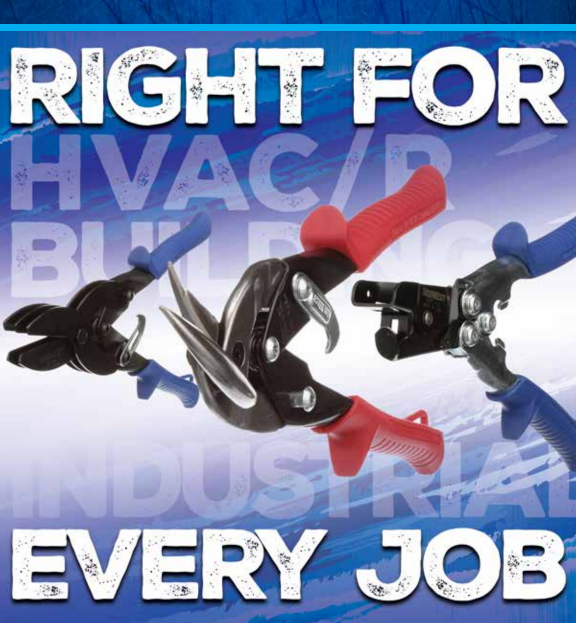


THE RIGHT TOOLS SINCE 1945





About Us

Midwest Tool began manufacturing metal cutting snips and related edge hand tools in Sturgis, Michigan in 1945. Today, Midwest is a privately held Michigan corporation that operates manufacturing facilities in Sturgis, MI; Kalkaska, MI; and Caledonia, OH.

In the beginning, Midwest Tool operated as one of the highest quality private label manufacturers of edge hand tools for leading professional quality brands. Today, the company's national brand has become a leading tradesman brand not only domestically, but also internationally. All models of Midwest's aviation and tinner snips are manufactured by Midwest Tool owned facilities within the United States of America.

Midwest Tool, as a leading innovator and manufacturer of metal cutting snips and specialty hand tools, has a strong history of developing and preserving numerous product design and utility patents that work to enhance Midwest Tool product performance.

To learn more, visit us online:

www.MidWestSnips.com

Or call us toll free at 800-782-4659

SETTING AND MEETING STANDARDS

A tradesman can make more cuts in a single day than the home handyman will make in a lifetime. Midwest Tool products are manufactured for tradesmen. Our aviation snips have the center pivot bolt threaded into the bottom blade that keeps the blades in adjustment longer. Over 30,000 cuts can be made in 18 gauge cold-rolled steel (the ASME Performance Standard) before readjustment may be needed. Most snips manufacturers do not bother with either standards or adjustment, however Midwest Tool does, because we care about quality tools.

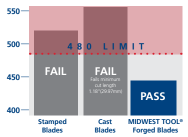
FORGED LIKE EXCALIBUR

Blacksmiths have known it since the Middle Ages – when metal is forged to flow its grain in a desired direction or shape, a stronger blade with a longer lasting cutting edge is created. Midwest Tool aviation snips use the same principle. Through a unique, hot drop-forging process, the flow of the metal grain is directed to the shape of each molybdenum alloy steel blade. The resulting cutting blades are virtually unbreakable. Other brands of snips may have stamped blades, made from sheet steel, or cast blades made in a mold from molten steel. Neither stamped or cast blades possess the grain flow to shape, strength, or long lasting cutting edge of a Midwest Tool blade.

LOAD CUT TEST

Measures how many pounds of handle force is required to make a "pinch-thru-point" cut through 18 gauge cold-rolled sheet steel.

Cast or Stamped Blade offset model aviation snips require over 20% more hand force and FAIL the ASME Standard Performance Requirement.

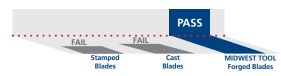


INDEPENDENT LAB CERTIFIED TEST RESULTS

TIP END CUTTING TEST

Aviation snips must cut at the tips of their blades when used to fabricate or trim sheet metal to size (as illustrated in the picture below). Cutting completely through 18-gauge cold-rolled steel to a bend or fold line is an ASME Standard minimum requirement.

Aviation snip brands tested with cast or stamped blades will not cut through their points and will not cut to the specified material bend line. Cast and Stamped Blade aviation snip models tested FAIL this ASME Standard Performance Test Requirement.



INDEPENDENT LAB CERTIFIED TEST RESULTS



THIS SPRING'S ETERNAL

In tests of return springs, the springs of Midwest Tool aviation snips on average exceed 120,000 compressions without failure. No wonder – they're a heavy-duty double-overwind spring that's unconditionally guaranteed forever.

SPRING COMPRESSIONS TEST

This test measures how many compressions (cuts) the return spring can make before failing.





TABLE OF CONTENTS

17.1222 01 001112	
SNIPS & TINNERS	09
Glide-Tech® Forged Blade Aviation Snips Nopeus Industrial Profile Shear Power Cutters MagSnips® Replaceable Blade Snips Kush'n-Kote® Tinner Snips	09 18 23 25 27
SEAMERS / BENDING & FOLDING TOOLS	32
Seamers Bending & Folding Tools	32 36
HVAC SPECIALTY TOOLS	42
HVAC Specialty Tools Cleat Driver Tool Flex Duct Tools Metal Duct Tools	42 44 45 46
BUILDING TOOLS	48
Siding and Trim Gutter Tools PORTABLE WORK SURFACE	49 51 54
Portable Work Surface	54
KNIFTI SCREWS, BITS & NUT SETTERS Screws Bits & Nut Setters Pookie Buster	56 58 59 60
TOOL BAG KITS	64
Tool Bag Kits for Building & HVAC	64
FENCE TOOLS	68
Vinyl Fence Tools Aluminum Fence Tools Fence Layout Tools	70 74 88
ACCESSORIES	89
Assorted Accessories Part Number Quick Reference	89 94



The Right Tools Since 1945

Midwest Tool has been manufacturing tradesmen quality hand tools, Made in the USA, since 1945.

No matter which Midwest tool is in your belt, you can count on Midwest to provide the Fastest, Easiest, and Safest tools available.





THE WORLD'S BEST AVIATION SNIPS

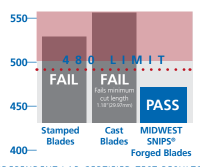
If you care about the quality of the tools you use or sell, you'll appreciate a company that cares about the quality of the tools it makes. At Midwest Tool, we take pride in manufacturing in the USA and producing a product that is widely considered the very best of any aviation snips available domestically and internationally. You'll find that Midwest aviation snips perform better and last longer than any others.



LOAD CUT TEST

Measures how many pounds of handle force is required to make a "pinch-thru-point" cut through 18 gauge cold-rolled sheet steel.

Cast or Stamped Blade offset model aviation snips require over 20% more hand force and FAIL the ASME Standard Performance Requirement.



INDEPENDENT LAB CERTIFIED TEST RESULTS



WHY MIDWEST?

Strongest Blades

The hot drop-forged process uses the grain structure of steel to produce maximum strength

Longest Lasting Cutting Edge

The hot drop-forged blades of molybdenum alloy steel are Austemper heat-treated for a long-lasting cutting edge

Stays in Adjustment

Blade pivot bolt is threaded into the bottom blade keeping blades in adjustment for ease of operation

Optimum Serrations

Blades have 40 serrations per inch to grip material without scarring

 Highest Quality Components
 Grade 8 blade pivot bolt and heavy-duty doubleoverwound spring are unconditionally guaranteed!

 Compound Leverage Multiplies handle force by 8:1

Strongest Handles

High tensile strength steel will not bend from hand pressure and provides efficient conversion of hand force to cutting power

Comfortable Grips

Kush'N-Power® grips conforms with the motion of the user's hands. The indented ribs prevent hand and finger slippage



OFFSET MODELS

The Sheet Metal Tradesman's Choice



GLIDE-TECH® TOUGH

GLIDETECH® manufacturing process produces unequaled strength, longest lasting edge life, and the most precise cutting action.

Blades are hot drop-forged of molybdenum alloy steel for exceptional strength and durability

KUSH'N-POWER® COMFORT

KUSH'N-POWER® compound leverage handle action with patented handle grip design multiplies handle force to cutting blades requiring the least amount of hand force while providing a soft, sturdy, and comfortable grip.

RUGGED

Using the highest quality components, Midwest Snips® use a heavy duty double-overwind spring that is unconditionally guaranteed.

Grade 8 bolt is threaded and affixed into the bottom blade keeping blades in precision adjustment.

KUSH'N-POWER GRIPS

Full Sheets - Tight Curves - Trim Cuts



Left Offset Aviation Snip MWT-6510L

- Use in right hand
- Cuts straight and tight left curves
- Length of Cut: 1.25"(31.8mm)
- Nominal Length: 9.75" (247.7mm) UPC: 7 27226 13031 0





Right Offset Aviation Snip MWT-6510R



- Cuts straight and tight right curves
- Length of Cut: 1.25"(31.8mm)
- Nominal Length: 9.75"(247.7mm) UPC: 7 27226 13032 7





Straight **Offset Aviation Snip** MWT-6510S

- Use in either hand
- Cuts straight & wide left/right curves
- Length of Cut: 1.5"(38.1mm)
- Nominal Length: 9.75"(247.7mm) UPC: 7 27226 13065 5







FORGED BLADE OFFSET MODELS

Offset models are versatile and easiest to use when cutting full sheets of material and tight curves. Each tool cuts a wide range of sheet materials including sheet metal, vinyl, plastic, rubber, screening, canvas, cloth, cardboard, and more.



Shelf Pk Qty. 6 Master Carton Qty. 36









Full Sheets - Wide Curves - Trim Cuts



Shelf Pk Qty. 1 Master Carton Qty. 9

Left & Right Offset Aviation Snips MWT-6510C

- Includes Left & Right offset models.
- Cuts straight and tight left / right curves
- Length of Cut : 1.25"(31.8mm)
- Nominal Length : 9.75"(247.7mm)

UPC: 7 27226 13033 4









Shelf Pk Qty. 2 Master Carton Qty. 10

Left, Right & Straight **Offset Aviation Snips MWT-6510RLS**

- · Includes Left, Right, & Straight offset models.
- Cuts left, right & straight and tight left/right curves
- Length of Cut: 1.25"(31.8mm)
- Nominal Length: 9.75"(247.7mm)

UPC: 7 27226 13140 9













ASME, founded as the American Society of Mechanical Engineers in 1880, is a global non-profit organization.

- One of the primary functions of ASME is to set engineering standards for manufactured goods.
- ASME produces approximately 600 standards over a wide spectrum of industries.
- Midwest Tool meets and exceeds every applicable ASME standard.
- Look for the **SME** symbol next to our tools to know that the tool has met a standard and you are buying the very best.

If there is not a symbol next to the tool, there is not an ASME standard for that tool; however, rest assured that Midwest manufactures all of our tools to our same high standards.





STANDARD MODELS

You'll feel the difference!

Midwest Snips® forged blade regular model aviation snips are the world's best! We offer four different blade pattern models and two blade hardness options in this product category. These models perform superior to ASME Standard B107.500.2010(B107.16) Performance Requirements.



GLIDE-TECH®

GLIDETECH® manufacturing process produces unequaled strength, longest lasting edge life, and the most precise cutting action.

Blades are hot drop-forged from molybdenum alloy steel for exceptional strength and durability

KUSH'N-POWER® COMFORT

KUSH'N-POWER® compound leverage handle action with patented handle grip design multiplies handle force to cutting blades requiring the least amount of hand force while providing a soft, sturdy, and comfortable grip.

RUGGED RELIABILITY

Using the highest quality components, Midwest Snips® use a heavy duty doubleoverwind spring that is unconditionally guaranteed.

Grade 8 bolt is threaded and affixed into the bottom blade keeping blades in precision adjustment.

Trim Cuts - Curves



Left Aviation Snip MWT-6716L

- Use in right hand
- Cuts straight and left curves
- Serrated blades
- Length of Cut: 1.25"(31.8mm)
- Nominal Length: 10.0"(254.0mm)

UPC: 7 27226 13066 2







Right Aviation Snip MWT-6716R

- Use in left hand
- Cuts straight and right curves
- Serrated blades
- Length of Cut: 1.25"(31.8mm)
- Nominal Length: 10.0"(254.0mm)

UPC: 7 27226 13067 9









Straight Aviation Snip MWT-6716S

- Use in either hand
- Cuts straight and wide curves to the left and right.
- Serrated blades
- Length of Cut: 1.375"(34.9mm)
- Nominal Length: 10.0"(254.0mm)

UPC: 7 27226 13068 6





FORGED BLADE STANDARD MODELS

Standard models are good for making short trim cuts and curve cuts on the outer edges of material. Standard models are versatile and can be used to cut a wide range of sheet materials including metal, vinyl, plastic, rubber, screening, canvas, cloth, etc.



Shelf Pk Qty. 6 Master Carton Qty. 36



RUGGED RELIABILITY

Grade 8 bolt is threaded and affixed into the bottom blade keeping blades in precision adjustment.





Extremely Hard Materials - Stainless Steel, Inconel, Titanium

SPECIAL HARDNESS FORGED BLADE MODELS

Special hardness models are recommended for cutting extremely hard sheet materials such as stainless steel, inconel, titanium, and other similar substances.

Shelf Pk Qty. 6 Master Carton Qty. 36

Special Hardness Left Offset **Aviation Snip** MWT-SS651OL

- Use in right hand
- Use to cut hardened metals
- Cuts straight and left curves
- Length of Cut: 1.25"(31.8mm)
- Nominal Length: 9.75"(247.7mm) UPC: 7 27226 13077 8







Special Hardness Right Offset **Aviation Snip** MWT-SS6510R

- Use in left hand
- Use to cut hardened metals
- Cuts straight and right curves
- Length of Cut: 1.25"(31.8mm)
- Nominal Length: 9.75"(247.7mm)

UPC: 7 27226 13078 5









Shelf Pk Qty. 6 Master Carton Qty. 36



- Use in right hand
- Serrated blades
- Cuts straight and wide left curves.
- Cuts hardened metals
- Length of Cut: 1.25"(31.8 mm)
- Nominal Length: 10.0"(254.0mm)

UPC: 7 27226 13079 2







Special Hardness Right Aviation Snip MWT-SS6716R

- Use in left hand
- Serrated blades
- Cuts straight and wide right curves.
- Cuts hardened metals
- Length of Cut : 1.25"(31.8 mm)
- Nominal Length: 10.0"(254.0mm)

UPC: 7 27226 13080 8





Thick Materials - Trim Cuts

40% LESS FORCE

The Bulldog Aviation Snip requires 40% less hand force to cut 18 gauge cold rolled steel when compared to other standard models.



Shelf Pk Qty. 6 Master Carton Qty. 36



Bulldog Aviation Snip MWT-6716B

- Use in either hand
- · Cuts straight.
- Serrated blades.
- Thick Materials / Layered / Seams
- Length of Cut : .875"(22.0 mm)
- Nominal Length : 9.0"(228.6mm) UPC: 7 27226 13036 5











UPRIGHT SNIPS[®]

Ergonomic 90-degree handle-to-blades design

Midwest Tool forged blade UPRIGHT® aviation snips are the world's best! We offer two models in this product category – a left and a right. These models were developed and design patented by Midwest Tool in response to NIOSH (National Institution of Occupational Safety and Health) research conducted by a major university ergonomics department and test data collected from representatives of the sheet metal workers trade. UPRIGHT® aviation snips offer ergonomic advantages and are ideal for use in confined spaces, and overhead use.



GLIDE-TECH® TOUGH

GLIDETECH® manufacturing process produces unequaled strength, longest lasting edge life, and the most precise cutting action. Blades are hot drop-forged of molybdenum alloy steel for exceptional strength and durability.

UPRIGHT COMFORT

Requires Less Hand Force.

Ideal for use in confined spaces and overhead use.

RUGGEDRELIABILITY

Blade pivot bolt is affixed in bottom blade and secured with special locknut to hold blades in adjustment.



