



Dear Malco Customer,

First and foremost, on behalf of the entire Malco Products company, I'd like to extend a giant "Thank You" to First and loreniost, on behalf of the challed makes from the bear with us from the beginning back in the all of you for your patronage over the years. Some of you have been with us from the beginning back in the all of you for your pationage over the years, some of you have been with us from the beginning back in the 1950's and some of you have found us just recently, but we could not have developed into the company we are today without all of you. We're proud of what we've become at Malco, from a tiny startup company that are today without all of you. We re ploud of what we've become at Malco, from a tiny startup company that worked out of a garage in Minneapolis to our headquarters in Annandale, Minnesota, where we serve trade professionals in the United States and around the globe.

Our longstanding traditions of quality and innovation are our hallmark and we strive every day to live up to those traditions to continue to serve you. Malco Products is now the nation's leading manufacturer of "tools of the trade" for HVAC professionals and also a prominent manufacturer of trade tools for roofing,

Malco excels at understanding industry's ever-changing workplace needs, and workforce demographics, as it affects a tool's hand fit and weight. Our formal research and development process, and award-winning product design team, are validated by a knowledgeable network of established sales representatives, broad-based distribution and a vast population of industry technicians and educator end users. The result is a steady stream of innovative and dependable products every month, every year! Malco product introductions are typically specialized by industry and are one of a kind.

Our early product line of crimpers, seamers, notchers and punches have since been joined by hundreds of other specialty tools. Malco is still known for regularly introducing new hand tool designs and modifications for the market. Simply put, Malco continues its founder's tradition of leadership and innovation by addressing a changing industry landscape and responding to emerging market needs for new specializations and more customized products and services.

We manufacture work saving products that make the tough jobs easier. At Malco we've always told you that our success has stemmed from our innovation and our quality of products. We stand behind those claims with our lifetime limited warranty. As a ESOP (Employee Stock Ownership Plan) company, it's in all of our best interests here at Males to continue to deliver the black to restrict the continue to deliver the black to restrict the second of the continue to deliver the black to restrict the second of the continue to deliver the black to restrict the second of the continue to deliver the black to restrict the second of the continue to deliver the black to restrict the second of the s our best interests here at Malco to continue to deliver the highest quality products.

We here at Malco wish you nothing but success in your professional pursuits and hope that we can continue to satisfy you with our innovations and improvements. We look forward to continuing our success story with the hope that our success leads to more wins for you, our customer. Once again, we thank you for your continued patronage and know that we are been to all the continued patronage and know that we are been to all the continued patronage and know that we are been to all the continued patronage and know that we are been to all the continued patronage and know that we are been to all the continued patronage and know that we are been to all the continued patronage and know that we are been to all the continued patronage and know that we are the continued patronage and know the continued patronage are the continued patronage and know the continued patronage are th continued patronage and know that we are here to support your work, with performance-based tools that outlast our competition. Please enjoy this catalog!

markon Tuandt

Mardon Quandt President / CEO Malco Products, SBC

Work. Perform. Outlast.

14080 State Hwy 55 NW • PO Box 400 • Annandale, MN 55302-0400 • Tel: (320) 274-8246 • Fax: (320) 274-2269

1950's

Mark Keymer founded Malco in 1950 and established a legacy of innovation, efficiency and quality. He retired in 1978. His family and Malco employee owners carry on his

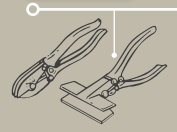
1960's

1970's

proven business approach today.

Early Malco Tool Schools are conducted by Malco Founder, Mark Keymer.





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Reinventing Efficier

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



Zip-In screws are an industry changing success.

Operations move from Minneapolis, MN to Annandale, MN.



full-line displays and self service concept.



inventors Hall of Fame

Demand for Max2000 Snips creates waiting lists at dealers.

Website launched.





Mark Keymer, Malco's Founder 2007 Minnesota Inventors Hall of Fame



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Limited Lifetime Warranty

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.







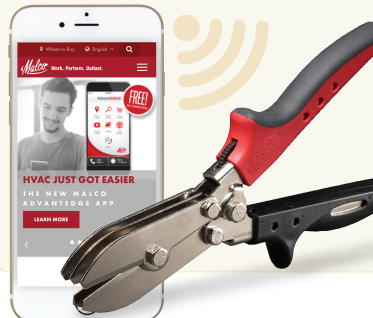
Computer, Tablet or Smart Phone?

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.

Go to www.malcotools.com or download the

AdvantEDGE app at http://advantedgeapp.com/ AdvantEDGE



Customer Service Information:

United States: 1-320-274-7387 / 1-800-328-3530 / Fax: 1-800-206-6760 / custsvcs@malcotools.com Canada: 1-320-274-2376 / 1-800-219-1085 / Fax: 1-800-222-5329 International: 01-320-274-2376 / Fax: 01-320-274-2652 / international@malcotools.com

Distributor Location:

To locate a Malco Distributor nearest you, go to www.malcotools.com, click on "Where to Buy" and choose desired market.

33 POCKET TOOL BACKPACK

Easily organize, protect and transport your tools in a 33-pocket Ballistic Nylon Malco Backpack.

- Seamless, impact-resistant molded polymer base and padded side walls protect tools from drop damage and water damage.
- Durable high-thread count 1690D Ballistic Nylon shell and heavy-duty zippers offer long service life.
- 33 duo-colored pockets and pouches plus one wide-opening side and a stand-up backside make it easy to organize and find tools.
- Padded and zippered exterior storage for cell phone and laptop/ tablet plus two expanding bi-fold side pockets.
- Comfortable, wide-padded shoulder straps and back pads help shoulder the load and save neck and back.



UV Resistant Nylon Ties

UL Listed and Made in the U.S.A.

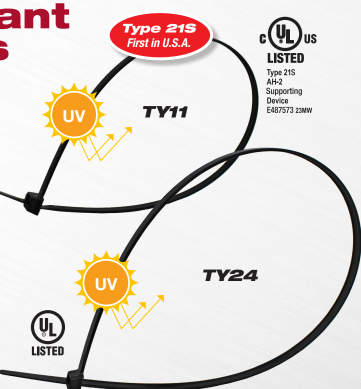
Extra Heavy-Duty and UV Resistant Nylon Ties. Malco is one of the first to offer TYPE 21S Tie!

Made of 100% Nylon, these one-piece, self-locking ties are easy to install. Just wrap tie around material, slip tail through head, tighten and set with a Malco Tie Tensioning Tool.

11 & 24 inch

(UL Type 215 - 11 inch, TY11 for HVAC Mini-Splits) and TY24, 24 inch ties for securing / bundling Automotive, Marine, Industrial Cable, Hose and Wire.







Cleanable, Reversible, **Magnetic Hex Driver**

This Double-Duty chuck driver with "Easy Clean Magnet," ensures that 1/4 in. & 5/16 in. hex drivers are always a flip away. With single piece strength, and an indestructible magnet, it's the Perfect System when paired with Legendary Malco Zip-in® and Bit-Tip® screws.





IMPACT GRADE Quick-Change Extension Bits





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

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.

10 Piece **Screw Extractor Kit**



- 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).



BHE3

3 in. Length



Easily organize, protect and transport your tools in a 33-pocket Ballistic Nylon Malco Backpack.



Impact and Water

Resistant

Seamless

Base

Comfortable,

Wide-Padded

Shoulder Straps & Back Pads

TBP33

- Seamless, impact-resistant molded polymer base and padded side walls protect tools from drop damage and water damage.
- Durable high-thread count 1690D Ballistic Nylon shell and heavy-duty zippers offer long service life.
- 33 duo-colored pockets and pouches plus one wide-opening side and a stand-up backside make it easy to organize and find tools.
- Padded and zippered exterior storage for cell phone and laptop/tablet plus two expanding bi-fold side pockets.
- Comfortable, wide-padded shoulder straps and back pads help shoulder the load and save neck and back.

Catalog	Description	Nominal Dimensions	Net Weight
Number		(L x W x H) in. (cm)	Ibs. (kg)
TBP33	33 Pocket Backpack	15 x 7.5 x 20 (38 x 19 x 51)	6.05 (2.74)

Soft Sided Tool Bag

Rugged, heavyweight nylon tool bag organizes large and small tools with ample capacity and multiple interior and exterior pockets. Open pockets as well as velcro and zippered entries also accommodate other on-the-job necessities including cell phones and MP3 players! An easy grip, lock-tight web handle and generous padded shoulder strap make this stylishly engineered bag easy to tote and a welcome alternative to heavier steel tool boxes, less durable plastic trays and boxes or catch-all bucket pouches.

Catalog		Nominal Dimensions	Net Weight
Number	Description	(L x W x H) in. (cm)	lbs. (kg)
TB1	Rugged Nylon Tool Bag	17 x 8 x 8 (43 x 20 x 20)	4.5 (2.04)



Tool Kits Every Kit includes a FREE TB1 Tool Bag or 50% off TBP33 Backpack



Catalog No.	Description
C5R	Redline Pipe Crimper 5 Blade
SL1R	Redline Snap Lock Punch
N1R	Redline Hand Notcher
S2R	Redline Hand Seamer
12F	Folding Tool
18	Divider
M2001	Aviation Snip - left cut
M2002	Aviation Snip - right cut
M2005	Bulldog Aviation Snip
M14N	14 in. (362 mm) Alum. Pattern Snip
A0	1/8 in. (6.35 mm) Scratch Awl
A1	7/32 in. (5.54 mm) Scratch Awl
SH3	Setting Hammer
T416M	1 in. x 16 ft. Magnetic Tape Measure
W29	Hex Key Set
DB1	Dead Blow Hammer
DS2	Offset Duct Stretcher
MSH14	Hex Chuck
MSH516	Hex Chuck
L9M	Torpedo Level
HW8x1/2ZG	Zip-ins 100 pack FREE
TS1	TurboShear
HHD1S	1/4 in. (6.35 mm) Hex Driver Mag.
HHD2S	5/16 in. (7.9 mm) Hex Driver Mag.
TY4G	Tie Tool - Standard Grip
HC1	Hole Cutter
4MC24	Recip Blade 6L 24T
BT143X	Bit-Tips 100 pack FREE
RD6	6-in-1 Reversible Driver



Catalog No.	Description
C5R	Redline Pipe Crimper 5 Blade
SL1R	Redline Snap Lock Punch
N1R	Redline Hand Notcher
S2R	Redline Hand Seamer
12F	Folding Tool
18	Divider
M2001	Aviation Snip - left cut
M2002	Aviation Snip - right cut
M14N	14 in. (362 mm) Alum. Pattern Snip
A1	7/32 in. (5.54 mm) Scratch Awl
SH3	Setting Hammer
DS2	Offset Duct Stretcher
HW8x1/2ZG	Zip-ins 100 pack FREE
TS1	TurboShear
BT143X	Bit-Tips 100 pack FREE
HC1	Hole Cutter 2-12 in.

- Tool Kits include a package card listing the kit contents you requested.
- Tools and packaging are supplied separated in tool bag for efficient packing and to avoid damage in shipment. Co-Branded Tool Packaging is also available subject to quantities and selection published in Malco's "Custom Crafted Packaging" brochure #SL13847. Add 3-Days to lead-time if including custom packaging with kit contents.
- 10% Discount on School Orders! Remember, all Malco Custom Kits that you sell for use by students are invoiced at the quoted price less 10%. Provide a copy of the school's purchase order to verify discount for passing along to school.
- Malco will assemble and ship your custom tool kits within 3 days of receipt of your completed order.
- Ask your local Malco Distributor for details and a quote.



Custom Kits

for Contractors & Trade Schools Now you can build a custom tool kit that reflects your unique market or classroom needs.

> Get 50% off TBP33 Backpack or TB1 Tool Bag when part of a custom kit.



Suggested Kits



HVAC

Bag or <mark>TBP33</mark> Backpack	12F	Folding Tool
Pipe Crimper	18	Divider
Snap Lock Punch	M2001	Aviation Snip - left cut
Hand Notcher	M2002	Aviation Snip - right cut
Hand Seamer	M14N	14 in. (362 mm) Alum. Pattern Snip
Cast Steel Seamers & Tongs	A1	Scratch Awl
	Pipe Crimper Snap Lock Punch Hand Notcher Hand Seamer	Pipe Crimper 18 Snap Lock Punch M2001 Hand Notcher M2002 Hand Seamer M14N

BT143X	Bit-Tips 100 pack
HC1	Hole Cutter
TS1	TurboShear
HW8x1/2ZG	Zip-ins 100 Pack
DS2	Duct Stretcher
SH3	Setting Hammer



Metal Roofing

TB1 Tool Bag or TBP33 Backpack		
DB1	Dead Blow Hammer	
HC1	Hole Cutter, Sheet Metal	
HP18KR	Hole Punch Kit	
M14A	14 in. Alum. Straight Snip	
M12NG	12 in. Alum. Straight Snip Gripped	
M2006	Max 2000 Left Offset Cut	

M2007	Max 2000 Right Offset Cut
N2R	Hand Notcher, 1in. Depth
S6R	6 in. Hand Seamer
SG11	Seamer & Tongs Offset Gripped
TSHD1A	TurboShear Heavy-Duty Pneumatic
18F	18" Folding Tool 3/8 - 1 in.



Fiber Cement Siding

TB1 Tool	Bag or <mark>TBP33</mark> Backpack	HF10	4-1/8 in. (105 mm) Carbide Tipped HS
FCC3	Fiber Cement Hand Nibbler	TSF1	TurboShear Fiber Cement Siding
FCFG	Fiber Cement Facing Gauge	FCSR	Fiber Cement Snip
FCG2	Fiber Cement Gauge Set of 2	HHA4	Hole Saw Arbor and HSS Pilot Drill
HF7	3 in. (76 mm) Carbide Tipped HS		



Vinyl Siding

JCCR	J-Channel Cutter 5/8 in.	
M2003	Max 2000 Combo Cut	
MV12	Vinyl Snip	
SD40	Sider Double 4 in.	

SL5	Snap Lock Punch
SRT2	Siding Tool Straight Handle
TNP2S	Trim Nail Punch - Metal
9РК	Quick Open Utility Knife

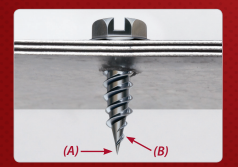
Self-Piercing

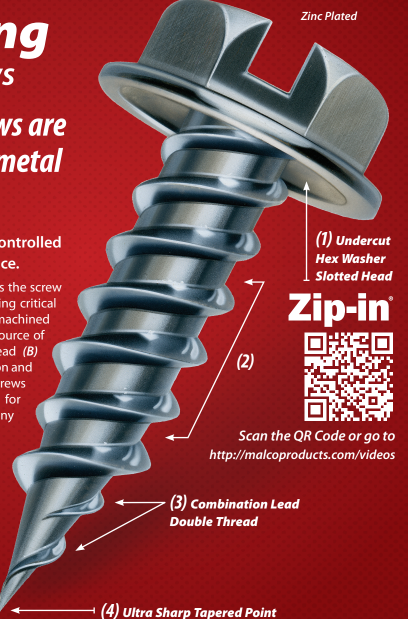
Sheet Metal Screws

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. A single starting thread (A) is machined down to the very tip of the point and is the source of Zip-in's penetrating power. The second thread (B) above the point engages after initial penetration and moves the screw through very fast. Zip-in*screws are faster driving, with a greater capacity for fastening heavier gauges of sheet metal than any other self-drilling type.





1. Undercut-Indented Hex Washer Slotted Head

• Undercut - Always seats flush

2. Burr Free hex washer slotted head

- One 1/4 in. hex driver accommodates all sizes of Zip-in Screws
- Full 1/4 in. (No. 8) head will not strip out of hex driver opening at any-time during operation.

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.



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

Zip-in®

Self-Piercing

Sheet Metal Screws

Specifications

Catalog				
Number	Description	Head Color	Head Size	Туре
Zip-in [®] Scre	ws			
HW6x3/8Z	Zip-in® Screw	Zinc Plated	1/4 in.	Slotted Hex
HW7x1/2Z*	Zip-in® Screw	O Zinc Plated	1/4 in.	Slotted Hex
HW8x1/2Z*	Zip-in® Screw	Zinc Plated	1/4 in.	Slotted Hex
HW8x3/4Z*	Zip-in® Screw	Zinc Plated	1/4 in.	Slotted Hex
HW8x1Z*	Zip-in® Screw	Zinc Plated	1/4 in.	Slotted Hex
HW8x1-1/2Z*	Zip-in® Screw	Zinc Plated	1/4 in.	Slotted Hex
HW8x2Z*	Zip-in® Screw	Zinc Plated	1/4 in.	Slotted Hex
HW10x1/2Z	Zip-in® Screw	Zinc Plated	1/4 in.	Slotted Hex
HW10x3/4Z	Zip-in® Screw	Zinc Plated	1/4 in.	Slotted Hex
HW10x1Z	Zip-in® Screw	O Zinc Plated	1/4 in.	Slotted Hex

* Denotes popular screw sizes available in pails.

Square Pan Head Robertson* Style Zip-in*Screws

PS8x1/2Z	Pan Square Head	Zinc Pl	ated #2	Pan Square
PS10x1/2Z	Pan Square Head	O Zinc Pl	ated #2	Pan Square
PS10x3/4Z	Pan Square Head	O Zinc Pl	ated #2	Pan Square

White Painted Zip-in Register Screws

HW8x1-1/2ZW	Zip-in® Screw	○ White (W)	1/4 in.	Slotted Hex
HW8x2ZW	Zip-in® Screw	○ White (W)	1/4 in.	Slotted Hex
HW8x3ZW	Zip-in® Screw	O White (W)	1/4 in.	Slotted Hex
PO8x2ZW	Zip-in® Screw	O White (W)	#2	Phillips

Painted Sheet Metal Screws

HW6x3/8ZCL	Sheet Metal Screw		Clay (C)	1/4 in.	Slotted Hex
HW6x3/8ZMB	Sheet Metal Screw		Musket Bronze (MB)	1/4 in.	Slotted Hex
HW6x3/8ZRB	Sheet Metal Screw		Royal Brown (RB)	1/4 in.	Slotted Hex
HW6x3/8ZW	Sheet Metal Screw	0	White (W)	1/4 in.	Slotted Hex
HW7x1/2ZA	Sheet Metal Screw	0	Almond (A)	1/4 in.	Slotted Hex
HW7x1/2ZCC	Sheet Metal Screw	0	Classic Cream (CC)	1/4 in.	Slotted Hex
HW7x1/2ZCL	Sheet Metal Screw	•	Clay (C)	1/4 in.	Slotted Hex
HW7x1/2ZRB	Sheet Metal Screw	•	Royal Brown (RB)	1/4 in.	Slotted Hex
HW7x1/2ZW	Sheet Metal Screw	0	White (W)	1/4 in.	Slotted Hex
HW8x3/4ZRB	Sheet Metal Screw		Royal Brown (RB)	1/4 in.	Slotted Hex
HW8x3/4ZW	Sheet Metal Screw	0	White (W)	1/4 in.	Slotted Hex
HW8x1ZRB	Sheet Metal Screw		Royal Brown (RB)	1/4 in.	Slotted Hex
HW8x1ZW	Sheet Metal Screw	0	White (W)	1/4 in.	Slotted Hex

Drill-In Screws Type A, Single Thread

HW10x1-1/2	Drill-In Screw	Zinc Plated	5/16 in.	Slotted Hex
HW10x2	Drill-In Screw	Zinc Plated	5/16 in.	Slotted Hex
HW12x2	Drill-In Screw	O Zinc Plated	5/16 in.	Slotted Hex

Catalog Number	Anchor Size	Screw Size(s)	For Screw Size	Uses Bit Diameter	Anchor Kit Quantity
Red Lip P	lastic Anchors				
PA810	3/16 x 7/8 in.	_	8-9-10	3/16 in.	_
PA1012	1/4 x 1 in.	_	10-12	1/4 in.	_
PA1416	5/16 x 1-3/8 in.	_	14-16	5/16 in.	_
Red Lip P	lastic Anchor Ki	ts with Slotted	Panhead Sc	rews	
PA810K	3/16 x 7/8 in.	SP8x1	_	3/16 in.	100
PA1012K	1/4 x 1 in.	SP10x1-1/4	_	1/4 in.	100
PA1416K	5/16 x 1-3/8 in.	SP14x1-1/2	_	5/16 in.	50
Red Lip P	lastic Anchor Ki	ts with Hex Wa	sher Head S	crews	
PA810KW	3/16 x 7/8 in.	HW8x1Z	_	3/16 in.	100
PA1012KW	1/4 x 1 in.	HW10x1Z	_	1/4 in.	100

The Perfect System for Zip-in® Cleanable, Reversible, Magnetic 1/4 and 5/16 inch Hex Chuck Driver!

See Page 56

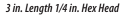
Robertson® Style Square



Robertson® Style Square Pan Head Zip-in® Screws







Painted Sheet Metal / Drill-In Screws

Drill-In Screws Type A, Single Thread



Painted
Sheet Metal
Screws
Packaged
in Bags
and Tubs.

Plastic Anchor Kits / Anchors

PA1012K

All Red-Lip Anchor Kits contain equal quantities of anchors and screws with one matching carbide tipped drill bit.



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.

Consult Malco Price Book for specific package quantities available for each screw size.
Count on Malco for full, accurate piece counts in every Zip-in® package you buy.
Note: Package sizes available in Bulks,
Pails, Tubs, Boxes and Bags.

Packaging Key:
Bulk
Pail = P

 $\frac{Tub = T}{Box = X}$ Bag = G



Drill & Tap Screws

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

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.

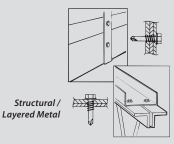
Made from strong, high quality, specially heat treated steel. Bit-Tip* Self Drilling and Tapping Screws are precision cold forged insuring uniformity of dimension and drill point contours.

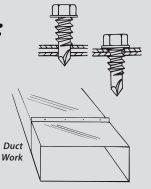
The versatile Bit-Tip* Screw is an excellent replacement for fastening operations now using rivets, nuts and bolts, spot welds or adhesives. Bit-Tip* also eliminates the need for costly auxiliary fastening equipment such as drill bits, taps and welding equipment.

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



Industrial Applications:





Choose from Hex or Slotted







thread in steel .220 thick in less time than it takes to drill a pilot hole for other standard fasteners.



D524.638

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

Bit-Tip® Drill & Tap Screws



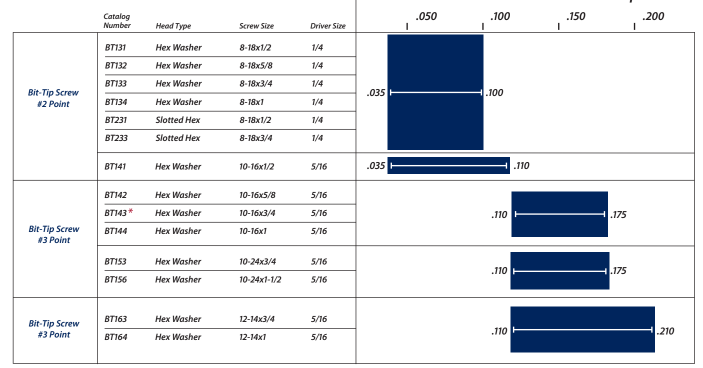


Consult Malco Price Book for specific package quantities available for each screw size. Count on Malco for full, accurate piece counts in every Bit-Tip® package you buy.

Note: Package sizes available in Bulks, Pails, Tubs and Boxes.

* BT143 available in pails.

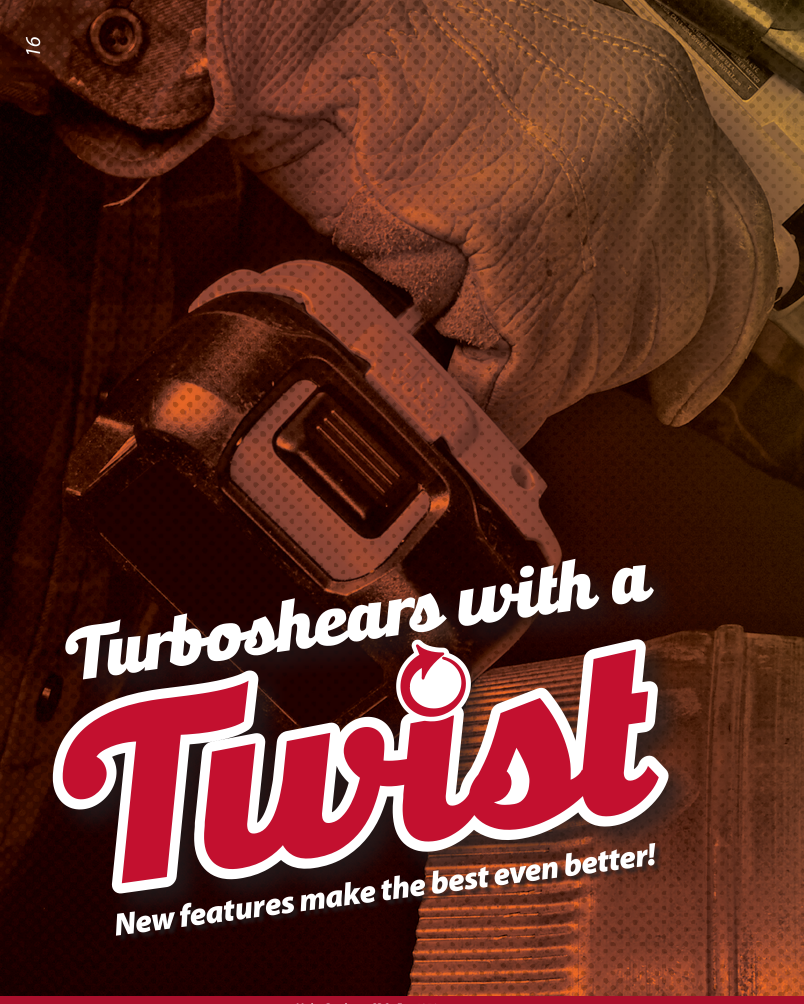
Material thickness recommendation for Bit-Tips



Bit-Tip Screw Strength

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.

			Pull-out values (lbs), in common steel gauges							Tensil Strength	Torsional 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					1575	42
10	16	#2	145	235	295	364	572	708	1,015	1,972				2100	61
10	24	#3								1,528	2,120	2,199		2350	65
12	14	#3								1,541	1,990	2,650	3,515	2800	92





Metal Cutting - 18 ga.

TurboShearHD

Long lasting blades make fast, smooth trim cuts and tight circular or rectangular cuts in metal ductwork, metal roofing and metal building panels.

This well tailored attachment quickly inserts into the chuck of a corded or cordless drill to make fast straight, curved or square cuts in most common sheet metals. A sleek, lightweight aluminum cast shear head and molded drill clamp allow maximum portability and ease to go wherever the work is.





Drill Requirements: 1/4 in. (6.35 mm) Chuck, Min. 14.4V - DC, Max 7A-AC

 $C \in$



Catalog Number	Description		Net Wt. oz. (g)	Net Wt. Ibs. (kg)
TSHD	TurboShear Heavy-Dut	у	_	2.2 (1.00)
Replacement	Parts			
TSDC	TurboShear Drill Clamp	ì	8 (227)	_
TSCG	TurboShear Chuck Gua	.96 (27)	_	
TSHDRB	TurboShear Heavy Duty	Replacement Blades	_	_
Metal Capaci	ties			
Material	Spiral Duct 20 Gauge	Galvanized Steel 18 Gauge	Mild Steel 1	8 Gauge
inches (mm)	0.040 (1.02)	0.052 (1.32)	0.048 (1.22)	

Corrugated Metal Cutting - 30/24 ga.

TurboShearCM

Easily cut corrugated mild steel with ease. Attach to any drill to navigate cross cuts in metal roofing panels.

This versatile and portable TurboShear fits a drill you already own to make easy cross cuts, fast lengthwise cuts, even circular and square outlets cuts in large or small pattern corrugated metal roofing and most trapezoidal (box) pattern metal roofing panels.

Elongated blades with compact jaws create a steep 75-degree offset for a nearly vertical approach when starting a cut.

Drill Not Included. • Patented









Drill Requirements: 1/4 in. (6.35 mm) Chuck, Min. 14.4V - DC, Max 7A-AC

Rotating Head





Catalog Number	Description	Net Wt. oz. (g)	Net Wt. Ibs. (kg)
TSCM	Corrugated Metal TurboShear		2.2 (1.00)
Replacement	Parts		
TSDC	TurboShear Drill Clamp	8 (227)	_
TSCG	TurboShear Chuck Guard	.96 (27)	_
TSCMRB	Corrugated Metal TurboShear Replacement Blades	_	_
Metal Capaci	ties		
Material	Mild Steel - 30 - 24 gauge		
inches (mm)	.012024 (0.31 - 0.61)		

CE

TurboShearMD

Double Cut Metal Cutting - 18 ga.

