CATALOG No. 24


## GUARANTEE

Each Crescent, Crestoloy and S. \& H. Co. Tool is guaranteed against defects in workmanship or material,

We will replace any tool which proves defective in either respect.

CRESCENT TOOL CO.. JAMESTOWN. NEW YORK
U. S. A.

## CRESTOLOY

 WRENCHES for Performance!Large illustration shows tapered handle used on 15,18 and 24 inch sizes.


THIRTY-FIVE YEARS-especially the last thirty-five is a long time. Changes and developments have come almost too fast. The old Crescent Wrench has seen changes and developments, too. Its appearance is about the same-but the steel in it, and the methods of hardening are right in line with the most recent developments. That is why we can recommend it today just as enthusiastically as when we introduced it thirty-five years ago.
Its place in today's activities is as firmly established as electricity. Its use is part of the everyday life of countless workmen all over the world. You'll find Crescent Wrenches in Iceland-in the heart of Africa-in the southernmost settlement of South America-and everywhere in between.

On land, at sea and in the air. Crescent Wrenches are doing their part to keep the wheels of commerce and industry rolling smoothly. Always keeping pace with new developments. these wrenches are now being used to assist in working out the wonders of tomorrow.


## SINGLE END CRESCENT WRENCH

A tool for general use in garages, repair shops, machine shops, on the farm, in the home and anywhere else there is a need for a dependable, adjustable wrench. The Crescent Wrench is in use in all countries of the world and its users have found it absolutely dependable and serviceable.
FINISH: Polished.

| numuer | stze | eapacity | weight, each |
| :---: | :---: | :---: | :---: |
| Al4 | 4" | 1/2" | 2 oz . |
| A16 | $6{ }^{\prime \prime}$ | $3 / 4$ | 5 oz . |
| A18 | $8^{\prime \prime}$ | $15 / 16$ " | 10 oz. |
| A110 | 10" | $11 / 3$ | $1 \mathrm{lb}{ }^{\text {a }}$ oz. |
| A112 | 12* | $13 / 16$ | 2 lbs. |
| A115* | 15 " | 1415 " | 4 lbs .5 oz . |
| Al18* | $18^{\prime \prime}$ | $21 / 6{ }^{\prime \prime}$ | 7 lbs. |

Packed one in a box.
*Natural black finish; sides of head polished


DOUBLE END CRESCENT WRENCH
This type saves time, space and weight for those who need wrenches. The heads are turned to fit the liand comfortably. Parts are interchangeable witlithose of the single end Crescent Wrench.
FINISH: Polished.

| sumara | suze | papacitr | WESLH T, EAM'H |
| :---: | :---: | :---: | :---: |
| B146 | 4-6" | 120 | 6 о\%. |
| B168 | 6-8" | 3/8- ${ }^{13} 1616$ | 11 oz . |
| B1810 | 8-10" | 1816-1 ! ${ }^{\prime \prime}$ | 1 lb . 3 oz. |
| B11012 | 10-12 |  | 2 lbs. 4 oz. |



## CRESCENT WRENCH REPAIR PARTS

When a Crescent Wrench is broken, it is not necessary to throw it away. These repair parts will make it as good as new. Every dealer should have some on hand for the convenience of his customers.
For your convenience in ordering, the catalog numbers of parts are given below. They will fit either single or double end Crescent wrenches. Parts numbered " O " for Auto Wrenches: "AC" for Crestoloy Wrenches.

|  |  | Ni mir | lath |  | H |
| :---: | :---: | :---: | :---: | :---: | :---: |
| JAWS |  |  | $15^{*}$ Pin | AC112K | $12^{\prime \prime}$ |
| A14J | 4" J | A118P | $18^{\prime \prime} \mathrm{Pin}$ | AC115K | 15*Knurl |
| A16, | $6 *$ | AC14P | 4 "Pin | AC118K | 8" |
| A18J | $8{ }^{\prime \prime}$ Jn | AC16P | $6{ }^{*}$ Pin | AC12 | 24 " |
| Al10J | $10^{\prime \prime} \mathrm{Ja}$ | AC18P | $8{ }^{*}$ Pin | 019 K | $9{ }^{\prime \prime}$ |
| Al12J | $12^{\prime \prime} \mathrm{Ja}$ | AC1101 ${ }^{3}$ | $10^{\circ} \mathrm{Pin}$ |  | 1"Knurl |
| Al15J | $15^{\prime \prime} \mathrm{J}$ | AC112P | 12" Pin |  |  |
| A118J | $18^{\prime \prime}$ J | AC115P | $15^{\prime \prime}$ Pin | Al4S | 4 Spprin |
| AC14J | $4{ }^{\prime \prime}{ }^{\text {J }}$ | AC118P | 18"P1n | A16S | $6{ }^{\prime \prime}$ Sprin |
| ACl6J | $6^{\prime \prime}$ | AC124P | 24*Pin | A18S | 8 " |
| AC18J | 8 | 019P | $9^{*}$ Pin | 1105 | $10^{\circ}$ |
| AC110J | 10 | 0111 P | $11 . \mathrm{Pin}$ | A112S | 12 |
| C112J | 12* | KNURLS |  | A115S |  |
| C115J | 15 "J | A14K | 4"Knurl | Al18S | $18^{\prime \prime}$ Spring |
| C118J | $18^{\circ} \mathrm{J}$ a | ${ }^{\prime} \mathrm{A} 18 \mathrm{~K}$ | $6{ }^{\prime \prime} \mathrm{Kn}$ | AC14S |  |
| AC124J | $24^{\prime \prime}$ Ja | A18K | 8*Kn | AC16S |  |
| 019 J | $9^{\prime \prime} \mathrm{Ja}$ | A110K | $10^{\prime \prime} \mathrm{Kn}$ | AC18S |  |
| 01115 | 11 | A112K | $12^{\prime \prime} \mathrm{K}$ | AC110S |  |
| . | NS | Al15K | $15^{\prime \prime} \mathrm{Kn}$ | AC112S | 12" |
| A14P |  | A118K | $18^{*} \mathrm{Kn}$ | AC115S | $15^{*}$ |
| A16P | $6{ }^{\prime \prime}$ Pin | AC14K | $4^{*} \mathrm{~K}$ | AC118S | 18 |
| A18 | $8{ }^{\text {" Piz1 }}$ | 16 K | $6^{*} \mathrm{~K}$ | AC12 | $24^{*}$ |
| P | 10 | 18K | 8"K | 0195 |  |
| 112P | 12 | C110 | $0^{*} \mathrm{~K}$ nurl | 0111 S | $11 *$ |

No special packing carton. Shipped in any quantity.


CRESCENT WRENCH REPAIR PARTS ASSORTMENT RP1

The assortment consists of the following parts, packed in a cardboard carton which is divided into compartments. Contents are as lollows:

| Pails | qeantitt | pallt | प1 | pait | 418 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ws -2 |  | nurls-4 | 12" | pins |
|  | ws -5 | $10^{\prime \prime}$ | nurls-2 | 4 " | springs-2 |
| $8^{\prime \prime}$ | jaws -4 | 12' | nurls-1 | 6 | springs-3 |
| $10^{\prime \prime}$ | jaws -2 |  | pins -2 | $8{ }^{\prime \prime}$ | springs |
| 12" | jaws -1 | 6 " | ins -3 | $10^{\prime \prime}$ | springs-3 |
| $4^{\prime \prime}$ | knurls-2 |  | pins -3 | 12 | springs-2 |
|  | knurls-3 | $10^{\prime \prime}$ | pins -2 |  |  |

(This assortment contains no " O " or " AC " parts.) Size of carton, $41 / 4^{\prime \prime} \times 61 / 4^{\prime \prime} \times 1 \frac{1}{2^{\prime \prime}}$. Weight. 2 lbs. For same assortment of Crestoloy parts, order CRESTOLOY RP1.
 ever, when nuts are being tightenced or loosened in close quarters, it is possible to use the wrench either way. That is why the jaws are at an angle to the handle.

The inain point to remember is to have the jaws TIGHT upon the nut being turned. If this precaution is observed, the wrench will not slip and a good. hard pull can be exerted without fear of bruised kıuckles or skinned fingers. Keep moving parts oiled and never use the wrench as a hammer.

## REASONS WHY

## CRESCENT WRENCHES ARE BETTER

STEEL used in the manufacture of Crescent Wrenches is of a special analysis, peculiarly adapted to wrench usc.
HEAT TREATING is accomplished by the latest methods and is carefully controlled by automatic instruments. The interior of the wrench is tough, with a hard surface to withstand rough use.
FITTING of parts is accurate, so that they always work smoothly and easily, making one hand adjustment possible at all times. With an occasional cleaning and oiling, a Crescent Wrench will serve its owner faithfully for years.
List of sizes and capacities will be found on opposite page.


## CRESCENT AUTO WRENCH

This tool is not to be confused with low priced ones of the same pattern. It is a tool forged from steel of special analysis (including the jaw) and can be deperided upon to give long and excelient service. FINISH: Polished.

| si mur.k | M17.K | capatity | whent |
| :---: | :---: | :---: | :---: |
| 019 | $9^{\prime \prime}$ | $3{ }^{\prime \prime}$ | 14 oz . |
| 0111 | $11^{\prime \prime}$ | 27/8* | $1 \mathrm{lb} .81 / 2 \mathrm{oz}$. |

Packed one in a box.

# RIGID SPECIFICATIONS $\therefore$ Specifications covering 

 the material, manufacture and tests for only 4 of the 15 patterns of Crestoloy Pliers require 10 sheets.
## GUARANTEE THE QUALITY OF GRESTOLOY PLIERS

Crestoloy Pliers take all the guesswork out of plier buying, because Crescent has taken all the guesswork out of plier making! Rigid specifications, first of all, establish the material, design, workmanship, tests and inspection of these better tools, right down to the minutest detail. Strict adherence to these specifications is maintained by continuous tests, and relentless inspection of the individual tools.
"CRESTOLOY" is the trade marked name of special steels developed by the Crescent Tool Company working in conjunction with metallurgists of the leading steel companies. The analyses of these steels vary somewhat according to the purpose for which the tinished tools are designed. In other words, the steel used in each tool is of the grade best suited to that particular tool.


THIS TAG
attached to a CRESTOLOY Plier certifies that it has passed the rigid tests which every CRESTOLOY Plier must pass before being placed in stock. This assures the purchaser that his CRESTOLOY Plier is ready for the hardest kind of service.

## CRESTOLOY PLIERS <br> TRAOE MARK REG, U. S. PAT. OFF.



## LINEMEN'S SIDE CUTTING PLIERS OF FORGED CRESTOLOY STEEL

This tool was designed especially to meet the requirements of linemen. The uses to which they subject their pliers have been studied and as a result, we offer the CRESTOLOY 1950 PLIER as being ideally suited to linemen and others who use a plier of this type. Each one is individually tested for strength and cutting ability on our specially designed testing machines.
FINISH: Gun metal with polished head.

| sumber | hizz | wfigilt, each |
| :--- | :--- | ---: |
| 1950 | $6^{\prime \prime}$ | 7 oz. |
| 1950 | $7^{\prime \prime}$ | 10 oz |
| 1950 | $8^{\prime \prime}$ | 16 oz. |

Packed onc in a box.


## DIAGONAL CUTTING PLIERS OF FORGED CRESTOLOY STEEL

These light diagonals are extremely useful tools. They have a good "feel" in the hand, balance nicely and their keen blades cut easily and cleanly. Each one is individually tested for strength and cutting ability on our specially designed testing machines. In spite of their lightness, CRESTOLOY steel gives them great strength and cutting power.
FINISH: Polished head, gun metal handles.

| sumara | st7e | Wfotht, each |
| :---: | :---: | :---: |
| 942 | $4^{\prime \prime}$ | 3 oz . |
| 942 | $5^{\prime \prime}$ | 4 oz. |
| 942 | 51/2" | 5 oz. |
| 942 | $6{ }^{\prime \prime}$ | 6 oz . |

Packed one in a box.


## SHORT NOSE DIAGONAL CUTTING PLIERS OF CRESTOLOY STEEL

A tool similar to number 942, except that it has a short, stubby nose and consequently has more cutting power at the end of the nose. Suitahle for close work. Tested for strength and cutting ability. Used extensively by aviation mechanics.
FINISH: Gun metal with polished head.
NUMBER SITE WEIUIIT, EACII
940
6"
6 oz.
Packed one in a box.


## CRESTOLOY DIAGONAL CUTTER, WITH SPRING

Small spring between the handles forces the jaws apart. Very handy when working with one hand. This plier is also specially adapted to cutting the tusks from little pigs' mouths.
FINISH: Gun metal with polished head.

| number | size | heigibt, each |
| :--- | :--- | ---: |
| 943 | $5^{\prime \prime}$ | 4 oz. |
| 943 | $51 / 2^{\prime \prime}$ | 5 oz. |

Packed one in a box.

## CRESTOLOY PLIERS

TRADE MARK REG. U. S. PAT. OFF.


## LONG NEEDLE NOSE PLIERS OF FORGED CRESTOLOY STEEL

In spite of the slenderness of its long nose, this tool has surprising gripping ability. Handles can be squeezed until the jaws bend and twist far from their normal shape, yet when pressure is released, they at once return to their original form. Each onc individually tested for strength on our specially designed testing machines. (No cutter).
FINISH: Gun metal, with polished head.

| numbrs | sizs | Lengith | $\begin{aligned} & \text { LENGTH } \\ & \text { OFNOs } \end{aligned}$ | W:milit, fach |
| :---: | :---: | :---: | :---: | :---: |
| 777 | $6 "$ | 61/2" | $23 \times$ " | 4 oz. |
| 777 | 7" | $7{ }^{\text {\% }} 6$ | 3 | 5 oz . |

Packed one in a box.


## LONG NOSE PLIERS

## OF FORGED CRESTOLOY STEEL

Radio and telephone workers will appreciate this tool. Loops and bends of all sizes can be made with it, and it has enough length in the nose to reach into the tight places. It has unusual strength and gripping ability, for which each plier is individually tested on our specially designed testing machines. (No cutter; if cutter is wanted, see number 654).
FINISH: Gun metal, with polished head and nose.

| * | sige | Lencith |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1033 | 6" | 65\% | 21 " | 5 oz. |
| 1033 | $7^{\prime \prime}$ | 71/2 ${ }^{\text {a }}$ | $3 *$ | 6 oz. |

Packed one in a box.


