SHEARS SCIESURS

WISS

TIMBERS -

EARDEN SHEARS

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

ESTABLISHED 1848

CATALOG No. 56-41

SHEARS and SCISSORS

for Home and Factory Use

- and -

PINKING SHEARS, KITCHEN SHEARS

MANICURE and PEDICURE SCISSORS

ORANGE CLIPPERS



SEPARATE CATALOGS ON REQUEST FOR

TINNERS' SNIPS — GARDEN SHEARS — GIFT SETS

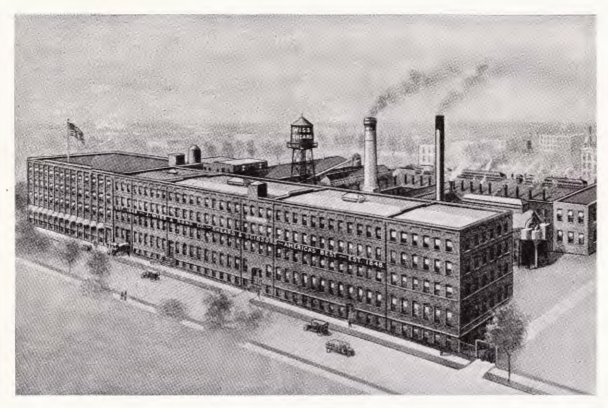
J. WISS & SONS CO.

31-45 LITTLETON AVE.

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

ESTABLISHED 1848

COPYRIGHTED, 1941, J. WISS & SONS CO.

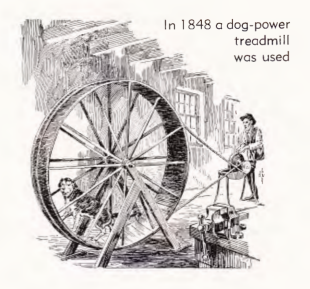


Factories of J. Wiss & Sons Co. Contain Over 120,000 Square Feet of Floor Space

QUALITY WILL TELL

In 1848 Jacob Wiss, a Swiss instrument maker, opened a modest shop in Bank Street, Newark, N. J. He began to forge out 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.

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



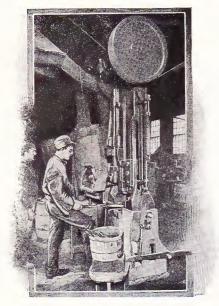
To-day the factories of J. Wiss & Sons Company are the largest of their kind in the world — and one of the principal reasons for their prodigious growth is a firm adherence to the policy of Jacob Wiss to produce nothing but goods of the highest quality.



Wiss Forging Department where the frames of Wiss Shears are forged under powerful drop-hammers

HOW WISS SHEARS ARE MADE

To the average man or woman, one pair of shears is very much like another. As a matter of fact, there is a vast difference between Wiss Shears and those of inferior make; and we believe it is worth while to briefly describe our more important operations. If the dealer is acquainted with these points, he can easily satisfy his customers of the superior quality of Wiss Shears; and also see for himself why this quality means a better investment. We recommend that both dealers and their clerks familiarize themselves with these details, as they will be found of great assistance in selling cutlery.



Welding the hard cutting edge to the tough frame

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 because its toughness and pliability in the initial stages of manufacture permit the permanent adjustment so necessary to smooth cutting blades.

It also makes it possible to mould the handles to exactly the correct shape. You can hammer, bend, and twist the handles of Wiss Shears and still not break them.

As a result of this process, we produce shears that will stand up under severe strains for years — with handles properly fitted to the hand — and blades so accurately adjusted that they cut the goods without gnawing and with the least possible effort.

WELDING THE CUTTING EDGE

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

Crucible steel is used because it takes a very hard degree of temper, and therefore can take and hold the keenest possible edge. Thus we obtain cutting edges that will stay sharp for an indefinite time.



Hardening the Wiss Shear Blade

"Peening" or Straightening

DRILLING THE SCREW HOLE

After welding, the blade must be trimmed of all surplus metal to restore its proper shape. The screw hole is then drilled; and although this is apparently a simple operation, it is done with the utmost care and precision. 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 shears 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, the blade is tempered. It is placed in a special solution, and heat treated in such a way that the steel is made tough and durable. This operation is so accurately regulated that the blades of all Wiss Shears are of uniform temper or hardness.

This is of great importance, for whenever there is even a slight difference in temper, the harder blade will wear into the softer one, greatly shortening the life of the shears, and no amount of grinding or sharpening can ever remedy this condition.

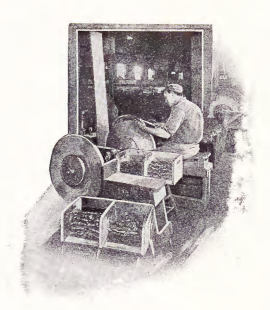
It is largely because of their evenly tempered blades that Wiss Shears will last a lifetime.

"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 ground on various stones, measuring from fifteen inches to six feet in diameter.



Polishing

Finishing

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.

Expert finishers take each one and adjust the blades so that they come together in a perfectly straight line with an even tension. The cutting qualities are then thoroughly tested to make sure that the finishing has been done properly.

The shears are now ready for their final inspection. They are gone over carefully, and should any defects be discovered, that pair is promptly discarded, for no shears that are imperfect are ever branded "WISS".

HOW WISS CRUCIBLE STEEL INLAID BLADES ARE MADE

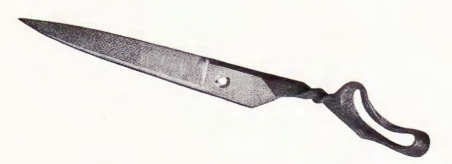
Showing the Shear Blade in Various Stages of Development

All products designated as having Crucible Steel Inlaid Blades are made in the manner here described.

SOLID STEEL

Products designated as Solid Steel are made from a single piece of crucible steel, for the sake of lightness and daintiness.





