

**LEADERS OF INNOVATION FOR 75 YEARS** 



## Work. Perform. Outlast.

In 1950, Mark Keymer, a young steel supply salesman, manufactured and marketed a pipe crimper he had invented for installing metal ductwork in heating systems. He insisted on quality construction, setting the benchmark for the new company. The rest is Malco history. Customer brand loyalty, carefully cultivated over the past 75 years, reflects Malco's commitment to innovative, dependable, high-performance hand tools and accessories for specialized markets in the heating, ventilation, air-conditioning, and refrigeration (HVACR) industry; exterior remodeling field, including roofing, siding, and gutter installation; fence, deck, and rail installation. We create work saving products that make the tough jobs easier. The pros do more, Malco distributors sell more.



# **Proudly Supporting The Trades**

Malco is proud to support students learning a trade and the hard-working professionals who use Malco tools day in and day out. Each school term, Malco recognizes outstanding graduating students in the HVAC / sheet metal and building construction fields through the Head of the Class Student Recognition Program.

## **Milestone**

Malco will be celebrating 75 years with some exciting contests in 2025, visit our website www.malcotools.com for more info!



## The History of Malco.....

# Malco is Born

Mark Keymer, a steel supply salesman, founds Malco in 1950 and establishes a legacy of innovation, efficiency, and quality.

Mark develops unique compound leverage hand tools for job-site metal fabrication.

## Company Growth

The 60s were comprised of continued company growth, personally training sales reps, new product development/updates, and ramping up trade show attendance.

Malco's sales rep force, an essential link to wholesale distribution, grows to provide national coverage. Mark started hosting educational "Tool School" sessions to enhance product knowledge and high customer service standards.

To further enhance user efficiency and control, sleek



control, sleek
vinyl grips were
added to
existing
compound
leverage tools.

## The Move West

The 70s included the big move to Annandale, MN, which is where the current U.S. Malco headquarters is located, as well as entering a new product market, releasing Zip-in® Screws, and experiencing a shift in leadership.



Mark Keymer retires as president with his son Gerry taking leadership.

## Big Changes

The 80s brought big changes to Malco's internal processes and packaging, which streamlined plant operations and enhanced distributor merchandising efforts

The first skin carding line begins operation in the Packaging Department. The peggable packaging was designed to enhance product visibility, enabling wholesale distributors to have more effective merchandising.

Malco invests in internal systems and in-house educational programs on Manufacturing Resource Planning,



Just-In-Time Production System, and Statistical Process Control.

1950s 1960s 1970s 1980s

# What's your favorite **Malco Tool?**

## **Hole Cutter**

"I would say the hole cutter. I have used other brands and Malco's is night and day better."





#### C-RHEX® Cleanable-Reversible, Magnetic Hex Drivers

"C-RHEX 1/4 to 5/16 or 5/16 to 3/8 my new favorite 3/8 to 7/16. I dont have to carry multiple Hex drivers."

#### TurboShears®

"I would have to say TurboShears because they are fun to use and make cutting sheet metal quicker and easier. I like how effortlessly they cut through material."



#### **Trim Nail Punch**

"The trim nail punch. I use it for nails or screws and they prevent any damage to finished



#### **Hand Seamers**

"Hand seamers, they are just plain better than any other brand."



#### **Setting Hammer**

"I have owned a Malco Setting Hammer for my whole 20 year career. Malco makes tools that last."



"My Andy Snips. They were some of the first tools I ever bought and I have never replaced the blades. It still cuts as good as if it was brand new."



## A Shift in **Ownership**

Many big milestones occurred in the 90s, with Malco revolutionizing their product development and purchasing process, releasing many new tools, going online, and shifting ownership.

On the eve of Malco's 50th anniversary, Gerry Keymer sells his share of the



company to begin the process of transferring ownership of Malco to an Employee Stock Ownership Plan (ESOP).

## Innovation

Malco entered the 21st century with breakthrough innovation and student recognition. This decade features the release of the original TurboShear® drill attachment that sparked the development of other power-assisted



tools, the creation of ergonomic Redline® Handles, and the introduction of the "Head of the Class" Program.

## C-RHEX®unleashed

This recent decade encompassed a new market venture, exciting product updates/releases, enhanced sustainability initiatives, majority employee ownership, and company awards.

Malco introduces an exclusive, dual-sided 1/4 in. and 5/16 in. C-RHEX® Cleanable, Reversible Magnetic Hex



Driver with 2 in. length that rapidly becomes a best-selling tool in the HVAC market.

## Currently....

Malco was acquired by Aspen Pumps Group in 2024. The acquisition resulted in tremendous value for Malco's ESOP participants. With outstanding strategic, cultural and commercial synergies Malco becomes the headquarters for Aspen Pumps Group North America securing future growth.







2010s 1990s 2000s 2020s

## **TABLE OF CONTENTS**

| HISTORY2-3                                      |
|---|
| NEW PRODUCTS6-7                                 |
| REVERSIBLE HEX DRIVERS / FASTENERS              |
| C-RHEX® CLEANABLE, REVERSIBLE, HEX DRIVERS8-13  |
| ZIP-IN® DRILL AND TAP SCREWS14-15               |
| BIT-TIP® DRILL AND TAP SCREWS16-17              |
| HEX DRIVERS / HANDLES / KITS / ACCESSORIES      |
| CONNEXT® HEX DRIVERS, HANDLES, AND KITS18-21    |
| BLUE IMPACT RATED HEX DRIVERS22-23              |
| ROBERTSON® / PHILLIPS HEX DRIVERS24             |
| QUICK-CHANGE™ EXTENSION BITS24                  |
| MAGNETIC BIT HOLDER / ADAPTERS24                |
| 4IN1 NUT DRIVER / 6IN1 REVERSIBLE DRIVER25      |
| DRILL ATTACHMENTS                               |
| POWER ASSISTED HOLE CUTTERS AND BITS26-27       |
| TURBOSHEARS® DRILL ATTACHMENTS42-47             |
| SNIPS / SEAMERS / CRIMPERS / NOTCHERS / PUNCHES |
| ANDY® SNIPS28-31                                |
| MAX2000® AVIATION SNIPS32-33                    |
| AV'S® AVIATION SNIPS34-35                       |
| AV'S® MINI AVIATION SNIPS36                     |
| ULTRA LIGHTWEIGHT SNIPS - METAL37               |
| FORGED STEEL SNIPS37                            |
| REDLINE® SEAMERS38-39                           |
| REDLINE® HAND NOTCHERS/SNAP LOCK PUNCH40-41     |
| METAL FABRICATION TOOLS                         |
| MINI-BRAKE®48                                   |
| MINI-BRAKE® PAN-STYLE49                         |
| REDLINE® METAL HOLE PUNCH50                     |
| SHEET METAL HAMMERS51                           |
| SCRIBES / SCRATCH AWLS / TRAMMEL POINTS52-53    |
| RADIANT HEATING TOOLS                           |
| PEX TO FOAM BOARD STAPLER / STAPLES54           |
| PEX TO WOOD STAPLER / STAPLES55                 |
| SMART TOOL™ / SMART CLIP™ FASTENERS56           |
| PEX UNCOILER57                                  |
| REDLINE®: PEX TO WIRE TOOL / WIRE CLIPS58       |
| TUBE CUTTERS59                                  |

| METAL ROOFING TOOLS                                   |
|---|
| DRIP EDGE FOLDING TOOLS60                             |
| SEAMER AND TONGS60                                    |
| 3-STATION EDGE ROLLER61                               |
| METAL CUTTING CIRCULAR SAW BLADE61                    |
| METAL BENDERS / STANDING SEAM CUTTER & SEAMER62-67    |
| STONE COATED METAL ROOFING CUTTER68                   |
| GUTTER TOOLS / ACCESSORIES                            |
| GUTTER OUTLET PUNCH AND DIES69                        |
| GUTTER SCREW GUIDE70                                  |
| GUTTER NAIL DRIVER70                                  |
| TRIM NAIL PUNCHES70                                   |
| REDLINE® GUTTER SNAP LOCK PUNCH71                     |
| REDLINE® DOWNSPOUT 5 BLADE CRIMPER71                  |
| SINGLE CRIMPER71                                      |
| BLIND RIVETS / RIVET GUNS72-73                        |
| HAND HELD MAGNETIC SWEEP73                            |
| VINYL SIDING TOOLS                                    |
| REDLINE® VINYL NAIL HOLE SLOT PUNCH74                 |
| REDLINE® VINYL SNAP LOCK PUNCH74                      |
| VINYL SNAP LOCK PUNCH74                               |
| REDLINE® VINYL J-CHANNEL CUTTERS75                    |
| VINYL ULTRA LIGHTWEIGHT SNIPS76                       |
| ANDY™ SNIPS: ULTRA SHARP VINYL, MULTI-PURPOSE SNIPS76 |
| SIDESWIPER® II VINYL SIDING REMOVAL TOOL77            |
| VINYL CUTTING CIRCULAR SAW BLADES77                   |
| FIBER CEMENT SIDING TOOLS                             |
| FIBER CEMENT SIDING GAUGE, ADJUSTABLE78               |
| FIBER CEMENT OVERLAP GAUGES78                         |
| FIBER CEMENT FACING GAUGE78                           |
| FIBER CEMENT SPEED SET GAUGES78                       |
| FIBER CEMENT HIDDEN NAIL CUTTER79                     |
| REDLINE® FIBER CEMENT SNIP79                          |
| FIBER CEMENT ANGLE CUTTER80                           |
| FIBER CEMENT GUILLOTINE SHEAR81                       |
| FIBER CEMENT CIRCULAR SAW BLADES81                    |
| QUICK ACTION™ HOLE SAWS82                             |
| HOLE IN ONE® HOLE SAW83                               |



All Malco tools and accessories carry a limited lifetime warranty against manufacturing defects in materials or workmanship. Go to www.malcotools.com and visit our distributor tab for detailed warranty information.

| VENT SAW®83                                  |
|--|
| CHAIN LINK FENCING TOOLS                     |
| CHAIN LINK FENCE HOG RING PLIERS84           |
| CHAIN LINK FENCE HOG RINGS84-85              |
| CHAIN LINK FENCE STAPLERS85                  |
| CHAIN LINK FENCE PLIERS86                    |
| CHAIN LINK FENCE MULTI-PURPOSE PLIERS87      |
| CHAIN LINK FENCE TENSIONERS87                |
| OFFSET RATCHET WRENCH87                      |
| VINYL FENCING TOOLS                          |
| VINYL FENCE NOTCHERS88                       |
| VINYL CUTTING CIRCULAR SAW BLADES89          |
| GENERAL PURPOSE TOOLS                        |
| RECIPROCATING SAW BLADES90-91                |
| LAMINATE FLOORING GUILLOTINE SHEAR92         |
| CHANNEL SHEARS FOR METAL STUDS AND RUNNERS92 |
| REDLINE® PUNCH LOCK STUD CRIMPER93           |
| REDLINE® CEILING GRID PUNCH93                |
| COPPER PIPE ABRASIVES94                      |
| FIN STRAIGHTENING TOOLS94                    |
| HEAVY-DUTY TOTE TRAY94                       |
| REFRIGERATION RATCHET WRENCHES95             |
| STEP DRILLS95                                |
| HEX KEYS96                                   |
| SCREW EXTRACTOR KIT97                        |
| JOBBER DRILL SET97                           |
| ORIFICE DRILL SET97                          |
| CAULKING GUNS98                              |
| UTILITY KNIVES99                             |
| ELECTRICAL PLIERS100                         |
| ROTARY PERCUSSION BITS100                    |
| TAPE MEASURES100                             |
| RULES / SQUARES101                           |
| LEVELS101                                    |



Check out our online video collection featuring our most popular tools! These professionally made videos feature demonstrations, tips and advice for our HVAC, Roofing, Siding, Gutter and Fencing Tools markets.

## **Customer Service:**

U.S. & International: 1-320-274-7387 / 1-800-328-3530 / Fax: 1-800-206-6760 U.S.: customerservice@malcotools.com International: international@malcotools.com

## **Distributor Locator:**

To locate a Malco Distributor nearest you, go to www.malcotools.com, click on "Where to Buy." Search our comprehensive network to find a Malco dealer near you or browse through our online vendors.

Malco Tools, Inc. | 14080 State Hwy 55 NW | Annandale , Minnesota U.S.A. 55302 | © 2025



# **High Performance Caulk Guns** for Every Application



Metal Benders by

Standing Seam Metal Roofing installation and removal just got easier!



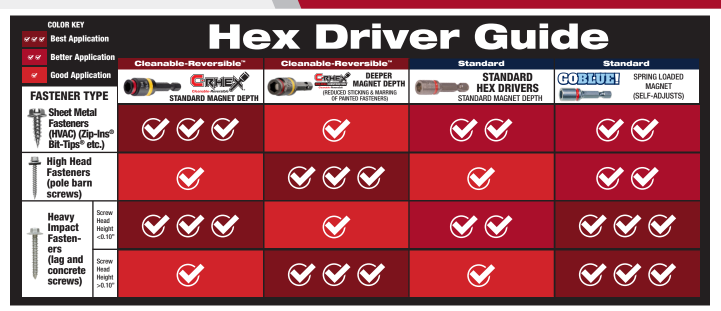






SEE PAGES 62-67

#### **C-RHEX® HEX DRIVERS**







#### **Specifications**

\*DISTRIBUTORS ENTER PO IN INCREMENTS OF 36

| C-RHE    | C-RHEX <sup>®</sup> Cleanable, Reversible, Magnetic Hex Drivers (SAE) |          |          |                                       |             |            |                |  |  |  |  |  |  |
|----------|---|----------|----------|---------------------------------------|-------------|------------|----------------|--|--|--|--|--|--|
| Catalog  |   | Color    |          | Hex Opening                           | Insert Dia. | Nose Dia.  | 0/A Length     |  |  |  |  |  |  |
| Number   | Description   | Coded    | Reaction | in. (mm)                              | in. (mm)    | in. (mm)   | in. (mm)       |  |  |  |  |  |  |
| MSHC*    | Cleanable, Reversible Hex Driver                                      |          | Magnetic | Red 1/4 / Yellow 5/16 (6.35-7.93)     | 1/4 (6.35)  | 1/2 (12.7) | 2 (50.8)       |  |  |  |  |  |  |
| MSHLC*   | Cleanable, Reversible Hex Driver                                      |          | Magnetic | Red 1/4 / Yellow 5/16 (6.35-7.93)     | 1/4 (6.35)  | 1/2 (12.7) | 2-5/8 (66.675) |  |  |  |  |  |  |
| MSHMLC*  | Cleanable, Reversible Hex Driver                                      |          | Magnetic | Red 1/4 / Yellow 5/16 (6.35-7.93)     | 1/4 (6.35)  | 1/2 (12.7) | 4 (101.6)      |  |  |  |  |  |  |
| MSHXLC * | Cleanable, Reversible Hex Driver                                      | • •      | Magnetic | Red 1/4 / Yellow 5/16 (6.35-7.93)     | 1/4 (6.35)  | 1/2 (12.7) | 6 (152.4)      |  |  |  |  |  |  |
| MSHC1*   | Cleanable, Reversible Hex Driver                                      | <b>O</b> | Magnetic | Blue 3/8 / Yellow 5/16 (9.525-7.9375) | 1/4 (6.35)  | 1/2 (12.7) | 2 (50.8)       |  |  |  |  |  |  |
| MSHLC1*  | Cleanable, Reversible Hex Driver                                      | <b>O</b> | Magnetic | Blue 3/8 / Yellow5/16 (9.525-7.9375)  | 1/4 (6.35)  | 1/2 (12.7) | 2-5/8 (66.675) |  |  |  |  |  |  |
| MSHMLC1* | Cleanable, Reversible Hex Driver                                      |          | Magnetic | Blue 3/8 / Yellow 5/16 (9.525-7.9375) | 1/4 (6.35)  | 1/2 (12.7) | 4 (101.6)      |  |  |  |  |  |  |
| MSHXLC1* | Cleanable, Reversible Hex Driver                                      | • •      | Magnetic | Blue 3/8 / Yellow 5/16 (9.525-7.9375) | 1/4 (6.35)  | 1/2 (12.7) | 6 (152.4)      |  |  |  |  |  |  |











#### **Specifications**

\*DISTRIBUTORS ENTER PO IN INCREMENTS OF 36

| C-RHEX® Cleanable, Reversible, Magnetic Hex Drivers (Metric) |                                  |                     |          |                     |             |            |            |  |  |  |  |  |
|--|----------------------------------|---------------------|----------|---------------------|-------------|------------|------------|--|--|--|--|--|
| Catalog  |                                  | Color               |          | Hex Opening         | Insert Dia. | Nose Dia.  | 0/A Length |  |  |  |  |  |
| Number   | Description                      | Coded               | Reaction | mm                  | in. (mm)    | in. (mm)   | in. (mm)   |  |  |  |  |  |
| MSHCM1*  | Cleanable, Reversible Hex Driver | • •                 | Magnetic | Red 6 / Yellow 8    | 1/4 (6.35)  | 1/2 (12.7) | 2 (50.8)   |  |  |  |  |  |
| MSHMLCM1*  | Cleanable, Reversible Hex Driver | • •                 | Magnetic | Red 6 / Yellow 8    | 1/4 (6.35)  | 1/2 (12.7) | 4 (101.6)  |  |  |  |  |  |
| MSHXLCM1*  | Cleanable, Reversible Hex Driver | • •                 | Magnetic | Red 6 / Yellow 8    | 1/4 (6.35)  | 1/2 (12.7) | 6 (152.4)  |  |  |  |  |  |
| MSHCM2*  | Cleanable, Reversible Hex Driver | <b>O</b>            | Magnetic | Yellow 8 / Blue 10  | 1/4 (6.35)  | 1/2 (12.7) | 2 (50.8)   |  |  |  |  |  |
| MSHMLCM2*  | Cleanable, Reversible Hex Driver | <b>O</b>            | Magnetic | Yellow 8 / Blue 10  | 1/4 (6.35)  | 1/2 (12.7) | 4 (101.6)  |  |  |  |  |  |
| MSHXLCM2*  | Cleanable, Reversible Hex Driver | <ul><li>•</li></ul> | Magnetic | Yellow 8 / Blue 10  | 1/4 (6.35)  | 1/2 (12.7) | 6 (152.4)  |  |  |  |  |  |
| MSHCM3*  | Cleanable, Reversible Hex Driver | <ul><li>O</li></ul> | Magnetic | Orange 7 / Yellow 8 | 1/4 (6.35)  | 1/2 (12.7) | 2 (50.8)   |  |  |  |  |  |
| MSHMLCM3*  | Cleanable, Reversible Hex Driver | <ul><li>O</li></ul> | Magnetic | Orange 7 / Yellow 8 | 1/4 (6.35)  | 1/2 (12.7) | 4 (101.6)  |  |  |  |  |  |
| MSHXLCM3*  | Cleanable, Reversible Hex Driver | • •                 | Magnetic | Orange 7 / Yellow 8 | 1/4 (6.35)  | 1/2 (12.7) | 6 (152.4)  |  |  |  |  |  |



Featuring
Deeper Sockets for
Higher-Head Fasteners

Designed with deeper sockets than our classic C-RHEX® drivers



Works on all brands of fasteners!

## 1/4" & 5/16"







MSH2XLC2

8 in.

4 in.







6 in.

## **Specifications**

2 in.

\*DISTRIBUTORS ENTER PO IN INCREMENTS OF 36
\*\*SINGLE HANG TAG PACKAGING SOLD IN INCREMENTS OF 1

| C-RHE             | C-RHEX <sup>®</sup> Cleanable, Reversible, Magnetic Hex Drivers (SAE) |          |   |                         |                       |                        |  |  |  |  |  |  |  |
|-------------------|---|----------|---|-------------------------|-----------------------|------------------------|--|--|--|--|--|--|--|
| Catalog<br>Number | Description   | Reaction | Hex Opening<br>in. (mm)                       | Insert Dia.<br>in. (mm) | Nose Dia.<br>in. (mm) | O/A Length<br>in. (mm) |  |  |  |  |  |  |  |
| MSHC2*            | Cleanable, Reversible Hex Driver                                      | Magnetic | <ul><li>1/4 &amp; 5/16 (6.35-7.93)</li></ul>  | 1/4 (6.35)              | 1/2 (12.7)            | 2 (50.8)               |  |  |  |  |  |  |  |
| MSHMLC2*          | Cleanable, Reversible Hex Driver                                      | Magnetic | <ul><li>1/4 &amp; 5/16 (6.35-7.93)</li></ul>  | 1/4 (6.35)              | 1/2 (12.7)            | 4 (101.6)              |  |  |  |  |  |  |  |
| MSHXLC2*          | Cleanable, Reversible Hex Driver                                      | Magnetic | <ul><li>1/4 &amp; 5/16 (6.35-7.93)</li></ul>  | 1/4 (6.35)              | 1/2 (12.7)            | 6 (152.4)              |  |  |  |  |  |  |  |
| MSH2XLC2**        | Cleanable, Reversible Hex Driver                                      | Magnetic | <ul><li>1/4 &amp; 5/16 (6.35-7.93)</li></ul>  | 1/4 (6.35)              | 1/2 (12.7)            | 8 (203.2)              |  |  |  |  |  |  |  |
| MSH3XLC2**        | Cleanable, Reversible Hex Driver                                      | Magnetic | <ul><li>1/4 &amp; 5/16 (6.35-7.93)</li></ul>  | 1/4 (6.35)              | 1/2 (12.7)            | 10 (254)               |  |  |  |  |  |  |  |
| MSH4XLC2**        | Cleanable, Reversible Hex Driver                                      | Magnetic | <ul><li>1/4 &amp; 5/16 (6.35-7.93)</li></ul>  | 1/4 (6.35)              | 1/2 (12.7)            | 12 (304.8)             |  |  |  |  |  |  |  |
| MSHC3**           | Cleanable, Reversible Hex Driver                                      | Magnetic | <ul><li>3/8 &amp; 7/16 (9.53-11.11)</li></ul> | 1/4 (6.35)              | 5/8 (15.9)            | 2 (50.8)               |  |  |  |  |  |  |  |
| MSHMLC3**         | Cleanable, Reversible Hex Driver                                      | Magnetic | <ul><li>3/8 &amp; 7/16 (9.53-11.11)</li></ul> | 1/4 (6.35)              | 5/8 (15.9)            | 4 (101.6)              |  |  |  |  |  |  |  |
| MSHXLC3**         | Cleanable, Reversible Hex Driver                                      | Magnetic | <ul><li>3/8 &amp; 7/16 (9.53-11.11)</li></ul> | 1/4 (6.35)              | 5/8 (15.9)            | 6 (152.4)              |  |  |  |  |  |  |  |
| IMSHC2**          | Cleanable, Reversible Hex Driver                                      | Magnetic | <ul><li>1/4 &amp; 5/16 (6.35-7.93)</li></ul>  | 1/4 (6.35)              | 1/2 (12.7)            | 2 (50.8)               |  |  |  |  |  |  |  |
| IMSHMLC2**        | Cleanable, Reversible Hex Driver                                      | Magnetic | <ul><li>1/4 &amp; 5/16 (6.35-7.93)</li></ul>  | 1/4 (6.35)              | 1/2 (12.7)            | 4 (101.6)              |  |  |  |  |  |  |  |
| IMSHXLC2**        | Cleanable, Reversible Hex Driver                                      | Magnetic | <ul><li>1/4 &amp; 5/16 (6.35-7.93)</li></ul>  | 1/4 (6.35)              | 1/2 (12.7)            | 6 (152.4)              |  |  |  |  |  |  |  |



| C-RHE     | C-RHEX <sup>®</sup> Sawtooth Cleanable, Reversible, Magnetic Hex Drivers (SAE) |          |                         |             |            |            |  |  |  |  |  |  |  |
|-----------|--|----------|-------------------------|-------------|------------|------------|--|--|--|--|--|--|--|
| Catalog   |  |          | Hex Opening             | Insert Dia. | Nose Dia.  | 0/A Length |  |  |  |  |  |  |  |
| Number    | Description  | Reaction | in. (mm)                | in. (mm)    | in. (mm)   | in. (mm)   |  |  |  |  |  |  |  |
| MSHCST    | Cleanable, Reversible Hex Driver   | Magnetic | 1/4 & 5/16 (6.35-7.93)  | 1/4 (6.35)  | 1/2 (12.7) | 2 (50.8)   |  |  |  |  |  |  |  |
| MSHXLCST  | Cleanable, Reversible Hex Driver   | Magnetic | 1/4 & 5/16 (6.35-7.93)  | 1/4 (6.35)  | 1/2 (12.7) | 6 (152.4)  |  |  |  |  |  |  |  |
| MSHCST3   | Cleanable, Reversible Hex Driver   | Magnetic | 3/8 & 7/16 (9.53-11.11) | 1/4 (6.35)  | 5/8 (15.9) | 2 (50.8)   |  |  |  |  |  |  |  |
| MSHXLCST3 | Cleanable, Reversible Hex Driver   | Magnetic | 3/8 & 7/16 (9.53-11.11) | 1/4 (6.35)  | 5/8 (15.9) | 6 (152.4)  |  |  |  |  |  |  |  |





Easy maintenance and versatile storage



#### **Secure Precise Fit:**

Reduced screw wobble, slipping, and tip-out



#### **Color-Coded Sockets:**

Quick socket size identification



## **Ultra-Powerful Magnet:**

Ensures a secure hold for hassle-free fastening



#### **Secure Socket Storage Retention:**

C-RHEX® sockets stay securely stored on the shaft



#### **Impact Rated:**

Works with any driver or can be used with the CONNEXT3® handle by Malco





















| C-RH    | C-RHEX® Cleanable, Reversible, Magnetic 7-in-1 Sets |          |   |               |  |  |  |  |  |  |  |  |
|---------|---|----------|---|---------------|--|--|--|--|--|--|--|--|
| Catalog |   |          | Hex Opening   | 0/A Length    |  |  |  |  |  |  |  |  |
| Number  | Description   | Reaction | in. (mm)  | in. (mm)      |  |  |  |  |  |  |  |  |
| MTP2    | 7-in-1 Flip Bit Set, #2 Phillips                    | Magnetic | ● ○ ● ● ● 1/4 & 5/16 (6.3-7.9), 11/32 & 3/8 (8.7-9.5), 7/16 & 1/2 (11.1-12.7) | 4-3/4 (120.6) |  |  |  |  |  |  |  |  |
| MTS2    | 7-in-1 Flip Bit Set, #2 Robertson                   | Magnetic | ● ○ ● ● ● 1/4 & 5/16 (6.3-7.9), 11/32 & 3/8 (8.7-9.5), 7/16 & 1/2 (11.1-12.7) | 4-3/4 (120.6) |  |  |  |  |  |  |  |  |
| MTT25   | 7-in-1 Flip Bit Set, T25                            | Magnetic | ● ○ ● ● ■ 1/4 & 5/16 (6.3-7.9), 11/32 & 3/8 (8.7-9.5), 7/16 & 1/2 (11.1-12.7) | 4-3/4 (120.6) |  |  |  |  |  |  |  |  |





## Perfectly Paired for Maximum Accessibility and Productivity!

- C-RHEX® Hex Drivers feature reversible 1/4 & 5/16 inch and 5/16 & 3/8 inch hex sockets for quick changes between sizes
- Varying lengths and slim 1/4 & 5/16 inch hex sockets allow easy access to tight areas
- Built with an easy-clean magnet, eliminate pesky metal shavings by removing the socket and wiping with a glove or shop towel
- One-piece driver strength
- CONNEXT® Handles are shock and shatter proof.
- Handles feature a quick connector mechanism for fast hex driver changes
- Premium Zipper Pouch has belt clip and carabiner for portability, built-in magnetic panel to hold fasteners, and velcro pouch on the front for extra storage





#### **Specifications**

Catalog

Number

Description

CRHEXKIT1 Five C-RHEX® Cleanable, Reversible, Magnetic Hex Drivers with 1/4 & 5/16 in. hex sizes in 2 in. (MSHC), 4 in. (MSHMLC), and 6 in. (MSHXLC) lengths and 5/16 & 3/8 in. hex sizes in 2 in. (MSHC1), and 6 in. (MSHXLC1) lengths.

CRHEXKIT2 Five C-RHEX® Cleanable, Reversible, Magnetic Hex Drivers with 1/4 & 5/16 in. hex sizes in 2 in. (MSHC), 4 in. (MSHMLC), and 6 in. (MSHXLC) lengths and 5/16 & 3/8 in. hex sizes in 2 in. (MSHC1), and 6 in. (MSHXLC1) lengths and two CONNEXT®

Quick Change Handles (CONNEXT1) standard, and (CONNEXT2) Stubby handles.







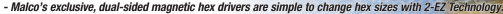
U.S. Patent No. 10,328,554



The Ultimate System is designed to eliminate magnet damage. C-RHEX 1/4 in. and 5/16 in. hex drivers perfectly fit Zip-in and Bit-Tip screws without touching & damaging the magnet.

## Save Time and Money!

The Ultimate System extends the life-span of C-RHEX hex drivers, while using the most trusted sheet metal screws on the market!



Easily remove metal shavings from the magnet by removing the socket and wiping it off!



# Zip-in° **Self-Piercing** Sheet Metal Screws

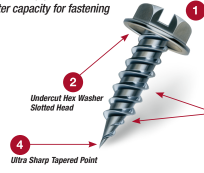
Rated #1, Zip-in® screws are the best selling sheet metal screws worldwide.

A unique thread design and quality controlled manufacture spell the Zip-in® difference.

Zip-in's® sophisticated heat treat process allows the screw to taper to a fine, sharp point without sacrificing critical point strength. They are also faster driving, with a greater capacity for fastening heavier gauges of sheet metal than any other self-drilling type.



- One 1/4 in, hex driver accommodates tall sizes of Zip-in screws.
- Full 1/4 in. (No. 8) head will not strip out of hex driver opening at any ring operation.
- 2.) Undercut-Indented Hex Washer Slotted Head
- Undercut Always seats flush.
- 3.) Combination Lead Double Thread
- Starting thread machined down to very tip of screw point.
- Instantly penetrates and engages in heavy gauge sheet metal and layered light gauge.
- 4.) Sharp Tapered Point
  - Quality controlled heat treat.
  - Sharp tapered point will not mushroom, break or walk
- · Complete operator control with precise hole alignment.



Combination Lead

Zinc Plated

U.S. Patent No. D524,638



Look for the Dots! ® Trademarked & Patented Head Markings indicate one and only genuine Zip-ins®.

## Robertson® Style Square



## Plastic Anchors / Kits



Use Red-Lip Anchors with wood, sheet metal or lag screws. Flexible anchor is ideal for masonry or stone. Lip on collar prevents anchor from pushing through hole in hollow walls.



### Painted Sheet Metal / Drill-In Screws



Painted Sheet Metal Screws

Packaged in Bags and Tubs.



**Self-Piercing** 

**Sheet Metal Screws** 

HW7X1/2Z 15,000







## **Specifications**

| Bulk         | Bulk Qty.   | Pail          | Pail Qty. | Tub         | Tub Qty. | Bag         | Bag Qty. | Head Color       | Head Size | Туре        |
|--------------|-------------|---------------|-----------|-------------|----------|-------------|----------|------------------|-----------|-------------|
| Zip-in® Sc   |             |               |           |             |          |             |          |                  |           |             |
| HW6X3/8Z     | 18,000      |               |           | HW6X3/8ZT   | 1,000    | HW6X3/8ZG   | 100      | ○ Zinc Plated    | 1/4 in.   | Slotted Hex |
| HW7X1/2Z     | 15,000      | HW7X1/2ZP     | 7,500     | HW7X1/2ZT   | 1,000    | HW7X1/2ZG   | 100      | O Zinc Plated    | 1/4 in.   | Slotted Hex |
| HW8X1/2Z     | 12,000      | HW8X1/2ZP     | 7,000     | HW8X1/2ZT   | 1,000    | HW8X127G    | 100      | Zinc Plated      | 1/4 in.   | Slotted Hex |
| HW8X3/4Z     | 10,000      | HW8X3/4ZP     | 5,000     | HW8X3/4ZT   | 1,000    | HW8X3/4ZG   | 100      | O Zinc Plated    | 1/4 in.   | Slotted Hex |
| HW8X1Z       | 7,000       | HW8X1ZP       | 3,500     | HW8X1ZT     | 500      | HW8X1ZG     | 100      | O Zinc Plated    | 1/4 in.   | Slotted Hex |
| HW8X11/2Z    | 4,500       | HW8X1-1/2ZP   | 2,250     | HW8X11/2ZT  | 250      | HW8X11/2ZG  | 50       | Zinc Plated      | 1/4 in.   | Slotted Hex |
| HW8X2Z       | 2,300       | HW8X2ZP       | 1,400     | HW8X2ZT     | 250      | HW8X2ZG     | 50       | Zinc Plated      | 1/4 in.   | Slotted Hex |
| HW10X1/2Z    | 10,000      |               |           | HW10X1/2ZT  | 1,000    | HW10X1/2ZG  | 100      | Zinc Plated      | 1/4 in.   | Slotted Hex |
| HW10X3/4Z    | 8,000       |               |           | HW10X3/4ZT  | 1,000    | HW10X3/4ZG  | 100      | Zinc Plated      | 1/4 in.   | Slotted Hex |
| HW10X1Z      | 6,000       |               |           | HW10X1ZT    | 500      | HW10X1ZG    | 100      | Zinc Plated      | 1/4 in.   | Slotted Hex |
| Zip-in® Sq   | uare Pan I  | Head Roberts  | on® Style | Screws      |          |             |          | _                |           |             |
| PS8X1/2Z     | 12,000      |               |           | PS8X1/2ZT   | 1,000    |             |          | Zinc Plated      | #2        | Pan Square  |
| Zip-in® W    | hite Painte | d Register Sc | rews      |             |          |             |          |                  |           |             |
| HW8X11/2ZW   | 4,500       |               |           | HW8X11/2ZWT | 250      | HW8X11/2ZWG | i 50     | O White          | 1/4 in.   | Slotted Hex |
| HW8X2ZW      | 2,300       |               |           | HW8X2ZWT    | 250      | HW8X2ZWG    | 50       | O White          | 1/4 in.   | Slotted Hex |
| HW8X3ZW      |             |               |           | HW8X3ZWT    | 150      | HW8X3ZWG    | 25       | O White          | 1/4 in.   | Slotted Hex |
| P08X2ZW      | 2,300       |               |           | P08X2ZWT    | 250      | P08X2ZWG    | 50       | O White          | #2        | Phillips    |
| Zip-in® Pa   | inted Shee  | et Metal Scre | ws        |             |          |             |          |                  |           |             |
| HW6X3/8ZRB   | 18,000      |               |           | HW6X3/8ZRBT | 1,000    | HW6X3/8ZRBG | 100      | Royal Brown (RB) | 1/4 in.   | Slotted Hex |
| HW6X3/8ZW    | 18,000      |               |           | HW6X3/8ZWT  | 1,000    | HW6X3/8ZWG  | 100      | ○ White (W)      | 1/4 in.   | Slotted Hex |
| HW7X1/2ZRB   |             |               |           | HW7X1/2ZRBT | 1,000    | HW7X1/2ZRBG | 100      | Royal Brown (RB) | 1/4 in.   | Slotted Hex |
| HW7X1/2ZW    |             |               |           | HW7X1/2ZWT  | 1,000    | HW7X1/2ZWG  | 100      | ○ White (W)      | 1/4 in.   | Slotted Hex |
| HW8X3/4ZRB   |             |               |           | HW8X3/4ZRBT | 1,000    | HW8X3/4ZRBG | 100      | Royal Brown (RB) | 1/4 in.   | Slotted Hex |
| HW8X3/4ZW    |             |               |           | HW8X3/4ZWT  | 1,000    | HW8X3/4ZWG  | 100      | O White (W)      | 1/4 in.   | Slotted Hex |
| HW8X1ZRB     | 7,000       |               |           | HW8X1ZRBT   | 500      | HW8X1ZRBG   | 100      | Royal Brown (RB) | 1/4 in.   | Slotted Hex |
| HW8X1ZW      | 7,000       |               |           | HW8X1ZWT    | 500      | HW8X1ZWG    | 100      | O White (W)      | 1/4 in.   | Slotted Hex |
| Drill-in Sci | ews, Type   | A, Single Th  | read      |             |          |             |          |                  |           |             |
| HW10X1-1/2   | 3,500       |               |           | HW10X11/2T  | 250      | HW10X11/2G  | 50       | Zinc Plated      | 5/16      | Slotted Hex |
| HW10X2       | 2,400       |               |           | HW10X2T     | 250      | HW10X2G     | 40       | O Zinc Plated    | 5/16      | Slotted Hex |
| HW12X2       | 1,800       |               |           | HW12X2T     | 250      | HW12X2G     | 25       | O Zinc Plated    | 5/16      | Slotted He  |

| Tub<br>Number | Tub Qty.  | Bag<br>Number | Bag Qty.    | Anchor Size    | Screw Size | For<br>Screw Size | Uses Bit<br>Diameter | Anchor Kit<br>Quantity |  |  |  |  |  |
|---------------|---|---------------|-------------|----------------|------------|-------------------|----------------------|------------------------|--|--|--|--|--|
| Red Lip       | Red Lip Plastic Anchors                                       |               |             |                |            |                   |                      |                        |  |  |  |  |  |
| PA810T        | 1,000   | PA810G        | 100         | 3/16 x 7/8 in. |            | 8-9-10            | 3/16 in.             | _                      |  |  |  |  |  |
| PA1012T       | 500   | PA1012G       | 75          | 1/4 x 1 in.    |            | 10-12             | 1/4 in.              | _                      |  |  |  |  |  |
| Red Lip       | Plastic Anch  | or Kits w     | ith Slotted | Panhead Scre   | ws         |                   |                      |                        |  |  |  |  |  |
| PA1012K       | _   | _             | _           | 1/4 x 1 in.    | SP10x1-1/4 | _                 | 1/4 in.              | 100                    |  |  |  |  |  |
| Red Lip       | Red Lip Plastic Anchor Kits with White Hex Washer Head Screws |               |             |                |            |                   |                      |                        |  |  |  |  |  |
| PA1012KW      | _   | _             | _           | 1/4 x 1 in.    | HW10x1Z    | _                 | 1/4 in.              | 100                    |  |  |  |  |  |



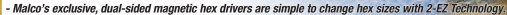


### Eliminate Magnet Damage.

The Ultimate System is designed to eliminate magnet damage. C-RHEX® 1/4 in. and 5/16 in. hex drivers perfectly fit Zip-in® and Bit-Tip® screws without touching & damaging the magnet.