## LONG NOSE, SIDE CUTTING PLIERS OF FORGED CRESTOLOY STEEL

The long nose of this plier will reach into tight places and the keen edged cutter will cut practically any wire used in radio or telephone switchboard work. Each tool is individually tested for both strength and cutting ability on our specially designed testing machines.
FINISH: Polished head, gun metal handles.

| number | slise | $\begin{aligned} & \text { Lexicith } \\ & \text { OV:BALL } \end{aligned}$ | Crswith | wfuntresach |
| :---: | :---: | :---: | :---: | :---: |
| 654 | $6{ }^{\prime \prime}$ | 65/8" | $23.16{ }^{\prime \prime}$ | 5 oz. |
| 654 | 7* | $7^{7} 16{ }^{\prime \prime}$ | 3 " | 6 oz. |

Packed one in a box.


## LONG FLAT NOSE SIDE CUTTING PLIERS OF FORGED CRESTOLOY STEEL

Used in textile mills and on certain types of knitting machines. A plier of exceptional usefulness to automobile radiator repairmen. Its nose is long and thin, and yet has surprising gripping ability. The cutting edges are kcen, and they cut casily.
FINISH: Gun metal, with polished head.

| sumber | stra | 1.esmeta or jaw | WEIGitt, mach |
| :---: | :---: | :---: | :---: |
| 650 | 7" | $3^{\prime \prime}$ | 6 oz. |



## LONG, FLAT NOSE PLIERS OF CRESTOLOY STEEL

A plier for reaching into tight places and obtaining a firm grip right out on the tip of the jaws. Individually tested.
FINISH: Gun metal with polished jaws.

| ncmarn | s1\%E | henctil oy nusk | weight |
| :---: | :---: | :---: | :---: |
| 1034 | 6 " | 21 1 | 5 oz . |

Packed one in a box.


## KNITTERS' PLIERS OF CRESTOLOY STEEL

Operators of knitting machincs find this tool ins dispensable for removing and adjusting necdles, etc. Others whose work calls for extreinely thin jaws for reaching into tight places will find this tool ideal for that purpose.
Box joint. Jaws polished down to very thin edges at extreme ends.
FINISH: Gun metal with polished head.

|  | S12 | Lex | Nose | $\begin{gathered} \text { PONT } \\ \text { THCKSEH } \end{gathered}$ | whisht |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | $7^{\prime \prime}$ | 71/2" | 31/2" |  | 6 oz . |

Packed one in a box.

# CRESTOLOY PLIERS 



## CURVED NEEDLE NOSE PLIERS OF FORGED CRESTOLOY STEEL

The long, thin nose of this plier is bent at an angle which makes it very handy for working on machines where there are out of the way corners into which it is necessary to reach. CRESTOLOY steel and careful tempering gives them a grod grip. Jaws will not break off, even though sprung or twisted out of shape. They always return to normal when pressure is releascd. Each one is individually tested for strength on our specially designed testing machines. FINISH: Polished head, gun inctal handles.


Packed one in a hox.


## DUCK BILL PLIERS

## OF FORGED CRESTOLOY STEEL

The long, thin jaws of this tool reach into places where fingers and ordinary pliers will not go. And when they reach, they grip-and held! Perfect tempering prevents them from breaking. even though gripped until the jaws are bent or twisted far from their natural shape. And when pressure is rcleased, hack they go to normal. Textile weavers, jewelers, telephone workers, ete. can make goorl use of this tool. Also useful to punch press opcrators for inserting and removing work from dies. (No cutter.) Each one is inclividually tested for strength on our own specially designed testing machines.
FINISH: Gun metal with polished head.

| stesher |  | 1. WuTH | Lixigim | 4n |
| :---: | :---: | :---: | :---: | :---: |
| 23 | 7 | $7{ }^{\prime \prime}$ | 3" | 5 oz . |

Packed one in a box.


CRESTOLOY ROUND NOSE PLIERS
Box joint insures smooth action that will remain firm after long, steady service. Both sides of nose are carefully rounded. Fos use in radio, clectrical and jewelry manufacture and repair. Loops and sinall rings casily formed and other kinds of wire work can be quickly and accurately donc.
FINISH: Polished head, gun metal handles.

| sunuril | $8 \mathrm{Iz} \mathrm{\%}$ | "rinit, eacs |
| :---: | :---: | :---: |
| 21 | $4 *$ | 21.0 oz |
| 21 | 5 " | 41 oz. |
| 21 | $6 "$ | 5!/2 oz. |



## END CUTTING NIPPERS OF FORGED CRESTOLOY STEEL

The width of the blades, the clearance in the throat. the leverage ratio of handle to blade, the sizc of the rivet, the sharpening of the blades and the angle at which they meet are points that have all been carefully worked out and incorporated into the design of this tool. Each one individually tested for strength and cutting ahility on our specially designed testing machines.
FINISH: Polished head, gun metal handles.

|  |  | wivit or |  |
| :---: | :---: | :---: | :---: |
| $72$ | ${ }^{8128}{ }^{\text {c/ }}$ | ${ }_{1}{ }^{\text {cotic }}$ | WE1GHT: zaCl. 9 oz. |
| 72 | 7" |  | 12 oz. |

Packed one in a box.


## CRESTOLOY LIGHT END CUTTING NIPPERS

A light, serviceable tool. Has a keen edged cutter that will cut right down close against flat surfaces. Shocworkers will find this an excellent tool for general usc. Also electrical workers, bench assemblers of toys and delicate apparatus, etc. Knurled handles. FINISH: Gun metal with polished head.

|  |  | 4 | 14ht, siscill |
| :---: | :---: | :---: | :---: |
|  | 265 | 4! ${ }^{\prime \prime}$ | 41/2 oz. |

Packed one in a box.

## "FINGERS OF STEEL"

Look over the complete line of Crescent, Crestoloy and S. \& H. Co. Pliers. You will find there a plier for almost any job. There are strong jaws for gripping: long jaws for reaching: round noses for bending; sharp cutters for all purposes; special styles fol special work; in short "fingers of stecl" to supplement human fingers and give them more strength to aid them in their work.

## CREBCENT <br> SLIP-JOIN PIE

Drop forged from special analysis steel, these pliers have plenty of strength to do the job for which they are intended. They have sharp, milled teeth for gripping; handles shaped to fit the hand comfortably: smoothly working joints. Nuts and bolts are turned from a solid bar of steel and case hardened. They'll serve long and faithfully.


## Ceeteeco COMBINATION PLIERS

This tool meets the demand for a guaranteed plier at a low price. 1t is forged from special analysis steel, as are all other Creseent pliers, earefully machined, hardened and oil tempered.
The niekel plated finish is maehine polished, and this machine polishing instead of hand buffing, brings the price down.
FINISH: Niekel plate, machine polished.


Packed one in a box. Five and six inch also paeked in bulk.

## CeeTeeCo

PLIERS
IN BULK


CeeTeeCo Pliers of the five and six inch size ean be furnished in eartons of one dozen. When purehased in this form, they ean be sold at a lower retail price than those in the individual eartons. (Refer to the price list for this information.) These dozen eartons are shipped in a larger earton containing twelve of the smaller packages, or one gross of pliers. The pliers are the regular H25 and H26. Shipping weight H25, 36 lbs. per gross: H26, 72 lbs. per gross.


CRESCENT THIN STRAIGHT NOSE PLIERS
This tool is especially adapted to work of a fine nature. Its thin nose will reach and grip objects where the ordinary plier will not. The tecth in the jaws are sharp and strong and give a good grip. Slip joint style, with ease hardened bolt and nut.
FINISH: Nickel plate, hand buffed.

| мขmmbra | suz.: | caparity | wnotar |
| :---: | :---: | :---: | :---: |
| 125 | 5* | 3.0 | 3 oz . |
| L26 | $6{ }^{\circ}$ | 1 | 5 oz. |
| $L 28$ | 8" | 11/4" | 9 oz . |
| L210 | $10^{\prime \prime}$ | 116 | 16 oz . |

Paeked one in a box.


## MoTor Kit COMBINATION PLIERS

A high grade, hand finished tool. Special steel, aceurately machined and hardened by special processes, makes this a tool that will answer the requirements of the most exacting trade. Bolt and nut turned from solid bar of steel and case hardened. FINISH: Niekel plate, hand buffed.
This tool ean also be furnished in black finish.

| лимин:и | stas | cursegry |  | nematr |
| :---: | :---: | :---: | :---: | :---: |
| C25 | $5{ }^{\prime \prime}$ | ${ }^{3}$ | 31\% | oz. |
| C26 | $6^{\circ}$ | 1 | 8 | oz. |
| C28 | $8^{\prime \prime}$ | $11 / 4$ | 10 | oz. |
| G210 | $10^{\prime \prime}$ | 1)" | 16 | 07. |

Packed one in a box.

## SLIP JOINT PLIERS



CRESCENT UNIVERSAL PLIERS
A plier for havy duty. Drop forged from special steel. One jaw is curved, giving a firm grip upon objects of any shape and a groove in the other jaw enables the plier to grip pins or other round objects. FINISH: Nickcl platc, hand buffed.

| Eshur:in | stze | capactit | :117 |
| :---: | :---: | :---: | :---: |
| D27 | 7 inch | 1 inch | 9 oz. |
|  | in a box. |  |  |



## CRESCENT SIDE CUTTING SLIP JOINT PLIER

This is the regular Crescent Thin Nose plicr with a side cutter added. None of the good points of the thin nose plier have been lost and the addition of the cutter inakes it a most valuable tool. The cutter has kecn cdges and will cut casily.
FINISH: Nickel plate, hand buffed.


Packed one in a box.


CRESCENT SLIP JOINT PLIERS
A high grade plier for general work. A " $V$ " cut in the jaw enables the user to grip wires, nails and irregular objects. Barrel stave shaped handles give comfortable grip.
FINISH: Clromian plated.

| sumaris | aras: | "mantieach |
| :---: | :---: | :---: |
| 925 | 6 | $9 \mathrm{oz}$. |
| 925 | $8{ }^{\prime \prime}$ | 12 oz. |
| 925 | $10^{\prime \prime}$ | 1 lb .2 oz. |

Packed one in a box.


CRESCENT LONG THIN NOSE PLIERS
Slip joint stylc, with extra long nose for reaching objects out of the reach of standard length pliers. Three different shaped grips cut into nose, making this plicr very adaptable. Barrel stave shaped handles give comfortable grip.
FINISH: Nickel plated.

Packed one in a box.

## CRESCENT PLIERS <br> "Your Fingers of Steel"

## CRESCENT THIN BENT NOSE PLIERS

About the same as the L26, but the nose is bent to an angle of 30 degrees for doing certain kinds of work. FINISH: Nickel plate, hand buffed.
jumbeat
${ }^{\text {siz2 }}$
capacti"
WEIGHT, RACH
J26
7 oz.

Packed one in a box.


## CRESCENT BENT NOSE PLIERS

These pliers have slip joint and shear cutter. The bent nose enables them to handle work that ordinary straight nosc plicrs cannot do. Barrel stave sluaped handles give comfortable grip.
FINISH: Nickel plated.

| ntaminer | s1z\% | E |
| :---: | :---: | :---: |
| 926 | 8" | 12 oz |
| 926 | $10^{\prime \prime}$ | 1 lb .2 oz. |

926
$10^{\prime \prime}$
1 lb .2 oz
Packed one in a box.


## S. \& H. THIN NOSE PLIERS

Slip joint style. For use in places where ordinary pliers will not reach. FINISH: Nickel platcd.

Packed one in a box.


## CRESCENT SIDE CUTTING SLIP JOINT PLIERS

This plicr also has a side cutter and pipe grip. A " $V$ " in the nose helps to hold wires firmly. FINISH: Nickel plated.

| nemaer | size | T, EACH |
| :---: | :---: | :---: |
| 950 | $5{ }^{10}$ | 5 oz |
| 950 | 7" | 8 oz . |

Packed one in a box.


## S. \& H. GIANT GRIP PLIERS

A heavy duty tool that has a positive grip. Jaws will parallel on all objects up to $\frac{3}{4}$ inches. Slip joint style.
FINISH: Full polished.




## CRESCENT SIDE CUTTING FLIERS

A well made, sturdy tool. Keen edged cutters and spring tempered handles.
FINISH: Full polished with knurled handles.

|  | stze | wrigur, Eack |
| :---: | :---: | :---: |
| 50 | 5 " | 5!yoz. |
| 50 | $6^{\prime \prime}$ | 7 ox. |
| 50 | $7{ }^{\prime \prime}$ | 10 oz. |
| 50 | 8 " | 14 oz. |

Packed one in a box.


## CRESCENT WIRE CUTTING PLIERS

Will cut baling wire, wire box strapping, concrete reinforcing wires, radio aerial and grcunc wires, etc, Jaws tapered so that wire is drawn toward their base and not pushed out. Short jaws enable them to cut close to surfaces.
FINISH: Black.
264
s1a:
whiliht, fach
4 oz.

Packed in cartons of twelve. One gross in a shipping carton.


## CRESCENT LONG NOSE PLIERS

This is a plier for radio work, wire bending. loop forming, or for fine work in repair shops, machine shops, etc. This plier has a strong wire cutter of the shear cutting type.
FINISH: Full polished

## numier

${ }^{\text {stze }}$
whilillt. EiACh
M16
6"
5 oz .


## CRESCENT COMBINATION PLIER

A reliable, sturdy, general purpose plier. Flat nose style, with three button's cutters, pipc grip and teeth in extreme tip of nose. This tool is also useful for construction and maintenance of wire fencimg.
FINISH: Full polished.

| vumber | mart: | Wbitillt mach |
| :---: | :---: | :---: |
| 1000 | $6^{\prime \prime}$ | 8 oz . |
| 1000 | 8" | 12 oz. |
| 1000 | $10^{\prime \prime}$ | $1 \mathrm{~b} .5 \mathrm{soz}$. |

Packed one in a box.


## CRESCENT UNIVERSAL CUTTING PLIER

A tool for general use. It has a flat nosc, with tceth for gripping and a keen side cutter. Pipe grip in nose and reamer and screwdriver at ends of handles. FINISH: Gun metal with polished head.

| Nusutir | stas |  |
| :---: | :---: | :---: |
| 3800 | $6^{\prime \prime}$ | 7 oz. |
| 3800 | 7" | 9 о.. |
| 3800 | 8" | $110 \%$. |

3800 $8^{\prime \prime}$

9 oz.

Packed one in a box.


