as household shears, straight trimmers are the most popular pattern made and are widely used in both the home and industry. Straight trimmers 10 inches and over are made with two sharp points; the smaller sizes with one sharp and one blunt point. Ten inch and larger sizes are fitted with special adjustable steel bolt and nut.



**FULL  
NICKEL**



**JAPANNED  
HANDLES**

Full Nickel Plated Number	Japanned Handles Number	Full Length	Length of Cut	Average Weight per Doz.
136	36	6 in.	2¾ in.	2 lbs.
136½	36½	6½ in.	3 in.	2⅝ lbs.
137	37	7 in.	3¼ in.	3 lbs.
137½	37½	7½ in.	3½ in.	3½ lbs.
138	38	8 in.	3⅞ in.	4¼ lbs.
...	39	9 in.	4¼ in.	6 lbs.
...	30	10 in.	5 in.	9 lbs.

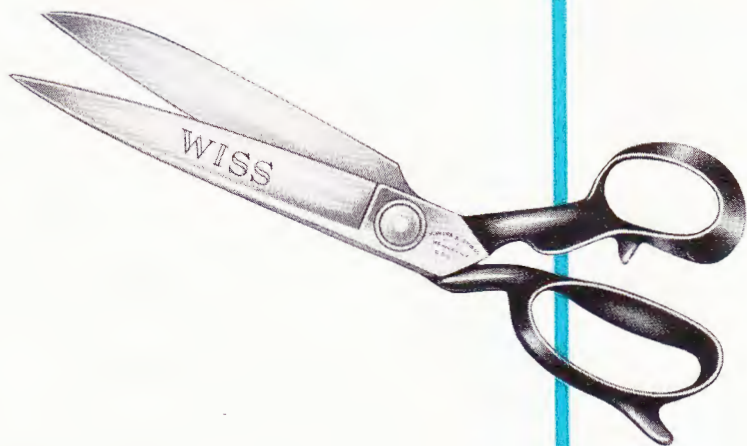
Made for use with Left Hand  
37½ L.H. 7½ in. 3½ in. 3½ lbs.

Packed 6 in a box





# HOUSEHOLD AND INDUSTRIAL SHEARS



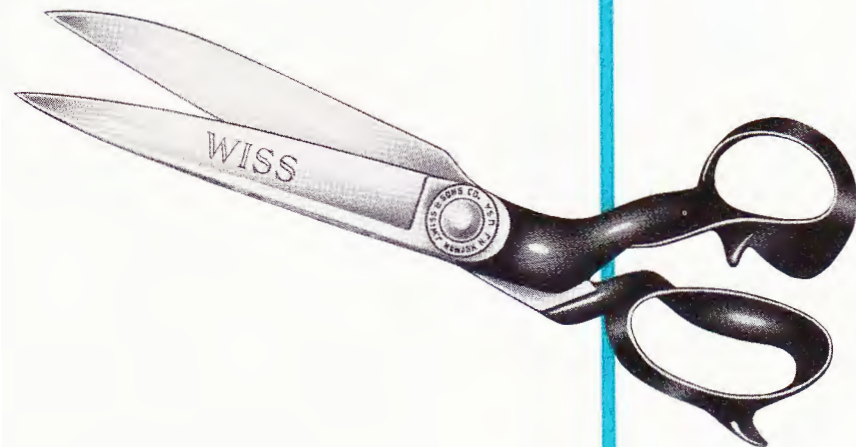
## TAILORS' SHEARS

### LIGHT "N" PATTERN

Crucible Steel Inlaid Blades. Japanned Handles. Polished Blades.

Number	Full Length	Length of Cut	Average Weight, Each
3N	12 in.	6 $\frac{1}{8}$ in.	1 $\frac{3}{4}$ lbs.
4N	12 $\frac{3}{4}$ in.	6 $\frac{1}{4}$ in.	1 $\frac{7}{8}$ lbs.

Packed 2 in a Box



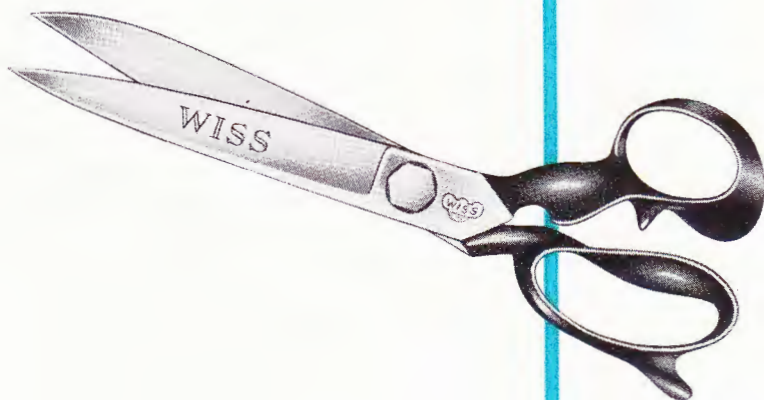
## TAILORS' SHEARS

### HEAVY "N" PATTERN

Crucible Steel Inlaid Blades. Japanned Handles. Polished Blades.

Number	Full Length	Length of Cut	Average Weight, Each
5N	13 in.	6 $\frac{3}{8}$ in.	2 $\frac{1}{4}$ lbs.
6N	13 $\frac{1}{2}$ in.	6 $\frac{3}{4}$ in.	2 $\frac{3}{8}$ lbs.
7N	14 in.	7 in.	2 $\frac{1}{2}$ lbs.