REGULAR WISS SHEAR BOLT



Furnished with Nos. 3, $3\frac{1}{2}$, 4, $4\frac{1}{2}$, "N" Tailors' Shears.

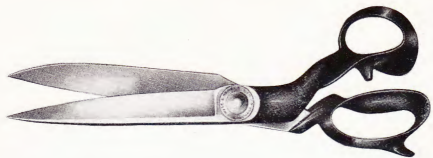
Showing how it is possible to twist and bend the handles of Wiss Shears without breaking them

WISS SIMPLEX SHEAR BOLT



The Wiss Simplex Bolt was designed so as to readily allow tailors' shears to be taken apart to remove lint and dust which collects under the bolt. It has only two parts and is quickly and correctly assembled. There are no levers or springs, and a turn of the small adjusting screw in the nut gives exactly the required tension. The Wiss Simplex Bolt is furnished with Wiss "N" pattern Tailors' Shears when so ordered, without extra charge.

TAILORS' SHEARS HEAVY "N" PATTERN



Crucible Steel Inlaid Blades

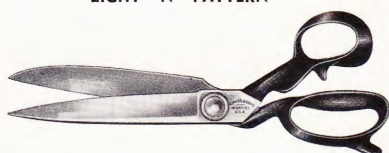
Japanned Handles Polished Blades Regular or Simplex Bolt

Number	Full Length	Length of Cut	Weight Each
5N	13 in.	63/8 in.	21/4 lbs.
6N	$13\frac{1}{2}$ in.	$6\frac{3}{4}$ in.	23/8 lbs.
7N	14 in.	7 in.	2½ lbs.
8N	$14\frac{1}{2}$ in.	$7\frac{3}{8}$ in.	23/4 lbs.
9N	15 in.	75/8 in.	2 1/8 lbs.
10N	$15\frac{1}{2}$ in.	8 in.	33/4 lbs.
11N	16 in.	$8\frac{1}{4}$ in.	4 lbs.

For use with Left Hand

Number	Full Length	Length of Cut	Average Weight Each
5N L.H.	13 in.	63% in.	21/4 lbs.
*	Packed or	ne in a box	

TAILORS' SHEARS LIGHT "N" PATTERN



Crucible Steel Inlaid Blades

Japanned Handles Polished Blades Regular or Simplex Bolt

Number	Full Length	Length of Cut	Weight Each
3 N	12 in.	61/8 in.	1 ³ / ₄ lbs.
31/2N	$12\frac{1}{2}$ in.	$6\frac{1}{4}$ in.	1 1/8 lbs.
4 N	$12\frac{3}{4}$ in.	6¼ in.	1 1/8 lbs.
$4\frac{1}{2}N$	13 in.	65/8 in.	$2\frac{1}{8}$ lbs.
	Packed 2	2 in a box	

CARPET OR UPHOLSTERERS' SHEARS



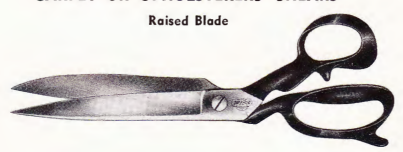
Crucible Steel Inlaid Blades

Fitted with Steel Screw and Nut Japanned Handles Polished Blades

Number	Full Length	Length of Cut	Weight Each
2-1.S.	$10\frac{1}{2}$ in.	5 in.	1 3/8 lbs.
3-1.S.	$11\frac{1}{4}$ in.	$5\frac{1}{2}$ in.	$1\frac{1}{2}$ lbs.
4-1.S.	12 in.	$6\frac{1}{4}$ in.	15/8 lbs.
5-1.S.	$12\frac{1}{2}$ in.	$6\frac{1}{2}$ in.	1 3/4 lbs.
	Packed 2	in a box	

Average

CARPET OR UPHOLSTERERS' SHEARS



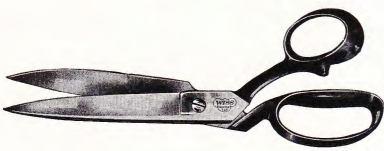
Crucible Steel Inlaid Blades

Fitted with Steel Screw and Nut Japanned Handles Polished Blades

Full Length Weight
Number Length of Cut Each
3 N.N.S. 12 in. 6 in. 15% lbs.

Packed 2 in a box

BENT TRIMMERS Raised Blade



Crucible Steel Inlaid Blades

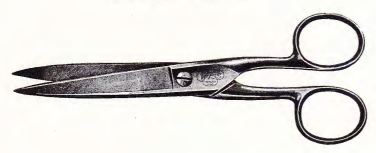
Heavy Pattern
With Japanned Handles and Nickeled
Blades
Fitted with Steel Screw and Nut

Number	Full Length	Length of Cut	Average Weight per Doz.
20W	10 in.	$4\frac{7}{8}$ in.	10½ lbs.
21W	11 in.	53/8 in.	12 lbs.
22W	12 in.	6 in.	17 lbs.

Fitted with facile screw bolt at small additional cost.

Packed 6 in a box

TAILORS' POINTS

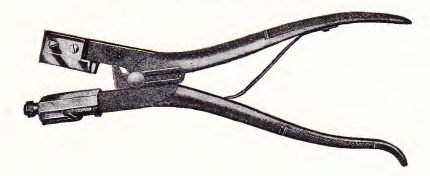


Solid Steel Japanned Handles and Nickeled Blades

Number	Full Length	Length of Cut	Average Weight per Doz.
74	4 in.	13/4 in.	13 ozs.
7 5	5 in.	2 in.	$1\frac{1}{2}$ lbs.
76	6 in.	$2\frac{3}{4}$ in.	2 lbs.

Packed 6 in a box

BUTTONHOLE CUTTER



Bauer's Patent Interchangeable Parts

Full Weight Per Dox.
95% in.

Average Weight Per Dox.
14½ lbs.

