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## Aviation Snips

## Applications

| - sheet metal | • linoleum | - cardboard | - paper |
| :--- | :--- | :--- | :--- |
| - strapping | - rubber | - plastic | • and other |
| - vinyl | • gaskets | • cloth | similar |
|  | - canvas |  | materials |

Note: Do not use aviation snips for cutting/nipping hardened wire, springs, nails, etc
P6510-L offset - left cut aviation snip (cuts straight and tight left curves)
P6510-R offset - right cut aviation snip (cuts straight and tight right curves)
These models are best suited for making long cuts through soft sheet metal and a multitude of other materials. The offset blade pattern guides the material being cut away from the blades. The off-set blade pattern also positions the user's hand above the material being cut.


| Stock <br> No. | Nominal <br> Length | Pinch-to-Point <br> Cut Length | *Cutting <br> Capacity |
| :---: | :---: | :---: | :---: |
| P6510L | $9-3 / 4^{\prime \prime}$ | $1-1 / 4^{\prime \prime}$ | 18 ga CR |
|  | 248 mm | 32 mm | 22 ga SS |
| P6510R | $9-3 / 4^{\prime \prime}$ | $1-1 / 4^{\prime \prime}$ | 18 ga CR |
|  | 248 mm | 32 mm | 22 ga SS |

## All Purpose Tinner Snips

## Regular/Straight Pattern

Hot drop-forged of high carbon steel and heat-treated to assure strength and durability. Outer blade surfaces are ground smooth and fully polished. "Kush-n-Kote" durable vinyl plastic coats handles and bows for user comfort.

| Stock <br> No. | Nominal <br> Length | Pinch-to-Point <br> Cut Length | *Cutting <br> Capacity |
| :---: | :---: | :---: | :---: |
| P77S | $7^{\prime \prime}$ <br> 178 mm | $1-3 / 4^{\prime \prime}$ | 24 ga CR |
|  | 44 mm | 28 ga SS |  |
| P127S | $12^{\prime \prime}$ | $3^{\prime \prime}$ | 20 ga CR |
|  | 305 mm | 76 mm | 22 ga SS |



## Duckbill/Circular Pattern

Hot drop-forged of high carbon steel and heat-treated to assure strength and durability. Outer blade surfaces are ground smooth and fully polished. "Kush-n-Kote" durable vinyl plastic coats handles and bows for user comfort. Ideal for cutting intricate scrolls, circles, and tight curves.

| Stock <br> No. | Nominal <br> Length | Pinch-to-Point <br> Cut Length | *Cutting <br> Capacity |
| :---: | :---: | :---: | :---: |
| P77D | $7{ }^{\prime \prime}$ | $1-3 / 4^{\prime \prime}$ | 26 ga CR |
|  | 178 mm | 44 mm | 28 ga SS |
| P107D | $10^{\prime \prime}$ | $2-1 / 4^{\prime \prime}$ | 24 ga CR |
|  | 254 mm | 64 mm | 26 ga SS |
| P127D | $12^{\prime \prime}$ | $3^{\prime \prime}$ | 22 ga CR |
|  | 305 mm | 76 mm | 24 ga SS |



## Aviation Snips - Verticle

Right angle blades make cutting easier in tight spaces and overhead. Capacity to cut 24 ga. cold-rolled sheet metal and 28 ga. stanless steel sheet metal.


| ${ }^{*} \mathrm{CR}=$ cold-rolled steel metal | $16 \mathrm{ga}=0.062^{\prime \prime} / 1.574 \mathrm{~mm}$ thickness |
| :--- | :--- |
| SS-stainless steel sheet metal | $18 \mathrm{ga}=0.049 " / 1.244 \mathrm{~mm}$ thickness |
|  | $22 \mathrm{ga}=0.028 " / 0.711 \mathrm{~mm}$ thickness |

## P6716-B bulldog/notch cut aviation snip (short

 straight cuts)These models are best suited for cutting multiple thickness and rolled edges of sheet metal and up to 16 gauge soft sheet metal as well as other thick materials.

| Stock <br> No. | Nominal <br> Length | Pinch-to-Point <br> Cut Length | *Cutting <br> Capacity |
| :---: | :---: | :---: | :---: |
| P6716B | $9 "$ | $7 / 8^{\prime \prime}$ | 16 ga CR |
|  | 229 mm | 22 mm | 18 ga SS |




## DIGITAL MULTIMETER <br> SNAP AROUND <br> Model DSA500A

Lifetime Limited Warranty
Continuity Buzzer
Data Hold
Safety design conforming to the following provisions of IEC61010
Overvoltage category III 300V, pollution degree 2 ,
Overvoltage category II 600V, pollution degree 2,
"Sleep" feature to extend battery life
Provides a dynamic range of 4,000 counts full scale
Uses shrouded transformer jaws to further improve safety


## DIGITAL MULTIMETER Model DM-350A

UL Listed to Both US and Canadian Standards
Meets CE Requirements
One Year Limited Warranty
Designed to CAT III 600V
Overload Protection on all Ranges
Up to 2000 Hours Battery Life
Diode Test Function
Recessed Safety Designed Input Terminals

## DIGITAL HYGROMETER



One Year Limited Warranty Compact \& Lightweight Easy to Operate Backlit Display
Max Hold
Data Hold
Digital \& Analog Output
Auto Power Off RH
\#STK3026RH


## DIGITAL THERMOMETER Model DT35A

Dual Temperature Input Meets CE Requirements One Year Limited Warranty Reads Both ${ }^{\circ} \mathrm{F}$ and ${ }^{\circ} \mathrm{C}$
Uses Standard K-Type Thermocouple Probe
External Offset Calibration Adjustment
Data Hold
Max Function
Temperature Differential Function
Ergonomically Contoured


## DIGITAL VOLTMETER <br> MODEL DM-3A

UL Listed to Both US and Canadian Standards

Meets CE Requirements
One Year Limited Warranty
Overload Protection on all Ranges
Built-In Test Leads
"Booklet Style" Carrying case
Continuity
Auto Power Off
Auto Power Off
Range Hold

DIGITAL PSYCHROMETER


Min/Max
Data Hold
${ }^{\circ} \mathrm{F} /{ }^{\circ} \mathrm{C}$ Switch
Auto Power Off
Reset Button
\#DP122


## WIRE SORTER

Model WS-6A economically and easily sorts up to 6 single or 6 pair of un-powered wires with or without a known ground path. Connect one clip(s) of the WS-6A colored "Identifier Leads" to one end of cable and the other clip(s) to ground. Touch the Wire Sorter at the other end of cable being identified. LED display instantly identifies matching wire ends or pairs.

## \#WS6A

## FEATURES

- Quickly identifies un-marked wiring
- Locates proper wiring in bundled groups
- Works on non-energized lines
- Detects if there is voltage on the line
- Simple to operate



## PHASE SEQUENCE AND OPEN PHASE INDICATOR MODEL PSI-8031

## FEATURES

- Dual purpose...indicates Phase Sequence and Open Phase.
- Broad operating range...up to 600 v on 3 Phase Power Source.
- Color coded insulators over alligator clips...for instant identity.
- Shock resistant plastic housing...tough and durable.
- No exposed metal parts...for greater safety.
- Extremely easy to read...with just a quick glance.
- Palm-size, lightweight...readily portable.


## PACKAGING

Packed complete with C-31 Carrying Pouch. Operating Instructions SPB-126 and Warranty Card.


## UL LISTED SP152A POCKET SIZE MULTIMETER

## FEATURES

- UL listed
- Ruggedized impact resistant case
- Industry standard safety recessed input terminals and shielded banana plugs
- Mirrored scale plate
- Diode protected meter...Prevents damage due to overloads
- Handy tilt stand/carry handle
- Battery test function


## PACKAGING

Packed complete with TL-56 Test Leads, Two (2) B-1 Batteries, F-1 Fuse and Form \#245 Operating Instructions.


Model SP5A

## UL LISTED SP5A POCKET SIZE MULTIMETERS

## FEATURES

- UL listed
- Safety designed...with recessed test lead connections.
- High impact thermoplastic case
- Mirrored scale plate...eliminates errors due to parallax
- Diode protected meter prevents...damage due to overloads
- Small sized \& lightweight...fits easily in hand and pocket
- Extra long probe tips...can be used in many industrial type applications
- Economically powered...by only one 1.5 V AA battery
- Perfect for all uses on the job...in the house or for hobbies.


## DOUBLE CUT SNIP

Double cut design is ideal for cutting metal pipe or duct. Double cut design removes a curled strip of metal from path with virtually no surface distortion. Double cut also features adjustable taper ground outer blade. Offset handle design aids maneuverability and also protects user's hands.

| PART \# | LENGTH |
| :---: | :---: |
| $4 R$ | $8-1 / 2^{\prime \prime}$ |

## ANDY™ ALUMINUM SNIPS

## Strong and Lightweight with Inlaid Steel Blades

Superior quality, heavy duty snips are only $1 / 3$ the weight of steel types, and give many more years of service. Comfortable, sleek contour aluminum handles have reinforcing ribs to duplicate the strength of steel. Handles will not spring when cutting heavy gauges of sheet metal. Inlaid blades are supreme cutlery grade moly steel,
 electronically heat treated and tempered for continuous use. Precision ground, beveled cutting edges stay sharp longer and make pattern cutting, even circle cuts, an easy job. Blades are resharpenable and also easily replaced when necessary. Metallic gray, baked enamel finish gives these snips a professional look to match their professional standard of performance.

| PART \# | LENGTH |
| :---: | :---: |
| M12 | $12^{\prime \prime}$ |
| M14 | $14^{\prime \prime}$ |

## OFFSET HAND SEAMER

Bends and flattens metal easily, overhead or in confined areas. The Malco Offset Hand Seamer features the same great functional design and compact, rugged construction as the popular S2 model.


| PART \# | LENGTH |
| :---: | :---: |
| S3 | $8^{\prime \prime}$ |

## 2-IN-1 HAND RIVETER

Polished finish, nickel-chrome plated.

| PART \# | LENGTH |
| :---: | :---: |
| 21 N1K | $8^{\prime \prime}$ |



## 5-BLADE CRIMPER

For joining identical size sheet metal pipes-all round, square and corrugatedfast and easy at the job site. Nickel plated steel.


| PART \# | LENGTH |
| :---: | :---: |
| C5 | $9 "$ |

## SINGLE CRIMPER

One blade crimp is perfectly suited for the corners of downspouts. Handy lock makes tool pocket sized for on-the-job use. Zinc plated steel. Red grips.

| PART \# | LENGTH |
| :---: | :---: |
| SC1X | $8^{\prime \prime}$ |

## OFFSET CRIMPER

Ideal crimping tool wherever you encounter tight working quarters or working overhead. A unique blade design keeps handles offset and keeps hands off work obstacles such as floor joists and underlayments.


## HAND SEAMER

Bends and flattens metal easily. Makes permanent, tight fitting seams. Scaled depth marks on jaws are in $1 / 4^{\prime \prime}$ increments. Jaws are drop forged, high impact steel.


| PART \# | LENGTH |
| :---: | :---: |
| S2 | $8^{\prime \prime}$ |

## HAND NOTCHER

Notcher makes a clean $30^{\circ}$ " V " shaped cut in sheet metal. $13 / 16^{\prime \prime}$ maximum throat depth. Upper cutting jaw is drop forged high impact alloy steel.


| PART \# | LENGTH |
| :---: | :---: |
| N1 | $8^{\prime \prime}$ |
| N2 | $8^{\prime \prime}$ |

## SNAP LOCK PUNCHES

Punch impression spaced $3 / 8^{\prime \prime}$ from edge of metal. Heavy forged cutting jaw.

| PART \# | DESCRIPTOIN |
| :---: | :---: |
| SL1 | $3 / 8^{\prime \prime}$ |
| SL2 | $1 / 4^{\prime \prime}-5 / 8^{\prime \prime}$ |

## SCRATCH AWLS

Use scratch awls to scribe on metal or pierce holes in wood, plastic, leather - even light gauges of sheet metal. Blades are high carbon, alloy tool steel fully polished to resist rust. Blade tapers to a fine point and may be resharpened many times. Easy-to-spot orange handles are shock and shatter resistant. Shallow fluted handles with large end bearing surface provide a sure, comfortable grip. User has choice of large diameter or regular grip handles. All handles are non-roll design for on-the-job convenience. Blades and handles are joined securely and will give many years of dependable service.

| PART \# | LENGTH |
| :---: | :---: |
| A0 | $3^{\prime \prime}$ |
| A1X | $3-1 / 2^{\prime \prime}$ |
| A2 | $4^{\prime \prime}$ |