Packed 1 in a Box



## CARPET OR UPHOLSTERERS' SHEARS

Crucible Steel Inlaid Blades. Fitted with adjustable Steel Bolt and Nut. Japanned Handles. Polished Blades.

Number	Full Length	Length of Cut	Average Weight, Each
4 I.S.	12 in.	6 $\frac{1}{4}$ in.	1 $\frac{5}{8}$ lbs.

Packed 2 in a Box





# HOUSEHOLD AND INDUSTRIAL SHEARS

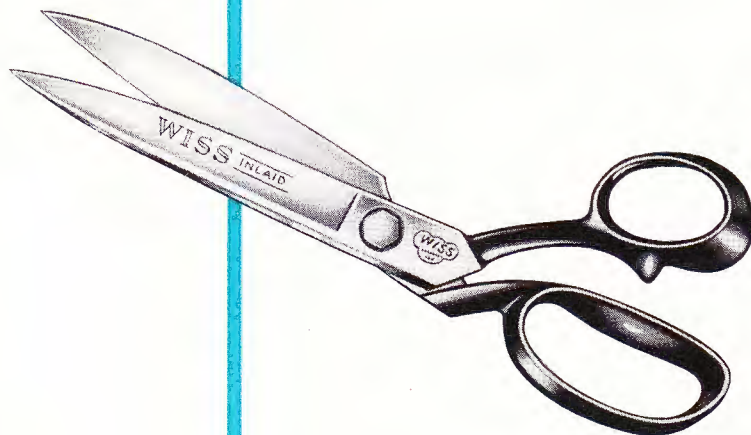
## BENT TRIMMERS

### HEAVY PATTERN. RAISED BLADE

Crucible Steel Inlaid Blades. Heavy Pattern. With Japanned Handles and Polished Blades. Fitted with adjustable Steel Bolt and Nut.

Number	Full Length	Length of Cut	Average Weight per Dozen
20 W	10 in.	4 in.	10½ lbs.
21 W	11 in.	5¾ in.	12 lbs.
22 W	12 in.	6 in.	17 lbs.

Packed 6 in a Box



## STATIONERS', BANKERS' AND PAPERHANGERS' SHEARS

Crucible Steel Inlaid Blades. Japanned Handles.

Japanned Handles No.	Full Length	Length of Cut	Average Weight per Dozen
80	10 in.	5½ in.	5½ lbs.
82	12 in.	7⅞ in.	8½ lbs.

Packed 6 in a Box



## KITCHEN SHEARS

(For full description see Page 8)

The handiest tool in the kitchen—strong and powerful. Indispensable for cutting vegetables, preparing salads, string beans, etc. Notched grip for unscrewing ketchup bottle tops and hook for opening beverage bottles. Handles in red, green and ivory.

Number	Full Length	Length of Cut	Average Weight per Dozen
1 KS	8 in.	2¾ in.	4½ lbs.

Individually boxed





# SPECIAL SHEARS FOR INDUSTRIAL USE



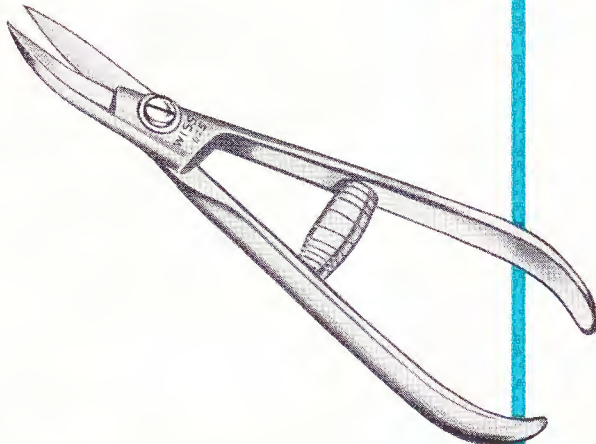
## TAILORS' POINTS

### SOLID STEEL

Japanned handles, nickel-plated blades. Extra heavy construction with fine double-sharp points for handling heavy fabrics, cutting tough thread, ripping overcoat and suit seams, trimming linings. The professional tailors' scissors.

Number	Full Length	Length of Cut	Average Weight per Doz.
75	5 in.	2 in.	1½ lbs.
76	6 in.	2¾ in.	2 lbs.

Packed 6 in a box



## LIGHT WIRE AND FILAMENT CUTTERS

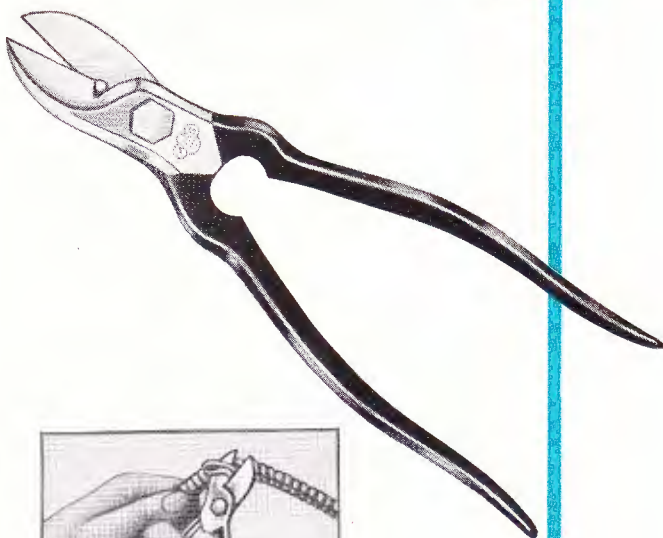
### SOLID STEEL

Drop Forged from Cutlery Steel. Curved or Straight Blades. Specially tempered blades. Volute Spring.