The Ultimate System extends the life-span of C-RHEX® hex drivers, while using the most trusted sheet metal screws on the market!



Easily remove metal shavings from the magnet by removing the socket and wiping it off!



# The One-Operation Fastener with a **True Drilling Action Point**

Bit-Tip drill and tap screws produce the optimum hole size for a quick tight fit.

## Now even faster!

Drill & Tap Screws drill their own holes, taps a matching thread in steel .220 thick in less time than it takes to drill a pilot hole for other standard fasteners.

> Choose from Hex or Slotted







Hex Slotted Washers



## The Bit-Tip Difference!

By drilling its own hole, Bit-Tip® produces the optimum hole size, resulting in better thread engagement and a tighter fit. One-operation fastening also means no alignment problems.

Bit-Tip® has a wide range of industry applications. Select the Bit-Tip® that's right for the job. Point length will determine metal thickness that can be drilled, tapped, and fastened.

Also, plywood, soft wood, composition board, drywall, insulation, and laminates may be fastened to metal framing or components.

Made from strong, high quality, specially heat treated steel. Bit-Tip® Self Drilling and Tapping Screws are precision cold forged insuring uniformity of dimension and drill point contours.

The versatile Bit-Tip® Screw is an excellent replacement for fastening operations now using rivets, nuts and bolts, spot welds, or adhesives. Bit-Tip® also eliminates the need for costly auxiliary fastening equipment such as drill bits, taps and welding equipment.

Requires only a standard screw gun power tool rated at 2500 RPM equipped with drilling depth locator.





Look for the Dots! ® Trademarked & Patented Head Markings indicate one and only genuine Bit-Tip®.





**Industrial Applications:** 

- Structural / Layered Metal
- Duct Work

BT156

BT163

BT164

3,500

6,000

4,000

Bit-Tip® Screws (#3 Point)

**Specifications** 





| Bulk   | Bulk Qty                   | Pail       | Pail Qty. | Tub    | Tub Qty. | Bag    | Bag Qty. | Head Type   | Screw Size | Driver Size | Material<br>Thickness* |  |  |  |
|--------|----------------------------|------------|-----------|--------|----------|--------|----------|-------------|------------|-------------|------------------------|--|--|--|
| Bit-Ti | Bit-Tip® Screws (#2 Point) |            |           |        |          |        |          |             |            |             |                        |  |  |  |
| BT131  | 10,000                     |            |           | BT131T | 1,000    | BT131G | 100      | Hex Washer  | 8-18x1/2   | 1/4         | .035100                |  |  |  |
| BT132  | 10,000                     |            |           | BT132T | 500      | BT132G | 100      | Hex Washer  | 8-18x5/8   | 1/4         | .035100                |  |  |  |
| BT133  | 10,000                     |            |           | BT133T | 500      | BT133G | 100      | Hex Washer  | 8-18x3/4   | 1/4         | .035100                |  |  |  |
| BT134  | 8,000                      |            |           | BT134T | 500      | BT134G | 100      | Hex Washer  | 8-18x1     | 1/4         | .035100                |  |  |  |
| BT141  | 10,000                     |            |           | BT141T | 500      | BT141G | 100      | Hex Washer  | 10-16x1/2  | 5/16        | .035110                |  |  |  |
| BT142  | 8,000                      |            |           | BT142T | 500      | BT142G | 100      | Hex Washer  | 10-16x5/8  | 5/16        | .110175                |  |  |  |
| BT143  | 7,000                      | BT143P     | 3,000     | BT143T | 500      | BT143G | 100      | Hex Washer  | 10-16x3/4  | 5/16        | .110175                |  |  |  |
| BT231  | 10,000                     |            |           | BT231T | 1,000    | BT231G | 100      | Slotted Hex | 8-18x1/2   | 1/4         | .035100                |  |  |  |
| BT233  | 10,000                     |            |           | BT233T | 500      | BT233G | 100      | Slotted Hex | 8-18x3/4   | 1/4         | .035100                |  |  |  |
| Bit-Ti | o® Screws                  | (#3 Point) |           |        |          |        |          |             |            |             |                        |  |  |  |
| BT144  | 5,000                      |            |           | BT144T | 500      | BT144G | 100      | Hex Washer  | 10-16x1    | 5/16        | .110175                |  |  |  |
| BT153  | 5,000                      |            |           | BT153T | 500      | BT153G | 100      | Hex Washer  | 10-24x3/4  | 5/16        | .110175                |  |  |  |

BT156G

BT163G

BT164G

50

100

100

**Hex Washer** 

**Hex Washer** 

5/16

5/16

.110-.175

.110-.210

10-24x1-1/2

12-14x3/4

# Bit-Tip Screw Strength

BT156T

BT163T

BT164T

500

500

500

|    | Pull-out values (lbs.), in common steel gauges |    |     |     |     |     |     |     |       |       |       |       |       | Tensil<br>Strength | Torsional<br>Strength |
|----|--|----|-----|-----|-----|-----|-----|-----|-------|-------|-------|-------|-------|--------------------|-----------------------|
|    |  |    | 26  | 24  | 22  | 20  | 18  | 16  | 14    | 13    | 1/8   | 10    | 3/16  | lbs.               | in Ibs.               |
| 8  | 18   | #2 | 150 | 187 | 289 | 334 | 507 | 643 | 977   |       |       |       |       | 1,575              | 42                    |
| 10 | 16   | #2 | 145 | 235 | 295 | 364 | 572 | 708 | 1,015 | 1,972 |       |       |       | 2,100              | 61                    |
| 10 | 24   | #3 |     |     |     |     |     |     |       | 1,528 | 2,120 | 2,199 |       | 2,350              | 65                    |
| 12 | 14   | #3 |     |     |     |     |     |     |       | 1,541 | 1,990 | 2,650 | 3,515 | 2,800              | 92                    |



**Hex Washer** 12-14x1 5/16 .110-.210 \* Test results furnished are given purely as a guide and do not constitute a warranty of any type. Results may vary by modification to the fastener or in certain applications.







### Individual Hex Drivers

Hex Drivers shown here are sold separately. See page 23 for bulk packages.



Magnetic Hex Drivers Long Style (Bulk Tub of 50)



Magnetic Hex Drivers (Bulk Tub of 100)



Magnetic Hex Drivers Extra Long Style (Bulk Box of 50)







## CONNEXT

#### Replacement Handles

Clear, molded acetate grips are shock-proof, shatter-proof and fluted to fit any hand. Including ratcheting handle!

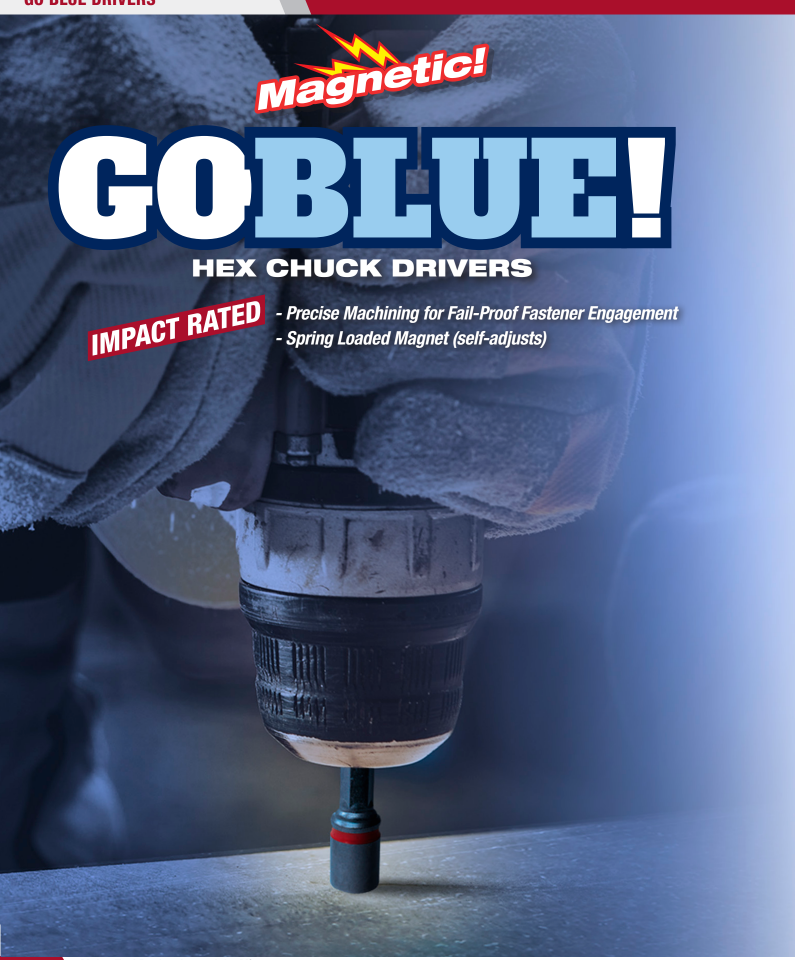






| CONN   | EXT <sup>®</sup> Magnetic Stubby   | Lengt          | h Hex Ha  | and Driv   | vers  |  |   |  |   |  |  |  |                        |
|--|--|----------------|---|--|---|--|---|--|---|--|--|--|------------------------|
|  |  |                |   |  |   | Ness   | D'-   | Halden Bis   |   | Ol - 6 T- 1  |  | Oursell Lawrette   | 014                    |
| Catalog<br>Number  | Description  | Color<br>Coded | Reaction  | Hex Opening in. (mm)   | Insert Dia.<br>in. (mm)                     | . Nose I<br>in. (mı  |   | Holder Dia.<br>in. (mm)  | •   | Shaft Tota<br>Lgth. in. (  |  | Overall Length<br>in. (cm)   | Shaft<br>Replacement # |
| HD1T   | CONNEXT*Stubby Hex Hand Driver   | •              | Magnetic  | 1/4  | 1/4 (6.35)                                  |  | (11.1125)   | 11/16 (17.   | .4625)  | 2-1/4 (57  | 7.15)  | 4-1/8 (104.775)  | MSH14                  |
| HHD2T  | CONNEXT°Stubby Hex Hand Driver   | 0              | Magnetic  | 5/16   | 1/4 (6.35)                                  | ) 1/2 (1   | 12.7)   | 11/16 (17.   | 4625)   | 2-1/4 (57  | 7.15)  | 4-1/8 (104.775)  | MSH516                 |
| HHD3T  | CONNEXT°Stubby Hex Hand Driver   | •              | Magnetic  | 3/8  | 1/4 (6.35)                                  | 9/16 (   | [14.2875]   | 11/16 (17.   | 4625)   | 2-1/4 (57  | 7.15)  | 4-1/8 (104.775)  | MSH38                  |
|  |  |                |   |  |   |  |   |  |   |  |  |  |                        |
| CONN   | EXT <sup>®</sup> Standard Magnet   | ic Hex         | Hand D  | rivers   |   |  |   |  |   |  |  |  |                        |
| Catalog  |  | Color          | ļ   | Hex Opening  | Insert Dia.                                 | Nose Dia.  |   | Holder Dia.  |   | Shaft Total  |  | Overall Length   | Shaft                  |
| Number   | Description  | Coded          | Reaction  | in. (mm)   | in. (mm)                                    | in. (mm)   |   | in. (mm)   |   | Lgth. in. (m   | nm)  | in. (mm)   | Replacement #          |
| HHD1S  | CONNEXT Standard Lgth. Hex Hand Driver   |                | Magnetic  | 1/4  | 1/4 (6.35)                                  | 7/16 (11.1   | 1125)   | 11/16 (17.46   | 25)   | 3 (76.2)   |  | 7-1/8 (180.975)  | MSHL14                 |
| HHD2S  | CONNEXT Standard Lgth. Hex Hand Driver   |                |   |  | 1/4 (6.35)                                  | 1/2 (12.7)   | )   | 11/16 (17.46   | 25)   | 3 (76.2)   |  | 7-1/8 (180.975)  | MSHL516                |
| HHD3S  | CONNEXT*Standard Lgth. Hex Hand Driver   | •              | Magnetic  | 3/8  | 1/4 (6.35)                                  | 9/16 (14.2   | 2875)   | 11/16 (17.46   | 25)   | 3 (76.2)   |  | 7-1/8 (180.975)  | MSHL38                 |
| CONN   | EXT <sup>®</sup> Long Magnetic H   | ex Han         | d Drive   | rs   |   |  |   |  |   |  |  |  |                        |
| Catalog  |  | Color          |   | Hex Opening  | Insert Dia.                                 | Nose Dia.  | Но  | lder Dia.  |   | Shaft Total  |  | Overall Length   | Shaft                  |
| Number   | Description  | Coded          | Reaction  | in.  | in. (mm)                                    | in. (mm)   | in.   | (mm)   |   | _gth. in. (mm)   | )  | in. (mm)   | Replacement #          |
| HHD1   | CONNEXT*Long Hex Hand Driver   | •              | Magnetic  | 1/4  | 1/4 (6.35)                                  | 7/16 (11.1   | 125) 11.  | /16 (17.4625   | 5) (  | 6-7/8 (174.62  | 25)  | 10-1/2 (266.7)   | MSHXL14                |
| HHD2   | CONNEXT*Long Hex Hand Driver   | <u> </u>       | Magnetic  | 5/16   | 1/4 (6.35)                                  | 1/2 (12.7)   | 11.   | /16 (17.4625   | 5) (  | 6-7/8 (174.62  | 25)  | 10-1/2 (266.7)   | MSHXL516               |
| HHD3   | CONNEXT'Long Hex Hand Driver   | •              | Magnetic  | 3/8  | 1/4 (6.35)                                  | 9/16 (14.2   | 2875) 11.   | /16 (17.4625   | 5) (  | 6-7/8 (174.62  | 25)  | 10-1/2 (266.7)   | MSHXL38                |
| Short  | Magnetic Hex Drivers   |                |   |  |   |  |   |  |   |  |  |  |                        |
|  |  | Onlan          |   | Have On and  |   | and Dia  | No D  |  |   |  | D:   |  |                        |
| Catalog<br>Number  | Description  | Color<br>Coded | Reaction  | Hex Openi<br>in.   |   | ert Dia.<br>(mm)   | Nose Di<br>in. (mm  |  | in. (mn   |  | Distrib<br>Buy Q   |  |                        |
| MSH14  | Short Magnetic Hex Driver  |                | Magnetic  | 1/4  |   | (6.365)  | 7/16 (1   |  | 1-3/4   |  | 10   | MSH14P   |                        |
| MSH14T   | Short Magnetic Hex Driver (TUB of 100)   |                | Magnetic  | 1/4  |   | (6.35)   | 7/16 (1   |  | 1-3/4   |  | 100  |  |                        |
| MSH516   | Short Magnetic Hex Driver  | 0              | Magnetic  | 5/16   |   | (6.35)   | 1/2 (12   |  | 1-3/4   |  | 10   | MSH516   | Р                      |
| MSH516T  | Short Magnetic Hex Driver (TUB of 100)   | 0              | Magnetic  | 5/16   |   | (6.35)   | 1/2 (12   |  | 1-3/4   |  | 100  |  |                        |
| MSH38  | Short Magnetic Hex Driver  | •              | Magnetic  | 3/8  |   | (6.35)   | 9/16 (1   | •  | 1-3/4   |  | 10   | MSH38P   |                        |
| Catalog<br>Number  | Description  | Color<br>Coded | Reaction  | Hex Openi<br>in.   | -   | sert Dia.<br>(mm)  | Nose Dia.<br>in. (mm)   |  | Overal  | I Length   | Dist<br>Buy  | tributor<br>Qty. 2 Pack  |                        |
| MSHL14   | Long Magnetic Hex Driver   | 00000          | Magnetic  | 1/4  |   | 4 (6.35)   | 7/16 (11.   | 1125)  |   | ··/<br>i (65.0875)   | 5  | MSHL14   | 4P                     |
| MSHL14T  | Long Magnetic Hex Driver (TUB of 50)   | •              | Magnetic  | 1/4  |   | 4 (6.35)   | 7/16 (11.   |  |   |  |  |  |                        |
| MSHL516  | Long Magnetic Hex Driver   | 0              | Magnetic  |  |   |  |   |  |   | (65.0875)  | 50   |  | *                      |
| MSHL516T   |  |                |   | 5/10   | 1/4   | 1 (6.35)   | 1/2 (12.7   | 7)   |   | i (65.0875)<br>i (65.0875)   | 50<br>5  | MSHL5  |                        |
|  | Long Magnetic Hex Driver (TUB of 50)   | $\bigcirc$     | Magnetic  | 5/16<br>5/16   |   | 4 (6.35)<br>4 (6.35)   | 1/2 (12.7   |  | 2-9/16  | (65.0875)  | 5  | MSHL5 <sup>-</sup>   |                        |
|  | Long Magnetic Hex Driver (TUB of 50)  Long Magnetic Hex Driver   |                | Magnetic<br>Magnetic  | 5/16   | 1/4   | 4 (6.35)   | 1/2 (12.7   | "  | 2-9/16<br>2-9/16  | i (65.0875)<br>i (65.0875)   | 5<br>50  |  | 16P                    |
| MSHL38<br>MSHL716  | Long Magnetic Hex Driver (10B of 50)  Long Magnetic Hex Driver  Long Magnetic Hex Driver   | •              | Magnetic  Magnetic  Magnetic  |  | 1/4   |  |   | ")<br>2875)  | 2-9/16<br>2-9/16<br>2-9/16  | (65.0875)  | 5  | MSHL5:<br>MSHL3:<br>MSHL7:   | 16P<br>BP              |
| MSHL38<br>MSHL716  | Long Magnetic Hex Driver  Long Magnetic Hex Driver   | •              | Magnetic  | 5/16<br>3/8  | 1/4   | 4 (6.35)<br>4 (6.35)   | 1/2 (12.7<br>9/16 (14.2   | ")<br>2875)  | 2-9/16<br>2-9/16<br>2-9/16  | 6 (65.0875)<br>6 (65.0875)<br>6 (65.0875)  | 5<br>50<br>5   | MSHL38   | 16P<br>BP              |
| MSHL38<br>MSHL716  | Long Magnetic Hex Driver   | •              | Magnetic  | 5/16<br>3/8  | 1/4   | 4 (6.35)<br>4 (6.35)   | 1/2 (12.7<br>9/16 (14.2   | ")<br>2875)  | 2-9/16<br>2-9/16<br>2-9/16  | 6 (65.0875)<br>6 (65.0875)<br>6 (65.0875)  | 5<br>50<br>5   | MSHL38   | 16P<br>BP              |
| MSHL38 MSHL716  Extra  | Long Magnetic Hex Driver  Long Magnetic Hex Driver  Long Magnetic Hex Dri  | ivers Color    | Magnetic<br>Magnetic  | 5/16<br>3/8<br>7/16<br>Hex Openi   | 1/4<br>1/4<br>1/4                           | 4 (6.35)<br>4 (6.35)<br>4 (6.35)<br>sert Dia.  | 1/2 (12.7<br>9/16 (14.3<br>11/16 (17  | ')<br>2875)<br>'.4625)   | 2-9/16<br>2-9/16<br>2-9/16<br>2-9/16  | is (65.0875) is (65.0875) is (65.0875) is (65.0875) is (65.0875)   | 5<br>50<br>5<br>5  | MSHL3 <sup>2</sup><br>MSHL7 <sup>2</sup><br>tributor                                   | 16P<br>BP              |
| MSHL38 MSHL716  Extra Catalog Number   | Long Magnetic Hex Driver  Long Magnetic Hex Driver  Long Magnetic Hex Dri  Description   | Color          | Magnetic  Magnetic  Reaction  | 5/16<br>3/8<br>7/16<br>Hex Openi   | 1/4<br>1/4<br>1/4<br>ning Ins               | 4 (6.35)<br>4 (6.35)<br>4 (6.35)<br>sert Dia.<br>(mm)  | 1/2 (12.7<br>9/16 (14.2<br>11/16 (17<br>Nose Dia<br>in. (mm)  | 2)<br>2875)<br>2.4625)   | 2-9/16<br>2-9/16<br>2-9/16<br>2-9/16<br>Overa<br>in. (m   | 6 (65.0875)<br>6 (65.0875)<br>6 (65.0875)<br>6 (65.0875)<br>6 (65.0875)  | 5<br>5<br>5<br>5<br>Dist   | MSHL31   | 16P<br>BP              |
| MSHL38 MSHL716  Extra Catalog Number MSHML14   | Long Magnetic Hex Driver  Long Magnetic Hex Driver  Long Magnetic Hex Dri  Description  Extra Long Magnetic Hex Driver   | Color Coded    | Magnetic  Magnetic  Reaction  Magnetic  | 5/16<br>3/8<br>7/16<br>Hex Openi<br>in.  | 1/4<br>1/4<br>1/4<br>1/4<br>ning Ins<br>in. | 4 (6.35)<br>4 (6.35)<br>4 (6.35)<br>sert Dia.<br>(mm)<br>4 (6.35)  | 1/2 (12.7<br>9/16 (14.2<br>11/16 (17<br>Nose Dia<br>in. (mm)<br>7/16 (11                                  |  | 2-9/16<br>2-9/16<br>2-9/16<br>2-9/16<br>Overa<br>in. (m   | is (65.0875) is (65.0875) is (65.0875) is (65.0875) is (65.0875) is (65.0876) iii Length m)  | 5<br>50<br>5<br>5<br>Dist<br>Buy   | MSHL3 <sup>2</sup><br>MSHL7 <sup>2</sup><br>tributor                                   | 16P<br>BP              |
| MSHL38 MSHL716  Extra  Catalog Number MSHML14 MSHXL14  | Long Magnetic Hex Driver  Long Magnetic Hex Driver  Long Magnetic Hex Dri  Description  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver   | Color Coded    | Magnetic  Magnetic  Reaction  Magnetic  Magnetic  | 5/16<br>3/8<br>7/16<br>Hex Openi<br>in.<br>1/4   | 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4         | 4 (6.35)<br>4 (6.35)<br>4 (6.35)<br>4 (6.35)<br>sert Dia.<br>(mm)<br>4 (6.35)<br>4 (6.35)  | 1/2 (12.7<br>9/16 (14.3<br>11/16 (17<br>Nose Dia<br>in. (mm)<br>7/16 (11                                  | 2)<br>2875)<br>2.4625)   | 2-9/16<br>2-9/16<br>2-9/16<br>2-9/16<br>Overa<br>in. (m<br>4 (10<br>6 (15)  | 6 (65.0875)<br>6 (65.0875)<br>6 (65.0875)<br>6 (65.0875)<br>7 (65.0875)<br>8 (65.0875)<br>11 Length<br>m)<br>1.6)<br>2.4)  | 5<br>5<br>5<br>5<br>Dist<br>Buy<br>1                                       | MSHL3 <sup>2</sup><br>MSHL7 <sup>2</sup><br>tributor                                   | 16P<br>BP              |
| MSHL38 MSHL716  Extra  Catalog Number MSHML14 MSHXL14 MSHXL14T   | Long Magnetic Hex Driver  Long Magnetic Hex Driver  Long Magnetic Hex Driver  Description  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver (TUB of 50)  | Color Coded    | Magnetic  Magnetic  Reaction  Magnetic  Magnetic  Magnetic  | 5/16<br>3/8<br>7/16<br>Hex Openi<br>in.<br>1/4<br>1/4                                    | 1/2 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4         | 4 (6.35)<br>4 (6.35)<br>4 (6.35)<br>4 (6.35)<br>sert Dia.<br>(mm)<br>4 (6.35)<br>4 (6.35)<br>4 (6.35)                            | 1/2 (12.7<br>9/16 (14.3<br>11/16 (17<br>Nose Dia<br>in. (mm)<br>7/16 (11<br>7/16 (11                      |  | 2-9/16<br>2-9/16<br>2-9/16<br>2-9/16<br>0vera<br>in. (m<br>4 (10<br>6 (15)  | i (65.0875) i (65.0875) i (65.0875) i (65.0875) il Length m) 1.6) 2.4)   | 5<br>50<br>5<br>5<br>Dist<br>Buy<br>1<br>1<br>50                           | MSHL3 <sup>2</sup><br>MSHL7 <sup>2</sup><br>tributor                                   | 16P<br>BP              |
| MSHL38 MSHL716  Extra  Catalog Number MSHML14 MSHXL14 MSHXL14T MSHML516  | Long Magnetic Hex Driver  Long Magnetic Hex Driver  Long Magnetic Hex Driver  Description  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver (TUB of 50)  Extra Long Magnetic Hex Driver (TUB of 50)  | Color Coded    | Magnetic  Magnetic  Reaction  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  | 5/16<br>3/8<br>7/16<br>Hex Openi<br>in.<br>1/4<br>1/4<br>1/4<br>5/16                     | 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4     | 4 (6.35)<br>4 (6.35)<br>4 (6.35)<br>4 (6.35)<br>4 (6.35)<br>4 (6.35)<br>4 (6.35)<br>4 (6.35)                                     | Nose Dia in. (mm) 7/16 (11 7/16 (11 11/2 (12.7)   |  | 2-9/16<br>2-9/16<br>2-9/16<br>2-9/16<br>0vera<br>in. (m<br>4 (10<br>6 (15<br>6 (15<br>4 (10                                   | is (65.0875)<br>is (65.0875)<br>is (65.0875)<br>is (65.0875)<br>is (65.0875)<br>ill Length<br>m)<br>1.1.6)<br>2.4)   | 5<br>50<br>5<br>5<br>5<br>Dist<br>Buy<br>1<br>1<br>1<br>50                 | MSHL3 <sup>2</sup><br>MSHL7 <sup>2</sup><br>tributor                                   | 16P<br>BP              |
| MSHL38 MSHL716  Extra  Catalog Number MSHML14 MSHXL14 MSHXL14T MSHML516 MSHXL516   | Long Magnetic Hex Driver  Long Magnetic Hex Driver  Long Magnetic Hex Driver  Description  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver (TUB of 50)  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver  | Color Coded    | Magnetic  Magnetic  Reaction  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  | 5/16<br>3/8<br>7/16<br>Hex Openi<br>in.<br>1/4<br>1/4<br>1/4<br>5/16                     | 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4     | 4 (6.35)<br>4 (6.35)<br>4 (6.35)<br>4 (6.35)<br>4 (6.35)<br>4 (6.35)<br>4 (6.35)<br>4 (6.35)<br>4 (6.35)                         | Nose Dia in. (mm) 7/16 (11. 11/16 (11. 11/16 (11. 1/16 (11. 1/2 (12. 1/2 (12.                             |  | 2-9/16<br>2-9/16<br>2-9/16<br>2-9/16<br>0vera<br>in. (m<br>4 (10<br>6 (15<br>4 (10<br>6 (15                                   | (65.0875)<br>(65.0875)<br>(65.0875)<br>(65.0875)<br>(65.0875)<br>(65.0875)<br>(1.6)<br>(2.4)<br>(2.4)  | 5<br>50<br>5<br>5<br>5<br>Dist<br>Buy<br>1<br>1<br>5<br>5<br>1             | MSHL3 <sup>2</sup><br>MSHL7 <sup>2</sup><br>tributor                                   | 16P<br>BP              |
| MSHL38 MSHL716  Extra  Catalog Number MSHML14 MSHXL14 MSHXL14T MSHML516 MSHXL516 MSHXL516T   | Long Magnetic Hex Driver  Long Magnetic Hex Driver  Long Magnetic Hex Driver  Description  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver (TUB of 50)  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver (TUB of 50)  | Color Coded    | Magnetic  Magnetic  Reaction  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  | 5/16<br>3/8<br>7/16<br>Hex Openi<br>in.<br>1/4<br>1/4<br>1/4<br>5/16<br>5/16             | 1// 1// 1// 1// 1// 1// 1// 1// 1// 1//     | 4 (6.35)<br>4 (6.35) | Nose Dia in. (mm) 7/16 (11. 7/16 (11. 7/16 (11. 7/16 (11. 1/2 (12. 1/2 (12. 1/2 (12.                      |  | 2-9/16<br>2-9/16<br>2-9/16<br>2-9/16<br>0vera<br>in. (m<br>4 (10<br>6 (15<br>4 (10<br>6 (15<br>6 (15<br>6 (15                 | (65.0875) (65.0875) (65.0875) (65.0875) (1.6) (1.6) (2.4) (2.4)  | 5<br>50<br>5<br>5<br>5<br>Dist<br>Buy<br>1<br>1<br>50<br>1<br>1<br>50      | MSHL3 <sup>2</sup><br>MSHL7 <sup>2</sup><br>tributor                                   | 16P<br>BP              |
| MSHL38 MSHL716  Extra  Catalog Number MSHML14 MSHXL14 MSHXL14T MSHML516 MSHXL516   | Long Magnetic Hex Driver  Long Magnetic Hex Driver  Long Magnetic Hex Driver  Description  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver (TUB of 50)  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver  | Color Coded    | Magnetic  Magnetic  Reaction  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  | 5/16<br>3/8<br>7/16<br>Hex Openi<br>in.<br>1/4<br>1/4<br>1/4<br>5/16                     | 1// 1// 1// 1// 1// 1// 1// 1// 1// 1//     | 4 (6.35)<br>4 (6.35)<br>4 (6.35)<br>4 (6.35)<br>4 (6.35)<br>4 (6.35)<br>4 (6.35)<br>4 (6.35)<br>4 (6.35)                         | Nose Dia in. (mm) 7/16 (11. 11/16 (11. 11/16 (11. 1/16 (11. 1/2 (12. 1/2 (12.                             |  | 2-9/16<br>2-9/16<br>2-9/16<br>2-9/16<br>0vera<br>in. (m<br>4 (10<br>6 (15<br>4 (10<br>6 (15                                   | (65.0875) (65.0875) (65.0875) (65.0875) (1.6) (1.6) (2.4) (2.4)  | 5<br>50<br>5<br>5<br>5<br>Dist<br>Buy<br>1<br>1<br>5<br>5<br>1             | MSHL3 <sup>2</sup><br>MSHL7 <sup>2</sup><br>tributor                                   | 16P<br>BP              |
| MSHL38 MSHL716  EXTra  Catalog Number MSHML14 MSHXL14 MSHXL14T MSHML516 MSHXL516 MSHXL516T MSHXL38                                 | Long Magnetic Hex Driver  Long Magnetic Hex Driver  Long Magnetic Hex Driver  Description  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver (TUB of 50)  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver (TUB of 50)  | Color Coded    | Magnetic  Magnetic  Reaction  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  | 5/16<br>3/8<br>7/16<br>Hex Openi<br>in.<br>1/4<br>1/4<br>1/4<br>5/16<br>5/16             | 1// 1// 1// 1// 1// 1// 1// 1// 1// 1//     | 4 (6.35)<br>4 (6.35) | Nose Dia in. (mm) 7/16 (11. 7/16 (11. 7/16 (11. 7/16 (11. 1/2 (12. 1/2 (12. 1/2 (12.                      |  | 2-9/16<br>2-9/16<br>2-9/16<br>2-9/16<br>0vera<br>in. (m<br>4 (10<br>6 (15<br>4 (10<br>6 (15<br>6 (15<br>6 (15                 | (65.0875) (65.0875) (65.0875) (65.0875) (1.6) (1.6) (2.4) (2.4)  | 5<br>50<br>5<br>5<br>5<br>Dist<br>Buy<br>1<br>1<br>50<br>1<br>1<br>50      | MSHL3 <sup>2</sup><br>MSHL7 <sup>2</sup><br>tributor                                   | 16P<br>BP              |
| MSHL38 MSHL716  EXTra  Catalog Number MSHML14 MSHXL14 MSHXL14T MSHML516 MSHXL516 MSHXL516T MSHXL38                                 | Long Magnetic Hex Driver  Long Magnetic Hex Driver  Long Magnetic Hex Driver  Description  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver (TUB of 50)  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver (TUB of 50)  Extra Long Magnetic Hex Driver (TUB of 50)  | Color Coded    | Magnetic  Magnetic  Reaction  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  | 5/16<br>3/8<br>7/16<br>Hex Openi<br>in.<br>1/4<br>1/4<br>1/4<br>5/16<br>5/16             | 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4     | 4 (6.35)<br>4 (6.35) | Nose Dia in. (mm) 7/16 (11. 7/16 (11. 7/16 (11. 7/16 (11. 1/2 (12. 1/2 (12. 1/2 (12.                      |  | 2-9/16<br>2-9/16<br>2-9/16<br>2-9/16<br>0vera<br>in. (m<br>4 (10<br>6 (15<br>4 (10<br>6 (15<br>6 (15<br>6 (15                 | (65.0875) (65.0875) (65.0875) (65.0875) (1.6) (1.6) (2.4) (2.4)  | 5<br>50<br>5<br>5<br>5<br>Dist<br>Buy<br>1<br>1<br>50<br>1<br>1<br>50      | MSHL3 <sup>2</sup><br>MSHL7 <sup>2</sup><br>tributor                                   | 16P<br>BP              |
| MSHL38 MSHL716  Extra Catalog Number MSHML14 MSHXL14 MSHXL14T MSHML516 MSHXL516T MSHXL38   | Long Magnetic Hex Driver  Long Magnetic Hex Driver  Long Magnetic Hex Driver  Description  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver (TUB of 50)  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver (TUB of 50)  Extra Long Magnetic Hex Driver (TUB of 50)  | Color Coded    | Magnetic  Magnetic  Reaction  Magnetic  | 5/16 3/8 7/16  Hex Openi in. 1/4 1/4 5/16 5/16 5/16 3/8                                  | 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4     | 4 (6.35) 4 (6.35) 4 (6.35)  sert Dia. (mm) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35)                        | Nose Dia in. (mm) 7/16 (11. 7/16 (11. 7/16 (11. 7/16 (11. 1/2 (12. 1/2 (12. 9/16 (14.                     |  | 2-9/16<br>2-9/16<br>2-9/16<br>2-9/16<br>0vera<br>in. (m<br>4 (10<br>6 (15<br>6 (15<br>6 (15<br>6 (15                          | ii (65.0875)   | 5<br>50<br>5<br>5<br>5<br>Dist<br>Buy<br>1<br>1<br>50<br>1<br>1<br>50      | MSHL3i<br>MSHL7 <sup>-</sup><br>tributor<br>/ Qty.                                     | 16P<br>BP              |
| MSHL38 MSHL716  Extra  Catalog Number MSHML14 MSHXL14 MSHXL14T MSHXL516 MSHXL516T MSHXL38  CONN Catalog                            | Long Magnetic Hex Driver  Long Magnetic Hex Driver  Long Magnetic Hex Driver  Description  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver (TUB of 50)  Extra Long Magnetic Hex Driver  | Color Coded    | Magnetic  Magnetic  Reaction  Magnetic  | 5/16 3/8 7/16  Hex Openi in. 1/4 1/4 5/16 5/16 5/16 3/8  Grip Lgth. in. (mm)             | 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4     | 4 (6.35) 4 (6.35) 4 (6.35)  sert Dia. (mm) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35)                        | Nose Dia in. (mm) 7/16 (11. 11/2 (12. Nose Dia in. (mm) 7/16 (11. 1/2 (12. 1/2 (12. 1/2 (12. Holde in. (m |  | 2-9/16<br>2-9/16<br>2-9/16<br>2-9/16<br>0vera<br>in. (m<br>4 (10<br>6 (15<br>4 (10<br>6 (15<br>6 (15<br>6 (15<br>6 (15        | is (65.0875)   | 5<br>50<br>5<br>5<br>5<br>Dist<br>Buy<br>1<br>1<br>50<br>1<br>1<br>50<br>1 | MSHL3i MSHL7:  tributor ( Qty.   | 16P<br>BP              |
| MSHL38 MSHL716  Extra Catalog Number MSHML14 MSHXL14 MSHXL14T MSHML516 MSHXL516T MSHXL38  CONN Catalog Number                      | Long Magnetic Hex Driver  Long Magnetic Hex Driver  Long Magnetic Hex Driver  Description  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver (TUB of 50)  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver (TUB of 50)  Extra Long Magnetic Hex Driver (TUB of 50)  Extra Long Magnetic Hex Driver  | Color Coded    | Magnetic  Magnetic  Reaction  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  Grip Dia. in. (mm)  | 5/16 3/8 7/16  Hex Openi in. 1/4 1/4 5/16 5/16 5/16 3/8  Grip Lgth. in. (mm) ) 4-1/8 (10 | 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4     | 4 (6.35) 4 (6.35) 4 (6.35)  sert Dia. (mm) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35)                        | Nose Dia in. (mm) 7/16 (11. 11/2 (12. Nose Dia in. (mm) 7/16 (11. 1/2 (12. 1/2 (12. 1/2 (12. 9/16 (14.    | 2) 2875)   | 2-9/16<br>2-9/16<br>2-9/16<br>2-9/16<br>0 Overa<br>in. (m<br>4 (10<br>6 (15<br>6 (15)<br>6 (15)<br>6 (15)<br>6 (15)<br>6 (15) | is (65.0875)   | 5<br>50<br>5<br>5<br>5<br>Dist<br>Buy<br>1<br>1<br>50<br>1<br>1<br>50<br>1 | MSHL3i MSHL7:  tributor ( Qty.  Overall Length in. (mm)                                | 16P<br>BP              |
| MSHL38 MSHL716  Extra  Catalog Number MSHML14 MSHXL14T MSHML516 MSHXL516T MSHXL516T MSHXL38  CONN Catalog Number CONNEXT1 CONNEXT2 | Long Magnetic Hex Driver  Long Magnetic Hex Driver  Long Magnetic Hex Driver  Description  Extra Long Magnetic Hex Driver  Description  Quick-Change Standard Handle  Quick-Change Stubby Handle | Color Coded    | Magnetic  Magnetic  Reaction  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  1 1 1 1 2 2 1 2 1 2 2 1 2 1 2 1 2 1 2   | 5/16 3/8 7/16  Hex Openi in. 1/4 1/4 5/16 5/16 5/16 3/8  Grip Lgth. in. (mm) ) 4-1/8 (10 | 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4     | 4 (6.35) 4 (6.35) 4 (6.35)  sert Dia. (mm) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35)                        | Nose Dia in. (mm) 7/16 (11. 11/2 (12. Nose Dia in. (mm) 7/16 (11. 1/2 (12. 1/2 (12. 1/2 (12. 9/16 (14.    | 2) 2875)   | 2-9/16<br>2-9/16<br>2-9/16<br>2-9/16<br>0 Overa<br>in. (m<br>4 (10<br>6 (15<br>6 (15)<br>6 (15)<br>6 (15)<br>6 (15)<br>6 (15) | is (65.0875) is (6 | 5<br>50<br>5<br>5<br>5<br>Dist<br>Buy<br>1<br>1<br>50<br>1<br>1<br>50<br>1 | MSHL3i<br>MSHL7:<br>tributor<br>/ Qty.<br>Overall Length<br>in. (mm)<br>5-1/4 (133.35) | 16P<br>BP              |
| MSHL38 MSHL716  Extra  Catalog Number MSHML14 MSHXL14T MSHML516 MSHXL516T MSHXL516T MSHXL38  CONN Catalog Number CONNEXT1 CONNEXT2 | Long Magnetic Hex Driver  Long Magnetic Hex Driver  Long Magnetic Hex Driver  Description  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver (TUB of 50)  Extra Long Magnetic Hex Driver (TUB of 50)  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver  Extra Long Magnetic Hex Driver (TUB of 50)  Extra Long Magnetic Hex Driver  EXTra Long Magnetic Hex Driver (TUB of 50)  Extra Long Magnetic Hex Driver  EXTra Quick-Change Ha   | Color Coded    | Magnetic  Magnetic  Reaction  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  Magnetic  1 1 1 1 2 2 1 2 1 2 2 1 2 1 2 1 2 1 2   | 5/16 3/8 7/16  Hex Openi in. 1/4 1/4 5/16 5/16 5/16 3/8  Grip Lgth. in. (mm) ) 4-1/8 (10 | 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4     | 4 (6.35) 4 (6.35) 4 (6.35)  sert Dia. (mm) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35)                        | Nose Dia in. (mm) 7/16 (11. 11/2 (12. Nose Dia in. (mm) 7/16 (11. 1/2 (12. 1/2 (12. 1/2 (12. 9/16 (14.    | 2875) 2875) 2875) 2875) 2875) 2875) 2875) 2875) 2876 2877) 277 2875) 2876 2877 2877 2877 | 2-9/16<br>2-9/16<br>2-9/16<br>2-9/16<br>0vera<br>in. (m<br>4 (10<br>6 (15<br>6 (15<br>6 (15<br>6 (15<br>6 (15<br>1 )          | is (65.0875) is (6 | 5<br>50<br>5<br>5<br>5<br>Dist<br>Buy<br>1<br>1<br>50<br>1<br>1<br>50<br>1 | MSHL3i<br>MSHL7:<br>tributor<br>/ Qty.<br>Overall Length<br>in. (mm)<br>5-1/4 (133.35) | 16P<br>BP              |
| MSHL38 MSHL716  Extra  Catalog Number MSHML14 MSHXL14T MSHML516 MSHXL516T MSHXL38  CONN Catalog Number CONNEXT1 CONNEXT2           | Long Magnetic Hex Driver  Long Magnetic Hex Driver  Long Magnetic Hex Driver  Description  Extra Long Magnetic Hex Driver  EXT® Quick-Change Ha  Description  Quick-Change Standard Handle  Quick-Change Stubby Handle   | Color Coded    | Reaction Magnetic | 5/16 3/8 7/16  Hex Openi in. 1/4 1/4 5/16 5/16 5/16 3/8  Grip Lgth. in. (mm) ) 4-1/8 (10 | 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4     | 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35) 4 (6.35)    | Nose Dia in. (mm) 7/16 (11. 11/2 (12. Nose Dia in. (mm) 7/16 (11. 1/2 (12. 1/2 (12. 1/2 (12. 9/16 (14.    | 2875) 2875) 2875) 2875) 2875) 2875) 2875) 2875) 2876 2877) 277 2875) 2876 2877 2877 2877 | 2-9/16<br>2-9/16<br>2-9/16<br>2-9/16<br>0 Overa<br>in. (m<br>4 (10<br>6 (15<br>6 (15)<br>6 (15)<br>6 (15)<br>6 (15)<br>6 (15) | is (65.0875) is (6 | 5 50 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                     | MSHL3i<br>MSHL7:<br>tributor<br>/ Qty.<br>Overall Length<br>in. (mm)<br>5-1/4 (133.35) | 16P<br>BP              |