## PIPE \& DUCT HOLDERS

LIKE AN EXTRA PAIR OF HANDS. Two powerful clamps and four feet of strong 125 lb . tensile strength beaded chain. Set holds any size or shape duct or pipe in place, either between or under joists until it is properly secured. Also ideal for installing fiberglass duct, link chain will not puncture foil skin. Chain locks quickly and easily into top and bottom slots of clamps at $1 / 2^{\prime \prime}$ intervals. Clamp handles are a big $8^{\prime \prime}$ long for extra leverage and one hand operation. Both clamps and chain are nickel plated steel.

| PART \# | LENGTH |
| :---: | :---: |
| $2 D H$ | 1 PAIR |



## FLEX DUCT CUTTER

Built-in wire cutter lets you finish the job you started with just one tool! Double edged blade cleanly pierces through outer skin and insulation.


| PART \# | LENGTH |
| :---: | :---: |
| FDC1 | $11-7 / 8^{\prime \prime}$ |

## DIVIDERS

Accurate and fast adjusting. 2 sizes for circles up to 36 " and 48 ". Scribes a thin, accurate line time after time. Nickel plated steel body.

| PART \# | LENGTH |
| :---: | :---: |
| 18 | $11^{\prime \prime}$ |
| $24 X$ | $13-1 / 2^{\prime \prime}$ |

## FOLDING TOOLS

Sturdy tools fold 24 to 30 gauge mild steel. Tools have folding seams for both $3 / 8$ " and $1 / 2^{\prime \prime}$ folds. Available in $8^{\prime \prime}$ and 12 " folding lengths. Handy hang-up hole. Steel seam halves are securely fastened together with permanent welds. Gray metallic baked enamel finish.

| PART \# | LENGTH |
| :---: | :---: |
| 8 X | $8^{\prime \prime}$ |
| 12 F | $12^{\prime \prime}$ |
| 18 F | $18^{\prime \prime}$ |
| 24 F | $24^{\prime \prime}$ |

## DUCT STRETCHERS

Improved design allows tool to pull duct together from either direction without adjusting the wheels. Use the Duct Stretcher to hold duct in place with one hand while slipping drive cleat in place with other hand. Additional spacing holes allow wheels to he adjusted to span greater distances.

| PART \# | LENGTH |
| :---: | :---: |
| DS1 | Standard |
| DS2 | Offset |
| DS3 | Locking |



## HOLE CUTTER

Cuts holes up to 12" diameter in 20 gauge sheet metal. Use with any standard $1 / 4^{\prime \prime}$ electric drill. Cutter pivots on a pro-drilled center hole. Patented shoe feature permits smooth finishing of holes. High speed bearings at top and bottom of drill shaft insure perfect cutting balance and long life of mill type cutting bit. Cast aluminum body. All wearing parts made of special heat treated steel.

| PART \# | HOLE DIA. |
| :---: | :---: |
| HC1 | $2^{2 "-12 " ~}$ |

REPLACEMENT PARTS

| PART \# | DESCRIPTION |
| :---: | :---: |
| CB | BIT |
| HC1B | PIVOT PT. |



## tOP READING

## TORPEDO LEVELS

MAGNETIC BASE
Duplex milled aluminum frame with "cycolac" end plates is lightweight and withstands shock or abuse. Precision cast parallel edges will not scratch work surface. Three large vials - plumb, level and $45^{\circ}$. White vial holders and top read feature facilitate quick, easy reading. Grooved working edge designed for use on pipe and conduit.

| PART \# | LENGTH |
| :---: | :---: |
| L9M | $9^{\prime \prime}$ |

## HAMMERS

RIVETING HAMMER
Leather Handles

| PART \# | WEIGHT |
| :---: | :---: |
| RH4 | 12 oz. |

SHEET METAL HAMMERS Leather/ Wood Handle

| PART \# | WEIGHT |
| :---: | :---: |
| 2 SW | 18 oz. |
| SH3 | 18 oz. |



1/8" - 3/16" HOLE PUNCH
ADJUSTS FROM $1 / 4$ " to $1-1 / 8$ " DEPTHS

| PART \# | DESCRIPTION |
| :---: | :---: |
| HP18K | $1 / 8^{\prime \prime}$ |
| HPD316 | $3 / 16^{\prime \prime}$ |



HEX HEAD DRIVERS


| PART \# | DESCRIPTION |
| :---: | :---: |
| HHD1 | $1 / 4 "$ Hand Driver |
| HHD2 | $5 / 16 "$ Hand Driver |



## TOOL BAGS



## Canvas Tool Bags

Durable bags made of one-piece No. 8 white canvas. Bottom and $3^{\prime \prime}(76 \mathrm{~mm})$ of lower sides are covered with onepiece Naugahyde, cemented and lockstitched. Bottom is protected with steel studs. Mouth has steel frame. Handles are harness leather. All bags have two retaining straps and buckles. Bags are $6 "(15 \mathrm{~cm})$ wide. For shoulder strap kit see Cat. No. 5102-18.

| Cat. No. | Length | Depth |
| :--- | :---: | :---: |
| 5102-18 | $18^{\prime \prime}(46 \mathrm{~cm})$ | $14^{\prime \prime}(36 \mathrm{~cm})$ |

## MISCELLANEOUS BAGS

## Canvas

 Zipper BagSturdy whitecanvas bag with
 strong zipper.
Convenient storage for pliers, wrenches and other tools.
Cat. No.

$$
\begin{gathered}
\text { Length } \\
7-1 / 2^{\prime \prime} \times 12^{\prime \prime}(19 \times 30 \mathrm{~cm})
\end{gathered}
$$

DROP LITES
SERIES DROP-LITES


Drop-Lite with 3-Conductor Cord
Heavy-duty construction includes steel swing-open guard with hanger-hook, 3-conductor cord with molded plug cap, push-button switch, convenience outlet, comfortable grip. Bulb not included.

| Cat. No. | Cord Length | Type | Rating |
| :--- | :---: | :---: | :---: |
| 225DCG | $25^{\prime}$ | $16 / 3$ SJT | $13 \mathrm{~A}-125 \mathrm{~V}$ |
| 250DCG | $50^{\prime}$ | $16 / 3$ SJT | $13 \mathrm{~A}-125 \mathrm{~V}$ |

## Fluorescent Drop Lite

Provides cool, energy-efficient illumination. Has shatterresistant shield with a no-glare reflector, instant-starter switch in handle, convenient hanging-hook, grounded plugin ballast. Furnished with 15 -watt fluorescent bulb and 25ft. 18/2 SJT cord.
Cat. No. Description
825FL Fluorescent drop lite.

## TOOL BOXES

## HI-VIZ 3-Tier Tool Box

Additional Features:

- Offers maximum space and organization in a compact unit.
- All the storage compartments nest for maximum storage in one compact unit.
- V-groove in lid to hold conduit or pipe for sawing.
- Top tray has compartments for small tools and parts.
- Tote tray holds larger tools and accessories.
- Tote and top tray have molded handles to carry separately.

- Large tub for big power tools.


## HI-VIZ Sit/Stand 3-Tier Tool Box

Additional Features:

- Lid has a no-slip surface and is strong enough to stand or sit on.
- Convenient, adjustable shoulder strap and top handle for carrying.
- Offers maximum space and organization in a compact unit.
- V-groove in lid to hold conduit or pipe for sawing.
- Top tray has compartments for small tools and parts.
- Tote tray holds larger tools and accessories.
- Large tub for big power tools.


| Cat. No. | Per Pak | Depth | Width | Heigth | Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 54700 | $1,165 \mathrm{cu}$ in. | 9 "' | $16-1 / 4^{\prime \prime}$ | $12-1 / 2^{\prime \prime}$ | 51 bs |
| 54701 | $4,095 \mathrm{cu}$ in. | $13-1 / 2^{\prime \prime}$ | $20-3 / 4^{\prime \prime}$ | $16-3 / 4^{\prime \prime}$ | 13 lbs |

## SIDE-CUTTING PLIERS



## High-Leverage NE-Type Side Cutters

Our most popular side cutting pliers. Smooth, streamlined nose with knurled jaws. High-leverage design provides $46 \%$ greater cutting and gripping power than regular $8-1 / 2^{\prime \prime}$ and $9-1 / 4$ " side cutters. Blue plasticdipped handles.

## Cat. No.

 D213-9NE

High-leverage design. Rivet is closer to the cutting edge for $46 \%$ greater cutting and gripping power than other plier designs.

## Cat. No. <br> D2000-9NE

## Klein 2000 Series

VA D2000-9NE Same as D213-9NE except with ultra-durable "2000 Series" cutting knives for ACSR, bolts, nails and most hardened wire. Blue plastic-dipped handles.


## Standard NE-Type Side Cutters

Smooth, streamlined design. Slides more easily in and out of tool pouch. Plasticdipped handles.

## DIAGONAL-CUTTING PLIERS



Heavy-Duty Diagonal Cutters
with Tapered Nose dose

Tapered nose and standard-bevel cutting knives. One-inch jaws reach into confined spaces. Plastic-dipped handles.


## Standard Diagonal Cutters with Tapered Nose

Tapered nose and standard-bevel cutting knives. Available with or without coil spring. Plastic-dipped handles.

## Cat. No.

D202-5

## FISH TAPE



Lightweight, high-impact, high-visibility orange CYCOLAC* REEL.

## Klein-Flex ${ }^{\text {TM }}$ Fish Tapes in Convenient Winder Reel

Klein-Flex tape pulls wire through every type of conduit, including aluminum, plastic and "flex". No kinks, no jams, no backups.

## LONG-NOSE PLIERS



## Standard Long-Nose with Side Cutters

Standard long-nose design with cutting knives at hinge. Permits wrapping, looping, and cutting with a single pliers. Available with or without coil spring. Plastic-dipped handles

| Cat. No. |
| :--- |
| D203-6 |
| D203-7 |



## Extra-Slim Needle-Nose

Long, narrow nose and slim hinge for efficient use in extremely close quarters. Finely knurled jaws grip thin wire without damaging it. With coil spring. Plastic-dipped handles.

## Cat. No.

D335-5-1/2C

## REPLACEMENT TAPE


$\dagger$ Klein-Flex Tapes in uncased coils, including replacement tapes for winder reels.
Same as tape in reel but with eye-loops on both ends. Three standard lengths; other lengths available on special order.

| Cat. No. | Length |
| :--- | :---: |
| 50050 | $\dagger 50^{\prime}$ |

Smooth and easy to handle. Enlarged eyeloop accommodates up to five un-stripped No. 12 wires. $500-\mathrm{lb}$. maximum rated load. In $25^{\prime}$ and $50^{\prime}$ lengths with reel; also available in coiled $25^{\prime}, 50^{\prime}$, and 100 ' lengths without reel.

Klein-Flex Fish Tapes with Reel.

| Cat. No. | Description | Reel Dia. |
| :--- | :---: | :---: |
| 50150 | $50^{\prime}(15.2 \mathrm{~m})$ in reel | $12^{\prime \prime}$ |

## KLEIN STRIPPERS/CUTTERS

Combination Wire-stripping \& Cutting Tools


## Wire Strippers-Cutters

Compact, lightweight strippers gauge, cut, strip and loop wire. Springloaded, self-opening action. Flat design makes them easy to store and carry. Narrow nose fits into tight places. Strip wire quickly, cleanly, evenly. Strong, hardened-steel with precision-ground stripping holes. Clear gauge markings on both sides. Black oxide finish. Comfortable plastic-dipped handles. Overall length 6 " ( 152 mm ).

|  | Handle | Strips |
| :--- | :---: | :---: |
| Cat. No. | Color | AWG Gauges |
| 11045 | Yellow | No. 10, 12, 14.16, |
|  |  | 18 solid wire |

Accurate, fast and easy to use!


1. Adjust wire stop for stripping length up to $1^{\prime \prime}$.

## Automatic Wire Stripper

One light squeeze* strips wire from No. 10 to 22 AWG, up to a full 1 " without nicking, cutting or fraying the wire. Operator fatigue is reduced by the mechanical lever-action of the unit. Blades also available for 8 to 12 AWG and 16 to 26 AWG, plus three metric blade sizes covering a range of $0.15 \mathrm{~mm}^{2}$ to $6.0 \mathrm{~mm}^{2}$. In use, a gripper holds wire securely in a centerline position while knifetype stripping blades with form-ground holes cleanly cut insulation. Automatic feature holds jaw open for removing wire without crushing end. Die-cast construction, with comfortable plastic hand grips. Supplied with adjustable wire stop as standard feature, to assure uniform, precise strip length. Overall length is $6-1 / 2^{\prime \prime}(17 \mathrm{~cm})$.

[^0] automatically gripped and stripped with the same motion. Release pressure and jaws automatically open to release stripped wire. For clear nylon-jacketed conductors, two activations are required.