Tight Spaces

Shelf Pk Qty. 6 Master Carton Qty. 36



UPRIGHT® Left Aviation Snip MWT-6900L

- Use in right hand
- Cuts straight and tight left curves.
- Ideal for working in confined areas.
- Length of Cut: 1.25"(31.8mm)

Nominal Length: 8.0"(203.2mm)

UPC: 7 27226 13070 9















UPRIGHT® Right Aviation Snip MWT-6900R

- Use in left hand
- Cuts straight and tight right curves.
- Ideal for working in confined areas.
- Length of Cut: 1.25"(31.8mm)
- Nominal Length: 8.0"(203.2mm)

UPC: 7 27226 13071 6

PUSH MOTION













MIDWEST ORIGINAL

The Midwest Upright Design was so revolutionary, our competitors raced to create a similar, but not equal, version of this innovative Midwest design.





INDUSTRIAL SHEAR

For precision fabrication

NOPEUS_{TM}

MWT-NS1 Industrial Profile Shear

The Nopeus Industrial Profile Shear quickly & easily cuts profile, flat, spiral duct, wire mesh, and other materials.

This model cuts up to 1,680 inches per hour.
The scissor action blades cut straight and tight left curves. The blades are manufactured out of high quality, heat treated steel which is precisely ground and aligned for maximum cutting speed. The variable speed action gives the user complete cutting control and accuracy.



TOUGH

Capacity to cut up to 18 gauge cold rolled steel. Cuts sheet & profile material quickly.

HIGH POWERED COMFORT

Variable speed power unit gives you control & comfort.

RUGGEDRELIABILITY

Constructed with high quality steel.

Precisely ground & aligned blades.

NOPEUS MWT-NS1 Industrial Profile Shear



Nopeus Profile Shear MWT-NS1

The Nopeus Industrial Profile Shear quickly and easily cuts profile material, spiral duct, wire mesh, and other materials cleanly without a second pass. The scissor action blades cut straight and tight left curves. Cutting capacity up to 18 gauge cold rolled steel. The blades are manufactured out of heat-treated steel which is then precisely ground and aligned for maximum cutting speed. The Nopeus Industrial Profile Shear has a variable speed power unit allowing it to cut up to 1,680 in. per hour

UPC: 7 27226 13138 6





HIGH POWER

Do you want to make A LOT of long cuts? This is the tool for you!





SPECIALTY SNIPS

Drywall Corner Bead



Shelf Pk Qty. 6 Master Carton Qty.

Drywall Aviation Snip MWT-67SD

- 1/4" slim vertical profile
- · Cuts wide curves and trim cuts.
- Cut Length: 1.375" (34.925mm)
- Nominal Length: 10.0"(254.0mm) UPC: 7 27226 13123 2







Utility Aviation Snip

Shelf Pk Qty. 6 Master Carton Qty.



Utility Aviation Snip MWT-67S*

- Cuts wide curves and trim cuts.
- Cut Length: 1.375" (34.925mm)
- Nominal Length: 10.0"(254.0mm)

UPC: 7 27226 13099 0





Precision Utility

Shelf Pk Qty. 4 Master Carton Qty. 24



KNIFTI-CUT® Precision Utility MWT-657N*

- Trim cuts.
- Cut Length: 2" (50.8mm)
- Nominal Length: 7.0"(177.8mm)

UPC: 7 27226 13098 3







This product can expose you to VCM, which is known to the state of California to cause cancer. For more information, visit www.p65warnings.ca.gov



MAGSNIPS® Versatility





POWER CUTTERS®

A better way to cut thin & irregular materials

Midwest Tool forged blade Power Cutter® long-cut aviation snips are the world's best!

We offer three different models in this product category.
All feature an extended length of cut and a wide blade opening. The extended cut length allows the user to cut thin materials faster with fewer re-bites.

Our forged blade Power Cutter® models are of tradesman quality and perform far superior to other manufacturers' stamped blade models.



FORGED TOUGH

Our forged blade Power Cutter® models are of tradesman quality and perform far superior to other manufacturers' stamped blade models.

KUSH'N-POWER® COMFORT

Extra Long Cut "Pinch-Thru-Point" reduces cutting strokes and re-bites.

Ergonomic Handle Width Opening reduces muscles stress.

RUGGED RELIABILITY

Grade 8 bolt is threaded and affixed into the bottom blade keeping blades in precision adjustment.



Thin, Soft & Irregular Materials

FORGED BLADE POWER CUTTER® MODELS



Shelf Pk Qty. 3 Master Carton Qty. 18

Power Cutter® Offset Long-Cut Aviation Snip MWT-6516

Wide blade opening and optimum 40 serrations per inch to bottom blade for secure grip of irregular surface materials such as ribbed metal roofing and siding, vinyl siding nail lip, etc.

- Cuts Straight
- · Use in either hand
- Cut Length: 2.375" (60.325 mm) • Nominal Length: 11.0" (279.4 mm)

UPC: 7 27226 13034 1









Shelf Pk Qty. 6 Master Carton Qty. 36

Power Cutter® Long-Cut Aviation Snip MWT-6716A

Optimum 40 serrations per inch to both blades for secure grip of thin gauge metal and other sheet materials.

- Cuts Straight
- Use in either hand
- Cut Length: 3.0" (76.2mm)
- Nominal Length: 12.0" (304.8 mm)

UPC: 7 27226 13035 8







Shelf Pk Qty. 6 Master Carton Qty.

Power Cutter® Deep Serration Long-Cut Aviation Snip MWT-6716AS

Wide blade opening with six deep serrations per inch to bottom blade for secure grip of soft materials such as rubber, plastic hose, etc. Not recommended for sheet metal.

- Cuts Straight
- Use in either hand
- Cut Length: 3.0" (76.2mm)
- Nominal Length: 12.0" (304.8 mm)

UPC: 7 27226 13048 8







MagSnips ® Versatility

Use in a wide range of sheet materials including vinyl or metal siding, metal flashing, asphalt shingles, landscape materials, canvas, etc. Replaceable blades are economical and easy to replace. Light weight magnesium handles reduce fatigue. Offset blade pattern models are tradesman preferred because they flow material away from the blades making long cuts easier.



MAGSNIPS® TOUGH

Use in a wide range of sheet materials including vinyl or metal siding, metal flashing, asphalt shingles, landscape materials, canvas, and other similar materials.

MAGNESIUM COMFORT

Light weight magnesium handles reduce fatigue.

REPLACEABLE BLADES

An economical and easy way to extend tool life.



OPTIMIZED POWER RANGE

Straight & Wide Curves

STRAIGHT MODELS

• Cuts straight and wide curves. • Use in either hand. • 3-1/2"(89mm) length of cut and replaceable blades.



Shelf Pk Qty. 3 Master Carton Qty.



Vinyl Siding Replaceable Blade Snip MWT-1200SV*

- · Cuts straight and wide curves
- · Use in either hand
- 3-1/2"(89mm) length of cut
- Replaceable blades Ships with Vinyl Siding blades
- Kush'n-Kote® handles

UPC: 7 27226 13127 0





All Purpose Replaceable Blade Snip MWT-1200

- All Purpose blades
- Cut Length: 3.5" (89mm)
- Kush'N-Kote handles UPC: 7 27226 13042 6





WARNING:

This product can expose you to VCM, which is known to the state of California to cause cancer. For more information, visit www.p65warnings.ca.gov

Straight & Tight Curves

OFFSET MODELS

- · Cuts straight and tight curves.
- Both models ship with vinyl siding blades.
- 2-3/4"(70mm) length of cut and replaceable blades.

Shelf Pk Qty. 3 Master Carton Qty. 18



Offset Left Replaceable Blade Snip MWT-2210

- Cuts to the left
- Use in the right hand
- Vinyl siding blades
- Cut Length: 2.75" (70mm)

UPC: 7 27226 13045 7







Offset Right Replaceable Blade Snip MWT-2110

- Cuts to the right
- · Use in the left hand
- Vinyl siding blades
- Cut Length: 2.75" (70mm)

UPC: 7 27226 13044 0









All purpose blades are optimized for cutting sheet metal. Vinyl siding blades are optimized for cutting vinyl siding.



Shelf Pk Qty. 2 Master Carton Qty. 12

All Purpose

MWT-1200R UPC: 7 27226 13043 3 MWT-2210R UPC: 7 27226 13046 4 Vinyl Siding

MWT-1200RV UPC: 7 27226 13124 9 MWT-2210RV UPC: 7 27226 13126 3 MWT-2110RV UPC: 7 27226 13125 6

MWT-2110R UPC: 7 27226 13104 1



ALL PURPOSE MODELS

Traditional Blade Patterns

All-Purpose Models of Midwest Tool Kush'n-Kote® forged blade tinner snips are the world's best! We offer two different blade patterns and four different model sizes in this product category. All perform superior to respective model ASME performance requirements.



GLIDE-TECH® TOUGH

GLIDETECH® manufacturing process produces unequaled strength, longest lasting edge life, and the most precise cutting action. Blades are hot drop-forged of molybdenum alloy steel for exceptional strength and durability. Each blade is Austemper heat treated to best accept and hold their precision ground cutting edge.

GlideTech® Forged Blades cut complete from "pinch of the blades through their point."

KUSH'N-KOTE® COMFORT

KUSH'N-KOTE® soft textured plastisol. which provides a comfortable secure grip.

RUGGED RELIABILITY

Grade 8 bolt is threaded and affixed into the bottom blade keeping blades in precision adjustment.

Special design locknut allows blades to be re-adjusted if necessary after extensive use.



STRAIGHT BLADE **PATTERN MODELS**

- · Cuts straight and tight curves.
- · Hot drop-forged of high carbon steel.

Straight & Wide Curves

Shelf Pk Qty. 6 Master Carton Qty.





8-Inch Straight Tinner Snip MWT-875*

 Cut Length: 1.75" (44.45mm) E UPC: 7 27226 13059 4





10-Inch Straight Tinner Snip MWT-107S*

 Cut Length: 2.5" (63.5mm) **4SM** UPC: 7 27226 13061 7





12-Inch Straight Tinner Snip MWT-1275*

Cut Length: 3.0" (76.2mm)

SME UPC: 7 27226 13063 1

"DUCKBILL" (CIRCULAR) **BLADE PATTERN MODELS**

- · Cuts straight and tight curves.
- Hot drop-forged of high carbon steel.

Straight & Tight Curves

Shelf Pk Qty. 6 Master Carton Qty. 36







7-Inch Duckbill Tinner Snip MWT-77D*

 Cut Length: 1.75" (44.45mm) • Nominal Length: 7.0" (177.8mm)

UPC: 7 27226 13058 7





10-Inch Duckbill Tinner Snip MWT-107D*

Cut Length: 2.5" (63.5mm)

ASME • Nominal Length : 10.0" (254mm)

UPC: 7 27226 13060 0





12-Inch Duckbill Tinner Snip MWT-127D*

Cut Length: 3.0" (76.2mm)

 Nominal Length: 12.0" (304.8mm) UPC: 7 27226 13062 4



These products can expose you to VCM, which is known to the state of California to cause cancer. For more information, visit www.p65warnings.ca.gov



HEAVY-DUTY MODELS

Molybdenum Alloy Blades

Heavy-Duty models of Midwest Tool's Kush'n-Kote® forged blade tinner snips are the world's best! We offer two blade patterns and three models in this product category. These models cut heavier gauges of sheet metal than any other tinner type snips. All are made in the USA and perform superior to respective model ASME performance requirements.



MIDWEST TOUGH

Precision cuts completely through blade tip end, which reduces cutting strokes which enables complete and accurate cuts of heavy gauge materials.

KUSH'N KOTE® COMFORT

KUSH'N-KOTE® soft textured plastisol, which provides a comfortable secure grip.

RUGGED

Blade pivot bolt is affixed in bottom blade and secured with special locknut to hold blades in adjustment. Can be re-adjusted after extensive use, if necessary.



COMBINATION BLADE PATTERN MODEL

- Hot drop-forged
- Combination blade pattern
- Cuts straight and wide curves
 - Use in either hand

Shelf Pk Oty. 1 Master Carton Oty. 16





14-Inch Combination **Blade Pattern Tinner Snip** MWT-147C*

• Cut Length: 3.875" (98.425 mm)

UPC: 7 27226 13100 3







- Hot drop-forged
- · Cuts straight and wide curves
 - Use in either hand

Shelf Pk Qty. 1 Master Carton Qty.



16-Inch Bulldog **Blade Pattern Tinner Snip** MWT-167B*

• Cut Length: 2.5" (63.5 mm)

UPC: 7 27226 13064 8





LATH SNIP MODEL

- Hot drop-forged
- Cuts straight and wide curves
- Designed for cutting lath materials
- Bent handles for increased leverage



14-Inch Lath Tinner Snip MWT-147CBT

 Cut Length: 3.875" (98.425 mm) Nominal Length: 14.0" (355.6 mm)

UPC: 7 27226 13102 7





VINYL SIDING MODEL

- Vinyl Siding, Vinyl Trim, Siding Nail Lip
 - · Cuts straight and wide curves
 - Use in either hand

Shelf Pk Qty. 6 Master Carton Qty.

12-Inch Vinyl Siding Snip MWT-127SV*

- · Cuts straight and wide curves.
- Cut Length: 3.0" (76.2 mm)
- Soft Materials
- NOT FOR METAL OR WIRE CUTTING

UPC: 7 27226 13047 1



	Model Number	UPC Code 7-27226	Shelf Pack Qty.	Master Carton Qty.	Blade Pattern	Nominal Length	Length of Cut	CUTTING C	APACITY Stainless
Offset Model Aviation Snips	MWT-6510S	13065-5	6	36	straight	9.75" (247.7mm)	1.5" (38.1mm)	18 gauge	22 gauge
	MWT-6510L	13031-0	6	36	left	9.75" (247.7mm)	1.25" (31.8mm)	18 gauge	22 gauge
	MWT-6510R	13032-7	6	36	right	9.75" (247.7mm)	1.25" (31.8mm)	18 gauge	22 gauge
	MWT-6510C	13033-4	3	18	L,R	9.75" (247.7mm)	1.25" (31.8mm)	18 gauge	22 gauge
	MW-6510RLS	13140-9	1	10	R,L,S	9.75" (247.7mm)	1.25" (31.8mm)	18 gauge	22 gauge
	MWT-SS6510L	13077-8	6	36	left	9.75" (247.7mm)	1.25" (31.8mm)		22 gauge
	MWT-SS6510R	13087-5	6	36	right	9.75" (247.7mm)	1.25" (31.8mm)		
••••	MWT-6716S	13068-6	6	36	straight	10.0" (254.0mm)	1.375" (34.9mm)	18 gauge	22 gauge
	MWT-6716L	13066-2	6	36	left	10.0" (254.0mm)	1.25" (31.8mm)	18 gauge	22 gauge
	MWT-6716R	13067-9	6	36	right	10.0" (254.0mm)	1.25" (31.8mm)	18 gauge	22 gauge
Regular Model Aviation Snips	MWT-6716B	13036-5	6	36	bulldog	9.0" (228.6mm)	.875" (22mm)	16 gauge	18 gauge
711 auton Ompo	MWT-SS6716L	13079-2	6	36	left	10.0" (254.0mm)	1.25" (31.8mm)		22 gauge
	MWT-SS6716R	13080-8	6	36	right	10.0" (254.0mm)	1.25" (31.8mm)		22 gauge
•••••	• • • • • • • • • • • • •	• • • • •	• • • • •	• • • • • •	• • • • •	• • • • • • • • •	• • • • • • • • • •		• • • • • • •
Upright® Model	MWT-6900L	13070-9	6	36	left	8.0" (203.2mm)	1.25" (31.8mm)	24 gauge	28 gauge
Aviation Snips	MWT-6900R	13071-6	6	36	right	8.0" (203.2mm)	1.25" (31.8mm)	24 gauge	28 gauge
••••	MWT-67S	13099-0	6	36	straight	10.0" (254.0mm)	1.375" (34.9mm)	24 gauge	28 gauge
Specialty Snips	MWT-67SD	13123-2	6	36	straight	9.75" (247.7mm)	1.25" (31.8mm)	18 gauge	22 gauge
Specialty Ships	MWT-657N	13098-3	3	36	straight	9.75" (247.7mm)	1.25" (31.8mm)	26 gauge	28 gauge
	MWT-127SV	13047-1	3	36	straight	9.75" (247.7mm)	1.25" (31.8mm)	Soft Materials	Soft Materials
•••••	MWT-6716A	13035-8	6	36	long	12.0" (304.8mm)	3.0" (76.2mm)	20 gauge	24 gauge
	MWT-6716AS	13048-8	6	36	deep serrated long	11.0" (279.4mm)	3.0" (76.2mm)	Soft Materials	Soft Materials
Powercutters	MWT-6516	13034-1	3	18	long offset long	10.5" (266.7mm)	2.375" (60.5mm)	20 gauge	24 gauge
	• • • • • • • • • • • • • • • • • • • •	• • • • •	••••	• • • • • •				• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
01-1-1-1	MWT-87S	13059-4	6	36	straight	8.0" (203.2mm)	1.75" (44.45mm)	20 gauge	28 gauge
Straight Tinner Models	MWT-107S	13061-7	6	36	straight	10.0" (254.0mm)	2.5" (63.5mm)	22 gauge	26 gauge
	MWT-127S	13063-1	6	36	straight	12.0" (301.8mm)	3.0" (76.2mm)	20 gauge	24 gauge
• • • • • • • • • • • • • • • • • • • •	MWT-77D	13058-7	6	36	straight	7.0" (203.2mm)	1.75" (44.45mm)	26 gauge	28 gauge
Straight	MWT-107D	13060-0	6	36	straight	10.0" (254.0mm)	2.5" (63.5mm)	24 gauge	26 gauge
Tinner Models	MWT-127D	13062-4	6	36	straight	12.0" (301.8mm)	3.0" (76.2mm)	22 gauge	24 gauge
	• • • • • • • • • • • • • • • • • • • •			• • • • • •		12.0 (001.01111)		• • • • • • • • •	
Combo Blade Model	MWT-147C	13100-3	1	16	straight	14.0" (355.6mm)	3.875" (98.43mm)	18 gauge	28 gauge
Lath Snip	MW-P147CBT	21477-5	1	16	straight	14.0" (355.6mm)	3.875" (98.43mm)	18 gauge	22 gauge
Nopeus Shear	MW-NS1	13138-6	1	n/a	left	••••••	•••••	• • • • • • • •	• • • • • • • •