CONNEXTS Ratcheting Style Handle Long Forward, Reverse, Locked Comp. 1/2 solid shaft 1-1/8 (28.575) 4-1/8 (104.775) 1/4 Hex 5/8 (15.875) 1-5/8 (41.275) 6-3/8 (161.925)





Impact Rated Hex Drivers, Square, Phillips, and Star Bits and Hex Drivers. Star, Phillips and Square bit selections feature unique high-torque steel construction and a design that absorbs and dissipates impact driver induced stress at peak loads.



| Spe               | CITICATI            | Ulls          | •                      |                       |      |                   |                                |                |                  |                        |          |                        |                       |      |
|-------------------|---------------------|---------------|------------------------|-----------------------|------|-------------------|--------------------------------|----------------|------------------|------------------------|----------|------------------------|-----------------------|------|
| Catalog<br>Number | Description         | Point<br>Size | HEX Insert<br>in. (mm) | OA Length<br>in. (mm) | Qty. | Catalog<br>Number | Description                    | Color<br>Coded | Hex Opening in.  | HEX Insert<br>in. (mm) | Reaction | Nose Diameter in. (mm) | OA Length<br>in. (mm) | Qty. |
| Square            | Insert Bits         |               |                        |                       |      | Short M           | lagnetic Hex Drivers           |                |                  |                        |          |                        |                       |      |
| SD1IP             | Square Insert Bit   | #1            | 1/4 (6.35)             | 1 (25.4)              | 3    | MSH14I            | Short Magnetic Hex Driver      |                | 1/4              | 1/4 (6.35)             | Magnetic | 7/16 (11.1125)         | 2 (50.8)              | 10   |
| SD2IP             | Square Insert Bit   | #2            | 1/4 (6.35)             | 1 (25.4)              | 3    | MSH14IS           | Short Magnetic Hex Driver      |                | 1/4              | 1/4 (6.35)             | Magnetic | 7/16 (11.1125)         | 2 (50.8)              | 1    |
| Square            | Power Bits          |               |                        |                       |      | MSH14IT           | Short Magnetic Hex Driver      |                | 1/4              | 1/4 (6.35)             | Magnetic | 7/16 (11.1125)         | 2 (50.8)              | 100  |
| SD1XIP            | Square Power Bit    | #1            | 1/4 (6.35)             | 2 (50.8)              | 3    | MSH516I           | Short Magnetic Hex Driver      | 0              | 5/16             | 1/4 (6.35)             | Magnetic | 1/2 (12.7)             | 2 (50.8)              | 10   |
| SD2XIP            | Square Power Bit    | #2            | 1/4 (6.35)             | 2 (50.8)              | 3    | MSH516IS          | Short Magnetic Hex Driver      | 0              | 5/16             | 1/4 (6.35)             | Magnetic | 1/2 (12.7)             | 2 (50.8)              | 1    |
| Phillips          | Insert Bits         |               |                        |                       |      | MSH516IT          | Short Magnetic Hex Driver      | 0              | 5/16             | 1/4 (6.35)             | Magnetic | 1/2 (12.7)             | 2 (50.8)              | 100  |
| PH2IP             | Phillips Insert Bit | #2            | 1/4 (6.35)             | 1 (25.4)              | 3    | MSH38I            | Short Magnetic Hex Driver      | •              | 3/8              | 1/4 (6.35)             | Magnetic | 9/16 (14.2875)         | 2 (50.8)              | 10   |
| PH3IP             | Phillips Insert Bit | #3            | 1/4 (6.35)             | 1 (25.4)              | 3    | MSH38IS           | Short Magnetic Hex Driver      |                | 3/8              | 1/4 (6.35)             | Magnetic | 9/16 (14.2875)         | 2 (50.8)              | 1    |
| Phillips          | Power Bits          |               |                        |                       |      | Long M            | agnetic Hex Drivers            |                |                  |                        |          |                        |                       |      |
| PH2XIP            | Phillips Power Bit  | #2            | 1/4 (6.35)             | 2 (50.8)              | 3    | MSHL14IS          | Long Magnetic Hex Driver       |                | 1/4              | 1/4 (6.35)             | Magnetic | 7/16 (11.1125)         | 2-9/16 (65.1)         | 1    |
| PH3XIP            | Phillips Power Bit  | #3            | 1/4 (6.35)             | 2 (50.8)              | 3    | MSHL14IT          | Long Magnetic Hex Driver       |                | 1/4              | 1/4 (6).35             | Magnetic | 7/16 (11.1125)         | 2-9/16 (65.1)         | 50   |
| Star Ins          | sert Bits           |               |                        |                       |      | MSHL516I          | Long Magnetic Hex Driver       | 0              | 5/16             | 1/4 (6.35)             | Magnetic | 1/2 (12.7)             | 2-9/16 (65.1)         | 10   |
| TX10IP            | Star Insert Bit     | T10           | 1/4 (6.35)             | 1 (25.4)              | 3    | MSHL516IS         | Long Magnetic Hex Driver       | 0              | 5/16             | 1/4 (6.35)             | Magnetic | 1/2 (12.7)             | 2-9/16 (65.1)         | 1    |
| TX15IP            | Star Insert Bit     | T15           | 1/4 (6.35)             | 1 (25.4)              | 3    | MSHL516IT         | Long Magnetic Hex Driver       | 0              | 5/16             | 1/4 (6.35)             | Magnetic | 1/2 (12.7)             | 2-9/16 (65.1)         | 50   |
| TX20IP            | Star Insert Bit     | T20           | 1/4 (6.35)             | 1 (25.4)              | 3    | MSHL38I           | Long Magnetic Hex Driver       | •              | 3/8              | 1/4 (6.35)             | Magnetic | 9/16 (14.2875)         | 2-9/16 (65.1)         | 10   |
| TX25IP            | Star Insert Bit     | T25           | 1/4 (6.35)             | 1 (25.4)              | 3    | MSHL38IS          | Long Magnetic Hex Driver       | •              | 3/8              | 1/4 (6.35)             | Magnetic | 9/16 (14.2875)         | 2-9/16 (65.1)         | 1    |
| TX27IP            | Star Insert Bit     | T27           | 1/4 (6).35             | 1 (25.4)              | 3    | MSHL716I          | Long Magnetic Hex Driver       |                | 7/16             | 1/4 (6.35)             | Magnetic | 11/16 (17.4625)        | 2-9/16 (65.1)         | 10   |
| TX30IP            | Star Insert Bit     | T30           | 1/4 (6.35)             | 1 (25.4)              | 3    | MSHL716IS         | Long Magnetic Hex Driver       |                | 7/16             | 1/4 (6.35)             | Magnetic | 11/16 (17.4625)        | 2-9/16 (65.1)         | 1    |
| Star Po           | wer Bits            |               |                        |                       |      |                   |                                |                |                  |                        |          |                        |                       |      |
| TX10XIP           | Star Power Bit      | T10           | 1/4 (6.35)             | 2 (50.8)              | 3    | Extra L           | ong Magnetic Hex Dri           | vers           |                  |                        |          |                        |                       |      |
| TX15XIP           | Star Power Bit      | T15           | 1/4 (6.35)             | 2 (50.8)              | 3    | MSHML14IS         | Extra Long Magnetic Hex Driver |                | 1/4              | 1/4 (6.35)             | Magnetic | 7/16 (11.1125)         | 4 (101.6)             | 1    |
| TX20XIP           | Star Power Bit      | T20           | 1/4 (6.35)             | 2 (50.8)              | 3    | MSHXL14IS         | Extra Long Magnetic Hex Driver | •              | 1/4              | 1/4 (6.35)             | Magnetic | 7/16 (11.1125)         | 6 (152.4)             | 1    |
| TX25XIP           | Star Power Bit      | T25           | 1/4 (6.35)             | 2 (50.8)              | 3    | MSHXL14IT         | Extra Long Magnetic Hex Driver | •              | 1/4              | 1/4 (6.35)             | Magnetic | 7/16 (11.1125)         | 6 (152.4)             | 50   |
| TX27XIP           | Star Power Bit      | T27           | 1/4 (6.35)             | 2 (50.8)              | 3    | MSHML516IS        | Extra Long Magnetic Hex Driver | 0              | 5/16             | 1/4 (6.35)             | Magnetic | 1/2 (12.7)             | 4 (101.6)             | 1    |
| TX30XIP           | Star Power Bit      | T30           | 1/4 (6.35)             | 2 (50.8)              | 3    | MSHXL516IS        | Extra Long Magnetic Hex Driver | 0              | 5/16             | 1/4 (6.35)             | Magnetic | 9/16 (14.2875)         | 6 (152.4)             | 1    |
|                   |                     |               |                        |                       |      | MSHXL516IT        | Extra Long Magnetic Hex Driver | 0              | 5/16             | 1/4 (6.35)             | Magnetic | 9/16 (14.2875)         | 6 (152.4)             | 50   |
|                   | in. = inches        | 0A = 0        | verall                 |                       |      | MSHXL38IS         | Extra Long Magnetic Hex Driver | •              | 3/8              | 1/4 (6.35)             | Magnetic | 9/16 (14.2875)         | 6 (152.4)             | 1    |
|                   |                     |               |                        |                       |      |                   |                                | in.            | = inches, OA = 0 | verall                 |          |                        |                       |      |





#### **Specifications**

#### Robertson® Style Square Head Hex Bits

- Fully hardened Square tip will not cam out
- #1 and #2 drivers available in 1-3/4 in. and 2-1/2 in. lengths

| Number | Description            | Point Size | Color | in. (mm) | in. (mm)      | Qty. |
|--------|------------------------|------------|-------|----------|---------------|------|
| SD1    | Square Head Hex Bit    | #1         | •     | 1/4      | 1-3/4 (44.45) | 10   |
| SD1P   | Square Head Hex Bit    | #1         | •     | 1/4      | 1-3/4 (44.45) | 2    |
| SD2    | Square Head Hex Driver | #2         | •     | 1/4      | 1-3/4 (44.45) | 10   |
| SD2P   | Square Head Hex Driver | #2         | •     | 1/4      | 1-3/4 (44.45) | 2    |
| SDX1   | Square Head Hex Driver | #1         | •     | 1/4      | 2-1/2 (63.5)  | 10   |
| SDX1P  | Square Head Hex Driver | #1         |       | 1/4      | 2-1/2 (63.5)  | 2    |
| SDX2   | Square Head Hex Driver | #2         | •     | 1/4      | 2-1/2 (63.5)  | 10   |
| SDX2P  | Square Head Hex Driver | #2         | •     | 1/4      | 2-1/2 (63.5)  | 2    |

| 1/4 in | n. Hex Shank Phillips         | Bits |   |     |                 |
|--------|-------------------------------|------|---|-----|-----------------|
| MBSP2  | Hex Shank Phillips Insert Bit | #2   |   | 1/4 | 1 (24.5)        |
| MBLP2  | Hex Shank Phillips Driver     | #3   |   | 1/4 | 1-15/16 (49.21) |
| MBLP3  | Hex Shank Phillips Driver     | #2   | _ | 1/4 | 1-15/16 (49.21) |
| MRI P4 | Hex Shank Phillins Driver     | #2   | _ | 1/4 | 2-3/4 (69.85)   |



## **One-Handed Quick Release!**

## A Fast and Easy Push-in Style Receiver,

with 3 Ball Bearing Detents holds any 1/4 -inch hex shank power groove or insert bit securely. Retract the collar only when removing bit.

### Impact Rated Steel Construction

make these durable extensions versatile for use with any Impact Driver or Malco CONNEXT® Handle!





| Magne             | tic Bit Holder      |                 |                   |                       |                         |
|-------------------|---------------------|-----------------|-------------------|-----------------------|-------------------------|
| Catalog<br>Number | Description         | Hex Opening in. | Shank Dia.<br>in. | Nose Dia.<br>in. (mm) | Overall Length in. (mm) |
| MBH14             | Magnetic Bit Holder | 1/4             | 1/4               | 7/16 (11.1125)        | 3 (76.2)                |

**4IN1** 

# 4 in 1 Nut Driver

## Quickly change hex sizes.

Malco's exclusive, dual-sided magnetic hex drivers fit over a magnet-tipped, ball locking hex shaft, and can be quickly reversed to change sizes.



#### Positive Lock

A quick-release, secure positive lock secures telescoping shaft in position and prevents collapsing when forceful in-line pressure is applied during use.



#### 3 Position Combinations

The 4-in-1 Nut Driver is perfect for pocket or pouch, and offers superior performance, ease of use and long service life. The driver shaft can be extended or retracted to produce three different end to end combinations: 1/4 and 5/16 in.; 3/8 and 5/16 in.; and 1/4 and 7/16 in.

1/4, 5/16, 3/8



## Sure Fastener Engagement

Hardened chrome vanadium steel sockets offer sure fastener engagement and control. The comfortable 3-lobe handle is made of high-torque ABS plastic, and a non-slip TPR over-molded grip offers additional comfort and control on the job.



Two Package Types

Available in Single Packs and 12 Pack Box Display!



| Nut Dri | Nut Driver               |                          |                |         |                  |  |  |  |  |  |
|---------|--------------------------|--------------------------|----------------|---------|------------------|--|--|--|--|--|
| Catalog |                          | Tool Length              | Net Weight     |         |                  |  |  |  |  |  |
| Number  | Description              | Hex Sizes                | in. (mm)       | oz. (g) | Qty.             |  |  |  |  |  |
| 4IN1    | 4IN1 Nut Driver          | 1/4, 5/16, 3/8, 7/16 in. | 5-1/4 (133.35) | 7 (199) | 12 (display box) |  |  |  |  |  |
| 4IN1i   | 4IN1 Nut Driver (Single) | 1/4, 5/16, 3/8, 7/16 in. | 5-1/4 (133.35) | 7 (199) | 1                |  |  |  |  |  |

6 in 1 Reversible Driver

Six different Head Styles with one Tool!

Combination bits change to drive 6 different head styles or sizes. 1/4 & 5/16 in. Hex opening nut driver with 3/16 & 9/32 in. slotted head bit and #1 & #2 Phillips head bit. Shank firmly locks into handle barrel. Driver bits are individual protected with black oxide. Shank is chrome plated to protect against rust.



| Revers  | Reversible Driver      |   |             |  |  |  |  |  |  |  |
|---------|------------------------|---|-------------|--|--|--|--|--|--|--|
| Catalog |                        |   | Tool Length |  |  |  |  |  |  |  |
| Number  | Description            | Bit Styles                                    | in. (mm)    |  |  |  |  |  |  |  |
| RD6     | 6IN1 Reversible Driver | 1/4 - 5/16, 3/16 - 9/32 in., #1 - #2 Phillips | 7 (177.8)   |  |  |  |  |  |  |  |



RD6



HC1 is adjustable for making 2 to 12 in. (51 to 305 mm) diameter holes. The larger HC2 model cuts 2 to 20 in. (51 to 508 mm) holes. A combination English / Metric diameter gauge is standard, and both quickly install into the chuck of any impact or drill as small as 1/4 in. (6.35 mm).

The Real Difference **Gold Standard Cutter Bits** 

Malco cutter bits feature a long lasting, mill type cutting edge and large flat for adjusting the cutting edge location up or down to extend bit life. One cutter bit fits either model and is easily replaceable. Available in single (CB), 6-pack (CBB), and 100-pack bulk tub (CB100).

Specifications (£







| Catalog<br>Number | Description                    | Steel Type       | Hole Diameter in. (mm) | Net Wt.<br>oz. (g) |
|-------------------|--------------------------------|------------------|------------------------|--------------------|
| HC1               | Hole Cutter                    | _                | 2-12 (50.8-304.8)      | 16 (454)           |
| HC2               | Hole Cutter                    | _                | 2-20 (50.8-508)        | 22 (624)           |
| CB*               | Mill Type Cutter Bit (Single)  | HSS (High Speed) | _                      |                    |
| СВВ               | Mill Type Cutter Bit (6 pack)  | HSS (High Speed) | _                      | _                  |
| CB100             | Mill Type Cutter Bit (100 tub) | HSS (High Speed) | _                      |                    |
|                   |                                |                  |                        |                    |

| тиетат Сарас | nues                            |            |                     |  |
|--------------|---------------------------------|------------|---------------------|--|
| Material     | Aluminum Galvanized Steel 22 Ga |            | Mild Steel 20 Gauge |  |
| inches (mm)  | .054 (1.37)                     | .034 (.86) | .036 (0.91)         |  |
|              |                                 |            |                     |  |









Enlarged to show detail

CBB (6-pack)



**CB100** (100-pack tub)







Sleek styling, easy blade replacement, and larger handles make Malco's 12 in. Andy™ Snips more versatile. Ideal as a vinyl siding snip or for cutting aluminum, copper, or sheet metal. A sleek head design improves maneuverability . A full 3 in. (76.2 mm) cutting length makes straight shearing with the Malco Andy™ Snip fast and easy.



Andy™ 12 in. (31 cm)
Pattern straight
shearing, mild curve
cuts, and multiple
layers of material.



Andy™ 12 in. (31 cm)
Combination L or R
circles to 6 in. (15 cm)
diameter and straight cuts.



HIGH CARBON

INSET BLADES
with sleek aluminum







Malco's 14 in. Andy™ Snip are very versatile. A sleek head design improves maneuverability. Ideal for making cuts in tight material, shapes such as J-Channel. A full 3-1/4 in. (82.6 mm) cutting length makes straight shearing with the Malco Andy™ Snip fast and easy. Blade replacement is easily accomplished in the field.



Large 14 in. (36 cm) frame with roomy handle loops and big 3-1/4 in. (82.6 mm) cutting length.



Andy<sup>™</sup> 14 in. (36 cm) Combination L or R circles to 6 in. (15 cm) diameter and straight cuts.

## 24gar capacity

#### **Specifications**

| Catalog<br>Number          | Description                                       | Length of Cut<br>in. (mm) | Tool Length<br>in. (mm) | Net Wt.<br>oz. (g) | Replacement Blades |  |  |  |
|----------------------------|---|---------------------------|-------------------------|--------------------|--------------------|--|--|--|
| M12N                       | Andy <sup>™</sup> 12 in. (31 cm) Pattern Snip     | 3 (76.2)                  | 12 (304.8)              | 16 (454)           | M12NRB             |  |  |  |
| M12NG                      | Andy™ 12 in. (31 cm) Pattern Snip "Gripped"       | 3 (76.2)                  | 12 (304.8)              | 20 (567)           | M12NRB             |  |  |  |
| MC12L                      | Andy™ 12 in. (31 cm) Offset Left Snips            | 3 (76.2)                  | 12 (304.8)              | 18 (510)           | MC12LRB            |  |  |  |
| MC12N                      | Andy <sup>™</sup> 12 in. (31 cm) Combination Snip | 3 (76.2)                  | 12 (304.8)              | 16 (454)           | MC12NRB            |  |  |  |
| MC12NG                     | Andy™ 12 in. (31 cm) Combination Snip "Gripped"   | 3 (76.2)                  | 12 (304.8)              | 20 (567)           | MC12NRB            |  |  |  |
| M14N                       | Andy <sup>™</sup> 14 in. (36 cm) Pattern Snip     | 3-1/4 (82.6)              | 14 (355.6)              | 20 (567)           | M14NRB             |  |  |  |
| MC14N                      | Andy <sup>™</sup> 14 in. (36 cm) Combination Snip | 3-1/4 (82.6)              | 14 (355.6)              | 20 (567)           | MC14NRB            |  |  |  |
| Metal and Vinyl Capacities |   |                           |                         |                    |                    |  |  |  |

 Material
 Vinyl
 Aluminum
 Copper
 Annealed Stainless Steel 26 Gauge
 Galvanized Steel 24 Gauge
 Mild Steel 24 Gauge

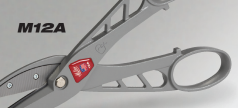
 inches (mm)
 .055 (1.40)
 .035 (0.89)
 .023 (0.58)
 .018 (0.46)
 .028 (0.71)
 .024 (0.61)



# Andy™Snips Classic

Original style handles make Malco's 14 in. Andy™ Classic snips the perfect addition to any tool bag. Ideal for cutting vinyl siding, aluminum, copper, and sheet metal. A full 3 in. (76.2 mm) cutting length makes straight shearing with the Malco Andy™ Snip fast and easy. Pressure-fit inset blades make replacement easy while out in the field.





Andy™ Classic 12 in. (31 cm) Pattern straight shearing, mild curve cuts, and multiple layers of material.



and straight cuts.

Malco's original style handles make Malco's 14 in. Andy™ Classic snips the perfect addition to any tool bag. These snips are ideal for cutting vinyl siding, aluminum, copper, or



M14A

Blades are easily replaceable with the use of a common wrench and #2 Phillips Screw Driver.

sheet metal. A full 3 in. (76.2 mm) cutting length makes straight shearing with the Malco Andy™ Snip fast and easy. Blade replacement is easily accomplished in the field.



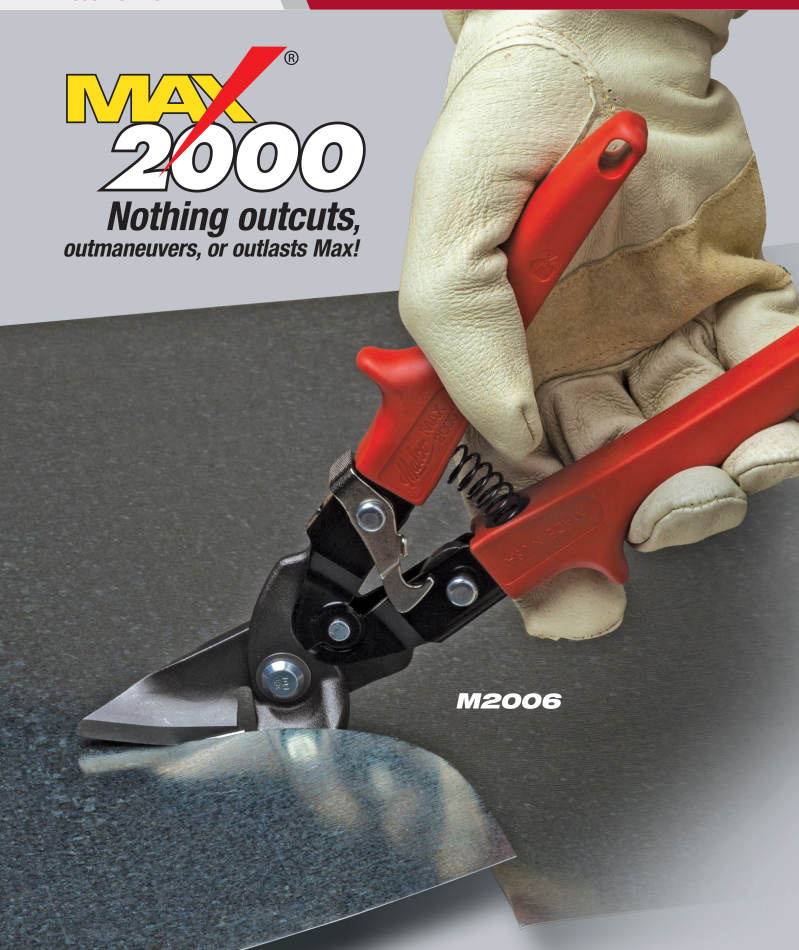
Andy™ Classic 14 in. (36 cm) Pattern straight shearing, mild curve cuts, and multiple layers of material.