## Alligator and General-Purpose Clips Mini-Paks Alligator Clips

| Alligator (Non-Insulated) | Cat. No. | Description |
| :---: | :---: | :---: |
|  | B19310 | Four No. 19310 alligator clips. |
|  | B19318 | Two No. 19310 alligator clips \& one each |
|  |  | No. 19316 \& 19317 insulators. |
| Mini-Gator Clips | B19311 | Four No. 19311 alligator clips. |
|  | B19319 | Two each No. 59310 \& 69310 alligator clips. |
|  | B19320 | Two each No. 59311 \& 69311 alligator clips. |
| General Purpose Clips | B19312 | Four No. 19312 mini-gator clips. |
|  | B19313 | Four No. 19313 mini-gator clips. |
|  | B19314 | Four No. 19314 general-purpose clips. |
|  | B19315 | Four No. 19315 general-purpose clips. |
|  | B19321 | Two each No. 19316 \& 19317 insulators. |



## Extra-Capacity Design Plastic-Dipped Handles

Same as series 507, but with plastic-dipped handles. Also available with heavy-duty plastic-dipped handles.

Plastic-Dipped Handles

| Cat. No. | Length | Capacity |
| :--- | :---: | :---: |
| D507-6 | $6^{\prime \prime}$ | $15 / 16^{\prime \prime}$ |
| D507-8 | $8^{\prime \prime}$ | $1-1 / 8^{\prime \prime}$ |
| D507-10 | $10^{\prime \prime}$ | $1-5 / 16^{\prime \prime}$ |
| D507-12 | $12^{\prime \prime}$ | $1-1 / 2^{\prime \prime}$ |

## HAMMERS

## Heavy-Duty Curved-Claw Hammer

Curved claw gives maximum nail-pulling leverage. Polished dropforged, tempered-steel head. High-strength fiberglass shaft keeps head tight. Durable plastic-alloy jacket protects neck from fraying and splintering. Comfortable, perforated neoprene grip bonded to handle.

| Cat. No. | Head Weight | Overall Length |
| :--- | :---: | :---: |
| $\mathbf{8 1 8 - 1 6}$ | 16 oz. | $13^{\prime \prime}$ |
| $\mathbf{8 1 8 - 2 0}$ | 20 oz. | $13^{\prime \prime}$ |

## KLEIN HEX-KEY WRENCHES



Eight-Key Set: Sizes .050", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", and 5/32"

| Cat. No. | Handle Length | Key Lengths |
| :--- | :---: | :---: |
| 70581 | $3-1 / 16^{\prime \prime}$ | $1-1 / 2^{\prime \prime}$ to $2-3 / 8^{\prime \prime}$ |
|  | $(78 \mathrm{~mm})$ | $(38$ to 60 mm$)$ |



Eight-Key Set: Sizes 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", and 1/4"

| Cat. No. | Handle Length | Key Lengths |
| :--- | :---: | :---: |
| 70583 | $5-1 / 4^{\prime \prime}$ | $3-3 / 8 "$ to $4-5 / 8^{\prime \prime}$ |
|  | $(133 \mathrm{~mm})$ | $(86$ to 117 mm$)$ |

## HEX-KEY WRENCHES

HEX-KEY SETS


## L-Style Hex-Key Pouched Sets

Convenient sets of hex keys, packed in press-lock seal-tight vinyl pouches. Keeps wrenches together, keeps dust and dirt out. For detailed hex-key specifications, see individual listings.

| Cat. No. | Description and Contents |
| :--- | :--- |
| LLK12 | 7-Piece Foot-Long Set |
|  | FL5 (5/64"), FL6 (3/32"), FL8 (1/8"), FL10 (5/32"), FL12 (3/16"), |
|  | FL14 (7/32"), SL16 (1/4") |

## T-Handle Hex Keys

Note: 6" and 9" English measure T-handle hex-key lengths are nominal.

## Individual T-Handle Hex Keys

T-Handle design delivers more power to hex-head fasteners. Handles have comfortable, molded-in finger grips. Cat. No. and hex size on handle for positive identification. Available in 6" length in both English and metric measure, and 9" blade length English measure.

> 9" Length (English Measure)

| Cat. No. | Hex Size $x$ Blade Length | Cat. No. | Hex Size x Blade Length |
| :---: | :---: | :---: | :---: |
| 79206 | 3/32" x 7-1/4" | 79212 | 3/16" x 7-1/2" |
| 79207 | 7/64" $\times 7-1 / 4^{\prime \prime}$ | 79214 | 7/32" x 7-1/2" |
| 79208 | $1 / 8^{\prime \prime} \times 7-1 / 4^{\prime \prime}$ | 79216 | $1 / 4 \times 7-1 / 2^{\prime \prime}$ |
| 79209 | $9 / 64$ " $\times 7-1 / 4^{\prime \prime}$ | 79220 | 5/16" $\times 7-1 / 2^{\prime \prime}$ |
| 79210 | 5/32" $\times 7-1 / 4^{\prime \prime}$ | 79224 | 3/8" $\times 7-1 / 2^{\prime \prime}$ |

## T-Handle Hex-Key Sets with Stand

These sets are made up from the T-handle hex keys listed above: 6" English or metric, or 9" English-measure lengths. They are furnished complete with a rugged metal stand for convenient hanging or storage on a bench or wall.


| Cat. No. | Description |
| :--- | :--- |
| 70153 | Set of ten 9" English-measure hex keys |
|  | (No. 79206 thru No. 79224), plus metal stand. |

## SCREWDRIVERS

CUSHION-GRIP SCREWDRIVERS


Heavy-Duty Square-Shank, Keystone-Tip
Designed for the most demanding uses. With heavy-duty square shank for wrench-assisted turning. Keystone-tip.

|  | Shank Tip Width | Overall |
| :--- | :---: | :---: |
| Cat. No. | x Shank Length | Length |
| $\mathbf{6 0 0 - 1}$ | $1 / 4 \times 1-1 / 2(6 \times 38)$ | $3-7 / 16(87)$ |
| $\mathbf{6 0 0 - 6}$ | $5 / 16 \times 6(8 \times 152)$ | $10-15 / 16(278)$ |



Heavy-Duty Round-Shank, Keystone-Tip
Built to handle the tough jobs with ease. Keystone-tip.

| Cat. No. | Shank Tip Width <br> x Shank Length | Overall <br> Length |
| :--- | :---: | :---: |
| $\mathbf{6 0 2 - 4}$ | $1 / 4 \times 4(6 \times 102)$ | $8-11 / 32(212)$ |
| $\mathbf{6 0 2 - 6}$ | $5 / 16 \times 6(8 \times 152)$ | $10-15 / 16(278)$ |



## Round-Shank, Cabinet-Tip

Perfect for electrical and telephone work. Tip is no wider than shank diameter for use in recessed holes and other tight spaces.

|  | Shank Tip Width | Overall |
| :--- | :---: | :---: |
| Cat. No. | x Shank Length | Length |
| 601-4 | $3 / 16 \times 4(5 \times 102)$ | $7-3 / 4(197)$ |



Round-Shank, Special Profilated ${ }^{\circledR}$ Phillips-Tip
Tips are profilated to provide a more consistent geometric symmetry than conventional Phillips-tip screwdrivers. Provide more accurate fit and torque without slippage.


## Magnetic Screwdriver Set

Each screwdriver has a powerful magnet built into its shank to hold interchangeable bits and also screws. Interchangeable bits store inside handle for quick access.

|  | Bits | Shank | Overall |
| :--- | :---: | :---: | :---: |
| Cat. No. | Included | Length | Length |
| 70035 | 2 Slotted | $3-3 / 4 "$ | $7-1 / 4$ " |

## PLASTIC-HANDLE, SLOTTED SCREWDRIVERS



## 3/16-In. Round-Shank, Cabinet-Tip

Medium-duty screwdrivers well-suited for electrical and telecommunications work.

|  | Shank Tip Width <br> X Shank Length | Overall <br> Length |
| :--- | :---: | :---: |
| Cat. No. | $3 / 16 \times 4(4.8 \times 102)$ | $7-5 / 8(194)$ |
| A316-4 | $3 / 16 \times 6(4.8 \times 152)$ | $9-5 / 8(244)$ |
| A316-6 | $3 / 16 \times 8(4.8 \times 203)$ | $11-5 / 8(295)$ |
| A316-8 |  |  |



## 1/4-In. Round-Shank, Keystone-Tip

Fills many job needs with a choice of lengths.

|  | Shank Tip Width <br> Cat. No. | Overall <br> L Shank Length |
| :--- | :---: | :---: |
| BD144 | $1 / 4 \times 4(6.3 \times 102)$ | $7-5 / 8(194)$ |
| A416-6 | $1 / 4 \times 6(6.3 \times 152)$ | $9-5 / 8(244)$ |
| A416-8 | $1 / 4 \times 8(6.3 \times 203)$ | $11-5 / 8(295)$ |

## Stubby Screwdrivers

Allows work in close quarters. No. A132 has cabinet tip. No. A135 has keystone tip.


## PLASTIC-HANDLE, PHILLIPS-TIP SCREWDRIVERS

## Stubby Round-Shank, Profilated ${ }^{\circledR}$ Phillips-Tip



Precision-fitted tips in stubby style for close-quarter work.

|  | Point | Shank | Overall |
| :--- | :---: | :---: | :---: |
| Cat. No. | Size | Length | Length |
| P5 | 2 | $1-3 / 8(35)$ | $3-5 / 8(92)$ |



## 1/8-In. Round-Shank, Cabinet-Tip

Small-diameter shank for use in recessed holes or tight places.

|  | Shank Tip Width <br> x Shank Length | Overall |
| :--- | :---: | :---: |
| Cat. No. | $1 / 8 \times 4(3.2 \times 102)$ | $7(178)$ |
| A216-4 | $1 / 8 \times 6(3.2 \times 152)$ | $9(228)$ |
| A216-6 | $1 / 8 \times 8(3.2 \times 203)$ | $11(279)$ |
| A216-8 |  |  |

## Profilated Phillips-Tip Screwdrivers - RoundShanks

Oversized handle is $35 \%$ larger than comparable screwdriver handles. Delivers up to $50 \%$ extra power to perform tough jobs with minimum effort.


## Keystone-Tip Screwdrivers - Round-Shanks

Oversized handle is $35 \%$ larger than comparable screwdriver handles. Delivers up to $50 \%$ extra power to perform tough jobs with minimum effort.


## BULL DRIVER ${ }^{\oplus}$ PLASTIC-HANDLE SCREWDRIVERS

The most powerful screwdrivers you can buy. Over-sized handle is $35 \%$ bigger, delivering up to $50 \%$ extra power to perform tough jobs with minimum effort and maximum comfort. Bull Driver screwdrivers feature exclusive Comfordome ${ }^{\circledR}$ handle, fully fluted with chamfered edges for fatigue-free driving, plus durable chrome-vanadium tempered-steel shafts and nickel-chrome precision forged and polished blades with black tips.

| Square-Shank, Keystone-Tip |  |  |
| :---: | :---: | :---: |
| Cat. No. | Shank Tip Width x Shank Length | Overall Length |
| BD284 | 1/4×4 | 8 8-1/2 |
| BD286 | $1 / 4 \times 6$ | 10-1/2 |
| BD306 | $5 / 16 \times 6$ | 11-3/16 |
| BD308 | $5 / 16 \times 8$ | 13-5/16 |
| BD310 | 5/16 $\times 10$ | 15-3/16 |

## LOCKING PLIERS



## Klein-Lok ${ }^{\ominus}$ Pliers

Versatile 10" locking pliers. Rugged, powerful, a "must" for every tool user. Pliers adjust easily to lock at any size with desired amount of pressure. Release lever opens jaws fully. Can also be used as nonlocking pliers. Top-grade alloy steel; heat treated for maximum strength and durability. Nickel-plated finish.

| Cat. No. <br> 9001 | Description |
| :--- | :---: |
|  | $10^{\prime \prime}(254 \mathrm{~mm})$ Straight Jaw Pliers |

SCREW-HOLDING SCREWDRIVERS


## Slotted Screw-Holding Screwdrivers

Split-blade screw-holding driver wedges into screw slot. Positive gripping action holds, starts and drives slotted screws in awkward, hard-to-reach places.

|  | Shank Tip Width <br> Cat. No. | Overall <br> L Shank Length |
| :--- | :---: | :---: |
| K36 $\dagger$ | $3 / 16 \times 6(4.8 \times 152)$ | $9-3 / 4$ |

$\dagger$ Blade thickness of $.043^{\prime \prime}$ expanding lo $.085^{\prime \prime}$.