Attach to any drill for easy, clean shearing on both edges of cut. Cut either direction, as scrap spirals out of tool path when cutting.

The Double-Cut TurboShear removes a narrow spiral scrap from the tool path to produce a clean, straight edge on both sides of the cut. Approach a cut from either end to produce a quality work-piece edge. Also navigate up to 90° outside profiles of metal roofing panels, or metal ductwork, and cut through seams!





Rotating Head





	2.6 (1.18)
8 (227)	_
.96 (27)	_
_	_
	. , ,

Material Spiral Duct 20 Gauge Galvanized Steel 18 Gauge Mild Steel 18 Gauge 0.040 (1.02) 0.052 (1.32)

Natural Roofing Slate

TurboShearNS

Attach to any drill to make fast roughhewn straight, angled or scalloped cuts in Natural Roofing Slate

Make fast straight, angled or curved cuts in 4mm to 8mm natural roofing slate. Cutting slate with finished side up produces an authentic-looking, hand-cut appearance. And a padded skid plate prevents scratches to the exposed slate finish. Cut thousands of linear feet of roofing slate quickly and easily all season long!

Drill Not Included. • Patented





Drill Requirements: 1/4 in. (6.35 mm) Chuck, Min. 14.4V - DC, Max 7A-AC



4 mm ~ 8 mm



Catalog Number	Description	Net Wt. oz. (g)	Net Wt. Ibs. (kg)
TSNS1	TurboShear, Natural Roofing Slate	_	2.5 (1.13)
Replacement	Parts		
TSDC	TurboShear Drill Clamp	8 (227)	_
TSCG	TurboShear Chuck Guard	.96 (27)	_
TSNS1RBEV	TurboShear Replacement Blades & Skid Plate for TSNS1	_	_

Vinyl Siding Cutting

TurboShearVC

Use your Drill to navigate all Popular Vinyl Siding Styles and power your way through thick lock seams and profiles.

Vinyl Cutting TurboShears provide easy scissior action for making straight cuts, circles and squares in vinyl siding. A knife-like beveled blade edge quickly penetrates siding to start cut. Non-slip blades and 3/8 in. (9.53 mm) jaw opening tackles lock-seams with ease. Wide jaws combined with a 3/4 in. (19.05 mm) length of cut makes easy work of cutting through siding profiles.







Drill Requirements: 1/4 in. (6.35 mm) Chuck, Min. 14.4V - DC, Max 7A-AC





Catalog Number	Description	Net Wt. oz. (g)	Net Wt. Ibs. (kg)					
TSV1	TurboShear, VInyl Cutting		2.16 (0.98)					
Replacemen	Replacement Parts							
TSDC	TurboShear Drill Clamp	8 (227)	_					
TSCG	TurboShear Chuck Guard	.96 (27)	_					
TSV1RB	TurboShear, Vinyl Cutting Replacement Blades		_					

TurboShearSS

Attach to any drill for fast straight cuts, circles and squares in heavy asphalt shingles.

t Roofing Shing

Make fast, clean, trim cuts in multiple layers of asphalt shingles, up to 1/2 in. (12.7 mm) thick. Easily shear along a roof valley, or make tight left square cuts and circles to fit around utility outlets, with equal precision and ease. An extra-wide jaw opening with beveled lead-in tip on the upper blade handles multiple shingle layers. And a wide, flat lower blade offers exceptional operator control. Heat-treated carbon steel blades with solid carbide inserts hold their edge longer in any life-rated shingle or shingle thickness.









- Heat-Treated Carbon Steel Blades with solid carbide inserts offer long cutting life.
- Wide opening jaw with beveled lead-in tip accommodates multiple shingle layers.



Drill Requirements:1/4 in. (6.35 mm) Chuck, Min. 14.4V - DC, Max 7A-AC

Catalog Number	Description	Net Wt. oz. (g)	Net Wt. Ibs. (kg)
TSS1	TurboShear, Asphalt Shingles	_	2.3 (1.04)
Replacement	Parts		
TSDC	TurboShear Drill Clamp	8 (227)	_
TSCG	TurboShear Chuck Guard	.96 (27)	_
TSS1RBEV	TurboShear Asphalt Shingle Replacement Blades	_	_

1/2 in. (12.7 mm) Asphalt Shingles

CE

Pat. No. 9,649,702

Minimal Dust!

Turbosieax

Rotating Head



TurboShearFC

Cuts 5/16 in. (8 mm) Fiber Cement

Siding Plank with Minimal Dust!

Make your drill a Fiber Cement Siding Shear!

Fiber Cement Siding - 5/16 in.











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

Catalog Number	Description	Net Wt. oz. (g)	Net Wt. Ibs. (kg)
TSF1	TurboShear, Fiber Cement	_	2.5 (1.13)
Replacement	Parts		
TSDC	TurboShear Drill Clamp	8 (227)	
TSCG	TurboShear Chuck Guard	.96 (27)	_
TSF1RBN	TurboShear Replacement Blades for TSF1 (shown)	_	_
TSF1RB	TurboShear Replacement Blades for original TSF1	_	_

5/16 in. / 8 mm Fiber Cement Siding

Fiber Cement Backerboard - 1/2 in.

TurboShearFC

Make fast, straight cuts and quick corners in 1/2 in. (13 mm) fiber cement backerboard and do it all with an easy one-hand operation.

Designed to replace messy, imprecise, scoring and snapping methods of trimming backerboard. A wide skid-plate on the head design stabilizes cutting action for extra smooth results. This versatile shear navigates curved-pattern cuts for window and door arches and will also cut 5/16-in. (8 mm) fiber cement siding plank. You can even rotate the tool's skid plate to maximize acceptable cutting life.

Drill Not Included. • Patented



Drill Requirements:1/4 in. (6.35 mm) Chuck,
Min. 14.4V - DC, Max 7A-AC



Pat. No. 9,649,702

Minimal Dust!

Rotating Head

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

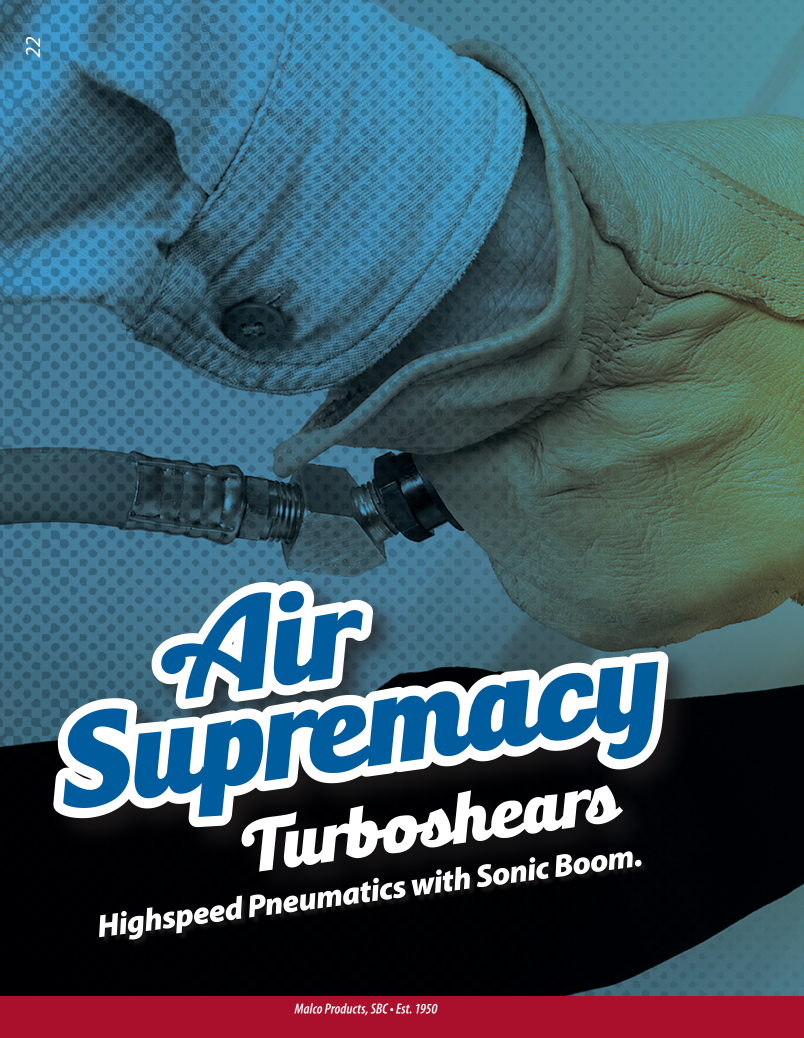


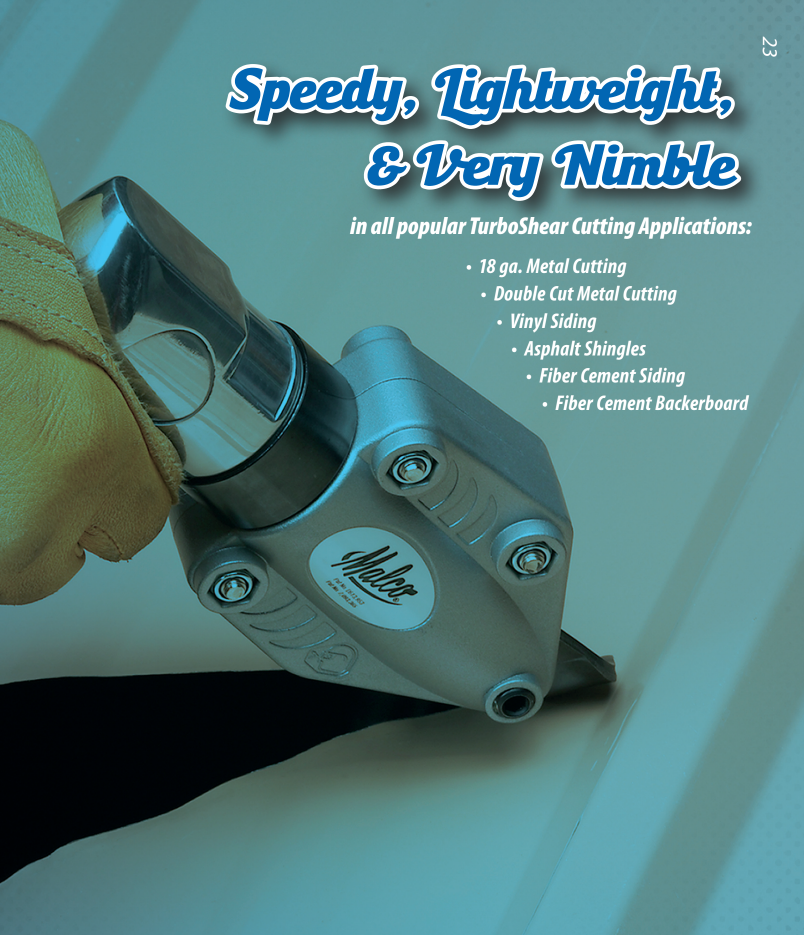


Catalog Number	Description	Net Wt. oz. (g)	Net Wt. Ibs. (kg)
TSF2	TurboShear, Fiber Cement Backerboard	_	2.5 (1.13)
Replaceme	nt Parts		
TSDC	TurboShear Drill Clamp	8 (227)	_
TSCG	TurboShear Chuck Guard	.96 (27)	_
TSF2RRN	TurhoShear Renlacement Blades for TSF2 (shown)		_

TurboShear Replacement Blades for original TSF2

1/2 in. / 13 mm Fiber Cement Backerboard





Metal Cutting - 18 ga.

TurboShearHD Air

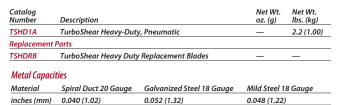
Long lasting blades make fast, smooth trim cuts and tight left circular or square cuts in metal ductwork and metal roofing and building panels.

The ultimate tool for those who want to make fast, easy cuts, any kind of cuts, in most common sheet metals. This versatile, compact pneumatic shear cuts straight and to the left and is capable of navigating profiles, tight patterns or square corners. Compatible with standard on-the-job or in-the-shop air supply set-ups.



FP / 4 CFM, 133 L/Min 2600 90 PSI, 6.2 Bar





TSHD1A

CE

CE

Vinyl Siding Cutting

TurboShearVCAir

Use air power to make fast straight cuts, left circles and squares in all popular vinyl siding styles.

Use air power to make fast straight cuts, left circles and squares in all popular vinyl siding styles. A knife-like beveled blade edge and easy scissor action quickly penetrates vinyl siding to start cut. Non-slip bite and 3/8 inch (9.53 mm) jaw opening tackles the lock-seam edge of siding with ease. And the wide opening jaws combined with a 3/4 inch (19.05 mm) cutting length make easy work of cutting through profiles.



4 CFM, 133 L/Min 90 PSI, 6.2 Bar





Catalog Number	Description	Net Wt. oz. (g)	Net Wt. Ibs. (kg)
TSV1A	TurboShear, Vinyl Cutting, Pneumatic	_	3.3 (1.50)
Replaceme	nt Parts		
TSV1RB	TurboShear, VInyl Cutting Replacement Blades	_	_





TurboShearMDAir

Air Power for easy, clean shearing on both edges of cut. Cut either direction, as scrap spirals out of tool path when cutting.

Now you can get double-cut performance in a versatile Malco TurboShear. The 2600 RPM (2600 TR/Min) model TSMDA TurboShear Air Tool is compatible with your existing air supply and offers maximum power and speed in a double-cut style shear.



4 CFM, 133 L/Min 90 PSI, 6.2 Bar





Catalog Number	Description	Net Wt. oz. (g)	Net Wt. Ibs. (kg)
TSMDA	Double Cut TurboShear, Pneumatic	_	3.6 (1.63)
Replaceme	nt Parts		
TSMDRB	Double Cut Replacement Blades	_	_

CE

neumatic Turboshears

CE

Metal Capacities

TSMDA

Material	Spiral Duct 20 Gauge	Galvanized Steel 18 Gauge	Mild Steel 18 Gauge
inches (mm)	0.040 (1.02)	0.052 (1.32)	0.048 (1.22)

TurboShearSS Air

Fast Cutting, compact, Pneumatic Shingle Shear is compatible with common air supply set-ups and is capable of fast straight trim cuts along a valley and easy corner cuts and circles to fit around utility outlets.

This high speed pneumatic TurboShear Model TSS1A is specialized for cutting all types of asphalt shingles. A standard gas powered job-site compressor with 50-foot (15.24 m) hose set-up is adequate to power this versatile air tool.



4 CFM, 133 L/Min 90 PSI, 6.2 Bar



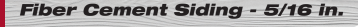


- Heat-Treated Carbon Steel Blades with solid carbide inserts offer long cutting life.
- Wide opening jaw with beveled lead-in tip accommodates multiple shingle layers.

Catalog Number	Description	Net Wt. oz. (g)	Net Wt. Ibs. (kg)
TSS1A	TurboShear, Pneumatic, Asphalt Shingles	_	3.4 (1.54)
Replacemen	t Parts		
TSS1RBEV	TurboShear Asphalt Shingle Replacement Blades	_	_

TSS1A

1/2 in. (12.7 mm) Asphalt Shingles



TurboShearFCAir

Fast Cutting, compact, Pneumatic Fiber Cement Siding Shear is compatible with common air supply set-ups.

Combined with Malco's unique TurboShear Fiber Cement Design, the TSF1A is the ultimate tool for those who want to make quick, clean cuts in fiber cement siding including window and door arches!



4 CFM, 133 L/Min 90 PSI, 6.2 Bar







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

CE

CE

Catalog Number	Description	Net Wt. oz. (g)	Net Wt. Ibs. (kg)
TSF1A	TurboShear, Fiber Cement, Pneumatic	_	3.6 (1.63)
Replacement	Parts		
TSF1RBN	TurboShear Replacement Blades for TSF1A shown above	_	
TSF1RB	TurboShear Replacement Blades for original TSF1A	_	

TSF1A

5/16 in. / 8 mm Fiber Cement

Fiber Cement Backerboard - 1/2 in.

TurboShearFCAir

Use your existing Air Supply! This pneumatic TurboShear will cut 1/2 in. (13 mm) Fiber Cement Backerboard quickly with minimal dust! The 2600 RPM motor unit gives you all the added power and speed you need for volume cutting at the job-site.









4 CFM, 133 L/Min 90 PSI, 6.2 Bar







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

itic —	3.6 (1.63)
_	_
2A —	_

1/2 in. / 13 mm Fiber Cement Backerboard

Metal Cutting - 20 ga.



TurboShear

The time-saving TURBOSHEAR Model TS1 inserts directly into the chuck of a standard 1200 rpm A/C or cordless drill. It's that easy to convert your power drill to a power shear! Cuts straight and to the left and is capable of navigating tight curved patterns and squares in heavy 20-gauge (1.02 mm) galvanized steel.

> 360° Rotating Collar will not fit on this model.











1/4 in. (6.35 mm) Chuck, Min. 14.4V - DC, Max 7A-AC





Drill Not Included.

Catalog		Net Wt.	
Number	Description	oz. (g)	
TS1	TurboShear, "Original"	26 (737)	
Replaceme	nt Parts		
TSDC	TurboShear Drill Clamp	8 (227)	
TS1RB	TurboShear, "Original" Replacement Blades	_	

Metal Capacities

Material	Galvanized Steel 20 Gauge	Cold Rolled 20 Gauge
inches (mm)	0.040 (1.02)	0.036 (0.91)

Metal Cutting - 16 ga.

TurboShear 16 ga.

Heavy Metal Cutting Performance with a 16-ga. (1.52 mm) capacity!

Model TSA2 TurboShear Drill Attachment makes a power drill a powerful metal-cutting shear, instantly! Cutting applications in construction mild grade steel. Clearance between the shear's cutting inserts may be adjusted for optimal performance within a range of 16 to 26-gauge (1.52 to 0.46 mm) mild steel. A helical (spiral) shaped foot







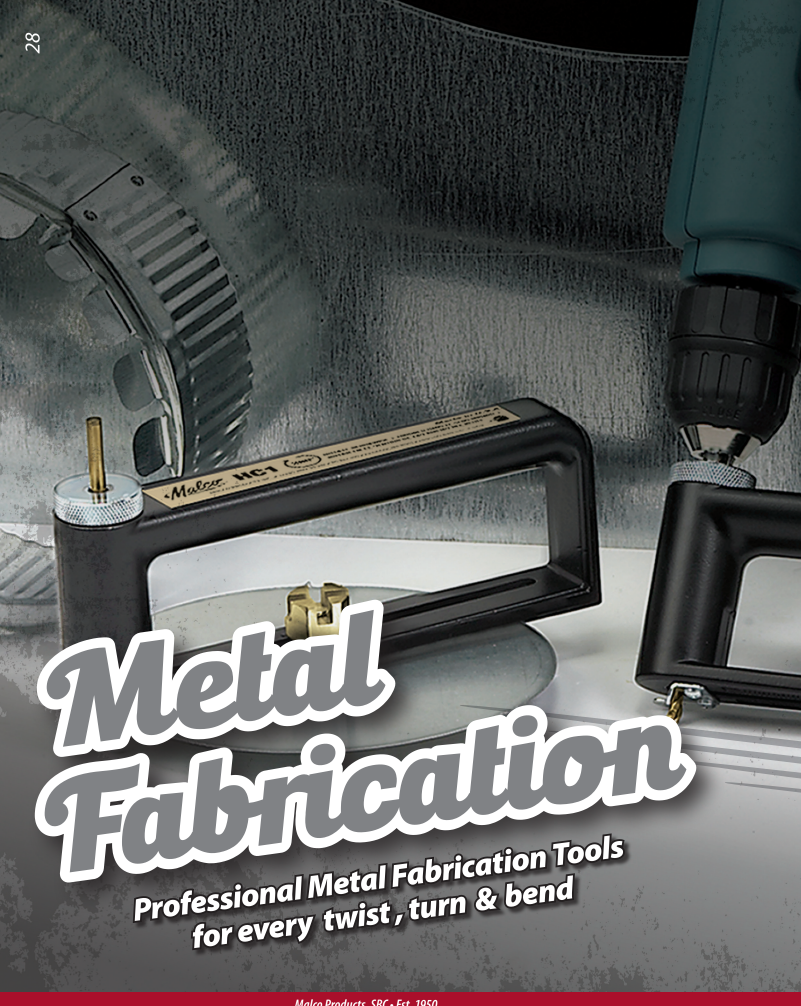


Minimum 14.4 Volt Cordless / Maximum 7 Amp A/C

	Net Wt.	Net Wt.
Description	oz. (g)	lbs. (kg)
TurboShear, 16 ga. Drill Attachment		3.3 (1.50)
t Parts		
TurboShear Drill Clamp	8 (227)	_
TurboShear Chuck Guard	.96 (27)	_
Replacement Cutter Inserts	4 (113.4)	_
	TurboShear, 16 ga. Drill Attachment t Parts TurboShear Drill Clamp TurboShear Chuck Guard	Description 0z. (g) TurboShear, 16 ga. Drill Attachment — t Parts TurboShear Drill Clamp 8 (227) TurboShear Chuck Guard .96 (27)

Metal Capacities

Material	Galvanized Steel 16 Gauge	Cold Rolled 16 Gauge	
inches (mm)	0.064 (1.63)	0.060 (1.52)	





Hole Cutters

Sheet Metal Circles made easy.







Distinctive gold bits, bearings and pivot pin signify the longest lasting, fastest cutting, easiest adjusting solution for cutting holes in sheet metal.

Lightweight aluminum frames make these accessories extremely portable for a variety of hole cutting applications in sheet metal including 20-gauge (1.02 mm) galvanized steel. A compact model HC1 Hole Cutter 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 included on the adjustable pivot slide for both, also including the same mill-type Cutter Bit and replacement parts.

Malco Hole Cutters quickly install into the chuck of any corded or cordless drill as small as 1/4 in. (6.35 mm).

Gold Standard Cutter Bits

The Real Difference



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 1 packs (CB), 6 packs (CBB) and 100 Bulk Packs (CB100).







Catalog				Hole Diameter	Net Wt.
Number	Description		Steel Type	in. (mm)	oz. (g)
HC1	Hole Cutter		_	2-12 (51-305)	16 (454)
HC2	Hole Cutter		_	2-20 (51-508)	22 (624)
HCAD	Angle Drive A	ccessory	_	_	20 (567)
CB*	Mill Type Cut	ter Bit (Single)	HSS (High Speed)	_	_
CBB*	Mill Type Cut	ter Bit (6 pack)	HSS (High Speed)		
CB100*	Mill Type Cut	ter Bit (100 tub)	HSS (High Speed)	_	_
CAPACITIES	Material	Aluminum	Galvanized Steel 20 Gauge	Mild Steel 20	Gauge
HC1/HC2	inches (mm)	.054 (1.37)	.040 (1.02)	.036 (0.91)	

† The only replacement part that is not interchangeable for all hole cutters is the bottom bearing. Early casting (GRAY) will take HC1F, NEW casting (BLACK) will take HC1K.

High Speed Steel * -Recommended RPM 1350

Sleeve w/screw

HCAD

Angle Drive Accessory

May be used to help cut take-off holes in ductwork suspended below floor joists or for take-offs from the side of large trunk lines where reaching up and cutting at 90° is desirable.

Fits 1/2 and 3/8 in. (12.7 and 9.5 mm) electric drills. Comes with own chuck.



(Gray Casting †)







Get the competitive edge with a labor saving, cost-saving TurboCrimper impact driver attachment. 78% faster than hand tools! It also eliminates the need for costly couplings.

Crimps 30 – 24 Ga. (0.41 - 0.71 mm) Galvanized Steel

5X

FASTER THAN HAND CRIMPERS

<u>Based on actual field trials</u>. The Malco TurboCrimper IMPACT is designed to work with a Minimum 12 Volt DC Cordless or Maximum 7 Amp AC Corded IMPACT DRIVER equipped with a Quick Release 1/4 inch Hex Chuck.

CHUCK IT UP AND GO

No set-up or adjustment is needed to immediately begin crimping multiple sizes, types and thickness of round metal duct, including spiral duct, and metal stove pipe.

TIME SAVING, LABOR SAVING

Simple effective design increases speed and ease of crimping 30 - 24 gauge (0.41 - 0.71 mm) galvanized steel round duct and (0.31 - 0.61 mm) cold rolled steel stove pipe.

STORAGE? NO PROBLEM.

The compact TurboCrimper IMPACT is easy to balance while in use and stores easily in a pouch or bag when not in use.

Catalog Number	Description	Chuck Requirements	Impact Driver Requirements	Net Weight
C5A2	TurboCrimper IMPACT	1/4 in. Quick Release	Min. 12V DC, Max 7A AC	30 oz. (848 g)
Replacement	Drive Shaft			
C5A2RD EV	Replacement Drive Shaft			
Metal Capaci	ties			
Material	Galvanized Steel 30-24 Gauge	Cold Rolled 30-24 Gauge		
inches (mm)	0.016 - 0.034 (0.41-0.71)	0.016 - 0.034 (0.31-0.61)		€





Operating Tips











adjacent gears drives the metal out the right side of the tool head. Use the throat depth line as a quide to control the

length of the crimp.

Use the crimper depth adjustment lever, in the down position, to open gears for easy insertion and removal of metal. The narrow point of entry in the face of the tool prevents fingers from entering the gears that produce the crimp. • Start the crimp to the left of the duct or pipe lock-seam. With the lever in the up position, the maximum crimping depth is factory set for optimal results in 26 to 28 gauge (0.56 to 0.48 mm) galvanized steel. Back off the lever for lighter metals or re-adjust the maximum crimp, per operators manual, for heavier metals. A clutch in the gear mechanism prevents damage to the crimper attachment if seams are encountered that exceed crimper capacity.

Catalog Number	Description	Net Wt. oz. (g)	Net Wt. Ibs. (kg)
C5A	Turbo Crimper Drill Attachment		4.9 (2.22)
Replaceme	nt Parts		
TSDC	TurboShear Drill Clamp	8 (227)	_
TSCG	TurboShear Chuck Guard	.96 (27)	

Drill Requirements:

3/8 in. (9.53 mm) Chuck, Min. 14.4V - DC, Max 7A-AC

Drill should be set to low forward drilling speed.

The drive shaft of the CR Crimping Attachment inserts into the chuck of a minimum 14.4 Volt cordless or maximum 7 Amp A/C drill. A compact, telescoping clamp adjusts to fit both length and width of any size drill housing. The installed TurboCrimper is easily operated with one hand. Set the drill at low forward drilling speed. A 9:1 gear reduction ensures safety and control.

360° Rotating Collar will not fit on this model.

Metal Capacities

Material	Galvanized Steel 30-24 Gauge
inches (mm)	0.016 - 0.028 (0.41-0.71)







Andy & Andy Classics12 inch Snips

High carbon inset steel blades with sleek aluminum frames for greater maneuverability and superior material flow.



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



diameter and straight cuts.







Andy Classic 12 in. (31 cm) Pattern Straight shearing, mild curve cuts, and

multiple layers of material.

The snug fit and feel of the original Andy Classic.

MC12A

Andy Classic 12 in. (31 cm) Combination

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

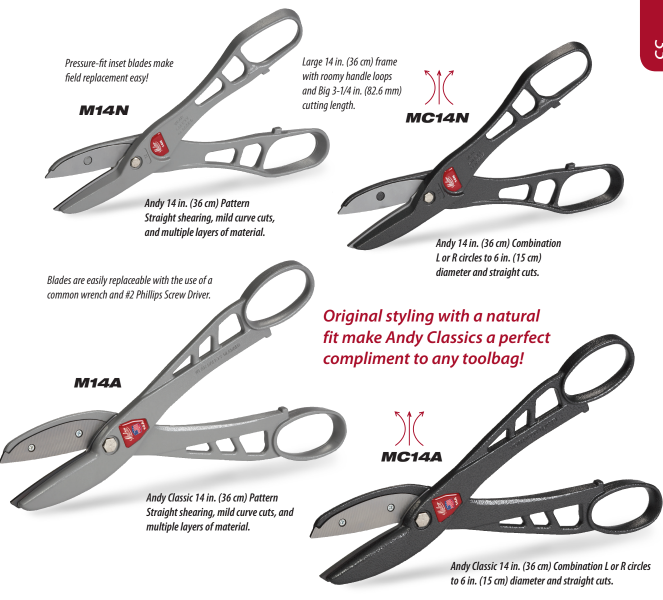
Catalog				Length of Cut	Tool Length	Net Wt.			
Number	Description			in. (mm)	in. (cm)	oz. (g)	Replacement Blades		
M12N	Andy 12 in. (31 cn	n) Pattern Snip		3 (76.2)	12 (31)	16 (454)	M12NRB		
M12NG	Andy 12 in. (31 cn	n) Pattern Snip "Gri	ipped"	3 (76.2)	12 (31)	20 (567)	M12NRB		
MC12N	Andy 12 in. (31 cn	n) Combination Sni	ip	3 (76.2)	12 (31)	16 (454)	MC12NRB		
MC12NG	Andy 12 in. (31 cn	n) Combination Sni	ip "Gripped"	3 (76.2)	12 (31)	20 (567)	MC12NRB		
Catalog				Length of Cut	Tool Length	Net Wt.		Original Model	
Number	Description			in. (mm)	in. (cm)	oz. (g)	Replacement Blades	Replacement Blac	les
M12A	Andy Classic 12 in	. (31 cm) Pattern S	nip	3 (76.2)	12 (31)	17 (482)	M12ARB	M12 use M12RB	
MC12A	Andy Classic 12 in	a. (31 cm) Combina	tion Snip	3 (76.2)	12 (31)	17 (482)	MC12ARB	MC12 use MC12RI	В
CAPACITIES	Material	Vinyl	Aluminum	Copper	Stainle	ess Steel 26 Gauge	Galvanized Ste	el 24 Gauge	Mild Steel 24 Gauge
All Andy Snips	inches (mm)	.055 (1.40)	.035 (0.89)	.023 (0.58)	.018 (0.46)	.028 (0.71)		.024 (0.61)



Andy & Andy Classics 14 inch Snips

Andy Snips feature multiple handle openings to fit large or small hands and provide superior material flow. A sleek head design improves maneuverability. A full 3-1/4 in. (82.6 mm) cutting length makes straight shearing fast and easy.