> Andy<sup>™</sup> Classic 14 in. (36 cm) Combination L or R circles to 6 in. (15 cm) diameter and straight cuts.



| Catalog<br>Number | Description                                   | Length of Cut<br>in. (mm) | Tool Length<br>in. (mm) | Net Wt.<br>oz. (g) | Replacement Blades |
|-------------------|---|---------------------------|-------------------------|--------------------|--------------------|
| M12A              | Andy™ Classic 12 in. (31 cm) Pattern Snip     | 3 (76.2)                  | 12 (304.8)              | 17 (482)           | M12ARB             |
| MC12A             | Andy™ Classic 12 in. (31 cm) Combination Snip | 3 (76.2)                  | 12 (304.8)              | 17 (482)           | MC12ARB            |
| M14A              | Andy™ Classic 14 in. (36 cm) Pattern Snip     | 3-1/4 (82.6)              | 14 (355.6)              | 22 (624)           | M14ARB             |
| MC14A             | Andy™ Classic 14 in. (36 cm) Combination Snip | 3-1/4 (82.6)              | 14 (355.6)              | 22 (624)           | MC14ARB            |

| Metal and Vinyl Ca | Metal and Vinyl Capacities |             |                          |                           |                     |             |  |  |  |  |
|--------------------|----------------------------|-------------|--------------------------|---------------------------|---------------------|-------------|--|--|--|--|
| Material           | Aluminum                   | Copper      | Stainless Steel 26 Gauge | Galvanized Steel 24 Gauge | Mild Steel 24 Gauge |             |  |  |  |  |
| inches (mm)        | .055 (1.40)                | .035 (0.89) | .023 (0.58)              | .018 (0.46)               | .028 (0.71)         | .024 (0.61) |  |  |  |  |







The Max2000® Double-Cut Snip employs a best of all worlds close tolerance design for consistent performance. A curved cutting edge on the center jaw reduces cutting force required and large relief grinds on all jaws minimize drag. The double cut blades feed smoothly, cut cleanly without surface distortion, and easily navigate metal seams encountered in round metal duct and stove pipe. A self-starting point on center jaw makes short work of blind cuts.



## The Max2000® Bulldog Snip

features shorter blades with a serrated lower jaw for controlled notching and trimming out to the blade tip in layered sheet metals and metal seams.







#### **Specifications**

| Catalog<br>Number | Description         | Cutting Application  | Grip Color | Length of Cut<br>in. (mm) | Tool Length<br>in. (mm) | Net Wt.<br>oz. (g) | Blade<br>Length in. (mm) |
|-------------------|---------------------|--|------------|---------------------------|-------------------------|--------------------|--------------------------|
| M2001             | Standard            | Cuts Left  | •          | 1-3/8 (34.9)              | 10 (254)                | 14 (397)           | 2.5 (25.4)               |
| M2002             | Standard            | Cuts Right   |            | 1-3/8 (34.9)              | 10 (254)                | 14 (397)           | 2.5 (25.4)               |
| M2003             | Standard            | Cuts Straight, Left and Right                                | 0          | 1-11/16 (42.9)            | 10 (254)                | 14 (397)           | 2.5 (25.4)               |
| M2004             | Straight Double Cut | Straight, Double Cut   | 0          | 1-3/8 (34.9)              | 10 (254)                | 16 (454)           |                          |
| M2005             | Bulldog             | Notching and Trimming  |            | 1-1/16 (27)               | 10 (254)                | 13 (367)           |                          |
| M2006             | Offset              | Cuts sharp left, straight, and 5 in. (125 mm) dia. circles.  |            | 1-1/4 (31.8)              | 10 (254)                | 16 (454)           |                          |
| M2007             | Offset              | Cuts sharp right, straight, and 5 in. (125 mm) dia. circles. |            | 1-1/4 (31.8)              | 10 (254)                | 16 (454)           |                          |

| Metal Capacitie     | s           |             |             |                          |                           |                     |
|---------------------|-------------|-------------|-------------|--------------------------|---------------------------|---------------------|
|                     | Material    | Aluminum    | Copper      | Stainless Steel 22 Gauge | Galvanized Steel 22 Gauge | Mild Steel 22 Gauge |
| M2004               | inches (mm) | .040 (1.02) | .034 (0.86) | _                        | .034 (0.86)               | .030 (0.76)         |
|                     | Material    | Aluminum    | Copper      | Stainless Steel 20 Gauge | Galvanized Steel 18 Gauge | Mild Steel 18 Gauge |
| All other Max Snips | inches (mm) | .062 (1.57) | .054 (1.37) | .038 (0.97)              | .054 (1.37)               | .048 (1.22)         |
|                     |             |             |             |                          |                           |                     |

FITS ALL MODELS ON THIS PAGE



# **AVs® Series Snips Selection Guide**

Standard Cut AVs®

Malco AV Snip Type

Malco

Catalog Number Style Cutting Application (grip color)

> Length of Cut Tool Length Tool Weight (oz.)

Best Application

Jaw Type

Metal Material Gauge Capacities

|         |        | 1                        | 1  |                                   | 1      |                                    |                            |                            | A      | NEWI                            | JEWI   | NEW!                         |
|---------|--------|--------------------------|--|-----------------------------------|--------|------------------------------------|----------------------------|----------------------------|--------|---------------------------------|--|------------------------------|
| r       | AV1    | AV2                      | AV3  | AV6                               | AV7    | AV8                                | AV9                        | AVM6EV                     | AVM7EV | AV63                            | AV73   | AV33                         |
| е       |        | Standard                 |  | Off                               | set    | Ver                                | tical                      | Off                        | set    | Off                             | iset   | Standard                     |
| n<br>r) | Left   | Right                    | Combo  | Left                              | Right  | Left                               | Right                      | Left                       | Right  | Left                            | Right  | Combo                        |
| ıt      | 1-3/8" | 1-3/8"                   | 1-1/2"   | 1-1/4"                            | 1-1/4" | 1-3/8"                             | 1-3/8"                     | 3/4"                       | 3/4"   | 2-1/4"                          | 2-1/4"   | 3"                           |
| h       | 9-5/8" | 9-5/8"                   | 9-7/8"   | 9-5/8"                            | 9-5/8" | 8-3/4"                             | 8-3/4"                     | 7-1/8"                     | 7-1/8" | 10-7/8"                         | 10-7/8"  | 11-5/8"                      |
| .)      | 14     | 14                       | 14   | 15                                | 15     | 16                                 | 16                         | 8                          | 8      | 17                              | 17   | 17                           |
| n       |        |                          |  |                                   |        | Tight & Hard to Reach<br>Locations |                            |                            |        | Faster Longer Cuts to Save Time |  |                              |
| е       |        |                          |  | Forged                            |        |                                    |                            | Forged Forged              |        |                                 |  |                              |
| e       |        | Copper -<br>20 g<br>18 g | ı - up to .06<br>· up to .054<br>ga. Stainles:<br>a. Galvanize<br>8 ga. Mild S | " (1.37mm)<br>s Steel<br>ed Steel | ,      |                                    | 24 ga. Cold<br>28 ga. Stai | Rolled Stee<br>nless Steal | I      | Copper -<br>20 ga<br>18 ga      | - up to .062<br>up to .054"<br>a. Stainless<br>. Galvanized<br>ga. Mild St | (1.37mm)<br>Steel<br>d Steel |

Mini AVs®

Long Cut AVs®



#### AVs® Left & Right **Vertical Aviation Snips**

Left and right cutting forged serrated edge steel jaws are set at a 90 degree angle to allow easy access when cutting sheet metal in tight spaces, or overhead.



## **NEW PRODUCT!**

### AVs® Left Offset, Right Offset & Combination **Long Cut Aviation Snips**

Designed with long blades to promote longer and faster cuts to reduce time and fatigue on the job site.



#### **Specifications**

| Catalog |             |  |            | Length of Cut | Tool Length    | Net Wt.  |
|---------|-------------|--|------------|---------------|----------------|----------|
| Number  | Description | Cutting Application                                | Grip Color | in. (mm)      | in. (mm)       | oz. (g)  |
| AV1     | Standard    | Left Cutting Aviation Snip                         | •          | 1-3/8 (34.9)  | 9-5/8 (245)    | 14 (397) |
| AV2     | Standard    | Right Cutting Aviation Snip                        |            | 1-3/8 (34.9)  | 9-5/8 (245)    | 14 (397) |
| AV3     | Standard    | Cuts Straight, Left and Right                      | <u> </u>   | 1-1/2 (38.1)  | 9-7/8 (251)    | 14 (397) |
| AV6     | Offset      | Cuts sharp left, straight, and tight dia. circles  | •          | 1-1/4 (31.8)  | 9-5/8 (245)    | 15 (425) |
| AV7     | Offset      | Cuts sharp right, straight, and tight dia. circles |            | 1-1/4 (31.8)  | 9-5/8 (245)    | 15 (425) |
| AV8     | Vertical    | Left Cutting Vertical Aviation Snip                | •          | 1-3/8 (34.9)  | 8-3/4 (222)    | 16 (454) |
| AV9     | Vertical    | Right Cutting Vertical Aviation Snip               |            | 1-3/8 (34.9)  | 8-3/4 (222)    | 16 (454) |
| AV63    | Offset      | Left Long Cut Aviation Snip                        |            | 2-1/4 (57.15) | 10-7/8 (276.2) | 17 (481) |
| AV73    | Offset      | Right Long Cut Aviation Snip                       |            | 2-1/4 (57.15) | 10-7/8 (276.2) | 17 (481) |
| AV33    | Standard    | Combo Long Cut Aviation Snip                       | <u> </u>   | 3 (76.2)      | 11-5/8 (295.2) | 17 (481) |

Metal Capacities AV5000 85 nips FITS ALLIMODELS ON DEES (PAGE .054 (1.37) .036 (0.91) .052 (1.32) .048 (1.22) .024 (0.61)



B G
performance
miniaturized.



## Only 7-1/8 in.

At only 7-1/8 inches (181 mm), the AVs® Mini easily goes to work in tight or awkward spaces where full-size aviation snips are challenged. A 3/4 inch (19 mm) length of cut provides the optimum speed for confined cutting applications where this small, maneuverable snip excels.

Each snip is made with forged steel jaws that contain precision-ground serrations on the lower blade, which produces a sharply defined edge for cutting accuracy and control.







| Catalog<br>Number | Description | Cutting Application                | Grip Color | Length of Cut<br>in. (mm) | Tool Length<br>in. (mm) | Net Wt.<br>oz. (g) |
|-------------------|-------------|------------------------------------|------------|---------------------------|-------------------------|--------------------|
| AVM6 EV           | AVs® Mini   | Left Cutting "MINI" Aviation Snip  |            | 3/4 (19)                  | 7-1/8 (181)             | 8 (227)            |
| AVM7 EV           | AVs® Mini   | Right Cutting "MINI" Aviation Snip | •          | 3/4 (19                   | 7-1/8 (181)             | 8 (227)            |
| Metal Ca          | nacitics    |                                    |            |                           |                         |                    |

Metal Capacitie

| Material | Cold Rolled Steel 24 ga. | Stainless Steel 28 ga. |
|----------|--------------------------|------------------------|
| in. (mm) | .024 (0.61)              | .028 (0.38)            |



**AVM7E**V

**AVM6EV** 



# **Ultra**Lightweight Snips

The ULC10 Ultra Lightweight Metal Cutting Snip offers a light, yet powerful option for cutting aluminum, and 26 gauge steel. The ULC10 has a strong, lightweight 10 inch polymer frame and is easy to grasp while making big 3 inch long controlled cuts. It also utilizes a fully threaded brass insert, thermally anchored in the blade area of the polymer frame. The insert offers greater holding power with no loss of thread integrity, resulting in superior performance.

- Strong, lightweight 10 in. (254 mm) polymer frame
- Easy-to-grasp, protective handle loops
- Big 3 in. (76 mm) long controlled cut
- Designed for all weather conditions
- Includes a Full-Size Handle



#### Worry Free Blade Changes

A fully threaded brass insert thermally anchored in the blade area of the polymer frame for holding power and no loss of thread integrity.

<u>Ounces</u>





#### ULC10

Regular Pattern Snips

For straight cutting and wide curves.

| Ultra Lig | ghtweight S   | Snip               |                  |             |                   |  |
|-----------|---------------|--------------------|------------------|-------------|-------------------|--|
| Catalog   |               |                    | Length of Cut    | Tool Length | Net Wt.           |  |
| Number    | Description   |                    | in. (mm)         | in. (mm)    | oz. (g)           |  |
| ULC10     | Metal Cutting | , Combination Snip | 3 (76)           | 10 (254)    | 9.5 (254)         |  |
| Metal Cap | acities       |                    |                  |             |                   |  |
|           | Material      | Aluminum           | Galvanized Steel | 26 Ga.      | Mild Steel 26 Ga. |  |
| ULC10     | in. (mm)      | .030 (0.76)        | .020 (0.51)      |             | .018 (0.46)       |  |
| Replacem  | ent Blades    |                    |                  |             |                   |  |
| ULC10     | MC12ARB       |                    |                  |             |                   |  |



| Pattern, Bulldog, and Duckbill Snips |                          |                           |                         |                    |                         |                             |  |  |  |  |
|--------------------------------------|--------------------------|---------------------------|-------------------------|--------------------|-------------------------|-----------------------------|--|--|--|--|
| Catalog<br>Number                    | Description              | Length of Cut<br>in. (mm) | Tool Length<br>in. (mm) | Net Wt.<br>oz. (g) | Sheet Metal<br>Capacity | Stainless Steel<br>Capacity |  |  |  |  |
| M9                                   | Regular Pattern Snip     | 3 (76.2)                  | 12-1/2 (317.5)          | 27 (766)           | 18 gauge                | 22 gauge                    |  |  |  |  |
| M15                                  | Bulldog Pattern Snip     | 2-1/2 (63.5)              | 16-1/2 (419.1)          | 59.2 (1678)        | 16 gauge                | 18 gauge                    |  |  |  |  |
| MD10                                 | Circular "Duckbill" Snip | 2-1/2 (63.5)              | 10 (254)                | 13 (369)           | 20 gauge                | 26 gauge                    |  |  |  |  |
| MD12                                 | Circular "Duckbill" Snip | 3 (76.2)                  | 12-1/2 (317.5)          | 27 (766)           | 20 gauge                | 22 gauge                    |  |  |  |  |





**S5R** Designed with Die-Cast Zinc jaws. These seamers easily make clean bends without ruining paint finishes.

#### 3-1/4 in. Hand Seamers

3-1/4 in. (83 mm) Jaws with 1-1/4 inch (31.8 mm) Bending Depth

# Amers 6 in. Hand Seamers Big 6 in. (152 mm) Jaws with

Big 6 in. (152 mm) Jaws with 1-1/4 inch (31.8 mm) Bending Depth

#### 3-1/4 in. Hand Seamers (Offset)

3-1/4 in. (83 mm) Jaws with Offset Handles. 1-1/4 inch (31.8 mm) Bending Depth







Malco Hand Seamers with forged steel jaws, are the premier choice for bending, folding, flattening and straightening sheet metal edges or safely gripping and moving sheet metal around the job site.

Designed for the metal trades, including HVACR installation, roofing and siding applications, and commercial building and remodeling, these seamers are available in 3 inch (76.2 mm) and 6 inch (152.4 mm) jaw widths as well as an offset 3 inch (76.2 mm) size for overhead work. Depth markings graduated in 1/4 inch (6.4 mm) increments are complemented by

a powerful compound leverage design. Easily bend flanges or completely flatten seams from 1/4 to 1-1/4 inch (6.4-31.8 mm) deep in 24 gauge (0.71 mm) galvanized or (0.61 mm) mild steel. Hardened steel handles resist abuse. Powerful compound leverage design. Tool also features rust resistant nickel plating.



**Easy Folding Bends without ruining paint finish!** Die cast zinc jaws are gentle on painted or coated metal surfaces and ideal for making clean and accurate bends and seams in aluminum roof flashing, coil stock or fascia.

The jaws feature depth graduations in 1/4 inch (6.35 mm) increments to a maximum 2 inch (50.8 mm) bending depth. The jaws of these large die cast seamers are bowed so that they will hold firmly and evenly across the entire jaw width even when engaged on very light material.

These Seamers are not warranted for use as a striking tool or for prying or bending heavy ferrous sheet metal. Durable construction offers long, dependable service life under normal use. These tools also feature rust resistant nickel plating.

#### **Specifications**

| Catalog<br>Number | Description              | Jaw Depth in. (mm) | Jaw Width in. (mm) | Variable Leverage Ratio<br>(High / Low) throughout stroke | Jaws                       | Length<br>in. (mm) | Net Wt.<br>oz. (g) |
|-------------------|--------------------------|--------------------|--------------------|---|----------------------------|--------------------|--------------------|
| S2R               | 3 in. Hand Seamer        | 1-1/4 (31.8)       | 3-1/4 (83)         | 4.7 to 1.0 - 7.1 to 1.0                                   | High Carbon Steel Forgings | 8 (203)            | 24 (680)           |
| S6R               | 6 in. Hand Seamer        | 1-1/4 (31.8)       | 6 (152)            | 4.7 to 1.0 - 7.1 to 1.0                                   | High Carbon Steel Forgings | 8 (203)            | 30 (851)           |
| S3R               | 3 in. Offset Hand Seamer | 1-1/4 (31.8)       | 3-1/4 (83)         | 4.7 to 1.0 - 7.1 to 1.0                                   | High Carbon Steel Forgings | 8 (203)            | 24 680)            |
| S5R               | 5 in. Hand Seamer        | 2 (50.8)           | 5 (127)            | 4.7 to 1.0 - 7.1 to 1.0                                   | Die Cast Zinc              | 9 (229)            | 22 (624)           |
| S9R               | 9 in. Hand Seamer        | 2 (50.8)           | 9 (229)            | 4.7 to 1.0 - 7.1 to 1.0                                   | Die Cast Zinc              | 9 (229)            | 28 (794)           |

| ota. Capacia.   |             |             |             |                          |                           |                     |
|-----------------|-------------|-------------|-------------|--------------------------|---------------------------|---------------------|
|                 | Material    | Aluminum    | Copper      | Stainless Steel 26 Gauge | Galvanized Steel 24 Gauge | Mild Steel 24 Gauge |
| S2R / S6R / S3R | inches (mm) | .035 (0.89) | .023 (0.58) | .018 (0.46)              | .028 (0.71)               | .024 (0.61)         |
| S5R / S9R       | inches (mm) | .029 (0.74) | _           | _                        | _                         | _                   |

#### Replacement Spring

5018 FITS ALL MODELS ON THIS PAGE



# **HANDLES** by Malco

## Easy Hand Motion and Greater Control:

A superior compound leverage mechanism offers maximum ease of operation. Comfortable opening and spring-actuated handles give additional comfort and control. Ergonomic Redline Handles with unique one-hand operation latch offer maximum compound leverage performance and natural fit and feel.



Both the N1R and N2R Notchers make Fast, Clean, 30° "V" shaped cuts for HVAC duct fabrication.



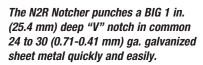
SL1R joins sheet metal, duct and pipe sections economically.





# Fast and easy cutting. Notcher makes a clean 30° "V" shaped cut in sheet metal.

13/16 in. (20.6 mm) maximum throat depth. Upper cutting jaw is drop forged high impact alloy steel. Hook design of cutting jaw facilitates notching corners or take-off tabs to desired depth without slipping. Long-wearing, hardened stamped steel components.



Folding and fabricating metal ductwork is easier than ever with the full 1 inch clearance the N2R single operation notcher provides. Precision-ground steel upper jaw and hardened stamped steel components.





## Join sheet metal, duct and pipe sections economically with the Snap Lock Punch.

Punches raise a louvered shaped projection on metal edge for locking into rolled edge of sheet or piece to be joined. Metal pieces snap together and are fastened securely. Compound Handle Leverage for maximum ease of operation. Punch impression spaced 3/8 in. from edge of metal. Heavy forged cutting jaw.

#### **Specifications**

| Catalog<br>Number | Description          | Throat Do   | epth in. (mm) | Variable Leverage Ratio<br>(High / Low) throughout strol | ke Jaws                   |                   | Cutting Angle | Length<br>in. (mm) | Net Wt.<br>oz. (g) |
|-------------------|----------------------|-------------|---------------|--|---------------------------|-------------------|---------------|--------------------|--------------------|
| N1R               | Hand Notcher         | 13/16 (20   | 0.6)          | 7.4 to 1.0 - 8.0 to 1.0                                  | Alloy Steel Forging / Ca  | rbon Steel Shell  | 30°           | 8 (203)            | 16 (454)           |
| N2R               | One-Inch Hand Notch  | er 1 (25.4) |               | 6.6 to 1.0 - 7.0 to 1.0                                  | Investment Casting / Ca   | arbon Steel Shell | _             | _                  | 17 (482)           |
| SL1R              | Snap Lock Punch      | 3/8 (9.5)   |               | 10.8 to 1.0 - 11.7 to 1.0                                | Alloy Steel Forging / Ca  | rbon Steel Shell  | _             | 8 (203)            | 16 (454)           |
| Metal Cap         | pacities             |             |               |  |                           |                   |               |                    |                    |
|                   | Material             | Aluminum    | Copper        | Stainless Steel 26 Gauge                                 | Galvanized Steel 24 Gauge | Mild Steel 24 Ga  | uge           |                    |                    |
| Crimpers & N      | lotchers inches (mm) | .035 (0.89) | .023 (0.58)   | .018 (0.46)  | .028 (0.71)               | .024 (0.61)       |               |                    |                    |
|                   | Material             | Aluminum    | Copper        | Stainless Steel 24 Gauge                                 | Galvanized Steel 22 Gauge | Mild Steel 22 Ga  | uge           |                    |                    |
| SC3R              | inches (mm)          | _           | _             | .024 (0.61)  | .034 (0.86)               | .030 (0.76)       |               |                    |                    |

Replacement Spring

5018 FITS ALL MODELS ON THIS PAGE

# **TURBOSHEAR®** TURN YOUR DRILL OR IMPACT INTO A POWERED SHEAR!



Spiral Duct 20 Gauge

Galvanized Steel 18 Gauge

Mild Steel 18 Gauge .048 (1.22)













#### MB48A

Make big or small fabrications on the job with this lightweight and portable tool! The versatile Mini-Brake $^{\text{TM}}$  produces bends up to 135 degrees in sheet metals, including aluminum, copper and 22-gauge galvanized steel. The brake's compact size can accommodate sheet metal stock up to 4-feet wide, in any length, because there is no fixed throat depth to contend with.



Suitable for use anywhere on the job site!

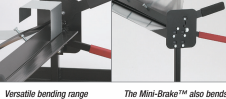
Use the Mini-Brake™ anywhere on the job site, even on a truck tailgate, for a variety of fabricating tasks from large HVAC transitions to narrow roof flashing to structures as small as a 4-inch square. Strengthening ribs on the brake's anvil and apron assure consistent bends. A safety conscious, cam-over style clamping mechanism, similar to much larger shop-floor brakes, keeps the anvil secure in any position. Extra wide feet offer stability even when operating on a truck tailgate. Optional legs are available separately.



A 5/16 in. (7.9 mm) plate steel apron & adjustable strengthening ribs on anvil assure uniform bends across width of material.



to 48 in. (1.2 m) wide in any length. There is no fixed throat depth to contend with.



The Mini-Brake™ also bends metal roofing components and roof flashing including copper and aluminum.



Dual-direction, cam-over style clamps prevents anvil from free falling or creating a pinching hazard.

#### MB48A

| Portable Mini-Brake |                      |                                    |                  |                      |                    |  |  |  |  |
|---------------------|----------------------|------------------------------------|------------------|----------------------|--------------------|--|--|--|--|
| Catalog<br>Number   | Description          | Minimum Hem Bending Depth in. (mm) | Width<br>ft. (M) | Net Wt.<br>lbs. (kg) | Height<br>In. (cm) |  |  |  |  |
| MB48A               | Mini-Brake™ Portable | 1/2 (12.7)                         | 4 (1.22)         | 72 (32.66)           | _                  |  |  |  |  |
| MBL                 | Mini-Brake™ Leg Kit  | _                                  | _                | 18 (8.17)            | 36 (91.44)         |  |  |  |  |
| Metal Capacities    |                      |                                    |                  |                      |                    |  |  |  |  |

accommodates compact

fabrications as small as a

4-in. (101.6 mm) square.

| Metal Capacities |                 |                    |             |                             |                        |                         |                   |  |  |
|------------------|-----------------|--------------------|-------------|-----------------------------|------------------------|-------------------------|-------------------|--|--|
| Material         | Aluminum 18 Ga. | Soft Copper 18 Ga. | Zinc 18 Ga. | 55% Al-Zn Mild Steel 22 Ga. | Stainless Steel 24 Ga. | Galvanized Steel 22 Ga. | Mild Steel 22 Ga. |  |  |
| inches (mm)      | .040 (1.02)     | .040 (1.02)        | .040 (1.02) | .030 (0.76)                 | .024 (0.61)            | .034 (0.86)             | .030 (0.76)       |  |  |



Optional Leg Kit (Sold separately).

# Pan Style MINI-BRAKE

# Perfect for Drip Pans, Register Boxes, and complex corners for Facia!



The MB48B "Pan Style" Mini-Brake™ is designed to fabricate drip pans and register boxes, as well as complex corners for flashing and fascia, on the job. At just under 100 pounds (45 kg), it is carried comfortably by two people, or quickly separated into anvil and table

components for one-person transport. The MB48B operates on a workbench, tailgate, or optional legs to produce 135° bends in 22-gauge (0.86 mm) galvanized steel at a maximum 48 inch (1.2 m) width. A 5/16-inch (7.9 mm) plate-steel table apron and anvil frame, with adjustable set-back and strengthening ribs, ensures a uniform bend. Cam-over-center clamps keep the anvil secure in any position for safe operation.







#### Choose a combination of fingers that will span the bending width as closely as possible.

Adding space between fingers when arranging combinations to accommodate fractional or uneven numbered pan or box side-width dimensions will still produce an accurate bend. The anvil's clearance allows for a range of pan or box side-height dimensions from 1/2 inch (12.7 mm) to a maximum of 3 inches (76.2 mm).

#### **MB48**B

| Don Stul          | e Mini-Brake                    |                        |                |                 |                        |                        |                        |
|-------------------|---------------------------------|------------------------|----------------|-----------------|------------------------|------------------------|------------------------|
| Catalog<br>Number | Description                     | Bend Angle             | Max Bend Width | Min. Bend Width | Max Pan Height         | Min. Pan Height        | Min. Flange<br>Net Wt. |
| MB48B             | Pan Style Mini-Brake™           | 0 - 135°               | 48 in. (1.2 m) | 2 in. (50.8 mm) | 3 in. (76.2 mm)        | .5 in. (12.7 mm)       | 99 lbs. (44.9 kg)      |
| MBL               | Mini-Brake™ Leg Kit             | _                      | _              | _               | _                      | _                      | _                      |
| Metal Ca          | apacities                       |                        |                |                 |                        |                        |                        |
| Material          | Aluminum 18 Ga.                 | Soft Copper 18 Ga      | . Zinc 18 Ga.  | 55% A           | I-Zn Mild Steel 22 Ga. | Galvanized Steel 22 Ga | 1.                     |
| inches (mm)       | .040 (1.02)                     | .040 (1.02)            | .040 (1.02)    | .030 (          | 0.76)                  | .034 (0.86)            |                        |
| Replace           | ment Parts                      |                        |                |                 |                        |                        |                        |
|                   |                                 |                        | Net Weight     | lbs. (kg)       | Height in. (cm)        |                        |                        |
| MB48B2            | Replacement Finger Plate        | for MB48B 2-in. (50.8  | mm) —          |                 | _                      |                        |                        |
| MB48B3            | Replacement Finger Plate        | for MB48B 3-in. (76.2  | mm) —          |                 | _                      |                        |                        |
| MB48B4            | Replacement Finger Plate        | for MB48B 4-in. (101.6 | 6 mm)          |                 |                        |                        |                        |
| MBL               | Mini-Brake <sup>™</sup> Leg Kit |                        | 18 lbs. (8.    | 17)             | 36 in. (91.44)         |                        |                        |





1/8 - 3/16 in. Hole Punch

- Lightweight and maneuverable.
- Easily make holes in sheet metal & vinyl plastic.
- Replaceable punch & die installs on the job.
- Adjustable throat depth for easy hole placement.



#### The HP18KR Hole Punch does the work of more expensive, bulkier punches faster and easier!

The Malco HP18KR is designed to make holes along the edge of sheet metal and vinyl plastic, including rivet or screw fastener holes in metal ductwork and vinyl window extrusions. The tool is supplied with a 1/8 in. (3.2 mm) punch and die, pre-installed on the tool, as well as a 3/16 in. (4.8 mm) punch and die assembly. A stop gauge permits tool throat depth adjustments from 1/4 to 1-1/8 inches (6.4 to 28.6 mm) for easy hole placement. The tool body consists of a lightweight, die cast aluminum "C" frame head and hardened steel handles and parts stampings with a rust-resistant, nickel plating to ensure long service life.



#### HP18KR

The tool is supplied with a 1/8 inch (3.2 mm) punch and die, pre-installed on the tool, as well as a 3/16 in.(4.8 mm) punch and die assembly. Punch and die assemblies are also available separately, including Millimeters in 3.6, 4.1 and 6.3 mm.



#### HPD316

Easily interchange 1/8 in. (3.2 mm) and 3/16 in. (4.8 mm) punches and dies supplied with tool, right on the job-site!

#### HP18KR

| Hole Pund | ch                                     |                        |     |                     |               |                   |                |             |          |
|-----------|--|------------------------|-----|---------------------|---------------|-------------------|----------------|-------------|----------|
| Catalog   |  | Punch                  | Vai | iable Leverage Ra   | tio           |                   |                | Length      | Net Wt.  |
| Number    | Description                            | in. (mm)               | (Hi | gh / Low) througho  | ut stroke     | Punch / Frame     |                | in. (mm)    | oz. (g)  |
| HP18KR    | Hole Punch                             | 1/8 (3.2) & 3/16 (4.8) | 6.7 | to 1.0 - 8.4 to 1.0 |               | Tool Steel / Allo | y Steel        | 9 (229)     | 16 (454) |
| Replaceme | nt Punches and Dies                    |                        |     | Metal Capa          | acities       |                   |                |             |          |
| HPD18     | 1/8 in. Replacement Punch & Die Kit fo | or HP18KR              |     | Material            | Galvanized S  | Steel 24 Gauge    | Mild Steel 22  | Gauge       |          |
| HPD316    | 3/16 in. Replacement Punch & Die Kit   | for HP18KR             |     | inches (mm)         | .028 (0.71) u | p to 2 layers     | .024 (0.61) uj | to 2 layers |          |
| Replaceme | nt Part                                |                        |     |                     |               |                   |                |             |          |
| 5018      | Handle Spring: Fits All Redline Handle | d Tool                 |     |                     |               |                   |                |             |          |

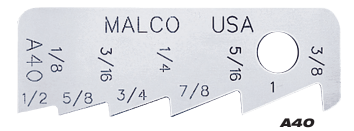




Malco's Sheet Metal Hammers are individually hardened and tempered for strength and resiliency. The full-polished heads with beveled face and pein are corrosion resistant, making these tools last longer and work better. The one-piece forged, I-beam construction, make this a durable setting hammer for anyone to use on the job. Available in 12 oz., and 18 oz.

| Riveting and Setting Hammers |                                 |             |             |            |              |            |  |  |  |  |
|------------------------------|---------------------------------|-------------|-------------|------------|--------------|------------|--|--|--|--|
| Catalog                      |                                 | Head Weight | Head Length | Face Size  | 0/A Length   | Net Weight |  |  |  |  |
| Number                       | Description                     | oz. (g)     | in. (mm)    | in. (mm)   | in. (mm)     | oz. (g)    |  |  |  |  |
| SH3                          | Setting Hammer Leather Gripped  | 18 (510)    | 5-1/2 (140) | 7/8 (22.2) | 11-3/4 (298) | 18 (510)   |  |  |  |  |
| SH3V                         | Setting Hammer Vinyl Gripped    | 18 (510)    | 5-1/2 (140) | 7/8 (22.2) | 11-3/4 (298) | 18 (510)   |  |  |  |  |
| RH4                          | Riveting Hammer Leather Gripped | 12 (340)    | 4-7/8 (124) | 3/4 (19.1) | 11 (279)     | 12 (340)   |  |  |  |  |
| RH4V                         | Riveting Hammer Vinyl Gripped   | 12 (340)    | 4-7/8 (124) | 3/4 (19.1) | 11 (279)     | 12 (340)   |  |  |  |  |
| DB1                          | Dead Blow Hammer                | 17 (482)    | 3-1/2 (89)  | 1-1/4 (32) | 11 (279)     | 16 (454)   |  |  |  |  |

#### Pocket Sized Sheet Metal Scribe



Scribe common place trim lines on galvanized sheet metal quickly and accurately. Ten pre-set scribing depths from 1/8 in. to 1 in. (3 to 25 mm). Each scribing depth size features a dual edged point to create clean, readable and accurate score lines parallel to the edge of the metal sheet. Corrosion resistant finish and etched-in dimensions are readable for life of tool.



Solid carbide tip for scribing fine lines on hardened steel as well as glass, ceramics, plastics or sheet metal. Retractable tip is easily replaceable. Tool has handy pocket clip. Carbide tip ensures long service.

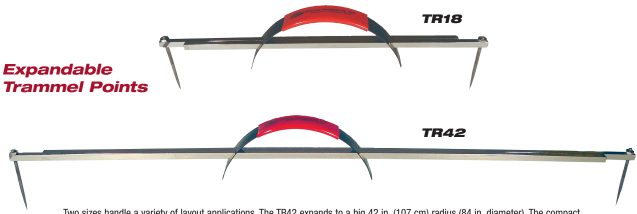


Measure, mark, and scribe trim lines on sheet metal in one easy operation. Set desired trim depth on the 1/8 in. (3.2 mm) graduated scriber extension and tighten knob. The stop at the end of the scriber sleeve glides along edge of work as a 6 x 3/8 in. sheet metal screw point scribes a clean, hard line. Adjustable from 1/4 to 12-1/2 in. (6.4 to 318 mm) depths.



# Fast Adjusting Scribers

Accurate and fast adjusting. Two sizes for circles up to 32 in. (81 cm) and 42 in. (107 cm). Points are easily resharpened or replaced. Nickel plated steel body.



Two sizes handle a variety of layout applications. The TR42 expands to a big 42 in. (107 cm) radius (84 in. diameter). The compact TR18 expands to 18 in. (46 cm) and stores in most tool boxes. All steel construction. Points are resharpenable and also replaceable.

Telescoping arms are nickel plated to resist corrosion. Handle features a comfortable vinyl grip.