## S. \& H. CARPENTERS' CUTTING PINCER

For general use. Crab claw pincer jaws, button's cutter. Tack claw on one handlc, screwdriver on other. Drop-forged.
FINISH: Black with polished jaws.

|  | s17e: | Wematy, liacti |
| :---: | :---: | :---: |
| 282 | $6{ }^{\prime \prime}$ | $6 \div 30 z$. |
| 282 | 8 | 131/3 oz. |
| 282 | $10^{\prime \prime}$ | 18\%\% oz. |

Packed one in a box.

## MISCELLANEOUS PLIERS



## CRESCENT GAS PLIERS

Used by installation men, gas light workers, plumbers, etc. Sharp teeth, and two different sized grips in jaws. A third grip in end of jaw grips lengthwise. FINISH: Gun metal with polished head.

| кгмия | -124: | whatit pant |
| :---: | :---: | :---: |
| 470 | $7{ }^{\prime \prime}$ | 7 oz . |
| 470 | $8^{\prime \prime}$ | $11 \mathrm{oz}$. |
| 470 | 10" | 16 oz. |

Packed one in a box.


## S. \& H. BURNER PLIERS

Double grip in jaws, gripping toth crosswise and lengthwise.
FINISH: Gun metal with polished jaws.
570
N1/,
$6 "$
Whant mach
8 oz.

Packed one in a box.


## S. \& H. REAMER NOSE PLIER

For instrument workers and technicians. The nose is ground with sharp corners and hardened to act as a reamer for soft stecl, hard rubber, wood, brass, etc. A well balanced tool with side cutter.
FINISH: Polished head, gun metal liandles.


Packed one in a box.


## S. \& H. LIGHT CHAIN NOSE, SIDE CUTTING PLIER

An exceptionally high class plier. Designed and made to satisfy the most exacting requirements of the skilled mechanical worker. This plier is light in weight and perfectiy balanced. It has tested cutting edges.
FINISH: Polished head, gun metal handles.
suaber

whaitr math
622
4 oz.

Packed one in a box.


## CRESCENT FENCE TOOL

(1) Note opening which closes easily over head of staple, giving a firm grip to pull it out.
(2) Grip between handles holds wire tightly while leverage is exerted against post to stretch wire tight before fastening.
(3) Sharp heavy prong will get in behind the most stubborn, rusty staple and yank it out.
(4) When necessary, both wire and staple can be gripped together by special opening in head of tool. This grip, with leverage against prong will pull staples that resist ordinary methods.

Two wire cutters. Cutter capacity $7_{80}$ (.2187) inches.


Broad face on head drives staples straight and rapidly. Knurled handles give good grip. FINISH: Polished head, gun netal handles.

| vcmus\% |  |  |
| :---: | :---: | :---: |
|  | $10^{1 .}{ }^{\prime \prime}$ | 1 lb .8 oz . |

Packed one in a box.


## CRESCENT STAPLE PULLER

A sturdy. heavy tool that will do lots of hard work without failure. Two hammer heads. Two wire cutters, wire stretcher, pipe grip and pincers. Two round openings for pulling staples. Cutter capacity ix: (.2187) inches.
FINISH: Gun metal.

| мия | ${ }_{10}$ | whabiat macha |
| :---: | :---: | :---: |
|  |  |  |

Packed one in a box.


## S. \& H. FENCE TOOL \& STAPLE PULLER

Farmers, ranch owners and others who use wire fences will need this tool for fence maintenance. Heavy heads for hammering. Two button's cutters, wire stretcher, staple pullers. gripping jaws. Heavy rivet. Cutter capacity ${ }^{7}$ (.2187) inches.
FINISH: Black.

$10^{\text {siz }}$
whent bacol
1907
1 lb .10 oz.

Packed one in a box.

## MISCELLANEOUS PLIERS



## S. \& H. FLAT NOSE PLIER

A light plier for fine work. Checker knurling in jaws gives firing grip.
FINISH: Polished head, gun metal handles.


Packed one in a box.


## S. \& H. SHORT CHAIN NOSE PLIER

A plier for jewelers, opticians and others who do fine mechanical work. No wire cutter.
FINISH: Polished head, gun metal handles.

22
22
22
Biz\%
$4^{\prime \prime}$
$5^{\prime \prime}$
$6 "$
WElT, BACH $21 / 2$ oz.
$41 / 2 \mathrm{oz}$.
$51 / 2 \mathrm{oz}$.

Packed one in a box.


## S. \& H. LIGHT FLAT NOSE PLIER

This tool is for general work of a light nature. It has a tested wire cutter and checkered grip in jaws. FINISH: Polished head, gun metal handles.
number

## sIZE

 $5 "$Weight, each 500
Packed one in a box.

## CRESCENT SCRATCH AWLS



 Can be easily resharpened.

Made of fine tool steel. Ferrule turned from solid bar of steel and forced onto blade under pressure. Rod extends through handle. Blade drawn out to sharp point.
FINISH: Natural finish, hard maple handle, polished blade and ferrule.


Packed six in a box.
CRESCENT ALL STEEL

## SCREWDRIVER

 hard surfaces. Also useful as a hand punch for light sheet metal, etc.This screwdriver was designed for heavy work. The handle is hinged so that it can be turned at sight angles. giving irresistible leverage that will turn the most obstinate screw. For ordinary work, the handle can be turned to its regular position. A strong spring inside the handle holds it rigidly in cither position. FINISH: Nickel plate.


Packed three in a box.
TOOL KIT NO. TK31


This Kit is made of heavy brown duck, with tic tapes. It has three pockets which contain respectively, one 8 -inch Crescent wrench, one 6 -inch Cerescent thin nose plier and one 4 inch Crescent all steel screw. driver.
Packed one in a box. Shipping weight, $13 / 4$ pounds.

## NAIL

## pULLERS

Strong, sturdy tools, built to stand up under the severe treatment they are sure to receive. Drop forged jaws, with box-joint to keep them in perfect alignment. Heavy cast iron rammer has the necessary weight to drive the jaws in where they can obtain a good grip.


## S. \& H. No. 1 GIANT NAIL PULLER

Consists of rammer, handle and long and short jaw. Box joint keeps jaws in perfect alignment.
FINISH: Aluminum finish rammer, blue body and handhold, polished jaws.

| мин:і | covilsi.l | "AnмmE: Levgitu | weight mach |
| :---: | :---: | :---: | :---: |
| 1 | $18{ }^{\prime \prime}$ | $12^{\prime \prime}$ | 5 lbs. |

Packed one dozen in case, weight, 65 lbs .
Cases of 3 doz, can also be supplied: 195 lbs .

sanco. $494-0$

## S. \& H. No. $11 / 2$ GIANT NAIL PULLER

A junior No. 1. Same details, but sinaller size. Box joint keeps jaws in perfect alignment.
FINISH: Aluninuın finish rammer, blue body and handhold, polished jaws.

|  | いもEKA1.t. |  | Wrabht Enct |
| :---: | :---: | :---: | :---: |
| 11 | $17^{\prime \prime}$ | $10^{3}{ }^{\prime \prime}$ | $3 \mathrm{lbs}$.5 oz . |

Paeked one dozen in case, weight. 48 lbs .
Cases of 3 doz. ean also be stıpplied: 145 lbs .

S. \& H. No. 13 ECLIPSE NAIL PULLER

Forged stcel jaws. Box joint keeps jaws in perfeet alignment.
FINISH: Blue rammer, natural black jaws.

| mushera | owforali. LENG:T11 | Rasmavir I.ENGTH | wrimit each |
| :---: | :---: | :---: | :---: |
| 13 | $18^{\prime \prime}$ | 11* | 5 lbs |

Packed one dozen in case, weight, 65 lbs.
Cases of 3 doz. can also be supplied: 200 lbs.


## S. \& H. No. 101 GIANT NAIL PULLER

Forged steel jaws. Equipped with box ehisel and strap eutter. Box joint keeps jaws in perfect alignment.
FINISH: Aluminum finished rammer, blue body and handhold. Polished jaws.

| numbell | OvFlnal | Hsankill | Weinht rach |
| :---: | :---: | :---: | :---: |
| 101 | $20^{\prime \prime}$ | $12^{\prime \prime}$ | $5 \mathrm{lbs}$.3 oz . |

Paeked one dozen in case, weight, 71 lbs .
Cases of 3 doz. can also be supplied: 200 lbs .


The handle which moves up and down is called the "Rammer."
The part upon which it slides, terminating in a sharp jaw is called the "Long Jaw".
The movable jaw which is bolted on at right angles is ealled the "Short Jaw".
The rivet which is placed through the long jaw inside of the rammer is furnished with all orders for long jaws.
The "Bolt" is also a separate part and should be ordered as such.
In ordering, give the number of the nail puller and the names of the parts needed.


Not only do these frames have a well balanced "feel" to their users, but they have the strength to stand up under the kind of knocking around that most Hacksaws get.
They are made of heavy steel which gives them the rigidity necessary to keep blades properly taut. Electric welds at points of strain do away with any chance of breakage at those points.
Moving parts are made on automatic screw machines and case hardened. giving extra strength at one of the weak points of inferior frames.
Blades are adjustable to four positions.
Pick the style to suit your needs with the assurance that it has plenty of rugged strength and a long life.


CRESCENT HACKSAW FRAME No. 1046

This is an all stecl frame, adjustable style. The handle is made of heavy gauge steel in the popular pistol grip stylc and is securely riveted to the frame. This is the most durable saw that can be bought. It will stand throwing around without breaking.
FINISH: Both frame and handle are nickel plated.

Packed one in a box.
Packed 3 dozen in a shipping carton.


## CRESCENT HACKSAW FRAME <br> No. 1047

This is the same as No. 1046 except that it has a deeper cut and is made of heavier stock.
FINISH: Both frame and handle nickel plated.
vunher man deitul or cet nteni whinitrace


Packed one in a box with blade.
Packed 3 dozen in a shipping carton.

## CRESCENT HACK SAW FRAMES <br> TRADE MAFK FEG. U, S. PAT, OFF.



## CRESCENT HACK SAW FRAME

 No. 1040Solid frame style, with hardwood handle. Frames are made of heavy gauge stecl. Blade tightened by turning handle.
FINISH: Frame nickel plated, natural finish handle.


Packed one in a box, with blade.
8 in. size packed 4 dozen in a shipping carton.
Other sizes 3 dozen in a carton.


## CRESCENT HACK SAW FRAME

 No. 1042A strong frame, easy to adjust and rigid at all positions. Mcets rigid U. S. Govt. spccifications. Straight, hard maple handle. Adjustable for blades 8 to 12 inches long.
FINISH: Frame nickel plated, natural finish handle.
 1042 8-12" adj. $2^{21} \mathbf{2}^{\prime \prime} \quad{ }^{3} w_{i} \times{ }^{1 /} 16 \quad 18 \mathrm{oz}$.
Packed one in a box, with blade.
Packed 4 dozen in a shipping carton.


CRESCENT EXTRA HEAVY DUTY HACK SAW FRAME No. 1044
Non-adjustable. All stcel, including the handle. This saw will remain rigid under hard service and is sufficiently strong to permit the usc of power saw blades if so desired.
FINISH: Nickel plated.

|  | 812\% | 1 |  | whight, bach |
| :---: | :---: | :---: | :---: | :---: |
| 1044 | 10 | $31 / 4$ | $16 \times 1 / 8$ | 2 lbs. |
| 1044 | $12^{\prime \prime}$ | $31 /$ | $3_{16} \times 1 / 8$ | 2 lbs. 3 |

packed one in a box, with bladc.


## CRESCENT EXTRA HEAVY DUTY HACK SAW FRAME No. 1045

Extra heavy construction. Absolutely rigid under all conditions. Heavy steel handle. This saw will stand the roughest and hardest kind of treatment. FINISH: Nickel plated.

 Packed one in a box, with blade. Packed three dozen in a shipping carton.


## CRESCENT HACK SAW FRAME

 No. 1048This is a frame of the adjustable style with a pistol grip handle made of a tough composition. The frame extends all the way through the handle.
FINISH: Frame nickel plated, handle brown composition, burl walnut finish.
 $10488-12^{\prime \prime}$ adj. $21 / 2^{\prime \prime} .164 \times{ }^{9} \mathrm{ki} \quad 19 \mathrm{oz}$.
Packed one in a box, with blade.
Packed 3 dozen in a shipping carton.


## CRESCENT HACK SAW FRAME No. 1049

This frame is like No. 1048 except that it has a deeper cut and is madc of heavier gauge steel.
FINISH: Frame nickel plated, handle brown composition, burl walnut finish.
nemifir siza beitu of cut stmal weight, gach $10498-12^{\prime \prime}$ adj. $31 / 4{ }^{3}$ i6 $\times 11 / \cos ^{10} 23$ oz.
Packed one in a box, with blade.
Packed 3 dozen in a shipping carton.

## HACK SAW BLADES

S. \& H. HACK SAW BLADES

Made of tungsten alloy steel. Teeth carefully milled and set so that every tooth cuts. Hardened all over. Made of 23 gauge stcel.

| napa | :TII | s17\% | พ1迆 | WEICHT F\%R ¢ROOs |
| :---: | :---: | :---: | :---: | :---: |
| 1239 | 18,24 or 32 | 8" | 16 | 4 lbs .4 oz . |
| 1239 | 18,24 or 32 | 10 * | 1/2 | 5 lbs .8 oz . |
| 1239 | 18,24 ol 32 | 12" | 1/2 | 6 lbs .4 oz. |

Packed one dozen in a bundle. Six dozen in a box.


## S. \& H. HACK SAW BLADES

Made of tungsten alloy steel, but teeth only are hardened, making blade flexible. Otherwise same as No. 1239.
 Packed one dozen in a bundle. Six dozen in a box.



These snips are designed after the pattern of snips with inlaid blades. They are forged of speeial steel and the blades are ground on special machines which give them a keen, strong edge that will retain its sharpness. Powerful leverage makes them cut evenly and smoothly.
FINISH: Polished blades. Blue enameled handles.


|  | 1N1.A13) |  |  |  | (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S47 | $\begin{aligned} & \text { vishenन } \\ & 14 \end{aligned}$ | $7 \prime$ | 1 |  | 7 oz. |
| S48 | 13 | 8" | 17 |  | 8 oz. |
| S49 | 12 | 9 | $2{ }^{\prime \prime}$ |  | 9 oz. |
| S410 | 11 | 10" | 21." |  | 13 oz . |
| S411 | 10 | $11 *$ | $21 / 2{ }^{\prime \prime}$ | 1 lb. | 3 oz . |
| S412 | 9 | 123.4 | $3{ }^{\prime \prime}$ | 1 lb. | 12 oz . |
| S413 | 8 | 137\% | 31/2" | 2 lbs |  |
| S414 | 7 | 14\% ${ }^{\prime \prime}$ | $4{ }^{\prime \prime}$ | 2 lbs | $10 \mathrm{oz}$. |
| Packed one in a box. |  |  |  |  |  |

Packed one in a box.
"xisillt facu
7 oz.
8 oz.
9 oz.
13 oz .
1 lb. 3 oz. 12 oz .