Catalog				Length of Cut	Tool Length	Net Wt.		Original Model
Number	Description			in. (mm)	in. (cm)	oz. (g)	Replacement Blades	Replacement Blades
M14A	Andy Classic 14 in. (36 cm) Pattern Snip			3-1/4 (82.6)	14 (36)	22 (624)	M14ARB	M14 use M14RB
MC14A	Andy Classic 14 in. (36 cm) Combination Snip			3-1/4 (82.6)	14 (36)	22 (624)	MC14ARB	MC14 use MC14RB
M14N	Andy 14 in. (36 cm) Pattern Snip			3-1/4 (82.6)	14 (36)	20 (567)	M14NRB	
MC14N	Andy 14 in. (36 cm) Combination Snip			3-1/4 (82.6)	14 (36)	20 (567)	MC14NRB	
CAPACITIES	Material	Aluminum	Copper	Stainless Steel 26 Gauge	Galvanized Steel 24	l Gauge Mild St	eel 24 Gauge	
All Andy Snips	inches (mm)	.035 (0.89)	.023 (0.58)	.018 (0.46)	.028 (0.71)	.024 (0	.61)	

Max2000 Aviation Snips









Max2000 Left, Right, and **Combination Aviation Snips**

serrated lower jaws for solid gripping power in sheet metals, vinyl plastics, layered metals and seams (including "S" cleats).

> produce a strong, sharply defined cutting edge for superior offset maneuverability

and cutting performance.



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



M2006 M2007 Versatile Max2000 Offset **Right and Left Aviation Snips** feature a serrated upper jaw of hardened alloy steel and a forged steel lower jaw to

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.

M2005

Catalog				Length of Cut	Tool Length	Net Wt.
Number	Description	Cutting Application	Grip Color	in. (mm)	in. (mm)	oz. (g)
M2001	Standard	Cuts Left	•	1-3/8 (34.9)	10 (254)	14 (397)
M2002	Standard	Cuts Right	•	1-3/8 (34.9)	10 (254)	14 (397)
M2003	Standard	Cuts Straight, Left and Right	•	1-11/16 (42.9)	10 (254)	14 (397)
M2004	Straight Double Cut	Straight, Double Cut	•	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 angles, straight lines and 5 in. (125 mm) diameter Circles.	•	1-1/4 (31.8)	10 (254)	16 (454)
M2007	Offset	Cuts sharp right angles, straight lines and 5 in. (125 mm) diameter Circles.	•	1-1/4 (31.8)	10 (254)	16 (454)

CAPACITIES	Material	Aluminum	Copper	Stainless Steel 22 Gauge	Galvanized Steel 22 Gauge	Mild Steel 22 Gauge
M2004	inches (mm)	0.040 (1.02)	0.034 (0.86)	_	0.034 (0.86)	0.030 (0.76)
	Material	Aluminum	Copper	Stainless Steel 20 Gauge	Galvanized Steel 18 Gauge	Mild Steel 18 Gauge
All other Max Snips	inches (mm)	0.062 (1.57)	0.054 (1.37)	0.038 (0.97)	0.054 (1.37)	0.048 (1.22)

Max2000 Replacement Spring Order: M2000S

Max2000 Classic Aviation Snips





Back by popular demand! Nothing feels quite like Max2000 Classic Snips!

MAX2000 Aviation Snips are the first choice for precise, professional results – any way you cut it! Whether choosing the new grips of our MAX2000 series or going with our classic handle aviation snips, now called MAX2000 Classics, pros know they can count on Malco performance with every cut, snip or notch.



Catalog				Length of Cut	Tool Length	Net Wt.
Number	Description	Cutting Application	Grip Color	in. (mm)	in. (mm)	oz. (g)
M2001C	Standard	Cuts Left	•	1-3/8 (34.9)	10 (254)	14 (397)
M2002C	Standard	Cuts Right	•	1-3/8 (34.9)	10 (254)	14 (397)
M2003C	Standard	Cuts Straight, Left and Right	•	1-11/16 (42.9)	10 (254)	14 (397)
M2006C	Offset	Cuts sharp left angles, straight lines and 5 in. (125 mm) diameter Circles.	•	1-1/4 (31.8)	10 (254)	16 (454)
M2007C	Offset	Cuts sharp right angles, straight lines and 5 in. (125 mm) diameter Circles.	•	1-1/4 (31.8)	10 (254)	16 (454)

CAPACITIES	Material	Aluminum	Copper	Stainless Steel 22 Gauge	Galvanized Steel 22 Gauge	Mild Steel 22 Gauge
Max Snips	inches (mm)	0.062 (1.57)	0.054 (1.37)	0.038 (0.97)	0.054 (1.37)	0.048 (1.22)



- Forged steel jaws with precision-ground serrations on the lower blade produce a sharply defined edge for cutting accuracy and control.
- The AVsMini left and right cutting offset design provides superior material flow in 24-gauge (0.61 mm) cold rolled and (0.71 mm) galvanized steel for making sharp square cuts, tight 5 inch (125 mm) diameter circles and straight line cuts, even on curved surfaces.
- With overall length of 7-1/8 inches (181 mm), the AVsMini easily works in tight or awkward spaces where full-size aviation snips are challenged.



Heavyweight Attitude at less than 10 ounces!



- 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
- Replacement Blades are easily installed.





Worry-Free Blade Changes! Malco Ultra Lightweight Snips utilize a <u>fully threaded brass insert thermally anchored in the blade area</u> of the polymer frame for holding power and no loss of thread integrity.

Pattern, Bulldog & Duckbill

Forged Steel Snips



Catalog									Length	of Cut	Tool Length	Net Wt.
Number	Descrip	otion	Cutting Applic	ation			Grip Co	olor	in. (mm)	in. (mm)	oz. (g)
AV1	Standa	rd	Cuts Left				•		1-3/8 (3	34.9)	9-5/8 (245)	14 (397)
AV2	Standa	rd	Cuts Right				•		1-3/8 (3	34.9)	9-5/8 (245)	14 (397)
AV3	Standa	rd	Cuts Straight,	Left and Right					1-1/2 (3	88.1)	9-7/8 (251)	14 (397)
AV6	Offset		Cuts sharp left	t angles, straight l	ines and tight diameter cir	cles	•		1-1/4 (3	31.8)	9-5/8 (245)	15 (425)
AV7	Offset		Cuts sharp rig	ht angles, straight	lines and tight diameter o	ircles	•		1-1/4 (3	31.8)	9-5/8 (245)	15 (425)
AV8	Vertica	I	Left Cutting V	ertical Aviation Sn	ip		•		1-3/8 (3	34.9)	8-3/4 (222)	16 (454)
AV9	Vertica	I	Right Cutting	Vertical Aviation S	inip		•		1-3/8 (3	34.9)	8-3/4 (222)	16 (454)
AVM6 EV	Mini		Cuts Left				•		3/4 (19))	7-1/8 (181)	8 (227)
AVM7 EV	MIni		Cuts Right				•		3/4 (19))	7-1/8 (181)	8 (227)
Catalog Number	Descrip	tion							Length in. (mm		Tool Length in. (cm)	Net Wt. oz. (g)
М9	Regulai	Pattern Snip							3 (76.2)		12-1/2 (32)	27 (766)
M15	Bulldog	Pattern Snip							2-1/2 (6	3.5)	16-1/2 (42)	59.2 (1678)
MD10	Circula	"Duckbill" Snip							2-1/2 (6	3.5)	10 (25)	13 (369)
MD12	Circula	"Duckbill" Snip							3 (76.2)		12-1/2 (32)	27 (766)
Catalog Number ULC10	Descrip Metal C	tion Cutting, Combinat	ion Snip				Length in. (mn 3 (76)		Tool Lei in. (cm) 10 (254		Net Wt. oz. (g) 9.5 (254)	Replacement Blades MC12ARB
CAPACITIES		Material	Aluminum	Copper	Stainless Steel 20 Ga.	Galvanized Steel	10 Ga	Mild Steel 18	9 Ga	Cold Pol	led Steel 24 ga.	Stainless Steel 28 ga.
AV Snips		in. (mm)	0.062 (1.57)	0.054 (1.37)	0.036 (0.91)	0.052 (1.32)	10 Gu.	0.048 (1.22)	o Gu.	Colu Noi	ieu steel 24 gu.	Stainless Steel 28 ga.
AV Minis AVM	16 AV/A47			, , ,						0.024 (0.	<i>(</i> 1)	.028 (0.38)
		in. (mm)			_			_			,	, , , , ,
AV Vertical A	vo, AV9	in. (mm)		_						0.024 (0.	.01)	.028 (0.38)
		Material	Aluminum		_	Galvanized Steel	26 Ga.	Mild Steel 2				
ULC10		in. (mm)	.030 (0.76)	_		0.020 (0.56)		0.018 (0.46)				





Easy Hand Motion and Greater Control:

A superior compound leverage mechanism offers maximum ease of operation. Comfortable opening, 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.

Longer Lasting Performance

Wear resistant, hardened steel construction throughout! Hardened steel also produces greater handle strength to resist abuse and collapsing. Nickel plating resists elements.

Offset Crimper



3-Blade Crimper



Ideal for crimping heavy 24 to 22 gauge (0.71 to 0.86 mm) galvanized sheet steel.

Long wearing steel components are nickel plated to resist elements. Ergonomic Redline Handles with unique one-hand operation latch offer maximum compound leverage performance and natural fit and feel.

Single Crimper



Fast, easy to use and lightweight. Handy lock makes tool pocket sized.

Rust-resistent, zinc plated steel construction with vinyl cushioned grips.

Ideal offset crimper for tight-working quarters or working over-head.

A unique blade design keeps handles offset and keeps hands off work obstacles such as floor joists and underlayments. The handle design also promotes correct gripping of tool resulting in less wrist fatigue. Long wearing steel components are nickel plated to resist elements.

Fits C5R, C6R and SC3R

5018

Catalog				Variable Leverage Ratio			Length	Net Wt.
Number	Description	Throat De	epth in. (mm)	(High / Low) throughout st	roke Jaws		in. (mm)	oz. (g)
C5R	5-Blade Crimper	1-5/8 (41.	.3)	6.6 to 1.0 - 8.7 to 1.0	Carbon Steel		9-5/8 (244)	17 (482)
C6R	Offset Pipe Crimper	1-5/8 (41.	.3)	_	Carbon Steel			16 (454)
SC3R	3-Blade Crimper	1-1/4 (31.	.8)	6.6 to 1.0 - 8.7 to 1.0	Carbon Steel		9 (229)	14 (397)
SC1	1-Blade Crimper	1-1/4 (31.	8)	_	Carbon Steel		8 (203)	8 (227)
CAPACITIES	Material	Aluminum	Copper	Stainless Steel 26 Gauge	Galvanized Steel 24 Gauge	Mild Steel 24 Gauge		
C5R	inches (mm)	0.035 (0.89)	0.023 (0.58)	0.018 (0.46)	0.028 (0.71)	0.024 (0.61)		
C6R	inches (mm)	0.035 (0.89)	0.023 (0.58)	0.018 (0.46)	0.028 (0.71)	0.024 (0.61)		
SC1	inches (mm)	0.035 (0.89)	0.023 (0.58)	0.018 (0.46)	0.028 (0.71)	0.024 (0.61)		
SC3R	inches (mm)	_	_	0.024 (0.61)	0.034 (0.86)	0.030 (0.76)		





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 feature rust resistant nickel plate and black oxide finishes. Ergonomic Redline Handles with unique one-hand operation latch offer maximum compound leverage performance and natural fit and feel.



The N2R Notcher punches a big 1 in. (25.4 mm) deep "V" notch in common 24 to 30 (0.71-0.41 mm) gauge galvanized sheet metal quickly and easily.

Folding and fabricating metal ductwork is easier than ever with the full 1 inch clearance that the N2R single operation notcher provides. Precision-ground steel upper jaw and hardened stamped steel components feature rust-resistant black oxide and nickel plated finishes. Ergonomic Redline Handles with unique one-hand operation latch offer maximum compound leverage performance and natural fit and feel.

Fits N1R, N2R, SL1R



Join sheet metal, duct and pipe sections economically.

No need for extra hardware. 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. Rust resistant nickel plate and black oxide finishes. Ergonomic Redline Handles with unique one-hand operation latch offer maximum compound leverage performance and natural fit and feel.

Catalog Number	Description	Throat De	pth in. (mm)	Variable Leverage Ratio (High / Low) throughout stro	oke Jaws		Cutting Angle	Length in. (mm)	Net Wt. oz. (g)
N1R	Hand Notcher	13/16 (20.	.6)	7.4 to 1.0 - 8.0 to 1.0	Alloy Steel Forging / Ca	bon Steel Shell	30°	8 (203)	16 (454)
N2R	One-Inch Hand Notche	er 1 (25.4)		6.6 to 1.0 - 7.0 to 1.0	Investment Casting / Ca	rbon 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	bon Steel Shell	_	8 (203)	16 (454)
CAPACITIES	Material	Aluminum	Copper	Stainless Steel 26 Gauge	Galvanized Steel 24 Gauge	Mild Steel 24 G	auge		
N1R	inches (mm)	0.035 (0.89)	0.023 (0.58)	0.018 (0.46)	0.028 (0.71)	0.024 (0.61)			
N2R	inches (mm)	0.035 (0.89)	0.023 (0.58)	0.018 (0.46)	0.028 (0.71)	0.024 (0.61)			
SL1R	inches (mm)	0.035 (0.89)	0.023 (0.58)	0.018 (0.46)	0.028 (0.71)	0.024 (0.61)			

Hand Seamers



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. The large surface coverage of these jaws also has an appeal for limited flattening / straightening tasks in light gauge painted steel. 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.



Precise vee-notched depth graduations on jaws are in 1/4 in. (6.4 mm) increments.

Jaws are drop forged, high impact steel. Hardened steel handles resist abuse. Powerful compound leverage design. Tool also features rust resistant nickel plating. The S6R features wide 6 in. jaws that produce uniform, accurate bends in sheet steel and non-ferrous metals with greater control and efficiency. Wider jaws also minimize buckling and bowing of metal. Fewer strokes are required to bend and straighten angles. Designed for all the metal trades, including HVACR installation, roofing and siding applications and commercial building and remodeling.

Catalog Number	Description	Jaw Depti	h in. (mm)	Jaw Width in. (mm)	Variable Leverage Ratio (High / Low) throughout stroke	Jaws	Length in. (mm)	Net Wt. oz. (g)
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)
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)
S3R	3 in. Offset Hand Sear	ner 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)
CAPACITIES	Material	Aluminum	Copper	Stainless Steel 26 Gauge	Galvanized Steel 24 Gauge	Mild Steel 24 Gauge		
S5R / S9R	inches (mm)	0.029 (0.74)	_	_		_		
S2R / S3R / S6R	inches (mm)	0.035 (0.89)	0.023 (0.58)	0.018 (0.46)	0.028 (0.71)	0.024 (0.61)		

Replacement Spring for Hand Tools

5018 Fits All models on this page

Cast Steel 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 assures long service life. Comfortable vinyl cushioned grips facilitate easier one-hand operation.

- · Comfortable vinyl cushioned grips.
- Durable cast steel construction with heavy-duty pivot point assures long service life.
- Generous 1-1/2 in. (38 mm) Throat Depth is versatile for a broad range of bending and seaming applications.



Precision Ground Jaws with beveled nose make precise 135° bends.



Vinyl-Gripped Jaws are non-marring.

Catalog Number	Description	Throat Depth in. (mm)	Jaw Width in. (mm)	Overall Lgth. in. (mm)	Net Wt.
Number	Description	m. (mm)	III. (IIIIII)	m. (mm)	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>511</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)

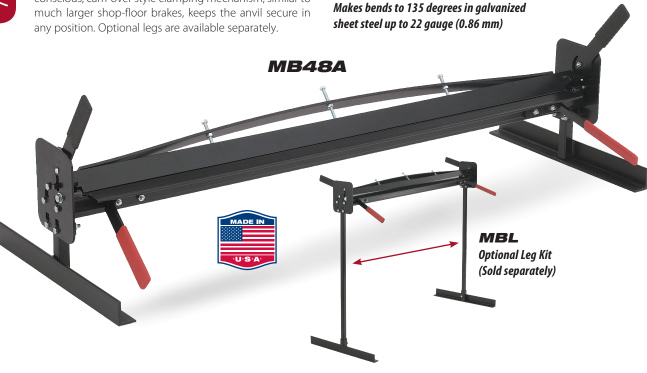
Mini-Brake[®] Compact & Portable

Make big or small fabrications on the job with this lightweight and portable tool! The versatile Mini Brake 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.

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. Optional legs are available separately.



Compact size makes the Mini Brake suitable for use virtually anywhere on the job site. Extra wide feet offer stability even when operating on a truck tailgate.





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



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



Versatile bending range accommodates compact fabrications as small as a 4-in. (101.6 mm) square.



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



Dual-direction, cam-over style clamps keep anvil secure in any position. This safety conscious feature prevents anvil from free falling or creating a pinching hazard.

Catalog		Minimum Hem Bending Depth	Width.	Net Wt.
Number	Description	in. (mm)	ft. (M)	lbs. (kg)
MB48A	Mini-Brake	1/2 (12.7)	4 (1.22)	72 (32.66)
MBL	Leg Kit	_	_	18 (8.17)

CAPACITIES	Material	Aluminum 18 Ga.	Soft Copper 18 Ga.	Zinc 18 Ga.	55% Al-Zn Mild Steel 22 Ga.	Stainless Steel 24 Gauge	Galvanized Steel 22 Gauge	Mild Steel 22 Gauge
MB48A	inches (mm)	0.040 (1.02)	0.040 (1.02)	0.040 (1.02)	0.030 (0.76)	0.024 (0.61)	0.034 (0.86)	0.030 (0.76)

Pan Style MINI-BRAKE[®]

Goes wherever you need to work.

For fabricating shop-quality pans and boxes, on the job, the Malco 48 in. (1.2 m) "Pan Style" Mini-Brake quickly breaks down and goes to work with you!

Initial assembly requires only a few metric wrenches, and / or adjustables, plus one supplied hex wrench. The fully assembled MB48B "Pan-Style" Mini-Brake is designed to be portable. At just under 100 pounds (45 kg), it may be carried comfortably by two people, or quickly separated into anvil and table components for one-person transport.





Create bending widths from 2 to 48 (50.8 mm-1.2 m) inches!









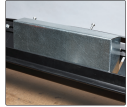












MBL Optional Leg Kit (Sold separately)



Choose a combination of fingers that will span the bending width as close 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).

Catalog Number	Description	Bend Angle	Max Bend Width	Min. Bend Width	Max Pan Height	Min. Pan Height	Min. Flange Net Wt.
MB48B	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)
Options / Replac	ement Parts						
MBL	Leg Kit	_	_	_	_	_	_
MB48B2	Replacement Fi	nger Plate for MB48E	3 2-in. (50.8 mm)	_	_	_	_
MB48B3	Replacement Fi	nger Plate for MB48E	3 3-in. (76.2 mm)	_	_	_	_
MB48B4	Replacement Fi	nger Plate for MB48E	3 4-in. (101.6 mm)	_	_	_	_
CAPACITIES	Material	Aluminum 18 Ga.	. Soft Copper 1	18 Ga. Zinc 18	Ga. Galvanized	d Steel 22 Ga. 55% Al	Zn Mild Steel 22 Ga.
MB48B	inches (mm)	0.040 (1.02)	0.040 (1.02)	0.040 (1.02) 0.034 (0.86	6) 0.030 (0	.76)

Duct StretchersStraight / Offset / Locking

Use the Duct Stretcher to hold duct in place with one hand while slipping drive cleat in place with other hand. The low profile, straight body is designed to go anywhere, even in the tightest quarters. Additional spacing holes allow wheels to be adjusted to span greater distances. Rugged anodized aluminum body features large vinyl cushion grip and handy hang-up hole.

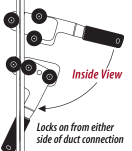


Straight and Offset Duct Stretchers

Model DS2 has the same unique features as model DS1 plus the angled bend of an offset handle to eliminate knuckle contact with metal.



DS1

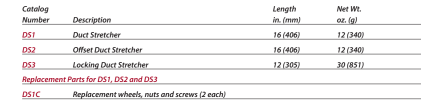


Step 1. Place wheel located on moveable cam to one side of adjoining duct flanges.

Step 2. Turn handle down to pull duct sections together and lock in place.

Model DS3 locking duct stretcher pulls duct sections together and holds them in place while freeing both hands to align and install drive cleats.

The DS3 locks on from either side of duct connection. No need to adjust wheels! Simply place wheel located on moveable cam to one side of adjoining duct flanges. Turn handle downward to pull duct sections together and lock in place. Greater wheel clearance makes capturing the ends of duct sections, even misshapen flanges, easier than ever. The versatile shape of the DS3 frame also lets you hook and pull duct from above as the drive cleat is coaxed along the remainder of flanged track. The durable all steel frame extends beyond wheel edges, making it safe to push, hammer and bend drive cleats as necessary to complete installation. An offset handle design eliminates knuckle contact with work.









Holds Duct or Venting in place until properly secured.

Like an extra pair of hands, this job-site helper holds ductwork in place with clamps and a chain during installation until permanently secured. Temporarily suspending duct or venting from any joist is fast and easy. Double-ended keyhole also allows easy chain adjustment and locking in a horizontal clamping position, required for engineered joists, without the need to tie the chain around the clamp. Formed teeth hold the clamp securely in place on joist.

Double Ended Keyholes allow secure chain adjustment. Formed teeth hold clamp in place and secures chain in vertical or horizontal clamp position.

2DH

🇷 Pipe and Duct Holders



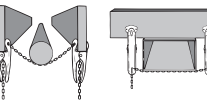
For use on Residential Lumber and / or Engineered

 Catalog
 Chain Length

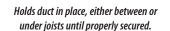
 Number
 Description
 ft. (M)

 2DH
 1 pair of clamps and chain
 4 (1.22)

I-Beam Construction Only.



Holders also open wide and clamp securely for use on Engineered Wood Joists.







3/16", 1/4" Square

1/2", 9/16" Hex



RRW316

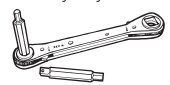


RRW316C*

3/16 in. Hex Tip with 1/4-in. square shank. 2-3/16 in. O/A Length

Refrigeration Ratchet Wrenches

For installing or servicing heating, air conditioning or refrigeration units.



5/16 and 3/16 in. Hex Key Wrench Inserts

These Hex Key Inserts, with 1/4 —inch square shanks, fit any Malco Refrigeration Wrench for easy ratcheting action when servicing hard-to-access valves in ACR condensing units.

* The RRW316C Hex Key Insert has a shorter 3/16-inch hex point which makes the 5/16 inch hex body also accessible as a hex key for many valve applications.

RRW516



5/16 in. Hex Tip with 1/4-in. square shank. 2-1/8 in. O/A Length

Refrigeration Ratchet Wrenches

Catalog		Square Shank	Hex Key	O/A Lgth.
Number	Description	Diameter in.	Diameter in.	in.
RRW4	Refrigeration Ratchet Wrench	1/4	1/2 & 9/16	6-7/8
RRW3	Refrigeration Ratchet Wrench	3/16, 1/4, 5/16 & 3/8	_	5-1/2
RRW5	Refrigeration Ratchet Wrench	3/16, 1/4, 5/16 & 3/8	_	5-3/8

5/16 and 3/16 in. Hex Key Wrench Inserts

Catalog Number	Description	Square Shank Diameter in.	Tip Lgth. in.	Hex Key Diameter in.	O/A Lgth. in.
RRW516	Hex Key Ratchet Wrench Insert	1/4	_	5/16	2-1/8
RRW316	Hex Key Ratchet Wrench Insert	1/4	3/4	3/16	2-3/16
RRW316C*	Hex Key Ratchet Wrench Insert	1/4	1/2	3/16	2-3/16
RRW316/316C	Hex Key Ratchet Wrench Combo Kit	1/4	3/4 -1/2	3/16	2-3/16

Hand Held Folding Tools



Adjustable Folding Tool

Quickly adjusts from 1/4 in. (6.4 mm) to 1-1/2 in. (38.1 mm) folding depths

Model 9A Adjustable Folding Tool easily folds edges of aluminum siding, trim coil and lighter gauges of sheet metal up to 26 gauge (0.56 mm). The 9A quickly adjusts from 1/4 to 1-1/2 in. (6.4 mm to 38.1 mm) folding depths in 1/4 in. (6.4 mm) increments. The adjustment mechanism is completely hand operated; there are no loose parts or extra tools to contend with. A compact 3-1/4 x 9 in. (83 x 229 mm) size provides easy leverage for any folding depth.



The tool also features a handy hang hole for workbench applications, or stores easily in a tool box. The stainless steel construction assures long service life.



Folds trim coil and aluminum siding. • Folds galvanized sheet metal up to 26 gauge (0.56 mm).

Standard Folding Tools

Folding seams are formed from two steel halves, permanently joined together. Handy sight holes assure proper depth alignment.



3/8 in. (9.5 mm) and 1 in. (25.4 mm) folding depths with a 24-30 gauge capacity.





12F -12 in. (30.5 cm) long tool is ideal for HVAC applications such as 3/8 in. (9.5 mm) folds for drive cleats and big 1 in. (25.4 mm) deep folds for joist panning, plenums, register boots, trunk line end caps and more.

12F

18F

Longer 18F - 18 in. (45.7 cm) tool assures a uniform fold.

24F

Extra long 24F - 24 in. (60.1 cm) tool may also be used as a mini brake by siding applicators.

Catalog Number	Description	Folding Depths in. (mm)	Length in. (cm)	Net Wt. oz. (g)
12F	12 in. Folding Tool	3/8 (9.5), 1 (25.4)	12 (30.5)	20 (425)
18F	18 in. Folding Tool	3/8 (9.5), 1 (25.4)	18 (45.7)	31 (879)
24F	24 in. Folding Tool	3/8 (9.5), 1 (25.4)	24 (60.1)	42 (1191)
9A	9 in. Adiustable Foldina Tool	1/4 to 1-1/2 (6.4 to 38.1)	9 (22.9)	19 (539)

CAPACITIES	Material	Mild Steel 24 Gauge
Folding Tools	inches (mm)	0.024 (0.61)

Dampers

Hardware and Components

Malco 28 Gauge Dampers feature 1/4 in. (6.4 mm) bearings allowing bearing holes to be made in round duct with the use of a scratch awl. Squeeze pipe so that it is oval shaped. Insert damper into pre-punched bearing hole(s). Pipe will spring back to round when released. Secure with wing nut(s) provided. Damper may be adjusted with screwdriver or optional damper handle. Available with or without handles. See below.









Bulk Components



H1100

(100 pack) Damper Handles



- · Fast installing hammer-on design.
- For use on 30-24 gauge (0.41-0.71 mm) galvanized steel.
- Standard 5/16 in. (8 mm) threads. / Packaged 12 sets per bag.
- Note: Not for stove pipe: Use only for air handling applications where temperature does not exceed 350°F (176°C).