Use to scribe lines on metal, plastic, and a variety of other materials. Pierce holes in wood, plastic, leather - even light gauge 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 red handles are shock and shatter resistant.

| Scribe            | 5   |                              |                        |                              |  |                    |                    |                     |
|-------------------|---|------------------------------|------------------------|------------------------------|--|--------------------|--------------------|---------------------|
| Catalog<br>Number | Description                                     | Radius Min.<br>in. (mm)      | Radius Max<br>in. (mm) | c. 0/A Storage L<br>in. (cm) | ength Min. / Max. Adjustments in. (mm) | Length<br>in. (cm) | Net Wt.<br>oz. (g) | Replacement Parts   |
| A40               | Scribing Depths in. (mm)                        | _                            | _                      | _                            | _                                      | _                  | _                  | _                   |
|                   | 1/8, 3/16, 1/4, 5/16, 3/8,1/2, 5/8, 3/4, 7/8, 1 | (3.2, 4.8, 6.4, 9.5, 12.     | 7, 15.9, 19.1,         | , 22.2, 25.4)                |  |                    |                    |                     |
| A50               | Carbide Tip w/ retractable point                | _                            | _                      | _                            |  | _                  | 10 (284)           | A50R                |
| A60               | Adjustable Sheet Metal Scriber                  | _                            | _                      |                              | 1/4 to 12-1/2 (6.4 to 318)             | <u> </u>           | 10 (284)           | 12027               |
| #18               | Divider Max. diameter circle 32 (81 cm)         |                              | _                      |                              |  | 11 (28)            | 7 (199)            | RP2 / 10018 / DIVRK |
| #24               | Divider Max. diameter circle 42 (107 cm)        | _                            | _                      | _                            | _                                      | 13-1/2 (34)        | 9 (255)            | RP2 / 10018 / DIVRK |
| Tramm             | el Points                                       |                              |                        |                              |  |                    |                    |                     |
| TR18              | Trammel Point 18 in.                            | 7 (18)                       | 18 (46)                | 12 (31)                      | _                                      | _                  | 4 (113)            | TRP                 |
| TR42              | Trammel Point 42 in.                            | 12 (30)                      | 42 (107)               | 24 (61)                      | _                                      | _                  | 7 (199)            | TRP                 |
| Scratc            | h Awls  |                              |                        |                              |  |                    |                    |                     |
| Catalog<br>Number | Description                                     | Nominal Bladed D<br>in. (mm) | iameter                | Blade Length<br>in. (mm)     | Overall Length in. (mm)                |                    |                    |                     |
| A0                | Regular Grip Handle Scratch Awl                 | 1/8 (3.2)                    |                        | 3.11 (76)                    | 6-1/4 (159)                            |                    |                    |                     |
| A20               | Regular Grip Handle Scratch Awl                 | 1/4 (6.4)                    |                        | 4 (102)                      | 8 (203)                                |                    |                    |                     |
| <u>A3</u>         | Large Grip Handle Scratch Awl                   | 5/16 (7.9)                   |                        | 3.5 (89)                     | 5.75 (146)                             |                    |                    |                     |
| A2                | Large Grip Handle Scratch Awl                   | 1/4 (6.4)                    |                        | 4 (102)                      | 6-1/4 (159)                            |                    |                    |                     |



# PEX Foam Board Stapler

# For in-floor radiant heating installation. Magazine Fed Staples with Non-Jamming Design!

Malco's FBSN Pex Foam Board Stapler is the ideal solution for installing in-floor radiant heating. A light-weight one-piece polymer magazine stands up to any rugged job-site environment. A leaf spring controlled stop automatically adjusts to setup the staples and guide it through the fastening mechanism without risk of jamming or deforming staples. Magazine loading-strips of 25 staples are joined together with a discreet plastic weld that allows staples to separate cleanly as they are engaged by the fastening mechanism.

#### **Exclusive** Dual-Barbed foam board staples increase bite and holding power!

FBSN1: 1-1/2 in. (38.1 mm) staples for 1 in. (25.4 mm) foam board, for 3/8 in. (9.5 mm), 1/2 in. (12.7 mm) PEX.

FBSN2: 2-1/2 in. (63.5 mm) staples for 2 in. (50.8 mm) foam board, for 3/8 in. (9.5 mm), 1/2 in. (12.7 mm), 5/8 in. (15.9 mm) PEX.

# Did you Know?

Your Foamboard Stapler can be converted for use on PEX to Wood!



#### PWSK1

Wooden sub-floor kit includes weight cylinder and easy instructions. FBSN
Slide Weight for Easy Feeding

Non-Jamming Design

Retractable Wire-Form Stand

#### ERGN

| FBS               |  |                       |                            |                   |  |
|-------------------|--|-----------------------|----------------------------|-------------------|--|
| PEX Fo            | oamboard Stapler   |                       |                            | PEX to            | Wood Conversion Weight Kit                   |
| Catalog<br>Number | Description  | Stapler Size in. (mm) | Staple Size<br>in. (mm)    | Catalog<br>Number | Description                                  |
| FBSN              | PEX to Foam board Stapler  | 37 x 11-1/4 x 2       | 2-1/2 in. (940 x 286 x 64) | PWSK1             | Conversion Kit for Original FBS/FBSN Stapler |
| PEX St            | taples   |                       |                            | Replace           | ement Parts                                  |
| FBSN1             | 1-1/2 in. (38.1 mm) staple for 1 in. (25.4 mm) foam board (200 qty.)         | _                     | 1-1/2 (38.1)               | FBSNS             | FBSN / PWS1 wire-form stand *                |
| FBSN2             | 2-1/2 in. (63.5 mm) staple for 2 in. (50.8 mm) foam board (200 qty.)         | _                     | 2-1/2 (63.5)               | FBSNW             | Magazine Slide Weight **                     |
| FBS1BX            | 1-1/2 in. (38.1 mm) box of staples for 1 in. (25.4 mm) foam board (300 qty.) |                       | 1-1/2 (38.1)               | * Will wo         | rk with black magazine slide only.           |
| FBS2BX            | 2-1/2 in. (63.5 mm) box of staples for 2 in. (50.8 mm) foam board (300 qty.) | _                     | 2-1/2 (63.5)               | ** Will w         | ork with any model, including original FBS   |



For sub-floor radiant heating installation. Includes Magazine Slide Weight and Retractable Stand!

The Malco PWS1 Pex Stapler for Wood and Foam Board is the perfect tool for installing in-floor radiant heating. This easy-loading and portable manual stapler includes a magazine feed and operates from a standing position to quickly secure a layout of PEX pipe to a wooden sub-floor or foam board base.

#### PEX to Wood Staples

PEX to Wood staples feature two .083 x 3/4-in. ring-shank stainless steel nails for superior pull strength in a wooden sub-floor.

**PWS2:** 1-1/16 in. (27 mm) staples to secure 3/8 in. or 1/2 in. (9.5 or 12.7 mm) PEX layouts to a 3/4 in. (19.1 mm) wooden sub-floor.

#### DWS1

| Catalog |   | Stapler Size                             | Staple Size |  |  |  |
|---------|---|--|-------------|--|--|--|
| Number  | Description   | in. (mm)                                 | in. (mm)    |  |  |  |
| PWS1    | PEX to Wood Stapler   | 37 x 11-1/4 x 2-1/2 in. (940 x 286 x 64) |             |  |  |  |
| PEX to  | Wood Staples  |  |             |  |  |  |
| PWS2    | PEX to Wood Staples (for use in plywood only)                               | _  | 1-1/16 (27) |  |  |  |
| Replac  | cement Parts  |  |             |  |  |  |
| FBSNW   | Magazine Slide Weight   |  |             |  |  |  |
| FBSNS   | SNS FBSN / PWS1 wire-form stand - Will work with black magazine slide only. |  |             |  |  |  |
| FBSNW   | Magazine Slide Weight - Will work with any model, including original FBS    |  |             |  |  |  |

# Did you Know?

Non-Jamming Design

The PWS1 Pex to Wood Stapler can use Foamboard Staples too!

Slide Weight for Easy Feeding

Retractable Wire-Form Stand

# **SmartTool**<sup>™</sup>

# with SmartClip™Fasteners

#### For Fast, uniform layout of PEX to a wire-grid!

The SmartTool™ stapler is used to install SmartClip™ staples that secure an in-floor radiant heating layout of PEX tubing to a wire grid with foam board base. The ergonomic 38-1/2 inch (98 cm) tall SmartTool™ weighs only 6.1 lbs (2.8 kg) and saves time by operating from a standing position to attach SmartClips™ to a 10-ga (3.5 mm) wire grid. The installed SmartClips™ accommodate popular 1/2 inch PEX tubing, which the user also installs from a standing position by pressing into place with one foot while distributing the PEX along the clip layout. The SmartClip™ keeps the inserted PEX elevated over the wire grid to provide thorough concrete encasement and coverage.



Easy top-loading.



Stand Comfortably



Secure wire connection



Protective plastic-to-plastic PEX connections.



Uniform layout ensures even radiant heating surface.



**SM2**SmartClip



| Siliartio | · · · · ·     |             |              |               |                      |              |                 |          |
|-----------|---------------|-------------|--------------|---------------|----------------------|--------------|-----------------|----------|
| Catalog   |               | Tool Length | Handle Width | Wire Capacity | SmartTool            | PEX Capacity | Tool Net Weight |          |
| Number    | Description   | in. (cm)    | in. (cm)     | Ga. (mm)      | Clip Maximum         | in. (mm)     | lbs. (kg)       | Quantity |
| SM1       | SmartTool™    | 38.5 (98)   | 21 (53)      | _             | 2 Strips of 20 Clips | _            | 6.1 (2.78)      | 1        |
| SmartClip | <sup>ТМ</sup> |             |              |               |                      |              |                 |          |
| SM2       | SmartClip™    | _           | _            | 10 (3.5)      | _                    | .5 (12.7)    | _               | 1280     |



Organize and dispense PEX tubing easily and efficiently with Malco's PEX Tubing Uncoiler. A heavy-duty turntable supports a full coil of PEX (polyethylene cross-linked tubing). An eyelet loop opens for easy feeding or removal of tubing from the uncoiler unit. The rotating eyelet arm allows tubing to be pulled off in any direction. A Factory-adjusted tension prevents backlash and spreading of tubing coil off the turntable. The PEX Tubing Uncoiler is easy to setup, with no tools required to assemble, and takes up very little space in a truck or van. The entire unit stores in a steel-reinforced plastic case measuring 40 x 17 x 5 in. (102 x 43 x 13 cm). Carrying weight is only 50 lbs. (22.7 kg).

#### EASY STEP BY STEP ASSEMBLY



#### UC1

| PEX Uncoiler |                             |           |  |  |  |
|--------------|-----------------------------|-----------|--|--|--|
| Catalog      |                             | Net Wt.   |  |  |  |
| Number       | Description                 | lbs. (kg) |  |  |  |
| UC1          | Pex Tubing Uncoiler in Case | 50 (22.7) |  |  |  |



The lowest cost per connection for laying out a PEX in-floor radiant heating system on a wire grid.

- · Safe to use on all PEX to wire applications and all brands of PEX tubing from 3/8 in. (9 mm) to 5/8 in. (15.9 mm) diameters.
- Easy-loading magazine with 25 clip capacity won't slow you down.
- Trouble-free tool operation and secure clip connection.
- 12-gauge (2.5 mm) clips will not jam, break, or damage PEX.
- Clip connection allows some PEX movement to avoid abrasion.

#### EASY STEP BY STEP LOADING



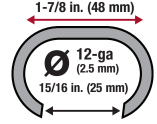






25 PEX to Wire Clips

| Pex-to-Wire Tool         |                              |                     |                             |                                    |                                |  |  |
|--------------------------|------------------------------|---------------------|-----------------------------|------------------------------------|--------------------------------|--|--|
| Catalog<br>Number<br>PT1 | Description PEX to Wire Tool | Clip Usage<br>PC1   |                             | Length<br>in. (mm)<br>10-3/8 (264) | Net Wt.<br>oz. (g)<br>28 (794) |  |  |
| Pex-to-                  | Pex-to-Wire Clips            |                     |                             |                                    |                                |  |  |
| Catalog<br>Number        | Crown<br>in. (mm)            | Opening<br>in. (mm) | Inside Diameter<br>in. (mm) | Thickness<br>Ga. (mm)              | Package Qty.                   |  |  |
| PC1 EV                   | 1-7/8 (48)                   | 15/16 (25)          | 15/16 (25)                  | 12 (2.5)                           | 500                            |  |  |





#### Hard or Soft Copper





#### Rugged Aluminum Alloy Body

For hard or soft copper tubing. Makes clean, right-angle cuts with no burrs or chips to clog tubing. Features ball bearing feed, flare cut-off groove, retractable reamer and spare cutting wheel. Rugged aluminum alloy body is designed for handling ease.

Conforms to Federal Specification GGG-C771d 1-31-64. Type II, Class 1, Style B. Conforms to Federal Specification GGG-C771d 1-31-64. Type II, Class 2, Amendment II.

#### Tight Spaces



#### 1-1/4 in. Clearance for tight spaces

A handy tube cutter for cramped spaces so often encountered on installations or repairs. Only 1-11/16 x 1-15/16 x 7/8 in. (42.9 x 49.2 x 22.2 mm). Weighs only 2-1/2 oz. (71 g) A mere 1-1/4 in. (31.8 mm) clearance is all that is needed to operate the "Imp".

#### **Double Rollers**



#### Tubing pivots on double rollers.

Compact cutter requires only 1-15/16 in. clearance, vet accommodates tubing from 1/8 to 1-1/8 in. (9.5 to 28.6 mm) O.D. (1/4 to 1 in. Nominal). Cuts copper, aluminum or brass, thin wall tubing. Lightweight aluminum alloy body. Spare cutter wheel included with tool.

# Sure Grip Tube



#### Ideal for use on PEX Tubing

Also produces cuts in ABS, PVC, rubber and fabric reinforced hose up to 1-1/4 in. (31.8 mm) O.D. Rigid, durable nylon handle design provides sufficient leverage when cutting so that only moderate hand pressure is required. Stainless steel cutting blade is resharpenable and replaceable.

| Tube Cu           | tters                       |                                     |
|-------------------|-----------------------------|-------------------------------------|
| Catalog<br>Number | Description                 | Tubing Outside Diameter<br>in. (mm) |
| TC127             | Tube Cutter                 | 1/8 to 5/8 (3.2 to 15.9)            |
| TC174             | Tube Cutter                 | 1/8 to 1-1/8 (9.5 to 28.6)          |
| TC312             | Tube Cutter                 | 1/4 to 1-5/8 (6.4 to 41.3)          |
| TC274             | Tube Cutter                 | 1/8 to 1-1/8 (3.2 to 28.6)          |
| TC400             | Sure Grip Tube Slicer       | _                                   |
| Replace           | ment Parts                  |                                     |
| Catalog<br>Number | Description                 | Tube<br>Cutters                     |
| RW127             | Cutting Wheel               | TC127 & TC174                       |
| 127TCS            | Cutting Wheel Screw         | TC127 & TC174                       |
| RW274             | Cutting Wheel               | TC312 & TC274                       |
| 274TCS            | Cutting Wheel Screw         | TC312 & TC274                       |
| RB400             | Replacement Blade           | TC400                               |
| 75046             | Cutting Wheel for Stainless | TC312 & TC274                       |



# **Drip Edge Folding Tools**

#### For quick bends in standing seam metal roofing panels

A fiberglass reinforced nylon handle makes bending maximum 22-ga. (0.76 mm) roofing metal easy, even when working overhead.



#### **Specifications**

| Drip E  | Drip Edge Folding Tools       |                         |          |             |  |  |  |  |
|---------|-------------------------------|-------------------------|----------|-------------|--|--|--|--|
| Catalog |                               | Bending Depth           | Length   | Net Wt.     |  |  |  |  |
| Number  | Description                   | in. (mm)                | in. (cm) | lbs. (kg)   |  |  |  |  |
| DEFT    | 24 in. Drip Edge Folding Tool | 1.5 (38.1) and 1 (25.4) | 24 (61)  | 3.60 (1.63) |  |  |  |  |
| DEFT1   | 18 in. Drip Edge Folding Tool | 1.5 (38.1) and 1 (25.4) | 18 (46)  | 3.24 (1.47) |  |  |  |  |



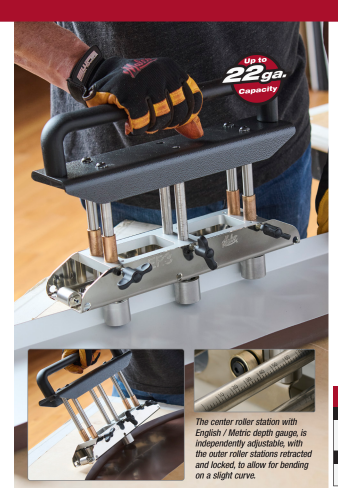
# Seamer & Tongs

#### Straight or Offset, for the way you work!

The Malco Seamer & Tongs line features generous throat depths and openings to handle a broad range of bending and seaming applications. Durable all-cast-steel construction with heavy-duty pivot point ensures long service life. Comfortable vinyl cushioned grips facilitate easier one-hand operation.



| Seame             | Seamer and Tongs                       |                       |                       |                    |                    |  |  |  |
|-------------------|--|-----------------------|-----------------------|--------------------|--------------------|--|--|--|
| Catalog<br>Number | Description                            | Throat Depth in. (mm) | Jaw Width<br>in. (mm) | Length<br>in. (mm) | Net Wt.<br>oz. (g) |  |  |  |
| S10               | Seamer & Tongs, Straight               | 1-1/2 (38)            | 3.5 (89)              | 9.25 (235)         | 46 (1,304)         |  |  |  |
| SG10              | Seamer & Tongs, Straight, Gripped Jaws | 1-1/2 (38)            | 3.5 (89)              | 9.25 (235)         | 47 (1,332)         |  |  |  |
| <u>S11</u>        | Seamer & Tongs, Offset                 | 1-1/2 (38)            | 3.5 (89)              | 9.5 (241)          | 46 (1,304)         |  |  |  |
| SG11              | Seamer & Tongs, Offset, Gripped Jaws   | 1-1/2 (38)            | 3.5 (89)              | 9.5 (241)          | 47 (1,332)         |  |  |  |



# 3-Station Edge Roller

Assures a uniform bend along the entire length of material. Quickly adjusts for making 5/8 to 4 in. (15.9 -102 mm) bends in 29-22 gauge (0.34 - 0.76 mm) steel.





#### ER3

| 3-Station Edge Roller |                        |                           |                      |  |  |  |  |
|-----------------------|------------------------|---------------------------|----------------------|--|--|--|--|
| Catalog<br>Number     | Description            | Bending Depth<br>in. (mm) | Net Wt.<br>Ibs. (kg) |  |  |  |  |
| ER3                   | 3-Station Edge Roller  | 5/8 - 4 (15.9-102)        | 8.5 (3.86)           |  |  |  |  |
| Capacities            |                        |                           |                      |  |  |  |  |
| Material              | Mild Steel 29-22 Ga.   |                           |                      |  |  |  |  |
| inches (mm)           | .0135029 (0.34 - 0.76) |                           |                      |  |  |  |  |



Standing Seam Metal Roofing



**Metal Building Panels** 

# Metal Cutting Saw Blade

Cool Clean Cuts in metal roofing & metal building panels



#### MCCB7

Tough C-6 Carbide Tipped

Tough C-6 carbide tipped blade fits all popular brands of portable circular saws. Lasts up to 30 times longer than abrasive disks for cutting unhardened ferrous metal.

Makes true, flat cuts in standing seam metal roofing and metal building panels without burning paint or protective coatings. Also makes clean cuts in metal studs, light angle iron, and thin walled pipe.

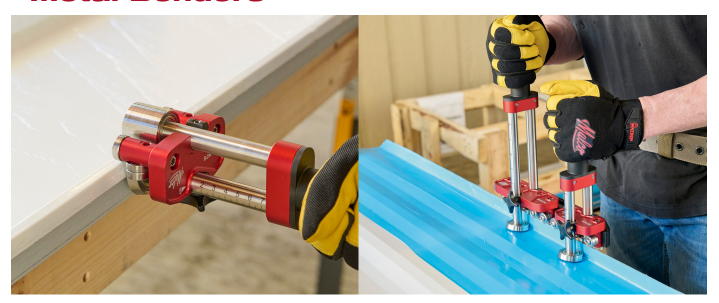




#### MCCB7

| Metal Cu          | tting Saw Blade         |                      |      |       |                   |  |
|-------------------|-------------------------|----------------------|------|-------|-------------------|--|
| Catalog<br>Number | Description             | Diameter<br>in. (mm) | RPM  | Teeth | Arbor<br>in. (mm) |  |
| MCCB7             | Metal Cutting Saw Blade | 7-1/4 (184)          | 5800 | 56    | 5/8 (16)          |  |
| Capacitie         | Capacities              |                      |      |       |                   |  |
| Material          | Mild Steel 16 Ga.       |                      |      |       |                   |  |
| inches (mm)       | 050 (1.52)              |                      |      |       |                   |  |

#### **Metal Benders**



#### Light, Versatile, and Modular!

Professional-grade Metal Benders form 0°-100° bends on straight or curved panels of any length on the jobsite. Narrow bearing stance models follow curved panels easily or form straight bends when needed. Wide bearing stance models provide more control for straighter bends. Both variations may be paired with a connector for a modular experience, allowing trade pros to customize their set-up, in a one or two station configuration. Visit our website for more indepth product information and videos.





Adjustable roller spacing accommodates a wide range of materials:

- Roller spacing adjustable from .5mm 1 mm
- Capacity of materials: 24 ga steel, 26 ga. stainless steel, .040 aluminum

| Metal             | Metal Benders                          |                               |               |                |                                   |  |  |
|-------------------|--|-------------------------------|---------------|----------------|-----------------------------------|--|--|
| Catalog<br>Number | Description                            | Bend<br>Depth                 | Bend<br>Range | Bend<br>Radius | Material<br>Thickness             |  |  |
| FS1N75            | Bender, Single Station, 75mm (Narrow)  | 3/16" - 3" (5mm - 75mm)       | 0° to 100°    | .027" (0.7 mm) | Adjustable .020"040" (0.5 - 1 mm) |  |  |
| FS1N165           | Bender, Single Station, 165mm (Narrow) | 3/16" - 6 1/2" (5mm - 165mm)  | 0° to 100°    | .027" (0.7 mm) | Adjustable .020"040" (0.5 - 1 mm) |  |  |
| FS1W165           | Bender, Single Station, 165mm (Wide)   | 3/16" - 6 1/2" (5mm - 165mm)  | 0° to 100°    | .027" (0.7 mm) | Adjustable .020"040" (0.5 - 1 mm) |  |  |
| FS1W215           | Bender, Single Station, 215mm (Wide)   | 3/16" - 8 1/2" (5mm - 215mm)  | 0° to 100°    | .027" (0.7 mm) | Adjustable .020"040" (0.5 - 1 mm) |  |  |
| FS1W365           | Bender, Single Station, 365mm (Wide)   | 3/16" - 14 3/8" (5mm - 365mm) | 0° to 100°    | .027" (0.7 mm) | Adjustable .020"040" (0.5 - 1 mm) |  |  |
| FSH2              | Handle                                 | _                             | _             | _              | _                                 |  |  |
| FSC1              | Bender Connector                       | _                             | _             | _              | _                                 |  |  |
| FSLR              | Large Radius Accessory                 | _                             | 0° to 100°    | .080" (2 mm)   | _                                 |  |  |
| FSBAG             | Bender, Bag                            | _                             | _             | _              | _                                 |  |  |

#### **Metal Benders**



- Create 0°-100° bends in any panel length.
- Included handle is large to distribute load across the palm of your hand, and adds leverage for all day comfort.
- Handle may be removed to fit bender in confined spaces.
- Laser engraved bend depth in Inches and CM for quick setup.
- Adjustable roller spacing allows trade pro's to eliminate variations in pressure and bend quality due to material thickness.
- Aluminum and stainless steel components resist corrosion.
- Premium CNC components built tough.





(used for copper bending)



FSBAG2

| _                 |                             |                              |               |                |                                   |  |  |
|-------------------|-----------------------------|------------------------------|---------------|----------------|-----------------------------------|--|--|
| Metal             | Metal Benders               |                              |               |                |                                   |  |  |
| Catalog<br>Number | Description                 | Bend<br>Depth                | Bend<br>Range | Bend<br>Radius | Material<br>Thickness             |  |  |
| FS2F150           | Bender, Dual Station, 150mm | 3/16" - 5-7/8" (5mm - 150mm) | 0° to 100°    | .027" (0.7 mm) | Adjustable .020"040" (0.5 - 1 mm) |  |  |
| FS2F200           | Bender, Dual Station, 200mm | 3/16" - 7-7/8" (5mm - 200mm) | 0° to 100°    | .027" (0.7 mm) | Adjustable .020"040" (0.5 - 1 mm) |  |  |
| FS2F350           | Bender, Dual Station, 350mm | 3/16" - 13-3/4" (5mm - 350mm | n) 0° to 100° | .027" (0.7 mm) | Adjustable .020"040" (0.5 - 1 mm) |  |  |
| FSLR2             | Bender Roller Set 2mm       | _                            | 0° to 100°    | .080" (2mm)    | _                                 |  |  |
| FSBAG2            | Bender Bag, Large           | _                            | _             | _              | _                                 |  |  |

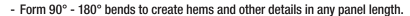
### **Metal Disc Benders**











- 1 station allows for straight or curved bends. 2 station for straight bends.
- Bearing guides glide smoothly to follow initial bend.
- Removable discs for quick disassembly and mid panel tool removal.
- Alumminum and stainless steel components resist corrosion.
- Premium CNC components built tough.
- Pair with FSH1 to create designs and bend start lines in thin sheetmetal.



| Meta              | Metal Benders               |                              |               |                |                       |  |  |
|-------------------|-----------------------------|------------------------------|---------------|----------------|-----------------------|--|--|
| Catalog<br>Number | Description                 | Bend<br>Depth                | Bend<br>Range | Bend<br>Radius | Material<br>Thickness |  |  |
| FS1DS             | Bender, Disc, Small         | 5/16" - 1-3/16" (8mm - 30mm) | 90° to 180°   | .125" (3 mm)   | Maximum .032" (0.8mm) |  |  |
| FS2DS             | Bender, Disc, Double, Small | 5/16" - 1-3/16" (8mm - 30mm) | 90° to 180°   | .125" (3 mm)   | Maximum .032" (0.8mm) |  |  |
| FS1DL             | Bender, Disc, Large         | 5/16" - 1-3/4" (8mm - 45mm)  | 90° to 180°   | .125" (3 mm)   | Maximum .032" (0.8mm) |  |  |
| FS2DL             | Bender, Disc, Double, Large | 5/16" - 1-3/4" (8mm - 45mm)  | 90° to 180°   | .125" (3 mm)   | Maximum .032" (0.8mm) |  |  |
| FSH1              | Bender, Handle, Disc        | _                            | _             | _              | <u> </u>              |  |  |

## **Standing** Seam Seamer

#### **FSXS**

The FSXS SEAMER mechanically seams 1" and 1.5" vertical standing seam panels.





#### FSXS2

The FSXS2 SEAMER mechanically seams 2" vertical standing seam panels.





**FSXSRPDW** 

Replacement Drive Wheels

Comes packaged in a premium IP 67 case with custom foam inserts to ensure the safe storage of your seamer

REMOTE TRIGGER INCLUDED

#### FSXS2RPDW

Replacement Drive Wheels

#### **Specifications**

| Stand             | ding Seam Seamer           |  |                   |                           |                         |  |
|-------------------|----------------------------|--|-------------------|---------------------------|-------------------------|--|
| Catalog<br>Number | Description                | Profile<br>Size in. (mm)                   | Steel<br>Capacity | Aluminum<br>Capacity (mm) | Copper<br>Capacity (cm) |  |
| FSXS              | Standing Seam Seamer, 1.5" | 1"-1 1/2" Single & Double Lock (25mm-38mm) | 24 ga.            | .040" (1 mm)              | 20 oz. (591 cm)         |  |
| FSXS2             | Standing Seam Seamer, 2"   | 2" Single & Double Lock (50.8mm)           | 24 ga.            | .040" (1 mm)              | 20 oz. (591 cm)         |  |
| Repla             | acement Parts              |  |                   |                           |                         |  |
| Catalog           |                            |  |                   | _                         |                         |  |

Description FSXSRPDW Replacement Drive Wheels FSXS FSXS2RPDW Replacement Drive Wheels FSXS2

#### **Hand Seamers**

Anti-Scratch & Anti-Slip for standing seam panels! Malco's new Mechanical Lock Hand Seamers are the perfect addition to any job site. Pairing with Malco's power assisted seamer these new hand tools easily create flawless seams. The replaceable PVC inserts prevent scratching on the painted panels for an excellent finished look. Additionally, rubber grommets will prevent tool slippage during seam closing.





**FSHS** 

Works on 1" or 1.5" vertical seams with ½" width





FSHS2 Works on 2" vertical seams with 13/16" width

#### **HAND SEAMER FEATURES:**

• Designed for seaming both the first 90 degree stand and second 180 degree stage on mechanical lock panels • Replaceable PVC inserts prevent scratching • Rubber grommets improve grip and prevent slipping • Ergonomic handles • Carry lock clip for easy carrying and transport

| Hand Seamer       |                            |  |                   |                           |                    |              |                    |  |  |  |  |
|-------------------|----------------------------|--|-------------------|---------------------------|--------------------|--------------|--------------------|--|--|--|--|
| Catalog<br>Number | Description                | Profile<br>Size in. (mm)                 | Steel<br>Capacity | Aluminum<br>Capacity (mm) | Copper<br>Capacity | Zinc (mm)    | Stainless<br>Steel |  |  |  |  |
| FSHS              | Standing Seam Seamer, 1.5" | 1"-1.5" Single & Double Lock (25mm-38mm) | 22 ga.            | .040" (1 mm)              | 20 oz.             | .040" (1 mm) | 26 ga.             |  |  |  |  |
| FSHS2             | Standing Seam Seamer, 2"   | 2" Single & Double Lock (50.8mm)         | 22 ga.            | .040" (1 mm)              | 20 oz.             | .040" (1 mm) | 26 ga.             |  |  |  |  |



| _                 |                                |  |                   |                           |                         |  |  |  |  |  |  |
|-------------------|--------------------------------|--|-------------------|---------------------------|-------------------------|--|--|--|--|--|--|
| Stand             | Standing Seam Metal Cutter     |  |                   |                           |                         |  |  |  |  |  |  |
| Catalog<br>Number | Description                    | Profile<br>Size in. (mm)                   | Steel<br>Capacity | Aluminum<br>Capacity (mm) | Copper<br>Capacity (cm) |  |  |  |  |  |  |
| FSXC              | Standing Seam Cutter, 1.5"     | 1"-1 1/2" Single & Double Lock (25mm-38mm) | 24 ga.            | .040" (1 mm)              | 20 oz. (591 cm)         |  |  |  |  |  |  |
| FSXC2             | Standing Seam Cutter, 2"       | 2" Single & Double Lock (50.8mm)           | 22 ga.            | .040" (1 mm)              | 20 oz. (591 cm)         |  |  |  |  |  |  |
| Replac            | cement Parts                   |  |                   |                           |                         |  |  |  |  |  |  |
| Catalog           |                                |  |                   |                           |                         |  |  |  |  |  |  |
| Number            | Description                    |  |                   |                           |                         |  |  |  |  |  |  |
| FSXCRPC           | Replacement Cutting Disc Set f | or FSXC                                    |                   |                           |                         |  |  |  |  |  |  |
| FSXCRPC2          | Replacement Cutting Disc Set f | or FSXC2                                   |                   |                           |                         |  |  |  |  |  |  |

## Progressive Profiling Bender Set

#### SEE IT IN ACTION!





#### NEW PRODUCT!



- Effortlessly forms male/female profiles for 1.5" mechanical roof panels
- Easy to use and simple to adjust
- Additional rollers included to adjust and adapt to varying material thickness
- Boost job site efficiency and reduce spend on rental profiling tools

| Standing Seam Seamer |  |                             |          |               |                 |           |              |  |  |  |  |
|----------------------|--|-----------------------------|----------|---------------|-----------------|-----------|--------------|--|--|--|--|
| Catalog              |  | Profile                     | Steel    | Aluminum      | Copper          | Stainless |              |  |  |  |  |
| Number               | Description                            | Size in.                    | Capacity | Capacity (mm) | Capacity (cm)   | Steel     | Zinc         |  |  |  |  |
| FSP1                 | Progressive Profiling Bender Set, 1.5" | 1.5" Male & Female Profiles | 24 ga.   | .040" (1 mm)  | 20 oz. (591 cm) | 26 ga.    | .040" (1 mm) |  |  |  |  |



# Stone Coated Steel Roofing Cutter 30% Easier!

Makes fast, safe, precise cuts in stone coated steel shingles, shakes and tile style roofing, including DECRA, METRO and GERARD brands up to 30% easier than other guillotines.

Compound leverage and a generous handle length reduce user cutting force up to 30% versus other guillotine style cutters that pose a challenge to even the most seasoned pros. A large table surface allows sure handed control and prevents damage to the work-piece. The table's "feed-thru" design also allows long angle cuts for roof hips and valleys. The steel shingle, including lock seam, is cut in an easy, steady motion. The shearing action has a "wiping" effect on the shingle's zinc coating that seals cut edge to resist rust.



| Stone Coated Steel Roofing Cutter |  |  |                                 |  |  |  |  |  |  |  |
|-----------------------------------|--|--|---------------------------------|--|--|--|--|--|--|--|
| Catalog<br>Number<br>SCSRC1       | Description  Natural Roofing Slate Punch | Adjustable Table Heights in. (cm) 21.25 - 29.25 (540 -743) | Net Wt.<br>lbs. (kg)<br>70 (32) |  |  |  |  |  |  |  |
| Replacem                          | Replacement Part                         |  |                                 |  |  |  |  |  |  |  |
| SCSRC1RB                          | Replacement Blade and Die Set            |  |                                 |  |  |  |  |  |  |  |



Reversible Cutting Edges on hardened steel blade and die offer twice the cutting life, prior to sharpening. Blade and die are also easily replaceable!





After securing the blade lock-pin in place, the SRCSC1 stone coated roofing cutter is safe to carry on to the job site.



Sturdy frame with two different length leg tubes provides working table height options of 21-1/4 or 29-1/4 inches.

#### **Gutter Outlet Punch**

For cutting downspout drop holes in K-style aluminum gutter, nothing else matches the speed and accuracy of the Malco Gutter Outlet Punch System.

The Malco Gutter Outlet Punch and Dies make clean, accurate hole cuts in .032 in. (0.81 mm) aluminum gutter. Ample throat clearance allows these lightweight outlet punches to work over the front edge of gutter to quickly line up cuts. Convenient fastener holes are provided in the tool frame base for optional bench mount application. An easy ratcheting mechanism and angled punch-blade provide smooth cutting action. High carbon steel blades on punches ensure long service life and are also easily replaceable. Heat treated components and weather resistant finishes provide added tool strength and durability.