2 lbs
2 lbs. 10 oz.


Forged steel snip designed after the standard circular cutting style. These have the same keen edges which characterize the "S" and "T" snips and they eut smoothly and casily.
FINISH: Polished blades. Blue enameled handles. nomber hen cotil cut wirint vaclu
U412
123 "
3" 1 lb .12 oz.


U416 Heavy duty type. Made for the extra heavy jobs. Cuts curves as well as straight lines.
FINISH: Polished blades. Blue enameled handles.
number lenots cut weloht bach, packed
U416 161/4"
23/4"
4 lbs.

Packed one in a box.

## CIRCULAR CUTTING SNIPS

Designed specially for cutting out intricate patterns and curves. They cut smoothly and leave the inetal unbent. In quality, they are the same as the S 4 line of Crescent snips shown on this page.
FINISH: Polished blades. Blue enameled handles.
stimiser ufasari cut wricilt facsi T47 $\quad 7^{\prime \prime} \quad 18 \mathrm{~m}^{\prime \prime} \quad 7 \mathrm{oz}$ T412 $123_{4}{ }^{3 \prime} \quad 3^{\prime \prime} \quad 1 \mathrm{lb} .12$ oz.
Packed one in a box.

# 271 AND 274 SNIPS HAVE BEEN DISCONTINUED 

## UNUSUAL

## CUTTING ABILITY

Whether you are using snips or selling them-cutting ability is the first and most important consideration. Because thesc snips have real cutting ability, we consider them one of the leaders in the Cresecnt line. A long period of experimental work preeeded the adoption of the design of these tools. Then special methods of grinding were developed to insure strict adherence to the original design. Thus, uniformity was achicved.

With adequate leverage to back up the cutting edges, these snips cut with equal ease along the entire length of their blades. Speeially developed grinding inachines, modern hardening equipment and correct design insure ease of cutting, smooth action and long, satisfactory service.

In addition to their regular use for cutting sheet metal, these snips will cut flashing, conductor pipe, composition roofing, poultry wire, sereening, air conditioning ducts, gasket niaterial, cardboard, canvas, sheet iron, rubber sheeting, linoleum, shrubs, flowers, heavy cloth, leather, electric wirc, heavy twine and many other materials in every day use.

## CRESCENT

 of steel and forced on the blade under heavy pressure.Handles turned out of seasoned hard maple. Finished natural.

Permanent assembly. Handle will never work loose or
pull off.


## CRESCENT SHORT SCREWDRIVERS

For use where regular length screwdrivers cannot be used. Handle cannot turn or pull loose from blade. Ferrule turned from solid bar of steel and will not work hose. Hard maple handle.
FINISH: Polished blade. Natural finish handle.

 Packed six in a box, each cne paper wrapped.

## CRESCENT SCREWDRIVERS

General purpose type for home or shop use. Blades hardened full length. Ferrule turned, not pressed. Handle cannot turn or work loose from blade. Hard maple handle.
FINISH: Polished blade. Natural finish handle.


 K304 $4^{\prime \prime} \quad 83{ }^{\prime \prime}{ }^{\prime \prime} 1 /{ }^{\prime \prime}$ " $1 / \mathrm{rrd}^{\prime 2} 2 \mathrm{lb} .10 \mathrm{oz}$.

 $\mathrm{K} 3088^{\circ} \quad 14^{\prime \prime} \quad 3_{8}^{\prime \prime} 3_{4}^{\prime \prime}{ }^{\prime \prime} \mathrm{d}$. 6 lb .12 oz. K 310 10" $16^{\prime \prime} \quad 3 /{ }^{\prime \prime}$ " 3 "rd. 7 lb .9 oz .
 Packed six in a box, each one paper wrapped.


## CRESCENT ELECTRICIANS' AND CABINET SCREWDRIVERS

For fine work. No flare at point. Blades hardened full length. Ferrule turned from solid bar and forced onto bit under heavy pressure. Handles made of stsaight grained, hard maple. Will ne ver work lcose. F1NISH: Polished blacle. Natural finish handle.

| numati | $\begin{aligned} & \text { BL.ADH } \\ & \text { LKNGT'H } \end{aligned}$ | OVFRLLL Latsikitll | W11TH <br> กp IOON'T | $\begin{aligned} & \text { 81ze, or } \\ & \text { ROD } \end{aligned}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5021/2 | 21/2 | 61 | ${ }^{3}$ | ${ }^{3} \mathrm{lfrd}$. |  | Jb | 6 oz |
| K503 ${ }^{\text {/2 }}$ | 31 | 7 | - | ${ }_{16} \mathrm{Fr}$ d. |  | 1 b | oz. |
| K5041/2 | 4 | 81 | ${ }^{*} 18$ | ${ }^{3} 16 \mathrm{rd}$. |  | 1 l | 13 oz |
| K505 ${ }^{1 / 2}$ | 5 | 91/2 |  | ${ }^{3} 16 \mathrm{rd}$. |  | 1 b. | 1 |
| K506 $1 / 2$ | 61 | 10\% | \% ir | ${ }_{3}{ }_{6} \mathrm{rd}$ d. |  | b. |  |
| K5081/2 | 81/2 | $12 \%$ | ${ }^{3} \mathrm{in}$ | 316 rd . |  | 1b. | 5 oz |
| K5101/2 | 101/2 | $141 / 2$ |  | ${ }^{3} \mathrm{lerd}$. |  | 1 b . | 8 |
| K512 | 121/2" | 161/2" | ${ }^{3} 16$ | 3 3frd. |  |  | 11 |



## CRESCENT SHORT SCREWDRIVERS

Very handy when working in cramped places. Rod extends clear through handle. Ferrule turned from solid bar of steel. Neither ferrule nor handle can turn or work loose from blade. Hard maple handte. FINISH: Polished blade. Natural finish handle. nymber blady owerali wiptil gize or wetant.
 Packed six in a box, cach one paper wrapped.


## CRESCENT SCREWDRIVERS

Rod extends clear through handle. Blade hardened full length. Ferrule turned from solid bar and forced onto blade under heavy pressure. Neither ferrule nor handle can work loose from bladc.
FINISH: Polished blade. Natural finish handle.


|  | 2 | ${ }^{111}$ | Paty |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K403 | 3 " | $7^{\prime \prime}$ | 316 | $1 / \mathrm{rd}$. | 2 lb . | 4 az. |
| K404 | 4" | 83/4" | $1 / 4$ | $1 / \mathrm{rd}$ | 3 lb | oz |
| K405 | 5 " | 93/4" |  | ${ }^{1}$ ¢rd. | 4 lb. | 3 oz |
| K406 | 6 " | 12" |  | ${ }^{3}{ }^{16} \mathrm{r}$ rd. | 5 lb. | $6 \mathrm{oz}$. |
| K408 | $8{ }^{\prime \prime}$ | 14 " |  | 3 rrd . | 7 lb . | 13 \%z. |
| K410 | $10^{\prime \prime}$ | $16^{\prime \prime}$ |  | $3 / \mathrm{r}$ | 8 lb . | 9 |
| K412 | 12" | $18^{\prime \prime}$ | 3/8 | 3/r | 9 lb | 5 oz . |

Packed six in a box, each one paper wrapped.


## CRESCENT SQUARE ROD SCREWDRIVERS

For heavy work. Blades hardened full length and square rod enables wrench to be used if desired. Rod extends clear through handle. Fcrrules turned from solid bar of steel and forced onto blade under heavy pressure. Handle made of hard maple. FINISH: Polished blade. Natural finish handle.

 $\begin{array}{llllll}\mathrm{K} 602 & 2^{\prime \prime} & 6^{\prime \prime} & 1^{\prime \prime} & 1 / 8 \mathrm{sq} & 2 \mathrm{sq} \\ \mathrm{K} 603 & 3^{\prime \prime} & 7^{\prime \prime} \mathrm{lb} & 7 \text { oz. }\end{array}$ K604 $4^{\prime \prime} 83 / 4^{\prime \prime} 1 / 4^{\prime \prime} 1 / 4 \mathrm{~Bq}, 3 \mathrm{lb} 7$ oz
 K606 $6^{\prime \prime} 12^{\circ} 5^{\circ} 5_{6}^{\prime \prime} \mathrm{sq}$. 5 lb. 8 oz
K608 $8^{\prime \prime} 14^{\prime \prime} 3 / 8^{\prime \prime} 3 / 8 \mathrm{~Bq} .91 \mathrm{~b}$.

K612 12" 18" 3/8" 3/88q. 11 lb .
Packed six in a box, each one paper wrapped.


Forged from high quality tool steel. Hardened to proper degree to do the kind of work for which they are intended. Strong, serviceable tools that will give satisfactory results under trying conditions. Heads of all Crescent Punches and Chisels are purposely left softer than the working ends so that under severe pounding they will not chip off, endangering other workmen.


## CRESCENT PRICK PUNCHES

Sharp, tough point. Forged tool stecl, hardened and tempered.
FINISH: Blue cnamel, red head, polished point.

| \%1\%: | нтче | Lexisith | wnuat mat maz. |
| :---: | :---: | :---: | :---: |
| 487 | 3/15 ${ }^{\prime \prime}$ | 4 " | 1 lb .2 oz. |
| 487 | $3 \times 4$ | $4^{1}$ 2" | $1 \mathrm{lb}$.6 o |

Packed one dozen in a box.

## 

## CRESCENT PIN PUNCHES

Straight and true. Forged tool stcel, specially hardened and tempered.
FINISH: Blue enamel with red head and polished point.

| suмия 490 | Mns | ${ }^{* 1} 1{ }^{1 / 4}$ |  | Werant ren moz. |
| :---: | :---: | :---: | :---: | :---: |
| 490 | 1 | 1." | 9 " | 4 lbs . |
| 490 | 8 | 1\%" | $9{ }^{\prime \prime}$ | 4 lbs .5 oz . |
| 490 | 1. | 1/2 | $9 "$ | 4 lbs .7 oz. |
| 490 | 316 | 12 | $9 *$ | 4 lbs .9 oz |
| 490 | 1. ${ }^{*}$ | $1 / 2$ | 9 " | 4 lbs .14 oz . |

Packed one dozen in box.
No. 490-S. Punch Assortinent consists of one each ${ }^{1}$,, 3 ig. $1 / 4$ and ${ }^{3}$ /finch No. 490 Punches in a box. Weight, packed, 1 lb .7 oz .

## 

## CRESCENT PIN PUNCHES

Hard and dependable. Forged tool steel, hardened and tempered.
FINISH: Blue enamel with red head and polished point.

| suscrett | MINT | 8T0s\% | Leveith | WEIGI |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 488 | $1{ }^{* \prime \prime}$ | $38^{\prime \prime}$ | $6^{1 /}$ | 1 lb . | 12 |
| 488 | $3^{3}$ | $3{ }^{3 \prime \prime}$ | $6^{\prime \prime}$ | 116. | 12 |
| 488 | ${ }^{3} 16$ " | $3{ }^{3}$ | $6^{\prime \prime}$ | 116. | 13 |
| 488 | 11 | 1/2" | $6^{\prime \prime}$ | 3168 | 3 |
| 488 | 316 | \% 8 " | 8" | 51 bs | 12 |

Packed one dozen in a box.
No. 488-S. Punch Assortment consists of one each $1 / 8,3 / 1,3 / 16$ and $1 / 4$ inch No. 488 Punches in a box. Wcight, packed, 11 ounces.

## CRESCENT REPAIR AND LINING UP PUNCHES

A tool for which the incchanic can find many uses. Forged tool stcel, specially hardened and tempered. FINISH: Bluc cnamel with red head and polished point.

| stancir |  | x14.K | *:711 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 95 | ${ }^{3} 16$ " | 12 | 9" | $6{ }^{\prime \prime}$ | 4 lbs .3 |
| 95 | 1 | ${ }^{3}$ \% | $10^{\prime \prime}$ | $7{ }^{*}$ | 7 lbs. 12 |
| 95 | 3 | 3,1 | 12" | \% | $14 \mathrm{lbs}$. |

Packed one dozen in bux. ${ }^{3}$ ". 6 in box.

## 

## CRESCENT CENTER PUNCHES

Tough and serviccable, Forged tool steel, specially hardened and tempered.
FINISH: Blue enamel with red head and polished point.

| stamer | smer |  | Ir 1rat maz. |
| :---: | :---: | :---: | :---: |
| 486 | 1, | 31." | $9 \mathrm{oz}$. |
| 486 | $3_{16}{ }^{\prime \prime}$ | 4 | 1 lb . |
| 486 | " ${ }^{\text {a }}$ | 5 " | 1 lb .12 oz . |
| 486 | 1.2" | $6 "$ | 3 lbs .8 oz . |

Packed one dozen in a box.


## CRESCENT SOLID PUNCHES

Hard and tough. Forged tool steel, hardened and temperci.
FINISH: Bluc enamel with red head and polished point.

| ммиะ | monst | Lenoth | atock | Matr mill moz. |
| :---: | :---: | :---: | :---: | :---: |
| 489 | $3_{32}{ }^{\prime \prime}$ | $6 "$ |  | 3 lbs .5 oz . |
| 489 | 1/** | 6" | 1. | $3 \mathrm{lbs}$.6 oz . |
| 489 | 3 3, ${ }^{\prime \prime}$ | 6 " | 1. | 3 llse .6 oz . |
| 489 | ${ }^{3} 16$ " | 6 " | $1 / 2$ | 3 lbs .6 oz . |
| 489 | \%" | $6 "$ | $1 /$ | 3 lbs .11 oz . |
| 489 | $1 / 4$ | $6 "$ | $1 \cdot 2$ | 3 lbs .12 oz . |
| 489 | 9 | $6{ }^{\circ}$ | $1 / 2$ | 3 lbs .12 oz . |
| 489 | ${ }^{3} 16{ }_{6}{ }^{\prime \prime}$ | 7* | 58 | 6 lbs .4 oz . |
| 489 | ${ }^{7} 16$ | $7{ }^{\circ}$ | $3 / 4$ | 9 lbs .2 oz |

Packed one dozen in a box. ${ }^{3} 16^{\circ}$, $?_{36}{ }^{\circ}, 6$ in box.