Used in Radio Tube Manufacturing for Cutting Small Filament Wires.

	Number	Full Length	Average Weight per Doz.
Curved	625	4⅞ in.	2¾ lbs.
Straight	605	4⅞ in.	2¾ lbs.

Packed 6 in a box



## IMPROVED BX CUTTERS

With or Without Stripping Notch  
Specially Designed For BX and Armored Cable  
and for cutting all light metal.

### SPECIAL FEATURES

- Cutting edges used for cutting BX or A.B.C. cable.
- Insulation crusher which parts rubber insulation from wire so that rubber slides off easily after cutting with notch.
- Scraper edge for brightening wire.
- Circular form for crimping BX and A.B.C. armor down upon fibre bushing.

Number	Full Length	Average Weight per Doz.
BX—without Notch	7 in.	4½ lbs.
BX—with Notch	7 in.	4½ lbs.

Packed 6 in a box

Supplied without notch unless otherwise specified



Cutter inserted between armor and conductor for cutting cable.



# SPECIAL SHEARS FOR INDUSTRIAL USE

## ELECTRICIANS' SCISSORS

These scissors have specially hard tempered points for cutting wire, insulation, and light sheet metal. Scraper edge and file on back of blades. Handles give great leverage.

Fully Nickel Plated

Number	Full Length	Length of Cut	Average Weight per Doz.
175E	5 in.	1 $\frac{7}{8}$ in.	1 $\frac{7}{8}$ lbs.

Packed 6 in a box



## HEAVY DUTY UTILITY SHEARS

SOLID STEEL—WITH BOLT AND NUT  
JAPANNED HANDLES—NICKEL PLATED BLADES

Will cut wire and metal box stripping. Widely used by florists and in receiving departments, factory store rooms, etc. One blade serrated.

No.	Full Length	Length of Cut	Average Wt. Per Dozen
2 DA	8 in.	2 $\frac{1}{2}$ in.	9 $\frac{1}{2}$ lb.

Packed 6 in a box



## METAL CUTTING SHEARS

Crucible Steel Inlaid Blades with Screw and Nut. Japanned Handles. Nickel-plated Blades.

Extra rugged construction makes these shears capable of cutting light metal. Suited particularly to needs of dental technicians and florists. Widely used for auto body trimming.

Number	Full Length	Length of Cut	Average Weight per Doz.
1 D.S.	8 in.	2 $\frac{1}{2}$ in.	4 $\frac{5}{8}$ lbs.

Packed 6 in a box



## BELT OR LEATHER SHEARS

Crucible steel inlaid blades—one blade serrated to prevent slipping; designed for heavy-duty cutting where strength and extra leverage are needed.

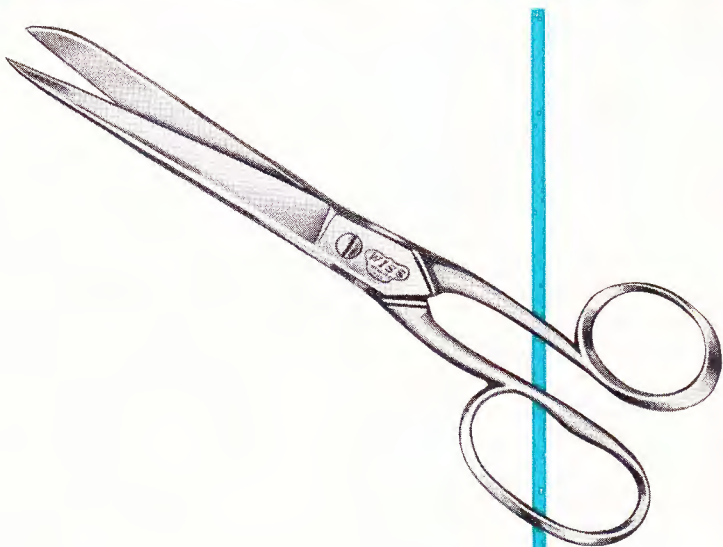
Full Length	Length of Cut	Average Weight per Doz.
8 in.	2 $\frac{3}{4}$ in.	7 $\frac{3}{8}$ lbs.

Packed 6 in a box





# SEWING AND EMBROIDERY SCISSORS



## LIGHT TRIMMER

### SEWING SCISSORS

Solid steel. Light construction. Fitted handles like household shears. Flat pattern, fully nickel-plated. Our finest scissors. Also see page 6

Number	Full Length	Length of Cut	Average Weight per Doz.
336	6 in.	2 $\frac{3}{8}$ in.	1 $\frac{3}{8}$ lbs.
336 $\frac{1}{2}$	6 $\frac{1}{2}$ in.	3 in.	1 $\frac{3}{8}$ lbs.
337	7 in.	3 $\frac{3}{8}$ in.	1 $\frac{7}{8}$ lbs.

Packed 6 in a box



### SEWING SCISSORS

Solid steel flat pattern, similar to the scissors illustrated above, but with fitted bow or ring handles. Fully nickel-plated.

Number	Full Length	Length of Cut	Average Weight per Doz.
814 $\frac{1}{2}$	4 $\frac{1}{2}$ in.	2 in.	$\frac{3}{4}$ lb.
815	5 in.	2 $\frac{1}{4}$ in.	1 lb.
815 $\frac{1}{2}$	5 $\frac{1}{2}$ in.	2 $\frac{1}{2}$ in.	1 $\frac{1}{4}$ lbs.
816	6 in.	2 $\frac{3}{4}$ in.	1 $\frac{1}{2}$ lbs.