	Model Number	UPC Code 7-27226	Shelf Pack Qty.	Master Carton Qty.	Blade Pattern	Nominal Length	Length of Cut	CUTTING C	APACITY Stainless
Bulldog Tinner	MWT-167B	13064-8	1	16	straight	16.0" (406.4mm)	1.5" (38.1mm)	18 gauge	22 gauge
MagSnip Models	MWT-1200SV	13127-0	3	18	straight	13.0" (330.2mm)	1.25" (31.8mm)	Soft Materials	Soft Materials
	MWT-1200	13042-6	3	18	straight	13.0" (330.2mm)	1.25" (31.8mm)	22 gauge	28 gauge
	MWT-2210	13045-7	3	18	left	13.0" (330.2mm)	1.25" (31.8mm)	24 gauge	28 gauge
	MWT-2110	13044-0	3	18	right	13.0" (330.2mm)	1.25" (31.8mm)	24 gauge	28 gauge
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • •	• • • • •	• • • • •	• • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • •	• • • • • • • •
MagSnip Blade Kits	MWT-1200R	13043-3	2	12	straight	10.0" (254.0mm)	3.5" (88.9mm)	22 gauge	28 gauge
	MWT-2210R	13046-4	2	12	left	10.0" (254.0mm)	2.75" (69.9mm)	22 gauge	28 gauge
	MWT-2110R	13104-1	2	12	right	10.0" (254.0mm)	2.75" (69.9mm)	24 gauge	28 gauge
	MWT-1200RV	13124-9	2	12	straight	9.0" (228.6mm)	3.5" (88.9mm)	Soft Materials	Soft Materials
	MWT-2210RV	13126-3	2	12	left	10.0" (254.0mm)	2.75" (69.9mm)	Soft Materials	Soft Materials
	MWT-2110RV	13125-6	2	12	right	9.0" (228.6mm)	2.75" (69.9mm)	Soft Materials	Soft Materials

SEAMERS & FOLDING TOOLS

Tools for Fabrication, Installation, Maintenance & Repair SEAMERS & FOLDING TOOLS



FORGED SEAMER TONGS

Strongest of all Seamers

Our hot drop-forged seamer tong models are of traditional design. They are the strongest and most durable of our bending and folding tool offerings. Throat depth graduations are forged into the jaws in 1/4"(6.4mm) increments for user accuracy. Kush'n-Kote® handle grips provide a secure grip and comfort the user's hand.

SIGHT GAUGES

Featured on all models for proper alignment.

KUSH'N-KOTE® COMFORT GRIPS

Comfort the User's hand.





FORGED SEAMER TONGS



Shelf Pk Qty. 2 Master Carton Qty. 12

3-Inch Straight Seamer Tong MWT-ST1*

Use straight handle seamer tong to bend or form sheet metal and other pliable sheet materials. 1-1/4"(31.8mm) throat depth with 1/4"(6.4mm) depth graduations. UPC: 7 27226 13081 5



Shelf Pk Qty. 2 Master Carton Qty. 12

3-Inch Offset Seamer Tong MWT-ST2*

Use offset handle seamer tong for additional leverage to bend or form sheet metal and other pliable sheet materials. 1-1/4" (31.8mm) throat depth with 1/4"(6.4mm) depth graduations. UPC: 7 27226 13082 2



WARNING:



FORGED BLADE SEAMERS

Compound Leverage Handle Action

Midwest Tool interchangeable blade seamers are tradesman quality. These interchangeable blade kits offer both distributors and end-users an economical alternative to carrying multiple seamer models.



INTERCHANGEABLE BLADES

• Quick Change - Over

CHOOSE FROM TWO BLADE SIZES

• Forged Blades: 3" & 6"

HEAVY-DUTY COMPONENTS

- Forged Bracket Supports Blades
- Compound Leverage Action Handles
- Kush'N-Power® Grips



Bending & Folding Tools

INTERCHANGEABLE BLADE SEAMERS





3-Inch Straight Seamer - MWT-S1

3"(76.2mm) x 1-1/4"(31.8mm) blades with 1-7/16"(36.5mm) throat depth. UPC: 7 27226 13072 3

6-Inch Straight Seamer - MWT-S6

6"(152.4mm) x 1-1/4"(31.8mm) blades with 1-7/16"(36.5mm) throat depth. UPC: 7 27226 13075 4

3-Inch & 6-Inch Straight Seamer Set - MWT-S36

Includes 3-inch seamer and 6-inch interchangeable blades. UPC: 7 27226 13074 7

3-Inch Offset Seamer - MWT-S2

3"(76.2mm) x 1-1/4"(31.8mm) blades with 1-7/16"(36.5mm) throat depth. UPC: 7 27226 13073 0

6-Inch Offset Seamer - MWT-SO6

6"(152.4mm) x 1-1/4"(31.8mm) blades with 1-7/16"(36.5mm) throat depth. UPC: 7 27226 13105 8

3-Inch & 6-Inch Offset Seamer - MW-SO36

6"(152.4mm) x 1-1/4"(31.8mm) blades with 1-7/16"(36.5mm) throat depth. UPC: 7 27226 56057 5

Shelf Pk Qty. 2

Master Carton Qty. 12

Shelf Pk Qty. 2

Master Carton Qty. 10

Shelf Pk Qty. 2

Master Carton Qty. 8

Shelf Pk Qty. 2

Master Carton Qty. 12

Shelf Pk Qty. 2

Master Carton Qty. 10

Shelf Pk Qty. 2

Master Carton Qty. 10

FORGED BLADE SEAMER KITS



Shelf Pk Qty. 2 Master Carton Qty. 12

3-Inch Seamer Blade Kit - MW-S1BK UPC: 7 27226 13113 3

6-Inch Seamer Blade Kit - MW-S6BK

UPC: 7 27226 13116 4



INTERCHANGEABLE ALUMINUM BLADE SEAMERS

Compound Leverage Handle Action

Midwest Tool interchangeable blade seamers are tradesman quality. These interchangeable blade kits offer both distributors and end-users an economical alternative to carrying multiple seamer models.



INTERCHANGEABLE BLADES

• Quick Change - Over

CHOOSE FROM THREE BLADE SIZES

• Aluminum Blades : 5", 9" & 15"

HEAVY-DUTY COMPONENTS

- Forged Bracket Supports Blades
- Compound Leverage Action Handles
- Kush'N-Power® Grips



STRAIGHT ALUMINUM BLADE SEAMER MODELS

These models feature extruded aluminum blades and are most often used by siding and roofing installers to bend and form siding trim, soffit, fascia, and flashing materials. Blades are interchangeable.



5-Inch Straight Seamer - MWT-S5 UPC: 7 27226 13107 2 5"(127.0mm) x 2"(50.8mm) blades with 2-1/4"(57.2mm) throat depth.

Shelf Pk Qty. 2 Master Carton Qty. 10

9-Inch Straight Seamer - MWT-S9 UPC: 7 27226 13055 6 9"(228.6mm) x 2"(50.8mm) blades with 2-1/4"(57.2mm) throat depth.

Shelf Pk Qty. 2 Master Carton Qty. 6

5 & 9-Inch Seamer Set - MW-S59 UPC: 7 27226 13195 9

Shelf Pk Qty. 2 Master Carton Qty. 8

15-Inch Straight Seamer - MWT-S15 UPC: 7 27226 13111 9 $15"(381mm) \times 2"(50.8mm)$ blades with 2-1/4"(57.2mm) throat depth.

Shelf Pk Qty. 1 Master Carton Qty. 2

OFFSET ALUMINUM BLADE SEAMER MODELS

These models feature an offset design for additional leverage and extruded aluminum blades.



5-Inch Offset Seamer - MWT-SO5 UPC: 7 27226 13109 6 5"(127.0mm) \times 2"(50.8mm) blades with 2-1/4"(57.2mm) throat depth.

Shelf Pk Qty. 2 Master Carton Qty. 10

9-Inch Offset Seamer - MWT-SO9 UPC: 7 27226 13056 3 9"(228.6mm) x 2"(50.8mm) blades with 2-1/4"(57.2mm) throat depth. Shelf Pk Qty. 2 Master Carton Qty. 6

5-Inch & 9-Inch Offset Seamer - MW-SO59

Includes 5-Inch Seamer and 9-Inch Seamer UPC: 7 27226 13110 2

15-Inch Offset Seamer - MWT-SO15 UPC: 7 27226 13112 6 15"(381mm) x 2"(50.8mm) blades with 2-1/4"(57.2mm) throat depth. Shelf Pk Qty. 1 Master Carton Qty. 2

ALUMINUM SEAMER BLADE KITS

Interchangeable blade kits include set of two blades, replacement fasteners, and hex key.



Shelf Pk Qty. 2 Master Carton Qty. 12

5-Inch Seamer Blade Kit - MW-S5BK UPC: 7 27226 13115 7 5"(127.0mm) x 2"(50.8mm) blades

9-Inch Seamer Blade Kit - MW-S9BK UPC: 7 27226 13119 5 9"(228.6mm) x 2"(50.8mm) blades

15-Inch Seamer Blade Kit - MW-S15BK UPC: 7 27226 56070 4 15"(381mm) x 2"(50.8mm) blades



BRAKE & FOLDING TOOLS

For precision fabrication

Heavy-duty stainless steel adjustable hand brake with brass adjustment screws and sight guide. Makes quick and accurate bends in aluminum, steel, copper, and galvanized steel. Convenient 6-inch pocket size is great for forming the "bird box" at the end of soffits and is also used to bend siding trim, fascia, and other similar materials.

Folding tools made of tempered 16 gauge steel are strong and double-sided. Makes 1" (25mm) and 3/8" (10mm) wide folds commonly used in Roofing/Siding to form drive cleat tabs, wide folds on plenums, trunk line caps, and other similar materials. Sight gauge holes ensure accurate depth alignment.



CHOOSE PRESET OR ADJUSTABLE

Use adjustable brake or preset folding tool depths.

SIGHT GAUGES

Featured on all models for proper alignment.

HEAVY-DUTY CONSTRUCTION

Stainless steel brake and folding tools of 16 gauge.



Hand Brake



Shelf Pk Qty. 3 Master Carton Qty. 18

6-Inch Hand Brake MWT-6HB

Stainless steel with lined sight gauge and brass depth adjustment screws. UPC: 7 27226 50016 8

> CAPACITY SS Steel CR Steel Aluminum Copper 28 ga. 24 ga. 22 ga. 22 ga. 28 ga. 24 ga. 22 ga. 22 ga. 28 ga. 24 ga. 22 ga. 22 ga.

Midwest Tool Folding Tools

Made of 16 gauge tempered steel. Double sided throat depth presets. Use one side for 1"(25.4mm) or the opposite side for 3/8"(9.53mm). Sight gauges on both sides. Available in 12", 18" & 24" sizes.



12-Inch Folding Tool - MWT-F1

UPC: 7 27226 13090 7



Shelf Pk Qty. 4 Master Carton Qty. 16

18-Inch Folding Tool - MWT-F2

UPC: 7 27226 13091 4



Shelf Pk Qty. 4 Master Carton Qty. 16

24-Inch Folding Tool - MWT-F3

UPC: 7 27226 13092 1



		UPC Code	Pack	Master	l .					ACIT	
Forged	Model No. MW-ST1	7-27226 13081-5	Qty. 2	Qty . 12	Type straight	Blade Length 3"(76.2mm)	Throat Depth 1-1/4"(31.8mm)			Aluminum 20 ga.	
Seamer Tongs		13082-2		12		,			•		
•	MW-ST2	13082-2	2	12	offset	3"(76.2mm)	1-1/4"(31.8mm)	24 ga.	22 ga.	20 ga.	22 ga.
•••••	• • • • • • • •	• • • • • •	• • • •	• • • •	• • • • • •	• • • • • • • • •	• • • • • • • • • • • • •	• • • • •	• • • •	• • • •	• • • • • • • • • • • • • • • • • • • •
	MW-S1	13072-3	2	12	straight	3"(76.2mm)	1-1/4"(31.8mm)	24 ga.	22 ga.	20 ga.	22 ga.
Interchangeable	MW-S2	13073-0	2	12	offset	3"(76.2mm)	1-1/4"(31.8mm)	24 ga.	22 ga.	20 ga.	22 ga.
Blade Seamers	MWT-S5	13107-2	2	10	straight	5"(127.0mm)	2"(50.8mm)		22 ga.	22 ga.	22 ga.
	MWT-SO5	13109-6	2	10	offset	5"(127.0mm)	2"(50.8mm)		22 ga.	22 ga.	22 ga.
	MW-S6	13075-4	2	12	straight	6"(152.4mm)	1-1/4"(31.8mm)	24 ga.	22 ga.	20 ga.	22 ga.
	MW-SO6	13105-8	2	12	offset	6"(152.4mm)	1-1/4"(31.8mm)	24 ga.	22 ga.	20 ga.	22 ga.
	MWT-S9	13055-6	2	8	straight	9"(228.6mm)	2"(50.8mm)		28 ga.	22 ga.	22 ga.
	MWT-SO9	13056-3	2	6	offset	9"(228.6mm)	2"(50.8mm)		28 ga.	22 ga.	22 ga.
Hand Brake	MW-6HB	50016-8	2	18	adjustable	6"(152.4mm)	1"(25.4mm)	28 ga.	22 ga.	20 ga.	20 ga.
	MWT-F1	13090-7	6	36	2-sided	12"(304.8mm)	3/8"(9.55mm)/1"(25.4mm)	28 ga.	24 ga.	22 ga.	22 ga.
Folding Tools	MWT-F2	13091-4	4	24	2-sided	18"(457.2mm)	3/8"(9.55mm)/1"(25.4mm)		•	22 ga.	
3	MWT-F3	13092-1	4	24	2-sided	24"(609.6mm)	3/8"(9.55mm)/1"(25.4mm)		•		
						• • • • • • • •	• • • • • • • • • • • • • • • • • • • •				ga
	MWT-S1BK	13113-3	2	12	forged	3"(76.2mm)					
	MWT-S1BK	13115-7	2	12	•	,	Kits include: ** • 2 blades				
Seamer			_			5"(127.0mm)	fasteners hex key				
Blade Kits	MWT-S6BK	13116-4	2	12	forged	6"(152.4mm)	nex key [blades fit all model seamers]				
	MWT-S9BK	13119-5	2	12	aluminum	9"(228.6mm)	,	model seamers)			
	MWT-S15BK	13054-9	2	12	aluminum	15"(381.0mm)					
Seamer Sets	MWT-S36	13194-2	2	8	forged	Includes: MW-S6 (6"	Seamer) & MW-S1BK (3" in	terchange	able blad	es w/ hex l	key)
ocamer dets	MW-SO36	56057-5	2	8	aluminum	Includes: MW-SO6 (6	5" Offset Seamer) & MW-S1E	BK (3" inter	changeab	le blades v	// hex key)
	MWT-S59	13195-9	2	8	forged	Includes: MW-SO9 (9	9" Seamer) & MW-S5BK (5" i	nterchang	eable blad	es w/ hex l	key)

 $16 \; ga. = 0.060" (1.52 mm) \; \big| \; 18 \; ga. = 0.048" (1.22 mm) \; \big| \; 20 \; ga. = 0.036" (0.91 mm) \; \big| \; 22 \; ga. = 0.030" (0.76 mm) \; \big| \; 24 \; ga. = 0.24" (0.61 mm) \; \big| \; 26 \; ga. = 0.018" (0.46 mm) \; \big| \; 28 \; ga. = 0.015" (0.38 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.018" (0.46 mm) \; \big| \; 20 \; ga. = 0.01$

MWT-CDTO1
CLEAT DRIVER

WORK SAFER AND FINISH FASTER

- REDUCE MUSCLE FATIGUE
- REDUCE SHOULDER STRESS
- INCREASE PRODUCTIVITY
- SDS COMPATIBLE

LEARN MORE ON PAGE 44





Pookie Buster

- 2 bits in one: install and remove screws with ease.
 Eliminate the extra work needed
- to remove coated screws buried in sealant.
 Quickly cut through sealant "Pookie", tape, and caulk for easy screw removal.