## 

## CRESCENT COLD CHISELS

These chiscls have a keen, tough cutting edge that will stand a lot of hard service. Forged tool steel specially harclened and tempered.
FINISH: Blue enamel, red head, dull finish point.



Packed one dozen in a box. $5 / 8$ inch and large sizes, six in a box.

CRESCENT EXTRA LENGTH COLD CHISELS
 $260 \quad 3^{2} \quad 3^{2} \quad 12^{\prime \prime} \quad 12 \mathrm{lbs} .14 \mathrm{oz}$. $2603^{\circ} 3^{\circ}{ }^{\circ} 12^{\circ} 17$ lbs. 11 oz. 260 "x" $3 / \%^{*} \quad 12$ " 23 lbs .10 oz.
260
Packed six in a hundle.


Hand forged from high carbon tool steel. Will drill through concrete, rock or brick. Specially hardened and tenpered. Fast cutting and self clearing.
Made in two lengthe, twelve inch and eightcen inch. FINISH: Blue enamel with red head and dull finish pcints.


## 

## CRESCENT ROUND NOSE CHISELS

Tough and sharp. Forged tool steel specially hardened and tempered.
FINISH: Blue enainel with red head and dull finish point.

|  | mitutiakmer | -1/\%'h | 1.n: ¢1Th | wemiat per doz. |
| :---: | :---: | :---: | :---: | :---: |
| 167 | 1 | ${ }^{3}$ | $5^{1}{ }^{\text {2 }}$ " ${ }^{\prime \prime}$ | 1 lb .13 oz . |
| 167 | ${ }^{3}$ | 12 | $6{ }^{\circ}$ | $3 \mathrm{lbs}$.11 oz . |
| 167 | $3 \times$ | $5 \times$ | $6{ }^{1 / 2}$ | $6 \mathrm{lbs}$.14 oz . |
| 167 | 1," | 3 | 71 | 9 lbs. 8 oz |
| 167 | 3 | ${ }^{7}$ | $8{ }^{\circ}$ | 15 lbs. |

Packed one dozen in a box. ", inch and larger, 6 in a box.

## Chasent ToOL CO, 165

## CRESCENT CAPE CHISELS

Very serviceahle tools. Forged tool steel, specially hardened and tempered.
F1N1SH: Bluc enamel with red head and dull finish point.

| SUmber | cuming eme | $A$ | Levatis | welgir pen moz. |
| :---: | :---: | :---: | :---: | :---: |
| 165 | ${ }^{3} 16$ | 1 | 6 " | 3 lbs .4 oz. |
| 165 | 3 | 3 | 61.2 | $7 \mathrm{lbs}$.10 oz. |
| 165 | 1. | 34 | $71 / 2{ }^{\prime \prime}$ | 10 lbs . |
| 165 | * | 8 | 8 | 13 lbs .2 oz |
| 165 | 31 | 7\% | 81 | 14 lbs. |

Packed one dozen in a box. ${ }^{3}{ }_{8}$ inch and larger sizes, 6 in a box.

CRESCENT TOOL CO. 160

## CRESCENT HALF ROUND NOSE CHISELS

Sturdy, well made and durable. Forged tool steel, specially hardened and tempered.
FINISH: Blue enamel with red head and dull finish point.

| Numb | vituing mimes | ${ }_{3}^{\text {srock }}$ | Lexatim |  |
| :---: | :---: | :---: | :---: | :---: |
| 166 | 3" | 1. | $6^{\prime \prime}$ | 3 lbs. 7 o |
| 166 | $3{ }^{10}$ | $\dot{s}^{\circ}$ | $61.4{ }^{\prime \prime}$ | $7 \mathrm{lbs}$.12 oz . |
| 166 | 1.2 | 3 | 71/2 | 9 lbs. 4 oz . |
| 166 | 5 | \% | 81. | 15 lbs 10 oz |

Packed one dozen in a box. ${ }^{3}$ s inch and larger sizes, 6 in a box.

## GREESNT TOOL C\% 184

## CRESCENT DIAMOND POINT CHISELS

These chisels stand up under hard service. They are forged tool steel, well hardened and tempered.
FIN1SH: Blue cnamel with red head and dull finish blade.

| mas:11 | rimtismenas | spoch | 1.6xtur | \%eloht peil man |
| :---: | :---: | :---: | :---: | :---: |
| 164 | 1/4" | $3{ }^{3}$ | $5{ }^{1} 2{ }^{\prime \prime}$ | 1 lb .14 oz |
| 164 | ${ }^{115}$ | 12 | $6{ }^{\circ}$ | 3 lbs .12 oz |
| 164 |  |  | $6^{1.2}$ | 6 lbs. 4 |
| 164 | 12 | 3 | $7{ }^{1 / 2}$ | 10 lbs .4 |
| 164 | ${ }^{5} \times$ |  | 8 | 14 lbs. 6 |

Packed one dozen in a box. ${ }^{3}$, inch and larger. 6 in a box.


## CRESCENT WOOD CHISELS

All steel. For heavy duty work. Plumbers and electricians find them especially uscful. They will take a keen edge and hold it. Repeated sharpening is possible as blade is hardened throughout.
FINISH: Blue enamel with red head and polished blade.

| stmakir | s172: | Lexity | wxant |
| :---: | :---: | :---: | :---: |
| 175 | 3/4 | 9 | 12 oz . |
| 175 | 1 " | 9 " | 13 oz |
| 175 | 11/4" | 9" | 14 oz . |

Packed three in a box. Each one paper wrapped Note: As sold, these chisels are ground for ordinary work. For fine work, honing will probably be necessary.



## INSULATED WRENCHES 12 INCH CRESTOLOY WITH SPECIAL $11 / 2$ IN. CAPACITY

Heavy Tenite insulation which repeated tests have shown to have a very high dielectric strength, as well as great toughness which enables it to stand up under a surprising amount of rough ticatment without chipping or cracking.
These wrenches also have greater capacity than the regular, non-insulated type. Their maximun opening of $1^{1}{ }_{2}$ inches enables them to handle $4 / 0$ taps. Ideal teols for linemen. More than ample strength for all requirements with the toughness and long life which is the distinguishing characteristic of Crestoloy wrenches.
FINISH: Claromium plated. Transparent blue Tenite insulation moulded on handle.


Packed ene in a box.


## RUBBER INSULATED HANDLES

No. I950 Linemen's Side Cutting Plicr can be furnished with rubber insulation on the handles in the 8 inch size. No. 50 Pliers can he furnished rubbes insulated in 6,7 and 8 inch. This type of insulation is plated right on the steel and cannot be torn loose.


## S. \& H. IMPROVED BUFFALO GRIPS With Automatic Lock

By raising loop, clamp is locked open so that workman has one hand free to insert wire. Lowering loop causes jaws to grip wire. Cold rolled stecl.
FINISH: Cadmium plate.

| <1.asma |  |  |  |
| :---: | :---: | :---: | :---: |
| 471 | Bare | for No. 6 and smaller | 11 |

Packed one in box.


## CRESCENT HAVEN'S GRIPS

A reeently redesigned tool. Note the solid loop. It cannot pull out. Made of forged alloy stecl and carcfully heat treated. Made with unusually large cye to aceommodate heavy duty hooks. Eye opening in

FINISH: Cadmium plate.
 $\begin{array}{llll}368 & 1 & 050 " & 2500 \mathrm{lbs} .1 \mathrm{lb} .2 \mathrm{oz} . \\ 369 & 1, & 5000 \mathrm{lbs} .2 \mathrm{lb} .7 \mathrm{oz} .\end{array}$
Packed one in a box.


## S. \& H. AMERICAN COME ALONGS

For handling bare and barbed wircs. Made of malle able iron, reinforect at all points bearing strain. Jaws slotted to prevent wire from working out. Gripping jaw of hardened steel.
FINISH: Cadmium plate.
"はz:
wとleill wis
266 for No. 0 and smaller wire 17 lbs. Packing-bulk, paper wrapped.


## S. \& H. BUFFALO GRIPS WITH DOUBLE PULLEYS

Equipped with Autornatic Lock
Locking feature holds jaws open while wire is being inserted. Jaws of cold rolled stecl.
FINISH: Caclmium plate.
stombze wary: way Welinit 771 Bare for No. 6 and smaller $13 / \mathrm{lbs}$. Packed cne in a box.

## CRESCENT WIRE GRIPS

 service in the field. All parts are of forged steel, heat treated. It gives a tight grip, that cannot slip, yet will not injure the wire. Easily released by a flip of the rope-and it will not jam. Special hook prevents it from dropping
 off wire and injuring someone below.

No jaw springs. Can be placed on wire with ease. with jaws at capacity epening.

Each grip is tested to its full safe load capacity before leaving our factory, as insurance against failure on the job. A tag attached to each grip certifies that this test has been passed.

Pulling eye is large enough to accommodate hook on tackle block.
Regularly furnished with corrugated jaws, but can also be supplied with smooth jaws for aluminum wire only

Cut at left shows the addition of a ring for use with hot line hooks-furnished at slight extra cost.

## SPECIFICATIONS

For bare or insulated wire regular jaws. For aluminum wire only smooth jaws


385 - ditto, with smooth jaws for aluminum wire.
${ }^{*}$ CAPACITY-No. 6 to No. 00 Solid copper (American or B. \& S. Standard). Max. opening for weatherproof wire, is in.
FINISH: Cadmium plate.
Can also be furnished with ring for hot line hook (see cut above).
 SLEEVE WRENCHES

## BE SURE OF 90-98\% PERFECT JOINTS



## CAPACITY-

Any sleeve, Copper or Aluminum, up to and including No. 3/0 Solid Copper, No. 2/0 Stranded Copper or No. $1 / 0$ ACSR. Two, three or four openings can be put in one wrench depending on the size of the openings. If two larger sized openings are used it is possible to get in only one of the smaller sizes.

## THIS COLUMN LISTED

## BY NUMBER

- 750- - 1.0 Sol. 2 Sol. 4 Sol. 6 Sol.

750. 2-2 ACSR 2 Str.

750- 3-3.0 Sol. 2.0 Sol. 1-0 Sol
-750. 5-1.0 ACSR 2 ACSR 4 ACSR
730 - 6-1.0 Str. 2 Sol. 3 Sol. 6 Sol.

- 750- 7-1.0 Str. 1 Str. 2 Str. 4 Str.
- 750 8-2.0 Str. 1.0 Str. 2 Str

750- 9-2 Str. 4 Sol. 6 Sol.

- 750- $10-1.0$ Str. 2 Sol. 4 Sol. 6 Sol.
- 750. 12 -1.0 Str. 1 Str. 2 Str. 4 Str. 8 R.
$7750.13-2$ Str. 2 Sol. 4 Str. 4 Sol.

750. 14-1.0 Str. 2 Sol. 2 ACSR
-750. 16-1.0 Str. 2 Str. 4 Str. 6 Str.
-750. $17-2$ Sol, 4 Sol. 6 Sol. 8 Sol.
751. 18-2.0 Sir. 1 Str. 2 Str.
752. 19-19-16 Str. 7-14 Str. 7-16 Str.

4 Sol. 4 A 6 A 8 Sol.
$750.20-4$ Sol. 4 A . 70 MN . 50 MM 2
$750-21-95 \mathrm{MM} 70 \mathrm{MA}$ (Metrie System)
750. 22-1-0 Str. 3 Sol. 4 ACSR

750-23-4 Sol. 4 A 3 No. 8 6A
$750-24-2$ ACSR 2 Str. 2 Sol. 4 Sol.
$750.25-2.0$ Str. 2 Str. 4 Sol. 6 Sol.
750. $25-2.0$ Str, 2 Str. 4 Sol. 6 Sol.
$750.26-2.0$ Str. 2 ACSR 2 Sol.

- 750. 27-1.0 Str. 3 Sol. 4 ACSTR 6 Sol.

750-29-1.0 Sol. 1 Sol. 2 Sol. 4 Sol.
750-30-2.0 Str. 1.0 Str. 2 Sol.
750. 31 - 1 Sol. 2 ACSR 4 ACSR 6 Sol.

750-32-2 ACSR 2 Str. 4 Sol. 6 Sol.
750. 33-1.0 Sol. 6 Str. 8 Str. 10 Str
$750-34-1.0$ Sol. 1 Sol. 2 Sol. 3 Sol.

- 750-35-4A 6A 7A 8 A 2 NO. 10
$750.36-3$ Sol. 8 Sol.
$730 \cdot 37-2$ Str. 4 Sol. 4 ACSR

750. 38-4A S Sol. 6 A 7A
751. 39-1 Sol. 2 Sol. 4 Sol. 5 Sol.
752. $41-2.0$ Str. 2 Str.
$750.42-2.0$ Sol. 1 Sol. 3 Sol. 6 Sol.$~$
$750.42-2.0$ Sol. 1 Sol. 3 Sol. 6 Sol.
$750.43-1$
Sol. 2 Sol. 3 Sol. 4 Sol.
753. 43-1 Sol. ${ }^{2}$ Sol. 3 Sol. 4 Sol.
6.3 Str.