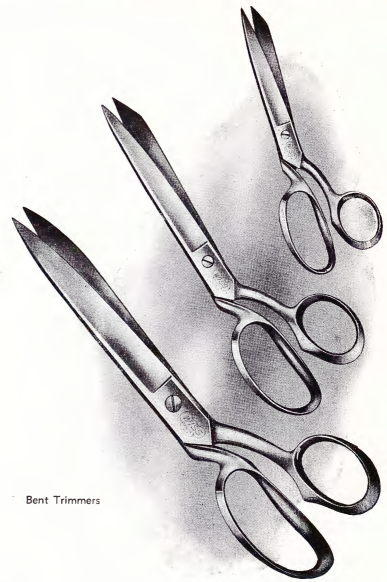
Packed 6 in a box

BENT TRIMMERS

Crucible Steel Inlaid Blades

The handles are so bent that cloth or other material can be cut lying flat on the table. Whenever this is necsary or to advantage, the Bent Trimmer will be found ideal. Used by professional cloth cutters, dressmakers, 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. Made with crucible steel inlaid blades, and finished in either full nickel plate or with japanned handles and nickeled blades. They are smooth cutting and stay sharp.

Nine-inch size and larger are fitted with special steel screw and nut.



Full Nickel Plated Number	Number		Length of Cut	Average Weight per Doz.
126	26	5 in.	2 1⁄₂ in.	2 lbs.
1261/2	261/2	5½ in.	$2\frac{3}{4}$ in.	$2\frac{1}{2}$ lbs.
127	27	7 in.	3 1⁄8 in.	3 lbs.
$127\frac{1}{2}$	27 ½ 1	$7\frac{1}{2}$ in.	3⅓ in.	$3\frac{1}{2}$ lbs.
128	28	8 in.	3¾ in.	41/2 lbs.
1281/2	28 ½	$8\frac{1}{2}$ in.	4 in.	51/4 lbs.
	29 9	9 in.	41/4 in.	6¾ lbs.
	29 1/2 9	$9\frac{1}{2}$ in.	41/4 in.	8½ lbs.
	2010) in.	5 in.	91/4 lbs.
	211	Ì in.	5¾ in.	10¾ lbs.
	2212	2 in.	6¼ in.	14½ lbs.
	2313	3 in.	6¾ in.	18¾ lbs.

For use with Left Hand. Japanned handles only.

Number	Full Length	Length of Cut	Weight per Doz.
20 L.H	10 in.	$4\frac{3}{4}$ in.	9 lbs.
21 L.H	11 in.	$5\frac{1}{2}$ in.	9½ lbs.

Packed 6 in a box



STRAIGHT TRIMMERS Crucible Steel Inlaid Blades

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. Made with Crucible Steel Inlaid Blades. 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.

Nine-inch size and larger are fitted with special steel screw and nut.

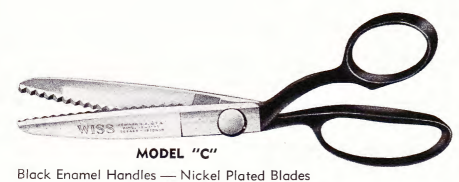
Full Nickel Plated Number 135 ½ 136 136 ½ 137 137 ½ 138 138 ½	Japanned Handles Number 35 ½	$5\frac{1}{2}$ in. 6 in. $6\frac{1}{2}$ in. 7 in. $7\frac{1}{2}$ in. 8 in.	Length of Cut 2½ in. 2¾ in. 3 in. 3¼ in. 3½ in. 3½ in. 4 in.	Average Weight per Dox. 1 3/4 lbs. 2 lbs. 2 lbs. 3 lbs. 3 l/2 lbs. 4 l/4 lbs. 4 l/8 lbs.
138½	38½ 39		4 in. 4½ in.	4% lbs. 6 lbs.
	301 321	0 in.	5 in. 61/8 in.	9 lbs. 143/4 lbs.

Made for use with Left Hand

Full Nickel Plated Number	Japanned Handles Number	Full Length	Length of Cut	Average Weight per Dox.
137½ L.H.	371/2 L.H	$7\frac{1}{2}$ in.	$3\frac{1}{2}$ in.	3 ½ lbs.

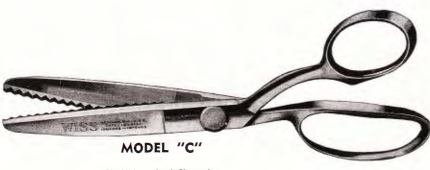
Packed 6 in a box

WISS PINKING SHEARS



MODEL "C" NOW FINISHED IN THREE STYLES

- BLACK ENAMEL HANDLES
- **FULL NICKEL FINISH**
- CHROMIUM PLATED



Full Nickel Finish

Also Furnished in Chromium Plate

Model C

Length o/a 9 in.

Length of Blade $3\frac{1}{2}$ in.

Weight Each 9 oz.

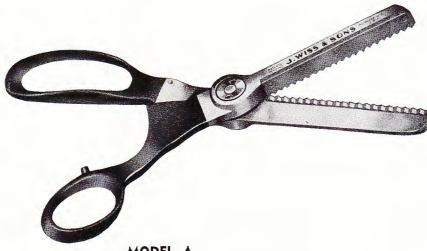
Packed in Individual Gift Boxes

MODEL C

Save time --- save labor They pink as they cut — one operation Neatly pinked seams give that professional touch

These amazing shears do away with hours of labor and add style to frocks and gowns — the smart neatly pinked seams, ruffles, collars, scarfs, etc., found in the best professional tailoring.

They also suggest many other short cuts and economies — pinking in place of picoting, bias binding and rolled edges, and to turn out inexpensive doilies, shelfcovers, etc.



MODEL A

Aluminum Body — Inserted Blades Black Enamel Handles

HEAVY DUTY MODEL "A"

FOR INDUSTRIAL USE

For use on heavier fabrics, aeroplane cloth, swatches and tailors' samples. Made with aluminum bodies and inserted blades of high carbon steel.

Model Length o/a Length of Blade Weight Each 14 oz. II in. $4\frac{1}{8}$ in.

