

## THE **DEMAND** FOR WISS SNIPS IS BASED ON SUPERIOR PERFORMANCE . . . and here's why they do a better job:

Wiss Snips are made from Specially Selected Steels



America's leading steel mills supply J. WISS & SONS CO. with the finest steels that science can produce for the purpose. We know from years of research and experience that different types of snips require steels of varying characteristics for top-flight performance. We use four special types of steel and each must meet exacting specifications to be accepted.

75% Hand Work

Although the WISS factories are the

largest of their kind in the world and

have the finest equipment for forging,

tempering, grinding, and polishing, the

skill and experience of WISS craftsmen

are primarily responsible for WISS

quality. Fine snips call for expert crafts-

manship and at J. WISS & SONS CO.

over 75% of the labor involved is hand

work

Wiss Snips are

Wiss Snips are Hot Drop-Forged



Hot drop forging produces strength and durability not achieved by any ather method. This is the first step in the fabrication of all WISS products—and a basic reason far their long life and satisfactory performance.

Bolts and Nuts Accurate to 1/1000 of an inch



All bolts and nuts are made by us and are not only accurate to 1/1000 of an inch, but are heat treated so they will wear long and will not premoturely impair the wearing quality of the snip. The size and placement of the bolt hale is likewise determined with the utmost precision to provide maximum cutting power.

#### Wiss Snips are Precisely Hardened and Tempered



The process of hardening and tempering WISS Metal-Cutting Snips is electrically controlled so that the blades are always of uniform hardness. This is important because when blades are of unequal hardness the horder blade will "bite" into the safter and destroy the efficiency and durability of the taol.

Handles Provide Ample Clearance



The handles of WISS Metal-Cutting Snips are correctly shaped and contoured far maximum comfort and efficiency. Years of experience in manufacturing snips of all types have enabled us to arrive at handle sizes large enough far any user —with or without gloves—yet not so large as to curtail the degree of jaw opening required for the most efficient cutting.

#### WISS Snips are made by the Inlaid Process

The qualities in steel which make for greatest toughness in a snip da not provide lasting keenness. For example, the tougher, unbreakable, malleable steels 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. That's why WISS combines both types by the INLAID PROCESS; that is, a high-carbon crucible steel blade (B) is welded to a tough steel frame (A) producing a snip which is practically indestructible.

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



| UTS TO LEAS UTS TO RIGHS CUTS STRAIGHT   | ETAL-MASTER SNIPS  |
|--|--|
| One of the outstanding<br>in snip design and constri<br>leveroge produces amaz<br>with minimum effort. Re<br>squares or any pattern,<br>from Stainless, Dural, and<br>to 20 gauge. Also cuts e<br>haust manifolds, etc. Re<br>Special Fea<br>Hot drop-forged Molybo<br>Handles hat pressed<br>steel. Bolts and nuts of<br>to U. S. Government s<br>servation furnished if spec   | ruction. Compound<br>ing cutting power<br>eadily cuts circles,<br>however intricate<br>d Monel metals up<br>ands of tubing, ex-<br>backed individually.<br>thures<br>thures<br>thures<br>there is teel jaws.<br>from Molybdenum<br>nickel steel made<br>pecifications. Fine<br>standard—deeper<br>there is the final state is a standard.<br>the standard state is a s |
|  | M-1 and M-2 are to be preferred to M-3, M-3 will cut left or right,<br>but is primarily designed for cutting straight.<br>GENERAL UTILITY SNIPS  |
| CRUCIBLE STEEL INLAID BLADES<br>WISSI<br>The basic snips for straight metal<br>cutting. Gun Metal Finish Handles.<br>Overall<br>Number<br>Length<br>of Cut   | CRUCIBLE STEEL INLAID BLADES<br>DO 000<br>JAPANNED HANDLES,<br>NICKELED BLADES<br>Rugged construction; used<br>extensively for auto body<br>work, and by dentoi tech-  |
| 11 9 $y_2$ in, 2 $y_4$ in, $y_4$ lb.   10 11 $y_2$ in, 2 $y_2$ in, 1 $y_2$ lbs.   9 12 $y_2$ in, 3 in, 2 lbs.   8 13 $y_4$ in, 3 $y_2$ in, 2 $y_5$ lbs.   7 14 $y_2$ in, 4 in, 3 lbs.   6 $y_2$ 15 $y_4$ in, 4 $y_2$ in, 3 $y_6$ lbs.   Packed in individual baxes.  | nicians and florists. Will cut<br>light metal and wire.<br>Overall Length Weight<br>Number Length af Cut Per Doz.<br>1 D.S. 8 in. 2½ in. 4½ lbs.<br>Packed 6 in a box.   |
| CRUCIBLE STEEL<br>INLAID BLADES  | Made with straight blades, but ground and shaped in such a manner that they can be used as readily for cutting curves and irregular shapes as for straight work.The choice of the metal worker when an assortment of specialty snips is not available.NumberOverall LengthLength of CutWt. Each10011½ in.2½ in.1½ ibs.1912½ in.3in.1½ lbs.1813½ in.3½ in.2½ ibs.1714½ in.4in.2½ ibs.Packed in individual boxes.  |
| The most popular type for light metal work, by electricians,<br>tinsmiths, plumbers, jewelers, dental workers—wherever light<br>metal templates or patterns need to be cut. Light—strong—<br>easily handled—made at fine tool steel, hardened and<br>tempered. Curved blades shipped unless otherwise ardered.<br>Number Overall Length Cut Wt. each<br>J-7 Curved 7 in. 11½ in. 4 oz.<br>J-7 Straight 7 in. 11½ in. 4 oz.<br>Packed 6 in<br>a bax | WORKING STANDARDS FOR SEThese are recommended standards—not maximum limits. Eighte<br>speaking, test the limit of hand strength the<br>GaugeGalvanizedRegularCombination<br>PatternIronPatternPattern18 (.049")Nos. 6½, 7No. 1719 (.042")No. 8No. 1720 (.035")Nos. 9, A 9Na. 1821 (.032")Nos. 10, A 10Nos. 19, V 19, 9 CB22 (.028")Nos. 10, A 10No. 10024No. A 11  |