LEARN MORE ON PAGE 61

ONE STEP AND DONE COATED SCREW REMOVAL BIT



Specialty Tools for Fabrication, Installation, Maintenance & Repair HVAC SPECIALITY TOOLS

FEEL THE DIFFERENCE!

Midwest Tool sheet metal duct specialty tool offerings include models designed by sheet metal tradesmen. We take pride in our relationship with sheet metal professionals and are honored to manufacture and offer snips and specialty hand tools that meet each worker's needs.



COMPOUND LEVERAGE SHEET METAL DUCT TOOL MODELS

Shelf Pk Qty. 3 Master Carton Qty. 18



Snap Lock Punch MWT-L1

Punches 3/8"(9.5mm) snap-lock tab to join two sheet metal sides together. (Lock rolled edge side into tabbed side.) Precision CNC milled cutting head with 1/4"(6.35mm) throat depth. Made in USA. UPC: 7 27226 13093 8





Stovepipe & Duct Cutter MWT-P1

Creates 2 finished edges with 1 cut removing 3/16" (4.8mm) width of material from center of cut with maximum 1-1/4"(31.7mm) length of cut per stroke. Made in USA. UPC: 7 27226 13084 6







31-Degree Notcher MWT-N1-S*

Cuts 31-degree V-notch to form connector tabs. Precision CNC milled cutting jaw with 1-3/16"(30.2mm) throat depth. Made in Taiwan. UPC: 7 27226 14186 6





5-Blade Crimper MWT-C5

Crimps duct ends up to 1-5/8"(41.3mm) throat depth for tight fitting joints. Made in USA. UPC: 7 27226 13083 9





This product can expose you to VCM, which is known to the state of California to cause cancer. For more information, visit www.p65warnings.ca.gov









MWT-L1

MWT-N1-S

MWT-P1

MWT-C5





Cleat Driver Tool - MWT-CDT01

MIDWEST Cleat Driver Tool is a new way for sheet metal workers to install drive cleats more efficiently and with less shoulder strain. Manufactured out of hardened steel, this tool is designed to work with SDS & SDS Plus rotary hammer drills that have the "hammer only" mode. Simply install the tool and drive the cleat on while decreasing muscle and shoulder fatigue and increasing your productivity. This tool makes the installation or removal of longer cleats easy so you may not need to use a TDC connection.





FLEX DUCT TOOLS



Flex Duct Knife Wood Handle MWT-FDK01

MIDWEST Flex Duct Knife, designed for cutting flexible duct and duct board has a contoured wooden handle for comfortable use

- 5" Re-Sharpenable Double Edge Blade
- Standard and Serrated Edge
- Full Tang
- Includes a ripstop nylon sheath for safe storage

UPC: 7 27226 14180 4



Flex Duct Knife Wood Handle MWT-FDK02

MIDWEST Flex Duct Knife, designed for cutting flexible duct and duct board has a rubberized tapered finger grip handle for comfortable use

- 5" Re-Sharpenable Double Edge Blade
- Standard and Serrated Edge
- Full Tang
- Includes a ripstop nylon sheath for safe storage

UPC: 7 27226 14181 1



Flex Duct Combo Tool MWT-FDT01

MIDWEST Flex Duct Combo Tool combines two essential flex duct tools into one.

- 5" Re-Sharpenable Double Blade
- Standard and Serrated Edge
- M2 Alloy Steel blade Wire Cutter
- Includes a ripstop nylon sheath for safe storage

UPC: 7 27226 14182 8







Cable Tie Tension Tool - MW-T1

Use to tighten cable tie securing flex duct to fittings. Cutter handle trims excess cable. Handles all types of nylon cable ties including thin designs. Imported. LIPC: 7 27226 13155 3



SHEET METAL DUCT TOOL MODELS



Shelf Pk Qty. 4 Master Carton Qty. 24

12-Inch Duct Slitter - MWT-X1

Use to pierce a starter hole, slit light gauge sheet metal or scribe a line. Forged blade with acrylic handle. Made in USA. UPC: 7 27226 13095 2





Shelf Pk Qty. 3 Master Carton Qty. 18

Duct Tightener - MWT-D2

Use to join and clamp duct runs together for cleating. Drive V-slot into duct flanges with hammer. Drive cleat over flanges and remove duct tightener after cleat is in place. Made in USA.

UPC: 7 27226 13089 1



Shelf Pk Qty. 4 Master Carton Qty.

16 oz. Tinner Hammer - MW-H1

Forged steel head with 8-sided striking face opposite rounded chisel end. Fiberglass shock-absorbing handle with rubber grip. Made in USA.

UPC: 7 27226 13158 4



Shelf Pk Qty. 6 Master Carton Qty. 36

16-Inch Duct Stretcher - MWT-D1*

Use as a lever to pull duct runs together for cleating. The handle is made of light weight aluminum. The rollers are made of hardened spring steel. Offset handle with Kush'n-Kote® textured grip. Made in USA.

UPC: 7 27226 13088 4



WARNING:

This product can expose you to VCM, which is known to the state of California to cause cancer. For more information, visit www.p65warnings.ca.gov



Shelf Pk Qty. 10 Master Carton Qty. 60

3-1/2"(88.9mm) Scratch Awl - MW-A1

Use to scribe mark sheet metal and align holes. Forged for long-lasting point.

Made in USA

UPC: 7 27226 13185 0



Shelf Pk Qty. 3 Master Carton Qty. 36

Scribe-MWT-A2

10 common preset depths (1/8" - 1") Use to scribe mark sheet metal Made in USA.

UPC: 7 27226 13137 9

HVAC SPECIALITY TOOLS

Compound	Model Number	UPC Code 7-27226 13093-8		Master Carton Qty.	Nominal Length 9"(228.6mm)	Tab or Cut Width 3/8"(9.5mm)	Throat Depth 1/4"(9.5mm)	Cold-Roll Capacity 24 gauge
Leverage Models	MWT-P1	13157-7	3	18	9.25"(235mm)	3/16"(4.8mm)	1"(25.4mm)	24 gauge
Models	MWT-C5	13083-9	3	18	1/8"(215.9mm)		1-5/8"(41.28mm)	22 gauge
	MWT-N1-S	14186-6	3	18	8.75"(222.3mm)	31-degree	1-3/16"(30.17mm)	24 gauge
•••••	A DATE VA	40005.0			40"(004.0)	• • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
	MWT-X1	13095-2	4	24	12"(304.8mm)			
Sheet Metal	MWT-D1	13088-4	6	36	16"(406.4mm)			
Duct Tools	MWT-D2	13089-1	3	18	5.5"(139.7mm)			
	MW-H1	13158-4	4	24	13"(330.2mm)			
	MW-A1	13185-0	10	60	3.5"(88.9mm)			
	MW-A2	13137-9	6	36	4.0"(101.6mm)			
• • • • • • • • • • • • •								
Cleat Driver Tool	MWT-CDT01	14183-5	4		6.25"(158.75mm)			
•••••	• • • • • • • • • •	• • • • • •	• • • •	• • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
EL B.	MWT-FDK01	14180-4		_	10"(254.0mm)			
Flex Duct Tools	MW I-FDK01	14180-4	4	-	,			
	MWT-FDK02	14181-1	4	-	10.625"(269.875m	m)		
	MWT-FDT01	14182-8	2	-	14.2"(360.68)			
	MWT-T1	13155-3	3	18	8"(203.2mm)			



ROOFING, SIDING & GUTTER TOOLS

The Right Tools Since 1945

Midwest Tool has been manufacturing USA made tradesmen quality hand tools since 1945.

No matter which Midwest tool is in your belt, you can count on Midwest to provide the Fastest, Easiest, and Safest tools available.

Compound Leverage Siding & Trim Tools







Combo Punch - MWT-CT

Two tools in one! Loosen thumbscrew to slide blade up or down. Blade up Combo Punch is a snaplock punch that makes a 3/8" tab in vinvl siding. Blade down Combo Punch is a nailslot punch that makes a 5/32"X1/2" nail slot.



- 3/8" Snap-Lock Tab
- 5/32" x 1/2" Nail Slot
- 3/8" Throat Depth

UPC: 7 27226 13041 9







Shelf Pk Qty. 3 Master Carton Qty. 18

Siding Lap & J-Channel Combo Notcher MWT-VN

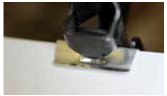
Two tools in one! Use as J-channel notcher and vinyl siding lap notcher for corners and autters.

- 1/8" Notch Width
- 3/8"-1" Depth Gauge
- 1 3/8" Throat Depth

UPC: 7 27226 13051 8







Shelf Pk Qty. 3 Master Carton Qty. 18

Permatab Crimper - MW-PTC

MIDWEST Permatab Crimper features a forged blade and an adjustable throat depth for precise attachment of permatabs to vinyl siding when using permatabs to securely fasten the top row of vinyl siding. Grooved die holds permatab in place for crimping.

- Attaches perma tab to siding
- Adjustable throat depth stop

UPC: 7 27226 50006 9



Siding and Trim Tools



Shelf Pk Qty. 6 Master Carton Qty.

Trim Nail Driver - MWT-TND

Hex shape stays in place Ball bearing for smooth action UPC: 7 27226 13050 1



Shelf Pk Qty. 3 Master Carton Qty. 18

Snap Lock Punch - MWT-DVSSL*

3/8" Snap-Lock Tab 3/8" Throat Depth UPC: 7 27226 13053 2





WARNING:

These product can expose you to VCM, which is known to the state of California to cause cancer. For more information, visit www.p65warnings.ca.gov





Shelf Pk Qty. 6 Master Carton Qty. 36

Siding Removal Tool - MWT-ST

Brass riveted hardwood handle fits user's hand comfortably. Hardened spring steel blade for long lasting durability. Offset blade design protects hand and knuckles from siding surface. Handy hang-hole. UPC: 7 27226 13049 5



Shelf Pk Qty. 6 Master Carton Qty. 36

"Labor Saver" Lap Siding Gauges - MWT-LSG

The gauges keep siding securely in place preventing slippage during nailing. Strong one-piece stainless steel constructed gauges will not bend or rust. There are no moving parts or screws to lose. The "Labor Saver" gauges lap siding to standard 1-1/4 inch lap. Made In USA, US Patent 6,367,160

UPC: 7 27226 13052 5

Compound Leverage Gutter Tools





Shelf Pk Qty. 3 Master Carton Qty. 18

End-Cap Crimper - MWT-ECC

Securely fastens end-cap to gutter with a double cut on the inside and louver cut on the outside. Adjustable throat depth. Heavy-duty handles will not bend from hand pressure. Tempered steel head for long-lasting accuracy.

UPC: 7 27226 13117 1



Shelf Pk Qty. 3 Master Carton Qty. 18

1-1/4" Crimp Length

3-Blade Crimper - MWT-3BC

Hardened steel blades for long-lasting durability. Makes factory precision crimp to throat depth of 1-1/4"(31.75mm). Heavy-duty steel handles will not bend from hand pressure.

UPC: 7 27226 13039 6





Shelf Pk Oty. 3 Master Carton Oty. 18

5-Blade Crimper - MWT-5BC

Hardened steel blades for long-lasting durability. Makes factory precision crimp to throat depth of 1-1/4"(31.75mm). Heavy-duty steel handles will not bend from hand pressure.

UPC: 7 27226 13040 2



Compound Leverage Gutter Tools

Shelf Pk Oty. 3 Master Carton Oty. 18



End-Cap/PermaTab Crimper - MW-DECPC*

Securely fastens end-cap to gutter with louver style cut on the inside. Also can be used to secure permatabs to siding. Handles are made of hardened and tempered spring steel with a Kush'n-Kote® textured grip to comfort user's hand. UPC: 7 27226 50008 3



WARNING:

This product can expose you to VCM, which is known to the state of California to cause cancer. For more information, visit www.p65warnings.ca.gov

Shelf Pk Qty. 6 Master Carton Qty. 36



Hardened steel punch for long-lasting durability. Copper coated steel ball-bearing for smooth action. 9.75"(247.65mm) length for extra reach.

Hex shape for secure grip.

Gutter Nail Driver (pallet nail style) - MW-GND UPC: 7 27226 50009 0

Gutter Nail Driver (8-penny nail style) - MW-GNDS

UPC: 7 27226 50010 6

Specialty Vinyl Tools



Vinyl Siding Replaceable Blade Snip - MWT-1200SV*

- Cuts straight and wide curves
- Use in either hand
- 3-1/2"(89mm) length of cut
- Replaceable blades
- Ships with Vinyl Siding blades
- Kush'n-Kote® handles UPC: 7 27226 13127 0





12-Inch Vinyl Siding Snip MWT-127SV*

- Cuts straight and wide curves
- Cut Length: 3.0" (76.2 mm)
- Vinyl Siding, Vinyl Trim, Vinyl Siding Nail Lip
- Soft Materials
- NOT FOR METAL OR WIRE CUTTING

UPC: 7 27226 13047 1



BUILDING TOOLS

Compound Leverage	Model No.	UPC Code 7-27226		Master Carton Qty.	Function	Nominal Length	Throat Depth	
Siding & Trim	MW-CT	13041-9	3	18	snap-lock & nail hole punch	9.0"(228.6mm)	0.375"(9.53mm)	
Tools	MW-VN	13051-8	3	18	lap notcher & j-channel cutter	9.0"(228.6mm)	1.375"(34.93mm)	
	MW-PTC	50006-9	3	18	permatab crimper	9.0"(228.6mm)	adjust to 0.375"(9.53mm)	
•••••	Model No.	UPC Code	Pack	Master Carton Qty.	Function	Nominal Length	Throat Depth	
	MWT-TND	13050-1	6	36	trim nail driver	4.75"(120.65mm)	1.25"(31.75mm)	
Siding & Trim Tools	MWT-DVSSL	13053-2	3	18	snap-lock punch	9.0"(228.6mm)	0.375"(9.53mm)	
	MWT-ST	13049-5	6	36	siding removal tool	6.0"(152.4mm)	0.125"(3.175mm)	
	MWT-LSG	13052-5	6	36	lap gauge (2 gauge set)	6.0"(152.4mm)		
• • • • • • • • • • • • • • • • • • • •	• • • • • •	• • • • •		• • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • •		
Compound	MWT-ECC	13117-1	3	18	end-cap crimper	9.0"(228.6mm)	adjust to 0.375"(9.53mm)	
Leverage Gutter Tools	MWT-3BC	13039-6	3	18	3-blade crimper	9.25"(234.95mm)	1.25"(31.75mm)	
dutter roots	MWT-5BC	13040-2	3	18	5-blade crimper	9.25"(234.95mm)	1.25"(31.75mm)	
• • • • • • • • • • • • • • • • • • • •								
	MadalNa	UPC Code	Pac	If Maste k Carto Qty.	n	Name to all an other	Thursd Booth	
	Model No.	7-2722		•	Function	Nominal Length	i Inroat Depth	
Gutter Tools	MW-DECPC	50008-3	3	18	end-cap & permatab crimper	9.0"(228.6mm)	0.375"(9.53mm)	
Guttor 10010	MW-GND	50009-0	6	36	gutter nail driver - pallet nails	7.75"(196.85mm)	1.5"(38.1mm)	
	MW-GNDS	50010-6	6	36	gutter nail driver - 8 penny nails	7.75"(196.85mm)	2.25"(53.9mm)	
• • • • • • • • • • • • • • • • • • • •				• • • • •		• • • • • • • • • • • • • • • • • • • •		
Speciality	MWT-1200S\	/ 13127-0	3	18	Vinyl Siding Replaceable Blade Snip	13.0" (330.2mm)	3.5"(89mm)	
Vinyl Tools	MWT-127SV	13047-1	6	36	Vinyl Siding Snip	9.75" (247.7mm)		



PORTABLE WORK SURFACE

Fully Portable. Fully Powered. Limitless Projects.