WISS KITCHEN SHEARS WITH SERRATED BLADE—BOTTLE WRENCH, ETC.

No. 1 K. S. The Housewife's Chief Helper



Better than any knife for preparing fruits, salads, fish — trimming meats, etc. The serrated blade prevents objects slipping while being cut.

All-round utility shears with serrated blade, bottle wrenches, etc. Beautifully finished with lacquered handles in six colors, **Green, Blue, Red, Ivory, Black and Yellow,** and with heavily nickeled blades. They are of rugged construction — can be easily cleaned — and are quite ornamental. In addition to the main features illustrated, they can be used for emergency jobs around the kitchen, such as cutting twine, rope, cloth, etc. In fact, they are the handlest tool in the kitchen — and many people use them in the garden too.

Number 1-K.S. Length 8 in Weight per Doz. 4½ lbs.

Packed in individual boxes.

OTHER NOVEL FEATURES



FOR REMOVING BEVERAGE BOTTLE CAPS

The notch in the handle is for quickly removing beverage bottle caps — another handy feature.



FOR UNSCREWING BOTTLE CAPS

An original feature is the two sets of teeth inside the handles for unscrewing tightly fitting caps from ketchup bottles, etc., of varying sizes, and for cracking nuts.

• W I S S • • • • • • •

LADIES' SCISSORS

Ladies' or Trimming Scissors are designed for millinery, mending, darning, and for all work on light 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 they prove exceptionally efficient.

Number	Full Length	Length of Cut	Average Weight per Doz.
3351/2	$5\frac{1}{2}$ in.	2¾ in.	1 1/8 lbs.
336	6 in.	25/8 in.	1 ⅓ lbs.
3361/2	6½ in.	3 in.	1 1 1/8 lbs.
337	7 in.	3⅓ in.	1
337 1/2	$7\frac{1}{2}$ in.	35⁄8 in.	$2\frac{1}{2}$ lbs.

Packed 6 in a box

P45

LADIES SCISSORS

Solid Steel

With Trimmer Handles. Extra Fine Full Nickel Finish.

Number	Full Length	Length of Cut	Average Weight per Doz.
814	4 in.	1¾ in.	5⁄8 lb.
8141/2	$4\frac{1}{2}$ in.	2 in.	³⁄4 lb.
815	5 in.	21/4 in.	1 lb.
8151/2	$5\frac{1}{2}$ in.	$2\frac{1}{2}$ in.	1 1/4 lbs.
816	6 in.	$2\frac{3}{4}$ in.	$1\frac{1}{2}$ lbs.
8161/2	6½ in.	3 in.	1 3/4 lbs.

Packed 6 in a box

Number	Full Length	Length of Cut	Average Weight per Doz.
773	3 in.	1 in.	1/4 lb.
$773 \frac{1}{2}$	$3\frac{1}{2}$ in.	1 1/4 in.	3/8 lb.
774	4 in.	1½ in.	½ lb.
7741/2	$4\frac{1}{2}$ in.	13/4 in.	5⁄8 lb.
77 5	5 in.	21/4 in.	7⁄8 lb.
775 1/2	$5\frac{1}{2}$ in.	$2\frac{1}{2}$ in.	1 1/4 lbs.
	Packed 6	in a box	

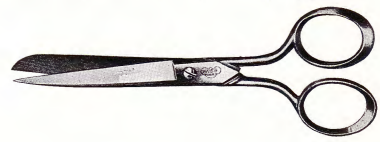
EXTRA FINE-NEEDLE POINTS

Number	-	ull 19th		ength f Cut		Ave Wei	-
773 1/2	N.P.	3 1/2	in.	1 1/4	in.	3/8	lb.
774	N.P.	4	in.	1 1/2	in.	5/8	lb.
	Pac	ked	6 in	a h	OΥ		

LADIES SCISSORS

Solid Steel

With Fitted Bows. Extra Fine Full Nickel Finish.



EMBROIDERY SCISSORS

Solid Steel

Flat Pattern. Fitted Bows. Sharp Points.

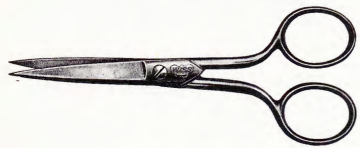
Extra Fine Full Nickel Finish.



SEWING AND EMBROIDERY SCISSORS

Solid Steel

Oval Pattern. Double Sharp Points. Full Nickel Finish.



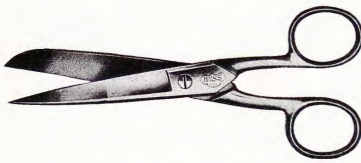
Full Lenath	Length of Cut	Average Weight per Doz.
$3\frac{1}{2}$ in.		½ lb.
4 in.	$1\frac{1}{2}$ in.	5/8 lb.
$4\frac{1}{2}$ in.	13/4 in.	7⁄8 lb.
5 in.	2 in.	1 lb.
$5\frac{1}{2}$ in.	21/4 in.	1 1/4 lbs.
6 in.	$2\frac{1}{2}$ in.	1 ½ lbs.
	Length 3 ½ in. 4 in. 4½ in. 5 in. 5½ in.	Length of Cut 3 ½ in. 1 ¼ in. 4 in. 1 ½ in. 4 ½ in. 1 3¼ in. 5 in. 2 in. 5 ½ in. 2 ¼ in.

Packed 6 in a box

LADIES SCISSORS

Solid Steel

Flat Pattern. Ring Handles.
Ideal for heavy work in household or factory.
Full Nickel Finish.



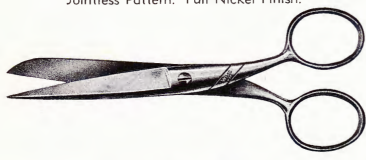
Full				
Nicke	Japan	1.		Average
Plated	Handl	es Full	Length	Weight
Numbe	er Numb	er Length	of Cut	per Dox.
155	*55	5 in.	2 1/4 in.	1 1/4 lbs.
156	56	6 in.	$2\frac{3}{4}$ in.	13/4 lbs

*These are in great demand for use as School Scissors.