- Ejector built into Tool Frame safely removes metal slug from rectangular cuts.
- Punch blades are easily replaceable.
- Extra holes in base of Tool Frame allow for secure bench-mount operation.

A versatile, lightweight Malco Tool Frame accepts your choice of separate Malco rectangular and X-style punch and die combinations, including a 3 x 4 in. (76 x 102 mm) X-style punch and die.



#### GOP23UK GOP34UK

#### GOT

| Catalog    | tlet Punch and Dies                               | Frame Dimensions  | Net Wt.     |
|------------|---|-------------------|-------------|
| Number     | Description                                       | in. (cm.)         | lbs. (kg)   |
| GOT        | Tool Frame  | 19 x 10 (48 x 25) | 6.70 (3.04) |
| Punch and  | l Die Assemblies                                  |                   |             |
|            | 2 x 3 in. (51 x 76 mm) Standard Rectangular Hole  | _                 | _           |
| GOP23UK    | Punch and Die Assy - Upgrade Kit                  | _                 | 2.20 (1.00) |
|            | 3 x 4 in. (76 x 102 mm) Standard Rectangular Hole | _                 | _           |
| GOP34UK    | Punch and Die Assy - Upgrade Kit                  | _                 | 2.50 (1.13) |
|            | 2 x 3 in. (51 x 76 mm) X-Style                    | _                 | _           |
| GOP23XUK   | Punch and Die Assy - Upgrade Kit                  | _                 | 1.90 (0.86) |
|            | 3 x 4 in. (76 x 102 mm) X-Style                   | _                 | _           |
| GOP34XUK   | Punch and Die Assy - Upgrade Kit                  | _                 | 2.50 (1.13) |
| Replacemen | t Blocks and Chocks                               |                   |             |
| GOTRC      | Replacement Chocks for (GOT)                      | _                 | _           |
| GOPRB      | Replacement Blade for (GOP23UK)                   | _                 | 1.30 (0.60) |
| GOP23XRB   | Replacement Blade for (GOP23XUK)                  | _                 | _           |
| GOP34XRB   | Replacement Blade for (GOP34XUK)                  | _                 | 2.34 (1.06) |
| Replacemen | t Part  |                   |             |
| GOTRK      | Replacement Spring                                |                   |             |





3 x 4, 3 x 4 X-Style 3 x 4, 3 x 4 X-Style

5K Gutter -

6K Gutter -

#### **GUTTER TOOLS**



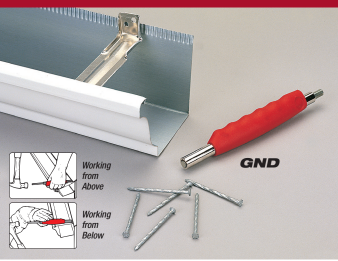
#### Gutter Screw Guide

#### Extra-Long 6-in. Magnetic Screw Guide

This Extra-Long Screw Guide works over the outside edge of rain gutter to hold and guide 1/4 in. hex head screws up to 3-3/4 inches long. An impact grade 6-inch long driver, with a 4-1/2 in. anodized aluminum sleeve, provides easy reach to the mounting surface of eaves without scuffing the outside gutter edge. Fits any drill or 1/4-inch impact driver and features a secure spring loaded magnet.

#### GSG6

| Gutte   | Gutter Screw Guide |               |           |             |                  |            |  |  |  |  |  |  |
|---------|--------------------|---------------|-----------|-------------|------------------|------------|--|--|--|--|--|--|
| Catalog |                    | Driver Length | Hex Shank | Hex Opening | Length Of Sleeve | Weight     |  |  |  |  |  |  |
| Number  | Description        | in. (mm)      | In.       | In.         | in. (mm)         | oz. (g)    |  |  |  |  |  |  |
| GSG6    | Gutter Screw Guide | 6 (152)       | 1/4       | 1/4         | 4-1/2 (114)      | 3.60 (102) |  |  |  |  |  |  |



#### **Gutter Nail Driver**

#### Works anywhere to attach gutter to fascia with ease.

Use with hidden hangers and 8D galvanized nails to hang aluminum or steel gutters. A non-slip ergonomic grip provides multiple positions for grasping tool and working. Durable two piece steel construction plus weather resistant zinc and nickel plating assure long service life of this professional quality tool.

#### GND

| Gutter  | Gutter Nail Driver |             |         |  |  |  |  |  |
|---------|--------------------|-------------|---------|--|--|--|--|--|
| Catalog |                    | Length      | Net Wt. |  |  |  |  |  |
| Number  | Description        | in. (mm)    | oz. (g) |  |  |  |  |  |
| GND     | Gutter Nail Driver | 7-5/8 (194) | 7 (199) |  |  |  |  |  |

#### **Trim Nail Punches**

Drive trim nails into soffit, fascia, and other finishing trim without denting or marring material.

The TNP2S, Heavy Duty Trim Nail Punch features an all-steel nose and aluminum tail piece that directs weight to the working end when grasping or starting a nail. Accommodates up to 1-1/4 in. (31.2 mm) standard trim nails. Nose fits into 1/2 in. (12.7 mm) J-channel.

The TNP2R, Trim Nail Punch with Retaining Clip, offers easier nailing from any angle or height and has an exclusive, "nail retaining clip" feature. Avoid the awkwardness and strain of balancing nails in the nose of the punch or holding back the drive pin while standing on a ladder or reaching out to nail. The new retaining clip also minimizes scrapes and dents caused by nail slippage or improper setting depth.

The TNP3S, Pocket Sized Trim Nail Punch, is constructed of hardened steel and corrosion resistance to ensure longer tool life. The tool will hold and install standard 1-1/4 in. (31.2 mm) trim nails. The small size allows easy access to recesses of formed trim pieces. A hex collar prevents rolling when tool is set down.

| Trim Nail Punches |                            |              |         |  |  |  |  |  |  |  |
|-------------------|----------------------------|--------------|---------|--|--|--|--|--|--|--|
| Catalog           |                            | Tool Length. | Net Wt. |  |  |  |  |  |  |  |
| Number            | Description                | in. (mm.)    | oz. (g) |  |  |  |  |  |  |  |
| TNP2S             | Trim Nail Punch            | 6-3/4 (171)  | 6 (170) |  |  |  |  |  |  |  |
| TNP2R             | Trim Nail Punch with Clip  | 6-3/4 (171)  | 6 (170) |  |  |  |  |  |  |  |
| TNP3S             | Trim Nail Punch            | 5 (127)      | 2 (57)  |  |  |  |  |  |  |  |
| TNP3SB            | Trim Nail Punch Bulk (24)  | _            | _       |  |  |  |  |  |  |  |
| TNP3SH            | Trim Nail Punch Bulk (100) | _            | _       |  |  |  |  |  |  |  |
| Replacen          | nent Part                  |              |         |  |  |  |  |  |  |  |
| TNP2CL            | Replacement Clip for TNP2R |              |         |  |  |  |  |  |  |  |







The Malco model SL2R Adjustable Snap Lock Punch can be used as a gutter end cap crimper or for use in creating locking tabs in light sheet metals. A slide adjustment for throat depth allows settings from 1/4 to 5/8 inch (6 to 16 mm) depth. The formed metal cutting jaws and handles are made of hardened stampings. Rust resistant nickel plate and black oxide finishes ensure long service life. Easy one-hand operation make this a versatile tool for the job at hand.





If you are looking for a tool that efficiently downsizes the corners of aluminum or steel downspout, then the Malco 5 Blade Gutter Downspout Crimper is the tool you are looking for. The 5 blade design produces 1-1/4 inch (31.75 mm) long double crimps without causing deformation of downspout walls. A factory-like crimp ensures the downspout walls stay square for a tight fitting, leak-proof connection. A handle closing stop helps to maintain a consistent crimp profile. Made with hardened all-steel construction and a nickel chrome finish, you can be assured this tool will last a long time.

SC2



Light duty tool. Makes a single crimp for downsizing aluminum downspouts.

SC2

| 1 Blade           | Crimper        |                       |              |                    |                    |
|-------------------|----------------|-----------------------|--------------|--------------------|--------------------|
| Catalog<br>Number | Description    | Throat Depth in. (mm) | Jaws         | Length<br>in. (mm) | Net Wt.<br>oz. (g) |
| SC2               | Single Crimper | 1-1/8 (28.6)          | Carbon Steel | 8 (203)            | 16 (454)           |

Single

Crimper

# **Blind Rivets**

#### Steel, Aluminum, Stainless, Copper, & Painted

Malco Blind Rivets provide a strong, secure connection between two or more sheets of material, that will not loosen with vibration. Blind rivet fasteners can be used where access is limited to only one side of the material to be fastened. Rivets require only a predrilled or pre-punched hole. The blind rivet is an assembly, consisting of a mandrel and an eyelet body. Mandrels are used only to set the rivet body and are then discarded. Mandrel is designed to break off at the crimp after pulling (setting) the rivet body. No operator skill is required to set blind rivets. Low rivet profile offers cosmetic advantages over screws.



# Shear and Tensile Strengths Tensile Strengths

Copper Rivet Steel Mandrel



| Rivet / Mandrel   | Rivet Dia. | Minimum Shear | Tensile Ibs. |  |
|-------------------|------------|---------------|--------------|--|
| Steel Rivet       | 1/8 in.    | 260           | 310          |  |
| Steel Mandrel     | 3/16 in.   | 540           | 680          |  |
| Aluminum Rivet    | 1/8 in.    | 120           | 150          |  |
| Aluminum Mandrel  | 3/16 in.   | 260           | 320          |  |
| Stainless Rivet   | 1/8 in.    | 420           | 530          |  |
| Stainless Mandrel | 3/16 in.   | 950           | 1,200        |  |

IFI 114 2003 (R2008) Grade 20

1/8 in

Note: Package sizes available in Bulks, Tubs (T), and Bags (G).

| Plind Di | ivete /Heed | Width 25  | . Hood Th | ieknese 022  | • Divot C | Diameter 1/9 in 1                               |               |             |               |         |
|----------|-------------|-----------|-----------|--------------|-----------|---|---------------|-------------|---------------|---------|
| biina Ki | ivets (Head | wiath .25 | • пеаа тп | ickness .032 | • Rivet L | Diameter 1/8 in.)                               |               |             |               |         |
|          |             |           |           | _            |           |   | Hole Size # / | Rivet       | Rivet         |         |
| Bulk     | Bulk Qty    | Tub       | Tub Qty   | Bag          | Bag Qty   | Description                                     | Drill #       | Body Length | Body Diameter | Grip    |
| SS42D    | 10,000      | SS42DT    | 1,000     | SS42DG       | 100       | Steel Rivet Plated Steel Mandrel                | .125135 / #30 | .232        | .125          | .063125 |
|          |             | SS43DT    | 1,000     | SS43DG       | 100       | Steel Rivet Plated Steel Mandrel                | .125135 / #30 | .294        | .125          | .126187 |
| SS44D    | 10,000      | SS44DT    | 1,000     | SS44DG       | 100       | Steel Rivet Plated Steel Mandrel                | .125135 / #30 | .357        | .125          | .188250 |
|          |             | SS46DT    | 1,000.    | SS46DG       | 100       | Steel Rivet Plated Steel Mandrel                | .125135 / #30 | .481        | .125          | .313375 |
| AA42D    |             | AA42DT    | 1,000     | AA42DG       | 100       | Aluminum Rivet Aluminum Mandrel                 | .125135 / #30 | .232        | .125          | .063125 |
| AA44D    |             | AA44DT    | 1,000     | AA44DG       | 100       | Aluminum Rivet Aluminum Mandrel                 | .125135 / #30 | .357        | .125          | .18825  |
|          |             | SS/SS42DT | 1,000     | SS/SS42DG    | 100       | Stainless Rivet Stainless Mandrel               | .125135 / #30 | .232        | .125          | .063125 |
|          |             | SS/SS44DT | 1,000     | SS/SS44DG    | 100       | Stainless Rivet Stainless Mandrel               | .125135 / #30 | .357        | .125          | .18825  |
|          |             | SS/SS46DT | 1,000     | SS/SS46DG    | 100       | Stainless Rivet Stainless Mandrel               | .125135 / #30 | .481        | .125          | .313375 |
|          |             | SS/SS48DT | 500       | SS/SS48DG    | 100       | Stainless Rivet Stainless Mandrel               | .125135 / #30 | .606        | .125          | .376500 |
| CS42D    | 10,000      | CS42DT    | 1,000     | CS42DG       | 100       | Copper Rivet Plated Steel Mandrel               | .125135 / #30 | .232        | .125          | .063125 |
|          |             | CS44DT    | 1,000     | CS44DG       | 100       | Copper Rivet Plated Steel Mandrel               | .125135 / #30 | .357        | .125          | .18825  |
| AA42DW   | 10,000      | AA422DWT  | 1,000     | AA42DWG      | 100       | Aluminum Rivet Aluminum Mandrel (White)         | .125135 / #30 | .232        | .125          | .063125 |
| AA44DW C | 10,000      | AA44DWT   | 1,000     | AA44DWG      | 100       | Aluminum Rivet Aluminum Mandrel (White)         | .125135 / #30 | .357        | .125          | .188250 |
| AA42DMB  | 10,000      | AA42DMBT  | 1,000     | AA42DMBG     | 100       | Aluminum Rivet Aluminum Mandrel (Musket Bronze) | .125135 / #30 | .232        | .125          | .063125 |
| AA44DMB  | 10,000      | AA44DMBT  | 1,000     | AA44DMBG     | 100       | Aluminum Rivet Aluminum Mandrel (Musket Bronze) | .125135 / #30 | .357        | .125          | .18825  |
| AA42DRB  |             | AA42DRBT  | 1,000     | AA42DRBG     | 100       | Aluminum Rivet Aluminum Mandrel (Royal Brown)   | .125135 / #30 | .232        | .125          | .063125 |
| AA44DRB  | 10,000      | AA44DRBT  | 1,000     | AA44DRBG     | 100       | Aluminum Rivet Aluminum Mandrel (Royal Brown)   | .125135 / #30 | .357        | .125          | .18825  |

## 2-in-1 Hand Riveter

Malco's 2IN1 Hand Riveter is easy to use with one hand and provides enough pulling power to set all popular rivet sizes. The 2IN1 adjustment features a single long stroke for most hand riveting applications and a short "ratchet action" power stroke for setting larger diameter rivets. The outside "jaw-grip adjustment wheel" opens and closes jaws with fingertip ease to fit any size mandrel and to obtain maximum stroke efficiency. Three nosepieces 1/8, 5/32, and 3/16 in., included with tool. Nose-pieces are stored in handle. Ideal for reaching into corners and recessed areas. Heavy duty all steel construction ensures long life and minimum wear. Polished finish, nickel-chrome plated. Red vinyl cushion grip and hand stop.





Pulls 1/8 to 3/16 in. blind rivets with steel mandrels. Pulls 1/8 to 5/32 in. blind rivets with stainless steel mandrels. (Regularly lubricate with a drop of light oil on points of movement.)

**2IN1** 

(1) LONG STROKE: for most riveting applications.

(2) POWER STROKE: "Ratcheting Action" for large diameter rivets.

## **2IN1**

| 2IN1 Premium Hand Riveter |                         |                      |                          |                    |  |  |
|---------------------------|-------------------------|----------------------|--------------------------|--------------------|--|--|
| Catalog<br>Number         | Description             | Capacities in. (mm)  | Length<br>in. (mm)       | Net Wt.<br>oz. (g) |  |  |
| 2IN1                      | 2-IN-1 Hand Riveter     | (SEE BELOW)          | 8 (203)                  | 20 (567)           |  |  |
| Replac                    | cement Parts            | Capacites            |                          |                    |  |  |
| ER41                      | Jaws                    | Capacities in. (mm)  |                          |                    |  |  |
| ER44                      | 3/16 in. nosepiece      | 1/8 thru- 3/16 (3.18 | - 4.8) steel mandrel     |                    |  |  |
| ER45                      | 1/8 in. nosepiece       | 1/8 thru- 5/32 (3.18 | - 4.0) stainless steel i | mandrel            |  |  |
| ER46                      | 5/32 in. nosepiece      |                      |                          |                    |  |  |
| HR37                      | Adjustment Rod assemble | v                    |                          |                    |  |  |

## Economy Hand Riveter

Lightweight, compact size and slim nose projection allows this riveter to go wherever the work is. Four rivet nosepieces: 3/32, 1/8, 5/32 and 3/16 in. store in handle. Ideally suited for blind riveting applications in aluminum windows, gutter and downspout. Not for use with steel rivets larger than 3.2 mm. Insert rivet into pre-drilled work to be fastened and squeeze handles until mandrel snaps. Release grip on handles and mandrel will drop out front end of tool when tilted. Rugged steel construction with black paint finish and comfortable vinyl grip.

## CR18

| Economy Hand Riveter |                      |  |                    |                    |  |
|----------------------|----------------------|--|--------------------|--------------------|--|
| Catalog<br>Number    | Description          | Capacities<br>in. (mm)                 | Length<br>in. (mm) | Net Wt.<br>oz. (g) |  |
| CR18                 | Economy Hand Riveter | 3/32 thru 1/8 (2.4 - 3.2) steel rivets | 8 (203)            | 22 (624)           |  |

## Hand Held Magnetic Sweep



## **MS12**

Comfortable angled handle grip allows easy attraction of nails and metal debris on the worksite. Permanent magnets ensure long service life and resistance to shock and vibration. A quick release sleeve allows debris to be easily removed from tool into a bucket.



Powerful magnetic surface easily attracts metal debris.



Quick release sleeve for easy clean-up.



## MS12

| Hand He | Hand Held Magnetic Sweep |              |            |  |  |
|---------|--------------------------|--------------|------------|--|--|
| Catalog |                          | Tool Length. | Net Wt.    |  |  |
| Number  | Description              | in. (cm.)    | lbs. (kg)  |  |  |
| MS12    | Hand Held Magnetic Sweep | 34-1/2 (88)  | 5.0 (2.27) |  |  |

**CR18** 

## **VINYL SIDING TOOLS**





The NHP1R Punch makes a generous  $5/32 \times 3/4$  in.  $(4.0 \times 19.1 \text{ mm})$  horizontal slot for adding or elongating nail holes in vinyl and .019 in. (0.48 mm) aluminum siding to accommodate irregular stud spacing. Constructed of hardened steel stampings and rugged investment cast alloy steel jaws with rust-resistant nickel plate and black oxide finishes to ensure long service life.







The SL8R Snap Lock Punch for Vinyl Siding produces wider, more prominent rectangular tab projections for securing vinyl skirting or siding to finishing trim. The raised tabs grip a greater surface area and guard against dislodging due to relaxation of vinyl from heat or blowout during times of high pressure and wind. Constructed of hardened steel stampings and rugged investment cast alloy steel jaws with rust-resistant nickel plate and black oxide finishes to ensure long service life. Not Recommended for use below 32° F (0° C).



Snap lock plastic skirting and siding to finishing trim. Makes tabs in the cut edge of siding panel used as a finishing course at top of wall or below window. Tabs lock into utility trim.\* Punch raises a high projection to compensate for natural relaxation of vinyl plastic. It also works well on aluminum siding but is not recommended for steel.

**Note:** The SL5 should not be used when PERMATABS are required to snap into finished trim. For this application we recommend using the Malco SL1R or SL2R Snap Lock Punch. PERMATABS is a trademark of C & H Enterprises. Not Recommended for use below 32° F (0° C).

Net Wt.

oz. (g)

12 (340)

Length

9 (229)

in. (mm)

Throat Depth

3/8 (9.5)

Catalog

Numbe

SL5

Snap Lock Punch

Description

Snap Lock Punch









Use a versatile Malco J-Channel Cutter to make drain tabs, downstream notch cutouts and miter trim cuts in vinyl channel. Available in three sizes for 1/2 inch (12.7 mm) channel, 5/8 inch (15.9 mm) channel and 3/4 inch (19.1 mm) channel. Tool operation is fast and easy! Light hand pressure produces a single handle click signal to ensure perfect drain tabs every time. Graduations on the upper jaw easily gauge tab or notch depths from 3/8 to 1-1/4 in. (9.5 - 31.2 mm). Use either side of the jaws to cut a 45-degree miter for a professional finished look. Hardened all-steel construction with rust resistant nickel chrome and black oxide finishes ensures long service life.

| J-Channel Cutters |  |                            |                         |                    |  |  |
|-------------------|--|----------------------------|-------------------------|--------------------|--|--|
| Catalog<br>Number | Description                                  | Knockout<br>Width in. (mm) | Tool Length<br>in. (mm) | Net Wt.<br>oz. (g) |  |  |
| JCC50R            | J-Channel Cutter 1/2 in. (12.7 mm)           | .655 (16)                  | 8-7/8 (225)             | 16 (454)           |  |  |
| JCCR              | J-Channel Cutter 5/8 in. (15.9 mm)           | .840 (21)                  | 8-7/8 (225)             | 16 (454)           |  |  |
| JCC75R            | J-Channel Cutter 3/4 in. (19.05 mm)          | .975 (24)                  | 8-7/8 (225)             | 16 (454)           |  |  |
| Replacement Part  |  |                            |                         |                    |  |  |
| 5018              | Handle Spring: Fits All Redline Handled Tool |                            |                         |                    |  |  |





## Ultra **Lightweight Snips**

The Blade on the ULV10 Ultra Lightweight Vinyl Snip features an extremely sharp knife-like bevel for easy starting and cutting in the thickest, hardest vinvl and other non-ferrous materials or fabrics. including trim coil. The snip has a strong, lightweight 10 in. (254 mm) polymer frame, and weighs less than 9 oz. (249 g). These lightweight Vinyl Snips have protective handle loops and are easy to grasp, while also producing a big 3 in. (76 mm) long controlled cut.

- Strong, lightweight 10 in. (254 mm) polymer frame
- Easy-to-grasp, protective handle loops
- Big 3 in. (76 mm) long controlled cut
- Designed for all weather conditions
- Includes a Full-Size Handle



## Worry Free Blade Changes

A fully threaded brass insert thermally anchored in the blade area of the polymer frame for holding power and no loss of thread integrity.



## ULV10

| Ultra Lightweight Snip |                                 |                        |                         |                    |  |
|------------------------|---------------------------------|------------------------|-------------------------|--------------------|--|
| Catalog<br>Number      | Description                     | Length of Cut in. (mm) | Tool Length<br>in. (cm) | Net Wt.<br>oz. (g) |  |
| ULV10                  | VInyl Cutting, Combination Snip | 3 (76)                 | 10 (254)                | 9.5 (254)          |  |
| Replacement Blades     |                                 |                        |                         |                    |  |
| ULV10RB                |                                 |                        |                         |                    |  |

## Ultra sharp high carbon steel blades cut like a knife and are easily

## **Vinyl-Cutting Andy**™**Snips**



## Cut through Heavy Vinyl Siding Lock-Seams and more with ease!

The MV12 Aluminum Handled Snip is part of the legendary Andy™ SNIP line. This multi-purpose Andy™ combination snip design features a knife-like cutting edge to produce a smooth slicing action for easy one-hand operation. The user simply grasps the snip with the red grip up for optimal blade alignment when making straight cuts or left or right circular cuts in various non-ferrous materials including: Heavy grade vinyl siding, aluminum trim coil, landscape edging, vinyl flooring, carpeting and leather. Replacement blades are available and are easily installed in the field.



Thick Leather

Aluminum Trim Coil

Landscape Edging

## **MV12**

| Ultra Li          | ightweight Snip       |                           |                         |                    |
|-------------------|-----------------------|---------------------------|-------------------------|--------------------|
| Catalog<br>Number | Description           | Length of Cut<br>in. (mm) | Tool Length<br>in. (cm) | Net Wt.<br>oz. (g) |
| MV12              | Non-Ferrous Andy Snip | 3 (76)                    | 12 (31)                 | 20 (567)           |
| Replace           | ment Blades           |                           |                         |                    |
| MV12RB            | Carbon Steel          |                           |                         |                    |







## **SideSwiper**°II

Siding Removal Tool for Vinyl Siding



The Malco SideSwiper® II Vinyl Siding Removal Tool combines the comfort and added leverage of an easy-to-grasp straight handle with the smooth unlocking motion of a burr free hook. The blade of the removal tool is angled from the bottom plane of the handle and allows the user to keep their wrist straight while keeping knuckles well above the work. The surface finishing and plating of the blade ensures the sharply angled hook will not cut into the vinyl material or produce shavings. Additional comfort and control is achieved with a non-slip textured handle grip. The gripping surface will not become slick from moisture, and the form fitting, plastisol dip process, bonds the grip for the life of the tool.

## Instructions:

- 1. Insertion: Wedge tip of blade under overlapping panel and hook onto the back lip of buttlock.
- Unlocking: Pulling lip downward, slide the tool along length of panel to unlock and expose nail row of panel to be removed.
- Panel Replacement: Lock and nail replacement panel into place. Use tool to relock overlapping panel. Pull down on panel lip and press it into lock of replacement panel below.



## Vinyl-Cutting Circular Saw Blades

Cut through Vinyl Siding with Ease!





## Easy One-Person Fiber Cement Siding Installation!



## Siding Gauge Adjustable

The All-in-One Siding Installation Tool Set is built with and adjustable 5/16"- 5/8" clamping range and and adjustable 4"-8" (1/4" increments) facing range, allowing Pros to quickly and easily hang different types of fiber cement siding and other lap siding of various widths. The SGA eliminates the need for multiple gauges, shims, and more than one









## FCG2 Overlap Gauges U.S. Patent No. D525,492



## Overlap Gauges

- Two gauges support entire length of plank and precisely gauge a standard 1-1/4 in. (31.2 mm) overlap, even on a bowed wall.
- Works on 5/16 in. (7.9 mm) fiber cement siding plank.
- Will not mar finish of pre-painted siding.
- Strong, One-Piece tempered spring steel construction.
- Scan the QR Code for a step-by-step video!

# Facing Gauge Facing Gauge Adjustable for recipion 5.5.6.7 at 0 in (407, 450, 470 at 000 at 100 at

- Adjustable for precise 5, 6, 7, or 8 in. (127, 152, 178 or 203 mm) exposures. Gauging block easily snaps into desired position without use of tools or fasteners.
- Easy to grasp with one hand while steadying new plank for nailing.
- Manufactured of tough, solid, weather-resistant nylon material.
- May be used with Overlap Gauge for 1-person application.
- Scan the QR Code for a step-by-step video!

## Specifications

| One-Person Fiber Cement Siding Installation Tools |   |                           |                    |  |
|---|---|---------------------------|--------------------|--|
| Catalog<br>Number                                 | Description                               | Tool Length.<br>in. (mm.) | Net Wt.<br>oz. (g) |  |
| FCG2  | Fiber Cement Siding Overlap Gauges (pair) | 6 (152)                   | 4 (114)            |  |
| FCFG  | Fiber Cement Siding Facing Gauge          | 10-7/8 (276)              | 2 (57)             |  |
| FCMS  | Speed Set Gauges                          | 10-7/8 (276)              | 4 (114)            |  |
| SGA   | Siding Gauge Set, Adjustable              | 11.25 (286)               | 2.44 (69)          |  |



### **WARNING:**

Fiber cement contains crystalline silica. Respirable silica contained in cutting dust is known to cause cancer.

## **Speed Set Gauges**

Speed Set includes one of each of Malco's FCFG overlap and FCG2 facing gauge for 5/16 in. (7.9 mm) fiber cement siding installation.





## **Hidden Nail Cutter**

## The easiest way to cut hidden nails!



Malco's SNC Nail Cutter cuts hidden nails left over from removal of damaged or unwanted fiber cement siding plank without damaging overlapping plank.

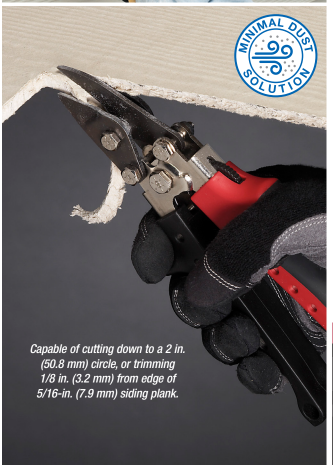
The Flat head with a beveled leading edge easily maneuvers under the edge of siding and into corners.

- Saves time and effort when replacing or salvaging siding, thin building materials, and windows.
- Flat head with beveled edges easily maneuvers under edge of material and reaches into corners to cut hidden nails without damaging material.
- Precision-ground, heat treated jaws and compound handle leverage combine to cut up to 16D common nails with a low force requirement.



## SNC

| Hidden Nail Cutter |                    |           |          |  |  |
|--------------------|--------------------|-----------|----------|--|--|
| Catalog            |                    | Length    | Net Wt.  |  |  |
| Number             | Description        | in. (mm)  | oz. (kg) |  |  |
| SNC                | Hidden Nail Cutter | 18.5 (47) | 28 (.79) |  |  |





Malco's FCSR Fiber Cement Siding Snip is designed to cut 5/16-inch (7.9 mm) siding plank. The FCSR Snip makes precise arc and trim cuts from any work position fast and easy. Hardened all-steel construction with rust-resistant nickel plating and a black oxide finish ensures long service life.

## **FCSR**

5018

| Fiber Ce          | ement Siding Snip        |                          |                    |  |  |
|-------------------|--------------------------|--------------------------|--------------------|--|--|
| Catalog<br>Number | Description              | Tool Length.<br>in. (cm) | Net Wt.<br>oz. (g) |  |  |
| FCSR              | Fiber Cement Siding Snip | 8-1/2 (21.6)             | 12 (340)           |  |  |
| Replace           | Replacement Spring       |                          |                    |  |  |



### **WARNING:**

Fiber cement contains crystalline silica. Respirable silica contained in cutting dust is known to cause cancer.

## FIBER CEMENT SIDING TOOLS



Fold-out feet act as

support extensions.

Specifications
Fiber Cement Angle Cutter

optional workbench-level operation.

Catalog Number Description Description Ibs. (kg)
FCC7 Fiber Cement Angle Cutter 45 (20.4)

WARNING:
Fiber cement contains crystalline silica. Respirable silica contained in cutting dust is known to cause cancer.

Large guillotine work plate and open throat allows clearance for cutting any angle in 5/16 in. (8 mm) fiber cement planks up to 12 in. (305 mm) wide.



The Malco FCC4 Guillotine Shear Cleanly cuts 5/16 in. (8 mm) fiber cement siding without distortion or compression. A large, stable support plate, with board stop, ensures straight, square cuts in 8-1/4 in. (210 mm) wide plank with minimal dust. No sharpening required! The durable, lightweight steel frame and high leverage design offer long service life, easy handling and smooth cutting operation.



in. (mm)

10 (254)

12 (305)

**WARNING:** 

7-1/4 (184

8300

5500

4700 8

FCCB7

FCCB10

FCCB12

Fiber Cement Circular Saw Blade

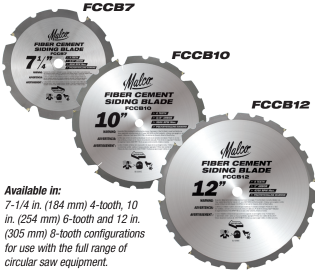
Fiber Cement Circular Saw Blade

Fiber Cement Circular Saw Blade

## Fiber Cement Circular Saw Blades

## with Carbide Tips

For repetitive cuts in fiber cement with power miters or portable circular saws, Malco now offers specialized Circular Saw Blades with PCD (PolyCrystalline Diamond) faced carbide tips for longer life. A lower number of teeth and deeper gullets produce cleaner, more precise cuts resulting in an accurately matched trim edge and tighter seams. Perfectly tensioned, hardened tool-steel blade ensures a flat true run.



5/8 (15.9)

5/8 (15.9)

1 (25.4)



## UICK ACT

Carbide Tipped Hole Saws and Accessories



## **Specifications**

| Quick Connect | Arbor       |          |                                  |
|---------------|-------------|----------|----------------------------------|
| Catalog       | Hex Opening | Thread   |                                  |
| Number        | mm          | Size in. | Use for Carbide Tipped Hole Saws |
| HA3           | 10          | 5/8 - 18 | 1-3/8-6-5/16 (35-160)            |

|   | Quick Change Pilot Drills |       |                 |                         |                         |                |  |  |
|---|---------------------------|-------|-----------------|-------------------------|-------------------------|----------------|--|--|
|   | Catalog<br>Number         | Drill | Hex Shank<br>mm | Overall Length in. (mm) | Drill Chuck<br>in. (mm) | Use with Arbor |  |  |
| l | HH4                       | HSS   | 10              | 7-3/4 (196)             | 1/2 (12.7)              | HA3            |  |  |
| ı | HH5                       | CT    | 10              | 7-3/4 (196)             | 1/2 (12.7)              | HA3            |  |  |

| Quick Release Set - Arbor with Pilot Drill |       |           |                |             |                       |  |
|--|-------|-----------|----------------|-------------|-----------------------|--|
| Catalog                                    |       | Hex Shank | Overall Length | Drill Chuck | Use for Carbide       |  |
| Number                                     | Drill | mm        | in. (mm)       | in. (mm)    | Tipped Hole Saws      |  |
| HHA4                                       | HSS   | 10        | 7-3/4 (196)    | 1/2 (12.7)  | 1-3/8-6-5/16 (35-160) |  |
| HHA5                                       | CT    | 10        | 7-3/4 (196)    | 1/2 (12 7)  | 1-3/8-6-5/16 (35-160) |  |

Important Note: New Catalog Numbers for Arbor, Pilot Drills, and Quick Release Sets are not compatible or interchangeable with any of these discontinued catalog numbers: HA1, HH1, HH2, HHA1, HHA2



### **WARNING:**

Fiber cement contains crystalline silica. Respirable silica contained in cutting dust is known to cause cancer.

| Catalog | Hole Diameter             | Cutting Depth       | Thread |
|---------|---------------------------|---------------------|--------|
| Number  | in. (mm)                  | in. (mm)            | Size   |
| HF1     | 1-3/8 (35)                | 2-1/4 (57)          | 5/8—18 |
| HF2     | 1-7/8 (48)                | 2-1/4 (57)          | 5/8—18 |
| HF3     | 2 (51)                    | 2-1/4 (57)          | 5/8—18 |
| HF4     | 2-3/8 (60)                | 2-1/4 (57)          | 5/8—18 |
| HF5     | 2-1/2 (64)                | 2-1/4 (57)          | 5/8—18 |
| HF17    | 2-9/16 (65)               | 2-1/4 (57)          | 5/8—18 |
| HF6     | 2-3/4 (70)                | 2-1/4 (57)          | 5/8—18 |
| HF7     | 3 (76)                    | 2-1/4 (57)          | 5/8—18 |
| HF8     | 3-1/2 (89)                | 2-1/4 (57)          | 5/8—18 |
| HF18    | 3-5/8 (92)                | 2-1/4 (57)          | 5/8—18 |
| HF9     | 4 (102)                   | 2-1/4 (57)          | 5/8—18 |
| HF10    | 4-1/8 (105)               | 2-1/4 (57)          | 5/8—18 |
| HF11    | 4-1/2 (114)               | 2-1/4 (57)          | 5/8—18 |
| HF19    | 4-5/8 (117)               | 2-1/4 (57)          | 5/8—18 |
| HF12    | 5 (127)                   | 2-1/4 (57)          | 5/8—18 |
| HF13    | 5-1/4 (133)               | 2-1/4 (57)          | 5/8—18 |
| HF14    | 5-1/2 (140)               | 2-1/4 (57)          | 5/8—18 |
| HF15    | 6 (152)                   | 2-1/4 (57)          | 5/8—18 |
| HF16    | 6-5/16 (160)              | 2-1/4 (57)          | 5/8—18 |
| Word Ke | v: HSS - High Speed Steel | CT - Carbide Tipped |        |

## Hole in One®

A hole saw supplied with a dedicated arbor is always the right match, properly assembled and ready to use. BiMetal by Malco concentric construction ensures vibration-free cuts in any machinable metal, including tool steels and stainless. The variable 4/6 pitched tooth configuration milled into a high speed steel edge and micro-welded to a shatterproof alloy steel body easily tackles nail embedded wood. The generous 1-15/16 inch (49.2 mm) cup depth allows cuts in wooden studs, joists and door slabs in one pass.