The Midwest Portable Work Surface is a versatile tool that combines an industrial strength work platform and a professional grade workbench into a compact, portable, and easily storable unit with a carrying weight of just 30 lbs.

It comes equipped with a built-in 3-outlet, 15-Amp surge protected power strip.

INTERCHANGEABLE WORK SURFACES

Quickly change between work surfaces with 4 quick release latches.

POWERED

15 Amp / Surge protected three port electrical outlet (UL & CE listed)

TWO ADJUSTABLE HEIGHTS

Work Platform: 21.625" (54.93cm) Work Surface: 31.25" (79.38cm)

HEAVY-DUTY

Holds up to 330 lbs. in Platform position Holds up to 330 lbs. in Surface position



Interchangeable Work Surface



15 Amp/surge protected three port electrical outlet (UL and CE listed)



Slip-Resistant Textured Surface



Sturdy in the lower position



Work surface with printed measurements, drill hole, stainless steel hammering, and cutting strip



Convenient Carrying Handle and weighing only 30 lbs, makes for easy portability



PORTABLE WORK SURFACE







Portable Work Surface - MWT-PWS01

The MIDWEST Portable Work Surface is a versatile tool that combines an industrial strength work platform and a professional grade workbench that offers limitless project possibilities.

Its compact design, convenient carrying handle and a weight of 30lbs (13.6kg) makes for easy portability.

The work surface has two easily interchangeable sides, a non-slip textured platform side and a smooth MDF wood surface with printed measuring tools. A generous work-space of 18.375 inches. x 33.5 inches

There is a 15 Amp/Surge protected three port electrical outlet conveniently located on the side of the platform with three ports for your power needs.

UPC: 7 27226 14178 1

	Model No.	UPC Code 7-27226
PORTABLE WORK SURFACE		





KNIFTI-GRIP SELF-PIERCING SCREWS

High Quality. Fast Grabbing. Non-Slip Slotted Heads. New improved packaging with BPA jars with secure lids.

KNIFTI FASTENERS & NUTSETTERS



AMERICAN MADE KNIFTI-SET MAGNETIC NUTSETTERS

Hex shank drive to female hex with rare earth magnetic insert. Precision forged for exceptional strength and durability.



KNIFTI-GRIP SELF-PIERCING SCREWS



- · Conveniently packaged in bags and jars
- Fast-Grabbing needle point and twin lead threads
- Rust-Proof zinc-plated steel
- Non-Slip Slotted Heads with 1/4" indented hex washer

PAINTED FASTENERS (SELF-PIERCING SCREWS)

All sizes stocked in white and unpainted. Other colors available by special order.

Larger pail quantities available upon request.



SIZE X LENGTH.	QUANTITIES		
NO.6 X 3/8-in.	100	1000	
	MW-6X38PW1	MW-6X38PW10	
NO.7 X 1/2-in.	100	1000	
	MW-7X12PW1	MW-7X12PW10	
NO.8 X 1/2-in.	100	1000	
	MW-8X12PW1	MW-8X12PW10	
NO.8 X 3/4-in.	500		
	MW-8X34PW5		
NO.8 x 1-in.	500		
	MW-8X1PW5		
NO.8 x 2-in.	250		
	MW-8X2PW25		

UNPAINTED FASTENERS (SELF-PIERCING SCREWS)



		_			
SIZE X LENGTH.	QUANTITIES				
NO.6 X 3/8-in.	100	100 1000			
	MW-6X381	MW-6X3810			
NO.7 X 1/2-in.	100	1000	7500		
	MW-7X121	MW-7X1210	MW-7X1275		
NO.8 X 1/2-in.	100	1000	7000	12000	
	MW-8X121	MW-8X1210	MW-8X1270	MW-8X12120	
NO.8 X 5/8-in.	100				
	MW-8X581				
NO.8 X 3/4-in.	500	1000	5000	10000	
	MW-8X345	MW-8X3410	MW-8X3450	MW-8X34100	
NO.8 x 1-in.	100	500	3500	7000	
	MW-8X11	MW-8X15	MW-8X135	MW-8X170	
NO.8 x 1-1/2-in.	50	250	2250		
	MW-8X1125	MW-8X11225	MW-8X1122	25	
NO.8 x 2-in.	50	250	2300		
	MW-8X25	MW-8X225	MW-8X2230		
NO.10 x 1/2-in.	1000				
	MW-10X121	0			
NO.10 x 3/4-in.	1000				
	MW-10X341	0			

NUT SETTERS & POWER BITSHex Drivers and Phillips Power Bits

Shelf Pk Qty. 10 Master Carton Qty. 50

MAGNETIC NUT SETTERS - HEX DRIVERS

Hex shank drive to female hex with magnetic insert. Precision forged for exceptional strength and durability



HEX SIZE	LENGTH	QTY.	PART NUMBER	QTY.	PART NUMBER
	1-5/8"	20	MWT-MSH14	50	MWT-MSH14BK
1/4"	2-9/16"	5	MWT-MSHL14	25	MWT-MSHL14BK
1/4	4"	5	MWT-MSHML14		
	6"	1	MWT-MSHXL14		
	1-5/8"	20	MWT-MSH516	50	MWT-MSH516BK
5/16"	2-9/16"	4	MWT-MSHL516	25	MWT-MSHL516BK
	4"	5	MWT-MSHML516		
	6"	1	MWT-MSHXL516		
2/0"	1-3/4"	10	MWT-MSH38	45	MWT-MSH38BK
3/8"	2-9/16"	2	MWT-MSHL38	20	MWT-MSHL38BK

PHILLIPS POWER BITS

For hardened sheet metal screws and fasteners. Forged for exceptional strength and long-lasting bit life.

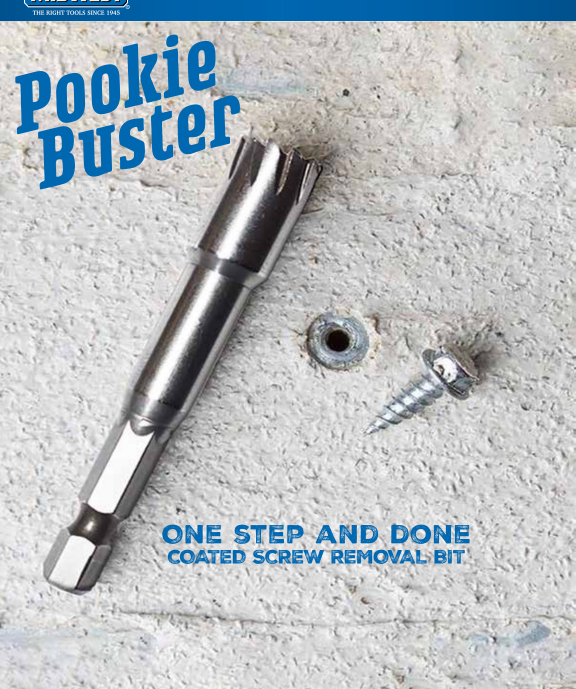




MW-E1102XM

1/4" x 1-5/16" #3 Phillips Power Bit - MW-E1103XM UPC: 7 27226 56012 4 1/4" x 2-3/4" #2 Phillips Power Bit - MW-E1102XM UPC: 7 27226 56013 1





POOKIE BUSTER BROACH CUT MAGNETIC HEX NUT DRIVER

Pookie Buster - MWT-PBSET01

One step and done. Coated Screw removal bits. Why was Pookie Buster created? Simple! The Pookie Buster was created to save time and frustration. By eliminating the unnecessary extra work needed to remove coated screws buried in sealant, Pookie Buster does it all with a clean, efficient quickness. Another benefit of this innovative product is that it removes coated screws in tight areas where one cannot manually remove sealant. Traditional bits were not designed to remove coated over screws, making the Pookie Buster far superior than all of them.

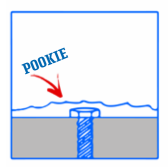


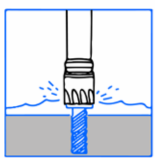
Pookie Buster - MWT-PBSET01

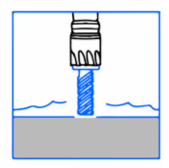
One step and done. Coated Screw removal bits. Quickly remove hex head screws covered in pookie.

- (1) 1/4" & (1) 5/16" bits
- Magnetic impact nut setters
- S2 Tool Steel
- 2.56" / 65mm in length

UPC: 7 27226 14185 9







POOKIE BUSTED INSTANTLY



Item Specifications Knifti Fasteners

		UPC			•		UPC
	Model No.	Code 7-27226	Туре	•		Model No.	Code 7-27226
	MWT-MSH14	14162-0	1/4"(6.35mm) H	lov.		MW-E1103XM	
KNIFTI-SET	MWT-MSH14BK	14162-0	1/4"(6.35mm) H		PHILLIPS	MW-E1102XM	56012-4
MAGNETIC NUTSETTERS	MWT-MSH516	14164-4	5/16"(7.94mm) I		POWER BITS	IVIVV-E1102AIVI	56013-1
	MWT-MSH516BK	14165-1	5/16"(7.94mm) I				
	MWT-MSH38	14166-8	3/8"(9.52mm) H	•	• • • • • • • • •		
	MWT-MSH38BK	14167-5	3/8"(9.52mm) H				UPC
	MWT-MSHL14	14168-2	1/4"(6.35mm) H				Code
	MWT-MSHL14BK	14169-9	1/4"(6.35mm) H		BOOKIE	Model No.	7-27226
	MWT-MSHL516	14170-5	5/16"(7.94mm) I		POOKIE	MW-PBSET01	14185-9
	MWT-MSHL516BK	14171-2	5/16"(7.94mm) I		BUSTER		
	MWT-MSHL38	14172-9	3/8"(9.52mm) H				
	MWT-MSHL38BK	14173-6	3/8"(9.52mm) H				
	MWT-MSHML14	14174-3	1/4"(6.35mm) H				
	MWT-MSHML516	14175-0	5/16"(7.94mm) I				
	MWT-MSHXL14	14176-7	1/4"(6.35mm) H				
	MWT-MSHXL516	14177-4	5/16"(7.94mm) I				
				Quan	tity		
KNIFTI-GRIP	MW-6x38PW1 MW-6X38PW10	56019-3 56020-9	No.6 x 3/8"	100 1000			
PAINTED FASTENERS	MW-7X12PW1	56020-9	No.6 x 3/8"	1000			
TAINTED TAGTEMENT	MW-7X12PW1	56021-6	No.7 x 1/2" No.7 x 1/2"	1000			
	MW-8X12PW1	56023-0	No.8 x 1/2"	1000			
	MW-8X12PW10	56024-7	No.8 x 1/2"	1000			
	MW-8X34PW5	56025-4	No.8 x 3/4"	500			
	MW-8X1PW5	56026-1	No.8 x 1"	500			
	MW-8X2PW25	56027-8	No.8 x 2"	250			
••••		• • • • • • •	• • • • • • • • •	• • • •	• • • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
KNIFTI-GRIP	MW-6X381	56028-5	No.6 x 3/8"	100			
FASTENERS	MW-6X3810	56029-2	No.6 x 3/8"	1000			
	MW-7X121	56030-8	No.7 x 1/2"	100			
	MW-7X1210	56031-5	No.7 x 1/2"	1000			
	MW-7X1275	14116-3	No.7 x 1/2"	7500			
	MW-8X121	56032-2	No.8 x 1/2"	100			
	MW-8X1210	56033-9	No.8 x 1/2"	1000			
	MW-8X1270	14117-0	No.8 x 1/2"	7000			
	MW-8X12120	14118-7	No.8 x 1/2"	12000			
	MW-8X581	13128-7	No.8 x 5/8"	100			
	MW-8X345	56034-6	No.8 x 3/4"	500			
	MW-8X3410	14119-4	No.8 x 3/4"	1000			
	MW-8X3450	14120-0	No.8 x 3/4"	5000			
	MW-8X34100	14121-7	No.8 x 3/4"	10000			
	MW-8X11	14122-4	No.8 x 1"	100			
	MW-8X15	56035-3	No.8 x 1"	500			
	MW-8X135	14123-1	No.8 x 1"	3500			
	MW-8X170	14124-8	No.8 x 1"	7000			
	MW-8X1125	14125-5	No.8 x 1-1/2"	50			
	MW-8X11225	56036-0	No.8 x 1-1/2"	250			
	MW-8X112225	14126-2	No.8 x 1-1/2"	2250			
	MW-8X25	14127-9	No.8 x 2"	50			
	MW-8X225	56037-7	No.8 x 2"	250			
	MW-8X2230	14128-6	No.8 x 2"	2300			
	MW-10X1210	14129-3	No.10 x 1/2"	1000			
_	MW-10X1210 MW-10X3410	14130-9	No.10 x 1/2 No.10 x 3/4"	1000			
2		. + 100/3	140.10 X 0/4	1000			



TOOL KITSTools of the Trade.

Our HVAC Tool Kits are great for new graduates to seasoned vets of the field.



HVAC TOOL BAG KITS



HVAC Preferred Kit - MWT-HVACKIT01

MIDWEST HVAC Preferred Kit contains five "go-to" tools for HVAC sheet metal work (Left and Right Offset Snips, Bulldog Snip, 3" Straight Seamer Tong, & Scribe) all contained in a durable tool bag. Everything is Made in the USA!

UPC: 7 27226 14155 2



HVAC Premium Kit - MWT-HVACKIT02

MIDWEST HVAC Premium Kit contains six "go-to" tools for HVAC sheet metal work (Left and Right Offset Snips, Bulldog Snip, 3"/6" Interchangeable Straight Seamer Set, 12" Folding Tool & Scribe) all contained in a durable tool bag.

Everything is made in the USA!

UPC: 7 27226 14156 9

HVAC TOOL BAG KITS



HVAC Platinum Kit - MWT-HVACKIT03

MIDWEST HVAC Platinum Kit contains nine "go-to" tools for HVAC sheet metal work (Left and Right Offset Snips, Bulldog Snip, Left and Right Upright Snips, 3"/6" Interchangeable Straight Seamer Set, Crimping Tool, 12" Folding Tool & Scribe) all contained in a durable tool bag. Everything is Made in the USA! UPC: 7 27226 14157 6





BUILDING TOOL BAG KITS



Building Preferred Kit - MWT-BULDKIT01

MIDWEST Building Preferred Kit contains five "go-to" tools for Building sheet metal work (Left and Right Offset Snips, Bulldog Snip, Power Cutter® Long Offset Snip, & Scratch Awl) all contained in a durable tool bag. Everything is Made in the USA! UPC: 7 27226 14158 3



Building Premium Kit - MWT-BULDKIT02

MIDWEST Building Preferred Kit contains eight "go-to" tools for Building sheet metal work (Left and Right Offset Snips, Bulldog Snip, Power Cutter® Long Offset Snip, 3" Straight Seamer Tong, Siding Removal Tool, Trim Nail Driver, & Scratch Awl) all contained in a durable tool bag. Everything is Made in the USA!