Packed 6 in a box

LADIES SCISSORS

Solid Steel Jointless Pattern. Full Nickel Finish.



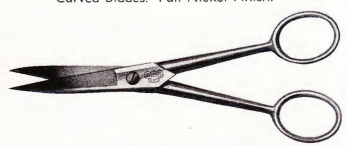
Number		ull ngth	Length of Cut	Average Weight per Doz.
104	4	in.	$1\frac{3}{4}$ in.	3/4 lb.
105	5	in.	$2\frac{1}{2}$ in.	1 lb.
106	6	in.	3 in.	1 3/8 lbs.

Packed 6 in a box

APPLIQUE SCISSORS

Solid Steel

Curved Blades. Full Nickel Finish.



Specially Designed For Applique Work

	Full	Length	Average Weight
Number	Length	of Cut	per Doz.
5	5 in.	15⁄8 in.	1 1/8 lbs.
5 1/2	$5\frac{1}{2}$ in.	1 3/4 in.	1 3/8 lbs.

Packed 6 in a box

POCKET SCISSORS

For those who sell piece goods, or whose work requires them to have scissors constantly at hand. Made with blunt points so they can be safely carried in the pocket or on a ribbon or cord.

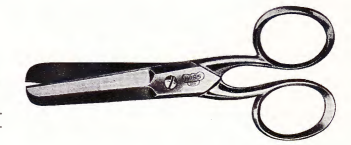
POCKET SCISSORS

Solid Steel

Swedged Pattern. Fully Nickel Plated.

Number	Full Length	Length of Cut	Average Weight per Doz.
364	4 in.	1 ½ in.	1 lb.
365	5 in.	2 in.	1 ½ lbs.
366	6 in.	$2\frac{3}{4}$ in.	2 1/8 lbs.

Packed 6 in a box



POCKET SCISSORS

Solid Steel

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

Full Nickel Plated Number 164	Japnd. Handles Number * 64	Full Length 4 in.	Length of Cut	Average Weight per Doz.
1641/2	64 1/2	$4\frac{1}{2}$ in.	2 in.	1 1/4 lbs.
165	65	5 in.	$2\frac{1}{4}$ in.	1 ½ lbs.
*These	are very	popular for	use as Sc	hool Scis-
sors.				

Packed 6 in a box



POCKET SCISSORS

Solid Steel

Light Pattern. Fully Nickel Plated.

Number	Full Length	Length of Cut	Average Weight per Doz. 5/8 lb.
463 1/2	$3\frac{1}{2}$ in.		
464	4 in.	$1\frac{1}{2}$ in.	7∕ ₈ lb.

Packed 6 in a box



BUTTONHOLE SCISSORS

Solid Steel

Light Pattern. Fully Nickel Plated.

Improved adjustment prevents set screw from catching in light fabrics.

Number Full Length per Doz.

44 41/4 in. 1 lb.

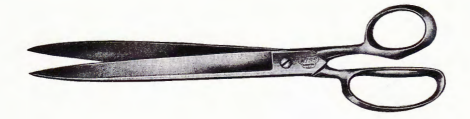
Will cut buttonholes any size up to 1 inch.

Packed 6 in a box



• W I S S

STATIONERS', BANKERS' AND PAPER HANGERS' SHEARS

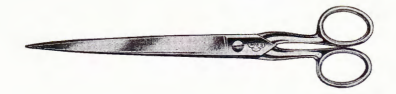


Full Nickel Plated Number	Japnd. Handles Number	Full Length	Length of Cut	Average Weight per Doz.
189	89	9 in.	$4\frac{7}{8}$ in.	4 lbs.
180	80	10 in.	$5\frac{1}{2}$ in.	$5\frac{1}{2}$ lbs.
	82	12 in.	$7\frac{1}{8}$ in.	$8\frac{1}{2}$ lbs.
	84	14 in.	9 in.	93/4 lbs.

Packed 6 in a box

EDITORS' OR DESK SCISSORS

With Ring Handles



Full Nickel Plated Number	Japnd. Handles Number	Full Length	Length of Cut	Average Weight per Doz.
198	98	8 in.	5 in.	2 1/4 lbs.
199	99	9 in.	5¾ in.	2 1/2 lbs.

Packed 6 in a box

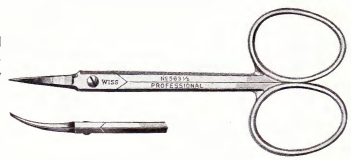
NEW PROFESSIONAL MANICURE SCISSORS RAZOR STEEL

For Right or Left Hand Use. Oversize Screws. Heavy Hexagon Shanks. Full Nickel Finish. Curved Blades. Needle Propoints.

Newly developed professional model—forged from razor steel of exceptional hardness accurately tempered; the cutting edge will stay sharp a long time.

Number	Full Length	Weight per Doz.	
563 1/4	$3\frac{1}{4}$ in.	7 oz.	
563 1/2	$3\frac{1}{2}$ in.	7 oz.	

Packed 6 in a box



PROFESSIONAL MANICURE SCISSORS

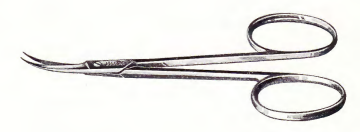
For Professional Use Only Curved Blades. Needle-fine Propoints. Light Hexagon Shanks.

Special cuticle scissors with very fine needle points. Designed for professional use in manicure shops—for the finest and lightest work only.

WITH CURVED BLADES

	Full	Weight	
Number	Length	per Doz.	
583 1/2	$3\frac{1}{2}$ in.	⅓ lb.	