Packed 6 in a box



### EMBROIDERY SCISSORS

Solid steel, flat pattern. Fitted bow or ring handles. Extra-fine sharp points, fully nickel-plated. Our finest embroidery scissors. Also see Page 7

Number	Full Length	Length of Cut	Average Weight per Doz.
773 $\frac{1}{2}$	3 $\frac{1}{2}$ in.	1 $\frac{1}{4}$ in.	$\frac{3}{8}$ lb.
774	4 in.	1 $\frac{1}{2}$ in.	$\frac{1}{2}$ lb.

Packed 6 in a box



# SEWING AND EMBROIDERY SCISSORS

## SEWING AND EMBROIDERY SCISSORS

Solid steel oval pattern, plain bow or ring handles. Double-sharp points. Fully nickel-plated.

Number	Full Length	Length of Cut	Average Weight per Doz.
763½	3½ in.	1¼ in.	½ lb.
764	4 in.	1½ in.	⅝ lb.
764½	4½ in.	1¾ in.	⅞ lb.
765	5 in.	2 in.	1 lb.
765½	5½ in.	2¼ in.	1¼ lbs.
766	6 in.	2½ in.	1½ lbs.

Packed 6 in a box



## SEWING SCISSORS

Solid steel heavy, flat pattern. Plain bow handles. Fully nickel-plated.

Number	Full Length	Length of Cut	Average Weight per Doz.
155	5 in.	2¼ in.	1¼ lbs.
156	6 in.	2¾ in.	1¾ lbs.

Packed 6 in a box



## SEWING SCISSORS

Solid steel, jointless pattern. Plain bow handles. Fully nickel-plated.

Number	Full Length	Length of Cut	Average Weight per Doz.
104	4 in.	1¾ in.	¾ lb.
105	5 in.	2½ in.	1 lb.
106	6 in.	3 in.	1¾ lbs.

Packed 6 in a box





# POCKET AND BUTTONHOLE SCISSORS

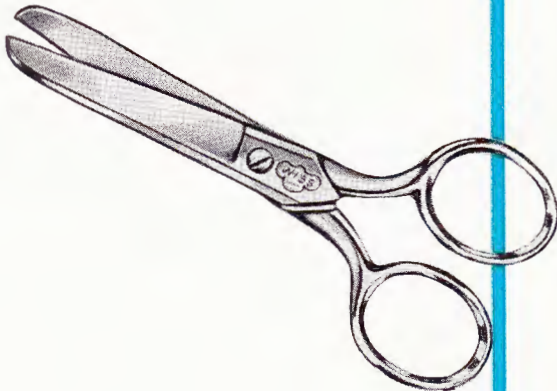


## POCKET SCISSORS

Solid steel, extra heavy swaged construction. Fitted bow handles. Fully nickel-plated. Double-blunt points make these scissors safe to carry. Used in Piece Goods and Ribbon Departments and in mills and factories where sharp points might damage garments or fabrics.

Number	Full Length	Length of Cut	Average Weight per Doz.
364	4 in.	1½ in.	1 lb.
365	5 in.	2 in.	1½ lbs.
366	6 in.	2¾ in.	2½ lbs.

Packed 6 in a box



## POCKET SCISSORS

Solid steel, light flat pattern. Plain bow handles. Fully nickel-plated. Used as above described but also popular in schools and for small children.

Number	Full Length	Length of Cut	Average Weight per Doz.
164	4 in.	1¾ in.	1 lb.
164½	4½ in.	2 in.	1¼ lbs.
165	5 in.	2¼ in.	1½ lbs.

Packed 6 in a box



## BUTTONHOLE SCISSORS

Solid steel, fully nickel-plated. Equipped with set screw and lock nut. Scissors may be easily adjusted to cut buttonholes of any size up to 1¼ inches.

Number	Full Length	Average Weight per Doz.
14	4¾ in.	1¼ lbs.

Packed 6 in a box



# BARBERS' SHEARS

Wiss Barbers' Shears are forged from bars of special formula high carbon cutlery steel. The blades are ground and polished to provide the exact adjustment necessary for perfect hair cutting. The following improvements have been incorporated in Wiss Barbers' Shears: Wider, thinner blades, lighter set, or adjustment. Both styles illustrated are made with the open joint so widely demanded which precludes possible pinching.

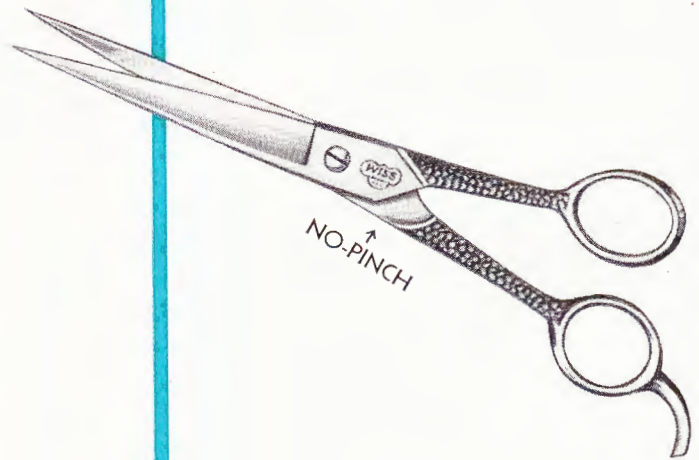
## FAMOUS "1000" BARBERS' SHEARS

Extra hard, high-carbon steel. Light weight. Highly polished blades. Hammered handles.