| Chi i             | REGULAR PATTERN SOLID STEEL SNIPS   | SOLID STEEL COMBINATION SNIPS<br>GRAY JAPANNED HANDLES   |
|-------------------|---|--|
| -                 | DO MIL DO B STEEL   | SOLID STEEL  |
| ht                | Solid steel snips are made for those who<br>do not need the special qualities of WISS<br>Inlaid Snips. WISS Solid Steel Snips meet<br>U. S. Government specifications. Recom-<br>mended for garages, machine shops, home workshops and<br>on the farm. GRAY JAPANNED HANDLES<br>Overall Length Average<br>Number Length of Cut Wt. each | PROF FORCED  |
| 15.<br>15.<br>15. | A 12 8 in. 2 in. 8 oz.<br>A 11 934 in. 214 in. 14 oz.<br>A 10 11 in. 214 in. 14 b.<br>A 9 1214 in. 3 in. 1 lb. 10 oz.<br>Packed 6 in a box  | Strong well made, solid steel combination pattern  |
| nt,               | BULLDOG HEAVY-DUTY SNIPS<br>INLAID STEEL BLADES   | snips. Will cut curves and irregular shopes with ease.<br>No. V-13 is a handy pocket size. Accurately tem-<br>pered jaws and strong bolts.   |
|                   | MISS S  | No. Overall Length Length of Cut Wt. Each<br>V-19 13 in. 3 in. 14/4 Hbs.<br>V-13 7 in. 14/4 in. 6 oz.<br>Packed 6 in a bax   |
|                   | For cutting Monel Metal, Stainless Steel,<br>Allegheny Metal, and other taugh alloys.<br>Invaluable for bench work for cutting strap<br>iron bands, and notching. Regularly tested on 18-gauge  | CURVED BLADE SNIPS<br>INLAID STEEL BLADES  |
|                   | galvanized iron.<br>Overall Length Aver.<br>No. Name Length of Cut Wt. Each<br>5 Bulldog 17 in. 2½ in. 3½ lbs.<br>Packed in individual boxes  | Made for those who must cut circles<br>of fairly large radius from sheet metal.<br>There snips are specially tempered and<br>ground for this work and cut just as<br>easily as straight snips. |
|                   | COMBINATION PATTERN SOLID STEEL<br>BULLDOG SNIPS<br>GRAY JAPANNED<br>HANDLES  | Overall Length Average<br>No. Length of Cut Wt. Each<br>9 C.B. 12½ in. 3 in. 2 tbs.<br>Packed in Individual boxes  |

of hand strength that can be applied.

| Combination<br>Pattern                  | Bulldog      | Special<br>Snips |  |  |
|---|--------------|------------------|--|--|
| 17<br>17<br>18<br>19, V 19, 9 CB<br>100 | Nos. 5, A 16 | Nos. M1, M2, M3  |  |  |

NOTE: When cutting Monel Metal or Nickel Alloy Steel, it is advisable to use next larger size for increased power and ease of cutting.

Bulldog Snip for heavy duty

work. Will cut curves and irregular shapes in the heavier metals. Short, powerful, tempered jaws-long handles provide extro leverage. No. Overall Length Length of Cut Wt. Each A-16 16 in. 3 in. 33/4 lbs.