Single Bearing / Spring Loaded:

1-spring bearing / 1-inside washer / 1-handle / 1-wing nut



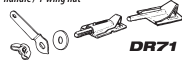
Double Bearing:

2-spring bearing / 1-inside washer / 1-handle / 1-wing nut



Double Bearing:

1-spring bearing / 1-fixed tip / 1-inside washer / 1-handle / 1-wing nut



Latalog	ripe Diameter	
Number	in. (mm)	Bearing
tandard Dampers, including W	lingnuts (Unassembled) 28 Gauge (0.48 mm)	100 packs
05100	5 (127)	single
D6100	6 (152)	single
D6HT100	6 (152)	double
D7HT100	7 (178)	double
D8HT100	8 (203)	double
	fingnuts (Pre-assembled) 28 Gauge (0.48 mm 4 (102)	single
D4AST	4 (102)	single
DEACT	5 (127)	
J3A31	5(127)	single
D5AST D6AST	6 (152)	single single
D6AST	6 (152)	single
D6AST D7AST	6 (152) 7 (178)	single single
DEAST DEAST DEAST	6 (152) 7 (178) 8 (203)	single single single



CAUTION: Malco Dampers are designed for forced air systems, they are not capable of being used in wood, coal, or other similar systems.

4IN1 Nut Driver



- Quick-release shafts, with a positive lock, remain secured in position when applying in-line pressure during use.
- Hardened chrome vanadium steel sockets offer sure fastener engagement and control.

and offers superior performance, ease of use and long service life.

• Comfortable 3-lobe handle is made of high-torque ABS plastic and features a non-slip TPR over-molded grip.







5/16 in.



Catalog Number	Description	Hex Sizes	Tool Length in. (mm)	Net Weight oz. (g)
4IN1	4IN1 Nut Driver	1/4, 5/16, 3/8, 7/16 in.	5-1/4 (133)	7 (199)

CONNEXT

Ratcheting Handle

and Professional Kits

An impressive array of CONNEXT™ drive shaft combinations now includes Kits and a versatile Ratcheting Handle.

A forward or reverse ratchet driving mechanism, as well as the locked driving position of the CONNEXT Ratcheting Handle, meets torque capacity standards (including ANSI) comparable to a 1/2-inch solid shaft driver! The clear, molded acetate, full grip is shock-proof, shatter-proof and fluted to fit any hand. And a quick-connect holder mechanism accepts most 1/4-inch hex shank power drive or insert bits as a shaft including all Malco hollow, or magnetic hex chuck drivers.



Magnetic Hex Driver & Nut Driver Kits

Whole Kits of possibilities feature popular assortments of handles and hollow or magnetic hex chuck driver shafts in a tough Cordura Pouch with belt clip and Velcro closure.



Hex Hand Driver Kit Popular assortment of CONNEXT Handles

and Magnetic Hex Chuck Driver Shafts.



CONNEXT 1 CONNEXT 2 CONNEXT 3
Standard Handle Stubby Handle Ratcheting Handle
MSH1/4 • MSH5/16 • MSHL1/4 • MSHL5/16
MSHXL1/4 • MSHXL5/16





Deluxe assortment of CONNEXT Handles and Magnetic Hex Chuck Driver Shafts.

Kit includes:

CONNEXT 1 CONNEXT 2 CONNEXT 3
Standard Handle Stubby Handle Ratcheting Handle

MSH1/4 • MSH5/16 • MSH3/8 •

MSHL1/4 • MSHL5/16 • MSHL3/8

MSHXL1/4 • MSHXL5/16 • MSHXL3/8



Full, Stubby & Ratcheting

style grips, plus all Handles feature a quick-connect holder and drivers are color coded for easy size recognition!



8 Piece Nut Driver Kit

Popular assortment of CONNEXT Handles and Hollow Hex Chuck Driver Shafts.

Kit includes:

CONNEXT 1 CONNEXT 3
Standard Handle
HD1 • HD2 • HD3
HD4 • HD5 • HD6





Magnetic Hex & Hollow Nut

Handles and Drivers

Sold together, each package includes both the Handle & Chuck Driver. The Connext difference is a quick-connect holder mechanism that accepts most 1/4-inch shank chuck drivers to any handle.

Magnetic Hex Hand Drivers with CONNEXT standard & stubby handles

Precision-fit and hardened Malco Magnetic Hex Chuck Driver shaft components, offer the ultimate in Hex Hand Driver durability and flexibility. Insert shanks are available in 2-inch, 3-inch and 6-inch lengths.



Hollow Nut Drivers with CON**NEXT** standard handle

Hollow Hex Chuck Drivers with 1/4-inch power insert shanks are available in 3-inch and 6-inch lengths. All Malco Hex Chuck drivers are now COLOR CODED for easy size identification whether installed on a power drill or used with a CONNEXT[™] Handle.

Size Recognition Color Key

- Red 1/4 in. Hex Opening
- Yellow 5/16 in. Hex Opening
- Blue 3/8 in. Hex Opening







Magnetic Hex Drivers Long Style

Magnetic Hex Drivers 1/4 and 5/16 sizes also available in bulk tubs of 100.

1/4 and 5/16 sizes also available in bulk tubs of 50.

Magnetic Hex Drivers Extra Long Style

1/4 and 5/16 sizes also available in bulk boxes of 50.

Hollow Hex Chuck Drivers

CONNEXT **Quick Change Handles**

Clear, molded acetate GRIPS are shock-proof, shatter-proof and fluted to fit any hand. **Including NEW Ratcheting Handle!**





Forward

Locked

CONNEXT'3 Ratcheting Handle

Robertson[®] Style **Square Head Chuck Drivers**

• Fully hardened • Square tip will not cam out





Quick Change Hex Adapter

Accepts 1/4 in. hex power bits. Installs into chuck of a standard 3/8 in. power drill. Hex power bits can then be inserted or removed instantly without a key, by retracting the adapter sleeve. Tempered steel. Black finish.



Magnetic Bit Holder for 1/4 in. Hex Shank Insert Bits



IMPACT GRADE PH-CHAN **EXTENSION BITS**





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 hit.



IMPAOT GRADE Impact Grade Steel Construction

make these durable extensions versatile for use with any Impact Driver





result in damage to the tool or injury to user.

Robertson® Style Square Head Chuck Drivers

Catalog				Shank Dia.	O/A Lgth.	
Number	Description	Point Size	Color	in.	in. (mm)	
SD1	Square Head Driver	#1		1/4	1-3/4 (45)	
SD2	Square Head Driver	#2		1/4	1-3/4 (45)	
SDX1	Square Head Driver	#1	•	1/4	2-1/2 (63)	
SDX2	Square Head Driver	#2	•	1/4	2-1/2 (63)	

Power Bit Extensions

Catalog Number	Description	Hex Opening in.	Shank Dia. in.	Nose Dia. in.	O/A Lgth. in.
ВНЕ3	3 in. Extension Bit	1/4	1/4	5/8	3
ВНЕ6	6 in. Extension Bit	1/4	1/4	5/8	6
BHE10	10 in. Extension Bit	1/4	1/4	5/8	10
DUE12	12 in Extension Pit	1/4	1/4	E/0	12

Quick Change Hex Adapter

Catalog		Hex Opening	Shank Dia.	Bore Depth	Sleeve Dia.	O/A Length
Number	Description	in.	in.	in.	in.	in.
HAD1	Hex Adapter	1/4	3/8	7/8	7/8	1-3/4

Specifications for previous page



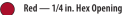
1/4 in. Hex Shank Power Bits

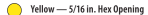
Catalog			Shank Dia.	O/A Lgth.
Number	Description	Point Size	in.	in.
MBLP2	Hex Shank Power Bit	3	1/4	1-15/16
MBLP3	Hex Shank Power Bit	2	1/4	1-15/16
MBLP4	Hex Shank Power Bit	2	1/4	2-3/4
MPCD2	Hoy Shank Short Dit	2	1/4	1

Magnetic 1/4 in. Hex Shank Insert Bits Holder

Catalog		Hex Opening	Shank Dia.	Nose Dia.	O/A Lgth.
Number	Description	in.	in.	in.	in.
MRH14	Rit Holder	1/4	1/4	7/16	3

Size Recognition Color Key





Blue — 3/8 in. Hex Opening

Brown — 7/16 in. Hex Opening



Hollow Nut Drivers

Catalog Number	Description	Color Coded	Hex Opening in.	Hollow Depth in. (mm)	Insert Dia. in. (mm)	Nose Dia. in. (mm)	Holder Dia. in. (mm)	Shaft Total Lgth. in. (mm)	O/A Lgth. in. (mm)	Shaft Replacement #
CHD1	Connext™ Hollow Nut Driver	•	1/4	1-1/2 (38)	1/4 (6)	7/16 (11)	11/16 (18)	3-3/8 (86)	7-1/2 (19)	HD1
CHD2	Connext™ Hollow Nut Driver		1/4	3 (76)	1/4 (6)	7/16 (11)	11/16 (18)	6-7/8 (175)	10-1/2 (27)	HD2
CHD3	Connext™ Hollow Nut Driver	0	5/16	1-1/2 (38)	1/4 (6)	1/2 (13)	11/16 (18)	3-3/8 (86)	7-1/2 (19)	HD3
CHD4	Connext™ Hollow Nut Driver	0	5/16	3 (76)	1/4 (6)	1/2 (13)	11/16 (18)	6-7/8 (175)	10-1/2 (27)	HD4
CHD5	Connext™ Hollow Nut Driver		3/8	1-1/2 (38)	1/4 (6)	9/16 (14)	11/16 (18)	3-3/8 (86)	7-1/2 (19)	HD5
CHD6	Connext™ Hollow Nut Driver	•	3/8	3 (76)	1/4 (6)	9/16 (14)	11/16 (18)	6-7/8 (175)	10-1/2 (27)	HD6



CONNEXT

Maanetic Lona Hand Drivers

magne	tic Long Hana Dilvers									
Catalog		Color		Hex Opening	Insert Dia.	Nose Dia.	Holder Dia.	Shaft Total	O/A Lgth.	Shaft
Number	Description	Coded	Reaction	in.	in. (mm)	in. (mm)	in. (mm)	Lgth. in. (mm)	in. (cm)	Replacement #
HHD1	Connext™ Long Hand Driver		Magnetic	1/4	1/4 (6)	7/16 (11)	11/16 (18)	6-7/8 (175)	10-1/2 (27)	MSHXL14
HHD2	Connext™ Long Hand Driver	0	Magnetic	5/16	1/4 (6)	1/2 (13)	11/16 (18)	6-7/8 (175)	10-1/2 (27)	MSHXL516
HHD3	Connext™ Long Hand Driver		Magnetic	3/8	1/4 (6)	9/16 (14)	11/16 (18)	6-7/8 (175)	10-1/2 (27)	MSHXL38

CONNEXT

Magnetic Standard Length Hand Drivers

Catalog		Color		Hex Opening	Insert Dia.	Nose Dia.	Holder Dia.	Shaft Total	O/A Lgth.	Shaft
Number	Description	Coded	Reaction	in. (mm)	in. (mm)	in. (mm)	in. (mm)	Lgth. in. (mm)	in. (cm)	Replacement #
HHD1S	Connext™ Standard Lgth. Hand Driver		Magnetic	1/4	1/4 (6)	7/16 (11)	11/16 (18)	3 (76)	7-1/8 (18)	MSHL14
HHD2S	Connext™ Standard Lgth. Hand Driver	<u> </u>	Magnetic	5/16	1/4 (6)	1/2 (13)	11/16 (18)	3 (76)	7-1/8 (18)	MSHL516
HHD3S	Connext™ Standard Lath. Hand Driver		Maanetic	3/8	1/4 (6)	9/16 (14)	11/16 (18)	3 (76)	7-1/8 (18)	MSHL38

CONNEXT

Magnetic Stubby Hand Drivers

_	•									
Catalog		Color		Hex Opening	Insert Dia.	Nose Dia.	Holder Dia.	Shaft Total	O/A Lgth.	Shaft
Number	Description	Coded	Reaction	in. (mm)	in. (mm)	in. (mm)	in. (mm)	Lgth. in. (mm)	in. (cm)	Replacement #
HHD1T	Connext™ Stubby Hand Driver		Magnetic	1/4	1/4 (6)	7/16 (11)	11/16 (18)	2-1/4 (57)	4-1/8 (10)	MSH14
HHD2T	Connext™ Stubby Hand Driver	0	Magnetic	5/16	1/4 (6)	1/2 (13)	11/16 (18)	2-1/4 (57)	4-1/8 (10)	MSH516
HHD3T	Connext™ Stubby Hand Driver	•	Magnetic	3/8	1/4 (6)	9/16 (14)	11/16 (18)	2-1/4 (57)	4-1/8 (10)	MSH38

Short Magnetic Hex Chuck Drivers

Catalog	Color	Hex Opening	Insert Dia.	Nose Dia.	O/A Lgth.
Number	Coded	in.	in. (mm)	in. (mm)	in. (mm)
MSH14	•	1/4	1/4 (6)	7/16 (11)	1-3/4 (44)
MSH14T	(Bulk Tub of 100)	1/4	1/4 (6)	7/16 (11)	1-3/4 (44)
MSH516	• MEGILEU	5/16	1/4 (6)	1/2 (13)	1-3/4 (44)
MSH516T	(Bulk Tub of 100)	5/16	1/4 (6)	1/2 (13)	1-3/4 (44)
MSH38	•	3/8	1/4 (6)	9/16 (14)	1-3/4 (44)



N**NEXT**Specifications

Long Magnetic Hex Chuck Drivers

Catalog	Color	Hex Opening	Insert Dia.	Nose Dia.	O/A Lgth.
Number	Coded	in.	in. (mm)	in. (mm)	in. (mm)
MSHL14	•	1/4	1/4 (6)	7/16 (11)	2-9/16 (65)
MSHL14T	(Bulk Tub of 50)	1/4	1/4 (6)	7/16 (11)	2-9/16 (65)
MSHL516	· martiallal	5/16	1/4 (6)	1/2 (13)	2-9/16 (65)
MSHL516T	(Bulk Tub of 50)	5/16	1/4 (6)	1/2 (13)	2-9/16 (65)
MSHL38	•	3/8	1/4 (6)	9/16 (14)	2-9/16 (65)
MSHL716	•	7/16	1/4 (6)	11/16 (18)	2-9/16 (65)



Extra Long Magnetic Hex Chuck Drivers

Catalog	Color	Hex Opening	Insert Dia.	Nose Dia.	O/A Lgth.
Number	Coded	in.	in. (mm)	in. (mm)	in. (mm)
MSHML14	•	1/4	1/4 (6)	7/16 (11)	4 (102)
MSHXL14	•	1/4	1/4 (6)	7/16 (11)	6 (152)
MSHXL14T	(Bulk Tub of 50)	1/4	1/4 (6)	7/16 (11)	6 (152)
MSHML51	o Magneue	5/16	1/4 (6)	1/2 (13)	4 (102)
MSHXL516		5/16	1/4 (6)	1/2 (13)	6 (152)
MSHXL516	5T (Bulk Tub of 50)	5/16	1/4 (6)	1/2 (13)	6 (152)
MSHXL38		3/8	1/4 (6)	9/16 (14)	6 (152)

Hollow Hex Chuck Drivers

Catalog Number	Color Coded	Hollow Depth in. (mm)	Hex Opening in.	Insert Dia. in. (mm)	Nose Dia. in. (mm)	O/A Lgth. in. (mm)
HD1		1-1/2 (38)	1/4	1/4 (6)	7/16 (11)	3 (76)
HD2		3 (76)	1/4	1/4 (6)	7/16 (11)	6 (152)
HD3	•	1-1/2 (38)	5/16	1/4 (6)	1/2 (13)	3 (76)
HD4	O	3 (76)	5/16	1/4 (6)	1/2 (13)	6 (152)
HD5	•	1-1/2 (38)	3/8	1/4 (6)	9/16 (14)	3 (76)
HD6	•	3 (76)	3/8	1/4 (6)	9/16 (14)	6 (152)



Quick-Change Handles

Catalog		Grip Dia.	Grip Lgth.	Holder Opening	Holder Dia.	Holder Lgth.	O/A Lgth.
Number	Description	in. (mm)	in. (mm)	in.	in. (mm)	in. (mm)	in. (cm)
CONNEXT1	Connext1™ Quick-Change Standard Handle	1-1/8 (29)	4-1/8 (105)	1/4	11/16 (18)	1-1/8 (29)	5-1/4 (133)
CONNEXT2	Connext2™ Quick-Change Stubby Handle	1-1/8 (29)	1-7/8 (48)	1/4	11/16 (18)	1-1/8 (29)	3-1/8 (79)



Quick-Change Ratcheting Handle

Catalog				Grip Dia.	Grip Length	Holder I.D.	Holder O.D.	Holder Length	O/A Length
Number	Description	Driving Positions	Torque Capacity	in. (mm)	in. (mm)	in.	in. (mm)	in. (mm)	in. (mm)
CONNEXT3	Ratcheting Style Handle Long	Forward, Reverse, Locked	Comp. 1/2 solid shaft	1-1/8 (29)	4-1/8 (105)	1/4 Hex	5/8 (16)	1-5/8 (41)	6-3/8 (162)



Cleanable, Reversible, Magnetic Hex Driver

This Double-Duty chuck driver with "Easy Clean Magnet," ensures that 1/4 in. & 5/16 in. hex drivers are always a flip away. With single piece strength, and an indestructible magnet, it's the Perfect System when paired with Legendary Malco Zip-in® and Bit-Tip® screws.





Quickly Reversible



One-Piece Strength



Easily Remove Metal Shavings from Magnetic Tip

C-RHEX™ Cleanable, Reversible Magnetic Hex Driver

Catalog		Color		Hex Opening	Insert Dia.	Nose Dia.	O/A Length
Number	Description	Coded	Reaction	in. (mm)	in. (mm)	in. (mm)	in. (cm)
MSHC	Cleanable, Reversible Hex Driver	• •	Magnetic	Red 1/4 / Yellow 5/16	1/4 (6)	1/2 (12.7)	2 (5.1)



MSHXL14I

THE BLUE

IMPACT-GRADE CHUCK DRIVERS

Impact Stress Resistant • Precise Machining for Fail-Proof Fastener Engagement



Magnetic Hex Chuck Drivers feature a spring-loaded, floating magnet that prevents breakage from impact driver stress or from higher-profile screw hex head screws that may seat directly on magnet.

Short Magnetic Hex Chuck Drivers

Catalog Number	Color Coded	Hex Opening in.	HEX Insert in. (mm)	Nose Diameter in. (mm)	Overall Length in. (mm)
Number	Coueu	111.	111. (111111)	m. (mm)	111. (111111)
MSH14I		1/4	1/4 (6)	7/16 (11)	2 (51)
MSH516I	0	5/16	1/4 (6)	1/2 (13)	2 (51)
MSH38I		3/8	1/4 (6)	9/16 (14)	2 (51)

Long Magnetic Hex Chuck Drivers

MSHL14I		1/4	1/4 (6)	7/16 (11)	2-9/16 (65)
MSHL516I	0	5/16	1/4 (6)	1/2 (13)	2-9/16 (65)
MSHL38I		3/8	1/4 (6)	9/16 (14)	2-9/16 (65)
MSHL716I		7/16	1/4 (6)	11/16 (18)	2-9/16 (65)

Extra Long Magnetic Hex Chuck Drivers

MSHML14I		1/4	1/4 (6)	7/16 (11)	4 (102)
MSHML516I	0	5/16	1/4 (6)	1/2 (13)	4 (102)
MSHXL14I		1/4	1/4 (6)	7/16 (11)	6 (152)
MSHXL516I	<u> </u>	5/16	1/4 (6)	1/2 (13)	6 (152)
MSHXL38I		3/8	1/4 (6)	9/16 (14)	6 (152)

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.

Square Insert Bits

Catalog		HEX Insert		Overall Length
Number	Point Size	in. (mm)		in. (mm)
SD1IP	#1	1/4 (6)	_	1 (25)
SD2IP	#2	1/4 (6)	_	1 (25)
Square Pow	ver Bits	1/4 (6)	_	2 (51)
ואושכ				

Phillips Insert Bits

PH2IP	#2	1/4 (6)		1 (25)	
PH3IP	#3	1/4 (6)	_	1 (25)	
Dhilling Daw	ou Dita				
Phillips Pow	er bits				
PH2XIP	#2	1/4 (6)	_	2 (51)	
DUDVID	#2	1/4 (6)		2 (51)	
PH3XIP	#3	1/4 (6)	_	2 (51)	

1/4 (6)

T10

T25

T27

Star Insert Bits

TX10IP

TX20XIP

TX25XIP

TX27XIP

TX30XIP

TX15IP	T15	1/4 (6)	_	1 (25)
TX20IP	T20	1/4 (6)		1 (25)
TX25IP	T25	1/4 (6)		1 (25)
TX27IP	T27	1/4 (6)		1 (25)
TX30IP	T30	1/4 (6)		1 (25)
Star Power Bi	ts			
TX10XIP	T10	1/4 (6)		2 (51)
TX15XIP	T15	1/4 (6)	_	2 (51)

1/4 (6)

1/4 (6)

1/4 (6)

1/4 (6)











TX30XIP







TX30IP



2 (51)

2 (51)

2 (51)

2 (51)

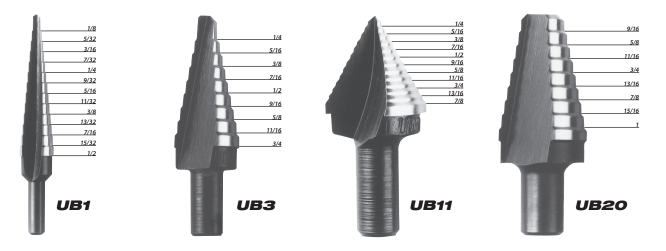
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Step Drills

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*).



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
UB3	Drills 9 hole sizes from 1/4 to 3/4 in. diameter in 1/16 in. 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
UB20	Drills 8 hole sizes from 9/16 to 1 in. diameter in 1/16 in. increments.	1/8	3/8	1/2

Adjustable Sheet Metal Scribe



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. Rotate the scriber extension and knob end to end for depths larger than 6-1/2 in.(165 mm). Includes two extra Zip-ins in handle for points.

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.

Expandable **Trammel Points**



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.

Carbide Tipped Scribe

Carbide Tipped Scriber Always a Sharp Point.



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 assures long service.

Pocket Sized Sheet Metal Scribe





Scribe commonplace trim lines on galvanized sheet metal quickly and accurately. Ten pre-set scribing depths from 1/8 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.



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 orange handles are shock and shatter resistant. Shallow fluted handles with large end bearing surface provide a sure, comfortable grip. User has choice of large diameter or regular grip handles.

Catalog Number	Description	Radius Min. in. (mm)	Radius Max. in. (mm)	O/A Storage Length in. (cm)	Min. / Max. Adjustments in. (mm)	Length in. (cm)	Net Wt. oz. (g)	Replacement Parts
A60	Adjustable Sheet Metal Scriber	_	_	_	1/4 to 12-1/2 (6.4 to 318)	_	10 (284)	12027
TR18	18" Trammel Point	7 (18)	18 (46)	12 (31)	_	_	4 (113)	TRP
TR42	42" Trammel Point	12 (30)	42 (107)	24 (61)	_	_	7 (199)	TRP
A50	Carbide Tip w/ retractable point	_	_	_	_		10 (284)	A50R
#18	Divider Max. diameter circle 32 (81 cm)	_	_	_	_	11 (28)	7 (199)	RP2 / 10018
#24	Divider Max. diameter circle 42 (107 cm)	_	_	_	_	13-1/2 (34)	9 (255)	RP2 / 10018
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, 1	12.7, 15.9, 19.1, 22	2.2, 25.4)				

		Nominal Blade Diameter in. (mm)	Blade Length in. (mm)	O/A Length in. (mm)
A00	Regular Grip Handle Scratch Awl	1/8 (3.2)	3 (76)	5-1/2 (140)
AO	Regular Grip Handle Scratch Awl	1/8 (3.2)	3 (76)	6-1/4 (159)
A10	Regular Grip Handle Scratch Awl	3/16 (4.8)	3-3/4 (95)	7 (178)
A1	Large Grip Handle Scratch Awl	7/32 (5.6)	3-1/2 (89)	5-3/4 (146)
A20	Regular Grip Handle Scratch Awl	1/4 (6.4)	4 (102)	7-3/4 (197)
A2	Large Grip Handle Scratch Awl	1/4 (6.4)	4 (102)	6-1/4 (159)
A3	Large Grip Handle Scratch Awl	5/16 (7.9)	5 (127)	7-1/2 (191)

Replacement Parts

A50R Replacement Carbide Tip for A50 / 12027 Replacement Knob for A60 / TRP 1 pair replacement points for TR18 - TR42 / RP2 Replacement points for #18 - #24 / 10018 Thumb Screw for #18 - #24

Sheet Metal HammersOne-Piece Steel

Leather Gripped Setting Hammer

Grip is protected with a durable lacquer coating. Leather conforms to hand over time. Easily, Malco's most popular setting hammer.

Most Popular!

Easily the most popular choice of sheet metal professionals worldwide, the Malco SH3 setting hammers leather grip conforms a permanent bond between the users hand for ultimate comfort and ease of use.

SH3

18 oz. (510 g.)

One-piece forged, I-beam construction. Full-polished heads with beveled face and pein are corrosion resistant. Hammer sections are individually hardened and tempered for strength and resiliency.

Leather Gripped Riveting Hammer

Grip is protected with a durable lacquer coating. Leather conforms to hand over time.



RH412 oz. (340 g.)

Vinyl Gripped Riveting Hammer

Molded-on vinyl grips minimize recoil and offer excellent comfort, non-slip gripping and durability.



12 oz. (340 g.)

Vinyl Gripped Setting Hammer

Molded-on vinyl grips minimize recoil and offer excellent comfort, non-slip gripping and durability.



18 oz. (510 g.)

Catalog Number	Description	Head Weight oz. (g)	Head Length in. (mm)	Face Size in. (mm)	O/A Length in. (mm)
SH3	Leather Gripped Sheet Metal Hammer	18 (510)	5-1/2 (140)	7/8 (22.2)	11-3/4 (298)
SH3V	Vinyl Gripped Setting Hammer	18 (510)	5-1/2 (140)	7/8 (22.2)	11-3/4 (298)
RH4	Leather Gripped Riveting Hammer	12 (340)	4-7/8 (124)	3/4 (19.1)	11 (279)
RH4V	Vinyl Gripped Riveting Hammer	12 (340)	4-7/8 (124)	3/4 (19.1)	11 (279)

Dead Blow Hammer

Non-Marring • Non-Sparking • Non-Recoiling

One-piece construction of weather-resistant urethane compound ensures long service life. Excellent for working copper, other soft metals and auto body panels. Steel shot inside head absorbs impact to prevent recoil. Flanged handle butt provides a more secure grip.

DB1 16 oz. (454 g.)

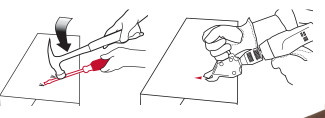
One piece construction of weather resistant, urethane compound ensures long service life.

- Steel shot inside head absorbs impact to prevent recoil.
- Excellent for working copper, other soft metals and hardened sheet steel including ductwork and auto body panels.
- Flanged handle butt for a more secure grip.



Perfect companion tool to our TS1 metal cutting TurboShear!

Specially angled ground tip easily punctures and rips duct to the desired length starting hole. Hardened tip is ground on both sides to create 2 cutting edges for long, useful life. Cutting edges are aligned with shaft flats for large striking surfaces. Corrosion resistant blade, cushioned grip and a hang hole for storage complete this handy tool.



Rip Starter Hole

Insert TurboShear or metal cutting snip

Corrosion resistant blade, cushioned grip and a hang hole for storage complete this handy tool.

cor Malco

Hardened tip is ground on both sides to create 2 cutting edges for long, useful life. Cutting edges are aligned with shaft flats for large striking surfaces.

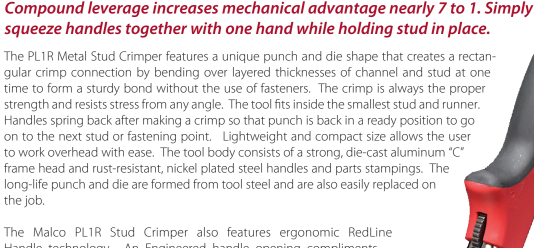
Catalog			Head Weight	Head Length	Cutting Edge	Face Size	O/A Length	Nominal Length	Net Weight
Number	Description	Claw	oz. (g)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	oz. (g)
CDR	Duct Ripper	_	_	_	_	_	_	9-1/2 (241)	5 (147)
DB1	Dead Blow Hammer	_	17 (482)	3-1/2 (89)	_	1-1/4 (32)	11 (279)	_	16 (454)

CDR

Punch Lock Metal Stud Crimper



Secures any width Stud and Runner without screws or other fasteners. • Powerful compound leverage design • Unique Punch and Die are easily replaceable • Maximum capacity 22 gauge stud and runner.