This pattern is made to meet the demand for a professional tool that is far superior to the average barbers' shears.

It is forged from high-carbon steel, stays sharp longer and requires less resharpening.

Number	Full Length	Length of Cut	Average Weight per Doz.
1000	7¼ in.	3 in.	1¾ lbs.
Packed 6 in a box			



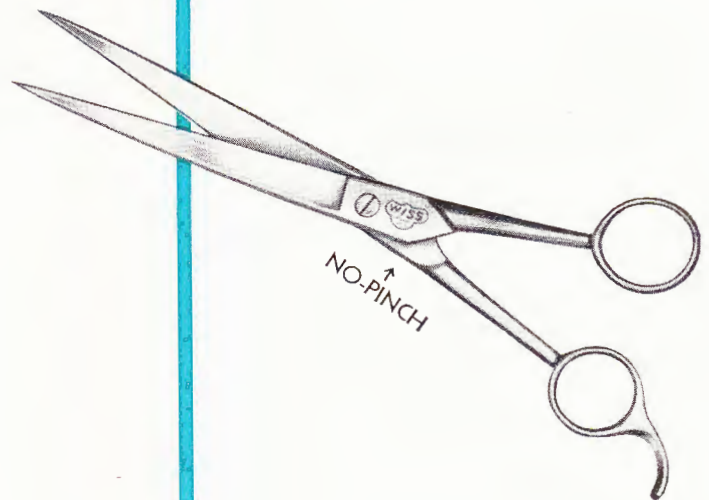
## BARBERS' SHEARS IMPROVED FRENCH PATTERN

High-carbon solid steel. Thin blades, highly polished, nickel-plated handles.

This pattern is made of high-carbon steel accurately hardened, tempered and adjusted.

Number	Full Length	Length of Cut	Average Weight per Doz.
457½	7½ in.	3¼ in.	1¾ lbs.

Packed 6 in a box





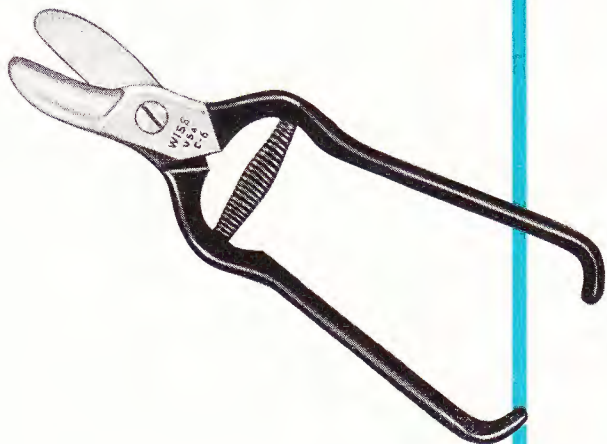


## GRAPE AND FLOWER THINNING SHEARS

A high-grade forged steel tool, specially constructed for grape picking and thinning. Also suitable for flower cutting and fruit picking. The improved handle latch stays out of the way when shears are in use.

Number	Full Length	Average Weight per Doz.
C-4—regular pattern curved blades	7½ in.	3½ lbs.
C-4A—heavy pattern curved blades	7½ in.	4½ lbs.
C-4A—heavy pattern straight blades	7½ in.	4½ lbs.

Packed 6 in a box



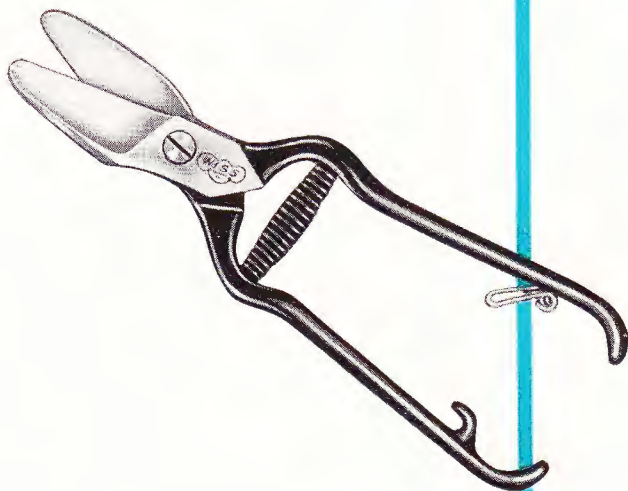
## SPECIAL ORANGE CLIPPERS WITHOUT LATCH

Designed for those who prefer the conventional handles with curved-in ends.

The blades are close cutting, with rounded ends that do not bruise the fruit, long-wearing hardened steel screw bolts, and springs made of strong flexible piano wire.

Number	Full Length	Average Weight per Doz.
C-6 Special	5½ in.	3 lbs.

Packed 6 in a box



## PRACTICAL ORANGE CLIPPERS WITH LATCH


Similar to Above with Longer Blades and Fitted with Closing Latch.

Number	Full Length	Average Weight per Doz.
C-1	7 in.	3½ lbs.

Packed 6 in a box



# *Wiss* MANICURE AND PEDICURE IMPLEMENTS



The manicure and pedicure scissors and implements, illustrated in the next four pages, are the result of many years of practical research.

In these tools skill and materials are perfectly blended to produce the finest articles of their kind that can be made.