UPC: 7 27226 14159 0

BUILDING TOOL BAG KITS



Building Platinum Kit - MWT-BULDKIT03

MIDWEST Building Platinum Kit contains ten "go-to" tools for Building sheet metal work (Left and Right Offset Snips, Straight Snip, Bulldog Snip, Power Cutter® Long Offset Snip, 3"/6" Interchangeable Straight Seamer Set, Magsnips® Straight Replaceable Blade Snip, Replaceable Blade kit, Trim Nail Driver, Siding Removal Tool, & Scratch Awl) all contained in a durable tool bag. Everything is Made in the USA! UPC: 7 27226 14160 6



Tool Pouch- MWT-TP01The MIDWEST Tool Pouch is a durable tool bag, Made in the USA!

UPC: 7 27226 14161 3

Three Tiers based on your needs:

- Preferred
- Premium
- Platinum



	Model No.	UPC Code 7-27226	Kit Contains the following
MIDWEST	MWT-HVACKIT01	14155-2	MWT-TP01, MWT-6510 L, MWT-6510R, MWT-6516B, MWT-S1, MWT-A2
TOOL BAG KITS	MWT-HVACKIT02	14156-9	MWT-TP01, MWT-6510 L, MWT-6510R, MWT-6516B, MWT-A2, MWT-F1, MWT-S36
	MWT-HVACKIT03	14157-6	MWT-TP01, MWT-6510 L, MWT-6510R, MWT-6516B, MWT-S1, MWT-A2, MWT-F1, MWT-S36, MWT-C5, MWT-6900L, MWT-6900R
	MWT-BULDKIT01	14158-3	MWT-TP01, MWT-6510C, MWT-6716S, MWT-6716B, MWT-6516, MW-A1
	MWT-BULDKIT02	14159-0	MWT-TP01, MWT-6510C, MWT-6716S, MWT-6716B, MWT-6516, MW-A1, MWT-TND, MWT-ST, MWT-ST2
	MWT-BULDKIT03	14160-6	MWT-TP01, MWT-6510C, MWT-6716S, MWT-6716B, MWT-6516, MW-A1, MWT-TND, MWT-ST, MWT-S36, MWT-1200, MWT-1200R
TOOL POUCH	MWT-TP01	14161-3	• • • • • • • • • • • • • • • • • • • •





Be ready and build strong this season with these durable, high-quality products designed to make your work easier—from shop-floor preparation to the field.



Shop www.myfencetools.com today.

Vinyl & Aluminum FENCE TOOLS

EXTRUDER - FABRICATOR - PROFESSIONAL INSTALLER - DO-IT-YOURSELFER

Midwest Tool manufactures an extensive line of high quality hand tools used to fabricate and install vinyl and aluminum fence.

These tools have been designed to meet the needs of fence material extruders, fence fabricators, professional fence installers and the do-it-yourselfer.

The line includes our patented pneumatic notchers and rivet gun, as well as manual notcher, nibbler, rail end clippers and rivet gun hand tools.





Vinyl Fence Manual Notchers

Notch rails and pickets in the field

Choose from five models of compound leverage hand operated notchers for making the snap-lock in vinyl fence rail and pickets up to and including thicknesses of 0.135"(3.429mm).



FASTER!

Precision Milled Jaws

Speeds field installation.

EASIER!

Compound Leverage

Requires less hand force.

SAFER!

Heavy-Duty Components

Won't bend or break from hand force.

Secures Rails & Pickets

Creates a snap-lock tab that secures the fence rail into a post and/or picket into a rail.

Factory Tab Quality

Duplicates 1/4"(6.35mm), 1/2"(12.7mm), and 3/4"(19.05mm) factory fabricated snap-lock tabs.

Choose From Five Different Models

Handles vinyl fence material up to and including 0.135" (3.429mm) thicknesses.

VINYL FENCE NOTCHER MODELS



Shelf Pk Otv. 3 Master Carton Otv. 18

1/4-Inch Rail/Picket Notcher - MW-1/4VFN

Forged Punch has longer lasting cutting edge. Compound leverage handle action and 3/8" (9.53mm) throat depth. Makes 1/4"(6.35mm) snap-lock tab in vinyl material up to 0.075"(1.905mm) thickness. UPC: 7 27226 55007 1

1/4-Inch Rail/Picket Notcher - Long - MW-1/4VFN-L

Forged Punch has longer lasting cutting edge. Compound leverage handle action and 7/8"(22.23mm) throat depth. Makes 1/4"(6.35mm) snap-lock tab in vinyl material up to 0.075"(1.905mm) thickness. UPC: 7 27226 55008 8

1/2-Inch Rail/Picket Notcher - MW-1/2VFN

Forged Punch has longer lasting cutting edge. Compound leverage handle action and 7/8"(22,23mm) throat depth. Makes 1/2"(12.7mm) snap-lock tab in vinyl material up to 0.090"(3.429mm) thickness. UPC: 7 27226 55009 5



Shelf Pk Qty. n/a Master Carton Qty. 1

3/4-Inch Rail/Picket Notcher - MW-BRVFN

Cast steel handles and 1-1/4"(31.75mm) throat depth. Makes 3/4"(19.05mm) snap-lock tab in vinvl material up to 0.135"(3.429mm) thickness. (Non-replaceable cutting jaw.)

UPC: 7 27226 55010 1



Shelf Pk Qty. n/a Master Carton Qty. 1

3/4-Inch Rail/Picket Notcher - MW-3/4VFN*

Long aluminum handles with variable leverage action and adjustable throat depth to 1-1/4"(31.75mm). Cutting jaw is milled from high quality tool steel for long-lasting durability and is designed for cost effective replacement if necessary after extensive use. Overall length is 16"(406.4mm) and weighs 3 lbs.(1.4kg). Notches vinyl material up to 0.135"(3.429mm).

UPC: 7 27226 55011 8

Shelf Pk Qty. n/a Master Carton Qty. 1

Replacement Jaw (for MW-3/4VFN) - MW-3/4VFN-RJ

UPC: 7 27226 55006 4



WARNING:

This product can expose you to VCM, which is known to the state of California to cause cancer. For more information, visit www.p65warnings.ca.gov



Vinyl Fence Manual Nibblers

"Must Have" tools for vinyl fence installation

These models are used in the field for vinyl fence installation. They are invaluable time-savers when it is necessary to elongate post rail holes or rail picket holes to rack fence for a slope or grade. All feature variable leverage handle action, long aluminum handles, and replaceable cutter blades.



FASTER!

Eliminates Filing

Fence nibblers enlarge post opening 1/4"(6.35mm) depth per stroke and picket nibbler removes 1/8"(3.175mm) depth per stroke.

EASIER!

Self-Alignment

All models self-align with existing hole for ease of operation.

SAFER!

Protects Hands

Keeps hands away from working surface.

Extended Aluminum Handles

Long aluminum handles with variable leverage action minimize required hand force

Replaceable Blade

Punch and die cutter is easily replaced if necessary after extensive use.

Precision Milled

Punch and die cutter is precision CNC milled of high quality tool steel.

Comfort Handle Grips

Textured molded handle grips prevent slippage and comfort user's hands.

VINYL FENCE POST NIBBLER MODELS

Use to elongate rail hole in post when required to rack fence rails or section over a slope or grade. Variable leverage handle action. Long aluminum handles. Replaceable cutter laws. Clean cutting action. Self-aligning to existing post rail hole opening. (Note: Move tool side-to-side for post rail hole openings wider than nibbler.) Nibbles away 1/4"(6.35mm) depth of material per stroke.

Shelf Pk Otv. 1 Master Carton Otv. 1



1-1/2-Inch Nibbler MW-1-1/2VFRN*

1-1/2"(38.1mm) cutting width per stroke

UPC: 7 27226 55012 5

1-1/2-Inch Nibbler Replacement Jaw (for MW-1-1/2VFRN) MW-1-1/2VFRN-RJ

UPC: 7 27226 56061 2



2-Inch Nibbler MW-2VFRN*

2"(50.8mm) cutting width per UPC: 7 27226 55013 2

2-Inch Nibbler Replacement Jaw (for MW-2VFRN) MW-2VFRN-RJ

UPC: 7 27226 56062 9

VINYL FENCE PICKET **RAIL NIBBLER MODEL**

Use to elongate picket hole in rail when required to rack picket fence over a slope or grade. Variable leverage handle action. Long aluminum handles. Replaceable cutter jaws. Clean cutting action. Selfaligning to existing picket rail hole opening. (Note: Move tool side-to-side for picket rail hole opening wider than nibbler.) Nibbles away 1/8"(3.175mm) of material per stroke.

Shelf Pk Qty. 1 Master Carton Qty. 1



7/8-Inch Nibbler MW-7/8VFPN*

7/8"(22.23mm) cutting width per stroke UPC: 7 27226 55014 9

7/8-Inch Nibbler Replacement Jaw (for MW-7/8VFPN) MW-7/8VFPN-RJ

UPC: 7 27226 56063 6





These products can expose you to VCM, which is known to the state of California to cause cancer. For more information, visit www.p65warnings.ca.gov



Vinyl Fence Pneumatic Notchers

Powerful. Portable. Compact. Convenient.

Used by extruders, fabricators, and installers to notch vinyl fence rails and pickets. Patented three piston pneumatic cylinder is fast and powerful. Portability increases productivity by reducing material handling. Professionally notch material in its place without placing material on stationary tabletop. One-hand operation. Palm touch modular trigger assembly. Interchangeable notcher heads in three sizes. Cutter blades are milled from tool steel for long-lasting precision. US Patent 6.314.862



FASTER!

Patented 3-Piston Power Unit

Quickly notches rails up to 0.15" thick.

EASIER!

Portable

Notches material in-place (without table).

SAFER!

One-Hand Operation

Second hand free to steady and feed material.

Interchangeable Heads

MW-1/4VFNPIH, MW-1/4VFNPIHL, and MW-1/2VFNPIH heads are interchangeable.

Compact

Less than 14"(355.6mm) in overall length.

Convenient

Reduces material handling required for tabletop models.

PNEUMATIC VINYL FENCE NOTCHER MODELS

Powerful 3-piston pneumatic cylinder with palm touch actuator and precision milled notcher heads. Notches snap-lock tabs in vinyl fence rail and pickets. Notcher heads are interchangeable on all 1/4-lnch and 1/2-lnch models.

Replaceable jaws are available for all models. (Air hose fittings not included.) US Patent 6,314,862.

Master Carton Qty. 1



1/4-Inch Pneumatic Rail/Picket Notcher MW-1/4VFN-PI

Makes 1/4"(6.35mm) snap-lock tab in up to 0.075"(1.905mm) vinyl. 3/8"(9.53mm) throat depth.

UPC: 7 27226 55001 9



1/4-Inch Pneumatic Rail/Picket Notcher MW-1/4VFN-PI-L

Makes 1/4"(6.35mm) snap-lock tab in up to 0.075"(1.905mm) vinyl. 7/8"(22.23mm) throat depth.

UPC: 7 27226 55002 6



1/2-Inch Pneumatic Ranch Rail Notcher MW-1/2VFN-PI

Makes 1/2"(12.7mm) snap-lock tab in up to 0.090"(2.286mm) vinyl. 7/8"(22.23mm) throat depth. Use only for .090" reinforced ranch rail

UPC: 7 27226 55003 3



3/4-Inch Pneumatic Rail Notcher MW-3/4-VFN-P

Makes 3/4"(19.05mm) snap-lock tab in up to 0.150"(3.81mm) vinyl. 1-3/16"(30.17mm) throat depth.

UPC: 7 27226 55005 7



Pneumatic Notcher Set MW-1/4+1/2VFN-PI

Set includes MW-1/4VFN-PI complete unit and additional interchangeable notcher head MW-1/2VFNPIH.

UPC: 7 27226 55004 0



INTERCHANGEABLE PNEUMATIC NOTCHER HEAD MODELS

Notcher heads are interchangeable on all 1/4-Inch and 1/2-Inch pneumatic notcher models.

Master Carton Qty. 1



1/4-Inch Notcher Head Only MW-1/4VFN-PI-H

3/8"(9.53mm) throat depth UPC: 7 27226 55070 5



1/4-Inch Notcher Head Only MW-1/4VFN-PI-HL

7/8"(22.23mm) throat depth UPC: 7 27226 55071 2



1/2-Inch Notcher Head Only MW-1/2VFN-PI-H

7/8"(22.23mm) throat depth UPC: 7 27226 55072 9

PNEUMATIC/AIR TOOL HOLDER MODELS

Made of lightweight aluminum. Hooks on tool belt loop for holstering almost any air tool by its NPT fitting.



Shelf Pk Qty. 3 Master Carton Qty. 18

1/4-Inch NPT Air Tool Holder MW-ATH14

UPC: 7 27226 50014 4

3/8-Inch NPT Air Tool Holder MW-ATH38

UPC: 7 27226 50015 1



Slide in, Slide Out

EASIER!

No Rail Damage

SAFER!

Includes Safety Strap

Snap-Lock Tab Removers

Use to remove a fence rail for repair or replacement.

Vinyl Fence Rail Removers





MW-TRR-24





MW-TRR-46

VINYL FENCE RAIL REMOVER MODELS

For removal of vinyl fence rails. Insert the blades on both sides of the rail to unlock the snap-lock tabs. Makes repairs or replacement of rails faster, easier, and safer!

Shelf Pk Qty. 4 Master Carton Qty. 24

2"x4" Rail Remover - MW-TRR-24 UPC: 7 27226 55018 7 4"x6" Rail Remover - MW-TRR-46

UPC: 7 27226 55019 4





Vinyl Fence Rivet Guns & Rivets

Pneumatic and Manual Operated Models

Use to prefab vinyl fence gates and sections or in the field for installations and repairs. Our patented pneumatic model MW-R62X6P is most often used for high-speed production. It features our 2-piston pneumatic power unit. The 6-inch long barrel is specifically designed to use our 3/16-inch aluminum rivets, requiring a pull strength of less than 500 pounds. We also offer two manual rivet gun models, one with a 3-inch barrel and rear ejection for use with our 3/16-inch aluminum rivets as well as one standard multi-purpose manual model with four interchangeable nosepieces for aluminum, copper, steel, and stainless steel rivets up to 3/16-inch.

US Patent 6,314,862



FASTER!

Pneumatic or Manual Models

For high-speed production or quick Installation and repairs.

EASIER!

Extended Barrels

Nosepiece extensions fit through 5/8-inch diameter holes.

SAFER!

Self Release Of Stem

Gravity release of rivet stem from end of barrel.

Built To Last

Both pneumatic and manual models are manufactured of heavy-duty components and designed for tradesman use.

Patented Power Unit

Features of the 2-piston powered pneumatic model are protected by US Patent 6314862.

User Friendly

Pneumatic model is trigger activated while manual models feature molded grips to comfort user's hand.

Aluminum Rivets

Rust free aluminum rivets stocked in plain and white.

EXTENDED BARREL PNEUMATIC RIVET GUN MODEL



Master Carton Otv. 1

3/16-Inch Pneumatic Rivet Gun - MW-R62X6P

Powerful 2-piston cylinder. Extended 6"(152.4mm) barrel fits through 5/8"(15.8mm) diameter hole. Uses only 3/16"(4.7mm) aluminum trifold rivets requiring a pull strength of 500 pounds or less at a recommended PSI of 80-90 pounds. Releases stem from barrel end. Pistol grip trigger actuated. (Note: Does not hold rivet when barrel is pointed down.) Made in USA. US Patent 6.314.862 UPC: 7 27226 55040 8

STANDARD MANUAL RIVET GUN MODEL



Master Carton Oty. 1

4 Tip Manual Rivet Gun - MW-HP2

Four interchangeable nosepieces for 3/32"(2.37mm), 1/8"(3.175mm), 5/32"(3.95mm), and 3/16"(4.77mm) diameter aluminum, copper, steel, or stainless steel rivets. Heavy-duty model. Molded grips comfort user's hand.