## Pocket-Clip Screwdriver

Each screwdriver has a powerful magnet built into its shank to hold interchangeable bits and also screws. Interchangeable bits store inside handle for quick access.

|  | Shank Tip | Shank | Overall |
| :--- | :---: | :---: | :---: |
| Cat. No. | Width | Length | Length |
| A116-3 | $3 / 32 "$ | $3 "$ | $5-7 / 16$ " |

## NUT DRIVERS

## PLASTIC-HANDLE HOLLOW-SHAFT NUT DRIVERS

Vaco nut drivers meet or exceed current ANSI and MIL specifications. Patented shaft construction withstands high torque. Shafts on Vaco drivers are completely hollow, from the socket to the handle, to accommodate the longest stud.
Sockets and shafts are specially heat treated for extra hardness. Exterior surfaces are finished in bright nickel-chrome for durability and corrosion resistance. Smooth Comfordome ${ }^{\circledR}$ handles fit the palm of the hand perfectly. Exclusive fullsize top with no unfinished seams, no sharp edges to cause fatigue. Handles are break resistant, impervious to most acids and alkalies, and are full-fluted for better grip and driving torque. Edges are chamfered for comfort. Handles are color-coded for easy identification.


## Individual 3-inch Shaft Nut Drivers

| Cat. No. | Handle Color | Hex Size | Overall Length |
| :--- | :---: | :---: | :---: |
| S6 | Black | $3 / 16^{\prime \prime}$ | $6-5 / 8(168)$ |
| S8 | Red | $1 / 4^{\prime \prime}$ | $6-5 / 8(168)$ |
| S10 | Amber | $5 / 16^{\prime \prime}$ | $6-5 / 8(168)$ |
| S11 | Green | $11 / 32^{\prime \prime}$ | $6-5 / 8(168)$ |
| S12 | Blue | $3 / 8^{\prime \prime}$ | $6-5 / 8(168)$ |
| S14 | Brown | $7 / 16^{\prime \prime}$ | $7(178)$ |
| S16 | Red | $1 / 2^{\prime \prime}$ | $7(178)$ |

## PLASTIC-HANDLE HOLLOW-SHAFT NUT DRIVERS AND SETS



Individual 6-Inch-Shaft Nut Drivers

| Cat. No. | Handle Color | Hex Size | Overall Length |
| :--- | :---: | :---: | :---: |
| S66 | Black | $3 / 16^{\prime \prime}$ | $9-5 / 8$ |
| S86 | Red | $1 / 4^{\prime \prime}$ | $9-5 / 8$ |
| S106 | Amber | $5 / 16^{\prime \prime}$ | $9-5 / 8$ |
| S116 | Green | $11 / 32^{\prime \prime}$ | $9-5 / 8$ |
| S126 | Blue | $3 / 8^{\prime \prime}$ | $9-5 / 8$ |
| S146 | Brown | $7 / 16^{\prime \prime}$ | 10 |
| S166 | Red | $1 / 2^{\prime \prime}$ | 10 |
|  |  |  |  |

## Seven-Piece <br> \section*{6-Inch-Shaft}

 Nut-Driver SetContains all seven 6 -inch-shaft nut drivers above in a reclosable vinyl seal-tight pouch.


## Magnetic Nut Drivers

Similar to standard nut drivers but with powerful nut-holding magnet built into shank. Features same quality materials and workmanship as hollow-shaft tools.

|  | Handle | Hex <br> Size | Shank <br> Length | Overall <br> Length |
| :--- | :---: | :---: | :---: | :---: |
| Cat. No. | Color | Sen | $1 / 4^{\prime \prime}$ | 3 |

Stubby 1-1/4-Inch-Shaft
Nut Drivers

| Cat. No. | Handle Color | Hex Size | Overall Length |
| :--- | :---: | :---: | :---: |
| SS8 | Amber | $1 / 4^{\prime \prime}$ | $3-3 / 4$ |
| SS10 | Amber | $5 / 16^{\prime \prime}$ | $3-3 / 4$ |
| SS12 | Amber | $3 / 8^{\prime \prime}$ | $3-3 / 4$ |

## MEASURING TOOLS

## STEEL TAPES



## Power-Return Tapes

Easy feed, positive lock and smooth power return. Thumb-action control knob placed for convenient, efficient use. Black numerals on yellow background. For inside and outside measuring. Tough DuPont Mylar coating resists abrasion, rust, most oils and acids; lasts up to 10 times longer than ordinary finishes. Tape graduated on both edges in 16ths, inches and feet. Stud markings indicated. Useful reference tables on reverse side of 10', 12' and 16' tapes. Chrome-plated case. Replaceable blade. Belt clip.

| Cat. No. | Length | Width |
| :--- | :---: | :---: |
| $\mathbf{9 2 2 - 1 2}$ | $12^{\prime}$ | $3 / 4^{\prime \prime}$ |
| $\mathbf{9 2 2 - 1 6}$ | $16^{\prime}$ | $3 / 4^{\prime \prime}$ |
| $928-25 H V$ | $25^{\prime}$ | $1^{\prime \prime}$ |
| $\mathbf{9 2 2 - 3 0}$ | $30^{\prime}$ | $1^{\prime \prime}$ |

Replacement Blades for tapes above

Cat. No. Length Width
923-20 $\quad 20^{\prime} \quad 3 / 4^{\prime \prime}$

FOLDING WOOD RULES


## Standard Rules

Strong 6' long hardwood rules. Black markings on yellow, with stud center in red. Measurements are marked on both sides and both edges, graduated to $1 / 16$ th inch. Markings are imbedded in the wood and have a tough, clear abrasion-resistant coating. Riveted lock joints are designed for long wear and maintained accuracy. All metal parts are brass plated.

| Cat. No. | Reading | Width |
| :--- | :---: | :---: |
| 900-6 | Inside | $6^{\prime}$ |
| 901-6 | Outside | $6^{\prime}$ |

## Benfield ${ }^{\circledR}$ BENDERS

CONDUIT BENDERS


## Klein-Benfield ${ }^{\circledR}$ Benders

Fixed-radius, one-sweep design permits pinpoint precision even by inexperienced users. Has easy-to-read cast-in benchmark symbols and offset-degree scales on opposite sides, plus a countersunk and painted arrow and star to indicate beginning and back-of-bend locations. No. 51201 for $1 / 2^{\prime \prime}$ EMT only, also has $45^{\circ}$ bend center-marker and cast-in offset formula in addition to the multipliers.

| Cat. No. | For Thinwall <br> (EMT) Conduit | For Rigid <br> Conduit |
| :--- | :---: | :---: |
| 51201 | $1 / 2^{\prime \prime}$ | - |
| 51202 | $3 / 4^{\prime \prime}$ | $1 / 2^{\prime \prime}$ |

## Reciprocating Blades \& Hacksaws

## RECIPROCATING BLADES

| PART \# | L x W | TEETH / IN. | RECOMMENDED USES |  |
| :---: | :---: | :---: | :---: | :---: |
| 656R | $6 \times 3 / 4 "$ | 6 | wood, incl. nail embedded pipe, structural steel \& stainless steel | ¢ |
| 156R | $12 \times 3 / 4{ }^{\prime \prime}$ | 6 |  |  |
| 956R | $9 \times 3 / 4{ }^{\prime \prime}$ | 6 |  | - |
| 676RC | $6 \times 7 / 16{ }^{\prime \prime}$ | 6 | wood contours | $\bigcirc$ ¢ |
| 606R | $6 \times 3 / 4 "$ | 6 | wood, comp. mat. | $\bigcirc$ |
| 610R | $6 \times 3 / 4 "$ | 10 | wood, non-ferrous metals | $\bigcirc$ |
| 810R | $8 \times 3 / 4 "$ | 10/14 | wood, compositions |  |
| 614R | $6 \times 3 / 4 "$ | 14 | heavy ga. metal | $\bullet$ |
| 618R | $6 \times 3 / 4 "$ | 18 |  | $\bigcirc$ |
| 318R | $3 \times 1 / 4 "$ | 18 | Metal under 1/8" | $\bullet$ |
| 424R | $4 \times 3 / 4 "$ | 24 | Metal \& galvanized | $\bullet$ |
| 624R | $6 \times 3 / 4 "$ | 24 | Pipe 18 ga. \& under |  |
| 636RP | $6 \times 3 / 4 "$ | 6 | Plaster board | $\bullet$ |
| 966R | $9 \times 7 / 81$ | 6 | Demolition | - DEMOLITION |
| 960R | $9 \times 7 / 81$ | 10 | Steel; 3/16" - 3/4" | . DEMOLITION |
| 650R | $6 \times 3 / 4{ }^{\prime \prime}$ | 10/14 | Steel; 1/8" - 1" | . HEAVY-DUTY |

## Hand Saw



Hackmaster® High Tension Hand Hacksaw Frame
With 12" blade. Tension to 28,000 psi. The finest frame you can buy. PART \#20918-4012

## Tri-Fold Saw



Heavy duty aluminum handle with 6 " reciprocating saw blade. Locks in 3 positions as well as folding safely into handle.
PART \#20992-3636 Wood \& Drywall \#20933-3618 Metal

## Close Quarter Saw



Rigid soild bar construction, cuts where other saws can't. Hardened carbon blade.
PART \#20908-908

## Hole Saws / Vari-Bits

LEADER OF THE PACKE

## Bi-Metal

4/6 Vari-Tooth ${ }^{\oplus}$, Positive Rake 1-1/8" Cutting Depth


## MANDRELS

| PART \# | SIZE/ <br> IN. | SHANK <br> SIZE |
| :---: | :---: | :---: |
| SHM5514 | $9 / 16 \times 1-1 / 2^{\prime \prime}$ | $1 / 4^{\prime \prime}$ RND |
| SHM5516 | $9 / 16 \times 1-1 / 2^{\prime \prime}$ | $3 / 8^{\prime \prime}$ HEX |
| SHM5518 | $9 / 16 \times 1-1 / 2^{\prime \prime}$ | $7 / 16^{\prime \prime}$ HEX |
| SHM5545 | $1-1 / 4^{\prime \prime} \times 6^{\prime \prime}$ | $7 / 16^{\prime \prime}$ HEX |
| SHM5573 | $1-1 / 4^{\prime \prime} \times 6^{\prime \prime}$ | $5 / 8^{\prime \prime}$ HEX |

## ACCESSORIES

| PART\# | SIZE |
| :---: | :---: |
| SHA5500 | 12" Extension |
| SHA5511 | Mandrel Adpt. |

\#SHJ92 Journeyman's Kit
A delux plumber's kit containing 9
Bi-Metal HSS Hole Saws
Covering tap sizes $1 / 2$ " to 2 "
Diameters 3/4" - 2-1/2"
SHM5514 \& 5545 Mandrels plus 5511Mandrel Adapter.


30006-6L
One Tooth available


| PART \# | SIZE/ <br> IN. | ARBOR <br> $\#$ |
| :---: | :---: | :---: |
| 30216 | $1^{\prime \prime}$ |  |
| 30232 | $2^{\prime \prime}$ | 6 L |
| 30234 | $2-1 / 8^{\prime \prime}$ |  |
| 30236 | $2-1 / 4^{\prime \prime}$ |  |
| 30240 | $2-1 / 2^{\prime \prime}$ |  |
| 30248 | $3{ }^{\prime \prime}$ | 6 L |
| 30252 | $3-1 / 4^{\prime \prime}$ |  |
| 30256 | $3-1 / 2^{\prime \prime}$ |  |
| 30258 | $3-5 / 8^{\prime \prime}$ |  |
| 30260 | $3-3 / 4^{\prime \prime}$ | 6 L |
| 30264 | $4{ }^{\prime \prime}$ |  |
| 30266 | $4-1 / 8^{\prime \prime}$ |  |
| 30268 | $4-1 / 4^{\prime \prime}$ | 6 L |
| 30272 | $4-1 / 2^{\prime \prime}$ |  |
| 30276 | $4-3 / 4^{\prime \prime}$ |  |
| 30280 | $5{ }^{\prime \prime}$ | 6 L |
| 30296 | $6{ }^{\prime \prime}$ |  |

Heat Resistant Carbide Teeth For use with ceramics or steel

## Vari-Bits

Double fluted cutting surface, no pilot hole necessary.

| PART \# | HOLE SIZES <br> IN. | CHUCK <br> SIZE | NUMBER OF <br> HOLE SIZES |
| :---: | :---: | :---: | :---: |
| 30881 | $1 / 8^{\prime \prime}-1 / 2^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | 13 |
| 30883 | $1 / 4^{\prime \prime}-3 / 4^{\prime \prime}$ | $3 / 8^{\prime \prime}$ | 9 |
| 30886 | $3 / 8^{\prime \prime}-1 / 2^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | 2 |
| 30887 | $7 / 8^{\prime \prime}$ | $3 / 8^{\prime \prime}$ | 1 |
| 30888 | $7 / 8^{\prime \prime}-1-1 / 8^{\prime \prime}$ | $3 / 8^{\prime \prime}$ | 2 |
| 30912 | $7 / 8^{\prime \prime}-1-3 / 8^{\prime \prime}$ | $3 / 8^{\prime \prime}$ | 5 |