45-1 Sol. 3 Sol. 4 Sol.
750. 46-1 Sol. 3 Sol. 8 Sol. 8 Sol.
$750.48-4$ Sol. 6 Sol. 8 Str. 8 Sol. 10 Sol. 12 Sol.
50. 49-2 ACSR 2 Str. 4 Sol. 8 A
750. $50-2$ Sol. 4 ACSR 6 Sol.
750. 51 - 2 ACSR 2 Sol. 4 ACSR
750. 52 -4 Sol. 6 Sol. 8 A
750. $33-1.0$ Str. 2 Sol. 4 A 6A
750. $35-2.0$ Str. 2 Sol. 4 Sol. 6 Sol
50. $56-2.0$ Str. 2 Sol. 4 ACSR 6
50. 56-2.0 Str. 2 Sol. 4 ACSR
50. $58=2$ Sol. 4 Sol. 4 ACSR 6 Sol.
50. 59-2 Sol. 4 Sol. 6 Sol. 6 A
750. $61-1.0$ ACSR 2 ACSR AA

50-63-2 Sol. 4 Sol. 1 A 6 A
50. 64-2 ACSR 4 ACSR 6 ACSR
750. $65-2$ ACSR 3 Sol. 4 ACSR 6 Sol.
$750.66-1.0$ Str. 2 Str. 2 Sol.
750. 68-1.0 Str. 6A 8A
$750-69-1.0$ Sol. 2 Sol. 4 Sol. 6 Sol. Mod, D. T.
50. 70-2A 2 Sol, 4 Sol. 6 Sol.
750. 73 - 4 Sol. 4 ACSR 6 Sol. 6 ACSR
$750.74-1.0$ Str. 2 Sol. 4 Sol. 4 A
50-75-2 ACSR 2 Sol. 4 ACSR
750. $77-2$ Str. 2 Sol. 4 Sol. 6 Sol.
750. 78 - 4 Sol. 4 A 6 Sol. 6 A
50. 79-2 ACSR + ACSR
50. 80-1 ACSR 2 ACSR 4 ACSR
750. $81-2.0$ Sol. 1 Sot. 2 Sol.
750. 82-2.0 Str. 2 Str. 4 Sol. 6 A
750. 83-2.0 Str. 1.0 ACSR i Sir. 2 ACSR
750. 84-1.0.2 Str. 1. 2 . 3 Sol. 1.4 ACSR 750. $85-1.0$ Str. 1 Sol. 2 Sol. 4 Sol.
$750-86-1.0$ Str. 2 Str. 4 A 6 A
$750-87-1.0$ Sol. 2 Sol. 4 Sol. 4 ACSR
$750-87-1.0$ Sol.

550. 89-1A 6 A 6 SO.
750. 91 - 1.0 Str. 2 Str. 3 Str.

750. $93-1.0$ Str. 1 ACSR 1 Sol. 3 Sol.
750. 94-1.0 Sol. 2 Str. 4 Sol. 6 Sol.
750. 95-2 ACSR 2 Str. 6A 8A
750. $96-1$ Str. 4 Sol. 6 Sol. 8 Sol.
$750.97-1-0$ Sir. 1 Sol. 3 ACSR
750. 98-2 ACSR 4 ACSR 4 Sol. 6 Sol.
$750.99-2$ A 4 Sol. ©A 6 Sol.
750.100 -No. 2.3 Str. 4 Sol. 6A
$750-101-2 A$ 4A 6A BA
$750.102-1-0$ Str. 3 Sol. 6 Sol.
750.103-2-0 Sol. 1 Sol. 4 Sol. Mod. D.T
750.104-1 Str. $2 \mathrm{~A} /$ Str. 6 Sol
750.105-2.0 Str. 2 Sur. 4 Str.
750.106-4 ACSR 4A 8A
$750.107-2$ ACSR 2 Str. 2 Sol. 6A
$750-108-1.0$ Sol. 2 Sol. 4 Sol. 6 A
$750-108-1.0 ~ S o l . ~$
$750-109-1.0$ Str. No. $2-3$ Str. 4 ACSR
$750-110-4$ Sol. 4A 6A 8A
750-111-115mC.M.Str. 1-0 Str. 3 Str.
50-112-4 D. T
750-112-4 ACSR 6 A 6 Sol. 8 Sol.
750.113 1.0 Str. 2 Str. 2 Sol. 4 Sol.
$750.114-1.0$ Sir. 2 Sol.
$750.115-1.0$ Sir. 1.0 Sol. 2 Sol. 4 Sol. D. T.
$750.116-3 A$
$750.117-2 A$ 4A in C. W. Str.
$750.117-2 A$ AA th C. W. Str.
$750.118-1.0$ Str. 2 ACSR 2 Ser.
750.118-1.0 Str. 2 ACSR.
$750.119-4$ Sol. 6 Sol. 6A BA
$750.121-1.0$ Str. 6 A 6 Sol. 3 No. 12
$750.122-1$ ACSR 1 Sol. 6 Sol. 6A
750-123-6A 8A 3 No. 12
$750.124-4$ Sol. 6 Sol. 6 A 6 Cu . Wire
$750.125-1.0$ Sol. 1 Sol. 2 Sol. 4 Sol. Mod. D. T.
750.126 - Sol. 4A 6 Sol. 6A 8A
$750.127-1$ Sol. 6 A 8A 3 No. 12
750-129-1 ACSR 2 Str. 4 ACSR 6 A
$750.130-2$ ACSR 4 ACSR 6 ACSR
8 ACSR
750.131-4A 6A 8A 3 No. 12
$750.133-1$ Sol. 2 Sol. 4 Sol. 6 Sol. D. T.
$750.134-2.0$ Sol. 1.0 Sol. 4 A
750.175-2 Sir. 4 Str. 6 Str.
$750.136-3.0$ Sol. 1.0 Sol. 2 Sol.
$750-137-2.0$ Str. 2 Sol. 6 A 6 Sol $750.138-7.147 .168$ Sol. 7.18 S. W. $G$. 750.139 7.14 ACSR 7.15 ACSR 7.16 8 Sol. S. W. G
750.140-8 Sol. 10 Sol. S. W. G
$750.141-4$ Sol. 4 ACSR 6 A 8 A
$750.142-1$ Str. 4 Str. 6 A
$750.143-6 \mathrm{~A} ~ 6 \mathrm{~A}$ BA BA.
$750.144-1$ Sir. 2 Sol. 4 Sol
$750.145-1.0$ Sir, 4 A 4 Sol. 6 Sol.
$750.146-2$ ACSR 4 ACSR 6A 8 A $750.147-2$ ACSR \& ACSR \& Sol. $750.148-2$ ACSR 2 Str. 4 ACSR 4 Str. $750.149-2.0$ ACSR 1.0 ACSR

## THIS COLUMN LISTED BY OPENINGS

$750.3-3.0$ Sol. 2.0 Sol. 1 - 0 Sol.
$750.136-3.0$
Sol. 1.0 Sol. 2 Sol.
$750.83-2.0$ Str. 1.0 ACSR 1 Str 2 ACSR
750.149.-2.0 ACSR 1.0 ACSR
750. 8-2.0 Str. 1.0 Ser. 2 Str
$750.30-2.0$ Str. 1.0 Str. 2 Sol
750. 71 - 2.0 Sol. 1.0 Sol. 2 Sol
750. $4-2.0$ Str. 1.0 Sir. 6 Sol.
$750.134-2.0$ Sol. 1.0 Sol. 4 A
$750.54-2.0 \mathrm{ACSR} 1 \mathrm{ACSR}$
750. S4-2.0 ACSR 18 ACSR
$750.18-2.0$ Sol 1 Sol 2 Sol
750. $42-2.0$ Sol. 1 Sol. 3 Sol. 6 Sol
$750.103-2.0$ Sol. 1 Sol. 4 Sol. Mos. D.T
$750-41-2.0$ Str. 2 Str
$750.41-2.0$ Str. 2 Str.
$750.26-2.0$ Str. 2 ACSR 2 Sol..$~$
$750.105-2-0$ Str. 2 Str. 4 Str.
$750.56-2.0$ Str. 2 Sol. 4 ACSR
750. $36-2.0$ Str. 2 Sol. 4 ACSR
$750-82-2.0$ Str. 2 Str. 4 Sol. 6A
$750-92-2.0$ Sol. 2 Sol. 4 Sol. 6 Sol.
750. $25-2.0$ Str. 2 Str. 4 Sol. 6 Sol
$750-55-2.0 \mathrm{Str}$. 2 Sol. 4 Sol. 6 So
$750-137-2.0$ Str. 2 Sol. 6 Sol. 6A
$750-57-2.0$ Str. 4 ACSR 4 Sol.
$750-115-1.0$ Str. 1.0 Sol. 2 Sol. 4. D. T.
750. 93-1.0 Sir. 1 ACSR 1 Sol, 3 Sol.
750. 84-1.0. 2 Str. 1. 2, 3 Sol. 1.4 ACSP
750. 34-1.0 Sol. 1 Sol. 2 Sol. 3 Sol.
$750.29-1.0$ Sol. 1 Sol. 2 Sol. 4 Sol.
${ }_{750-125-1.0}{ }^{7}$ Sol. 1 Sol. 2 Sol. 4 Sol. Mod. D. T.
-750. 12-1.0 Str. 1 Str. 2 Str. 4 Str. 8 R
750. $85-1.0$ Str. 1 Sol. 2 Sol. 4 Sol.

750-97-1.0 Str. I Sol. 3 ACSR
750-66-1.0 Str. 2 Str. 2 Sol.
$750-14-1.0$ Str. 2 Sol. 2 ACSR
750.114-1.0 Str. 2 So

750 118-1.0 Sir. ACSR Sir 4 Sol.
750.118-1.0 Str. 2 ACSR 2 Str. 4 ACSR
750. 91-1.0 Str. 2 Str. 3 Str.
750.6 - 1.0 Str. 2 Sol. 3 Sol. 6 Sol.
750.109-1.0 Str. No. 2.3 Str. 4 ACSR
-750-3-1+0 ACSR 2 ACSR 4 ACSR
$750 \cdot 74$-1.0 Str. 2 Sol. 4 Sol. $4 A$
750. 87-1.0 Sol. 2 Sol .4 Sol .4 ACSR
750. 86-1.0 Str. 2 Str. 4 A 6A
${ }^{750-1}-1.0$ Str, 2 Str. 4 Sol. 6 Sol
750. $94-1.0$ Sol, 2 Str. 4 Sol. 6 Sol $750.108-1.0$ Sol. 2 Sol. 4 Sol. 6 Sol. $750-69-1.0$ Sol. 2 Sol. 4 Sol. 6 Sol. 6 Sol
Mod. D. T. 4 Sol. 6 Sol
750-15-1.0 Str. 2 Str. 4 Str. 6 Str.
750- 53-1.0 Str. 2 Sol. 4A 6A
750-10-1.0 Str. 2 Sol. 4 Sol. 6 Sol.
750. 21-1.0 ACSR 2 ACSR 8 A
750. $22-1.0$ Str. 3 Sol. 4 ACSR
750- 27 - 1.0 Str. 3 Sol. 4 ACSR 6 Sol.
$750-102-1.0$ Str. 3 Sol. 6 Sol.
$750.145-1.0$ Str. 4 A 4 Sol. 6 Sol.
$750-121-1.0$ Str. 6 A 6 Sol. 3 No. 12
750-68-1.0 Str. 6A BA
750. 33-1.0 Sol. 6 Str. 8 Str. 10 Str.

750-104-1 Str. 2 A 2 Str .6 Sol.
750. $43-1$ Sol. 2 Sol. 3 Sol. 4 Sol.
$750.90-1$ Str. 2 ACSR 4 ACSR 4 Sol
750.144-1 Str. 2 Sol. 4 Sol.
750. 80-1 ACSR 2 ACSR 4 ACSR
750. 39-1 Sol. 2 Sol. 4 Sol. 5 Sol.
750. 31-1 Sol, 2 ACSR 4 ACSR 6 Sol. $750-133-1$ Sol. 2 Sol. 4 Sol. 6 Sol. D. T $750-$
750. $\mathbf{4 S - 1}^{16} 1 \mathrm{Sol}$ Sol. 3 Sol. 4 Sol. 5 Sol.
$750-122$ - 1 ACSR 4 Sol. 6 Sol. 6A
$750-142$ - 1 Str. 4 Str. 6 A 8A
$750-142-1$ Str. 4 Str. 6 A 8A
$750.96-1$ Str. 4 Sol. 6 Sol. 8 Sot.
750. 2- 2 ACSR 2 Str.
$750.24-2$ ACSR 2 Str. 2 Sol. 4 Sol.
$750-107-2$ ACSR 2 Str. 2 Sol. 6A
$750.31-2$ ACSR 2 Sol. 4 ACSR
750. $51-2$ ACSR 2 Sol. 4 ACSR
750. $75-2$ ACSR 2 Sol. 4 ACSR 4 Sol.

750-13-2 Str. 2 Sol, 4 Str. 4 Sol.
$750.140-2$ ACSR 2 Str. 4 ACSR 4 Str
750.148-2 ACSR 2 Str. 4 ACSR 4 Sir
$750-32-2$
$750.77-2$
750
Str. 2 Sol. 4 Str. Sol. 6 Sol..$~$
$750 \cdot 77-2$ Str. 2 Sol. 4 Sol. 6 Sol.
$750-129-2$ ACSR 2 Sir. 4 ACSR
$750.70-2 A 2$ Sol. 4 Sol. 6 Sol.

- 750.1 1- 2 ACSR 2 Sol. 4 Sol. 6 Soll.
$750.49-2$ ACSR 2 Sol. 4 Sol. 6 S

750. 95-2 ACSR 2 Str. 6 A 8 A
$750-65-2$ ACSR 3 Sol. 4 ACSR 6 Sol
751. 28-2 Str. 3 Str. 4 ACSR 6 Sol.
752. 79-2 ACSR 4 ACSR

750-147-2 ACSR 4 ACSR 4 Sol.
750-37-2 Str. 4 Sol. 4 ACSR
750. $98-2$ ACSR 4 ACSR 4 Sol. 6 Sol
750. 63-2 Sol. 4 Sol. 4A 6A
750. $58-2$ Sol. 4 Sol. 4 ACSR 6 Sol.
750. $62-2$ Str. 4 Sir. 4 Sol. 6 Sol.
$750.88-2 A ~$
AA 4
750. $88-2$ A 4 A 4 Sol. 6 Sol. 81 Sol. 4 ACSR 6 Sol
$750.59-2$ Sol. 4 ACl. 6 Sol. 6 A
$750-15-2$ Sol. 4 Sol. 6 Sol. $6 A$
$750.135-2$ Str. 4 Str. 6 Str.
750 - $99-2 \mathrm{~A} 4$ Sol. 6 A 6 Sol.
750.117 -2A 4A \% C. W. Str
750. 76-2 Str. 4 Sol. 6A
750. $9-2$ Str. 4 Sol. 6 Sol
750. 64 - 2 ACSR 4 ACSR 6 ACSR
$750-47-2$ Str. 4 Str. 6 Str. 8 Sol.
750.101 2A 4 A 6 A BA
$750-146-2$ ACSR 4 ACSR 6A 8A
$750.130-2$ ACSR + ACSR 6 ACSR
-750-17-2 Sol. 4 Sol. 6 Sol. 8 Sol.
$750-116-3 A 4 A 6 A$
$750 \cdot 36-3$ Sol. 8 Sol.
$750 \cdot 23-4$ Sol. 4 A 3 No. 8 A
$750-128-1$ Sol. 4 A 6 Str
$750.106-4$ ACSR 4A 6 A
$750-126-4$ Sol. 4A 6 Sol. 6A 8A
750. $78-4$ Sol. 4A 6 Sol, 6 A
750. 73-4 Sol. 4 ACSR 6 Sol. 6 ACSR

- 750. 20-4 Sol. 4 A 6 A 8 Sol.
$750.44-4 \mathrm{~A}$ No, 4.3 Str. 6 A No.
$750.110-6.3$ Str.
750.141-4 Sol. 4 ACSR 6A 8A

750. 38 -4A 5 Sol. 6A 7A
$750 \cdot 100-4$ Sol. 6 A No. $2 \cdot 3$ Str. Wire
$750-124-1$ Sol. 6 Sol. 8 A 6 Cu. Wir
$750-89-4$ A 6 A 6 Sol. 8 A
$750-112-4$ ACSR 6 A 6 Sol. 8 Sol.
$750-119-4$ Sol. 6 Sol. 6 A BA
750-35-4A 6A 7A 8 A 2 No. 10
751. 52-4 Sol. 6 Sol. 8 A
$750-127$ - Sol. 6A 8 A 3 No. 12
$750-131$ 4A 6A 8A 3 No. 12
750-132-4 Sol. 6A 8A Mod. D. T. 750. 4. -4 Sol. 6 Sol. 8 Sol. 10 Sol
$750.143-6$ A 6A 8A 8A
750-120-6A 6 Sol. 8A 8 Sol
750-123-6A 8A 3 No. 12
750.140-8 Sol. 10 Sol. S. W. G.