Handle technology. An Engineered handle opening compliments the natural power stroke of any user's hand and maximizes the powerful 7:1 mechanical advantage of compound-leverage head to handle linkage. Comfortable handle grip contours, a non-slip grip insert, spring handle actuation and a thumb operated handle latch ensure a natural fit and feel for comfortable one hand operation anywhere on the job.

Catalog Number	Description		Throat Depth in. (mm)	Net Wt. oz. (g)
PL1R	Punch Lock / Stud	l Crimper	1-1/2 (38.1)	16 (454)
CAPACITIES	Material	Galvanized Steel 22 Gauge		
PL1R	inches (mm)	0.034 (0.86)		
Replacement Parts				
PLD1	Replacement Pur	nch and Die		



3-Station Edge Roller

Assures a uniform bend along the entire length of material









Outer rollers may travel off material and easily back on to complete bend because two roller stations can remain aligned on the edge of material.





Also adjusts for making curved bends. The center roller station is independently adjustable, with the outer roller stations retracted and locked, to allow for bending on a slight curve.

Quickly adjusts for making 5/8 to 4 in. (15.9 -102 mm) bends in 29-22 gauge (0.36-0.76 mm) steel.

The center roller station of the ER3 Edge Roller features a precision English / Metric depth gauge on one shaft leg that, when locked in place at desired setting, accurately aligns the depth of all roller stations. Large, comfortable adjustment knobs hold depth setting securely.

High Leverage Drip Edge Folding Tools

For quick bends in standing seam metal roofing panels









Two models: 18-inch and improved 24-inch, match up with most flat-pan, standing seam panel widths.



Catalog		Bending Depth	Net Wt.	Catalog		Bending Depth	Length	Weight
Number	Description	in. (mm)	lbs. (kg)	Number	Description	in. (mm)	in. (cm)	lbs. (kg)
ER3	3-Station Edge Roller	5/8 - 4 (15.9-102)	8.5 (3.86)	DEFT	24 in. Drip Edge Folding Tool	1.5 (38.1) and 1 (25.4)	24 (61)	3.60 (1.63)
CAPACITIES	Material	Mild Steel 24 Gauge		DEFT1	18 in. Drip Edge Folding Tool	1.5 (38.1) and 1 (25.4)	18 (46)	3.24 (1.47)
	:h\	020 022 (0.26 0.76)						



Compound Leverage Channel Shears



SRC24A





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.

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 assures that 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. Shears feature rugged all steel and bolt construction. Handle has comfortable red vinyl grips.

Catalog Number	Description		Variable Lev (High / Low)	erage Ratio throughout stroke	Stud & Runner Size Installed	Stud & Runner Size Included	Height in. (cm)	Length in. (cm)	Depth in. (cm)	Net Wt. Ibs. (kg)
SRC24A	Compound Leverage	e 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	e 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	e Channel Shear	Shear Action	(Punch)	51, 76, 92 mm	45, 64, 95 mm	8 (20)	36 (91)	6 (15)	23 (10.43)
CAPACITIES	Material	Galvanized Stee	l 20 Gauge	Galvanized Mild 20) Gauge					
SRC24A	inches (mm)	0.040 in. (1.02 m	m)	0.036 in. (0.91 mm)					
SRC24A1 EV	inches (mm)	0.040 in. (1.02 m	m)	0.036 in. (0.91 mm)					
SRC24A2 SV	inches (mm)	0.040 in. (1.02 m	m)	0.036 in. (0.91 mm)					

Replacement Blade (All 3 models)

10627 Field Replaceable: One replacement blade and two spacers.

1/8 in. (3.2 mm) Ceiling Grid Punch

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.

The tool's slim but strong steel "C" frame allows easy access in tight corners and is ideal for punching through main tees and perimeter wall angle that is to be secured with rivets. A generous throat opening allows full operation from the edge of both standard 1 and 1/2 in. (25.4 and 12.7 mm) grid profiles. The Malco Ceiling Grid Punch features durable all steel construction and rust resistant nickel plate and black oxide finishes; the tool steel punch is easily replaceable. Lightweight, one hand operation, aided by compound leverage, helps assure a consistent professional quality installation. Ergonomic Redline Handles with unique one-hand operation latch offer maximum compound leverage performance and natural fit and feel.



1/8 - 3/16 in. (3.2 - 4.8 mm) Hole Punch

Does the work of more expensive bulkier punches faster and easier. Use in any edge application for making holes in window extrusions, metal ductwork or sheet stock.

Compound leverage increases one hand mechanical advantage 8 to 1. Spring return handles allow quick set-up for repetitive applications. Stop gauge permits adjustments from 1/4 to 1-1/8 in. (6.4 to 28.6 mm) depths from edge of material. Punch and die are easily replaceable or changed to another size. Punch and dies are constructed from high quality tool steel used in commercial high production punch press dies. Body of tool consists of lightweight, aluminum die cast 'C' frame and rust resistant nickel plated steel handles and parts. Ergonomic Redline Handles with unique one-hand operation latch offer maximum compound leverage performance and natural fit and feel.







Compound Handle Leverage for maximum ease of operation.

Easily interchangeable 1/8 in. (3.2 mm) and 3/16 in. (4.8 mm) punches and dies supplied with tool.

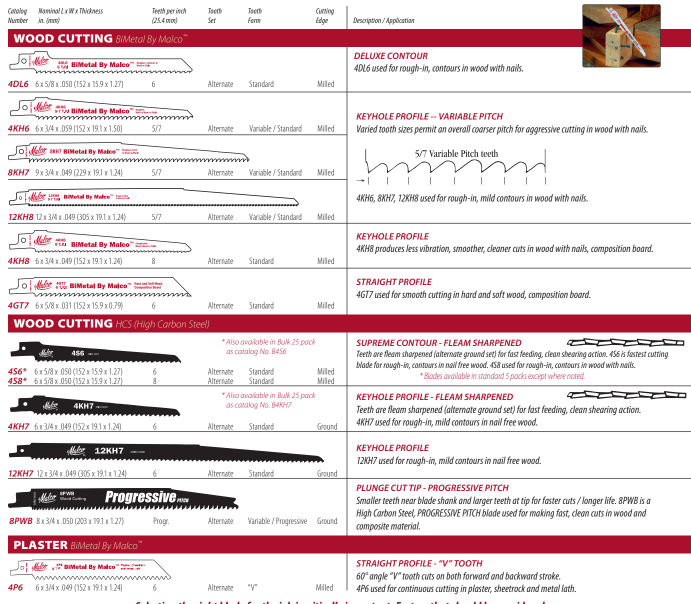
Catalog		Punch		Variable Leverage Ratio			Length	Net Wt.
Number	Description	in. (mm)		(High / Low) throughout stroke	Punch / Frame		in. (mm)	oz. (g)
CGPR	Ceiling Grid Punch	1/8 (3.2)		6.7 to 1.0 - 8.4 to 1.0	Tool Steel / Alloy Steel		9.5 (241)	16 (454)
HP18KR	Hole Punch	1/8 (3.2) & 3/16	(4.8)	6.7 to 1.0 - 8.4 to 1.0	Tool Steel / Alloy Steel		9 (229)	16 (454)
CAPACITIES	Material Material	Aluminum	Copper	Stainless Steel 26 Gauge	Galvanized Steel 24 Gauge	Mild Steel 22 Gauge		
CGPR	inches (mm)			_	.028 (0.71) up to 3 layers	.030 (0.76) up to 3 layers		
HP18KR	inches (mm)	_		_	.028 (0.71) up to 2 layers	.024 (0.61) up to 2 layers		
Replacemen	nt Punches and Dies							
CGP18	1/8 in. (3.2 mm) Replac	ement Punch Only	(Die is par	t of frame) for CGPR				
HPD18	1/8 in. Replacement Pu	nch & Die Kit for H	P18KR					
HPD316	3/16 in. Replacement P	unch & Die Kit for	HP18KR					
Optional Me	etric Punches and Dies for	· HP18KR						
HPD36M	3.6 mm Replacement P	unch & Die Kit						
HPD41M	4.1 mm Replacement P	unch & Die Kit						
HPD63M	6.3 mm Replacement P	unch & Die Kit						

Reciprocating Saw Blades

Wood, Plaster, Metal & 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. Wide 3/4 in. (19.1 mm) profiles on Metal Cutting BiMetal combine with superior manufacturing processes to outperform and outlast all other similar blades in head to head comparisons.



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. 2. 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.

Reciprocating Saw Blades for

Metal, Wood, Plaster and General Purpose



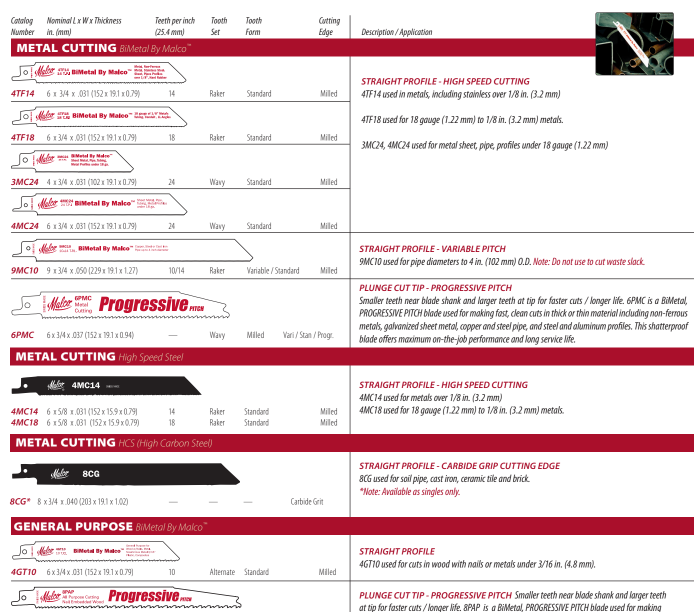
8 x 3/4 x .051 (203 x 19.1 x 1.30)

Progressive Wavy

Special Progressive



fast cuts in wood, wood with nails, non-ferrous metals (including aluminum and brass), plastic and fiberglass. This durable blade offers outstanding performance in thick or thin materials.



Milled

Snap Lock Punch



Slide adjustment for throat depth allows settings from 1/4 to 5/8 in. (6 to 16 mm) depth. Easy one-hand operation. Ideal for crimping gutter end caps in place. Also creates locking tabs in light sheet metals for joining metal sheets or inserting into rolled edge of utility trim. Formed metal cutting jaws and handles are made of hardened stampings. Rust resistant nickel plate and black oxide finishes ensure long service life.

5 Blade Crimper

Produce a double crimp without deforming down-spout; walls stay square for a tight fitting, leakproof connection.



Use the Malco C4R Crimper to produce a crimp that downsizes corners of aluminum or steel downspout to create a male connection for joining downspout sections. The five blades of this versatile job-site hand tool produce a 1-1/4 inch (31.75 mm) long double crimp without deforming the downspout wall. This factory-like crimp ensures that the downspout wall stays square for a tight fitting, leak-proof connection. The connection is also more self-supporting during installation. A handle closing stop maintains a consistent crimp profile. Hardened all-steel construction and a nickel chrome finish ensure long service life.



Works anywhere to attach gutter to fascia with ease.

Use the Malco Gutter Nail Driver 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 from above or below roof overhang. Durable 2-piece steel construction plus weather resistant zinc and nickel plating assure long service life of this professional quality tool.



Light Duty tool without grips. Makes a single crimp for downsizing aluminum downspouts.

Catalog					Variable Lev	erage Ratio			Length	Net Wt.
Number	Description	7	Throat Depth in. (r	nm)	(High / Low)	throughout stroke	Jaws		in. (mm)	oz. (g)
GND	Gutter Nail Driver		_		_		_		7-5/8 (194)	7 (199)
SL2R	Snap Lock Punch	1	1/4 to 5/8 (6.4 to 1	5.9)	_		_		8 (203)	16 (454)
C4R	5 Blade Crimper	1	1-1/4 (31.8)		7.1 to 1.0 - 9.	8 to 1.0	Carb	on Steel	9 (229)	16 (454)
SC2	Single Crimper		1-1/8 (28.6)		_				8 (203)	8 (227)
CAPACITIES	Material	Aluminum	Copper	Stainless Steel	26 Gauge	Galvanized Steel 24 G	auge	Mild Steel 24 G	iauge	
C4R	inches (mm)	0.035 (0.89)	0.023 (0.58)	0.018 (0.46)		0.028 (0.71)		0.024 (0.61)		

Replacement Spring for Hand Tools

Fits C4R, SL2R





QUICK ACTION[™]

Gutter Outlet Saws

with Arbor and High Speed Pilot Drill

For downspout that always fits flush to gutter, choose from five different sizes of Malco fine toothed hole saws for safe, fast, clean cuts in thin walled and half round gutter. Combine these gutter saws with the combination Arbor and High Speed Pilot Drill for increased

speed and production on the job-site!



GOSA1EV

Combination Arbor and High Speed Pilot Drill, with Compression Spring Collar, to automatically eject metal slug.

GOS1EV 60 mm (2.375 in.)

GOS2EV 70 mm (2.75 in.)

GOS3EV 78 mm (3 in.)

GOS4EV 90 mm (3.5 in.)

GOS5EV 100 mm (4 in.)







For use with a 1/2-in (13 mm) cordless or corded electric drill and Malco Combination Arbor and High Speed Pilot Drill. High speed steel teeth set at 10 per-inch (25.4 mm) and a shallow 1-inch (25.4 mm) cutting depth ensure controlled cuts that will not grab or twist material even when cutting half round gutter (below).

Clean cuts with compression spring ejection!







This Combination Hole Saw Style Arbor and High Speed Steel Pilot Drill is specifically designed for use with Malco Gutter Outlet Saws. One universal threaded arbor quickly installs on any size Gutter Saw. The pilot drill bit projects only 7/16 in (11 mm) out of the shallow gutter saw cup to ensure controlled, safe engagement of saw teeth for hole cuts in K-style and half round gutter. A tapered compression spring collar on the drill bit automatically ejects the metal slug.

Quick-Action™ Gutter Outlet Saws

Catalog		
Number	Hole Diameter mm (in.)	Cutting Depth mm (in.)
GOS1EV	60 (2.375)	25.4 (1)
GOS2EV	70 (2.75)	25.4 (1)
GOS3EV	78 (3)	25.4 (1)
GOS4EV	90 (3.5)	25.4 (1)
GOS5EV	100 (4)	25.4 (1)

Combination Arbor & High Speed Pilot Drill

Catalog	Pilot	Arbor Shank	Drill	
Number	Drill Bit	mm (in.)	Requirements	
GOSA1EV	5.9 mm High Speed Steel	10 (13/32)	1/2 in (13 mm) Chuck	

Capacities



Aluminum - 0.43 -0.81 mm (.017 - .032 in)



Zinc Coated Aluminum - 0.46 mm (.018 in) Galvanized Aluminum - 0.58 mm (.023 in) Painted Steel - 0.53 mm (.021 in) Copper - 22 oz.

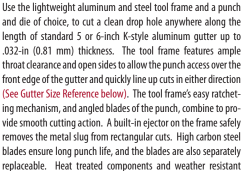
Gutter Outlet Punch

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

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.







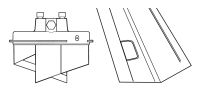
GOTU.S. Patent No. 6,289,709

finishes on both the tool frame and all punch and die assemblies ensure long service life. Fastener holes are provided in the tool base for bench-mount operation.





- Punch blades are easily replaceable.
- Extra holes in base of Tool Frame allow for secure bench-mount operation.





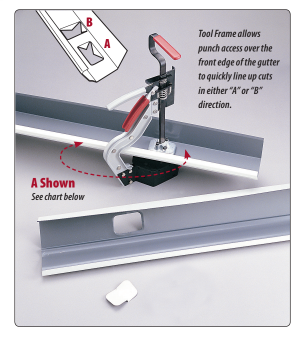


GOP23XUK

GOP34XUK

GOP23UK GOP34UK GOP23LUK - Oversized: 2.2 x 3.2 in. (56 x 81 mm)

Catalog		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	DIE ASSEMBLIES		
	2.2 x 3.2 in. (56 x 81 mm) OVERSIZE Rectangular Hole	_	_
GOP23LUK	Punch and Die Assy - Upgrade Kit	_	2.20 (1.00)
	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 BLADES AND CHOCKS	-	
GOTRC	Replacement Chocks for (GOT)	_	_
GOP23LRB	Replacement Blade for (GOP23LUK)	_	1.30 (0.60)
GOPRB	Replacement Blade for (GOP23UK)	_	1.30 (0.60)
GOP23XRB	Replacement Blade for (GOP23XUK)	_	_
GOP34XRB	Replacement Blade for (GOP34XUK)	_	_
	.,		



Gutter Size Reference:

Following Gutter Sizes Do Not Fit "B" Direction:

 4K Gutter 2 x 3, 2 x 3 X-Style, 3 x 4, 3 x 4 X-Style

 5K Gutter 3 x 4, 3 x 4 X-Style

 6K Gutter 3 x 4, 3 x 4 X-Style

W WE

Blind Rivets

Steel, Aluminum, Stainless, Copper, Painted & Washers

Malco Blind Rivets provide a strong, secure connection between 2 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 pre-drilled 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.



Painted Rivets —



AA42DCC =		Classic Cream
AA42DMB =		Musket Bronze
AA42DRB =		Royal Brown
AA42DW =	0	White
AA44DMB =		Musket Bronze
AA44DRB =	•	Royal Brown
AA44DW =	0	White

Available in 100 piece pegable bags. See price list for more package sizes.

Shear and Tensile Strengths



Rivet / Mandrel	Rivet Dia.	Minimum Shear	Tensile lbs.	
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	1200	

Copper Rivet Steel Mandrel 1/8 in.

IFI 114 2003 (R2008) Grade 20

* **DW= White Painted Rivets** (indicated by the 🔾). See above for more painted rivets.

Rivet			Hole Size # /	Rivet	Rivet	Rivet	Rivet	Rivet	Grip
Diameter		Description	Drill #	Diameter	Body Length	Body Diameter	Head Width	Head Thicknes	s
SS42D		Steel Rivet Plated Steel Mandrel	.125135 / #30	1/8 in.	.232	.125	.25	.032	.063125
SS43D		Steel Rivet Plated Steel Mandrel	.125135 / #30	1/8 in.	.294	.125	.25	.032	.126187
SS44D		Steel Rivet Plated Steel Mandrel	.125135 / #30	1/8 in.	.357	.125	.25	.032	.188250
SS46D		Steel Rivet Plated Steel Mandrel	.125135 / #30	1/8 in.	.481	.125	.25	.032	.313375
AA42D		Aluminum Rivet Aluminum Mandrel	.125135 / #30	1/8 in.	.232	.125	.25	.032	.063125
AA44D		Aluminum Rivet Aluminum Mandrel	.125135 / #30	1/8 in.	.357	.125	.25	.032	.18825
AA42DW*	0	Aluminum Rivet Aluminum Mandrel (White)	.232 / Drill #30	1/8 in.	.125	.25	.032	.063125	
AA44DW*	0	Aluminum Rivet Aluminum Mandrel (White)	.125135 / #30	1/8 in.	.125	.25	.032	.188250	_
SS/SS42D		Stainless Rivet Stainless Mandrel	.125135 / #30	1/8 in.	.232	.125	.25	.032	.063125
SS/SS44D		Stainless Rivet Stainless Mandrel	.125135 / #30	1/8 in.	.357	.125	.25	.032	.18825
SS/SS46D		Stainless Rivet Stainless Mandrel	.125135 / #30	1/8 in.	.481	.125	.25	.032	.313375
SS/SS48D		Stainless Rivet Stainless Mandrel	.125135 / #30	1/8 in.	.606	.125	.25	.032	.376500
CS42D		Copper Rivet Plated Steel Mandrel	.125135 / #30	1/8 in.	.232	.125	.25	.032	.063125
CS44D		Copper Rivet Plated Steel Mandrel	.125135 / #30	1/8 in.	.357	.125	.25	.032	.18825

2-in-1 Hand Riveter

Economy Hand Riveter

2IN1

One hand operation with normal squeezing action provides enough pulling power to set all popular size rivets. 2-in-1 adjustment features a single long stroke for most hand riveting applications and a short "ratchet action" power stroke for setting larger diameter rivets. Outside jaw-grip adjustment wheel opens and closes jaws with fingertip ease to fit any size mandrel and to obtain maximum stroke efficiency.

Professional slim nose allows 2-in-1 to go where other hand riveters cannot. Ideal for reaching into corners and recessed areas. Three nosepieces 1/8, 5/32, and 3/16 in., included with tool. Nosepieces are stored in handle. Heavy duty all steel construction insures long life and minimum wear. Polished finish, nickel-chrome plated. Red vinyl cushion grip and hand stop.



CR18

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 5/32 in. or 3/16 in. steel rivets (steel rivets larger than 3.2 mm). Spring return handles and comfortable contour grip make operation fast and easy. Just open handles and insert rivet into tool until flange touches nosepiece. Squeeze handles slightly to allow jaws to grip rivet mandrel. 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. Secure handle latch makes this tool easy to fit in pouch or pocket.

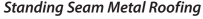




Metal Cutting Saw Blade

Cool Clean Cuts in metal roofing & metal building panels











Metal Building Panels

Specially formulated, 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.

Catalog		Capacities					Length	Net Wt.
Number	Description	in. (mm)					in. (mm)	oz. (g)
2IN1	2-in-1 Hand Riveter	1/8 thru- 3/16	i (3.18 - 4.8) st	eel mandre	el / 1/8 thru- 5/32 (3.18 - 4.0)	stainless steel mandrel	8 (203)	20 (567)
CR18	Economy Hand Riveter	3/32 thru 1/8	(2.4 - 3.2) stee	el rivets			8 (203)	22 (624)
Replacement	t Accessories and Parts for 2-in-1	Hand Riveter						
ER41	Jaws							
ER44	3/16 in. nosepiece							
ER45	1/8 in. nosepiece							
ER46	5/32 in. nosepiece							
HR37	Adjustment Rod assembly							
Catalog Number	Description	Diameter in. (mm)	RPM	Teeth	Capacity in Mild Steel gauge (mm)	Arbor in. (mm)		
МССВ7	Metal Cutting Saw Blade	7-1/4 (184)	5800	56	16 (1.52)	5/8 (16)		



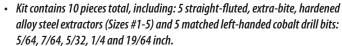
Pin Vise holds wire gauge drill sizes 61 to 80.

There's an easier way to remove

SCrews.



SEK1 10 Piece Screw Extractor Kit



New!

• Use for screw and bolt diameters of 1/4 inch (M3) to 5/8 inch (M15). Individual replacement parts sold separately:

SE1: #1 Extr. & 5/64-inch Cobalt Drill Bit • SE2: #2 Extr. & 7/64-inch Cobalt Drill Bit SE3: #3 Extr. & 5/32-inch Cobalt Drill Bit • SE4: #4 Extr. & 1/4-inch Cobalt Drill Bit SE5: #5 Extr. & 19/64-inch Cobalt Drill Bit

Sheet Metal Drills

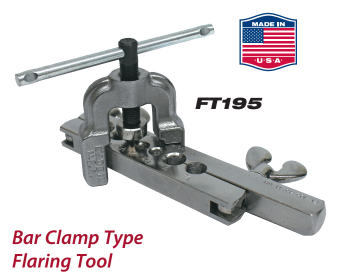
Sheet metal drills with 135° split point design bite into metal precisely where wanted - will not wander.

Double Ender Sheet Metal Drills

Two Points for twice the life, twice the convenience! Available in Bulk Packs!

Catalog							. ·	Length
Number		et Contents					Capacity	in.
SEK1	10 Piece Screw Extractor Kit 5	straight fluted, h	ardened alloy steel extractors	s (sizes #1-5) & :	5 matched left-h	anded cobalt drill bits. (sizes above)	_	
FJ60S	60 Piece Jobber Wire Gauge Set V	Vire gauge sizes ir	n metal DRILDEX container S	Sizes: 1 to 60				
FJ6180	20 Piece Orifice Drill Set	Vire gauges sizes i	for drilling or cleaning oil ar	nd gas orifices.	Metal DRILDEX	container. Sizes: 61 to 80. Includes pi	n vise.	
PV1	Pin Vise -	_					Ga. sizes 61-80	2.25
Sheet Met	al Drills (Fractional Sizes)		Decimal Equivalent	Length 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 En	nder Sheet Metal Drills		Decimal Equivalent	Length in.	Length of twist	Package Size		
DE1/8	Double Ender Sheet Metal Drill Bit (Polished)	ı	.1250	2	1/2	12		
DE1/8B	Bulk Pack Double Ender Sheet Metal Drill B	Rits (Polished)	.1250	2	1/2	144		
DE30	Double Ender Sheet Metal Drill Bit (Polished)	l .	.1285	2	1/2	12		
DE30B	Bulk Pack Double Ender Sheet Metal Drill B	Rits (Polished)	.1285	2	1/2	144		
DE9/64	Double Ender Sheet Metal Drill Bit (Polished)	<u> </u>	.1406	1-15/16	1/2	12		
DE3/16	Double Ender Sheet Metal Drill Bit (Polished)	<u> </u>	.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 Nit	rided)	.1250	2	1/2	12		
NDE30	Double Ender Sheet Metal Drill Bit (Black Nit	rided)	.1285	2	1/2	12		

Flaring Tool



Flares 7 sizes of soft copper, aluminum and brass tubing. Forged steel slip-on yoke and hardened flaring bar. Yoke design permits flaring where there is little space between nut and tube end. Positive clamping of bars prevents tube slippage. Hard chrome-finished swivel-type cone makes better flares with less effort. Satin finish nickel-chrome plated. *Conforms to federal specification GGG-G-451a, 6-13-68. Type II, Class II, Style A.*

Die Block Type



Faceted, hard chrome finished cone rolls out perfect 45° flares - then automatically burnishes flare face. Handy slip-on yoke permits use in tight quarters. Movable dies allow tubing to be slipped in easily. Heat treated dies grip tubing without scoring and the original tube wall thickness is maintained at base of flare. Satin chrome and black nickel finish.

De-burring Tool R308

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.

Swaging Punches



Combination Swaging Punches

Model No. ST94 features three sizes in one tool. (Knurled stock for easy removal of punch.) Model No. ST96 features six sizes in one tool.

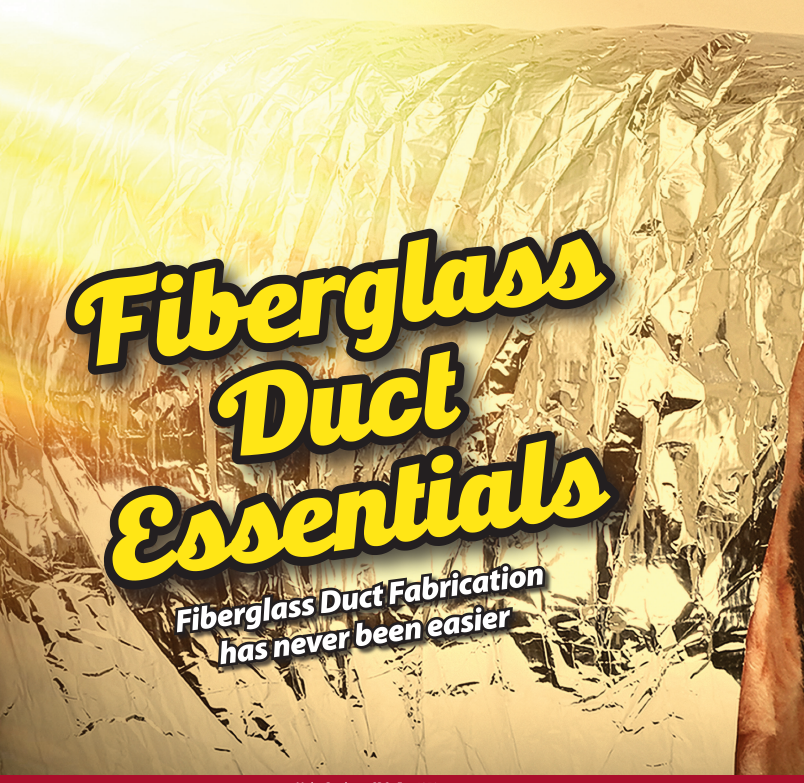
Fitting Brushes

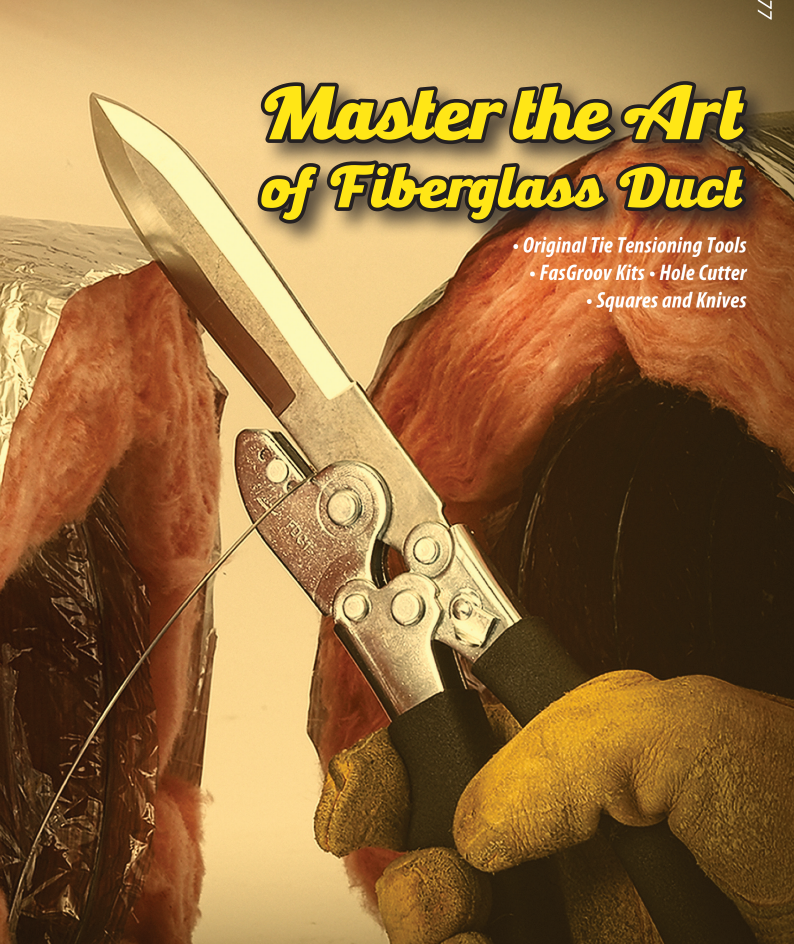


For use with copper tubing

Carbon steel crimped fill handle and stem. Available in 3 different sizes.