## Wood Boring Bits

Self-feeding, one peice construction. Cutter blades welded to shank.

| PART\# | SIZE |
| :---: | :---: |
| WB100 | $1{ }^{\prime \prime}$ |
| WB112 | $1-1 / 8^{\prime \prime}$ |
| WB125 | $1-1 / 4^{\prime \prime}$ |
| WB137 | $1-3 / 8^{\prime \prime}$ |
| WB150 | $1-1 / 2^{\prime \prime}$ |
| WB175 | $1-3 / 4^{\prime \prime}$ |
| WB200 | $2{ }^{\prime \prime}$ |
| WB212 | $2-1 / 8^{\prime \prime}$ |
| WB256 | $2-5 / 8^{\prime \prime}$ |

## Drill Bits

HAMMER DRILLS

| PART \# | DIAMETER/ <br> LENGTH | DRILL <br> DEPTH |
| :--- | :--- | :---: |
| H1873 | $3 / 16 \times 3$ | $1-1 / 2^{\prime \prime}$ |
| H1876 | $3 / 16 \times 6$ | $4{ }^{\prime \prime}$ |
| H25013 | $1 / 4 \times 13-1 / 2$ | $12^{\prime \prime}$ |
| H2504 | $1 / 4 \times 4$ | $2-1 / 2^{\prime \prime}$ |
| H2506 | $1 / 4 \times 6$ | $4-1 / 2^{\prime \prime}$ |
| H3126 | $5 / 16 \times 6$ | $4-1 / 2^{\prime \prime}$ |
| H37513 | $3 / 8 \times 13-1 / 2$ | $12^{\prime \prime}$ |
| H3756 | $3 / 8 \times 6$ | $4-1 / 2^{\prime \prime}$ |
| H37518 | $3 / 8 \times 18$ | $16-1 / 2^{\prime \prime}$ |
| H37524 | $3 / 8 \times 24$ | $22-1 / 2^{\prime \prime}$ |
| H50013 | $1 / 2 \times 13-1 / 2$ | $12^{\prime \prime}$ |
| H50018 | $1 / 2 \times 18$ | $16-1 / 2^{\prime \prime}$ |
| H50024 | $1 / 2 \times 24$ | $22-1 / 2^{\prime \prime}$ |
| H5006 | $1 / 2 \times 6$ | $4-1 / 2^{\prime \prime}$ |
| H6256-3/8* | $5 / 8 \times 6-3 / 8$ | $4-1 / 2^{\prime \prime}$ |
| H6256 | $5 / 8 \times 6$ | $4-1 / 2^{\prime \prime}$ |
| H62513 | $5 / 8 \times 13-1 / 2$ | $13^{\prime \prime}$ |
| H62518 | $5 / 8 \times 18$ | $16-1 / 2^{\prime \prime}$ |
| H3756 | $3 / 4 \times 6$ | $4-1 / 2^{\prime \prime}$ |
| H75013 | $3 / 4 \times 13-1 / 2$ | $122^{\prime \prime}$ |
| H75018 | $3 / 4 \times 18$ | $16-1 / 2^{\prime \prime}$ |
| H7506-3/8* | $3 / 4 \times 6$ | $4-1 / 2^{\prime \prime}$ |
| H7506 | $3 / 4 \times 6$ | $4-1 / 2^{\prime \prime}$ |
| H8756 | $7 / 8 \times 6$ | $4-1 / 2^{\prime \prime}$ |
| H10006 | $1 \times 6$ | $4-1 / 2^{\prime \prime}$ |
| H10013 | $1 \times 13$ | 12 " |



HAMMER TOOLS
COLD CHISEL

| PART\# | SIZE |
| :---: | :---: |
| CF12 | $1 \times 12^{\prime \prime}$ |
| CF18 | $1 \times 18^{\prime \prime}$ |

MOTAR REMOVING CHISEL

| PART\# | SIZE |
| :---: | :---: |
| CM015 | $11 / 8 \times 18^{\prime \prime}$ |

BULL POINT

| PART\# | SIZE |
| :---: | :---: |
| CM12 | $12{ }^{\prime \prime}$ |
| CM18 | $18^{\prime \prime}$ |

SCALING CHISEL

| PART\# | SIZE |
| :---: | :---: |
| CS12 | $2 " \times 12 "$ |
| CS18 | $2 " \times 18^{\prime \prime}$ |

*Shank Diameter
JOBBER LENGTH DRILLS SOLID CARBIDE

| PART \# | SIZE/ <br> IN. | OVERALL <br> LENGTH |
| :--- | :--- | :---: |
| JL.062 | $1 / 16$ | $1-1 / 2^{\prime \prime}$ |
| JL.078 | $5 / 64$ | $1-3 / 4^{\prime \prime}$ |
| JL.093 | $3 / 32$ | 2 " |
| JL.109 | $7 / 64$ | $2-1 / 4^{\prime \prime}$ |
| JL.125 | $1 / 8$ | $2-1 / 4^{\prime \prime}$ |
| JL.140 | $9 / 64$ | $2-1 / 2^{\prime \prime}$ |
| JL.156 | $5 / 32$ | $2-1 / 2^{\prime \prime}$ |
| JL.171 | $11 / 64$ | $2-3 / 4^{\prime \prime}$ |
| JL.187 | $3 / 16$ | $2-3 / 4^{\prime \prime}$ |
| JL.203 | $13 / 64$ | 3 " |
| JL.218 | $7 / 32$ | 3 " |
| JL.234 | $15 / 64$ | $3-1 / 4^{\prime \prime}$ |
| JL.250 | $1 / 4$ | $3-1 / 4^{\prime \prime}$ |
| JL.281 | $9 / 32$ | $3-1 / 2^{\prime \prime}$ |
| JL.312 | $5 / 16$ | $3-3 / 4$ |
| JL.343 | $11 / 32$ | $44^{\prime \prime}$ |
| JL.375 | $3 / 8$ | $4-1 / 4^{\prime \prime}$ |
| JL.406 | $13 / 32$ | $4-1 / 2^{\prime \prime}$ |
| JL.437 | $7 / 16$ | $4-1 / 2^{\prime \prime}$ |
| JL.468 | $15 / 32$ | $4-3 / 8^{\prime \prime}$ |
| JL.500 | $1 / 2$ | $4-3 / 8^{\prime \prime}$ |



## CENTER PUNCH

TAPCON COMPATIBLE DRILL BITS

| PART\# | SIZE |
| :---: | :---: |
| DF1565 | $5 / 32 \times 5-1 / 2$ |
| DF1875 | $3 / 16 \times 5-1 / 2$ |

## SCREW EXTRACTORS

13pc DRILL SET METAL INDEX

| PART\# | SIZE |
| :---: | :---: |
| M13 | $1 / 16-1 / 4$ |

## Heavy-Duty <br> Pipe <br> Wrenches



The original heavy-duty pipe wrench, known for its serviceability. Replaceable jaws are made of hardened alloy steel. Full floating hook jaw gives instant grip and release. Handy pipe scale and large easy-to-spin adjusting nut allow fast, one-hand setting to pipe size. Comfort grip, malleable iron I-beam handle.

| Catalog <br> No. | Wrench <br> Size | Cap. <br> In. | Wt. <br> Lbs. |
| :---: | :---: | :---: | :---: |
| 31000 | $6^{\prime \prime}$ | $3 / 4$ | $1 / 2$ |
| 31005 | $8^{\prime \prime}$ | 1 | $3 / 4$ |
| 31010 | $10^{\prime \prime}$ | $1-1 / 2$ | $1-3 / 4$ |
| 31015 | $12^{\prime \prime}$ | 2 | $2-3 / 4$ |
| 31020 | $14^{\prime \prime}$ | 2 | $3-1 / 2$ |


| Catalog <br> No. | Wrench <br> Size | Cap. <br> In. | Wt. <br> Lbs. |
| :---: | :---: | :---: | :---: |
| 31025 | 18 " | $2-1 / 2$ | $5-3 / 4$ |
| 31030 | $24^{\prime \prime}$ | 3 | $9-3 / 4$ |
| 31035 | $36^{\prime \prime}$ | 5 | 19 |
| $31040 X$ | $48^{\prime \prime}$ | 6 | $34-1 / 4$ |

## Aluminum Handle Straight Pipe <br> Wrenches



Aluminum handles make these heavy-duty wrenches almost 40\% lighter than similar wrenches with malleable iron handles. Parts are identical to those of RIDGID Straight Pipe Wrenches. Ideal for over head work. Also available with special hook and heel jaws for plastic pipe.

| Cat. No. | Model No. | Wrench Size | Capacity | Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: |
| 31090 | 810 | $10^{\prime \prime}$ | $1-1 / 2^{\prime \prime}$ | 1 |
| 31095 | 814 | $14^{\prime \prime}$ | $2^{\prime \prime}$ | $2-1 / 3$ |
| 31100 | 818 | $18^{\prime \prime}$ | $2-1 / 2^{\prime \prime}$ | $3-2 / 3$ |
| 31105 | 824 | $24^{\prime \prime}$ | $3^{\prime \prime}$ | 6 |
| 31110 | 836 | $36^{\prime \prime}$ | $5^{\prime \prime}$ | 11 |
| 31115 | 848 | $48^{\prime \prime}$ | $6^{\prime \prime}$ | $18-1 / 2$ |

## Heavy-Duty Offset Pipe Wrench



These wrenches are just as strong as regular RIDGID heavy-duty wrenches of the same size. Jaw opening parallels handle making these ideal wrenches for fast, easy, one-hand operation overhead or in tight places. Spring suspended hook jaw gives tight grip, fast release. Narrow jaw head fits into close quarters. Adjusting nut turns easily for fast size adjustment.

| Cat. No. | Wrench Size | Capacity | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 89440 | $18^{\prime \prime}$ | $1 / 4^{\prime \prime}$ thru 2-1/2" | $5-3 / 4$ |

## End Pipe Wrenches



Designed with an offset jaw and longer handle swing to ease work in tight places, these wrenches offer the quality features of famous RIDGID Straight Pipe Wrenches: replaceable jaws, full floating hook jaw, easy-spin adjusting nut, pipe scale and malleable iron I-beam handle.

| Catalog <br> No. | Wrench <br> Size | Cap. <br> In. | Wt. <br> Lbs. |
| :---: | :---: | :---: | :---: |
| 31075 | $\mathrm{E}-18$ | $2-1 / 2$ | $5-3 / 4$ |

## Compound Leverage Pipe Wrenches



Gives you many times the turning power of a regular pipe wrench of equal jaw capacity. Turns frozen pipe or fittings, pays for itself quickly in salvaged fittings alone. Short handle and short turning action are handy in close quarters, on concealed piping, close under floors, against walls or in narrow trenches.

| Cat. No. | Model No. | Pipe Capacity | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 31380 | S-4A | $5^{\prime \prime}$ | $33-1 / 2$ |

## Chain Wrenches Light \& Heavy Duty

The design of these rugged wrenches makes it easier to work in extra close quarters...on round, square or irregular shapes. Fast ratchet-like action lets you work from either side. Hardened alloy steel jaws are replaceable. Tempered steel chain is held securely in double lock grips, releases quickly.

| Cat. No. | Model No. | Capacity |  | Chain Length | $\begin{aligned} & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Rated | Actual |  |  |
| 31310 | C-12 | 2" | 4" | 15-3/4" | 1-3/4 |
| 31320 | C-18 | 2-1/2" | 5" | 20-1/4" | 6 |
| 31325 | C-24 | $3{ }^{\prime \prime}$ | 5" | 20-1/4" | 8 |

## Drop Head Ratchet Threaders

Nos. 12-R Exposed Ratchet
Unusually handy, efficient drop-head dies. Head locks in or releases by pull of ratchet knob. Separate sets of alloy steel chaser dies, quickly removed or reversed for close-to-wall threads. Unless otherwise specified NPT dies are furnished.

| Cat. No. | Model No. | Capacity | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 36345 | $00-\mathrm{R}$ | $1 / 2^{\prime \prime}-1^{\prime \prime}$ | 10 |
| 36475 | $12-\mathrm{R}$ | $1 / 2^{\prime \prime}$ thru 2" | $34-3 / 4$ |

Drop Head Replacement Dies
12-R Right Hand Thread
00-R Right Hand Thread

| PART\# | SIZE |
| :---: | :---: |
| 37480 | $1 / 2^{\prime \prime}$ |
| 37485 | $3 / 4^{\prime \prime}$ |
| 37490 | $1^{\prime \prime}$ |
| 37495 | $1-1 / 4^{\prime \prime}$ |
| 37500 | $1-1 / 2^{\prime \prime}$ |
| 37505 | $2^{\prime \prime}$ |


| PART\# | SIZE |
| :---: | :---: |
| 36940 | $1 / 4^{\prime \prime}$ |
| 36945 | $3 / 8^{\prime \prime}$ |
| 36950 | $1 / 2^{\prime \prime}$ |
| 36955 | $3 / 4^{\prime \prime}$ |
| 36960 | $1^{\prime \prime}$ |