UPC: 7 27226 50038 0

ALUMINUM TRIFOLD RIVETS



Master Carton Qty. 1 500 Count

Low shear aluminum trifold type rivets require less than 500 pounds pull strength. Stocked in plain and white. Other colors available upon request.

3/16"x7/8" Aluminum Rivets - Plain - MW-R-78-P

UPC: 7 27226 55041 5

3/16"x7/8" Aluminum Rivets - White - MW-R-78-W UPC: 7 27226 55042 2

3/16"x1" Aluminum Rivets - Plain - MW-R-10-P

UPC: 7 27226 55043 9

3/16"x1" Aluminum Rivets - White

UPC: 7 27226 55044 6 MW-R-10-W





CONTRACTOR-DIRECT TOOLS FOR VINYL AND ALUMINUM FENCE PROJECTS

Be ready and build strong this season with these durable, high-quality products designed to make your work easier—from shop-floor preparation to the field.





Precision CNC Machined ALUMINUM FENCE TOOLS

RELIED UPON BY ALUMINUM FENCE MANUFACTURERS AND INSTALLERS

This hand tool offering in designed to appear and appear the professional installation of

This hand tool offering is designed to ease and speed the professional installation of aluminum fence.

Included are rail notchers, a post and rail hole nibbler, and the patented line of Midwest Snips® rail end clippers.

All models feature precision CNC machined tool heads from high quality tool steel and aircraft grade aluminum handles for maximum light-in-weight strength and durability.

The interchangeable tool heads for the patented rail end clipper line are designed and manufactured specific to over 30 different models of residential, commercial, and industrial aluminum fence brands.



Aluminum Fence Nibblers & Notchers

"Must Have" tools for aluminum fence installation

The nibbler model elongates rail and post holes allowing sections to be racked to accommodate land surface inclines or grade changes. The notcher models create snap-lock tabs in rail and picket ends of aluminum fencing. All models will handle aluminum fence thicknesses of 0.080" (2.032mm).



FASTER!

Speeds Installation

Sections can be racked quickly in field to accommodate grade changes.

EASIER!

Precision Cuts

CNC machined cutting jaws produce accurate cuts for a professional installation.

SAFER!

Long Handles

Increases leverage minimizing user hand force and protecting user's hand from sharp edges.

Nibbler Enlarges Hole For Racking

The MW-ALFN Nibbler removes 0.650" X 0.125" (16.51mm X 3.175mm) per cutting stroke leaving square corners. Use additional strokes to remove more material.

Notchers Produce Snap-Lock Tabs

The MW-1/4AFN and the MW-1/4X7/8AFN produce 1/4"(6.35mm) snap-lock tabs in aluminum fence rail ends for securing rail ends in aluminum fence posts.

Field Ready

These models allow installers to rack or reduce aluminum fence sections as required in the field saving valuable installation time.

Strong And Durable

Long aircraft grade aluminum handles increase leverage. Tempered steel cutting heads for long-lasting precision. Molded grips comfort user's hands.

ALUMINUM FENCE NIBBLER



Master Carton Qty. 1

Nibbler - MW-ALFN*

Use to elongate hole in aluminum fence posts and rails for racking fence section when required by grade. Cuts square corners through 0.080"(2.032mm) aluminum wall thickness. Use multiple strokes for wider or deeper cuts.

Cutting Width Per Stroke: 0.650"(16.51mm) Cutting Depth Per Stroke: 0.125"(3.175mm)

UPC: 7 27226 55020 0

ALUMINUM FENCE NOTCHERS



Master Carton Qty. 1

Notcher - MW-1/4AFN*

Use to make snap-lock tab in aluminum fence rail ends to secure rail in aluminum fence post. Produces 1/4"(6.35mm) wide tab through 0.080"(2.032mm) aluminum wall thickness.

Throat Depth: 0.570"(14.478mm)

UPC: 7 27226 55074 3



Master Carton Qty. 1

Notcher - MW-1/4X7/8AFN*

Use to make snap-lock tab in aluminum fence rail ends to secure rail in aluminum fence post. Produces 1/4"(6.35mm) wide tab through 0.080"(2.032mm) aluminum wall thickness.

Throat Depth: 7/8"(22.23mm) UPC: 7 27226 55075 0



WARNING:

These products can expose you to VCM, which is known to the state of California to cause cancer. For more information, visit www.p65warnings.ca.gov



Aluminum Fence Rail End Clippers

Patented Interchangeable Head Design

The MW-ALREC aluminum fence rail end clipper produces the fence manufacturer designed rail end fabrication necessary to properly install the rail end into the aluminum fence post. This tool is invaluable when installation requires cutting sections to desired length.

The interchangeable tool heads for the patented rail end clipper are each designed specific to more than 30 different residential, commercial, and industrial models of aluminum fence.

More are added as aluminum fence manufacturers change and add fence models. Simply change the rail end clipper head to that designed for the fence model being installed. US Patent 7637017



FASTER!

Produces Manufacturer Designed Rail End

Speeds installation by eliminating need for numerous individual saw cuts to rail end.

EASIER!

Interchangeable Tool Heads

Each tool head is designed specific to a manufacturer's fence model. Simply change the tool head for different fence models. Ejects tabs cleanly with no build-up.

SAFER!

Compound Leverage Handle Action

Minimizes force required for use. Long handles further increase leverage and keep user's hand safely away from sharp material edges.





ALUMINUM FENCE NIBBLER

Master Carton Qty. 1

Rail End Clipper (Handle Unit Only) - MW-ALREC-I*

Handles Only for Interchangeable Tool Heads.

UPC: 7 27226 55021 7



WARNING:

This product can expose you to VCM, which is known to the state of California to cause cancer. For more information, visit www.p65warnings.ca.gov

INTERCHANGEABLE TOOL HEADS (TOOL HEADS ONLY)



Serrated cutting edges securely grab material for easier cutting.



MW-ALREC-IA **MW-ALREC-IB** Delgard Residential, Jerith Residential

Delgard Commercial, Elite Residential, OnGuard Residential,

OnGuard Commercial, SpecRail Residential

MW-ALREC-IC MW-ALREC-ID2 MW-ALREC-IE

Ideal Commercial. Jerith Commercial

Elite Industrial, Jerith Industrial, SpecRail Industrial.

Ultra Commercial, Ultra Industrial

MW-ALREC-IF MW-ALREC-IG American Fence Factory Residential, Delgard Aero

Ideal Industrial AlumiGuard Industrial

Ideal Residential

MW-ALREC-IH MW-ALREC-IJ

Royal Residential, Royal Commercial, SpecRail Commercial,

AlumiGuard Municipal Delgard Residential & Aero

MW-ALREC-IK MW-ALREC-IL

Flite Commercial

MW-ALREC-IM

Merchants Metals VSP

MW-ALREC-IN MW-ALREC-IO American Fence Factory Commercial

Ameristar Echelon Res'l

MW-ALREC-IR **MW-ALREC-IS** MW-ALREC-IT

Radiance Residential. Sentinel Residential

National Fence Systems - Residential National Fence Systems - Commercial

MW-ALREC-IU Ultra Residential

MW-ALREC-IV

National Fence Systems - Industrial

AlumiGuard Imperial

MW-ALREC-IW MW-ALREC-IX

AlumiGuard Residential/Commercial



Call or visit MidwestSnips.com for additional specifications.



Vinyl Fence	Model No.	Code 7-27226	Qty.	Qty.	Blade Width	Blade Depth	Material Capacity		
Rail & Picket	MW-TRR-46	55018-7	4	24	6"(152.4mm)	4"(101.6mm)	0.150"(3.81mm)		
Tab Removers	MW-TRR-24	55019-4	4	24	4"(101.6mm)	2"(50.8mm)	0.150"(3.81mm)		
• • • • • • • • • • •		• • • • •	• • • • •	• • • • •		· • • • • • • • • • • • • • • • • • • •			
					Tab Width	Throat Depth	Material Capacity		
Vinyl Fence	MW-1/4VFN	55007-1	3	18	1/4"(6.35mm)	3/8"(9.53mm)	0.075"(1.905mm)		
Manual	MW-1/4VFN-L	55008-8	3	18	1/4"(6.35mm)	7/8"(22.23mm)	0.075"(1.905mm)		
Notchers	MW-1/2VFN	55009-5	3	18	1/2"(12.7mm)	7/8"(22.23mm)	0.090"(2.286mm)		
	MW-BRVFN	55010-1	1	1	3/4"(19.05mm)	1-1/4"(31.75mm)	0.135"(3.429mm)		
	MW-3/4VFN	55011-8	1	1	3/4"(19.05mm)	1-1/4"(31.75mm)	0.135"(3.429mm)		
	MW-3/4VFN-RJ	55006-4	1	1	replacement cutting jaw or	nly for MW-3/4VFN			
		• • • • •	• • • • •	• • • • •	• • • • • • • • • • • • • • • • • • • •				
					Cutting Width	Cutting Depth	Material Capacity		
Vinyl Fence	MW-1-1/2VFRN	55012-5	1	1	1-1/2"(38.1mm)	1/4"(6.35mm)	0.150"(3.81mm)		
Manual	MW-2VFRN	55013-2	1	1	2"(50.8mm)	1/4"(6.35mm)	0.150"(3.81mm)		
Nibblers	MW-7/8VFPN	55014-9	1	1	7/8"(22.23mm)	1/8"(3.175mm)	0.090"(2.286mm)		
	MW-1-1/2VFRNRJ	56061-2	1	1	replacement cutting jaw only for MW-1-1/2VFRN				
	MW-2VFRNRJ	56062-9	1	1	replacement cutting jaw only for MW-2VFRN				
	MW-7/8VFPNRJ	56063-6	1	1	replacement cutting jaw only for MW-7/8VFPN				
					Tab Width	Throat Depth	Material Capacity		
Vinyl Fence	MW-1/4VFN-PI	55001-9	1	1	1/4"(6.35mm)	3/8"(9.53mm)	0.075"(1.905mm)		
Pneumatic	MW-1/4VFN-PI-L	55002-6	1	1	1/4"(6.35mm)	7/8"(22.23mm)	0.075"(1.905mm)		
		=======	1	1	1/2"(12.7mm)	7/8"(22.23mm)	0.090"(2.286mm)		
Notchers and	MW-1/2VFN-PI	55003-3			1/2 (12./11111)				
terchangeable	MW-1/2VFN-PI MW-3/4VFN-P	55005-7	1	1	3/4"(19.05mm)	1-3/16"(30.17mm)	0.150"(3.81mm)		
terchangeable	MW-3/4VFN-P	55005-7	1	1	3/4"(19.05mm) 1/4"(6.35mm) 1/2"(12.7mm)	1-3/16"(30.17mm) 3/8"(9.53mm) 7/8"(22.23mm)	0.150"(3.81mm) 0.075"(1.905mm) 0.090"(2.286mm)		
terchangeable	MW-3/4VFN-P MW-1/4+1/2VFN-PI	55005-7 55004-0	1	1	3/4"(19.05mm) 1/4"(6.35mm) 1/2"(12.7mm) 1/4"(6.35mm)	1-3/16"(30.17mm) 3/8"(9.53mm) 7/8"(22.23mm) 3/8"(9.53mm)	0.150"(3.81mm) 0.075"(1.905mm) 0.090"(2.286mm) 0.075"(1.905mm)		
terchangeable	MW-3/4VFN-P MW-1/4+1/2VFN-PI MW-1/4VFNPIH	55005-7 55004-0 55070-5	1 1	1 1	3/4"(19.05mm) 1/4"(6.35mm) 1/2"(12.7mm) 1/4"(6.35mm) 1/4"(6.35mm)	1-3/16"(30.17mm) 3/8"(9.53mm) 7/8"(22.23mm) 3/8"(9.53mm) 7/8"(22.23mm)	0.150"(3.81mm) 0.075"(1.905mm) 0.090"(2.286mm) 0.075"(1.905mm) 0.075"(1.905mm)		
terchangeable	MW-3/4VFN-PI MW-1/4+1/2VFN-PI MW-1/4VFNPIH MW-1/4VFNPIHL	55005-7 55004-0 55070-5 55071-2	1 1 1 1	1 1 1	3/4"(19.05mm) 1/4"(6.35mm) 1/2"(12.7mm) 1/4"(6.35mm)	1-3/16"(30.17mm) 3/8"(9.53mm) 7/8"(22.23mm) 3/8"(9.53mm)	0.150"(3.81mm) 0.075"(1.905mm) 0.090"(2.286mm) 0.075"(1.905mm)		
terchangeable Heads	MW-3/4VFN-PI MW-1/4+1/2VFN-PI MW-1/4VFNPIH MW-1/4VFNPIHL	55005-7 55004-0 55070-5 55071-2	1 1 1 1	1 1 1	3/4"(19.05mm) 1/4"(6.35mm) 1/2"(12.7mm) 1/4"(6.35mm) 1/4"(6.35mm) 1/2"(12.7mm)	1-3/16"(30.17mm) 3/8"(9.53mm) 7/8"(22.23mm) 3/8"(9.53mm) 7/8"(22.23mm)	0.150"(3.81mm) 0.075"(1.905mm) 0.090"(2.286mm) 0.075"(1.905mm) 0.075"(1.905mm)		
terchangeable	MW-3/4VFN-P MW-1/4+1/2VFN-PI MW-1/4VFNPIH MW-1/4VFNPIHL MW-1/2VFNPIH	55005-7 55004-0 55070-5 55071-2 55072-9	1 1 1 1 1	1 1 1 1	3/4"(19.05mm) 1/4"(6.35mm) 1/2"(12.7mm) 1/4"(6.35mm) 1/4"(6.35mm)	1-3/16"(30.17mm) 3/8"(9.53mm) 7/8"(22.23mm) 3/8"(9.53mm) 7/8"(22.23mm)	0.150"(3.81mm) 0.075"(1.905mm) 0.090"(2.286mm) 0.075"(1.905mm) 0.075"(1.905mm)		
vinyl Fence	MW-3/4VFN-P MW-1/4+1/2VFN-PI MW-1/4VFNPIH MW-1/4VFNPIHL MW-1/2VFNPIH	55005-7 55004-0 55070-5 55071-2 55072-9	1 1 1 1 1 3	1 1 1 1 1	3/4"(19.05mm) 1/4"(6.35mm) 1/2"(12.7mm) 1/4"(6.35mm) 1/4"(6.35mm) 1/4"(6.35mm) 1/2"(12.7mm) fits 1/4" NPT	1-3/16"(30.17mm) 3/8"(9.53mm) 7/8"(22.23mm) 3/8"(9.53mm) 7/8"(22.23mm)	0.150"(3.81mm) 0.075"(1.905mm) 0.090"(2.286mm) 0.075"(1.905mm) 0.075"(1.905mm)		
vinyl Fence Pneumatic/Air Tool Holders	MW-3/4VFN-P MW-1/4+1/2VFN-PI MW-1/4VFNPIH MW-1/4VFNPIHL MW-1/2VFNPIH	55005-7 55004-0 55070-5 55071-2 55072-9	1 1 1 1 1 3	1 1 1 1 1	3/4"(19.05mm) 1/4"(6.35mm) 1/2"(12.7mm) 1/4"(6.35mm) 1/4"(6.35mm) 1/4"(6.35mm) 1/2"(12.7mm) fits 1/4" NPT	1-3/16"(30.17mm) 3/8"(9.53mm) 7/8"(22.23mm) 3/8"(9.53mm) 7/8"(22.23mm)	0.150"(3.81mm) 0.075"(1.905mm) 0.090"(2.286mm) 0.075"(1.905mm) 0.075"(1.905mm)		
terchangeable Heads Vinyl Fence Pneumatic/Air	MW-3/4VFN-P MW-1/4+1/2VFN-PI MW-1/4VFNPIH MW-1/4VFNPIHL MW-1/2VFNPIH	55005-7 55004-0 55070-5 55071-2 55072-9	1 1 1 1 1 3	1 1 1 1 1	3/4"(19.05mm) 1/4"(6.35mm) 1/2"(12.7mm) 1/4"(6.35mm) 1/4"(6.35mm) 1/2"(12.7mm) fits 1/4" NPT fits 3/8" NPT	1-3/16"(30.17mm) 3/8"(9.53mm) 7/8"(22.23mm) 3/8"(9.53mm) 7/8"(22.23mm) 7/8"(22.23mm)	0.150"(3.81mm) 0.075"(1.905mm) 0.090"(2.286mm) 0.075"(1.905mm) 0.075"(1.905mm) 0.090"(2.286mm)		
Vinyl Fence Pneumatic/Air Tool Holders Pneumatic Rivet Gun	MW-3/4VFN-PI MW-1/4VFNPIH MW-1/4VFNPIH MW-1/4VFNPIHL MW-1/2VFNPIH MW-ATH14 MW-ATH14	55005-7 55004-0 55070-5 55071-2 55072-9 50014-4 50015-1	1 1 1 1 1 3 3 3	1 1 1 1 1 1 18 18	3/4"(19.05mm) 1/4"(6.35mm) 1/2"(12.7mm) 1/4"(6.35mm) 1/4"(6.35mm) 1/4"(6.35mm) 1/2"(12.7mm) fits 1/4" NPT fits 3/8" NPT Nosepiece Length	1-3/16"(30.17mm) 38"(9.53mm) 7/8"(22.23mm) 3/8"(9.53mm) 7/8"(22.23mm) 7/8"(22.23mm)	0.150"(3.81mm) 0.075"(1.905mm) 0.090"(2.286mm) 0.075"(1.905mm) 0.075"(1.905mm) 0.090"(2.286mm)		
Vinyl Fence Pneumatic/Air Tool Holders Pneumatic	MW-3/4VFN-PI MW-1/4VFNPIH MW-1/4VFNPIH MW-1/4VFNPIHL MW-1/2VFNPIH MW-ATH14 MW-ATH14	55005-7 55004-0 55070-5 55071-2 55072-9 50014-4 50015-1	1 1 1 1 1 3 3 3	1 1 1 1 1 1 18 18	3/4"(19.05mm) 1/4"(6.35mm) 1/2"(12.7mm) 1/4"(6.35mm) 1/4"(6.35mm) 1/4"(6.35mm) 1/2"(12.7mm) fits 1/4" NPT fits 3/8" NPT Nosepiece Length	1-3/16"(30.17mm) 38"(9.53mm) 7/8"(22.23mm) 3/8"(9.53mm) 7/8"(22.23mm) 7/8"(22.23mm)	0.150"(3.81mm) 0.075"(1.905mm) 0.090"(2.286mm) 0.075"(1.905mm) 0.075"(1.905mm) 0.090"(2.286mm)		
Vinyl Fence Pneumatic/Air Tool Holders Pneumatic Rivet Gun Manual	MW-3/4VFN-P MW-1/4+1/2VFN-PI MW-1/4VFNPIH MW-1/4VFNPIH MW-1/2VFNPIH MW-ATH14 MW-ATH38	55005-7 55004-0 55070-5 55071-2 55072-9 50014-4 50015-1 55040-8	1 1 1 1 1 1 3 3 3	1 1 1 1 1 1 18 18	3/4"(19.05mm) 1/4"(6.35mm) 1/2"(6.35mm) 1/4"(6.35mm) 1/4"(6.35mm) 1/4"(6.35mm) 1/2"(12.7mm) fits 1/4" NPT fits 3/8" NPT Nosepiece Length 6"(152.4mm) 7/8"(22.23mm)	1-3/16"(30.17mm) 3/8"(9.53mm) 7/8"(22.23mm) 3/8"(9.53mm) 7/8"(22.23mm) 7/8"(22.23mm) Nosepiece Diameter fits thru 5/8" hole	0.150"(3.81mm) 0.075"(1.905mm) 0.090"(2.286mm) 0.075"(1.905mm) 0.075"(1.905mm) 0.075"(1.905mm) 0.090"(2.286mm)		
Vinyl Fence Pneumatic/Air Tool Holders Pneumatic Gun Manual	MW-3/4VFN-P MW-1/4+1/2VFN-PI MW-1/4VFNPIH MW-1/4VFNPIH MW-1/2VFNPIH MW-ATH14 MW-ATH38	55005-7 55004-0 55070-5 55071-2 55072-9 50014-4 50015-1 55040-8	1 1 1 1 1 1 3 3 3	1 1 1 1 1 1 18 18	3/4"(19.05mm) 1/4"(6.35mm) 1/2"(6.35mm) 1/2"(12.7mm) 1/4"(6.35mm) 1/4"(6.35mm) 1/2"(12.7mm) fits 1/4" NPT fits 3/8" NPT Nosepiece Length 6"(152.4mm)	1-3/16"(30.17mm) 3/8"(9.53mm) 7/8"(22.23mm) 3/8"(9.53mm) 7/8"(22.23mm) 7/8"(22.23mm) Nosepiece Diameter fits thru 5/8" hole	0.150*(3.81mm) 0.075*(1.905mm) 0.090*(2.286mm) 0.075*(1.905mm) 0.075*(1.905mm) 0.090*(2.286mm)		
Vinyl Fence Pneumatic/Air Tool Holders Pneumatic Gun Manual	MW-3/4VFN-PI MW-1/4+1/2VFN-PI MW-1/4VFNPIH MW-1/4VFNPIH MW-1/2VFNPIH MW-ATH14 MW-ATH38 MW-R62X6P MW-HP2	55005-7 55004-0 55070-5 55071-2 55072-9 50014-4 50015-1 55040-8	1 1 1 1 1 1 3 3 3 1 1	1 1 1 1 1 1 18 18	3/4"(19.05mm) 1/4"(6.35mm) 1/2"(12.7mm) 1/4"(6.35mm) 1/4"(6.35mm) 1/2"(12.7mm) fits 1/4" NPT fits 3/8" NPT Nosepiece Length 6"(152.4mm) 7/8"(22.23mm) Rivet Size	1-3/16"(30.17mm) 3/8"(9.53mm) 7/8"(22.23mm) 3/8"(9.53mm) 7/8"(22.23mm) 7/8"(22.23mm) Nosepiece Diameter fits thru 5/8" hole Color	0.150*(3.81mm) 0.075*(1.905mm) 0.090*(2.286mm) 0.075*(1.905mm) 0.075*(1.905mm) 0.090*(2.286mm) Rivet Size 3/16*(4.7mm)		
Vinyl Fence Pneumatic/Air Tool Holders Pneumatic Rivet Gun Manual Rivet Guns	MW-3/4VFN-P MW-1/4VFN-PI MW-1/4VFNPIH MW-1/4VFNPIH MW-4/2VFNPIH MW-ATH14 MW-ATH38 MW-R62X6P	55005-7 55004-0 55070-5 55070-5 55071-2 55072-9 50014-4 50015-1 55040-8 50038-0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 18 18 1	3/4"(19.05mm) 1/4"(6.35mm) 1/2"(12.7mm) 1/4"(6.35mm) 1/4"(6.35mm) 1/2"(12.7mm) fits 1/4" NPT fits 3/8" NPT Nosepiece Length 6"(152.4mm) 7/8"(22.23mm) Rivet Size 3/16" x 7/8"	1-3/16"(30.17mm) 3/8"(9.53mm) 7/8"(22.23mm) 3/8"(9.53mm) 7/8"(22.23mm) 7/8"(22.23mm) 7/8"(22.23mm) Nosepiece Diameter fits thru 5/8" hole Color plain	0.150*(3.81mm) 0.075*(1.905mm) 0.090*(2.286mm) 0.075*(1.905mm) 0.075*(1.905mm) 0.090*(2.286mm) Rivet Size 3/16*(4.7mm) 3/32*(2.4mm) to 3/16*(4.8mm)		