Catalog				Diameter	Length	Net Wt.
Number	Description	Tubing Outside Diameter in. (mm)	Nominal Sizes in.	in. (mm)	in. (mm)	oz. (g)
FT195	Bar Clamp Type Flaring Tool	3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8 (4.8, 6.4, 7.9, 9.5, 11.1, 12.7, 15.9)	1/8, 1/4, 3/8, 1/2			
FT500	Die Block Type	3/16, 1/4, 5/16, 3/8, 1/2, 5/8 (4.8, 6.4, 7.9, 9.5, 12.7, 15.9)	1/8, 1/4, 3/8, 1/2	_	_	
R308	Pocket Size, swivel reamer	_	_	_	_	_
ST94	Combination Swaging Punch	1/2, 5/8, 7/8 (12.7, 15.9, 22.2)	3/8, 1/2, 3/4	_	_	_
ST96	6 in 1 Swaging Punch	3/16, 1/4, 5/16, 3/8, 1/2, & 5/8 (4.8, 6.4, 7.9, 9.5, 12.7, 15.9)	_	_	_	_
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)







Use Malco adjustable nylon ties to install flexible duct to take-offs, or secure bundles, up to 15 in. (3.81 cm) diameter.

Made of 100% nylon, Malco ties offer a minimal tensile strength of 175 pounds.

Adjustable Tie Tensioning Tool

High leverage tensioning tool with auto cut-off, for continuous use on-the-job. The TY6 Tensioning Tool is designed for a heavy user of nylon ties. An adjustment knob allows installer to set desired tension for securing flex duct to a take-off collar. When the tie is tight, a breakaway spring mechanism releases the tool's lower handle, causing the blade to engage and automatically flush cut off the excess tail of the nylon tie. No extra operation for manual trimming is required. Nylon tie installation is fast and easy with the TY6. Works on all ties including thin designs.

Operating the TY6 is easy on the installer too! Contoured handles, with stops, are easier to grasp. Also, smooth lever action and vinyl cushion grips minimize hand and arm fatique on big jobs.

The TY6 features a hardened steel body, long wearing parts, and a weather resistant nickel chrome finish to assure many years of dependable service.

All Malco Tie Tools are designed to work on standard 175 lb. (778 N) ties as well as thinner 125 lb. (556 N) ties.

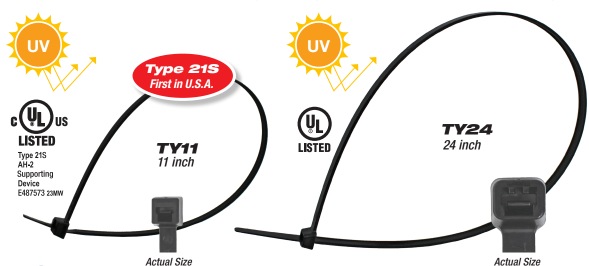
Catalog		Length	Net Wt.	
Number	Description	in. (mm)	oz. (g)	
TY6	High Leverage Tie Tool	8-1/2 (216)	15 (425)	
TY4	Manual Cut-Off Tie Tool	6 (152)	10 (284)	
TY4G	Manual Cut-Off Tie Tool /Gripped	6 (152)	11 (312)	



Nylon Ties

<u>UL Listed and Made in the U.S.A.</u> Extra Heavy-Duty and UV Resistant Nylon Ties. Malco is one of the first to offer TYPE 21S Tie!

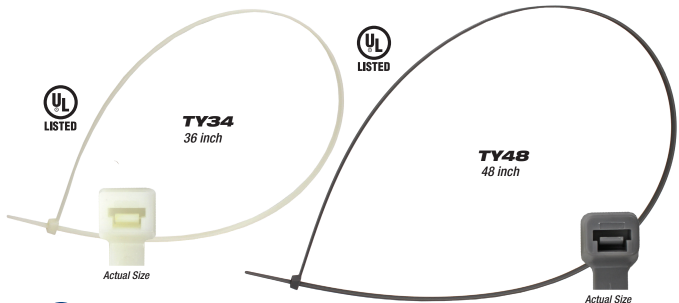
Made of 100% Nylon, these one-piece, self-locking ties are easy to install. Just wrap tie around material, slip tail through head, tighten and set with a Malco Tie Tensioning Tool.





(UL Type 21S - 11 inch, TY11 for HVAC Mini-Splits) and TY24 24 inch ties for securing / bundling Automotive, Marine, Industrial Cable, Hose and Wire.

Catalog Number	TY11	TY24
Overall Length	11 in. (279 mm)	24 in. (610 mm)
Width	3/16 in. (4.57 mm)	3/8 in. (9.5 mm)
Thickness	3/64 in. (1.32 mm)	3/32 in. (2.29 mm)
Min. Tensile Strength	50 lbs.	175 lbs.
Max. Adjustable Dia.	3-1/16 in. (78 mm)	7-3/16 in. (179 mm)
Color	Black	Black
For Malco Tie Tools	TY4, TY4G	TY4, TY4G, TY6





36 and 48 inch Extra Heavy-Duty Ties are rated for indoor use including securing HVAC Take-Offs, and securing /bundling Heavy Cables and Hoses.

Catalog Number	TY34	TY48
Overall Length	36 in. (914 mm)	48 in. (1219 mm)
Width	3/8 in. (9.5 mm)	3/8 in. (9.5 mm)
Thickness	3/32 in. (2.29 mm)	3/32 in. (2.29 mm)
Min. Tensile Strength	175 lbs.	175 lbs.
Max. Adjustable Dia.	11 in. (279 mm)	14-1/2 in. (368 mm)
Color	Natural	Gray
For Malco Tie Tools	TY4, TY4G, TY6	TY4, TY4G, TY6

Ductboard FabricationComplete solutions for Fiberglass Duct

Lay out ductboard as you cut with a FasGroov* Kit. Available in kits and single tools for professional fabrication of all brands of 1-in. (25.4 mm) or 1-1/2 in. (38.1 mm) ductboard.



FasGroov Knives

Safer to use with comfortable molded handles. Male and Female Shiplap Knives for 1 in. (25.4 mm) and 1-1/2 in. (38.1 mm) ductboard can be used on closed duct sections. Duct Knife features a rounded scoring edge to cut fiberglass without tearing skin. Plus, Malco's FG1 Hole Cutter and a special 1-1/2 in. (38.1 mm) blade No. KBHC are available separately for creating flex duct take-offs.

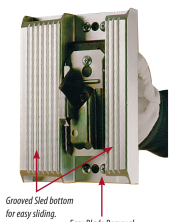


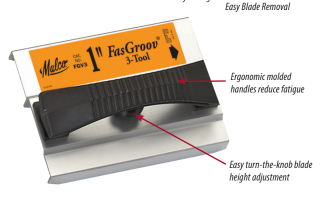
FasGroov Hand Tools

Anodized aluminum sled-style tools for 1 in. (25.4 mm) and 1-1/2 in. (38.1 mm) ductboard.









FasGroov Square

Easy-to-use, easy-to-adjust anodized aluminum square.

- 1. Adjustable "Finger" Clip allows user to finish cut accurately while arm is fully extended.
- 2. Five position Angle Arm Handle accommodates user's reach and holds square in alignment.
- 3. Adjustment slot for additional angles
- 4. Adjustment Pivot Knob



FasGroov.

Catalog		Arm Length
Number	Description	in. (m)
	FasGroov Square	
FGS	Square	48.82 (1.24)
	Shiplap Knives for 1 in. (25.4 mm) Board	
FGF	Female Shiplap Knife (Green)	_
FGM	Male Shiplap Knife (Blue)	_
	Shiplap Knives for 1-1/2 in. (38.1 mm) Board	
FGFL	Female Shiplap Knife (Red)	_
FGML	Male Shiplap Knife (Yellow)	_
	Ductboard Knife	
FGK	Duct Knife (Black)	_



Ductboard FabricationComplete Kits

SILVER FasGroov_° Kits for 1 in. (25.4 mm) Ductboard



Includes: FGV1, FGV24, FGV3, FGV5, FGS Square plus FGK, FGM and FGF Knives and #6 Tool FGV6 in Tool Case. Order FGSLKW for Shiplap Kit without Square.

Includes: FGV1, FGV, FGV5, FGS Square plus FGK, FGM and FGF Knives and #6 Tool FGV6 in Tool Case.

GOLD FasGroov_® Kits for 1-1/2 in. (38.1 mm) Ductboard



Includes: FGL1, FGL24, FGL3, FGL5, FGS Square plus FGK, FGML and FGFL Knives in Tool Case. Order FGSLKLW for Shiplap Kit without Square.

Includes: FGL1, FGLV, FGL5, FGS Square plus FGK, FGML and FGFL Knives in Tool Case.

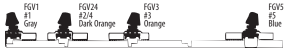
Ductboard FabricationSpecifications





Silver Tools FGSLK

Shiplap Kit for 1 in. (25.4 mm) Ductboard

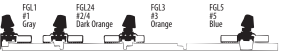


Includes: FGS Square and tools listed above plus FGK, FGM and FGF Knives and #6 Tool FGV6 in Tool Case. Order FGSLKW without square.



Gold Tools FGSLKL

Shiplap Kit for 1-1/2 in. (38.1 mm) Ductboard



Includes: FGS Square and tools listed above plus FGK, FGML and FGFL Knives in Tool Case. Order FGSLKLW for Shiplap Kit without Square.



Silver Tools FGVK

Vee Kit for 1 in. (25.4 mm) Ductboard



Includes: FGS Square and tools listed above plus FGK, FGM and FGF Knives and #6 Tool FGV6 in Tool Case.

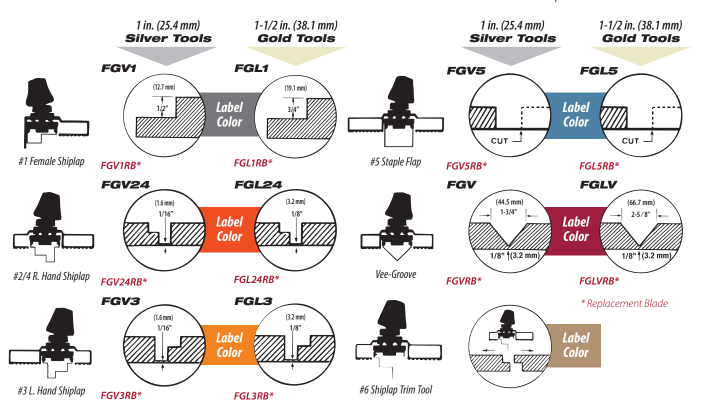


Gold Tools FGVKL

Vee Kit for 1-1/2 in. (38.1 mm) Ductboard



Includes: FGS Square and tools listed above plus FGK, FGML and FGFL Knives in Tool Case. Order FGVKLW for Vee Kit without Square.



Use #6 Shiplap Trim Tool to shorten length of duct section, by measuring from outside edge of material to be scrapped. Avail. for 1 in. (25.4 mm) board only.

Catalog		
Number	Description	Replacement Blade Number
FGV6	#6 Shiplap Trim Tool	FGV6RB

Flex Duct Support



Flexible duct is often susceptible to kinks and sags that restrict air flow. The FDS1 Flexible Duct Support eliminates air flow restrictions and increases efficiency to dramatically reduce utility bills and improve heated or air-conditioned room comfort. A properly supported 90° duct elbow typically improves air flow efficiency 10 to 40%. A Malco Duct Support quickly installs on new

or existing flexible duct. The versatile FDS1 design uses either 36 or 48 inch nylon cable/zip ties to accommodate 4 inch to 16 inch diameters of flexible fiberglass wool duct as well as un-insulated flexible duct. And the strong, but lightweight, 100% recycled polymer support will not weigh down ducting. UL Classified 2043 and GreenSpec Listed.











Catalog		(Tie Requirements per Duct Diameter)		Nominal Dimensions	Net Wt.
Number	Description	Duct Diameter	Number of Ties	in. (cm)	oz. (g)
FDS1	Flexible Duct Support	4-10 in. (10.2-25.4 cm)	2) 36 in. (91.4 cm)	15 x 11-1/4 x 3	3 (85)
		12-14 in. (30.5-35.6 cm)	2) 48 in. (121.9 cm)	(38.1 x 28.6 x 7.6)	
		16:- (40.6)	4) 26 : (01 4)		





Universal Flex Duct Knife Sheath

13.5 (343)

2.48 (70.3)

FDSH

started with just one tool! Double edged blade cleanly pierces through outer skin and insulation. Cuts from either direction around entire circumference of duct. Fine honed blade is long lasting stainless steel. Wire cutter cuts hardened wire rib coil. Compound leverage, for easy wire cutting. Comfortable, non-slip

vinyl gripped handles.

High Density Polyethylene insert prevents knife tip from

puncturing through nylon.

FDSH

Universal Flex Duct

• 2-3/4 in. (70 mm) Wide Belt Loop • Velcro Safety Strap · Easily fits DK6S Malco **Duct Knife and Duct Tools** FDC1, FDC2 and FDC3

Knife Sheath

		Variable Leverage Ratio		Length	Net Wt.
scription	Blades / Wire Cutter	(High / Low) throughout stroke	Length of Cut in. (mm)	in. (mm)	oz. (g)
ex Duct Cutter	High Carbon Steel	10.4 to 1.0 - 11.9 to 1.0 (Wire Cutter)	4 (102)	11-7/8 (302)	11 (312)
	Length Net Wt.				
x	· · · ·	Duct Cutter High Carbon Steel Length Net Wt.	tription Blades / Wire Cutter (High / Low) throughout stroke Duct Cutter High Carbon Steel 10.4 to 1.0 - 11.9 to 1.0 (Wire Cutter) Length Net Wt.	Cription Blades / Wire Cutter (High / Low) throughout stroke Length of Cut in. (mm) Duct Cutter High Carbon Steel 10.4 to 1.0 - 11.9 to 1.0 (Wire Cutter) 4 (102) Length Net Wt.	tription Blades / Wire Cutter (High / Low) throughout stroke Length of Cut in. (mm) in. (mm) Duct Cutter High Carbon Steel 10.4 to 1.0 - 11.9 to 1.0 (Wire Cutter) 4 (102) 11-7/8 (302) Length Net Wt.









FDSH
Universal
Flex Duct

2-3/4 in. (70 mm)
Wide Belt Loop
Velcro Safety Strap
Easily fits DK6S Malco
Duct Knife and Duct Tools
FDC1, FDC2 and FDC3

Knife Sheath

Cuts insulated flexible round duct and also cuts the duct liner's wire rib coil. Pointed bottom blade easily pierces duct to start cut. Heavy duty wire cutter is located away from scissor blades. Thumb operated latch ensures that sharpened blade edges stay closed when not in use.



High Density Polyethylene insert prevents knife tip from puncturing through nylon.

The versatile FDC3 Flex Duct Tool is actually three tools in one! The finely honed double-edged knife blade cleanly pierces through the outer skin, insulation and liner construction of flexible round duct and cuts in either direction. A thumb-operated latch opens the tool's compound-leverage handles and the jaws of a built-in wire cutter to easily sever the exposed wire rib coil of duct liner. Use the tool's tie-tensioning mechanism to install a nylon tie strap and secure the flex duct take-off collar. With the handles of the FDC3 in the open position, a nylon tie can be threaded through the mechanism and then tightened by gently pumping the tool's handles. Use the wire cutter to trim excess tie strap tail. Trimming and installing flexible round duct is now as easy as one-two-three with Malco's FDC3 multi-purpose Flex Duct Tool.

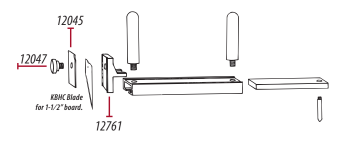
Catalog				Variable Leverage Ratio		Length	Net Wt.
Number	Description	Blades / Wire	Cutter	(High / Low) throughout stroke	Length of Cut in. (mm)	in. (mm)	oz. (g)
FDC2	Flex Duct Shear	_		10.4 to 1.0 - 11.9 to 1.0 (Wire Cutter)	4-3/8 (111)	12-1/4 (311)	13 (369)
FDC3	Multi-Purpose Flex Duct Shear	High Carbon	Steel	10.4 to 1.0 - 11.9 to 1.0 (Wire Cutter)	4 (102)	11-7/8 (302)	14 (397)
Catalog		Length	Net Wt.				
Number	Description	in. (mm)	oz. (g)				
FDSH	Universal Flex Duct Knife Sheath	13.5 (343)	2.48 (70.3)	1			





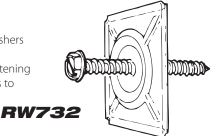


Makes precise holes in ductboard for flex duct take-offs. Supplied with standard double point utility knife blade for cutting 1 inch (25.4 mm) board. Use KBHC blade for 1-1/2 in. (38.1 mm) ductboard. Cuts 4 to 20 in. (102 to 508 mm) diameter holes in fiberglass ductboard. Operation is fast and easy. Cutter rotates counter clockwise on a center pivot punch. Durable extruded aluminum frame and engineering grade molded plastic and nylon components. Blade holder stores in body for safety and to protect blade from damage when not in use.



Washers

Fiberglass Ductboard washers Reinforcement Washer Use with #8 screw for fastening sheet metal components to fiberglass duct.



Catalog Number	Description	Blade Length in. (mm)	Hole Diameter in. (mm)	Net Wt. oz. (g)
FG1	Fiberglass Duct Hole Cutter	_	4 to 20 (102 to 508)	7.5 (213)
КВНС	1-1/2 in. (38 mm) Ductboard Blade for FG1 (Also works on 1 in. (25 mm) ductboard.)	_	_	
12045	FG1 Replacement Part (Blade Clamp)	_		
12047	FG1 Replacement Part (Blade Knob)	_	_	
12761	FG1 Replacement Part (Blade Holder)	_	_	
RW732	2-1/2 x 2-1/2 x.030 in. (64 x 64 x 0.76 mm) galv. reinforced volcano washer with 7/32 in. (5.56 mm) dia. hole.			_
FLW	2-1/2 x 2-1/2 x.030 in. (64 x 64 x 0.76 mm) galv. reinforced volcano washer with 1/8 in. (3.18 mm) dia. hole.		_	_
DK6S	Cushioned Gripped Serrated Duct Knife	6 (152)	_	7 (199)

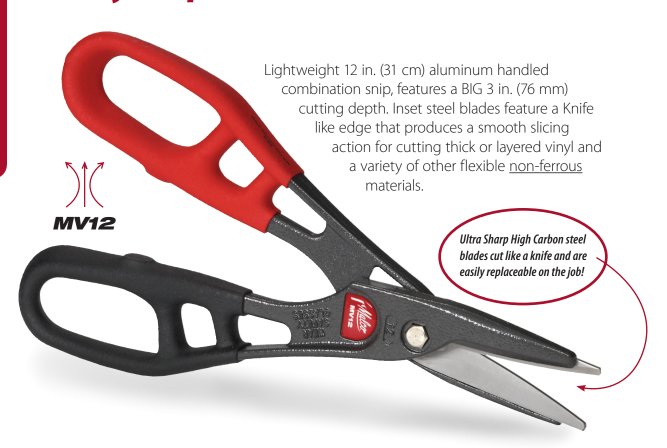


Complete Solutions for Installation and Removal



Multiple Purpose Andy Snips







Heavy Vinyl Siding



Aluminum Trim Coil



Landscape Edging



Vinyl Flooring



Carpet



Leather

Catalog		Length of Cut	Tool Length	Net Wt.	Net Wt.
Number	Description	in. (mm)	in. (cm)	oz. (g)	lbs. (kg)
MV12	Non-Ferrous Andy Snip	3 (76.2)	12 (31)	20 (567)	_
Replacement Bl	ades for MV12				
MV12RB	Carbon Steel Replacement Blades				

Ultra Lightweight Snips







The Vinyl-Cutting Blade features an extremely sharp knife-like bevel for easy starting and cutting in the thickest, hardest vinyl and other non-ferrous materials or fabrics, including trim coil.

• 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

• Replacement Blades are easily installed.





Worry-Free Blade Changes! Malco Ultra Lightweight Snips utilize a fully threaded brass insert thermally anchored in the blade area of the polymer frame for holding power and no loss of thread integrity.

Catalog Number	Description	Length of Cut in. (mm)	Tool Length in. (cm)	Net Wt. oz. (g)	Replacement Blades
ULV10	Vinyl Cutting, Combination Snip	3 (76)	10 (254)	9.5 (254)	ULV10RB

SideSwiper*II

Siding Removal Tool

for Vinyl Siding

SideSwiper model SRT2 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 SRT2 is angled from the bottom plane of the handle and allows the user to keep the wrist straight while keeping knuckles well above the work. Blade surface finishing and plating assures that 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.

Durable one piece spring steel construction is virtually indestructible. A handy oversize hang hole in handle accommodates a 1/4 in. (6.4 mm) peg hook.





- 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.

Cross Section ——

The Sider

Marking & Cutting Templates for Vinyl Siding

Save up to 3 profitable hours on each job with the innovative Sider. It works quickly and accurately, replacing chalk lines, squares and straight edges. Use it as a scribe or square to mark or score precise lines. Or go straight to cutting with your utility knife in the precisely marked 1/8 in. (3.2 mm) holes. The Sider comes in 3 sizes to match popular siding profiles and features durable 18-gauge (1.22 mm) stainless steel construction. It's one smart little tool for even the biggest siding jobs.







Scribe it Square it

Tool Lenath Net Wt. Catalog Number in. (mm.) oz. (g) SRT2 SideSwiper II Siding Removal Tool 6-1/4 (159) 3.0 (85) SideSwiper II Siding Removal Tool Bulk (25) SRT2B SD40 The Sider Double 4 7.0 (199) SD50 The Sider Double 5 8.0 (227) SDL45 The Sider Dutchlap 4-1/2 7.0 (199)

THE SIDER





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).



For securing vinyl skirting and siding to finishing trim.

The SL8R produces wider, more secure locking tab projections. Tabs grip a greater surface area and guard against dislodging due to relaxation of vinyl from heat. SL8R installations also resist blowout during times of high pressure and wind. Constructed of steel stampings and rugged investment cast alloy steel jaws, with nickel plate and black oxide finishes. Ergonomic Redline Handles with unique one-hand operation latch offer maximum compound leverage performance and natural fit and feel. *Not Recommended for use below* $32^{\circ}F(0^{\circ}C)$.



Add accurate nail slots fast and easy!

The NHP1R punches a generous 5/32 x 3/4 in. (4.0 to 19.1 mm) horizontal slot for adding or elongating nail holes in vinyl and .019 in. (0.48 mm) aluminum siding to accommodate irregular stud spacing. Ergonomic Redline Handles with unique one-hand operation latch offer maximum compound leverage performance and natural fit and feel.

Catalog Number	Description	Throat Depth in. (mm)	Slot in. (mm)	Length in. (mm)	Net Wt. oz. (g)
SL5	Snap Lock Punch	3/8 (9.5)	_	9 (229)	12 (340)
NHP1R	Nail Hole Slot Punch	5/8 (15.9)	5/32 x 3/4 (4.0 x 19.1)	8-1/2 (216)	16 (454)
SL8R	Snap Lock Punch	1/2 (12.7)	_	8-1/2 (216)	16 (454)
Replacemen	nt Spring for Hand Tools				
5018	Fits NHP1R, SL8R				



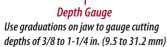
J-Channel Cutters are available for 1/2, 5/8 and 3/4 in. (12.7, 15.9 and 19.1 mm) channel.

Use a versatile Malco J-Channel Cutter to make drain tabs, down-stream 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.













Make Drain Tabs, downstream Notch Cutouts and 45-degree miter Trim Cuts with one tool!





Catalog			Tool Length.	Net Wt.
Number	Description	Application	in. (mm.)	oz. (g)
JCC50R	J-Channel Cutter 1/2 in. (12.7 mm)	J-Channel	8-7/8 (225)	16 (454)
JCCR	J-Channel Cutter 5/8 in. (15.9 mm)	J-Channel	8-7/8 (225)	16 (454)
JCC75R	J-Channel Cutter 3/4 in. (19.1 mm)	J-Channel	8-7/8 (225)	16 (454)
Replacement S	pring for Hand Tools			

018 Fits All JCC Models on this Page

JCCR

J-Channel

5/8 in. (15.9 mm)





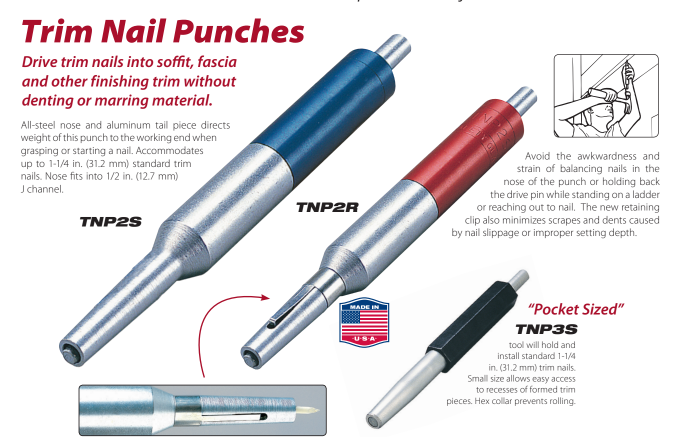


VCB1

Versatile 7-1/4 in. (184 mm) blade for smooth cutting in vinyl fencing / siding and plastic trim.

VCB2EV

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



Nail Retaining Clip Holds nail securely while positioning punch.

Catalog		Diameter			Arbor
Number	Description	in. (mm)	RPM	Teeth	in. (mm)
VCB1	Vinyl Cutting Saw Blade	7-1/4 (184)	6500	186	5/8 (15.875)
VCB2EV	Vinyl Cutting Circular Saw Blade	10 (250)	6500	248	5/8 (15.875)

Catalog	D	Tool Length.	Net Wt.
Number	Description	in. (mm.)	oz. (g)
TNP2S	Trim Nail Punch	8 (203)	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)	_	_

Fibe Cement Siding Installation has never been so easy,

with options and tools for every step



Fiber Cement Siding Angle Cutter

Cut multiple angles in Fiber Cement Siding with Guillotine **Precision and Minimal Dust!**

Quickly & Cleanly Produce (3/12, 4/12, 6/12, 8/12, 10/12 or 12/12) pitch cuts and most other angles, in fiber cement siding.



Scribe desired angle on fiber cement siding plank and feed it into the quillotine blade as you cut.





Stable welded frame will survive the most rugged job-site environments. ✓ Long-life nickel plated blade design with high leverage handle requires less force to produce clean cuts and minimal air-borne dust.

FCC7

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.

Fold-out feet act as support extensions for the cutting operation and also allow quillotine to be mounted on saw horses for optional workbench-level operation.



A 90° quillotine fence is quickly installed to the left or right of blade for cutting siding planks to length.



Loosen knob to swing fence out of the way for angled cuts.













Smooth straight cuts









Cleanly cut any angle desired

Fiber Cement Siding Overlap Gauges

- Allows 1-person installation of siding planks.
- 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.
- No adjustments to vary and nothing to mark.
- Works on 5/16 in. (7.9 mm) fiber cement siding plank.
- · Will not mar finish of pre-painted siding.