Ratchet \& Handles

| PART\# | SIZE |
| :---: | :---: |
| 38545 | $11 R$ |
| 38555 | $12 R$ |

Nos. 2-A
Heavy-Duty Pipe Cutters
Gives fast, clean pipe cutting by hand or power. Extra long shank
 protects adjustment threads. Extra large handle for quick, easy adjustment. Balanced frame of special malleable iron. Equipped with tough blade cutter wheel. Can convert to 3 -wheel cutter by replacing rollers with cutter wheels.

| Cat. No. | Model No. | Capacity | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 32820 | $2-A$ | $1 / 8^{\prime \prime}$ thru $2^{\prime \prime}$ | $7-1 / 4$ |

No. 202

## Wide-Roll Pipe Cutter

Featuring extra wide rolls, this
 Heavy-Duty Cutter is especially designed for use with Power Drives. Wide rolls prevent cock or wobble of cutter for perfect tracking, cleaner cuts. Capacity $1 / 8$ " through 2 ".

| Cat. No. | Model No. | Capacity | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 32895 | 202 | $1 / 8^{\prime \prime}$ thru 2" | $7-3 / 4$ |

## 4-Wheel Pipe Cutters

These 4-wheel cutters are
 designed for work in areas where a complete turn is impossible. No. 42-A has short handle for use in extra-tight places where only a quarter turn can be made.

| Cat. No. | Model No. | Capacity | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 32870 | $42-\mathrm{A}$ | $3 / 4^{\prime \prime}$ thru 2" | 7 |

## Pipe Cutter Wheels



| Cat. No. | Model No. | Type | For RIDGID Pipe Cutter Nos. |
| :---: | :---: | :---: | :---: |
| 33105 | F-3 | Thin | 2-A, 42A, 202 |

## Quick-Acting Tubing Cutters

Model 152 feature a quick-acting design, l-beam construction, hardened wear surfaces and thrust bearing slide assemblies for smooth operation. These cutters are available in
 models for plastic pipe or metallic tubing.

| Cat. No. | Model No. | Description/Capacity | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 31642 | 152 | $1 / 4 "$ through 2-5/8" O.D. | 2 |

## Enclosed Feed Screw Tubing Cutter

## Grooved Rollers for Close Flare Cut-Offs



No. 150 and No. 205 feature an enclosed feed screw to eliminate clogging and jamming, grooved rolls for close-to-flare cuts, and a foldaway reamer. No. 205 has a Quick Acting Feed mechanism. Made from high-strength aluminum alloy with a spare cutter wheel in the handle. Cuts copper, brass, and aluminum tubing, and thin-wall conduit.

| Cat. No. | Model No. | Description/Capacity | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 31622 | 150 | $1 / 8^{\prime \prime}$ through 1-1/8" O.D. | $7 / 8$ |
| 33055 | 205 | $1 / 4^{\prime \prime}$ through 2-3/8" O.D. | $1-3 / 4$ |

## 65R-TC Jam-Proof Ratchet Pipe Threaders

True-Centering workholder - sets instantly, flip of lever tightens all 3 jaws together - true threads even on over or - under size pipe. Easy adjustment for drip threads. TC workholder available for old 65-R's. Threads 1", 1-1/4", $1-1 / 2^{\prime \prime} \& 2^{\prime \prime}$ pipe with 1 set of highspeed dies - sets to correct size in 8
 seconds. Jam-proof - kicks out automatically - no watching. Right hand only.

| Cat. No. | Model No. | Capacity | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 36570 | $65 R-T C$ | $1^{\prime \prime}, 1-1 / 4^{\prime \prime}, 1-1 / 2^{\prime \prime}, 2^{\prime \prime}$ | 27 |
| 38100 | Set of Dies | $1^{\prime \prime}-2^{\prime \prime}$ |  |

## Geared Pipe Threaders

No. 141 for 2-1/2", 3", 3-1/2" \& 4" Pipe and Conduit with 1 set of dies.

Jam-proof for safe power or hand threading. Drive pinion kicks out automatically. Just one set of High-Speed dies threads 4 sizes of pipe and conduit. No die sets to change or lose. Die size selector plate
 sets quickly and locks at desired size. Each adjustment for tapered, straight, over or under size threads. Fast-action, cam-type. Set screw holds work centered for true threads. Fully enclosed, protected gear.

| Cat. No. | Model No. | Description | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 36620 | 141 | With 1 Set of Dies <br> Dies 2-1/2-4" | 93 |

## No. 300 Power Drive

Lightweight • Heavy-Duty Full 2" Capacity • All-Metal

## Construction

Ideal for bench, truck or stand mounting. RIDGID Speed


Chuck holds tight, forward or
reverse...integral foot switch for safer operation...replaceable jaw inserts...all-metal, one-piece hand wheel... 2 tool support bars... $1 / 2$ h.p. 115 V . Universal, reversible motor. 230 V . motor available at no extra cost. 3-jaw, cam-action, rear centering device keeps pipe straight for true threads and cuts. Capacity $1 / 8^{\prime \prime}$ thru $2^{\prime \prime}$ pipe and conduit, $1 / 4$ "thru 2 " bolts and rod, also plenty of power for geared tools.

| Cat. No. | Model No. | Description | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 41855 | 300 | Power Drive | $85-1 / 2$ |

## No. 1206 Stand for

## No. 300 Power Drive

When you take your RIDGID 300 Power Drive out on the job, here's just what you'll need for easy portability and time-saving work base. Integral folding legs and tray are extra rigid when opened for use...fold and chain lock closed for easy carrying...no loose parts.


| Cat. No. | Model No. | Description | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 42360 | 1206 | Stand for 300 Power Drive | 29 |

## No. 32 Transporter

Effortless transportation - Rugged 2-wheel Transporter attaches to RIDGID 200 or 300 Power Drive or Tristand Vises in a matter of seconds.

Mfrs. Code No. 785461

| Cat. No. | Model No. | Description | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 42575 | 32 | Transporter | $14-1 / 4$ |

## Bench Chain Vise

Crank handle is anchored to base. Rugged cast-iron base has handy pipe rest and bender. Capacities of $1 / 8$ " through 8 ".


| Cat. No. | Model No. | Description | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 40185 | BC210 | Top screw | $7-3 / 4$ |



## No. 811 A Quick-Opening Die Heads

RIDGID Universal Quick-Opening Die Head or No. 815 Self-Opening Die Head snap-locks into carriage quickly, easily...eliminates slow back-off. Single adjustment on carriage centers die heads for true threads.

| Cat. No. | Model No. | Description | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 97065 | 811 A | Pipe $-1 / 8^{\prime \prime}$ thru 2" <br> Bolt $-1 / 4$ " thru 2" | $12-1 / 2$ |

No. 311 Carriage with Lever for No. 300 Power Drive Slip this strong carriage on your RIDGID 300 Power Drive, with 2 support bars, and you'll get fast cut-and-thread efficiency. Holds die head, cutter and reamer at your fingertips exactly like a Pipe Machine. No tools to drop. Easy sliding...snugs right up to chuck for close threading and cut-off. Die head and cutter operate independently...swings up and stays out of way when not in use. Add a RIDGID No. 819 Nipple Chuck, and you can thread close nipples.

| Cat. No. | Model No. | Description | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 68815 | 311 | Carriage with Lever | $15-1 / 2$ |

## No. 360 Cutter

1/8" through 2" Pipe, 1/4" through 7/8".
Rod with No. 1 \& 2 Wheels, $5 / 16^{\prime \prime}$ through 1" Rod with E-1032 Cutter Wheel Full-floating, wheel-type cutter...wide rolls for straight cuts at Pipe Machine speed. Attaches easily with swivel drive pin. Fits 311 Carriage.

| Cat. No. | Model No. | Description | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 42370 | 360 | Cutter for No. 311 Carriage | $8-1 / 2$ |

## No. 312 Carriage Lever

RIDGID No. 312 Carriage Lever gives fast, easy positioning of die head, cutter or reamer...increases leverage for quicker threading and reaming.

| Cat. No. | Model No. | Description | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 42385 | 312 | Carriage Lever | $3-1 / 4$ |

## Pipe Taps

Carbon Steel Right Hand Only


Made of special carbon tool steel, taps are available with American Standard (N.P.T.) right hand taper pipe threads.

| Cat. No. | Model No. | Size - Threads/Inch | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 35815 | E-5112 | $1 / 8^{\prime}-27$ | $1 / 16$ |
| 35820 | E-5113 | $1 / 4^{\prime}-18$ | $1 / 8$ |
| 35825 | E-5114 | $3 / 8^{\prime \prime}-18$ | $1 / 4$ |
| 35830 | E-5115 | $1 / 2^{\prime}-14$ | $1 / 4$ |
| 35835 | E-5116 | $3 / 4^{\prime}-14$ | $1 / 2$ |
| 35840 | E-5117 | $1^{\prime \prime}-11-1 / 2$ | 1 |
| 35845 | E-5118 | $1-1 / 4^{\prime \prime}-11-1 / 2$ | $1-1 / 4$ |
| 35850 | E-5119 | $1-1 / 2^{\prime \prime}-11-1 / 2$ | 2 |
| 35855 | E-5120 | $2^{\text {" }}-11-1 / 2$ | $3-1 / 4$ |

## Thread Cutting Oil

Finest quality, special purpose sulphurlard cutting oil that cools, speeds metal removal, produces smooth, clean threads, prevents chips from welding to dies. An exactly formulated combination of petroleum oils and special additives. Will not congeal at $20^{\circ} \mathrm{F}$.
 Comparative tests prove the superiority of RIDGID Thread Cutting Oil. Excellent for drilling, turning and other metal cutting operations but should not be used tor lubricating. Available in Dark and Nu-Clear.

| Size <br> Container | Nu-Clear <br> Cat. No. | Dark <br> Cat. No. | No. <br> Per Case | Wt. Lbs. <br> to Case |
| :---: | :---: | :---: | :---: | :---: |
| 1 qt. | 41565 | 41590 | 12 | 28 |
| 1 gal. | 70835 | 70830 | 6 | 50 |

## No. 418 Oiler

The 418 oiler features a patent pending fastenerless twist and lock that easily locks in place. The material withstands abrasion, is lighter than metal and does not rust.


| Cat. No. | Model No. | Description | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 72327 | 418 | Hand operated oiler. <br> $54 "$ hose and fittings | $2-1 / 4$ |
| 72332 | $\# 4$ | Hand operated oiler only | $1-1 / 4$ |

## No. 2-S Spiral Ratchet Pipe Reamer

Special spiral design of 2-S Reamer cuts into metal with least effort - fast, clean cuts, long cutting life. Makes easy, time-saving work of reaming pipe or enlarging conduit box outlets. Reams sheet metal smooth and easy without chatter. Complete with handle. Reamer unit available alone for use in RIDGID No. 00-R ratchet handle.

| Cat. No. | Model No. | Description | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 34955 | 2-S | Spiral Reamer Complete | $7-1 / 4$ |

## Ratchet Pipe Reamers

Reams fast, clean, with light pressure. Long-taper design won't dig in...safe for Power Drive use. Heat-treated cutting edges stay sharp. Complete with handle. Reamer Units available. No. 2 fits 00-R Ratchet and Handle; No. 3 fits 111-R Ratchet and Handle.


| Cat. No. | Model No. | Description | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 34945 | 2 | Straight Reamer Complete | 7 |

## Midget Tubing Cutters

For up to 15/16" O.D. Tubing in Extreme Close Quarters


These tubing cutters are specifically designed for use in extra close quarters on small size hard and soft copper, aluminum, brass and plastic tubing. Two rollers opposite cutter wheel permit easier rotation and faster cutting. Slide and wheel housing are strong and light weight. Large, knurled feed screw knob gives easy control of cutting pressure for cleancuts.

| Cat. No. | Model <br> No. | Capacity | Turning <br> Radius | Wt. <br> Lbs. |
| :---: | :---: | :---: | :---: | :---: |
| 40617 | 101 | $1 / 4^{\prime \prime}-1-1 / 8^{\prime \prime}$ O.D. | $2-1 / 16^{\prime \prime}$ | $1 / 2$ |
| 32985 | 104 | $1 / 8^{\prime \prime}-15 / 16^{\prime \prime}$ O.D. | $1-11 / 16^{\prime \prime} \max$. | $1 / 4$ |

## Hammer-Type Flaring Tools

These hardened steel tools produce uniform flares in all tube including stainless steel. Light weight, hollow con-
 struction, transmits full hammer impact to tube.