Packed 6 in a box

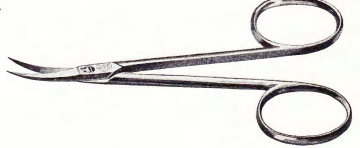


MANICURE SCISSORS

Solid Steel. Fully Nickel Plated. Curved Blades. Extra Fine Finish

Number	Full Length	Weight per Doz.
573	3 in.	5 oz.
573 ³ / ₄	$3\frac{3}{4}$ in.	6 oz.

Packed 6 in a box



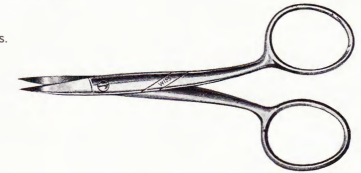
• W I S S

MANICURE SCISSORS

Jointless Pattern Full Nickel Plated Handles. Polished Blades. Solid Steel

Number	Full Length	Weight per Doz.
503	3 in.	6 oz.
5033/4	$3\frac{3}{4}$ in.	8 oz.

Packed 6 in a box



BABIES' SAFETY SCISSORS

Blunt Points. Jointless Pattern. Full Nickel Finish.

These Safety Scissors are made with blunt points for use on Babies' Toe and Fingernails. They will not prick or pinch when in use. Strongly recommended for home use and in Hospitals, Nurseries and Schools.

Number	Length	per Doz.
B 503	3 in.	6 oz.
B 503 3/4	3¾ in.	8 oz.

Packed 6 in a box



SCISSORS-GRIP TWEEZERS

No. 4100



For speedier, more skilful eyebrow grooming. Scissorsgrip prevents cramping and adds leverage. Curved shape permits unobstructed view. Expertly made from drop forged cutlery steel.

No. 4100 Length $3\frac{1}{2}$ in.

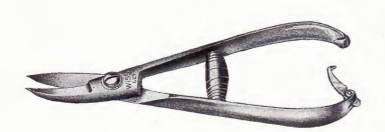
Weight per Dox.

Packed in individual gift boxes

NEWARK, N. J

NAIL CUTTER FOR MANICURE AND PEDICURE USE

Solid Steel



Drop Forged from Cutlery Steel. Curved Blades. High Nickel Finish. Volute Spring. Palm Grip Handles.

These new style Wiss Nail Cutters are designed especially for cutting thick, heavy nails, but will cut fine nails as well. The specially designed handles fit comfortably in the palm of the hand in a natural position for easy working. They are fitted with a special catch for keeping the cutters closed when not in use. A spring washer in the screw gives correct tension.

Number 625

Number 663

*663 1/2

*664

Full Length 47/8 in.

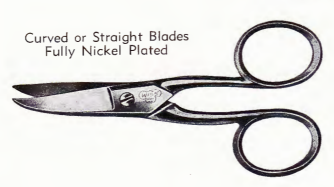
CURVED BLADES

Average Weight per Doz. 23/4 lbs.

Packed 6 in a box

NAIL SCISSORS

Solid Steel



	Average
Fall	Weight
Length	per Doz
2 in	8 07

3 in. 8 oz. 3½ in. 10 oz. 4 in. 13 oz.

STRAIGHT BLADES

	Full	Average Weight
*633 ½	Length 3½ in.	per Doz. 10 oz.
*634	4 in. *Furnished with File	13 oz. backs.

T GITTION OF THE T

PEDICURE SCISSORS

Solid Steel



Solid Steel Curved or Straight Blades Fully Nickel Plated

CURVED BLADES

Full Length 623 ½ 3 ½ in.

Average Weight per Doz.

STRAIGHT BLADES

Full Weight
Number Length per Dox.
603 ½ 3 ½ in. 11 oz.

FOR HEAVY DUTY

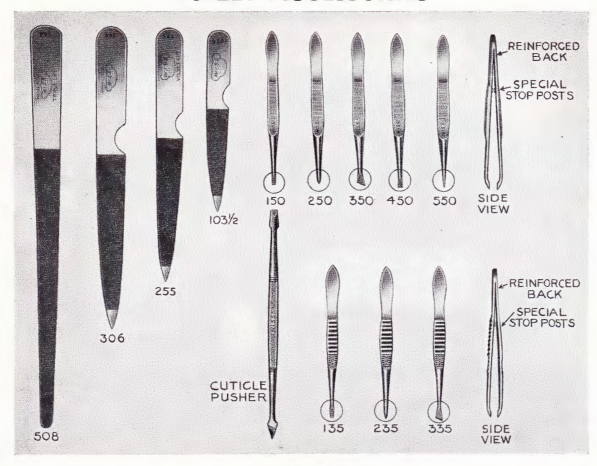
With Strong Screw and Spring Washer Will Cut the Toughest Toe Nails

Number 624 ½

Full Length 4½ in. Average Weight per Doz. 1 lb. 4 oz.

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. Made in two qualities — A and B.

B Stock No.	Description of Point	Approximate Weight per Doz.
135	1/8" Square Point	4 oz.
235	Offset Semi-Needle Point	4 oz.
335	1/8" Bias or Oblique Point	4 oz.
*****		4 oz.
*****	Offset Needle Point	4 oz.
	135 235 335 	135

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	Weight per Doz.
1031/2	31/2"	Triple cut pocket file	3 oz.
154	4''	Triple cut pocket file	3 oz.
2041/2	41/2"	Triple cut handy file	3 oz.
255	5 ′′	Triple cut handy file	$3\frac{1}{2}$ oz.
306	6''	Triple cut professional file	4 oz.
508	8''	Triple cut professional file	$4\frac{1}{2}$ oz.

CUTICLE PUSHER AND CLEANER

It is neatly designed, made of good quality steel and fully nickel plated.

Stock No.	Length	Description	Approximate Weight per Doz.
201	41/2"	Combined pusher and clean	er-point 4 oz.

NEWARK, N. J.

U. S. A.

BARBERS' SHEARS

The success of the barber using Wiss Barbers' Shears is limited only 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.

No. 1000 BARBERS' SHEARS

"The Shear of 1,000 Haircuts." Alloy Steel.
One Blade Yankee Pattern. One Blade French Pattern. Hammered Finish.