Packed in individual boxes

# **BASIC INFORMATION** ON WISS SNIPS

### to help you sell the Right Type and Size for the work to be done...

The reason WISS Snips give superior satisfaction is that they are built for specific cutting jobs. This is more than a matter of design and fabrication. It starts with the steel itself —which explains why WISS Snips fall within these three basic classifications:

#### **CRUCIBLE STEEL FOR INLAID BLADES**

Finest possible construction for a wide variety of conventional snips. Crucible steel cutting edge welded to a tough drop-forged frame.

#### MOLYBDENUM STEEL

Used for WISS Metal-Master Snips. Entire cutting head is forged of special Molybdenum Steel, extra tough and wear-resistant to withstand the exceptionally severe strains of cutting curves.

#### **OPEN HEARTH STEEL**

A quality steel of less specialized characteristics than Nos. 1 and 2, but entirely satisfactory for the production of strong, well-made, general purpose snips at a medium price. Used for WISS Solid Steel "A" and "V" Snips.

#### WISS SNIPS MEET U.S. GOVERNMENT SPECIFICATIONS\*

FEDERAL STANDARD STOCK CATALOG GGG-S-291 SELECTION CHART

| Type A, Tinners' Hand Shears, Straight Cut |               | Type C, Tinners' Hand Shears, Combination                 |               |
|--|---------------|---|---------------|
| Approximate overall length 8"              | Wiss Na. A-12 | Approximote overall length 7"                             | Wiss No. V-13 |
| Approximate overall length 123/4"          | Wiss No. A-9  | Approximate overall length 121/2"                         | Wiss No. V-19 |
| Type B, Tinners' Hand Shears, Circular Cut |               | Type D, Tinners' Hand Shears, Straight Cut<br>Extra Heavy |               |
| Approximate overall length 121/2"          | Wiss No. 9-CB | Approximate overall length 16"                            | Wiss No. A-16 |

\*WISS Inlaid Snips exceed government specifications in quality of construction and performance.

## SELLING SUGGESTIONS

WISS Metal-Cutting Snips should be displayed where your customers can see them—preferably on a permanent wall panel—supplemented by suitable counter displays.

You'll also find it helps sales to have several strips of sheet metal of 20 or 22-gauge handy so that your customers can try out the cutting quality of the various snips that you recommend.

The qualities that make WISS Snips superior, and which your customers should know about, should be fully understood so that they can be presented briefly as well as explicitly. To that end, we suggest that you fix the following points clearly in mind:

- WISS Metal-Cutting Snips are made of the finest steels available, selected in accordance with the kind of work for which they are intended.
- 2. The manufacture of WISS Snips is largely hand work, and each pair is perfect in every respect before it is allowed to leave the factory.
- WISS Snips are hot drop-forged and scientifically hardened. The bolts of WISS Metal-Cutting Snips are precisely set to reduce wear, as well as to increase cutting power.

One of the best ways to build business is to know your customers and know the types of snips they want, or should have.

Tinners, mechanics, and professional users of all kinds will get maximum satisfaction from WISS Inlaid Snips. The high carbon steel inlay, which is used in the manufacture of this group of snips is so hard, for example, that it cannot be serrated. For all cutting that does not require intricate scroll work, WISS Inlaid Snips will stand up longer and remain sharp longer. There are, of course, many satisfied tinners and professional users of WISS Solid Steel Snips who find them entirely satisfactory for their requirements.

And there are a great many householders and farmers who do metal work and require snips for whom WISS Solid Steel Snips will usually be adequate. Prices are considerably lower.

WISS Metal-Master, or Aviation Snips, are primarily for mechanics, tinsmiths and other professional users, who have a lot of intricate cutting to do. They represent a great advance in the art of metal cutting. They work on the principle of compound leverage and will cut metal more easily than any other snips. M-1 cuts to the left, and the most intricate scroll work can be easily accomplished. M-2 cuts to the right, and together they make a pair for every kind of curved cutting. M-3 cuts straight. This group of snips will probably be the most popular and salable snips ever made. Recommended for use on sheet metal down to 18-gauge.

A very popular item is the Wiss\* No. 1 D.S. Snip. This is a general utility snip much used by Auto Body Workers, Dentists, Florists, and in factories, shipping rooms, and for general household use in cutting light wire, screening, etc.

It has crucible steel Inlaid Blades, accurately hardened and tempered and will keep sharp a long time.

The most popular numbers for tinners are: Nos. 8 and 9 Straight-Cutting Snips, and Nos. 18 and 19 Combination Snips, and Nos. 5 and A-16 Bulldog Snips.

Florists use No. A-11. and No. 1 D.S.\*

Jewelers and workers on light metals, such as dentists, require J-7 with straight blades, J-7 with curved blades, as well as 1-D.S.\*

Perfect pocket snips for household use are V-13 combination snips.

\* Included in Wiss Shear & Scissor Catalog.

# **MISS**

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HIGHEST QUALITY SHEARS FOR OVER A CENTURY

Printed in U.S.A.

NEWARK 7, N. J.

J. WISS & SONS CO.