| Cat. No. | Model No. | Capacity | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 41335 | E-52 | 1" Water Tube | $3 / 4$ |

## Swaging Tools

RIDGID Swaging Tools are quality made and zinc plated for accuracy and durability. The set of four tools is packaged in a handy vinyl pouch. Each tool is also available separately. Capacities: $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$, 1/2", 5/8" O.D. For copper, aluminum or brass.


| Cat. No. | Model No. | Capacity | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 52420 | 570 <br> Kit | Includes-562, 563,564, <br> and 565 | 1 |

## Flaring Tools

One Integral Unit...Parts can't get lost

These advanced-design RIDGID Flaring Tools give smooth, uniform flares...faster, too...with minimum effort, even on large sizes. Large, comfort-grip feed screw handle turns easily. Hardened steel flaring cone, eccentrically mounted in preci-
 sion bearings, produces rolling action for even metal flow...gives uniform flare walls without galling. Flare can then be ironed by continued cone action. Heat treated flaring bars are precision-ground. Tubing hole sizes are clearly marked. Rugged yokes slide to desired size. Yoke clamp screw fits into centering hole...locks bars, yoke and tubing into alignment. Stop pins keep yoke on flaring bars at all times.
All Flaring Tools listed immediately below are recommended for soft materials such as aluminum and soft copper. No. $454-\mathrm{W}$, No. 455 and No. 375 will also flare steel, stainless steel, hard copper and brass. No. 454-W will also flare plastic water tube.

| Cat. <br> No. | Model <br> No. | Type | Sizes (in.) | Wt. <br> Lbs. |
| :---: | :---: | :---: | :---: | :---: |
| 83037 | 458 | $45^{\circ}$ | $1 / 8,3 / 16,1 / 4,5 / 16,3 / 8,1 / 2,5 / 8,3 / 4$ | $3-1 / 2$ |

## Sledge Hammers

Hickory Handles


| Cat. No. | Model <br> No. | Description | Length | Head <br> Wt. |
| :---: | :---: | :---: | :---: | :---: |
| 52495 | 250 | Short Handle Sledge | $15-1 / 2^{\prime \prime}$ | $2-1 / 2 \mathrm{lb}$. |

## No. 1203 Jab Saw



This rugged saw is extra handy for those hard to get at sawing jobs. Handle is rugged aluminum casting. Backbone and clamping insert are tempered steel. The saw comes equipped with a RIDGID No. 1024-A Hack Saw Blade. However, any make or size, even broken blades, can be used depending on the cutting job.
Blade can be used extended for deep cuts. Or, it can be extended and flexed for cuts flush to any surface.

| Cat. No. | Model No. | Description | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 35995 | 1203 | Jab Saw | $3 / 4$ |

## OTurboTorch

## Nitrogen Regulators

## Purging Regulators

TurboTorch offers nitrogen and carbon dioxide purging regulators in easy to read 2"/51 mm gauges. Constructed of forged brass, they are designed for testing and purging brazed joints. These regulators are recommended by many air conditioning code organizations for joint testing at commercial job sites.


## MT1

- MAPP® ${ }^{\circledR}$ Gas replacement tank for use with TurboTorch dual fuel hand torches. Also use with TurboTorch \#TT-LP Leak Detector.
- Contains $160 z$. of MAPP® ${ }^{\circledR}$ Gas.
- CGA 600 Connection
- Non-Refillable


## SWIRL AIR ACETYLENE KITS ACETYLENE TIPS \& COMPONENTS



X3B Kit
Flexible kit brazes light/medium gauge steel.

## Components:

- AR-B (CGA 520) Regulator
- G-4 Handle
- AH-12Hose
- A-3 Tip
- A-11 Tip
- Soft solders to 3 " $(75 \mathrm{~mm})$
- Silver brazes to $1-5 / 8$ " (40mm)
- "B" Tank Connection
- Instruction Manual



## X4B KIT

Higher capacity kit brazes medium/ heavy gauge steel.

## Components:

- AR-B (CGA 520) Regulator
- G-4 Handle
- AH-12 Hose
- A-5 Tip
- A-14 Tip
- Soft solders to $3-1 / 2^{\prime \prime}$ ( 90 mm )
- Silver brazes to 2" ( 50 mm )
- "B" Tank Connection
- Instruction Manual

*Heat shields available


SA Snappy Adapter
Screws into Sof-Flame or other threaded handles adapting it to the TurboTorch Quick
Disconnect tips. Provides the advantages of TurboTorch at lowest cost.


G-4 TurboTorch Handle
Handle with valve and quick disconnect. Fits all TurboTorch and Proline tips. Uses "OH" replacement O-rings. 3/8"-24 "A" Size $3 / 8 "-24$ Hose Connection.


Acetylene Hose

## AH12

3/16" I.D. with 3/8" 24 -thread LH nuts. G-4 handle, AR-B (CGA520) \& AR-MC (CGA-200) regulators. $\mathrm{AH}-12,12 \mathrm{ft}$. (3.6m) hose


Acetylene Regulators ARB, ARMC
Brass construction, adjustable with contents gauge. AR-B (CGA-520), fits "B" tank \& $3 / 8$ " 24-thread LH hose nut. AR-MC (CGA-200) fits "MC" tank \& 3/8" 24-thread LH hose nut.

| TIP NO. | TIP SIZE |  | GAS FLOW |  | COPPER TUBING SIZE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | IN. | MM | $\begin{aligned} & \text { @14 PSI } \\ & \mathrm{FT}^{3} / \mathrm{HR} . \end{aligned}$ | $\begin{aligned} & \text { (0.9 BAR) } \\ & \mathrm{M}^{3} / \mathrm{HR} . \\ & \hline \end{aligned}$ | SOFT SOLDER IN. | SILVER IN. |
| A-3 | 1/4 | 6.4 | 3.6 | . 31 | 1/4-1 | 1/8-1/2 |
| A-5 | 5/16 | 7.9 | 5.7 | . 48 | 3/4-1-1/2 | 1/4-3/4 |
| A-8 | 3/8 | 9.5 | 8.3 | . 71 | 1-2 | 1/2-1 |
| A-11 | 7/16 | 11.1 | 11.0 | . 94 | 1-1/2-3 | 7/8-1-5/8 |
| A-14 | 1/2 | 12.7 | 14.5 | 1.23 | 2-3-1/2 | 1-2 |



PL-12A

Pro-Line Swirl Air
Self Lighting Acetylene Tips

|  | TIP SIZE | GAS FLOW | COPPER TUBING SIZE |  |
| :---: | :---: | :---: | :---: | :---: |
| TIP |  | @14 PSI | SOFT SOLDER | SILVER |
| NO. | IN. | SCFH | IN. | IN. |
| PL-12A* | $3 / 8$ | 9 | $2-4$ | $1-2$ |

*Full kits available PL-12ADLX-B.
PL-5A kits available w/ MC fitting.


PL-12ADLX-B

## MAPP ${ }^{\circledR}$ \& PROPANE SELF LIGHTING TORCHES

Patented swirl combustion gives you the best burn in a selflighting package. The flame tube swivels $180^{\circ}$ for easy positioning.


## 14016 <br> Self-Lighting Torch



Features:

- Maximum targeted heat output
- Swirl flame
- Trigger start self-igniting
- Piston regulator provides con-
sistent performance
- Durable cast aluminum housing

PL-5A TurboLite ${ }^{\circledR}$
Self-Lighting Torch


Components:

- TL-5A Torch
- AR-B Regulator, CGA-520
- AH-12 Hose



## HAND TORCHES

MAPP ${ }^{\circledR}$ and PROPANE GASES
STK9 Kit (0386-0403)

## Components:

- STK-R Pressure Regulator CGA-600
- ST-3 Tip
- Instruction Manual


## OXYGEN-FUEL CUTTING \& BRAZING EQUIPMENT

110-01FP


## Components:

- 221-05FP Oxygen Regulator CGA-540
- 201-05FP Acetylene Regulator CGA-200
- 103-01FP Handle with Flash Arrestors
- 151-01FP Cutting Attachment
- 163-01P "B" to "A" Adapter
- 000-W-1, 0-W-1 \& 2-W-1 Nozzles
- 0-3-101 Cutting Tip
- 252-03P 3/16" A Size x 12-1/2' ft. Twin Hose
- 251-01P Goggle
- 141-01 Carrying Case \& Instruction Booklet


## PLASMA CUTTER TPC-18 18" Cutting System



Tip paks of 5 availabe

## Components:

| Output: | 12 amps fixed |
| :---: | :---: |
| Input: | 120 Volts (+/-10\%) |
|  | 1 Phase, $60 \mathrm{~Hz}, 20 \mathrm{Amps}$ |
| Cut Capacity: | 1/8" (3.2mm) |
| Duty Cycle: | 30\% |
| Panel Controls: | On/Off Lighted |
| Dimensions: | Height: 10" (254mm) |
|  | Width: 9" (229mm) |
|  | Length: 16" (406mm) |
| Weight: | $63 \mathrm{lb}(25 \mathrm{Kg})$ |
| Gas: | Air from built in air compressor |
| Pilot: | Electrode to Tip |
| Control: | Torch mounted switch |
| Lead Length: | 20 ft (6.1m) | 20 ft (6.1m)

## BRAZING \& SOLDERING ALLOYS



BF1


Brazing Alloys for Maintenance on Steel Products
BF-1 Bronzeflow (0386-0422) (for steel materials other than stainless steel available in 1 lb . or 25 lb . package) Brazing range $1595-1620^{\circ} \mathrm{F}\left(868-882^{\circ} \mathrm{C}\right)$ for low fuming bronze. Ideal for maintenance repairs on plumbing and heating. Tensile strength - 63,000 psi. Meets AWS A5.8, ASTM B-259, Federal QQR571B, MIL-R-19631 B specifications.

## Aluminum Brazing Alloy

AK1 (0386-0423) Aluminum brazing alloy rod and flux for aluminum products, even anodized aluminum. Ideal for refrigerant coil and tubing repair. Kit includes rod and self-cleaning flux.

## Leak Detectors

## TIF8800A

## COMBUSTIBLE GAS DETECTOR

The TIF8800 is a highly reliable broad-band combustible gas detector extremely useful as a general purpose tool in any environment where gasoline, propane, natural gas or fuel oil is used. In conjunction with specific carbon monoxide measuring equipment, it is a valuable adjunct in diagnosing heating system problems.

This instrument has many applications such as checking for arson, manholes for safety, faulty and leaking automobile exhaust systems, etc... This instrument provides a unique audible alarm signal that increases to a siren as the gas leak is approached.


## FEATURES

- Automatic warm-up
- Audible "geiger counter" signal
- Adjustable sensitivity
- Cordless operation
- Low battery indicator
- Long, flexible probe
- Includes Deluxe Carrying Case

Materials the $\mathbf{8 8 0 0}$ will respond to: HYDROCARBONS

- Methane (natural gas) • Ethane
- Propane • Benzene • Acetylene
- Butane•N-Bulane•Isobutane
- Pentane • Hexane • Gasoline
- Toluene • Naptha

HALOGENATED HYDROCARBONS

- Methyl Chloride - Melhylene Chloride
- Trichloroethane
- Vinyl Chloride

ALCOHOLS

- Methanol • Ethanol • Propanol
- Butanol

ETHERS
-Methyl Ether
KETONES

- Methyl Acetate • Methyl Ethyl Ketone
- Acetone

OTHER COMPOUNDS

- Suffer Dioxide • Ammonia
- Hydrogen Sullide • Hydrogen
- Toluene • Naptha • Chlorine

CHEMICALS

- Industrial Solvents • Dry Cleaning Fluids
- Lacquer Thinners

Replacement Parts
Sensing Tip...Part \#TIF8801
Battery Recharger (115V)
Part \#TIF8803A

Battery Recharger (220V)
Part \#TIF8806B
Carrying Case...Part \#TIF8804
2 (2.4V) Ni-Cad Batteries
Part \#TIF8806A

## TIF8900A COMBUSTIBLE GAS DETECTOR

- Solid state sensor technology, long life and precision
- Broad band of combustible gas detection
- Sensitivity as low as 5 ppm
- Adjustable sensitivity
- Audible "Geiger counter" signal
- LED Leak Intensity Lights
- Automatic warm up
- Cordless operation
- Flexible 16" stainless probe for hard to reach places
- Rechargeable battery and charger included
- Rugged custom carrying case
- Made in the USA

Applications:

- Gas lines and Pipes
- Exhaust and Fuel leaks
- Propane filling stations
- Fuel in marine bilges
- Heat Exchanger leaks
- Check manholes for safety
- Detect arson residue
- IAQ tests
- Liquid or gas fired heating systems



## Leak Detectors

## TIFH10A

## A/C PUMP STYLE REFRIGERANT <br> LEAK DETECTOR

The TIF8500A is a professional grade service tool for accurate measurements of Carbon Monoxide (CO) levels in any environment or application, including ambient, appliance surroundings and furnace flues. The TIF8500A has an industry first, "Voice" feature which allows the unit to actually speak out the measured reading.