750-139-7.14 ACSR 7.15 ACSR 7-16
$750.138-7.147 .168$ Sol. 7.18 S. W. G.
750-111-115m. C.M. Str, 1.0 Sir.
150-21-95 MM ${ }^{3} 70 \mathrm{M} \mathrm{M}^{2} 50 \mathrm{MM}^{2}$
750-19-19.16 Str. 7.14 Str, 7.16 Sts. 7.18 Str. S.W.G


## S. \& H. CO. CONNECTORS

The two illustrations show the general style of these tools, the one on the left showing the reversible type and the other, the non-reversible. The various sizes of wire and sleeves which these tools can accommodate are tabulated below.
FINISH: Full polished. PACKING: Six in a box.

| NUMBER | LENGTH | WEIGHT PER DOZ. | SIZES OF WIRE OR SLEEVES REVERSIBLE TYPE |
| :---: | :---: | :---: | :---: |
| 417 | $10^{3 / 4} \mathrm{in}$. | 15 lbs. | 6, $8,10,12,14$ iron; $4,6,8,10,12$ copper wire and $8,10,12$, |
| 419 | $111 / 4 \mathrm{in}$. | $16 \mathrm{lbs}$.6 oz . | $4,6,8,10,12$, B. \& S. copper wire; $6,8,10,12,14$ B. W. $12,14,17$ B. \& S. copper sleeves; $8,10,12,14,16,19$ B. W. one oval hole for guy strand $.427 x$. 624 . |
|  |  |  | NON-REVERSIBLE TYPE |
| 312 | $10 \frac{1 / 2 i n .}{}$ | 15 16\%. | 8 B. W. G.; 9-14 B. \& S.; No. 9-14 and 9-16 B. \& S. Sleeven. |
| 709 | 7 in. | 4 lbs .14 oz . | 12, 14, 16, 18 iron; $10,12,14,16$ copper wire. |
| 713 | $103 / \mathrm{in}$. | 15 lbe. | 4, 6, 12, 14 iron; $2,4,10,12$ copper wire. |
| 715 | $103 / 4 \mathrm{in}$. | 15 lbe. | 6, 8, 10, 12, 14 iron; $4,6,8,10,12$ copper wire. |
| 717 | $101 / 2 \mathrm{in}$. | $15 \mathrm{lbs} .6 \mathrm{cz}$. | 8, 10, 12, 14 Mclntyre Sleeves. |
| 732 | $10 \mathrm{t} / 2 \mathrm{in}$. | $14 \mathrm{lbs}, 12 \mathrm{oz}$. | 0, 2, 4, 6 B. \& S. Sleeves. |
| 745 | 7 in. | 5 lhes. | 12, 14 iron; 10, 12 copper wire: 12, 14 B. \& S. Sleevew. |



## THE CRESTOLOY KIT

Consists of a black leatherette case with 3 pockets, containing one each of the six, eight and ten inch CRESTOLOY Wrenches. The kit fastens with a
 snap fastener and makes a neat, compact package for the mechanic, motorist, farmer, service man, etc.

When closed, the kit measures $11 \times 33 / 4$ inches. Edges bound to prevent fraying. Strongly stitched and well made.
Packed one in a box. Shipping weight 26 oz .

## SAMPLE ROLLS for Jobbers Salesmen

The best way to sell tools is to show them. In order to provide a convenient way of showing CRESCENT Tools, we offer sample rolls, similar to the one shown at the right.
These rolls can be fitted out with almost any combination of tools desired.

When opened up, and opening takes only a second, these tool rolls measure $11^{\prime \prime} \times 30^{\prime \prime}$ and they can be easily laid out on a desk or counter. When closed, the roll takes a space only $4^{\prime \prime} \times 11^{\prime \prime}$. This is an item intended only for the use of sales-
 men and is not for resale. The cost is the price of the tools with no extra charge for the roll.
Two or three of these, passed from man to man through an entire selling organization should bring results in increased tool sales.



## RED DEVIL AUGER BITS

Rapid boring, with or against the grain in any wood. Single score and single lip reduce friction and clears easier. Well tempered steel.
FINISH: Full polished with red enameled tip.

| 1 | 817: |  | packid |
| :---: | :---: | :---: | :---: |
| 2400 | $316 "$ | 10 oz. | 12 doz. in box |
| 2400 | \% 16 | 1 lb . | 1/2 doz. in box |
| 2400 | "16", | 1 lb .4 oz . | $1 / 2$ doz. in box |
| 2400 | H16" | 1 lb .6 oz . | $1 / 2$ doz. in box |
| 2400 | ? 16 | 1 lb .12 oz . | 1/2 doz. in box |
| 2400 | \%16" | 2 lbs. | $1 / 2$ doz. in box |
| 2400 | ${ }^{36}{ }^{\prime \prime}$ | $2 \mathrm{lbs} .6 \mathrm{oz}$. | $1 / 2$ doz. in box |
| 2400 | ${ }^{19} 16 \%$ | $2 \mathrm{lbs} .10 \mathrm{oz}$. | 1/2 doz. in box |
| 2400 | 1160 | 3 llss . | 1/2 doz. in box |
| 2400 | ${ }^{12} 16{ }^{\prime \prime}$ | $3 \mathrm{Jbs} .4 \mathrm{oz}$. | $1 / 2$ doz. in box |
| 2400 | $13^{16} 1{ }^{\prime \prime}$ | $3 \mathrm{lbs}$.12 оз. | 1/2 doz. in box |
| 2400 | 116 " | 4 lbs. | 1/2 doz. in box |
| 2400 |  | 4 lbs. 8 oz. | 1/2 doz. in box |
| 2400 | 16.6 | 4 lbs. 14 oz. | 1/2 doz. in box |
| 2400 | $1{ }^{16} 16$ | 5 lbs. $10 \mathrm{oz}$. | $1 / 3$ doz. in box |
| 2400 | 1\%16" | $5 \mathrm{lbs} .13 \mathrm{oz}$. | 1/3 doz. in box |
| 2400 | $1916{ }^{\prime \prime}$ | 6 lbs. 12 oz . | $1 /$ doz. in box |
| 2400 | ${ }^{20} 960$ | 6 lbs .12 oz . | 1/f doz. in box |
| 2400 | ${ }^{39} 96$ | 8 lbs .4 oz . | 1/6 doz. in box |
| 2400 | 21/16" | 9 lbs. | 1/6 doz. in bo |



## RED DEVIL RAPID BORING ELECTRICIANS' BITS

Single score, double twist. Hand forged, hardened and tempered. Coarse, rapid boring thread pulls the bit through beams and joists with ease and speed. $51 / 2$ inch worm, $41 / 2$ inch stem, $10 \frac{1}{2}$ inches overall. FINISH: Polished with red tip.

| sumafa | stax | weight per moz |
| :---: | :---: | :---: |
| 2403 | 10.6 " | 3 lbs .4 oz . |
| 2403 | 116" | 3 lbs .8 oz . |
| 2403 | 12 后" | 3 lbs. 10 oz. |
| 2403 | ${ }^{1315}{ }^{16}$ | 4 lbs .8 oz . |
| 2403 | ${ }^{16}{ }^{\prime \prime}$ | 4 lbs. 12 oz . |
| 2403 | 1\%16" | 5 lbs. 6 oz . |

weicut per doz lbs. 8 oz. 3 lbs. 8 oz. 4 lbs. 8 oz . 4 lbs. 12 oz. 5 lbs. 6 oz.
Packed six in a box.

## RED DEVIL RAPID BORING BITS <br> FOR PLUMBERS, ELECTRICIANS

Made short to get into tight corners under sinks, bathtubs, for mounting locks and boring machines. Rapid boring, coarse thread pulls bit through quickly. $35 / 8$ inch worm, $27 / 8$ inch stem, $61 / 2$ inches overall.
FINISH: Polished with red tip.
No. 2404-10, 11, 12, 13, 14, 16 sixteenths.
Packed six in a box. Average weight per dozen $31 / 2$ lbs.


## AUGER BITS IN CANVAS ROLLS

Heavy canvas roll, with strap and buckle. Contains a set of 13 No. 2400 bits, one of each size from t任 inches to ${ }^{16} 16$ inches. The ideal container for plumber electrician, carpenter or other mechanic who has to carry his tools from place to place.
No. 2400 C , shipping weight, 3 lbs.


## AUGER BITS IN CABINETS

These brass bound, wood cabinets contain 13 No. 2400 auger bits, one of each size from "1, inch to $16 / 15$ inch. The cabinet makes a very handy storage place and the points of the bits are protected. No. 2400 A , shipping weight, 5 lbs .


## WC 1

Contente (1 of cach)

| 20 | 4" | مlier |
| :---: | :---: | :---: |
| 21 | 4" | plier |
| 21 | 5" | plier |
| 22 | 5" | rlier |
| 39 | $5^{\prime \prime}$ | plier |
| 50 | $5{ }^{\prime \prime}$ | plier |
| 50 | $6{ }^{\text {²}}$ | plier |
| 50 | ?" | plier |
| 50 | $4^{\prime \prime}$ | plier |
| 72 | $6^{\circ}$ | plier |
| 72 | $7{ }^{\prime \prime}$ | olier |
| 265 | $41^{\prime \prime}$ | plier |
| 444 | $7{ }^{\prime \prime}$ | plier |
| 500 | 5" | plier |
| 542 | $7{ }^{\prime \prime}$ | plier |
| 622 | 5" | plier |
| 650 | $7{ }^{\prime \prime}$ | plier |
| 654 | 6 " | plier |
| 654 | $7{ }^{\prime \prime}$ | plier |
| 777 | $6 "$ | plier |
| 777 | $7{ }^{\prime \prime}$ | plier |
| 925 | $6^{\prime \prime}$ | plier |
| 925 | 8' | plier |
| 925 | $10^{\prime \prime}$ | plier |
| 942 | 4" | plier |
| 942 | 5" | plier |
| 942 | $6^{\prime \prime}$ | plier |
| 950 | $51 / 2^{\prime \prime}$ | pller |
| 950 | 7" | plier |
| 1000 | $8{ }^{\prime \prime}$ | plier |
| 1000 | 10" | plies |
| 1033 | $6{ }^{\prime \prime}$ | plies |
| 1950 | $6{ }^{\prime \prime}$ | plier |
| 1950 | 7" | plier |
| 1950 | 8 | plier |
| A14 | 4" | wrench |
| A16 | $6^{\prime \prime}$ | wrench |
| A18 | $8{ }^{\prime \prime}$ | wrench |
| A 110 | $10^{*}$ | wrench |
| A112 | $12^{\prime \prime}$ | wrench |
| 8146 | 4-6" | wrench |
| $B 168$ | 6-8* | wrelsch |
| 31810 | 8-10" | wrench |
| 019 | $9^{\prime \prime}$ auto | wrench |
| M16 | $6{ }^{\prime \prime}$ | plier |
| 125 | $5{ }^{\prime \prime}$ | plier |
| 26 | 6" | plier |
| D27 | 7* | plier |
| $J 26$ | 6 " | plier |
| H25 | 5" | pller |
| H26 | 6" | plier |
| C25 | 5 " | plier |
| C.26 | $6{ }^{\prime \prime}$ | plier |
| C 28 | 8" | plier |
| C210 | $10^{\prime \prime}$ | plier |

## WC 3

| Contmotin (1 of encla) |  |  |
| :---: | :---: | :---: |
| 21 | 5" | plier |
| 22 | 5" | plier |
| 39 | 5" | plier |
| 50 | $6{ }^{\prime \prime}$ | plier |
| 5 C | $7^{\prime \prime}$ | plier |
| 50 | 8" | plier |
| 72 | $6^{\prime \prime}$ | plier |
| 72 | 7" | pller |
| 44.4 | 7" | pller |
| 500 | 5" | fller |
| 622 | 5" | plier |
| 659 | $7{ }^{\prime \prime}$ | plier |
| 654 | $6{ }^{\prime \prime}$ | plier |
| 654 | $7^{\prime \prime}$ | plier |
| 742 | $7{ }^{\prime \prime}$ | plicr |
| 777 | 7" | plier |
| 925 | $6^{\prime \prime}$ | plier |
| 925 | $8^{\prime \prime}$ | plier |
| 925 | $10^{\prime \prime}$ | plier |
| 942 | 4" | plier |
| 947 | $5{ }^{\prime \prime}$ | plier |
| 942 | $6^{\prime \prime}$ | plier |
| 950 | $51 / 2^{\prime \prime}$ | plier |
| 950 | $7{ }^{\prime \prime}$ | plier |
| 000 | 8" | plier |
| 000 | $10^{\prime \prime}$ | plies |
| 027 | $7{ }^{\prime \prime}$ | plier |
| 033 | 6" | plier |
| 950 | $6 "$ | plier |
| 950 | $7{ }^{\prime \prime}$ | plier |
| 950 | $8{ }^{\prime \prime}$ | plier |
| 125 | 5" | plier |
| 126 | 6 " | plier |
| 25 | 5" | plier |
| 26 | $6^{\prime \prime}$ | plier |
| 28 | $8^{\prime \prime}$ | pller |
| 210 | $10^{\prime \prime}$ | plier |
| \$26 | 6 " | plier |
| 25 | $5^{\prime \prime}$ | plier |
| 26 | $6 "$ | plier |
| 28 | $8{ }^{\prime \prime}$ | plier |
| 210 | 10" | plier |
| 26 | $6^{\prime \prime}$ | plier |
| 27 | $7^{\prime \prime}$ | plier |
| 116 | $6^{\prime \prime}$ | plier |
| 14 | $4 * S E$ | wrench |
| 16 | $6^{*}$ SE | wrerseh |
| 18 | 8* SE | wrencla |
| 110 | $10^{\prime \prime} \mathrm{SE}$ | wrench |
| 112 | $12^{\prime \prime}$ SE w | wrench |
| 168 | 6-8 ${ }^{\circ} \mathrm{DF}$. | wresucly |
| 1810 | 8-10* DE w | wrenich |
| 19 | $9^{\prime \prime}$ w | wrench |
| 111 | 11* $w$ | wrencls |



# CRESCENT STORE DISPLAYS 

The Displays shown on this page are carried in stock. They are made of quartered oak veneer and will match in well with other store fixtures. The WC4 has hinged door fitted with clear glass. DB5 and DB15 are flat panels. All tools are mounted with wing nuts, so as to be readily removed fer demonstration and sale. Tools tagged with retail pricc.