BiMetal hole saw with supplied arbor easily cuts metal, nail embedded wood, studs, joists and door slabs.



HSB Hole Saw Bit

## Specifications

| High speed 1/4 inch (6.4 mm) replacement pilot drill bit fits both original  |
|--|
| Hole-in-One hole saw with built-in arbor and current 2-piece Hole-in-One     |
| with dedicated separate arbor. Generous 3-sided, 1-13/16 inch (30.2          |
| mm) long flats ensure easy positioning of replacement pilot drill bit in the |
| pass-through shank of original welded-on arbor and positive connection       |
| with arbor cap screw of either original or current arbor.                    |

| Hole ir           | n One - Hole Sa      | aws                           |                      |  | Recomm     | nended RPM      | Cutting               | Speed | s        |
|-------------------|----------------------|-------------------------------|----------------------|--|------------|-----------------|-----------------------|-------|----------|
| Catalog<br>Number | Diameter<br>in. (mm) | Cup Depth<br>in. (mm)         | Bit Dia.<br>in. (mm) | Teeth  | Mild Steel | Stainless Steel | Tool and<br>Cast Iron | Brass | Aluminum |
| H30               | 1-7/8 (47.6)         | 1-15/16 (49.2)                | 1/4 (6.4)            | Variable Pitched 4/6 per in. (25.4 mm), milled hook* | 180        | 90              | 120                   | 240   | 270      |
| H32               | 2 (50.8)             | 1-15/16 (49.2)                | 1/4 (6.4)            | Variable Pitched 4/6 per in. (25.4 mm), milled hook* | 170        | 85              | 115                   | 230   | 255      |
| H38               | 2-3/8 (60.3)         | 1-15/16 (49.2)                | 1/4 (6.4)            | Variable Pitched 4/6 per in. (25.4 mm), milled hook* | 140        | 70              | 95                    | 190   | 220      |
| H44               | 2-3/4 (69.9)         | 1-15/16 (49.2)                | 1/4 (6.4))           | Variable Pitched 4/6 per in. (25.4 mm), milled hook* | 125        | 60              | 80                    | 160   | 185      |
| Pilot D           | rill Bit             |                               |                      |  |            |                 |                       |       |          |
| HSB               | 1/4 in (6.4 mm) Hol  | le Saw Bit - Length: 3-1/2 in | (88 9 mm)            |  |            |                 |                       |       |          |

\*All BiMetal Hole Saws sizes feature 4/6 variable pitch teeth for aggressive cutting in all machinable materials.

## Vent Saws® are designed for cutting all types of hard and soft wood, and other non-ferrous materials

including plywood, composition board and siding. The Malco Vent Saw is helpful when fitting fresh air intakes through foundation plates, exterior siding or facing materials encountered in residential or light commercial installations of gas or oil fired furnaces. It also features easily replaceable alloy steel blades and a versatile one piece cast aluminum arbor/mandrel combination with a 7/16 in. (11 mm) pilot drill. The webbed mandrel allows easy plug removal and a built-in arbor eliminates the need for separate arbor attachments.

### HSX 13 in. (330 mm) Arbor Extension **Specifications** Vent Saws Catalog Diameter Depth of Cut Number Description in. (mm) in. (mm) HSW68 Vent Saw 4-1/4 (108) 2 (50.8) HSW97 6-1/4 (159) 2 (50.8) Vent Saw Replacement Pilot Drill **HSRD** 7/16 (11) HSX 13 in. (330 mm) Arbor Extension fits Malco Vent Saw® cement Blades HSW68 **RBW68** HSW97 RRW97





**HSW68** 7/16 in. (11.1 mm) pilot drill



## The Fastest System for Strong and Secure Hog Ring Installation to chain-link fencing

Designed to address the most stringent regulatory codes, this commercial grade hog ring pliers ensures uninterrupted operation to quickly install rings. Long handles save time and effort with plenty of leverage and reach. The 25-count strips of collated rings can be loaded into the pliers' symmetrical magazine from either direction. A plunger feed automatically sets up each ring. There is no need to manually rotate the magazine out of the way as the pliers' clinching mechanism brings the ring forward of the nose for easy access to tension wire and fence.



9 ga.

Steel

Galvanized

## HRA5

Aluminum Hog Rings, 9-ga. (3.8 mm) Lightweight for Fast Installation

- Twice as strong as closest alternative
- 6061-T94 or 5052-H38 alloy
- 25-piece loading strips with no sharp points are safe and easy to load
- One 500 pack secures 1000 feet (305 m) of tension wire spaced at 24 in. (61 cm) intervals

## HRS5

Galvanized Steel Hog Rings, 9-ga. (3.8 mm) Strong and Weather Resistant

- Twice as strong as closest alternative
- Class 3 coating per ASTM A641
- 25-piece loading strips with no sharp points are safe and easy to load
- The only collated 9-ga. steel hog rings on the market
- One 500 pack secures 1000 feet (305 m) of tension wire spaced at 24 in. (61 cm) intervals



| Catalog<br>Number | Description              | Hog Ring<br>Usage | Length<br>in. (mm) | Weight<br>lbs. (oz.) | For<br>Tools | Material         | Qty. | Crown<br>in. (mm) | Opening in. (mm) | Inside Dia.<br>in (mm) | Thickness<br>Gauge (mm) |
|-------------------|--------------------------|-------------------|--------------------|----------------------|--------------|------------------|------|-------------------|------------------|------------------------|-------------------------|
| HRP5              | Hog Ring Pliers w / Mag. | HRA5 / HRS5       | 20 (50.8)          | 2.9 (1.32)           | _            | _                | _    | _                 | _                | _                      | _                       |
| Steel a           | and Galvanized Hog R     | ing Staples       |                    |                      |              |                  |      |                   |                  |                        |                         |
| HRS5              | Hog Ring Staples         |                   |                    |                      | HRP5         | Galvanized Steel | 500  | 1-7/16 (37)       | 5/8 (16)         | 7/16 (11)              | 9 (3.8)                 |
| HRA5              | Hog Ring Staples         |                   |                    |                      | HRP5         | Aluminum Alloy   | 500  | 1-7/16 (37)       | 5/8 (16)         | 7/16 (11)              | 9 (3.8)                 |
| Replacement Part  |                          |                   |                    |                      |              |                  |      |                   |                  |                        |                         |

## HRP1 **Hog Ring Pliers** Hog Ring Catalog Net Wt Length Number Description Usage oz. (g) HR1 / HR2 **Hog Ring Pliers** 7 (178) 7 (198)

## Fence Stapler

- Lightweight with easy spring actuated action
- Comfortable rubber-gripped handle
- Stop guide ensures proper hold on the hog ring
- 2 built-in wire cutters with 11-gauge (3 mm) capacity
- Compatible with HR1, HR1X, (5/8 in., 16 mm) and HR2 & HR2X (3/4 in., 20 mm) hog ring staples



## HRP2 Hog Ring Pliers with Magazine

## Fence Stapler with Magazine

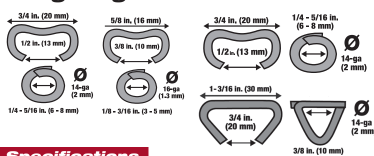
- 50-staple magazine capacity
- · Easy removal of magazine for less storage space
- 2 built-in wire cutters with 11-gauge (3 mm) capacity
- Compatible with HR2 & HR2X (3/4 in., 20 mm) hog ring staples



## Hog Ring Diameters and Ga.

Hog Ring

HR2



## Specifications

Description

Hog Ring Pliers with Magazine

| Hog Rings and Associated Tools |           |                         |       |                   |                  |                        |                         |  |  |  |  |
|--------------------------------|-----------|-------------------------|-------|-------------------|------------------|------------------------|-------------------------|--|--|--|--|
| Catalog<br>Number              | Tools     | Material                | Qty.  | Crown<br>in. (mm) | Opening in. (mm) | Inside Dia.<br>in (mm) | Thickness<br>Gauge (mm) |  |  |  |  |
| HR1                            | HRP1      | Galvanized Steel        | 1,250 | 5/8 (16)          | 3/8 (10)         | 1/8-3/16 (3-5)         | 16 (1.3)                |  |  |  |  |
| HR1X                           | HRP1      | <b>Galvanized Steel</b> | 250   | 5/8 (16)          | 3/8 (10)         | 1/8-3/16 (3-5)         | 16 (1.3)                |  |  |  |  |
| HR2                            | HRP1/HRP2 | Galvanized Steel        | 1,000 | 3/4 (20)          | 1/2 (13)         | 1/4-5/16 (6-8)         | 14 (2)                  |  |  |  |  |
| HR2X                           | HRP1/HRP2 | Galvanized Steel        | 200   | 3/4 (20)          | 1/2 (13)         | 1/4-5/16 (6-8)         | 14 (2)                  |  |  |  |  |
| HR4                            | HRP4      | Galvanized Steel        | 500   | 1-3/16 (30)       | 3/4 (20)         | 3/8 (10)               | 14 (2)                  |  |  |  |  |

## Fence Stapler with Magazine



## HRP4

| Hog Rin           | g Pliers with Magazine        |                   |                    |                    |
|-------------------|-------------------------------|-------------------|--------------------|--------------------|
| Catalog<br>Number | Description                   | Hog Ring<br>Usage | Length<br>in. (mm) | Net Wt.<br>oz. (g) |
| HRP4              | Hog Ring Pliers with Magazine | HR4               | 7-3/8 (187)        | 16 (454)           |

Net Wt

oz. (g)

15 (425)

Length

in. (mm)

7 (178)



Malco's fencing pliers are available in a highly maneuverable 8-inch (203 mm) length or a high leverage 10-inch (254 mm) model.

Malco's durable fencing pliers design features three serrated jaw areas for gripping, pulling and tying fence wire. Also, three built-in wire cutter locations ensure easy access for cutting up to 9-gauge (3.8 mm) chain link fence or tensioning wire. A compact, rounded and tapered nose allows easy entry and reach into tight areas. Textured handle surfaces promote safe and sure control. And durable hardened all-steel construction offers long, dependable service life. Malco fence pliers offered in two sizes.

| Fencing           | Pliers                |                      |                        |
|-------------------|-----------------------|----------------------|------------------------|
| Catalog<br>Number | Description           | Tool Length in. (mm) | Net Weight<br>oz. (kg) |
| FP1               | 8 in. Fencing Pliers  | 8 (203)              | 14 (0.40)              |
| FP2               | 10 in. Fencing Pliers | 10 (254)             | 20 (0.56)              |





## FCP1 Multi-Purpose Fencing Pliers

- Combination hammer, wire tensioner, staple remover, wire cutter, and splicer
- Two built in wire cutters
- Hammer face
- · Claw to remove staples
- · All steel body









- For easy one-person installation of chain link fencing
- Set of two universal chain link fencing tensioners accommodates T-section or round posts







## RRW6 Offset Ratcheting Wrench

This versatile, compact and lightweight offset ratcheting wrench provides easy fastener access. Finger switches are easily accessible to change ratcheting direction. A 25 degree offset design maintains clearance between fingers and chain-link fabric. The 12-point box heads, at each end of the wrench, grasp standard U.S. 1/2 inch and 9/16 inch hex fasteners from multiple angles. Through-hole socket openings accommodate any fastener length. Designed for long service life, it exceeds ASME minimum torque requirements.





## Vinyl Fence Notchers

Vinyl fence picket and rail notchers are designed specifically for use with vinyl fencing.

Malco VFN1 & VFN2 Vinyl Fence Notching Tools create 1/2 and 3/4 inch (13 and 19 mm) wide and 7/8 inch (22 mm) deep louver-shaped tabs in the end sections of vinyl fence pickets or rails. The resulting raised tabs facilitate a durable lock that prevents the picket or rail from pulling out of the joint opening in a rail or fence post during high winds or abrupt blows. Notcher performance is clean and precise in temperatures from 40 degrees F (4.4 degrees C) to 120 degrees F (48.9 degrees C).





Compound leverage and exclusive RedLine handles reduce the fatigue of repetitive motions.



Quickly lock rails and pickets in place.



Easily create raised tabs on the job site.



The louver-shaped tabs create a durable lock that can withstand high winds and abrupt blows.

## Specifications

Works in cold down to 40°F (4.4°C) and heat up to 120°F (48.9°C).

| Vinyl Fencing Notchers |                                     |                            |                      |                       |                              |                      |  |  |  |  |
|------------------------|-------------------------------------|----------------------------|----------------------|-----------------------|------------------------------|----------------------|--|--|--|--|
| Catalog<br>Number      | Description                         | Locking Tab Width in. (mm) | Tool Length in. (mm) | Net Weight<br>oz. (g) | Lower Tab<br>Heignt in. (mm) | Material<br>in. (mm) |  |  |  |  |
| VFN1                   | Picket and Rail Notcher             | 1/2 (13)                   | 9 (229)              | 14 (397)              | 1/8 (3) approx.              | .05125 (1-3)         |  |  |  |  |
| VFN2                   | Rail Notcher                        | 3/4 (19)                   | 9 (229)              | 14 (397)              | 3/32 (2) approx.             | .05125 (1-3)         |  |  |  |  |
| Replacem               | ent Part                            |                            |                      |                       |                              |                      |  |  |  |  |
| 5018                   | Handle Spring: Fits All Redline Har | dled Tool                  |                      |                       |                              |                      |  |  |  |  |



## Vinyl-Cutting Circular Saw Blades

Cut through Vinyl Fence Posts with Ease!



### **VCB3EV**

Aggressive cutting 12 in. (305 mm) blade with carbide tipped teeth for easy cuts in fence post. (not recommended for vinyl siding)



### VCB2EV

10 in. (250 mm) circular blade fits most power miters for making ultra smooth cuts.



| _        |                                   |             |       |       |              |  |  |  |  |
|----------|-----------------------------------|-------------|-------|-------|--------------|--|--|--|--|
| Vinyl Cu | Vinyl Cutting Circular Saw Blades |             |       |       |              |  |  |  |  |
| Catalog  |                                   | Diameter    |       |       | Arbor        |  |  |  |  |
| Number   | Description                       | in. (mm)    | RPM   | Teeth | in. (mm)     |  |  |  |  |
| VCB1     | Vinyl Cutting Saw Blade           | 7-1/4 (184) | 6,500 | 186   | 5/8 (15.875) |  |  |  |  |
| VCB2EV   | Vinyl Cutting Circular Saw Blade  | 10 (250)    | 6,500 | 248   | 5/8 (15.875) |  |  |  |  |
| VCB3EV   | Vinyl Cutting Circular Saw Blade  | 12 (305)    | 5,800 | 100   | 1 (25.4)     |  |  |  |  |



### VCB1

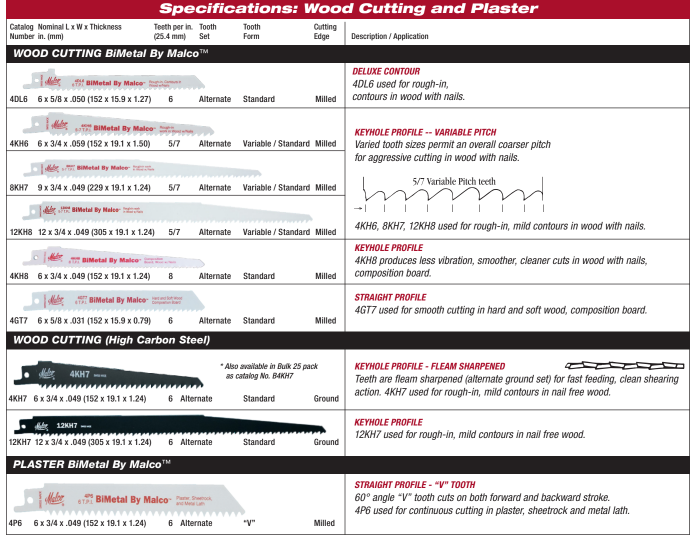
Versatile 7-1/4 in. (184 mm) blade is a must have for portable circular saws.



## Wood, Metal, Plaster & General Purpose

## Reciprocating Saw Blades with BiMetal by Malco®

Reciprocating Saw Blades with BiMetal stack up better! For wood with nails, metal pipe, angles, and a variety of specialty applications from drywall to drain pipe, BiMetal by Malco stacks up best against the rest. These shatter proof blades are formulated from a premium metal composition consisting of a high speed steel cutting edge micro welded to a flexible high carbon steel back. Wood cutting BiMetal blades are available in a wide variety of profiles and tooth combinations to match cutting speed, plus control and maneuverability needed for the job.





8 x 3/4 x .051 (203 x 19.1 x 1.30)

Wavv

Special Progr.

## Select the Right Blades for the job!

## Selecting the right blade for the job is critically important. Factors that should be considered are:

- 1. Type and hardness of material to be cut, which will determine the tooth form, thickness, and material composition of the blade to be used.
- Size and variation in cross section of stock to be cut which dictates the pitch of the teeth (or teeth per inch) required, tooth set, and blade length.
- 3. Type of cut, whether straight, contour, or both, will determine blade width.

metals (including aluminum and brass), plastic and fiberglass. This durable blade

offers outstanding performance in thick or thin materials.

## Specifications: Metal Cutting and General Purpose

| Catalog<br>Number | Nominal L x W x Thickness in. (mm)  | Teeth per in.<br>(25.4 mm)           | Tooth<br>Set    | Tooth<br>Form | Cutting<br>Edge | Description / Application   |
|-------------------|---|--------------------------------------|-----------------|---------------|-----------------|---|
| MET               | TAL CUTTING BiMeta  | al By Malc                           | <b>o</b> ™      |               |                 |   |
| 4TF14             | 477.4 BiMetal By Malco Service Person of 14 T.P.J. BiMetal By Malco Service Person of 17 T. No. |                                      | Raker           | Standard      | Milled          | STRAIGHT PROFILE - HIGH SPEED CUTTING 4TF14 used for metals, including stainless over 1/8 in. (3.2 mm.)   |
| 4TF18             | 4TF8 BiMetal By Malco 6 x 3/4 x .031 (152 x 19.1 x 0.79)  | to 1/8" Metals<br>andult, Lt. Angles | Raker           | Standard      | Milled          | 4TF18 used for 18 gauge (1.22 mm) to 1/8 in. (3.2 mm) metals.   |
| 3MC24             | 3MC24 BiMotal By Malco 24 T.P.I. Short Med. Pap. Tabus. Media Profiles under 25 gs. 4 x 3/4 x .031 (102 x 19.1 x 0.79)  | 24                                   | Wavy            | Standard      | Milled          | 3MC24 used for metal sheet, pipe, and profiles under 18 gauge (1.22 mm).  |
| 4MC24             | 4M024 BiMetal By Malco Tarre, Maria de X 3/4 x .031 (152 x 19.1 x 0.79)   | Pros.<br>Profites                    | Wavy            | Standard      | Milled          | 4MC24 used for metal sheet, pipe, and profiles under 18 gauge (1.22 mm).  |
| 9MC10             | 9 x 3/4 x .050 (229 x 19.1 x 1.27)  |                                      | Raker           | Var. / Stan.  | Milled          | STRAIGHT PROFILE - VARIABLE PITCH  9MC10 used for pipe diameters to 4 in. (102 mm) 0.D.  *Note: Do not use to cut waste slack.  |
| MET               | AL CUTTING High S   | peed Stee                            | ı               |               |                 |   |
| ٠                 | Halo 4MC14 oversuce   |                                      |                 |               |                 | STRAIGHT PROFILE - HIGH SPEED CUTTING 4MC14 used for metals over 1/8 in. (3.2 mm)   |
| 4MC14             | 6 x 5/8 x .031 (152 x 15.9 x 0.79)  |                                      | Raker           | Standard      | Milled          | 4MC18 used for 18 gauge (1.22 mm) to 1/8 in. (3.2 mm) metals.   |
| 4MC18             | 6 x 5/8 x .031 (152 x 15.9 x 0.79<br><b>ERAL PURPOSE Bil</b>  | •                                    | Raker<br>Malco™ | Standard      | Milled          |   |
| DOM:              | AN PURPOS CHING Progressi   |                                      |                 |               |                 | PLUNGE CUT TIP - PROGRESSIVE PITCH Smaller teeth near blade shank and larger teeth at tip for faster cuts / longer life. 8PAP is a BiMetal, PROGRESSIVE PITCH blade used for making fast cuts in wood, wood with nails, non-ferrous |



Milled

## Laminate Flooring Guillotine Shear

Quickly make square cuts in 5/16 in. (8 mm) laminate flooring.

Laminate flooring cut easier with Malco's Guillotine Shear for Laminate Flooring. The large stable plate with board-stop supports material to ensure square, straight cuts up to 8-1/4 in. (210 mm) long.

• No noisy operation • No sharpening required • Optimum leverage reduces fatigue • Durable lightweight frame • Cuts cleanly without distortion

## FCC6

| Guilloti | ine Shear - Laminate Flooring        |                   |           |
|----------|--------------------------------------|-------------------|-----------|
| Catalog  |                                      |                   | Net Wt.   |
| Number   | Description                          | Flooring Capacity | lbs. (kg) |
| FCC6     | Guillotine Shear - Laminate Flooring | 5/16 in. (8 mm)   | 22 (9.98) |



## **Channel Shears**

Malco Channel Shears cut through metal studs and runners faster and more economically than any other tool on the market!

Malco Channel Shears complete cuts in one easy stroke without deforming metal channel. Die assembly ensures cutting action is clean and precise. Hollow ground hardened steel blade can be resharpened or replaced. A 36 in. (91 cm) long handle provides additional leverage making cutting with this shear almost effortless. Lightweight and portable enough to be where you want it, when you want it. Shear features rugged all steel and bolt construction. Handle has comfortable red vinyl grips.



## **3 STYLES**



### SRC24A

features a single installed die assembly with 3 channel sizes for cutting 1-5/8, 2-1/2, and 3-5/8 in. (41, 64, 92 mm) studs and matching runners.



### SRC24A1 EV

features an installed die with 3 channel sizes for cutting 50, 70, and 92 mm studs and matching runners and an Extra Die for cutting 45, 64, and 95 mm studs and matching runners.



### SRC24A2 SV

features an installed die with 3 channel sizes for cutting 51, 76, and 92 mm studs and matching runners and an Extra Die for cutting 45, 64, and 95 mm studs and matching runners.

| Channel    | Shears                          |                                |                         |                    |          |          |          |            |
|------------|---------------------------------|--------------------------------|-------------------------|--------------------|----------|----------|----------|------------|
| Catalog    |                                 | Variable Leverage Ratio        | Stud & Runner Size      | Stud & Runner Size | Height   | Length   | Depth    | Net Wt.    |
| Number     | Description                     | (High / Low) throughout stroke | Installed               | Included           | in. (cm) | in. (cm) | in. (cm) | lbs. (kg)  |
| SRC24A     | Compound Leverage Channel Shear | Shear Action (Punch)           | 1-5/8, 2-1/2, 3-5/8 in. | _                  | 8 (20)   | 36 (91)  | 6 (15)   | 23 (10.43) |
| SRC24A1 EV | Compound Leverage Channel Shear | Shear Action (Punch)           | 50, 70, 92 mm           | 45, 64, 95 mm      | 8 (20)   | 36 (91)  | 6 (15)   | 23 (10.43) |
| SRC24A2 SV | Compound Leverage Channel Shear | Shear Action (Punch)           | 51, 76, 92 mm           | 45, 64, 95 mm      | 8 (20)   | 36 (91)  | 6 (15)   | 23 (10.43) |

| Capacities |             |                           |                          | Replacement Blades (All 3 Models)                               |  |  |  |
|------------|-------------|---------------------------|--------------------------|---|--|--|--|
|            | Material    | Galvanized Steel 20 Gauge | Galvanized Mild 20 Gauge | Replacement Blade (All 3 models)                                |  |  |  |
| SRC24A     | inches (mm) | .040 in. (1.02 mm)        | .036 in. (0.91 mm)       | 10627 Field Replaceable: One replacement blade and two spacers. |  |  |  |
| SRC24A1 EV | inches (mm) | .040 in. (1.02 mm)        | .036 in. (0.91 mm)       |   |  |  |  |
| SRC24A2 SV | inches (mm) | .040 in. (1.02 mm)        | .036 in. (0.91 mm)       |   |  |  |  |







Secures any width stud and runner without screws or other fasteners. Punch and die are easily replaceable. Maximum capacity 22 gauge stud and runner.

The PL1R Metal Stud Crimper features a unique punch and die shape that creates a rectangular crimp connection by bending over layered thicknesses of channel and stud at one time to form a sturdy bond without the use of fasteners. Lightweight and compact size allows the user to work overhead with ease. The tool body consists of a strong, die-cast aluminum "C" frame head and rust-resistant, nickel plated steel handles and parts stampings. The long-life punch and die are formed from tool steel and are also easily replaced on the job.



Malco's unique Ceiling Grid Punch makes a clean 1/8 in. (3.2 mm) hole in up to three layers of 25 gauge (0.53 mm) ceiling grid.

Malco's Ceiling Grid Punch makes clean 1/8 inch (3.2 mm) holes in up to three layers of 25 gauge (0.53 mm) ceiling grid. The tool's slim, but strong, "C" shaped steel frame ensures lightweight, one hand operation and allows easy access into tight corners. It is ideal for punching through main tees and perimeter wall angle that is to be secured with blind rivets. A generous throat opening allows full operation from the edge of both standard 1 inch and 1/2 inch (25.4 and 12.7 mm) grid profiles..

## Plumbers Roll

## Abrasive cloth specifically designed for cleaning and preparing solder joint fittings

Creates a bite on metal surface for solder or paint. Aluminum oxide cutting grain rates 9.2 on MO scale (diamond=10). Flexible cloth back fits contours of any surface configuration and hard to reach areas. Long lasting urea resin bonding is water resistant.

## AC310





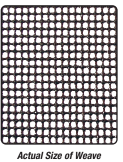
Brown cloth closed coat, 120 grit alum. oxide.

## Abrasive Mesh

## 180 grit open mesh cleans with both sides,

Requires only light pressure, lasts twice as long as cloth. Scrim is nylon weave. Waterproof adhesive bonding. Will not clog, load, or break down.





## Heavy-Duty Tote Tray

## Perfect for hand tools and fasteners

This heavy duty, crush proof tote tray is great for carrying hand tools and fasteners to the job site. Rust proof polypropylene body material is long wearing, lightweight, and portable. Three roomy compartments to accommodate all the tools you need. Comfortable hand grip rolls to outside will not bite into palm of hand.



| Catalog |  |   | Tote Tra | ay          |                               |         |             |
|---------|--|---|----------|-------------|-------------------------------|---------|-------------|
| Number  | Description                                      | _ | Catalog  |             | Nominal Dimensions            | Net Wt. |             |
| AC310   | 1-1/2 in. x 10 yd. (38.1 mm x 9.14 m) brown roll |   | Number   | Description | L x W x H (cm)                |         | lbs. (kg)   |
| AC5M    | 1-1/2 in. x 5 yd. (38.1 mm x 4.57 m) mesh roll   | - | 1660     | Tote Tray   | 15 x 10 x 4-1/2 (38 x 25 x 11 | )       | 1.75 (0.79) |



## Pocket size, swivel reamer

Pocket size reamer deburrs nominal 1/4 in. (6.4 mm) or larger tubing and fittings. Freely rotating, hardened steel blade holds its edge in both copper and ABS/PVC plastic. Under 6 in. (152 mm) overall length.

## **Specifications**

| Catalog<br>Number | Description                | Diameter<br>in. (mm) | Length<br>in. (mm) | Net Wt.<br>oz. (g) |
|-------------------|----------------------------|----------------------|--------------------|--------------------|
| R308              | Pocket Size, swivel reamer | _                    | _                  | _                  |
| FB1/2             | Copper Tube Fitting Brush  | 1/2 (12.7)           | 5/8 (15.9)         | 1 (28)             |
| FB3/4             | Copper Tube Fitting Brush  | 3/4 (19.1)           | 7/8 (22.2)         | 1 (28)             |
| FB1               | Copper Tube Fitting Brush  | 1 (25.4)             | 1-1/8 (28.6)       | 1 (28)             |

## Fitting Brushes



## For use with copper tubing

Carbon steel crimped fill handle and stem. Available in three different sizes.

## Step Drills

Drill hole sizes from 1/8 to 1 in. through sheet metal without burring, deforming stock, or threading drill bit. A unique double flute design assures the penetration of soft or thin materials at the proper speed.

Malco Step Drills actually deburr as they drill. Perfect for use as a "hole-opening" reamer. They can also be used for making round holes from slots or intersecting holes. Made of industrial grade high speed steel. Malco Step Drills are heat treated and tempered to assure maximum strength for long wearing rugged use. (Note: All sizes listed in inches).



| Step Drill | ls .   |                 |                  |              |
|------------|--|-----------------|------------------|--------------|
| Catalog    |  | Depth           | Elect.           | Pilot Hole   |
| Number     | Description  | Each Step (in.) | Drill Size (in.) | Required in. |
| UB1        | Drills 13 hole sizes from 1/8 to 1/2 in. diameter in 1/32 in. (0.79) increments.   | 1/8             | 3/8              | No           |
| UB11       | Drills 11 hole sizes from 1/4 to 7/8 in. diameter for creating 1/2 in. knock outs. | N/A             | 3/8              | No           |

## **Hex Key Folding Sets**

|                                      | i         | :         |           |  |  |  |  |  |  |
|--------------------------------------|-----------|-----------|-----------|--|--|--|--|--|--|
| Catalog Number                       | W19       | W29       | W45       |  |  |  |  |  |  |
|                                      | Small     | Deluxe    | Large     |  |  |  |  |  |  |
| Description                          | Pocket    | Pocket    | Sizes     |  |  |  |  |  |  |
| Handle Length                        | 3-5/8 in. | 4-1/4 in. | 5-1/4 in. |  |  |  |  |  |  |
| Number of Keys                       | 9         | 9         | 5         |  |  |  |  |  |  |
| Hex Sizes - Width Across Flats (in.) |           |           |           |  |  |  |  |  |  |
|                                      | .050      | _         | _         |  |  |  |  |  |  |
|                                      | 1/16      | _         | _         |  |  |  |  |  |  |
|                                      | 5/64      | 5/64      | _         |  |  |  |  |  |  |
|                                      | 3/32      | 3/32      | _         |  |  |  |  |  |  |
|                                      | 7/64      | 7/64      | _         |  |  |  |  |  |  |
|                                      | 1/8       | 1/8       | _         |  |  |  |  |  |  |
|                                      | 9/64      | 9/64      | _         |  |  |  |  |  |  |
|                                      | 5/32      | 5/32      | _         |  |  |  |  |  |  |
|                                      | 3/16      | 3/16      | 3/16      |  |  |  |  |  |  |
|                                      | _         | 7/32      | 7/32      |  |  |  |  |  |  |
|                                      | _         | 1/4       | 1/4       |  |  |  |  |  |  |
|                                      | _         | _         | 5/16      |  |  |  |  |  |  |
|                                      | _         | _         | 3/8       |  |  |  |  |  |  |



## **Produced from** tough alloy steel.

Hex Corners of keys are sharp and clean. Finish is black oxide.

Flat spring holds keys in any work position.

Smooth zinc plated case can be used as handle for extra leverage.

## Refrigeration Length Hex Keys

Available in 6 and 12 in. long series. Tough alloy steel with black oxide finish in clear storage tube.



W12 7 Piece Set Big 12 in. Length

Malco



**W6** 9 Piece Set 6 in. Length



Black oxide finish.

## **Cushioned Gripped Hex** Key Sets

Big 6 and 9 inch sets consist of 8 sizes: 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, and 1/4 in.

## WT9SG

9 in. Long "T" Handle Keys 8 Sizes (3/32 - 1/4 in.)

WT618G 1/8 in. T-Hex Key 6 in. long. Individual WT918G 1/8 in. T-Hex Key 9 in. long. Individual WT6532G 5/32 in. T-Hex Key 6 in. long. Individual WT9532G 5/32 in. T-Hex Key 9 in. long. Individual WT6316G 3/16 in. T-Hex Key 6 in. long. Individual WT9316G 3/16 in. T-Hex Key 9 in. long. Individual

| Specific          | cations  |                    |  |
|-------------------|--|--------------------|--|
| Hex Key Sets      |  | Individual 6 in    | . Long Wrenches  |
| Catalog<br>Number | Description  | WT618G             | 1/8 in. T-Hex Key 6 in. long                                   |
| WBL12S            | 12 Piece Ball Tip Wrench Set   | WT6532G<br>WT6316G | 5/32 in. T-Hex Key 6 in. long<br>3/16 in. T-Hex Key 6 in. long |
| W19<br>W29        | 9 Piece Hex Key Set (.050 - 3/16 in.)<br>9 Piece Hex Key Set (5/64 - 1/4 in.)  | 9 in. Long "T"     | · · · · · ·  |
| W45               | 5 Piece Hex Key Set (3/16 - 3/8 in.)   | Catalog<br>Number  | Description  |
| W6<br>W12         | 6 in. 9 sizes: 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, and 1/4 in. 12 in. 7 sizes: 5/64, 3/32, 1/8, 5/32, 3/16, 7/32, and 1/4 in. | WT9SG              | 9 in. Long T Handle Keys, 8 Sizes (3/32 - 1/4 in.)             |
| Individual "L"    | 12 in. Long Hex Keys   | 9 in. Long "T"     | Handle Keys  |
| W12532            | 12 in. Long hex key size 5/32 in.  | WT918G             | 1/8 in. T-Hex Key 9 in. long                                   |
|                   |  | WT9532G            | 5/32 in. T-Hex Key 9 in. long                                  |
|                   |  | WT9316G            | 3/16 in. T-Hex Key 9 in. long                                  |





- Kit contains 10 pieces total, including: 5 straight-fluted, extra-bite, hardened alloy steel extractors (sizes #1-5) and 5 matched left-handed cobalt drill bits: 5/64, 7/64, 5/32, 1/4, and 19/64 inch.
- Use for screw and bolt diameters of 1/4 inch (M3) to 5/8 inch (M15).