The manicure scissors are so well adjusted, for example, that one may use them with either the right or left hand with equal ease.

WISS manicure scissors will retain this delicate adjustment and remain sharp longer than ordinary scissors. Yet when necessary, they may be repaired and resharpened to a condition as good as new.

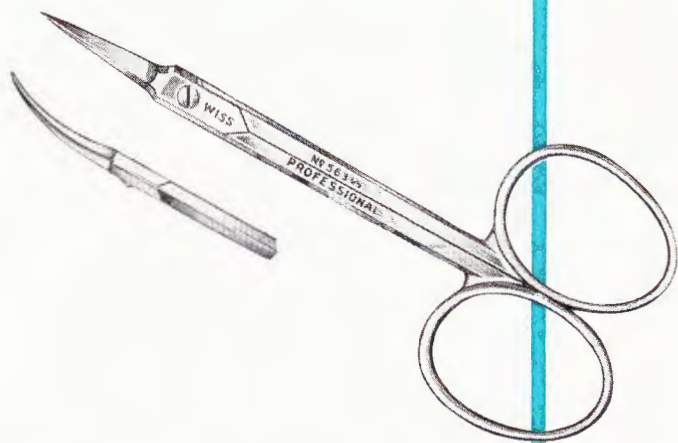
The pedicure scissors are so sturdily built and cut so easily that they are much in demand by industry for cutting light-wire.

It is always easy to keep one's toe nails and fingernails in good condition with WISS pedicure scissors.



# MANICURE SCISSORS

Also see page 7

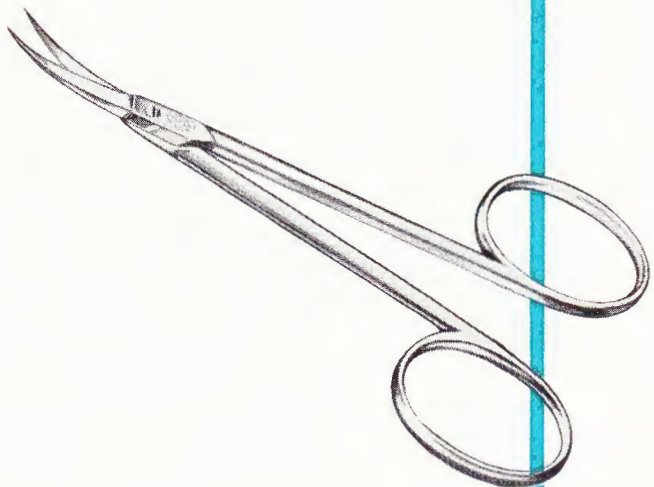


## PROFESSIONAL MANICURE SCISSORS

Heavy hexagon shank, over-size screw, curved blades, needle points. Fully nickel-plated. Finest professional quality.

Number	Full Length	Weight per Doz.
563½	3½ in.	7 oz.

Packed 6 in a box



## MANICURE SCISSORS

Extra fine, thin points assure close, accurate cutting. Curved blades fully nickel-plated.

Number	Full Length	Weight per Doz.
573	3 in.	5 oz.
573¾	3¾ in.	6 oz.

Packed 6 in a box



## MANICURE SCISSORS

Jointless pattern, curved blades. Fully nickel-plated. Extra sturdy construction.

Number	Full Length	Weight per Doz.
503	3 in.	6 oz.
503¾	3¾ in.	8 oz.

Packed 6 in a box



# PEDICURE AND NAIL SCISSORS

Also see page 7

## PEDICURE SCISSORS

FOR TOUGH TOENAILS

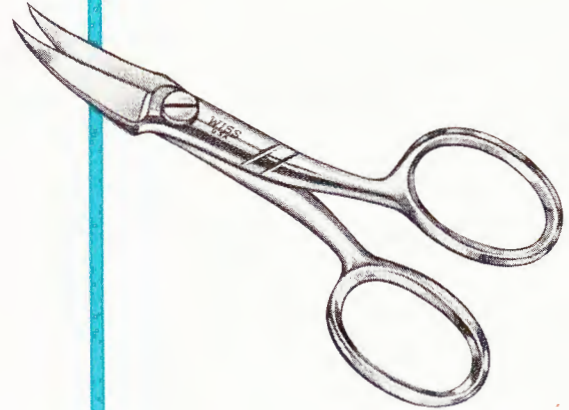
### CURVED BLADES

Number	Full Length	Average Weight per Doz.
623½	3½ in.	11 oz.

### STRAIGHT BLADES

Number	Full Length	Average Weight per Doz.
603½	3½ in.	11 oz.

Packed 6 in a box



## NAIL SCISSORS

### CURVED BLADES

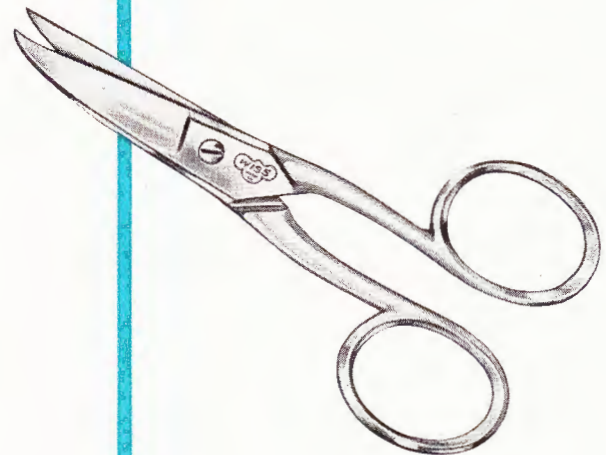
Number	Full Length	Average Weight per Doz.
663	3 in.	8 oz.
*663½	3½ in.	10 oz.
*664	4 in.	13 oz.