Can be furnished in softer temper for serrating when specified.



This pattern is made to meet the demand for a professional tool that is head and shoulders above anything ever before produced. It is forged from alloy steel of exceptional hardness—and the first pair placed in service was used for more than 1,000 haircuts without re-edging.

* 1000

Full Length 7 1/4 in.

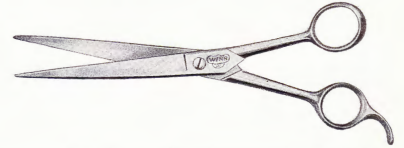
Length of Cut 3 in. Average Weight per Doz. 1 3/4 lbs.

Packed 6 in a box

BARBERS' SHEARS

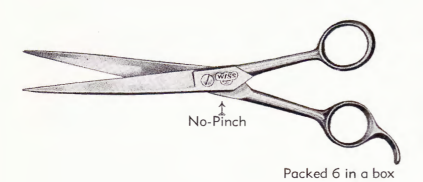
Solid Steel New Flat Pattern. Two Flat Blades. Nickel Plated Handles. Polished Blades.

Number	Full Length	Length of Cut	Average Weight per Doz.
446 1/2	$6\frac{1}{2}$ in.	23/8 in.	1 1/4 lbs.
447	7 in.	$2\frac{3}{4}$ in.	1 ½ lbs.
447 1/2	$7\frac{1}{2}$ in.	3 1/4 in.	1 ³ / ₄ lbs.



All solid steel barbers' shears may be had with serrated edge at small additional cost. We recommend that one blade only be serrated.

Packed 6 in a box



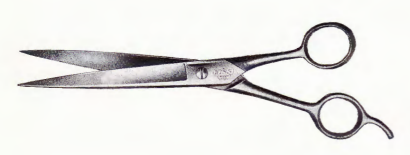
BARBERS' SHEARS

"No-Pinch" Pattern

Solid Steel

New Flat Pattern. Two Flat Blades.
Nickel Plated Handles
Polished Blades

Number	Full	Length	Weight	
	Length	of Cut	per Doz.	
457 ½ "No-Pinch"	$7\frac{1}{2}$ in.	$3\frac{1}{4}$ in.	1 3/4 lbs.	



Packed 6 in a box

BARBERS' SHEARS

Crucible Steel Inlaid Blades American Pattern

Full Nickel Plated Number	Full Length	Length of Cut	Average Weight per Doz.
147	7 in.	$3\frac{1}{8}$ in.	1 1/2 lbs.
1471/2	$7\frac{1}{2}$ in.	3% in.	2 lbs.
148	8 in.	35/8 in.	21/4 lbs.
1481/2	$8\frac{1}{2}$ in.	$3\frac{7}{8}$ in.	$2\frac{1}{2}$ lbs.



Packed 6 in a box

BARBERS' SHEARS

Solid Steel American Pattern

Wiss Ideal Nickel Plated Handles

	Full	Length	Average Weight
Number	Length	of Cut	per Doz.
125	$7\frac{1}{2}$ in	$3\frac{1}{4}$ in.	13/4 lbs

All solid steel barbers' shears may be had with serrated edge at small additional cost. We recommend that one blade only be serrated.

The latest type rug shear . . . light and well-balanced. The double sharp points are invaluable for inserting in tightly threaded loops.

The handles are offset to the proper degree to allow the blades to lie flush with surface of rug when clipping loops and leveling off the threads.



Packed 6 in a box

THREAD CLIPPER

No. C-7. Three Styles.

Style One: With Sharp Points.

For weavers and knitting mill workers; also used in clothing and garment trades. Has extra fine points that cut clean at every snip. Dull finish. Non-slipping nickel plated handles. Polished blades.



Style Two: Blunt Points.

The blunt points are preferred on underwear inspection, cutting tapes, etc., when sharp points would be a disadvantage.

Style Three: Blunt Points. Ring on Handle.

This pattern is furnished with a holding ring on the side of the handle to enable operators on looms to work with the fingers when necessary without laying down the clippers.

No. Style	Pattern	Full Length	Weight per Doz.
C71	Sharp Points	$5\frac{1}{4}$ in.	13/4 lbs.
C7—2	Blunt Points	5 in.	1 3/4 lbs.
C73	Blunt Points-Ring on Handle	5 in.	1 ³ / ₄ lbs.

Packed 6 in a box



Packed 6 in a box

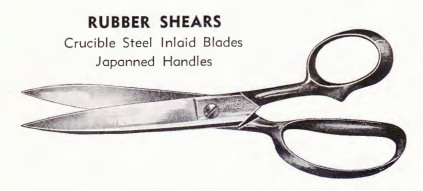


Packed 6 in a box

Trimmer Handles. Curved Blades.

Number	Full Length	Length of Cut	Average Weight per Doz.
01	9 in.	4 in.	63/8 lbs.

Also furnished with Straight Blades



Packed 6 in a box

Steel Screw and Nut

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

Japnd. Handles Number	Full Length	Length of Cut	Average Weight per Doz.
391/2	9 ³ / ₄ in.	$4\frac{1}{2}$ in.	81/4 lbs.

CANDY OR GLASS SHEARS



Packed 6 in a box

Straight Pattern Fitted with Screw and Nut

Full	Length	Weight
Length	of Cut	per Doz.
11 in.	5¼ in.	137/8 lbs.

NEWARK, N. J.

SURGICAL SCISSORS

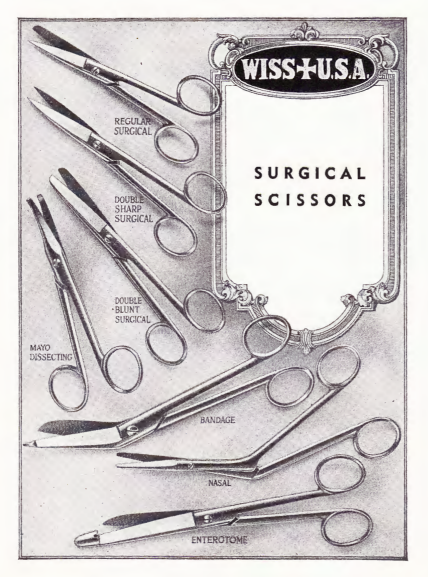
In making Wiss Surgical Scissors due consideration is given to the serious and delicate nature of the work for which they are to be employed.