PV1

Use in hand or insert in drill chuck. Pin Vise holds wire gauge drill sizes 61 to 80.



## **Sheet Metal Drills**

Sheet metal drills with 135° split point design bite into metal precisely where wanted - will not wander.



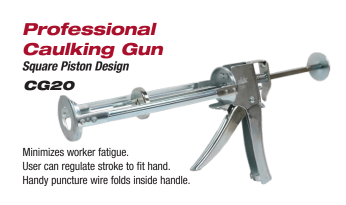
Two points for twice the life, twice the convenience! Available in bulk packs!

| Catalog<br>Number | Description Set Contents                           |   |                   |                  |                                       | Capacity        | Length<br>in. |
|-------------------|--|---|-------------------|------------------|---------------------------------------|-----------------|---------------|
| 10 Piece          | Screw Extractor Kit                                |   |                   |                  |                                       |                 |               |
| SEK1              |  | ted, hardened alloy steel extractors (siz | zes #1-5) & 5 mat | ched left-handed | cobalt drill bits. (sizes above)      | _               |               |
|                   | Orifice Drill Set                                  |   |                   |                  |                                       |                 |               |
| FJ6180            | 20 Piece Orifice Drill Set Wire gauges             | sizes for drilling or cleaning oil and g  | as orifices. Meta | I DRILDEX conta  | iner. Sizes: 61 to 80. Includes pin v | rise.           |               |
| Pin Vise          |  |   |                   |                  |                                       |                 |               |
| PV1               | Pin Vise —   |   |                   |                  |                                       | Ga. sizes 61-80 | 2.25          |
| Sheet Me          | etal Drills (Fractional Sizes)                     |   |                   |                  |                                       |                 |               |
| Catalog<br>Number | Description  | Decimal Equivalent                        | Length<br>in.     | Length of twist  | Package Size                          |                 |               |
| PFS1/8            | Sheet Metal Drill Bit (Polished)                   | .1250                                     | 1-7/8             | 1/2              | 12                                    |                 |               |
| PFS30             | Sheet Metal Drill Bit (Polished)                   | .1285                                     | 1-15/16           | 1/2              | 12                                    |                 |               |
| PFS1/4            | Sheet Metal Drill Bit (Polished)                   | .2500                                     | 2-1/2             | 1/2              | 12                                    |                 |               |
| Double E          | inder Sheet Metal Drills                           |   |                   |                  |                                       |                 |               |
| DE1/8             | Double Ender Sheet Metal Drill Bit (Polished)      | .1250                                     | 2                 | 1/2              | 12                                    |                 |               |
| DE1/8B            | Bulk Pack Double Ender Sheet Metal Drill Bits (Pe  | olished) .1250                            | 2                 | 1/2              | 144                                   |                 |               |
| DE30              | Double Ender Sheet Metal Drill Bit (Polished)      | .1285                                     | 2                 | 1/2              | 12                                    |                 |               |
| DE30B             | Bulk Pack Double Ender Sheet Metal Drill Bits (Pe  | olished) .1285                            | 2                 | 1/2              | 144                                   |                 |               |
| DE9/64            | Double Ender Sheet Metal Drill Bit (Polished)      | .1406                                     | 1-15/16           | 1/2              | 12                                    |                 |               |
| DE3/16            | Double Ender Sheet Metal Drill Bit (Polished)      | .1875                                     | 2-3/16            | 1/2              | 12                                    |                 |               |
| DE1/4             | Double Ender Sheet Metal Drill Bit (Polished)      | .2500                                     | 2-1/2             | 1/2              | 12                                    |                 |               |
| NDE1/8            | Double Ender Sheet Metal Drill Bit (Black Nitrider | i) .1250                                  | 2                 | 1/2              | 12                                    |                 |               |
| NDE30             | Double Ender Sheet Metal Drill Bit (Black Nitride  | i) .1285                                  | 2                 | 1/2              | 12                                    |                 |               |
|                   |  |   |                   |                  |                                       |                 |               |













**CGSN1**Replacement
Nozzles for CGS1



Sausage caulking gun tool kit with 12:1 ratio drive. Dispenses 10 oz, 13 oz, or 20 oz sausage packs. Includes parts to convert gun to dispense bulk or 10 oz / 12 oz cartridges.

| Caulking Guns     |   |  |                       |                    |                    |  |  |  |  |
|-------------------|---|--|-----------------------|--------------------|--------------------|--|--|--|--|
| Catalog<br>Number | Description                             | Cartridge<br>Capacity                  | Cartridge<br>Diameter | Length<br>in. (mm) | Net Wt.<br>oz. (g) |  |  |  |  |
| CG10              | Utility Caulking Gun                    | 1/10 gallon                            | 2 (51)                | 8-1/2 (216)        | 17 (482)           |  |  |  |  |
| CG12              | Flexible / Lightweight Caulking Gun     | 1/10 gallon                            | 2 (51)                | 8-1/2 (216)        | 25 (709)           |  |  |  |  |
| CG18              | Versatile, Easy Dispensing Caulking Gun | 1/10 gallon                            | 2 (51)                | 8-1/2 (216)        | 28 (794)           |  |  |  |  |
| CG20              | Professional Caulking Gun               | 1/10 gallon                            | 2 (51)                | 8-1/2 (216)        | 28 (794)           |  |  |  |  |
| CGC1              | High Thrust Caulking Gun                | 1/10 gallon                            | 2 (51)                | 8-1/2 (216)        | 28 (794)           |  |  |  |  |
| CGS1              | Sausage Caulking Gun Tool Kit           | 10-13-20 oz sausage pk, 10-12 oz cart. | 2 (51)                | 8-1/2 (216)        | 28 (794)           |  |  |  |  |
| CGSN1             | Replacement Nozzles for CGS1            | _                                      | _                     | _                  | _                  |  |  |  |  |

## **Break-Away Knife**







BAKRB (10 pack)

7 Point heavy duty break-away blades for model No. BAK.

## **Quick Open Utility Knife**





"No tools" blade change is fast and easy with just a turn of the knob. Extra blades store in handle. Retractable blade advances to three locked cutting positions with aid of thumb button. Heavy duty, die-cast knife halves feature "integrated hinge" to eliminate lost or dropped parts. Contoured knife shape features "ergonomic safety grip". One blade supplied in retracting mechanism.



## **Utility Knife**

## 4PK

Die-cast heavy duty model comes complete with three double point blades. Safe, easy to operate, thumb action mechanism on top facilitates three cutting positions: fully extended, partially extended for carton opening, and intermediate.



## **Double Point Utility Blades**

Extra durable, heavy gauge blades fit Malco 3PK, 4PK, 9PK knives & most other brands. Made of special alloy steel, precision ground to a fine cutting edge.

Quickly and safely dispense blades. Straight & Hook point blades are available in convenient 50 pack plastic dispenser.





Large hook points work great in multiple layers of asphalt shingles.

| Utility K | Utility Knives                        |         | Replacement Blades                               |  |  |
|-----------|---------------------------------------|---------|--|--|--|
| Catalog   |                                       | Catalog |  |  |  |
| Number    | Description                           | Number  | Description                                      |  |  |
| BAK       | 7 Point Break-Away Knife              | BAKRB   | Break Away Blades (10 pack, 7 points)            |  |  |
| 4PK       | 3 Position Utility Knife (top button) | UBS5    | Straight Double Point Blades (5 pack carded)     |  |  |
| 9PK       | Quick Open Utility Knife              | UBS50   | Straight Double Point Blades (50 pack dispenser) |  |  |
|           |                                       | UBH5    | Hook Point Blades (5 pack carded)                |  |  |

## Magnetic Tape Measures

Malco's "Magnetic Tip" tape measures are ideal for every ferrous metal working project! A powerful magnet and self-supporting 1 in. (25.4 mm) wide blade makes one-person measurements and measuring

elevations an easy task.











## Non-Magnetic Tape Measures



Malco's non-magnetic tape measures offered in 25 in. and 30 in lengths. Both tape measures have a 1 in wide blade with a double riveted tip connection. A rubber-clad housing ensures toughness for everyday use.

## **Specifications**

| Tape Measures |  |          |         |                             |          |  |  |  |
|---------------|--|----------|---------|-----------------------------|----------|--|--|--|
| Catalog       |  | Net Wt.  | Catalog |                             | Net Wt.  |  |  |  |
| Number        | Description                              | oz. (g)  | Number  | Description                 | oz. (g)  |  |  |  |
| T416M         | 1 in. x 16 ft. Magnetic Tip Tape Measure | 10 (284) | CT425   | 1 in. x 25 ft. Tape Measure | 13 (369) |  |  |  |
| T425M         | 1 in. x 25 ft. Magnetic Tip Tape Measure | 14 (397) | CT430   | 1 in. x 30 ft. Tape Measure | 16 (454) |  |  |  |
| T430M         | 1 in. x 30 ft. Magnetic Tip Tape Measure | 17 (482) |         |                             |          |  |  |  |

## **Rotary Percussion Bits**

Use in any rotary or rotary percussion drilling device for unexcelled performance in brick, tile, granite, concrete, masonry and other similar hard and dense materials. Brazed tungsten carbide tips have 120° chamfer and are specially tempered for strength and long life.

## **Specifications**

| Carbide Tipped Rotary Percussion Bits |                           |                                 |                   |                     |  |  |  |  |  |
|---------------------------------------|---------------------------|---------------------------------|-------------------|---------------------|--|--|--|--|--|
| Catalog<br>Number                     | Description               | Nominal<br>Overall Length (in.) | Bit Dia.<br>(in.) | Shank Dia.<br>(in.) |  |  |  |  |  |
| RP01                                  | Carbide Tipped Rotary Bit | 3                               | 1/8               | 1/8                 |  |  |  |  |  |
| RP04                                  | Carbide Tipped Rotary Bit | 3-5/16                          | 3/16              | 3/16                |  |  |  |  |  |
| RP09                                  | Carbide Tipped Rotary Bit | 4                               | 1/4               | 1/4                 |  |  |  |  |  |
| RP10                                  | Carbide Tipped Rotary Bit | 6                               | 1/4               | 1/4                 |  |  |  |  |  |

## Electrical Pliers

Cutter / Stripper / Crimper

Up front scissors action strips copper wire clean and easily cuts sizes 10 thru 20.

Bolt cutters leave a perfect rethread. Plier nose features serrated jaw and slim profile for pulling and putting loops on wire. Crimps all insulated and non-insulated solderless terminals including 7-8 mm auto. Lifetime pivot point assures greater joint strength and adds easy, precise adjustment capability. Black oxide, satin finish steel. Extra large red vinyl cushion grips.

## WSC8

## Specifications

| Electrical Pliers |   |            |             |                    |                      |           |           |             |            |
|-------------------|---|------------|-------------|--------------------|----------------------|-----------|-----------|-------------|------------|
| Catalog           |   | Capacities | Capacities  | Capacities         | Capacities           | Crimping  | Stripping | 0/A Length  | Net Weight |
| Number            | Description                                   | AWG        | Metric (mm) | Bolt               | Cutting              | Gauge     | Gauge     | in. (mm)    | oz. (g)    |
| WSC8              | Electrical Pliers Cutter / Stripper / Crimper | _          | _           | 4-40 / 5-40 / 6-32 | 8-32 / 10-32 / 10-24 | 22-10 ga. | 22-10 ga. | 8-1/4 (210) | 8 (226)    |

• rugged, heavyweight nylon tool bag

· multiple interior and exterior pockets

• open pockets as well as velcro and zippered entries

an easy grip handle and padded shoulder strap

- impact-resistant and padded side walls protect tools
- heavy-duty zippers offer long service life
- · 33 pockets and pouches
- wide-padded shoulder straps and back pads



| Rugged I          | Nylon Tool Bag        |  |                         |
|-------------------|-----------------------|--|-------------------------|
| Catalog<br>Number | Description           | Nominal Dimensions<br>(L x W x H) in. (cm) | Net Weight<br>lbs. (kg) |
| TB1               | Rugged Nylon Tool Bag | 17 x 8 x 8 (43 x 20 x 20)                  | 4.5 (2.04)              |
| TBP33             | 33 Pocket Backpack    | 15 x 7.5 x 20 (38 x 19 x 51)               | 6.05 (2.74)             |

## Aluminum Straight Edge Rule



## 48AR

Made from .125 thickness extruded aluminum. This 48 in. rule is 2 in. wide. Large and clear, easy to read, thermo-bonded red markings on gray finish. Can be read from either end. Graduations in eighths and sixteenths.

## Tinner's Circumference Rules

48B\$ Semi-Flexible

## 48CR Heavy Duty

Standard bench rules with circumference readings for sheet metal work. Made from stainless steel which means they never need to be oiled. Fully etched markings are black filled for easy reading. 150 circumference inches in 1/8 in. increments both sides. Rules are 48 in. long x 1-1/4 in. wide.

## **Precision Multi-Use Combination Square**



**Specifications** 

**SCS12** 12 in. with solid mounted vial

Use as a tri or miter square, height or depth gauge, or for striking parallel or right angle lines. A full view vial allows easy leveling or plumb work!

- 1/8, 1/16, 1/32 in., with cm and mm graduations permanently etched in stainless steel blade.
- · Heavy-duty aluminum anvil has self-adjusting draw bolt for easy adjustment and set-up.
- · Hardened steel scribe for making clean markings and lines stored in anvil.
- Precision-machined surfaces ensure accuracy.

### 48 in. Straight Edge Catalog Net Weight Number Description Upper Scale Graduations (in.) Lower Scale Graduations Graduations (in.) lbs. (oz) 48 in. Aluminum Straight Edge Rule 48AR Increments to 1/16 48 in. Tinners Circumference Rules 48BS 48 in. Tinners Circumference Rule (Semi-Flexible) Increments to 1/16 both sides 150 circumference inches in 1/8 in. increments both sides 48 in. Tinners Circumference Rule (Heavy-Duty) Increments to 1/16 both sides 150 circumference inches in 1/8 in, increments both sides Combination Square Combination Square 12 in, with solid mounted vial 12 (340)

## Professional Grade Aluminum Torpedo Level



- L9 Professional grade solid aluminum frame.
  - Three easy-read vials with white surrounds.
  - V-grooved working edge for use on pipe and conduit.

## Magnetic Aluminum Torpedo Level



**Specifications** 

L9M

- Full length magnetic strip.
- · Professional grade solid aluminum frame.
- Three easy-read vials with white surrounds.
- V-grooved working edge for use on pipe and conduit.

## Magnetic Tip Pocket Level



- Strong Magnetic pick-up tip.
- V-Grooved edge fits pipe and conduit.
- Use to check electrical boxes and thermostats.
- Durable plastic molded frame.

| _                 |  |                         |                 |                       |  |
|-------------------|--|-------------------------|-----------------|-----------------------|--|
| Levels            |  |                         |                 |                       |  |
| Catalog<br>Number | Description  | Line Length<br>in. (mm) | Number of Vials | Net Weight<br>oz. (g) |  |
| L5                | Pocket Level with Magnetic Tip                     | 5 (127)                 | 1               | _                     |  |
| L9                | 9 in. Top Reading Torpedo Level                    | 9 (229)                 | 3               | _                     |  |
| L9M               | 9 in. Top Reading Torpedo Level with Magnetic Base | 9 (229)                 | 3               | _                     |  |

## **INDEX**

| 10027 02             | DT100 17  | FBSNS54                       | uao oa   | HSX83                              |
|----------------------|---|-------------------------------|--|------------------------------------|
| 1062792              | BT13217   |                               | H3883  |                                    |
| 12KH790              | BT13317   | FBSNW54                       | H4483  | HW10X1/2Z15                        |
| 12KH890              | BT13417   | FCC481                        | HA382  | HW10X1-1/215                       |
| 127TCS59             | BT14117   | FCC692                        | HC117, 24  | HW10X1Z15                          |
| 166094               | BT14217   | FCC780                        | HC1B26   | HW10X215                           |
| 1852                 | BT14317   | FCCB1081                      | HC1D27   | HW10X3/4Z15                        |
| 2IN173               | BT14417   | FCCB1281                      | HC1E27   | HW12X215                           |
| 2452                 | BT15317   | FCCB781                       | HC1G27   | HW6X3/8Z15                         |
| 274TCS59             | BT15617   | FCFG78                        | HC1H27   | HW6X3/8ZCL15                       |
|                      |   |                               |  |                                    |
| 3MC2491              | BT16317   | FCG278                        | HC1I27   | HW6X3/8ZMB15                       |
| 48AR101              | BT16417   | FCMS78                        | HC1K27   | HW6X3/8ZRB15                       |
| 48BS101              | BT23117   | FCP187                        | HC226  | HW6X3/8ZW15                        |
| 48CR101              | BT23317   | FCSR79                        | HF182  | HW7X1/2Z15                         |
| 4DL690               | C   | FJ618097                      | HF1082   | HW7X1/2ZA15                        |
| 4GT790               | C4R71   | FP186                         | HF1182   | HW7X1/2ZCC15                       |
| 4IN125               | CB26  | FP286                         | HF1282   | HW7X1/2ZCL15                       |
| 4IN1i25              | CB10026   | FS1DL64                       | HF1382   | HW7X1/2ZRB15                       |
|                      |   |                               |  |                                    |
| 4KH690               | CBB26   | FS1DS64                       | HF1482   | HW7X1/2ZW15                        |
| 4KH790               | CG1098  | FS1N7562                      | HF1582   | HW8X1/2Z15                         |
| 4KH890               | CG1298  | FS1N16562                     | HF1682   | HW8X1-1/2Z15                       |
| 4MC1491              | CG1898  | FS1W16562                     | HF1782   | HW8X1-1/2ZW15                      |
| 4MC1891              | CG2098  | FS1W21562                     | HF1882   | HW8X1Z15                           |
| 4MC2491              | CGC198  | FS1W36562                     | HF1982   | HW8X1ZRB15                         |
| 4P690                | CGS198  | FS2DL64                       | HF282  | HW8X1ZW15                          |
| 4PK99                | CGSN198   | FS2DS64                       | HF382  | HW8X2Z15                           |
|                      |   |                               |  |                                    |
| 4TF1491              | CGP1893   | FS2F15063                     | HF482  | HW8X2ZW15                          |
| 4TF1891              | CGPR93  | FS2F20063                     | HF582  | HW8X3/4Z15                         |
| 501837               | CRHEXKIT113   | FS2F35063                     | HF682  | HW8X3/4ZRB15                       |
| 7504659              | CRHEXKIT213   | FSBAG62                       | HF782  | HW8X3/4ZW15                        |
| 8KH790               | CONNEXT121  | FSBAG263                      | HF882  | HW8X3ZW15                          |
| 8PAP91               | CONNEXT221  | FSC162                        | HF982  | J                                  |
| 9MC1091              | CONNEXT321  | FSH164                        | HH482  | JCC50R75                           |
|                      | CONNEX 13Z1   | F311104                       | 1111402  | J00JUN1J                           |
| 001/                 | CONNEVTA 40   | FOLIO CO                      | 11115 00   | 100750 75                          |
| 9PK99                | CONNEXT419  | FSH262                        | HH582  | JCC75R75                           |
| A                    | CONNEXT519  | FSHS65                        | HHA482   | JCCR75                             |
| A053                 | CONNEXT519<br>CR1873  | FSHS65<br>FSHS265             | HHA482<br>HHA582   | JCCR75                             |
| A                    | CONNEXT519  | FSHS65                        | HHA482   | JCCR75                             |
| A053                 | CONNEXT519<br>CR1873<br>CS42D72   | FSHS65<br>FSHS265             | HHA482<br>HHA582<br>HHD121   | JCCR75                             |
| A053 A253 A2053      | CONNEXT519 CR1873 CS42D72 CT425100  | FSHS265 FSHS265 FSLR62 FSP167 | HHA482<br>HHA582<br>HHD121<br>HHD1S21  | JCCR75 <b>L</b> L5101 L9101        |
| A053 A253 A2053 A353 | CONNEXT519 CR1873 CS42D72 CT425100 CT430100   | FSHS                          | HHA482<br>HHA521<br>HHD121<br>HHD1S21<br>HHD1T21   | JCCR75 <b>L</b> L5101 L9101 L9M101 |
| A0                   | CONNEXT519 CR1873 CS42D72 CT425100 CT430100   | FSHS                          | HHA482 HHA521 HHD121 HHD1S21 HHD1T21 HHD221  | JCCR75  L L5101 L9101 L9M101       |
| A0                   | CONNEXT5  | FSHS                          | HHA482 HHA521 HHD121 HHD1S21 HHD1T21 HHD221 HHD221   | JCCR75  L L5101 L9101 M M12A31     |
| A0                   | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97   | FSHS                          | HHA4   | JCCR                               |
| A0                   | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97 DE1/8 97  | FSHS                          | HHA4   | JCCR                               |
| A0                   | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97 DE1/8 97 DE1/8B 97  | FSHS                          | HHA4   | JCCR                               |
| A0                   | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97 DE1/8 97  | FSHS                          | HHA4   | JCCR                               |
| A0                   | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97 DE1/8 97 DE1/8B 97  | FSHS                          | HHA4   | JCCR                               |
| A0                   | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97 DE1/8 97 DE1/8 97 DE3/16 97 DE30 97   | FSHS                          | HHA4   | JCCR                               |
| A  A0                | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97 DE1/8 97 DE1/8B 97 DE3/16 97 DE30 97 DE30B 97   | FSHS                          | HHA4   | JCCR                               |
| A0                   | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97 DE1/8 97 DE1/8B 97 DE3/16 97 DE30 97 DE30B 97 DE9/64 97   | FSHS                          | HHA4   | JCCR                               |
| A0                   | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97 DE1/8 97 DE1/8 97 DE3/16 97 DE30 97 DE30B 97 DE9/64 97 DEFT 60  | FSHS                          | HHA4   | JCCR                               |
| A  A0                | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97 DE1/8 97 DE1/8B 97 DE3/16 97 DE30 97 DE30B 97 DE9/64 97 DEFT 60 DEFT1 60  | FSHS                          | HHA4   | JCCR                               |
| A  A0                | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97 DE1/8 97 DE1/8B 97 DE30 97 DE30B 97 DE9/64 97 DEFT 60 DEFT1 60  | FSHS                          | HHA4   | JCCR                               |
| A  A0                | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97 DE1/8 97 DE1/8B 97 DE3/16 97 DE30 97 DE30B 97 DE9/64 97 DEFT 60 DEFT1 60  | FSHS                          | HHA4   | JCCR                               |
| A  A0                | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97 DE1/8 97 DE1/8B 97 DE30 97 DE30B 97 DE9/64 97 DEFT 60 DEFT1 60  | FSHS                          | HHA4   | JCCR                               |
| A  A0                | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97 DE1/8 97 DE1/8 97 DE3/16 97 DE30 97 DE30B 97 DE9/64 97 DEFT 60 DEFT1 60 E ER3 61 ER41 73  | FSHS                          | HHA4   | JCCR                               |
| A0                   | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97 DE1/8 97 DE1/8 97 DE3/16 97 DE30 97 DE30B 97 DE9/64 97 DEFT 60 DEFT1 60 E ER3 61 ER41 73 ER44 73  | FSHS                          | HHA4   | JCCR                               |
| A  A0                | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97 DE1/8 97 DE1/8 97 DE3/16 97 DE30 97 DE30B 97 DE9/64 97 DEFT 60 DEFT1 60 E ER3 61 ER41 73 ER44 73 ER45 73  | FSHS                          | HHA4   | JCCR                               |
| A0                   | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97 DE1/8 97 DE1/8 97 DE3/16 97 DE30 97 DE30B 97 DE9/64 97 DEFT 60 DEFT1 60 E ER3 61 ER41 73 ER44 73 ER45 73 ER46 73  | FSHS                          | HHA4   | JCCR                               |
| A  A0                | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97 DE1/8 97 DE1/8 97 DE3/16 97 DE30 97 DE30B 97 DE9/64 97 DEFT 60 DEFT1 60 E ER3 61 ER41 73 ER44 73 ER45 73 ER46 73  | FSHS                          | HHA4   | JCCR                               |
| A0                   | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97 DE1/8 97 DE1/8 97 DE3/16 97 DE30 97 DE30B 97 DE9/64 97 DEFT 60 DEFT1 60 E ER3 61 ER41 73 ER44 73 ER45 73 ER46 73 F FB1 95   | FSHS                          | HHA4   | JCCR                               |
| A0                   | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97 DE1/8 97 DE1/8 97 DE3/16 97 DE30 97 DE30B 97 DE9/64 97 DEFT 60 DEFT1 60 E ER3 61 ER41 73 ER44 73 ER45 73 ER46 73 F FB1 95 FB1/2 95  | FSHS                          | HHA4   | JCCR                               |
| A  A0                | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97 DE1/8 97 DE1/8 97 DE3/16 97 DE30 97 DE30B 97 DE9/64 97 DEFT 60 DEFT1 60 E ER3 61 ER41 73 ER44 73 ER45 73 ER46 73 F FB1 95 FB1/2 95 FB3/4 95   | FSHS                          | HHA4   | JCCR                               |
| A0                   | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97 DE1/8 97 DE1/8 97 DE3/16 97 DE30 97 DE30B 97 DE9/64 97 DEFT 60 DEFT1 60 E ER3 61 ER41 73 ER44 73 ER45 73 ER46 73 F FB1 95 FB1/2 95  | FSHS                          | HHA4   | JCCR                               |
| A  A0                | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97 DE1/8 97 DE1/8 97 DE3/16 97 DE30 97 DE30B 97 DE9/64 97 DEFT 60 DEFT1 60 E ER3 61 ER41 73 ER44 73 ER45 73 ER46 73 F FB1 95 FB1/2 95 FB3/4 95   | FSHS                          | HHA4   | JCCR                               |
| A  A0                | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97 DE1/8 97 DE1/8 97 DE3/16 97 DE30 97 DE30B 97 DE9/64 97 DEFT 60 DEFT1 60 E ER3 61 ER41 73 ER44 73 ER44 73 ER45 73 ER46 73 F FB1 95 FB1/2 95 FB3/4 95 FBS1BX 54                                     | FSHS                          | HHA4 82 HHA5 82 HHA5 82 HHD1 21 HHD1S 21 HHD1T 21 HHD2 21 HHD2S 21 HHD2T 21 HHD3 21 HHD3 21 HHD3 21 HHD3 21 HHD3 21 HHD3 321 HHD3T 21 HHD3T 321 HP18KR 50 HPD18 50 HPD18 50 HPR1 85 HR1 85 HR1 85 HR2 85 HR4 85 HR4 85 HR4 85 HR5 84 HRP1 85 HRP2 85 HRP2 85 HRP4 85 HRP5 84 HRP5RP 84   | JCCR                               |
| A0                   | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97 DE1/8 97 DE1/8 97 DE3/16 97 DE3/16 97 DE30 97 DE30B 97 DE9/64 97 DEFT 60 DEFT 60 DEFT1 60 E ER3 61 ER41 73 ER44 73 ER44 73 ER45 73 ER46 73 F FB1 95 FB1/2 95 FB3/4 95 FBS1BX 54 FBS2BX 54 FBSN 54 | FSHS                          | HHA4 82 HHA5 82 HHA5 82 HHD1 21 HHD1S 21 HHD1T 21 HHD2 21 HHD2 21 HHD2S 21 HHD3 321 HHD3T 321 HHD3T 321 HP18KR 50 HPD18 50 HPD18 50 HPD18 50 HPD18 85 HR1 85 HR1 85 HR1 85 HR2 85 HR4 85 HR5 84 HRP1 85 HRP2 85 HRP2 85 HRP4 85 HRP5 84 HRP5 84 HRS5 84 HRS5 84 HRS5 84 HRS5 84 HRS5 84 HRS5 83 HSRD 83 | JCCR                               |
| A0                   | CONNEXT5 19 CR18 73 CS42D 72 CT425 100 CT430 100  DB1 51 DE1/4 97 DE1/8 97 DE1/8 97 DE3/16 97 DE3/16 97 DE30B 97 DE9/64 97 DEFT 60 DEFT1 60 E ER3 61 ER41 73 ER44 73 ER44 73 ER45 73 ER46 73 F FB1 95 FB1/2 95 FB3/4 95 FBS1BX 54 FBS2BX 54                         | FSHS                          | HHA4 82 HHA5 82 HHA5 82 HHD1 21 HHD1S 21 HHD1T 21 HHD2 21 HHD2S 21 HHD2T 21 HHD3 21 HHD3 21 HHD3S 21 HHD3S 21 HHD3T 21 HHD3T 21 HHD3T 32 HP18KR 50 HPD18 50 HPD18 50 HPR1 85 HR1 85 HR1X 85 HR2 85 HR2 85 HR2X 85 HR2X 85 HR2X 85 HR2X 85 HR2X 85 HR37 73 HR4 85 HR4B 85 HR5B 84 HRP5R 84 HRP5R 84 HRS5 84 HRS5 84 HRS5 84   | JCCR                               |

| MBLP224     | MSHXL14T21  | RW27459      | TSCMRB45      |
|-------------|-------------|--------------|---------------|
| MBLP324     | MSHXL3821   | S            | TSDC45        |
| MBLP424     | MSHXL38I23  | \$1060       | TSF147        |
|             |             |              |               |
| MBSP224     | MSHXL51621  | S1160        | TSF1RBN47     |
| MC12A31     | MSHXL516I23 | S2R39        | TSF247        |
| MC12L29     | MSHXL516T21 | S3R39        | TSF2RBN47     |
| MC12LRB29   | MSHXLC8     | S5R39        | TSHD43        |
| MC12N29     | MSHXLC18    | S6R39        | TSHDRB43      |
|             |             |              |               |
| MC12NG29    | MSHXLC210   | S9R39        | TSMD44        |
| MC12NRB29   | MSHXLC310   | SC271        | TSMDRB44      |
| MC12ARB31   | MSHXLCST11  | SCS12101     | TSNS145       |
| MC14A31     | MSHXLCST311 | SCSRC168     | TSNS1RB EV45  |
| MC14N29     | MSHXLCM19   | SCSRC1RB68   | TSS146        |
|             |             |              |               |
| MC14NRB29   | MSHXLCM29   | SD124        | TSS1RB EV46   |
| MC14ARB31   | MSHXLCM39   | SD1IP23      | TSV146        |
| MCCB761     | MTP212      | SD1XIP23     | TSV1RB46      |
| MD1037      | MTS212      | SD224        | TX10IP23      |
| MD1237      | MTT2512     | SD2IP23      | TX10XIP23     |
| MS1273      | MV1276      | SD2XIP23     | TX15IP23      |
|             |             |              |               |
| MSH1421     | MV12RB76    | SDX124       | TX15XIP23     |
| MSH14I23    | N           | SDX224       | TX20IP23      |
| MSH14T21    | N1R41       | SEK197       | TX20XIP23     |
| MSH2XLC210  | N2R41       | SG1060       | TX25IP23      |
|             |             |              |               |
| MSH3821     | NDE1/897    | SG1160       | TX25XIP23     |
| MSH38I23    | NDE3097     | SGA78        | TX27IP23      |
| MSH3XLC210  | NHP1R74     | SH351        | TX27XIP23     |
| MSH4XLC210  | P           | SH3V51       | TX30IP23      |
| MSH51621    | PA810T15    | SL1R41       | TX30XIP23     |
|             |             |              |               |
| MSH516I23   | PA1012T15   | SL2R71       | U             |
| MSH516T21   | PA1012K15   | SL574        | UB195         |
| MSHC8       | PA1012KW15  | SL8R74       | UB1195        |
| MSHC18      | PC1 EV58    | SM156        | UBH599        |
| MSHC21      | PFS1/497    | SM256        | UBS599        |
|             |             | SNC79        | UBS5099       |
| MSHC310     | PFS1/897    |              |               |
| MSHCM19     | PFS3097     | SRC24A92     | UC157         |
| MSHCM29     | PH2IP23     | SRC24A1 EV92 | ULC1037       |
| MSHCM39     | PH2XIP23    | SRC24A2 SV92 | ULV1076       |
| MSHCST11    | PH3IP23     | SRT277       | ULV10RB76     |
| MSHCST311   | PH3XIP23    | SRT2B77      | V             |
|             |             |              | -             |
| MSHL1421    | PL1R93      | SS42D72      | VCB177, 89    |
| MSHL14I23   | PLD193      | SS44D72      | VCB2 EV77, 89 |
| MSHL14T21   | P08X2ZW15   | T            | VCB3 EV89     |
| MSHL3821    | PS10X1/2Z15 | T416M100     | VFN188        |
| MSHL38I23   | PS10X3/4Z15 | T425M100     | VFN288        |
|             |             |              |               |
| MSHL51621   | PS8X1/2Z15  | T430M100     | W             |
| MSHL516I23  | PT158       | TB1100       | W1296         |
| MSHL516T21  | PV197       | TBP33100     | W1253296      |
| MSHL71621   | PWS155      | TC12759      | W1996         |
| MSHL716I21  | PWS255      | TC17459      | W2996         |
|             |             |              |               |
| MSHLC8      | PWSK154     | TC27459      | W4596         |
| MSHLC1      | R           | TC31259      | WBL12S96      |
| MSHML1421   | R30895      | TC40059      | WSC8100       |
| MSHML14I23  | RB40059     | TNP2CL70     | WT618G96      |
| MSHML51621  | RBW6883     | TNP2R70      | WT6316G96     |
|             |             |              |               |
| MSHML516I23 | RBW9783     | TNP2S70      | WT6532G96     |
| MSHMLC8     | RD625       | TNP3S70      | WT6SG96       |
| MSHMLC18    | RH451       | TNP3SB70     | WT918G96      |
| MSHMLC210   | RH4V51      | TNP3SH70     | WT9316G96     |
| MSHMLC310   | RP01100     | TR1853       | WT9532G96     |
| MSHMLCM19   | RP04100     | TR4253       | WT9SG96       |
|             |             |              | M 199090      |
| MSHMLCM29   | RP09100     | TS144        |               |
| MSHMLCM39   | RP10100     | TS1RB44      |               |
| MSHXL1421   | RRW687      | TSCG45       |               |
| MSHXL14I23  | RW12759     | TSCM45       |               |
|             |             |              |               |