 Precision-ground tip assures gauge will grip behind siding plank.

Strong, one-piece tempered spring steel construction.













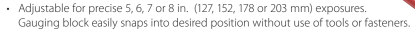


Place pair of gauges on top edge of lower plank as shown.
Rest upper plank against outside face of the gauge stop
to accurately space planks, and then nail upper plank
approximately 18 in. (46 cm) away from gauge.

Depress thumb tab to allow plank to snap flush to wall and gauge.

Remove gauge by depressing thumb tab again and lifting gauge up and off lower plank, then pulling gauge out from under top plank.

Fiber Cement Siding Facing Gauge



- · Easy to grasp with one hand while steadying new plank for nailing.
- Manufactured of tough, long-lasting, weather-resistant nylon material throughout.
- May be used with Overlap Gauge for 1-person application.









Speed Set Gauges

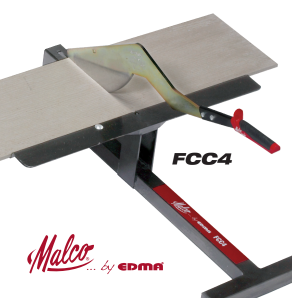
Using the Facing Gauge while nailing across the width of the plank assures greater accuracy of the desired exposure and guards against sagging. The Malco Overlap Gauge is used here like an extra pair of hands to prop up one end of the plank for one-person application.





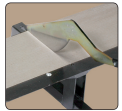
Catalog Number	Description	Tool Length. in. (mm.)	Net Wt. oz. (g)
FCG2	Fiber Cement Siding Overlap Gauges (pair)	6 (152)	4 (114)
FCFG	Fiber Cement Siding Facing Gauge	10-7/8 (276)	2 (57)
FCMS	Speed Set Gauges	10-7/8 (276)	4 (114)





Fiber Cement Siding 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.





Fast, Straight Trim Cuts

Minimal Dust Operation



Fiber Cement Siding 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 assures a flat true run.

Designed for repetitive cuts in fiber cement with power miters or portable circular saws, these specialized Circular Saw Blades with PCD (PolyCrystalline Diamond) faced carbide tips ensure long service life.



7-1/4 in. (184 mm) 4-tooth, 10 in. (254 mm) 6-tooth and 12 in. (305 mm) 8-tooth configurations for use with the full range of circular saw equipment.





MADE IN U'S'A'

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 assures a flat true run.





FCCB7

FCCB10

FCCB12

Hand Nibblers

for Fiber Cement & Backerboard



Anti-Slip blade profile.



Makes fine, precise trim cuts & rounded cuts with ease.



(FCC3) Cuts 5/16 in. (8 mm) fiber cement siding & (FCC5) cuts 1/2 in. (12.7 mm) backerboard planks cleanly, without distortion or blowout. Makes fine, precise trim cuts and rounded cuts with ease. Anti-slip blade profile offers exceptional operator control.

Catalog		ı	Length of Cut	Tool Length	Net Wt.	Net Wt.
Number	Description	i	in. (mm)	in. (mm)	oz. (g)	lbs. (kg)
FCC3	Fiber Cement Siding Hand Nibbler			12 (305)	22 (340)	1.4 (0.64)
FCC5	Fiber Cement Siding Backerboard I	Hand Nibbler -		12 (305)	22 (340)	1.4 (0.64)
FCC4	Fiber Cement Siding Guillotine	4	8-1/4 (210)	_	_	22 (9.98)
Catalog		Diameter		Arbor		
Number	Description	Diameter in. (mn	n) Teeth	in. (mm)	RPM	
FCCB7	Fiber Cement Circular Saw Blade	7-1/4 (184)	4	5/8 (15.9)	8300	
FCCB10	Fiber Cement Circular Saw Blade	10 (254)	6	5/8 (15.9)	5500	
FCCB12	Fiber Cement Circular Saw Blade	12 (305)	8	1 (25.4)	4700	



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

The easiest way to cut hidden nails

Cuts hidden nails left over from removal of damaged or unwanted fiber cement siding plank without damaging overlapping plank. Flat head with beveled leading edge easily maneuvers under edge of siding and into corners. Ideal for remodeling or salvaging projects.

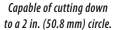


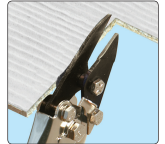


- Saves time and effort when replacing or salvaging siding, thin building materials and windows.
- Flat head with beveled edges easily maneuvers under edge of material
 & reaches into corners to cut hidden nails without damaging material.
- Precision-ground, heat treated jaws and compound handle leverage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

Fiber Cement Snip







Capable of trimming 1/8 in. (3.2 mm) from edge of 5/16-in. (7.9 mm) siding plank.

Designed to cut 5/16-inch (7.9 mm) fiber cement 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 plate and black oxide finishes ensures long service life.

Catalog		Length	Net Wt.
Number	Description	in. (cm)	oz. (kg)
SNC	Hidden Nail Cutter	18-1/2 (47)	28 (794)
FCSR	Fiber Cement Snip	8-1/2 (21.6)	12 (340)
Replacemen	nt Spring for Hand Tools		
5018	Fits FCSR		





Fiber Cement Tools

Carbide Tipped Hole Saws

and Accessories

Easily cut thick or layered building materials including wood, wall tile, fiberglass, plastic and fiber cement siding including James Hardie®

- Quick Change Pilot Drills with a tight, gripping hex shank are available in both High Speed Steel and Carbide Tipped.
- Unique Quick Connect Arbor easily attaches both pilot drill & hole saw quickly and securely.
- 19 separate Hole Saws work fast with Carbide Tipped Teeth featuring self cleaning deep gullets.



• Cleanly cut holes in walls clad with Fiber Cement Siding • Generous 2-1/4 in. (57 mm) Saw Depth is also versatile for cutting through a variety of other wall cross-sections.





19 Different Hole Saw Sizes!





Pilot Drill projects 1 in. (25 mm) past saw teeth for easy cutting in uneven surfaces like lap siding for easy saw plug ejection.











Pilot Drills

HH4

HH





Ouick-Action Carbide Tipped Hole Saws

Quick-Action Cu	roide ripped riole saw	3	
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

Quick Connect Arbor

Size in.	Use for Carbide Tipped Hole Saws
5/8 - 18	1-3/8—6-5/16 (35-160)

Quick Change Pilot Drills

Catalog		Hex Shank	Overall Length	Drill Chuck		
Number	Drill	mm	in. (mm)	in. (mm)	Use with Arbor	
HH4	HSS	10	7-3/4 (196)	1/2 (12.7)	HA3	
HH5	СТ	10	7-3/4 (196)	1/2 (12.7)	HA3	

Quick Release Set - Arbor with Pilot Drill

Catalog Number	Drill	Hex Shank mm	Overall Length in. (mm)	Drill Chuck in. (mm)	Use for Carbide Tipped Hole Saws
HHA4	HSS	10	7-3/4 (196)	1/2 (12.7)	1-3/8—6-5/16 (35-160)
HHA5	СТ	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 <u>not compatible</u> or <u>interchangeable</u> with any of these Discontinued Catalog Numbers: HA1, HH1, HH2, HHA1, HHA2

Word Key: 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. A 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. And a 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.



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 in One - Hole Saws

Catalog Number	Diameter in. (mm)	Cup Depth in. (mm)	Bit Dia. in. (mm)	Teeth	Mild Steel	Stainless Steel	Tool and Cast Iron	Brass	Aluminum
Number	111. (111111)	m. (mm)	111. (111111)	reetti					Alullillulli
					RECOMM	ENDED RPM Cu	tting Speed	ds	
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 Drill Bit

HSB 1/4 in. (6.4 mm) Hole 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.



HSW68 for 4 in. (102 mm)
Duct Pipe and Vent Hood Holes
HSW97 for 6 in.(152 mm)
Duct Pipe and Vent Hood Holes



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



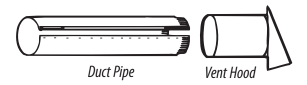
Vent Saws

Catalog		Diameter	Depth of Cut	
Number	Description	in. (mm)	in. (mm)	Replacement Blades
HSW68	Vent Saw	4-1/4 (108)	2 (50.8)	RBW68
HSW97	Vent Saw	6-1/4 (159)	2 (50.8)	RBW97
HSRD	Replacement Pilot Drill	7/16 (11)	_	_
HSX	13 in. (330 mm) Arbor Ex	tension fits Malo	o Vent Saw®	

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 indispensable when fit-



ting fresh air intakes through foundation plates, exterior siding or facing materials encountered in residential or light commercial installations of gas or oil fired furnaces. VENT SAW^{**} features easily replaceable alloy steel blades and a versatile one piece cast aluminum arbor/mandrel combination with a 7/16 in. (11.1 mm) pilot drill. The webbed mandrel allows easy plug removal and a built-in arbor eliminates the need for separate arbor attachments.





Radiant Healing Installation made easy

Foamboard Stapler and Staples
 PEX to Wood Stapler and Staples
 Smart Tool and Smart Clip Fastening System
 PEX Tubing Uncoiler
 PEX to Wire Hand Tool
 Tube Cutters







Modify your original Malco FBS or FBSN Foamboard Staplers for PEX to wooden sub-floor installation. Kit includes weight cylinder and easy instructions.



Slide weight and wire-form stand!

FBSN

PEX to Foamboard Stapler

for in-floor radiant heating installation. Design includes magazine slide weight and stand.

Easily secures 3/8, 1/2, & 5/8 in. (9.5, 12.7 & 15.88 mm) "PEX" to 1 or 2 in. (25.4 or 50.8 mm) foamboard insulation. Weight for magazine slide ensures smooth magazine feed and uninterrupted stapling when laying out PEX. Sturdy, retractable wire-form stand allows stapler to stand upright when not in use or when reloading staples. Compatibility: Malco Foamboard Stapler and Staples (FBSN, FBSN1 & FBSN2) are compatible with most popular brands of foamboard stapling systems. Malco 1-1/2 in. (38.1 mm) staples are designed for 1 in. (25.4 mm) foamboard. Additional Barbs on 2 1/2 in. (63.5 mm) Staple "Double the Holding Strength" in 2 in. (50.8 mm) foamboard.



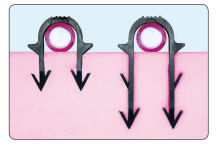
Slide Weight for easy feeding



Non-Jamming Extraction of Staples



Retractable wire-form stand



Exclusive Foamboard Staple Design

Dual-Barbed staples increase bite and holding power to secure 3/8 in. (9.5 mm), 1/2 in. (12.7 mm) or 5/8 in. (15.9 mm) PEX to 1 in. (25.4 mm) or 2 in. (50.8 mm) foamboard insulation.

FBSN1: 1-1/2 in. (38.1 mm) staples are designed for 1 in. (25.4 mm) foamboard.

FBSN2: 2-1/2 in. (63.5 mm) staples double the holding for 2 in. (50.8 mm) foamboard.

Catalog Number	Description	Stapler Size in. (mm)	Staple Size in. (mm)
FBSN	PEX to Foamboard Stapler	37 x 11-1/4 x 2	?-1/2 in. (940 x 286 x 64)
PEX Stap	oles		
FBSN1	1-1/2 in. (38.1 mm) staple for 1 in. (25.4 mm) foamboard (200 qty.)		1-1/2 (38.1)
FBSN2	2-1/2 in. (63.5 mm) staple for 2 in. (50.8 mm) foamboard (200 qty.)	_	2-1/2 (63.5)
FBS1BX	1-1/2 in. (38.1 mm) box of staples for 1 in. (25.4 mm) foamboard (300 qty.)	_	1-1/2 (38.1)
FBS2BX	2-1/2 in. (63.5 mm) box of staples for 2 in. (50.8 mm) foamboard (300 qty.)	_	2-1/2 (63.5)

PEX to Wood Conversion Weight Kit

PWSK1 Conversion Kit for Original FBS / FBSN Foamboard Stapler

Replacement Parts
FBSN5 FBSN / PWS1 Wire-form stand *

FBSNW Magazine Slide Weight **

- Will work with Black Magazine Slide only.
- ** Will work with any model, including original FBS











for wood or in-floor radiant heating installation. Includes magazine slide weight and stand!

Fast, one-handed, one-stroke staple insertion for wood sub-floor or a foamboard base. Use PWS2 1-1/16 in. (27 mm) staples with the PWS1 Stapler to secure 3/8 or 1/2 in. (9.5 or 12.7 mm) PEX to a wooden sub-floor. Weight for magazine slide ensures smooth magazine feed and uninterrupted stapling when laying out PEX. Sturdy, retractable wire-form stand allows stapler to stand upright when not in use or when reloading staples.





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: 1-1/8 in. (28.6 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.

Catalog		Stapler Size	Staple Size				
Number	Description	in. (mm) in. (mm)					
PEX Stap	PEX Stapler						
PWS1	PEX to Wood Stapler	37 x 11-1/4 x 2	?-1/2 in. (940 x 286 x 64)				
PEX Staples							

SmartTool & SmartClip Fastening System

for fast, uniform layout of PEX to a wire grid with foamboard base



Easy top-loading SmartClip magazine



Use the Smart Tool standing comfortably



Smart Clip is designed for a secure wire connection



Protective plastic-to-plastic PEX connections



Uniform layout ensures even radiant heating surface.



80% Faster -100% Smarter

The easy-to-use, top-loading SmartTool stapler is used to install SmartClip staples that secure an in-floor radiant heating layout of PEX tubing to a wire grid with foamboard base. The ergonomic 38-1/2-inch (98 cm) tall SmartTool weighs only 6.1-lbs (2.8 kg) and saves time, as well as the user's back and knees, by operating from a standing position to attach SmartClips to a 10-ga (3.5 mm) wire grid. A large capacity magazine holds over 40 SmartClips (two loading strips) for uninterrupted, smooth, one-stroke stapling. 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 plastic-to-plastic, SmartClip-to-PEX connection eliminates risk of clip corrosion or abrasion of PEX. The SmartClip keeps the inserted PEX elevated over the wire grid to provide thorough concrete encasement and coverage. The resulting straighter, more accurate PEX layout placement on the wire grid ensures even distribution of in-floor heating.





SM2 SmartClips

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
SM2	SmartClip™	_	_	10 (3.5)	_	.5 (12.7)		1280

PEX Tubing Uncoiler

Organize and dispense PEX Tubing easily and efficiently for a more uniform layout

Use for hydronic in-floor radiant heating layout and for running potable tubing. The open case serves as the unit's base. No tools are required to assemble. A heavy-duty turntable supports a full coil of PEX (polyethylene cross-linked tubing). Eyelet loop opens for easy feeding or removal of tubing from Uncoiler unit. Rotating eyelet arm allows tubing to be pulled off in any direction. Factoryadjusted tension prevents backlash and spreading of tubing coil off the turntable.

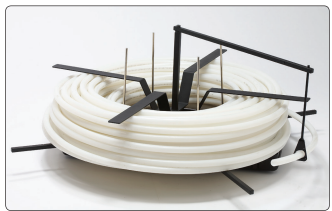
Accommodates all types of PEX tubing: 1000 ft. (305 m) of 3/8 to 1/2 in. (9.5 to 12.7 mm) 500 ft. (152 m) of 5/8 to 1 in. (15.9 to 25.4 mm)



Fast Set-Up, Easy Loading and Dispensing.



1000 ft. (305 m) x 1/2 in. (12.7 mm)



500 ft. (152 m) x 1 in. (25.4 mm)

EASY STEP BY STEP ASSEMBLY





















Catalog Number	Description	Net Wt. lbs. (kg)
UC1	Pex Tubing Uncoiler in Case	50 (22.7)
UWK	Pex Tubing Uncoiler Wheel and Handle Kit	_

An optional Wheel and Handle Kit is also available.

PEX to Wire Tool

The Lowest Cost Per Connection, for laying out a PEX in-floor radiant heating system on a wire grid.

A fast, easy, labor-saving way to lay out an in-floor radiant heating system on a wire grid! The PT1 Tool secures PEX (polyethylene cross-linked tubing) to a wire grid with proprietary Malco PC1 Clips. The tool's 25-clip capacity magazine and smooth stapling mechanism quickly feeds and installs the 12-gauge (2.5 mm) wire clip with a single one-handed pump of the handles. The secured clip allows adequate movement to avoid abrasion of the PEX tubing. Hardened all-steel construction with rust resistant nickel plate and black oxide finishes ensures long service life.

The Malco PT1 PEX To Wire Tool also features ergonomic RedLine Handle technology. An Engineered handle opening compliments the natural power stroke of any user's hand and maximizes the powerful 7:1 mechanical advantage of compound-leverage head to handle linkage. Comfortable handle grip contours, a non-slip grip insert, spring handle actuation and a thumb-operated handle latch ensure a natural fit and feel for comfortable one hand operation anywhere on the job.

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.





to avoid abrasion.

EASY STEP BY STEP ASSEMBLY





PC1 EV

PEX to Wire Clips

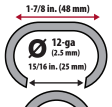


Catalog				
Number	Description	Clip Usage	Length in. (mm)	Net Wt. oz. (g)
PT1	PEX to Wire Tool	PC1	10-3/8 (264)	28 (794)

PEX to Wire Clips - 25 clips per strip

 Catalog Number
 Steel Type
 For Tools
 Crown in. ()
 Opening in. (mm)
 Inside Dia. in. (mm)
 Thickness Ga. (mm)
 Package Qty.

 PC1 EV
 PEX to Wire Clips
 PT1
 1-7/8 (48)
 15/16 (25)
 15/16 (25)
 12 (2.5)
 500





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

Tube Cutters







- · Spare Cutting Wheel Included
- Ball Bearing Feed Flare Cut-Off Groove
- Retractable Reamer

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.

Ratchet Action



Self-Feeding Ratchet Motion

Self feeding ratchet motion for easy cutting in close quarters. Cuts copper, brass and aluminum tubing as well as thin walled conduit.

Spring Loaded



Fast Adjusting with Quick Release

Fast Adjusting with quick-open release after cutting. Cuts copper, brass and aluminum tubing as well as thin walled conduit.

Tight Spaces -1/4 in. Clearance TC127

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, yet accommodates tubing from 3/8 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 Slicer



Ideal for use on PEX Tubing

Also produces cuts in ABS, PVC, rubber and fabric reinforced hose up to 1 in. (25.4 mm) I.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.

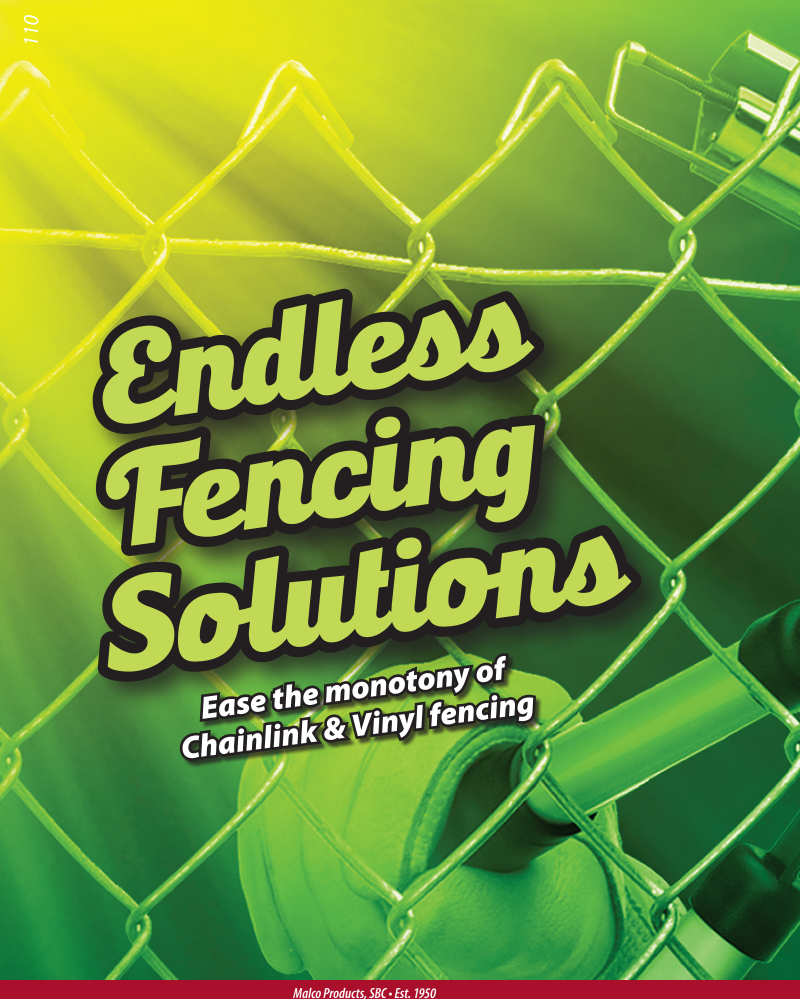
Catalog Number	Description	Cutting Outside Diameter in. (mm)	Replacement Part Numbers
RTC623	Medium Ratchet Tube Cutter	1/4 - 7/8 (6.4 - 22.2)	RW274
RTC829	Large Ratchet Tube Cutter	5/16 - 1-1/8 (7.9 - 28.6)	RW274
STC650	Spring Loaded Tube Cutter	1/4 - 2 (6.4 - 50.8)	RW274
RW274	Replacement Cuttina Wheel	_	_



RTC623 / RTC829: Spare cutting wheel located on outside of handle.

STC650: Spare cutting wheel located under fold-away ream

				under fold-awa	y icaiii.
Catalog					Replacement
Number	Description	Tubing Outside Diameter in. (mm)	Nominal Sizes in.	Net Weight oz. (g)	Part Numbers
TC127	Tube Cutter	1/8 to 5/8 (3.2 to 15.9)	_		RW127, 127TCS
TC174	Tube Cutter	3/8 to 1-1/8 (9.5 to 28.6)	_	_	274TCS, 75046
TC312	Tube Cutter	1/4 to 1-5/8 (6.4 to 41.3)	_	_	274TCS, 75046, RW274
TC274	Tube Cutter	1/8 to 1-1/8 (3.2 to 28.6)	_	_	274TCS, 75046, RW274
TC400	Sure Grip Tube Slicer	_	_	5 (142)	RB400
RW127	Replacement Cutting Wheel	_	_	_	_
127TCS	Cutting Wheel Screw	_	_	_	_
RW274	Replacement Cutting Wheel	_	_	_	_
274TCS	Cutting Wheel Screw	_	_	_	_
RB400	Replacement Blade	_	_	_	_
75046	Cutting Wheel for Stainless	_	_	_	_





Commercial Grade Chainlink Hog Ring Pliers and Staples





Commercial grade Hog Ring Pliers with Magazine installs 9-Ga. (3.8 mm) collated aluminum rings or exclusive 9-Ga. (3.8 mm) collated steel rings.
Easily secures 7-Ga. (4.5 mm) wire to 9-Ga. (3.8 mm) chain link fence.

Designed to address the most stringent regulatory codes, this commercial grade hog ring pliers ensures uninterrupted operation to quickly install extra secure Malco 9 Ga. (3.8 mm) collated aluminum rings or exclusive 9 Ga. (3.8 mm) collated steel rings anywhere along a chain link fence. 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. The magazine easily folds down for safe and easy

- Easy loading, auto-feed magazine.
- Long handles for extra leverage and reach.
- Easy access to tension wire and fence.
- Use with HRA5 Aluminum Rings or HRS5 Steel Rings

HRP5



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

- Unique overlap clinch is 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!

- Unique overlap clinch is 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.



storage of tool.

Collapsible magazine for easy storage!





Easy to Load and Lock

Catalog Number	Description	Hog Ring Usage	Length in. (mm)	Weight Ibs. (oz.)	For Tools	Material	Qty.	Crown in. (mm)	Opening in. (mm)	Inside Dia. in (mm)	Thickness Gauge (mm)
HRP5	Hog Ring Pliers w / Mag.	HRA5 / HRS5	20 (50.8)	2.9 (1.32)	_	_	_	_	_	_	_
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)



Chainlink Fence



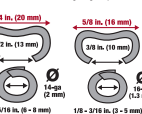


Chain link fence stapler

- 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 (5/8 in., 16 mm) and HR2 (3/4 in., 20 mm) hog ring staples.





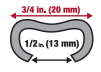




Chain link fence stapler with magazine

- 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 (3/4 in., 20 mm) hog ring staples

















Chain link fence stapler with magazine

- Easy fit screw for fast removal of magazine (less storage space)
- 50-staple magazine capacity
- Compatible with HR4 (1-3/16 in., 30 mm) hog ring staples





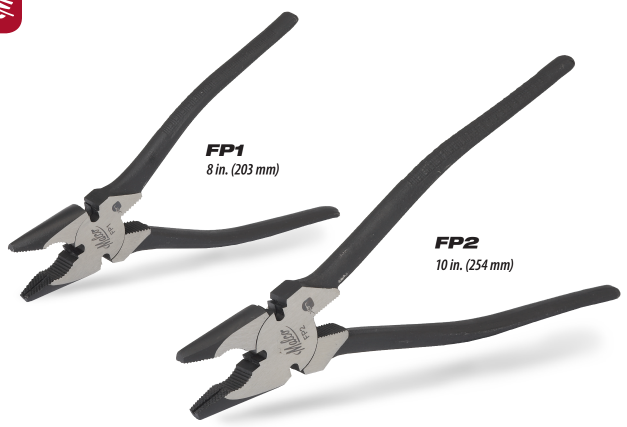


Catalog		Hog Ring	Length	Weight	For			Crown	Opening	Inside Dia.	Thickness
Number	Description	Usage	in. (mm)	oz. (g)	Tools	Material	Qty.	in. (mm)	in. (mm)	in (mm)	Gauge (mm)
HRP1	Hog Ring Pliers	HR1/HR2	7 (178)	7 (198)	_	_	_	_	_	_	
HRP2	Hog Ring Pliers with Magazine	HR2	7 (178)	15 (425)	_	_	_	_	_	_	
HRP4	Hog Ring Pliers with Magazine	HR4	7-3/8 (187)	16 (454)	_	_	_	_	_	_	
HR1	Hog Ring Staples				HRP1	Galvanized Steel	1250	5/8 (16)	3/8 (10)	1/8-3/16 (3-5)	16 (1.3)
HR1X	Hog Ring Staples				HRP1	Galvanized Steel	250	5/8 (16)	3/8 (10)	1/8-3/16 (3-5)	16 (1.3)
HR2	Hog Ring Staples				HRP1/HRP2	Galvanized Steel	1000	3/4 (20)	1/2 (13)	1/4-5/16 (6-8)	14 (2)
HR2X	Hog Ring Staples				HRP1/HRP2	Galvanized Steel	200	3/4 (20)	1/2 (13)	1/4-5/16 (6-8)	14 (2)
HR4	Hog Ring Staples				HRP4	Galvanized Steel	500	1-3/16 (30)	3/4 (20)	3/8 (10)	14 (2)

Fencing Pliers for Chainlink Fence

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

This legendary 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.



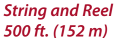




Catalog Number	Description	Tool Length in. (mm)	Net Weight oz. (kg)
FP1	8 in. Fencing Pliers	8 (203)	14 (0.40)
FP2	10 in. Fencing Pliers	10 (254)	20 (0.56)

Chainlink and Vinyl Essentials





- High visibility string reel used for layout
- Polyethylene reel body with hand crank
- 500 feet of #18 Braided Nylon line



tensioner, staple remover, wire cutter and splicer · Two built in wire cutters

- · Hammer face
- Claw to remove staples
- All steel body
- Vinyl cushion grips





Chain Link Fencing Tensioners

- For easy one-person installation of chain link fencing
- Set of 2 universal chain link fencing tensioners accommodates T-section or round posts







Vinyl Cutting Circular Saw Blades

VCB1: Versatile 7-1/4 in. (184 mm) blade is a must have for portable circular saws.

VCB2EV: Big 10 in. (250 mm) circular blade fits most power miters for making ultra smooth cuts.

VCB3EV: Aggressive cutting 12 in. (305 mm) blade with carbide tipped teeth for easy cuts in fence post.



VCB1

VCB2EV

VCB3EV

Catalog Number	Description				Tool Length in. (mm)	Net Weight oz. (g)	Net Weight Ibs. (kg)
FCP1	Multi-Purpose Fencing Pliers				10-5/8 (270)	25 (709)	_
FTC1	Chain Link Fencing Tensioners				9.5 (241)		1 (.45)
SR1	String and Reel 500 ft.				10 (254)	8 (227)	_
Catalog Number	Description	Max RPM	Teeth	Arbor In. (mm)	Tool Length in. (mm)	Net Weight oz. (g)	Net Weight Ibs. (kg)
VCB1	Vinyl Cutting Circular Saw Blade 7-1/4" (184 mm)	6500	186	5/8 (15.875)			
VCB2EV	Vinyl Cutting Circular Saw Blade 10" (254 mm)	6500	248	5/8 (15.875)			
VCB3EV	Vinyl Cutting Circular Saw Blade 12" (305 mm)	5800	100	1 (25.4)	_	_	_

Vinyl Fence Picket and Rail Notchers

Designed specifically for use with vinyl fencing, Malco's fence picket and rail notchers make raised tabs in the end sections of vinyl rails and pickets. These louver-shaped tabs create a durable "lock" that prevents the rail or picket from pulling out of the openings.