### STRAIGHT BLADES

Number	Full Length	Average Weight per Doz.
*633½	3½ in.	10 oz.
*634	4 in.	13 oz.

\*Furnished with File backs.

Packed 6 in a box



## BABIES' NAIL SCISSORS

BLUNT SAFETY POINTS

Jointless pattern. Fully nickel-plated curved blades. These safety scissors are made with blunt points for cutting babies' toe-nails and finger-nails.

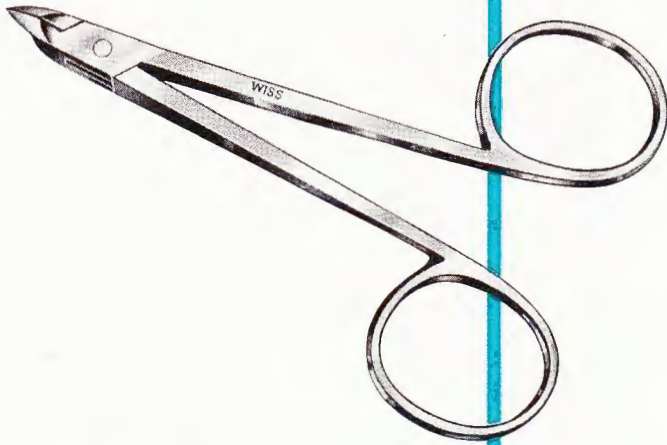
Number	Full Length	Average Weight per Doz.
B-503	3 in.	6 oz.

Packed in individual gift boxes





# WISS NIPPERS



## CUTICLE NIPPERS

WITH SCISSOR HANDLES

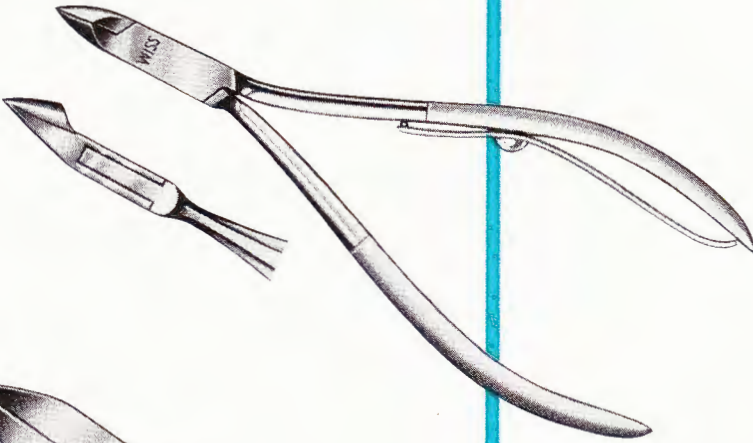
NO. 244—BOX JOINT

For those who prefer scissor handles. Accurately fitted joints provide perfect lasting adjustment.

Hardened and tempered cutlery steel beautifully polished. Expertly ground edges precisely matched from heel to point.

Number	Full Length	Weight Per Doz.
244	4 in.	10 oz.

Packed 6 in a box



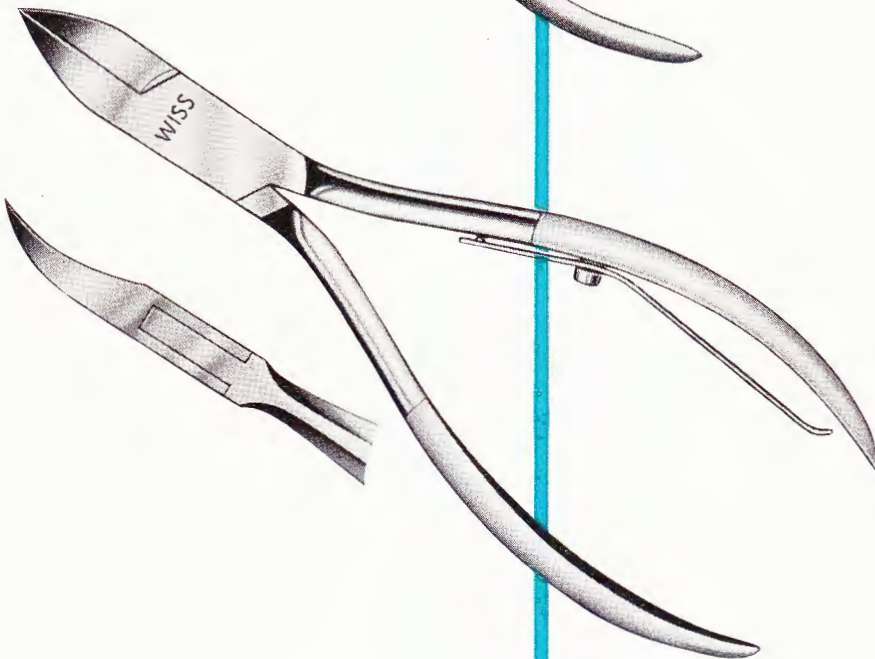
## CUTICLE NIPPERS

NO. 254—BOX JOINT

A really fine Cuticle Nipper. Accurately fitted joints provide perfect lasting adjustment. Hardened and tempered cutlery steel, beautifully polished, including inside of handles. Tempered spring and locked-in spring screw. Expertly ground edges precisely matched from heel to point.