- High efficiency pump
- Powered by 115 volts
- Dual sensitivity positions
- Visual indicator in probe
- Built-in carrying case
- U.S. Patent \#'s Re: 32,552



## TIF9010A <br> "SLIMLINE" ELECTRONIC SCALE

The TIF9010 Electronic Scale is a brand new, low cost alternative to current electronic charging meters. Its unique "slimline" design is less than half as thick as current units. With a weight capacity of 75 pounds $(34 \mathrm{Kg})$ it will handle a wide range of both standard and recovery cylinders.

The TIF9010 provides a simple means of measuring refrigerant into a system or into a recovery tank. One half ounce resolution and $2 \%$ accuracy far exceed that of "bathroom" type scales, currently the only low cost alternative. Compact in both size and price, the TIF9010 is completely portable and designed for tough in-field use. Less than 2 inches thick, under 4 pounds and powered by a single 9V battery the TIF9010 is ready to go anywhere.

## FEATURES

- Designed for both charging and recovery
- Slimline design is ultra compact
- 75 pound $(34 \mathrm{Kg})$ maximum capacity
- 1/2 ounce resolution/accuracy
- Two simple controls
- 9V battery powers all functions
- Pounds/Kilograms selectable
- Can be used with ALL refrigerants
- Steel platform
- Independent control module
- Removable lid
- One Year Warranty
- Made in the U.S.A.


## Analyzing Equipment

## TIF8500A

## CARBON MONOXIDE ANALYZER

The TIF8500A is a professional grade service tool for accurate measurements of Carbon Monoxide (CO) levels in any environment or application, including ambient, appliance surroundings and furnace flues. The TIF8500A has an industry first, "Voice" feature which allows the unit to actually speak out the measured reading.

## FEATURES

- Tactile keypad controls
- Protective Rubber "Boot"
- 15" Stainless Probe, with 5' hose
- Field replaceable electrochemical sensor
- Measures level of Carbon Monoxide (CO) in any environment
- Voice feature for audible read out
- Field replaceable electrochemical sensor
- Rapid warm up
- Headphones included for high noise areas or for privacy
- Cordless and portable
- Ranges from $1-10,000 \mathrm{ppm}$ with resolution of 1 ppm



## TIFVA500

## DIGITAL HVAC ANALYZER

The TIF VA500A offers a range of features never before included in a single instrument. More than just an Anemometer, the VA500A measures all HVAC inlet and outlet variables, allowing an intelligent analysis of system performance. This one tool can replace up to four others, and eliminates the need for cumbersome flow hoods, psychrometers, etc. So easy to use, you will be performing complex measurements within minutes of unpacking the tool.

## APPLICATIONS:

Ambient Temperature, Inlet and Outlet Temperatures, Cooling Efficiency, Ambient Humidity, Inlet and Outlet Humidity, (De-) Humidification Efficiency, Inlet and Outlet Velocity, System Balancing, Calibrating/Setting Vents, Airflow Measurements, Power Measurements (BTU), System Efficiency (BTU IN vs BTU OUT), System Adjustments,
 Performance Checks, Fan Adjustments, Blower Performance, Heating and Air Conditioning, Air Circulation and Exchange, Refrigeration, Industrial.

- Measures Temperature ( ${ }^{\circ} \mathrm{F}$ ) and Humidity (\%RH)
- Measures Dew Point ( ${ }^{\circ} \mathrm{F}$ )
- Measures Velocity (FPS) and Volume (CFM)
- Measures Power in BTU/HR
- Direct Readings - no additional calculations needed
- Allows measurement of rectangular and ROUND GRILLS
- Lightweight and Completely portable
- Three simple keypad controls operate ALL FUNCTIONS
- Low Battery Indication
- Audible and Visual Prompts
- Large 3/4" LCD Readout
- Memory holds cumulative volume (CFM) and power (BTU/HR) measurements
- Six foot connector cord to probe
- 9V Battery Operated
- Protective Carrying Case Included

| Temperature Ranges: | $23^{\circ} \mathrm{F}$ to $149^{\circ} \mathrm{F}\left(-5^{\circ}\right.$ to $\left.65^{\circ} \mathrm{C}\right)$ |
| :--- | :--- |
| Humidity Ranges: | $10-95 \% \mathrm{RH}$ |
| Velocity Range: | 2.6 to $49.2 \mathrm{FPS}(0.8$ to 15 |
| m/sec) |  |
| Temperature Accuracy: | $\pm 2^{\circ} \mathrm{F}$ |
| Humidity Accuracy: | $\pm 3 \%$ |
| Dew Point Accuracy: | $\pm 3 \%$ |
| Velocity Accuracy: | $\pm 3 \%$ of rdg |
| Temperature Response Time: | $<5$ secs |
| Humidity Response Time: | $<10$ secs |
| Velocity Response Time: | $<3$ secs |
| Display: | 4 digit $3 / 4 " \mathrm{LCD}$ |
| Coil Cord Length: | 72 inches $(1.8 \mathrm{~m})$ |
| Operating Temperature: | $32^{\circ} \mathrm{F}$ to $122^{\circ} \mathrm{F}\left(0^{\circ}\right.$ to $\left.50^{\circ} \mathrm{C}\right)$ |
| Power Supply: | One 9 V Alkaline battery |

## CLEANING BRUSHES

## COPPER TUBE BRUSHES

FOR REFRIGERATION FITTINGS

| PART \# | SIZE / NOM. |
| :---: | :---: |
| $924 X$ | $1 / 4^{\prime \prime}$ |
| 925 | $3 / 8^{\prime \prime}$ |
| 926 | $1 / 2^{\prime \prime}$ |
| 927 | $5 / 8^{\prime \prime}$ |
| 928 | $3 / 4^{\prime \prime}$ |
| 929 | $7 / 8^{\prime \prime}$ |
| 931 | $1-1 / 8^{\prime \prime}$ |
| 932 | $1-3 / 8^{\prime \prime}$ |
| 934 | $1-5 / 8^{\prime \prime}$ |
| 935 | $2-1 / 8^{\prime \prime}$ |



COPPER TUBE BRUSHES
FOR CLEANING THE OUTSIDE OF PIPE

| PART \# | SIZE ID / OD |
| :---: | :---: |
| 963 | $1 / 8^{\prime \prime} / 1 / 4^{\prime \prime}$ |
| 964 | $1 / 4^{\prime \prime} / 3 / 8^{\prime \prime}$ |
| 965 | $3 / 8^{\prime \prime} / 1 / 2^{\prime \prime}$ |
| 966 | $1 / 2^{\prime \prime} / 5 / 8^{\prime \prime}$ |
| 967 | $5 / 8^{\prime \prime} / 3 / 4^{\prime \prime}$ |
| 968 | $3 / 4$ " / 7/8" |
| 970 | $1^{\prime \prime} / 1-1 / 8^{\prime \prime}$ |



CONDENSER \& HEAT EXCHANGER BRUSHES
BRASS WIRE TUBE BRUSHES SINGLE SPIRAL RECOMMENDED FOR BRASS OR COPPER TUBES

| PART \# | BRUSH DIA / OD |
| :---: | :---: |
| 43602 | $1 / 4^{\prime \prime}$ |
| 43604 | $3 / 8^{\prime \prime}$ |
| 43610 | $1 / 2^{\prime \prime}$ |
| 43616 | $5 / 8^{\prime \prime}$ |
| 43622 | $3 / 4^{\prime \prime}$ |
| 43625 | $13 / 166^{\prime \prime}$ |
| 43628 | $7 / 8^{\prime \prime}$ |




## EXTENSION HANDLES

FITS LINE NOS. 43500,43600 \& 43800

| PART \# | DIMENSIONS |
| :---: | :---: |
| 13001 | HANDLE |
| 13002 | $24 "$ w/MALE \& FEMALE THREADS |
| 13003 | $36^{\prime \prime}$ w/MALE \& FEMALE THREADS |
| 13044 | $4^{\prime}$ ROD FOR $1 / 4 "$ CONDENSER BRUSHES |

## ROUND FLUE BRUSHES

DOUBLE SPIRAL - THREAD NIPPLES

| PART \# | $\begin{aligned} & \text { FLUE } \\ & \text { SIZE } \end{aligned}$ | BRUSH DIA/OD |
| :---: | :---: | :---: |
| 43312 | 1-1/2" | 1-1/4" |
| 43316 | 2" | 1-3/4" |
| 43322 | 2-1/2" | 2" |
| 43326 | 3" | 2-1/2" |
| 43332 | 3-1/2" | $3{ }^{\prime \prime}$ |
| 43336 | 4" | 3-3/4" |



## FLUE BRUSH HANDLES

TWISTED GALVANIZED, WIRE
SEMI-FLEXIBLE WITH 1/4" NIPPLE \& COUPLING


| PART \# | BRUSH <br> SIZE | LENGTH |
| :---: | :---: | :---: |
| 46304 | $1 / 2^{\prime \prime} \times 1^{\prime \prime} \times 4^{\prime \prime}$ | 4 FT. |

## Red Devil

Caulking Gun 3985
1/10 gallon, half-barrel with smooth rod and quick release mechanism. Holds most standard cartridges. Use for simple application of glazing, sealants, caulks, and other home improvement compounds. Labeled. 12 to Case.


## CLEANING BRUSHES

NEW PARTS CLEANING BRUSH POLYPROPLYENE BRISTLES

| PART \# | TRIM | LENGTH |
| :---: | :---: | :---: |
| 25010 | $2-7 / 8^{\prime \prime}$ | $12^{\prime \prime}$ |

RADIATOR CLEANING BRUSHES
ONE ROW, FLAT LACQUERED WOOD HANDLE GENUINE BLACK HORSE HAIR

| PART \# | BRUSH <br> LENGTH | OVERALL <br> LENGTH |
| :---: | :---: | :---: |
| 76020 | $9^{\prime \prime}$ | $24^{\prime \prime}$ |

TWISTED WIRE

| PART \# | BRUSH <br> DIA/OD | BRUSH <br> LENGTH | OVERALL <br> LENGTH |
| :---: | :---: | :---: | :---: |
| 76221 | $2-1 / 8^{\prime \prime}$ |  |  |
| 76324 | $2-1 / 2^{\prime \prime}$ | $7^{\prime \prime}$ | 2 " " $^{2-1 / 2 " ~}$ |
| 76524 |  |  |  |

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DUCT CLEANING BRUSHES
DOUBLE SPIRAL BRASS WIRE

| PART \# | BRUSH <br> DIA/OD | BRUSH <br> LENGTH | OVERALL <br> LENGTH |
| :---: | :---: | :---: | :---: |
| 76200 X | $2-1 / 8^{\prime \prime}$ | $7^{\prime \prime}$ | $48^{\prime \prime}$ |

ACID BRUSHES
TIN HANDLE

| PART \# | BRUSH <br> WIDTH | OVERALL <br> LENGTH |
| :---: | :---: | :---: |
| 10002 | $1 / 2^{\prime \prime}$ | $5^{\prime \prime}$ |



EXTENSION HANDLES
THREADED NIPPLE ON ONE END NIPPLE \& COUPLING ON OTHER

| PART \# | LENGTH |
| :---: | :---: |
| 31458 | 6 FT. |

DOPE BRUSHES
ROUND WOOD HANDLE

| PART \# | BRUSH <br> WIDTH | OVERALL <br> LENGTH |
| :---: | :---: | :---: |
| 10007 | $3 / 4^{\prime \prime}$ | $7^{\prime \prime}$ |

CONDENSER FIN WHISK BROOMS
SYNTHETIC FIRES

| PART \# | BRUSH <br> WIDTH | OVERALL <br> LENGTH |
| :---: | :---: | :---: |
| 2026 | $3-1 / 8^{\prime \prime}$ | $7^{\prime \prime}$ |



WIRE BRUSHES


WOOD HANDLE

| PART \# | BRUSH <br> DIA/OD | BRUSH <br> LENGTH | OVERALL <br> LENGTH |
| :---: | :---: | :---: | :---: |
| 81234 | 4 | $5 "$ | $10^{\prime \prime}$ |

VARNISH BRUSHES
PLASTIC HANDLE

| PART \# | WIDTH | BRUSH <br> LENGTH | BRISTLE <br> LENGTH |
| :---: | :---: | :---: | :---: |
| 67243 | $2^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $1-3 / 4^{\prime \prime}$ |
| 67245 | $3^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $2^{\prime \prime}$ |


[^0]:    * For clear nylon-jacketed conductors, two activations are required.