Wiss Surgical Scissors will be found far superior to those of foreign make, and they merit absolute dependence in the most critical operation.

STRAIGHT BLADES

Furnished with three style points, i.e., one sharp, one blunt, double blunt, double sharp.

Length Overall	Approx. Wt. per Doz.	
$4\frac{1}{2}$ in.	1 lb.	
5 in.	1 1/4 lbs.	
$5\frac{1}{2}$ in.	1 ½ lbs.	



CURVED BLADES, DOUBLE SHARP

Length Overall	Approx. Wt
Overall	per Doz.
$5\frac{1}{2}$ in.	1 ½ lbs.

STRAIGHT MAYO

Length	Approx. Wt.
Overall	per Doz.
$5\frac{1}{2}$ in.	1 ½ lbs.
$6\frac{3}{4}$ in.	$2\frac{1}{2}$ lbs.

CURVED BLADE MAYO

Length Overall	Approx. Wt per Doz.	
5½ in.	1 ½ lbs.	
$6\frac{3}{4}$ in	$2\frac{1}{2}$ lbs.	

BANDAGE

Length Overall	Approx. Wt. per Doz.	
$5\frac{1}{2}$ in.	1 3/4 lbs.	
7 in.	2 ³ / ₄ lbs.	

NASAL

Overall	per Doz.
Length	Approx. Wt.
7 in.	17/8 lbs.

Packed 6 in a box

ENTEROTOME (Discontinued)

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 Average Weight Full Length Length of Cut per Doz. Number 175E 5 in. 1 1/8 in. 1 1/8 lbs. Japanned Handles — Polished Blades Average Weight per Doz. Number Full Length Length of Cut 75E lbs. 5 in. 1 1/8 in. 2 Packed 6 in a box

FLOWER AND THINNING SHEARS

Slightly Curved Blades (Straight Blades Furnished On Request)



A high grade forged steel tool. Ideal for cutting flowers in garden and greenhouse. Also used for picking small fruits, thinning out blossoms — and for removing inferior grapes from large clusters. Handles have a new and improved catch, which stays out of the way when the tool is in use.

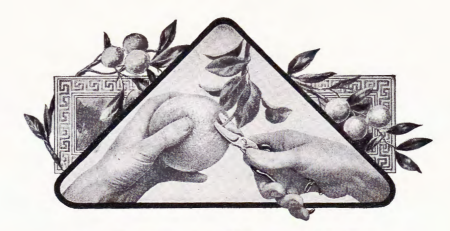
Number C-4 Full Length Wt. per Doz. 35% lbs.

HEAVY PATTERN

Number Full Length Wt. per Doz. 4½ lbs.

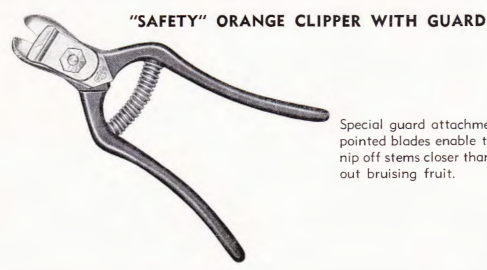
Packed 6 in a box

NEWARK, N. J.



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 — brass plated. The Wiss Orange Clipper is scientifically correct, and is made entirely of the finest materials. It is unrestrictedly guaranteed to give satisfaction.



Special guard attachment and cupped bluntpointed blades enable these safety clippers to nip off stems closer than regular clippers without bruising fruit.

The most rigidly-built orange clipper on the market. Improved bolt with large bearing surface under head insures extreme rigidity.

This guard attachment is usually only found on high-priced clippers.

Flared Handles shaped to be held in palm of hand . . . give more speed, greater accuracy and are non-

Perfectly Tempered Blades give long-wearing edges.

Strong Flexible Spring of piano steel wire.

No holding clips to bother operator.

New Type posts hold springs securely.

This Wiss "Safety" Orange Clipper with guard is designed by experts in the field to give the utmost in safety and service at a moderate price.

> Number C-5

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

Packed 6 in a box

Weight per Doz. 3 lbs.

"SPECIAL" ORANGE CLIPPERS



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 Special C-6

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

Average Weight per Doz. 3 lbs.

Packed 6 in a box

"MASTER" ORANGE CLIPPERS

Designed for ease — speed — accuracy.



Flared handles shaped to fit palm of hand . . . curved blades cut close . . . blunt ends prevent bruising. Large hardened screw bolts reduce wear. Springs made of strong flexible piano wire.

Number Master C-6

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

Average Weight per Doz. 3 lbs.

Packed 6 in a box

KYLE PATTERN LEMON CLIPPER



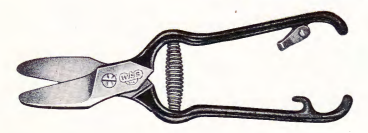
Especially designed by scientific fruit growers in California for clipping oranges, lemons, and other citrus fruit without bruising the skin.

Number C3 Full Length 6 in.

Average Weight per Doz. 33/4 lbs.

Packed 6 in a box

PRACTICAL ORANGE CLIPPER



Number C1 Full Length
7 in.

Average Weight per Daz. 3 ½ lbs.

Packed 6 in a box

NEWARK, N. J.

U. S. A.

Prices and descriptive matter will be furnished on request for the following:

TINNER SNIPS

GARDEN SHEARS

GIFT SCISSOR SETS

OISPLAY CASE ASSORTMENTS
(SHEARS AND SCISSORS)

TINNER SNIP PANELS

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