Number	Full Length	Weight per Doz.
254	4 in.	15½ oz.

Packed 6 in a box



## NAIL NIPPERS

NO. 265—BOX JOINT

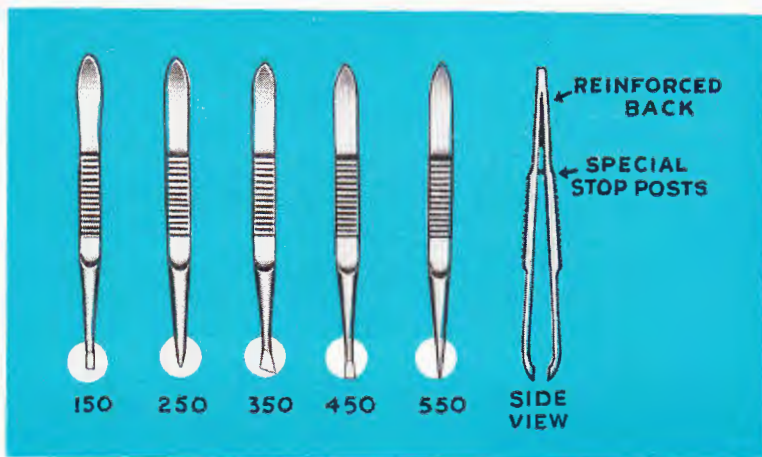
A Nail Nipper that will really cut tough nails. Hardened and tempered cutlery steel beautifully polished. Accurately fitted joints provide perfect lasting adjustment. Expertly ground edges precisely matched from heel to point. Safe, clean, smooth cut leaving no rough edges. Tempered spring and locked-in spring screw.

Number	Full Length	Weight per Doz.
265	5 in.	2¼ lbs.

Packed 6 in a box



# TOILET ACCESSORIES



## TWEEZERS

The points of Wiss Tweezers are accurately matched to the finest fraction of an inch . . . the inside of each point is milled to give a surer grip . . . and there's a point to suit every purpose. All Tweezers 3" long.

Stock No.	Description of Point	Approximate Wt. per Doz.
150	1/8 in. Square Point	4 oz.
250	Offset Semi-Needle Point	4 oz.
350	1/8 in. Bias or Oblique Point	4 oz.
450	1/16 in. Square Point	4 oz.
550	Offset Needle Point	4 oz.

## FILES

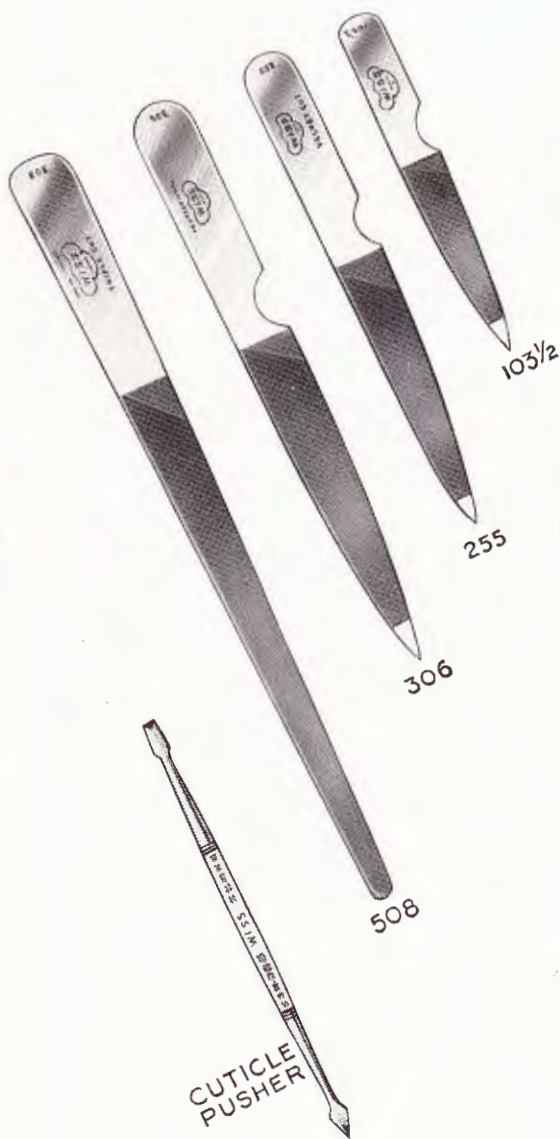
Every Wiss Nail File is made to give that velvet smooth cut that is essential to the perfectly finished manicure. Each file is made of specially tempered carbon steel cut absolutely uniform as to depth and spacing and has full polished handles, points, and sides.

Stock No.	Length	Description	Approximate Wt. per Doz.
103 1/2	3 1/2 in.	Triple cut pocket file	3 oz.
154	4 in.	Triple cut pocket file	3 oz.
204 1/2	4 1/2 in.	Triple cut handy file	3 oz.
255	5 in.	Triple cut handy file	3 1/2 oz.
306	6 in.	Triple cut professional file	4 oz.
508	8 in.	Triple cut professional file	4 1/2 oz.

## CUTICLE PUSHER AND CLEANER

It is well designed, made of good quality steel and full nickel plated.

Stock No.	Length	Description	Approximate Wt. per Doz.
201	4 1/2 in.	Combined pusher and cleaner-point	4 oz.





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\*G.T. . . . See Garden Tool Catalog

\*G.S. . . . See Gift Set Catalog

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