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



 $\label{eq:Quickly lock rails and pickets in place.} Quickly lock rails and pickets in place.$



Easily create 1/2 in. or 3/4 in. (13mm or 19mm) raised tabs on the job site.



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

Vinyl Rail Removal Tool

Anyone who has had to remove and rework vinyl fence rails knows the difficulty of performing this task without damaging the rail or post. The economical and work-saving Vinyl Rail Removal Tool from Malco Products is a reliable, safe and easy way to remove rails from vinyl post and rail fences fastened together with a series of notched tabs! This little tool is a must have for all installers.











- Blades are thin stainless steel with an angled lip for easy insertion between rail and post.
- A safety lanyard anchors the tool to prevent injury or loss of tool when extracting rail.
- · Easy-to-spot yellow handles.

Catalog		Locking Tab Width	Tool Length	Net Weight
Number	Description	in. (mm)	in. (mm)	oz. (g)
VFN1	Picket and Rail Notcher	1/2 (13)	9 (229)	14 (397)
VFN2	Rail Notcher	3/4 (19)	9 (229)	14 (397)
VRR1	Vinyl Rail Removal Tool	_	5 (127)	6.72 (191)

Offset Ratcheting Wrench

Two-way ratcheting action with an effortless handle-swing motion

This versatile, compact and lightweight Offset Ratcheting Wrench provides easy fastener access and fast, two-way ratcheting action with an effortless handle-swing motion. Finger switches are easily accessible to change ratcheting direction. It is ideal for installing or removing fasteners at chain link fence hook-up points. A 25 degree offset design maintains clearance between fingers and chain link fabric when fastening fence hardware such as tension bands, brace bands and rail end cups. 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. The box head keeps wrench in contact with the fastener for superior control. And through-hole socket openings accommodate any fastener length! Designed for long service life, this Offset Ratcheting Box Wrench exceeds ASME minimum torque requirements. Hardened socket openings and protective nickel chrome plating compliment a solid plastic core sandwiched between the tool's 1/8 inch (3.18 mm) steel plates to ensure that the ratcheting mechanism will function in harsh cold, wet or dirty working conditions.





Catalog				
Number	Description	12 Pt. Hex Sockets	Nominal Length	Net Weight
RRW6	Ratchetina Wrench, Offset	1/2 and 9/16 in.	6.75 in. (172 mm)	5 oz. (142 a)

Multi-Track Pliers Multiple slip joint pliers are ideal for use on conduit, pipe and cable connections.

- Undercut Tongue & Groove Adjustment will not slip! Jaws are held securely in selected position.
- PermaLock * Fastener eliminates nut & bolt failure.
- Heat Treated Right-Angle Teeth grip better, last longer.
- No Pinch Point. Lower jaw and reinforcing rib prevent handles from touching.
- Long, Vinyl-Cushioned Handles give powerful leverage with a gentle spread for easy one-hand operation.

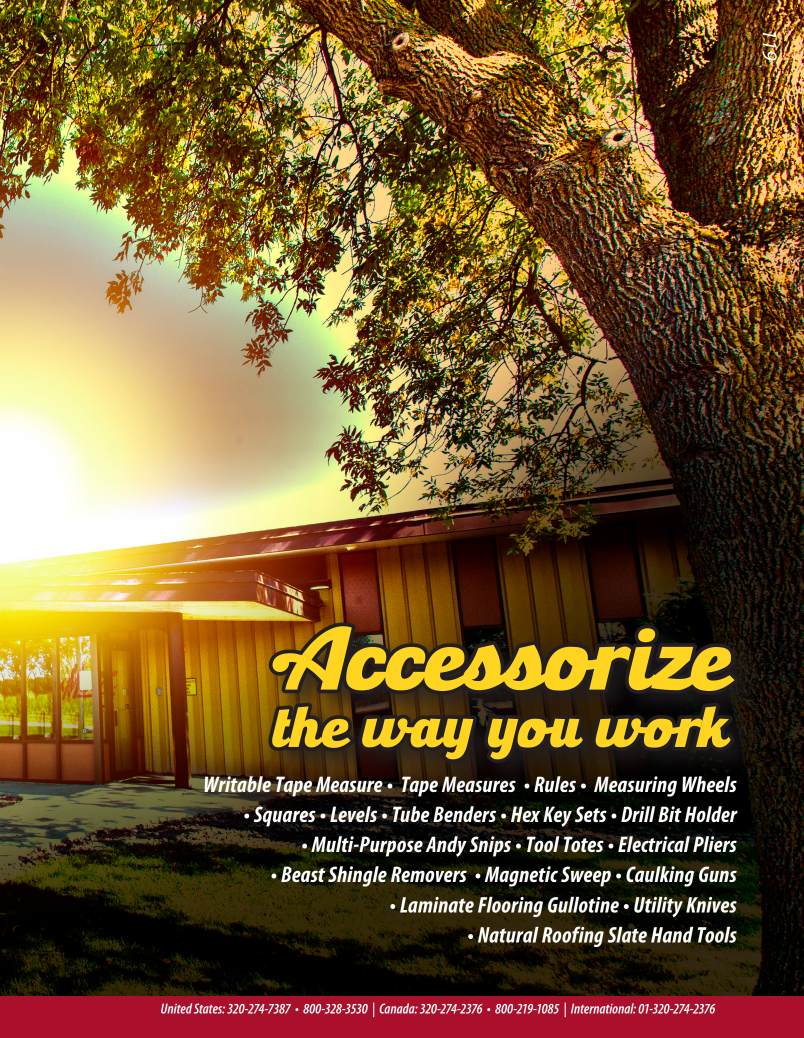


Thin Design, Tempered Steel Halves allow access in confined spaces where other pliers & wrenches won't go.



Catalog		Overall Length		Jaw Length	Jaw Capacity			Net Weight
Number	Description	in. (mm)	Jaw Type	in. (mm)	in. (mm)	Jaw Adjustments	Handle Span	oz. (g)
МТ6	Multi-Track Plier	6-1/2 (165)	Straight	13/16 (20.5)	7/8 (22)	5	1-11/16 (43)	6 (170)
MT7	Multi-Track Plier	8 (200)	Straight	1-1/8 (28.5)	1-1/2 (38)	4	1-9/16 (40)	13 (358)
MT10	Multi-Track Plier	10 (250)	V-Jaw	1-3/8 (35)	2 (51)	7	1-3/16 (56)	15 (431)
MT12	Multi-Track Plier	12 (300)	V-Jaw	1-1/2 (38)	2-1/4 (57)	7	1-11/16 (43)	29 (807)





Magnetic Tip Tape Measures

At last, the obvious! Malco's "Magnetic Tip" tape measure is ideal for every ferrous metalworking project! Use it for HVAC ductwork installations, ceiling grid applications, metal stud framing and more. A powerful magnet and self-supporting 1 in. wide blade makes 1-person measurements and measuring elevations an easy task. The magnetic tip and big standout blade can even be used as a pick-up tool! A double riveted tip connection, abrasion-resistant, nylon coated blade and rubber-clad housing and blade stop assure lasting performance.



Powerful Magnets!

Ideal for working with metal!

Designed for:

Metal Ductwork • Ceiling Grids • Metal Stud Framing Measuring Elevations • One-Person Measurements • Extended blade tip even works as pick-up tool!

7ero Commencement:

When Hanging and pulling magnet, deduct 1/16 in. from measurement.



Non-Magnetic Tape Measures

- Non Magnetic 1 in. Tape Measures
- Double Riveted Tip Connection
- Rubber-Clad Housing





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

CT430

CT425



- Note one measurement or a quick series on the large writable surface. Use a common "pencil only" for writing.
- Both Tape Measures includes 2 carpenter pencils. You supply the thumb or pants as eraser.
- Long-life, nylon coated blade protects high visibility inch graduations and wall stud increments
- Double sided blade allows convenient orientation of case around obstacles.
 Positive slide lock prevents blade creep.
- Optional reading from back side of blade, with curve face down facilitates stud increments, easier graduation locating and marking.
- T425WM is Magnetic Tipped and blade is self-supporting up to 9 feet (2.75 m).
- T425W is non-magnetic and its blade is self-supporting up to 10 feet (3 m).

Catalog		Net Wt.	Catalog		Net Wt.
Number	Description	oz. (g)	Number	Description	oz. (g)
T425W	1 in. x 25 ft. Measuring Tape, Writable	19 (527)	T425WM	1 in. x 25 ft. Measuring Tape, Writable, Magnetic	19 (527)

Catalog

Number

48AR

48CR

Catalog

Number

MW10

<u>MW1</u>9

Description

10 in. Diameter Measuring Wheel

19 in. Diameter Measuring Wheel



48AR

Aluminum Straight Edge Rule

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.

48BS Semi-Flexible

Tinner's Circumference Rules

48CR Heavy Duty

Standard bench rules with circumference readings for sheet metal work. Made from Stainless Steel

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.



in. (mm)

29 (73.7)

in. (mm)

22 (55.9)

in. (cm)

37 (94)

41.8 (106)

lbs. (kg)

2.10 (0.95)

3.64 (1.65)

in. (cm)

36 (91.4)

60 (152.4)

in. (mm)

10 (254)

19 (483)

Squares and Levels



Precision Multi-Use Combination Square

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-in., 1/16-in., 1/32-in., cm and mm graduations are 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.



Professional Grade Aluminum Torpedo Level

- Professional Grade Solid Aluminum Frame.
- 3 Easy-Read Vials with White Surrounds.
- *V-grooved working edge for use on pipe and conduit.*





Magnetic Aluminum Torpedo Level with Superior Holding Power!

- Full Length Magnetic Strip.
- Professional Grade Solid Aluminum Frame.
- 3 Easy-Read Vials with White Surrounds.
- V-grooved working edge for use on pipe and conduit.





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.



Catalog		Line Length		Net Weight
Number	Description	in. (mm)	Number of Vials	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	
SCS12	12 in. with solid mounted vial	_	_	12 (340)

Plumbers Roll





AC310
BROWN CLOTH
Closed coat, 120 grit
alum. oxide.

Abrasive Mesh



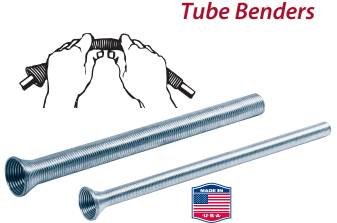
Abrasive cloth specifically designed for cleaning and preparing solder joint fittings

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.

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.





Fin straightening tools with adjustable nylon combs

The FST tool straightens commonplace 8, 10, 12 or 14 fins per inch. Use the FST2 tool for straightening closely spaced 16, 18, 20 or 22 fins per inch. Both tools feature one-piece adjustable combs. The resilient nylon comb material will not damage the soft aluminum fins of condenser or evaporator units. Malco fin tools function by either pushing or pulling and efficiently straighten fins in tight quarters or where multiple passes over bent fins are required. Comfortable offset handles provide a sure grip and protect knuckles from scraping.

Versatile and economical spring-style tube benders

These budget priced tools are for bending soft tubing to any shape without collapsing walls. The special spring steel is zinc finished. One end is flared for quick tube insertion and removal. The 5 convenient sizes can be used economically for many jobs.

* No. TB102K Tube Bender Kit is a 5 piece set including shown Tube Benders above plus 1/4 in. (6.4 mm) size.

Catalog		
Number	Description	Tubing Outside Diameter in. (mm)
AC310	1-1/2 in. x 10 yd. (38.1 mm x 9.14 m) brown roll	_
AC5M	1-1/2 in. x 5 yd. (38.1 mm x 4.57 m) mesh roll	_
FST	Fin Straightening tool for 8, 10, 12 or 14 fins per inch	_
FST2	Fin Straightening tool for 16, 18, 20 or 22 fins per inch	_
TB1026	Tube Bender	3/8 (9.5)
TB1028	Tube Bender	1/2 (12.7)
TB1020	Tube Bender	5/8 (15.9)
TB1022	Tube Bender	3/4 (19.1)
TB102K	Tube Bender Kit (*SEE NOTE ABOVE)	_

Hex Keys and Wrenches

Catalog Number	W19	W29	W45	W48
Ī	Small	Deluxe	Large	Extra
Description	Pocket	Pocket	Sizes	Long
Handle Length	3-5/8 in.	4-1/4 in.	5-1/4 in.	5-1/4 iı
Number of Keys	9	9	5	8
	//c: W	: dal- A F	1-4- (i)	
	Hex Sizes - Wi	utii Across F	iats (m.)	
	.050		_	
	1/16	_	_	_
	5/64	5/64	_	_
	3/32	3/32	_	3/32
	7/64	7/64	_	7/64
	1/8	1/8	_	1/8
	9/64	9/64	-	9/64
	5/32	5/32	_	5/32
	3/16	3/16	3/16	3/16
	_	7/32	7/32	7/32
	_	1/4	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.





W12 7 Piece Set Big 12 in. Length

Refrigeration Length Hex Keys

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



W6 9 Piece Set 6 in. Length





maximum torque. Ball end for angles.

Tough alloy steel. Black oxide Finish



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.

WT6SG

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

WT9SG

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

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

Catalog	
Number	Description
WBL12S	12 Piece Ball Tip Wrench Set
W19	9 Piece Hex Key Set (.050 - 3/16 in.)
W29	9 Piece Hex Key Set (5/64 - 1/4 in.)
W45	5 Piece Hex Key Set (3/16 - 3/8 in.)
W48	8 Piece Hex Key Set (3/32 - 1/4 in.)
W6	6 in. 9 sizes: 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32 and 1/4 in.
W12	12 in. 7 sizes: 5/64, 3/32, 1/8, 5/32, 3/16, 7/32 and 1/4 in.
Individual "L" 12 in. Long Hex Keys	
W12532	12 in. Long hex key size 5/32 in.

Number	Description
	•
WT6SG	6 in. Long T Handle Keys, 8 Sizes (3/32 - 1/4 in.)
Individual 6 in. Lon	g Wrenches
WT618G	1/8 in. T-Hex Key 6 in. long
WT6532G	5/32 in. T-Hex Key 6 in. long
WT6316G	3/16 in. T-Hex Key 6 in. long
Catalog	
Number	Description
WT9SG	9 in. Long T Handle Keys, 8 Sizes (3/32 - 1/4 in.)
Individual 9" Long	Wrenches
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

Multiple Purpose **Andy Snips**

Lightweight 12 in. (31 cm) aluminum handled combination snip, features a BIG 3 in. (76 mm) cutting depth. Inset steel blades feature a Knife like edge that produces a smooth slicing action for cutting thick or layered vinyl and a variety of other flexible non-ferrous materials.



Ultra Sharp High Carbon steel blades cut like a knife and are easily replaceable on the job!















Heavy Vinyl Siding

Aluminum Trim Coil

Landscape Edging

Vinyl Flooring

Carpet

Leather

Catalog		Length of Cut	Tool Length	Net Wt.	Net Wt.
Number	Description	in. (mm)	in. (cm)	oz. (g)	lbs. (kg)
MV12	Non-Ferrous Andy™ Snip	3 (76.2)	12 (31)	20 (567)	
Replacement E	Blades for MV12				
MV/12RR	Carbon Steel Replacement Blade	ne .			

Driver Bit Pouch





- Securely attaches to most corded or cordless drills.
- Stays away from drill operation and keeps your sightline intact.

Driver Bit Pouch fits cordless or corded drills. Elastic slots allow user to conveniently store up to four 1/4-in shank bits on the drill. Durable elastic bands easily loop around motor housing to securely hold the durable 600 x 600 thread synthetic fabric pouch flush in place.

Tote Tray



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				Net Weight	Net Weight
Number	Description	Nominal Dimensions (L x W x H)	Dimensions (L x H)	oz. (g)	lbs. (kg)
PD1 EV	Driver Bit Pouch	_	9.5 x 3	.48 (.85)	_
1660	Tote Tray	15 x 10 x 4-1/2 (38 x 25 x 11)	_		1.75 (0.79)



Insulated and uninsulated terminal and splice crimper with wire cutter up front.

Crimps insulated terminal sizes 12-10 (yellow) and 22-14 (red and blue). Tool also crimps uninsulated terminals 22-10 and 7-8 mm auto ignition terminals. Cuts bolts with perfect rethread and features six wire stripping stations for 22-10 ga. Constructed of induction hardened alloy steel. Pivot joint is made of hardened steel lifetime bushing. Black oxide oil finish with paint markings to highlight crimping functions. Red vinyl grips are comfortable, three pocket air cushion type.



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.



Combination AWG-Metric

Automatic spring opening increases speed of stripping operation. Convenient lock protects precision cutting surfaces when not in use.

Carbide Tipped 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.

Catalog Number	Description	Nominal Overall Length (in.)	Bit Dia. (in.)	Shank Dia. (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
RP18	Carbide Tipped Rotary Bit	4-3/4	5/16	5/16
RP46	Carbide Tipped Rotary Bit	6	1/2	3/8

Spade Type Wood Bits



Unique designed ground points and cutting edges drill faster, cleaner holes, using less power than standard spade type bits. Cut straight or angled holes in soft and hard woods, plus formica, plaster, chipboard, foam core material, many non-metallic building sidings and foam insulation. Made of one-piece special heat treated tool grade steel.

Six "flat" 1/4 in. shank fits securely in conventional chucks. Easy to spot "size marking" is stamped on head. Resharpenable with saw file or grinder. Available individually or in sets.

Catalog Number	Description	Diameter	Overall Length	Shank Dia
Number	Description	in.	in. (mm)	in.
WB38	Spade Type Wood Bit	3/8	3/8	1/4
WB12	Spade Type Wood Bit	1/2	1/2	1/4
WB58	Spade Type Wood Bit	5/8	5/8	1/4
WB34	Spade Type Wood Bit	3/4	3/4	1/4
WB78	Spade Type Wood Bit	7/8	7/8	1/4
WB1	Spade Type Wood Bit	1	1	1/4
WB118	Spade Type Wood Bit	1-1/8	1-1/8	1/4
WB114	Spade Type Wood Bit	1-1/4	1-1/4	1/4
WB112	Spade Type Wood Bit	1-1/2	1-1/2	1/4
WB6K	6 piece set: 3/8, 1/2, 5/8, 3/4, 7/8 and 1 in.			

Catalog		Capacities	Capacities	Capacities	Capacities	Crimping	Stripping	O/A Length	Net Weight
Number	Description	AWG	Metric (mm)	Bolt	Cutting	Gauge	Gauge	in. (mm)	oz. (g)
PC9	Electrical Pliers	_	_	4-40 / 6-32	8-32 / 10-32 / 10-24	22-10 ga.	22-10 ga.	8-3/4 (222)	7 (198)
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)
WSC1S	Electrical Pliers Combination AWG-Metric	20-10 ga.	.080-2.60	_	_	_	_	6 (152)	4 (113)











Catalog Number	Description	Application	Cartridge Capacity	Cartridge Diameter	Length in. (mm)	Net Wt. oz. (g)	Net Wt. Ibs. (kg)
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	Utility Caulking Gun	_	1/10 gallon	2 (51)	8-1/2 (216)	28 (794)	_
FCC6	Laminate Flooring Guillotine	Laminate Flooring	_	_	_	_	22 (9.98)

Break-Away Knife







BAKRB (10 pack)

7 Point Heavy Duty Break-Away Blades for model No. BAK



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.

Quick Open Knife



9PK

"No tools" blade change is fast and easy with just a turn of the knob. Extra blades store in handle. Retractable blade advances to 3 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.



Top Button Action



4PK

Die-cast heavy duty model comes complete with 3 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.

Catalog Number Description BAK 7 point Break-Away Knife 4PK 3 position utility knife (top button) 9PK Quick Open Utility Knife

Replacement Blades

Catalog	
Number	Description
BAKRB	Break Away Blades (10 pack, 7 points)
UBS5	Straight Double Point blades (5 pack carded)
UBS50	Straight Double Point blades (50 pack dispenser)
UBH5	Hook Point blades (5 pack carded)

The Beast Shingle Remover





Shingle removal is a beast of a job but now, finally, there's a tool that's up to the task. The Beast Shingle Remover from Malco makes a tough job bearable. THE BEAST cleanly lifts off heavy loads of shingles and pulls nails in one motion. Long handled models are available with either an adjustable head for handling any roof pitch, or a versatile fixed head. Adjustable

models also feature fiberglass handles and a choice of 48 in. (1.22 m) or 58 in. (1.47 m) tool lengths. All long handled BEASTS feature replaceable 10 gauge (3.40 mm) tempered steel blades with variable length teeth. A comfortable D-grip is also standard.





- Extra long teeth get under shingles.
- · Aggressive short teeth pull nails.

SB48A Fiberglass Handle 48 in. (1.22 m)

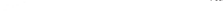
3 position adjustable head makes the SB48A ideal for handling any roof pitch.







Position 3





Designed for roof cap removal and hard to get at dormers, overhangs, valley flashing and flashing around structures.





Beveled Side Slots

Catalog			Tool Length		Net Wt.		
Number	Description	Head	in. (m)	Handle	lbs. (kg)	Replacement Blade	Replacement Handle
SB48	48" Fixed Head Shingle Remover	Fixed	48 (1.22)	Steel	6.90 (3.13)	SBRB	
SB48A	48" Adjustable Head Shingle Remover	Adjustable	48 (1.22)	Fiberglass	7.10 (3.22)	SBRB	SB48ARH
SB58A	58" Adjustable Head Shingle Remover	Adjustable	58 (1.47)	Fiberglass	7.80 (3.54)	SBRB	_
SB24	24" Fixed Head Short Handled Shingle Remover	Fixed	24 (0.61)	Steel	2.80 (1.27)	_	

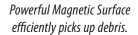
Magnetic SweepHand Held

Comfortable angled handle grip projects magnet forward and to the side of user for handy reach into confined areas yet keeps entire magnetic surface close to ground for efficiently picking up metal debris. Permanent magnets assure long service life and resistance to shock and vibration. Magnets are also replaceable. A contoured quick release sleeve allows debris to be easily removed from tool.











Quick Release Sleeve allows debris to be easily removed.

Catalog		Tool Length.	Net Wt.
Number	Description	in. (cm.)	lbs. (kg)
MS12	Hand Held Magnetic Sweep	34-1/2 (88)	5.0 (2.27)
Replacement Parts			
MS12RK	MS12 Magnets		
MS12RS	MS12 Replacement Sleeve		

Natural Slate Hand Tools

Rock Solid Solutions for Natural Roofing Slate



Traditional Hand Cut Look
Serrated upper jaw grips backside of slate for controlled non-slip cutting.

The compact, lightweight NSC1 EV Slate Cutter makes easy work of fitting a slate roofing tile with a quick re-sizing trim or a cut-out to accommodate a structure. The blade of this precision hand tool accurately navigates edge cuts, cleanly notches out square corners or cuts circle diameters as tight as 4 inches (102 mm). With the flat, unfinished side of the slate facing up, the tool's serrated, high carbon steel blade securely grips the unfinished surface to make a desirable chiseled cut look from the finished side of 4 - 8 mm natural roofing slate. Hardened all-steel construction with rust-resistant nickel plate and black oxide finishes ensures long service life.

MADE IN

Clean Recessed Nail Holes (As Shown)



NSC1 EV



NSP1RP EV

Replacement Punch for NSP1 EV



The NSP1 EV Slate Punch produces a clean, recessed nail hole in 4 – 8 mm natural roofing slate. A big 2-1/2-inch (63 mm) throat depth allows convenient placement of the punch tip on the flat, unfinished side of the slate to create a desirable nail hole recess on the natural finished side as it punches through. Hardened all-steel construction with rust-resistant nickel plate and black oxide finishes ensures long service. The tool steel punch component is also replaceable.	
	hole in 4 – 8 mm natural roofing slate. A big 2-1/2-inch (63 mm) throat depth allows convenient placement of the punch tip on the flat, unfinished side of the slate to create a desirable nail hole recess on the natural finished side as it punches through. Hardened all-steel construction with rust-resistant nickel plate and black oxide finishes ensures long service. The tool steel punch component is also

Catalog		Cutting Capacity	Tool Length	Net Wt.
Number	Description	Natural Roofing Slate	in. (mm)	oz. (g)
NSC1 EV	Slate Cutter	4 – 8 mm	8-3/4 (222)	14 (397)
NSP1 EV	Slate Punch	4 – 8 mm	9-1/2 (241)	23 (652)
Replacement Pa	rts			



Stone Coated Steel Roofing Cutter

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.

30%Easier!

Compound leverage and a generous handle length reduce user cutting force up to 30% versus other quillotine style cutters that pose a challenge to even the most seasoned pros. The shingle, including lock seam, is cut in one easy, steady motion. The shearing action has a "wiping" effect on the

shingle's zinc coating that seals the

cut edge to resist rust.

Large table surface allows sure control and prevents damage to work-piece.



SCSRC1

A hardened steel blade and die offer reversible cutting edges for twice the cutting life, prior to sharpening. With the blade lock-pin in place, this portable cutter is safe to transport and sets up virtually anywhere on the job site. Designed with two different length leg tubes provides the user with two height options. A large table surface allows sure handed control and prevents damage to the workpiece. The table's "feed-thru" design also allows long angle cuts for roof hips and valleys.



The steel shingle, including lock



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





With blade lock-pin in place, this 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.

Catalog			Adjustable Table Heights	Net Weight	
Number	Description	Cutting Application	in. (mm)	lbs. (kg)	Replacement Blade and Die Set
SCSRC1	Stone Coated Steel Roofing Cutter	Stone Coated Steel Roofing Shingles	21-1/4 — 29-1/4 (540 —743)	70 (32)	SCSRC1RB

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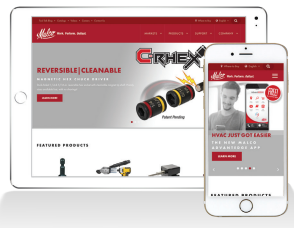
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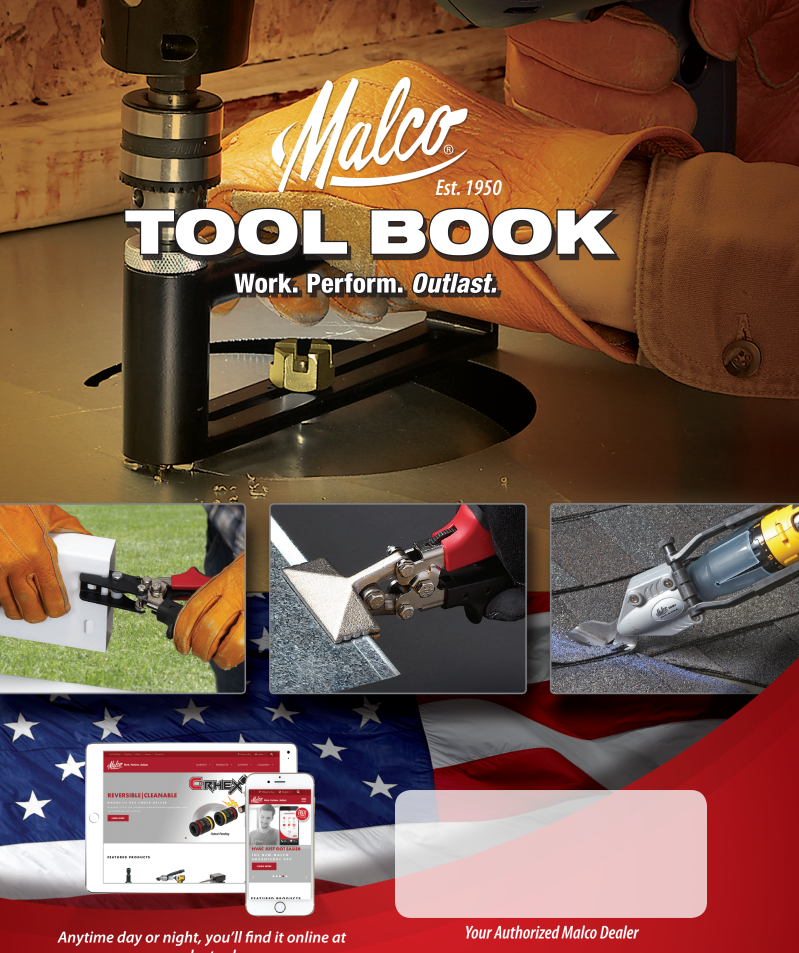
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