## WC 4

Measures $19 \times 31 \times 2^{7}$ and weighs 561 pounds. Contains the following pliers, one of each mounted in case.

| $1$ | 50-6" | 1 | 942-5" |
| :---: | :---: | :---: | :---: |
| 1 | 50.7* | 1 | 942-6" |
| 1 | 50-8* | 1 | $950.5^{1 / 2}$ |
| 1 | 72-6* | 1 | 950-7" |
| 1 | 72-7* | 1 | 1033-6" |
| 1 | 542-7" | 1 | 1950.7" |
| 1 | 622-5" | 1 | 1950-8" |
| 1 | 654.6" | 3 | D27-7" |
| 1 | 654-7" | 6 | G26.6* |
| 1 | 777-6" | 4 | G28-8" |
| 1 | 777-7" | 3 | J26.6" |
| 1 | 925-8" | 6 | 1.25-5* |
| 1 | 925-10 ${ }^{\text {" }}$ | 6 | L26-6" |

## Special Displays

made to order to match your store fixtures will be found on the next page.


## DB 15

Measures $14 \times 30$ and weighs 30 pounds. Contains the following snips, one of each mounted on the board.

| 2 | S47 | 3 | S410 | 3 | S412 | 3 | T412 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | S49 | 1 | S 411 | 2 | T47 | 3 | U412 |

## DB 5

This panel measures $25^{\prime \prime}$ square. It has oak moulding around its edge and wcighs. with the assortment of wrenches, 75 pounds. Contains the following wrenches, mounted on board by means of hooks:

| 6 | Al4 | $4^{\prime \prime}$ wrenches |
| :--- | :--- | ---: |
| 12 | Al6 | $6^{\circ}$ wrenches |
| 12 | Al8 | $8^{\prime \prime}$ wrenches |
| 6 | Al10 | $10^{\prime \prime}$ wrenches |
| 3 | Al12 | $12^{\prime \prime}$ wrenches |
| 1 | A115 | $15^{\circ}$ wrench |
| 1 | Al18 | $18^{\prime \prime}$ wrench |
| 6 | B168 | $6-8^{\circ}$ wrenches |
| 3 | B1810 $8-10^{\prime \prime}$ wrenches |  |



Whustration above shows a typical hardware store installation. Backerournd color of all cases is the same, with oak door frames and bronze hardware. In this case, we supplied the panel to fit isto the door as shown.

# SPECIAL DISPLAYS 

## made TO match store fixtures

For the past few years, the CRESCENT TOOL COMPANY has specialized in making display panels to order. We have made them in all shapes and sizes and finished them in a wide range of colors. There is no better way of showing your customers the tools you have in stock.

Illustrated above is one of the displays we furnished to a hardware dealer. Notice how it fits right in with the other arrangements in this particular store. The color of the background matches the other cases and it forms a permanent store fixture.

Some stores have used four, five and even six cases to properly show their complete line of Crescent Tools.

The only cost is for the tools themselves. In ordering, all we need to know is the size of the panel, how it is to be mounted, the tools to be shown and the color arrangement it must match.

Write to us for complete information.


ECAUSE they cost nothing (you pay only for the tools) these displays easily pay for the space they occupy in a store. They have proven their ability to increase small tcol sales wherever they have been used. They can be used in many a corner where one of the larger, more elaborate displays cannot-and because they attract attention to themselves, many a casual shopper will be reminded of a tool need that he has temporarily forgotten.
They are easy to use just open up the easel which is glued to the back of each one and set the display card on the counter, in the window, in a showcase, or any other convenient spot where it will attract the eye of customers and it will immediately begin its work as a "silent salesman."

THIN NOSE PLIER ASSORTMENT NO. DB7
The $8^{1} \varepsilon_{2} \times 11$ inch display card is made of heavy wallboard, with a lock easel on the back. There are six No. L25 five inch thin nose pliers mounted uponit, and six No. L.26 thin nose pliers are packed with the assortment, each one in a scparatc hox.
Packed one assortment in a carton. Shipping weight, 5 lbs.

CRESCENT
SCREWDRIVER
DISPLAY NO. DB4
The $8 \frac{1}{2} \times 11$ inch panel has an easel back, and one each of the threc sizes of Crescent all steel, T handle screwdrivers is mounted upon it. Two more of cach size are packed with the display.
Packed one in a box. Weight. $61 / 2$ pounds.

OTHER ASSORTMENTS NOT ILLUSTRATED
DB6-Double end wrench display. Six B1 68 wrenches, one monnted on card.
DB16 - Crestoloy Wrench display. Threc each of six, cight and ten inch Crestoloy wrenches, onc of each on $12^{\prime \prime}$ $\times 9^{*}$ display card.
DB3 - Four Inch Wrench display. Six Al4 wrenches mounted on card.
Displays for all Crescent Wood Handle Screwdrivers can also be supplied. Order DB300, DB400, DB500 or DB600.

MoTor Kit PLIER ASSORTMENT NO. DB8
Assortment consists of an $8^{1 / 2} \times 11$ inch casel back pancl. with three each of the 5 and 6 inch sizes of MoToR KiT Pliers mounted upon it. Three more of each of the pliers are packed with the assortment in individual cartons.
Packed one assortment in a box. Weight. $5^{1 / 4}$ Ibs.

CRESCENT WRENCH ASSORTMENT NO. DB9
This is also an $81 / 2 \times 11$ inch wall. board pancl with an eascl back. Three each of the six and eight inch sizes of Crescent single end wrenches aremounted on the board and threc more of cach size packed with it in individual cartons.
Packed one assortment in a box. Shipping weight $61 / 2 \mathrm{lbs}$.

Assortments, Display 26, 27, 28, 29
Auger Bits 25
Auger Bit Cabinets...... . . 25
Auger'Bit Rolls. . . . . . . . . . 25
Automobile Wrenches. . . . . 3
Awls, Scratch
.12
Bent Nose Pliers. . . . . . . . . . 9
Bits, Auger . . . . . . . . . . . . . . 25
Blades, Hack Saw...... . . . 15
Box Joint Pliers . . . . . . . .6, 7
Buffalo Grips. . . . . . . . . . . . 20
Bulk CeeTeeCo Pliers . . . . . 8
Cape Chisels . . . . . . . . . . . 19
Cards, Display . . . . . . 28, 29
Carpenter's Pincers. . . . . . 10
CeeTeeCo Pliers . . . . . . . . . . 8
Center Punches........... . 18
Chisels, Cape . . . . . . . . . . . . 19
Chisels, Cold. . . . . . . . . . . . 19
Chisels, Diamond Point . . . 19
Chisels, Half Round Nose .19
Chisels, Round Nose . . . . . 19
Chisels, Wood. . . . . . . . . . 19
Clamps, Comealong . . . . . . 20
Clamps, Haven's. . . . . . . . . 20
Clamps, Splicing
(Connectors) . . . . . . . . . . 24
Cold Chisels . . . . . . . . . . . . . 19
Connectors . . . . . . 22, 23, 24
Crescent Grips . . . . . . . 20, 21
Crescent Pliers . . 8, 9, 10, 11
Crescent Screwdrivers.12, 17
Crescent Wrenches...... 2, 3
Crestoloy Kit. . . . . . . . . . . 24
Crestoloy Pliers.... 4, 5, 6, 7
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Double End Wrenches . . .1, 2
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Fence Pliers........... 10, 11
Frames, Hack Saw. . . 14, 15
Grips, Buffalo . . . . . . . . . . . 20
Grips, Crescent........ 20, 21
Grips, Haven's. . . . . . . . . . . 20
Grips, Wire . . . . . . . . . . 20, 21
Hack Saw Blades . . . . . . . . 15
Hack Saw Frames . . . .14, 15
Haven's Grips. . . . . . . . . . . 20
Insulated Pliers.... . . . . . . . 20
Linemen's Tools

$$
5,6,7,8,9,10,20,21
$$

$22,23,24,25$
Long Nose Pliers. 6, 7, 9, 10
MoToR KiT Pliers....... . . . 8
Nail Pullers and Parts. ... 13
Nippers, End Cutting. . . . 7

Parts, Nail Puller. . . . . . . . 13
Parts, Wrench. . . . . . ..... 3
Pincers, Carpenter's. ..... . 10
Pliers, Bent Nose . . . . . . . . . 9
Pliers, Burner . . . . . . . . . . . 11
Pliers, Chain Nose. 6, 11, 12
Pliers, Combination. . 8, 9, 10
Pliers, Crestoloy. . 4, 5, 6, 7
Pliers, Curved Needle Nose 7
Pliers, Diagonal............. . 5
Pliers, Duck Bill. . . . . . . . . 7
Pliers, End Cutting . . . . . . . 7
Pliers, Fence . . . . . . . . . 10, 11
Pliers, Flat Nose........6, 12
Pliers, Gas............. . 8, 11
Pliers, Insulated . . . . . . . . 20
Pliers, Knitters'............. 6
Pliers, Linemen's. . . 5, 10, 20
Pliers, Long Nose .6, 7, 9, 10
Pliers, Milliners' . . . . . . . . 11
Pliers, Radio. ..... 5, 6, 7, 10
Pliers, Reamer Nose. . . . . . 11
Pliers, Round Nose......... 7
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$5,6,9,10,11,12,20$
Pliers, Slip Joint ..... . . . 8, 9
Pliers, Slip Joint
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Prick Punches . . . . . . . . . . . 18
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Pullers, Staple. . . . . . . . . . . 11
Punches, Center . . ....... . 18
Punches, Solid. . ......... . . 18
Punches, Pin. . . . . . ...... 18
Punches, Prick . . . . . . . . . . 18
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Repair Parts Assortment ... 3
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Sample Rolls . . . . . . . . . . . . 24
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Sleeve Wrenches. . . . . 22, 23
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Snips, Tinners'. ...... . . . . . . 16
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(Connectors). . . 22, 23, 24
Staple Pullers. ...... . . . . . . 11
Star Drills. . . . . . . . . . . . . . . 19
Thin Bent Nose Pliers. . . . . 9
Thin, Straight Nose Pliers 8,9
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Universal Pliers . . . . . . 9, 10
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Wrenches, Auto...... . ...... 3
Wrenches, Crescent . . . . . 2, 3
Wrenches, Crestoloy. . . . . . . 1
Wrenches, Sleeve. . . . 22, 23

| A | 2 | 39 | 11 | 654 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AC | 1 | 50 | 10 | 709 | 24 |
| B | 2 | 72 | 7 | 713 | 24 |
| BC | 1 | 73 | 12 | 715 | 24 |
| D | 9 | 95 | 18 | 717 | 24 |
| G | 8 | 101 | 13 | 732 | 24 |
| H | 8 | 160 | 19 | 742 | 5 |
| J | 9 | 161 | 19 | 745 | 24 |
| K | 12,17 | 164 | 19 | 750 | 22, 23 |
| L | 8 | 165 | 19 | 771 | 20 |
| LS | 9 | 166 | 19 | 777 | 6 |
| M | 10 | 167 | 19 | 888 | 7 |
| 0 | 3 | 175 | 19 | 925 | 9 |
| RP1 | 3 | 260 | 19 | 926 | 9 |
| S | 16 | 264 | 10 | 940 | 5 |
| T | 16 | 265 | 7 | 942 | 5 |
| U | 16 | 266 | 20 | 943 | 5 |
| TK31 | 12 | 271 | 16 | 950 | 9 |
| DB3 | 29 | 274 | 16 | 1000 | 10 |
| DB4 | 29 | 282 | 10 | 1024 | 9 |
| DB5 | 27 | 312 | 24 | 1027 | 9 |
| DB6 | 29 | 368 | 20 | 1033 | 6 |
| DB7 | 29 | 369 | 20 | 1034 | 6 |
| DB8 | 29 | 383 | 21 | 1040 | 15 |
| DB9 | 29 | 385 | 21 | 1042 | 15 |
| DB15 | 27 | 417 | 24 | 1044 | 15 |
| DB16 | 29 | 419 | 24 | 1045 | 15 |
| DB300 | 29 | 444 | 9 | 1046 | 14 |
| DB400 | 29 | 470 | 11 | 1047 | 14 |
| DB500 | 29 | 471 | 20 | 1048 | 15 |
| DB600 | 29 | 486 | 18 | 1049 | 15 |
| WCI | 26 | 487 | 18 | 1239 | 15 |
| WC3 | 26 | 488 | 18 | 1439 | 15 |
| WC4 | 27 | 488S | 18 | 1906 | 11 |
| 1 | 13 | 489 | 18 | 1907 | 11 |
| $11 /$ | 13 | 490 | 18 | 1936 | 11 |
| $11 / 2$ |  |  |  | 1950 | 5 |
| 13 | 13 | 490S | 18 | 2400 | 25 |
| 20 | 12 | 500 | 12 | 2400A | 25 |
| 21 | 7 | 542 | 5 | 2400 C | 25 |
| 22 | 12 | 570 | 11 | 2403 | 25 |
| 23 | 7 | 622 | 11 | 2404 | 25 |
| 24 | 6 | 650 | 6 | 3800 | 10 |