		UPC Code	Cutting Width	Cutting Depth	
Aluminum Fence	Model No.	7-27226	Per Stroke	Per Stroke	Wall Thickness Capacity
Nibbler	MW-ALFN	55020-0	0.650"(16.51mm)	0.125"(3.175mm)	0.080"(2.032mm) aluminum
	• • • • • • • • • • •	• • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
			Snap Lock Tab Widtl	n Throat Depth	
	MW-1/4AFN	55074-3	1/4"(6.35mm)	9/16"(14.31mm)	0.080"(2.032mm) aluminum
Aluminum Fence					
Notchers	MW-1/4X7/8AFN	55075-0	1/4"(6.35mm)	7/8"(22.23mm)	0.080"(2.032mm) aluminum
Aluminum Fence					
Rail End Clipper Handles Only	MW-ALREC-I	55021-7	Requires interchangea	able head from list below spe	cific to fence brand and type/model.
		UPC Code			
	Model No.	7-27226	Fence Brand	Fence Type	Notch Cut Dimension (HxL)
	MW-ALREC-IA	55024-8	Delgard	Residential	3/16"(4.77mm) x 3/4"(19.05mm)
	MW-ALREC-IA	55024-8	Jerith	Residential Commercial	3/16"(4.77mm) x 3/4"(19.05mm)
	MW-ALREC-IB MW-ALREC-IB	55025-5	Delgard Elite	Residential	1/4"(6.35mm) x 3/4"(19.05mm)
	MW-ALREC-IB	55025-5 55025-5	OnGuard	Residential	1/4"(6.35mm) x 3/4"(19.05mm) 1/4"(6.35mm) x 3/4"(19.05mm)
	MW-ALREC-IB	55025-5	OnGuard	Commercial	1/4"(6.35mm) x 3/4"(19.05mm)
	MW-ALREC-IB	55025-5	SpecRail	Besidential	1/4"(6.35mm) x 3/4"(19.05mm)
	MW-ALREC-IC	55026-2	Ideal	Residential	3/16"(4.7mm) x 3/4"(19.05mm)
	MW-ALREC-ID2	55027-9	Ideal	Commercial	3/4"(4.77mm) x 3/4"(4.77mm)
	MW-ALREC-ID2	55027-9	Jerith	Commercial	3/4"(4.77mm) x 3/4"(4.77mm)
	MW-ALREC-IE	55029-3	Elite	Industrial	1/4"(6.35mm) x 3/4"(19.05mm)
	MW-ALREC-IE	55029-3	Jerith	Industrial	1/4"(6.35mm) x 3/4"(19.05mm)
	MW-ALREC-IE	55029-3	SpecRail	Industrial	1/4"(6.35mm) x 3/4"(19.05mm)
Aluminum Fence	MW-ALREC-IE	55029-3	Ultra	Commercial	1/4"(6.35mm) x 3/4"(19.05mm)
Rail End Clipper	MW-ALREC-IE	55029-3	Ultra	Industrial	1/4"(6.35mm) x 3/4"(19.05mm)
Heads Only	MW-ALREC-IF	55030-9	American	Residential	1/4"(6.35mm) x 3/4"(19.05mm)
US Patent 7637017	MW-ALREC-IF	55030-9	Delgard	Aero	1/4"(6.35mm) x 3/4"(19.05mm)
NOTE: All clipper heads	MW-ALREC-IG	55031-6	Ideal	Industrial	3/8"(9.53mm) x 3/4"(19.05mm)
require	MW-ALREC-IH	55032-3	AlumiGuard	Industrial	3/8"(9.53mm) x 3/4"(19.05mm)
handles MW-ALREC-I.	MW-ALREC-IJ	55033-0	AlumiGuard	Municipal	1/4"(6.35mm) x 3/4"(19.05mm)
All heads are	MW-ALREC-IJ	55033-0	Royal	Residential	1/4"(6.35mm) x 3/4"(19.05mm)
interchangeable in handles MW-ALREC-I.	MW-ALREC-IJ	55033-0	Royal	Commercial	1/4"(6.35mm) x 3/4"(19.05mm)
riariales ivivv-ALILEC-I.	MW-ALREC-IJ MW-ALREC-IK	55033-0 55034-7	SpecRail Delgard	Commercial Resi/Aero	1/4"(6.35mm) x 3/4"(19.05mm) 3/16"(4.77mm) x 3/4"(19.05mm)
	MW-ALREC-IL		Flite	Commercial	1"(25.4mm) x 3/8"(9.53mm)
	MW-ALREC-IM	55035-4 55036-1	Merchants Metal	VSP	(cuts step and punches hole)
	MW-ALREC-IN	55037-8	American	Commercial	1/4"(6.35mm) x 3/4"(19.05mm)
	MW-ALREC-IO	55045-3	Ameristar Echelon	Besidential	3/16"(4.77mm) x 3/4"(19.05mm)
	MW-ALREC-IB	55046-0	Radiance	Residential	1/8"(3.175mm) x 3/4"(19.05mm)
	MW-ALREC-IR	55046-0	Sentinel	Residential	1/8"(3.175mm) x 3/4"(19.05mm)
	MW-ALREC-IS	56064-3	Nat'l Fence Syst.	Residential	5/16"(7.95mm) x 3/4"(19.05mm)
	MW-ALREC-IT	56065-0	Nat'l Fence Syst.	Commercial	5/16"(7.95mm) x 3/4"(19.05mm)
	MW-ALREC-IU	55038-5	Ultra	Residential	1/4"(6.35mm) x 3/4"(19.05mm)
	MW-ALREC-IV	56066-7	Nat'l Fence Syst.	Industrial	5/16"(7.95mm) x 3/4"(19.05mm)
	MW-ALREC-IW	13037-2	AlumiGuard	Imperial	3/8"(9.53mm) x 3/4"(19.05mm)
	MW-ALREC-IX	13038-9	AlumiGuard	Residential/Commercial	1/4"(6.35mm) x 3/4"(19.05mm)

NOTE: Fence brand and model profiles are specific to the rail clipper head even though notch dimension may be the same. (Example: An MW-ALREC-IB and an MW-ALREC-IF clip the same dimension notch cut, however each is designed for a different fence profile.)



FENCE LAYOUT ACCESSORIES



Shelf Pk Qty. 4 Master Carton Qty. 16

MW-CBCLMP Cable Clamp Cast malleable iron with 1000 lb. pull capacity up to 5/16"(8.0mm) diameter cable. Cam action ensures tight lock. Spring-loaded with large eyehole for guick connect to com-a-long. Zinc plating resists rust. Made in Taiwan.

UPC: 7 27226 55017 0



Master Carton Qty. 1

1/8"(3.2mm) diameter steel cable on shatter and temperature resistant thermoplastic reel. Hand slide mechanism and swivel handle re-winds marking cable quickly and easily. Cables marked for 5"(127.0mm) post width on 8'(2.4m) centers. Assembled in USA.

250'(76.25m) Steel Marking Cable - MW-SMC250

UPC: 7 27226 55015 6

500'(152.5m) Steel Marking Cable - MW-SMC500

UPC: 7 27226 55016 3

RIVETS

STANDARD MANUAL RIVET GUN MODEL



Master Carton Qty. 1

4 Tip Manual Rivet Gun - MW-HP2

Four interchangeable nosepieces for 3/32"(2.37mm), 1/8"(3.175mm), 5/32"(3.95mm), and 3/16"(4.77mm) diameter aluminum, copper, steel, or stainless steel rivets. Heavy-duty model. Molded grips comfort user's hand.

UPC: 7 27226 50038 0

ALUMINUM TRIFOLD RIVETS



Master Carton Otv. 1

500 Count



Low shear aluminum trifold type rivets require less than 500 pounds pull strength. Stocked in plain and white. Other colors available upon request.

3/16"x1" Aluminum Rivets - Plain - MW-R-10-P

UPC: 7 27226 55043 9

3/16"x1" Aluminum Rivets - White - MW-R-10-W

UPC: 7 27226 55044 6

CAULK GUNS

MANUAL









MW-41001 10.0 fl.oz. / 7:1 Wexford® Steel Caulk Gun

Use for low to medium viscosity materials. Wear compensating device. Retractable seal puncturing device. Metal with epoxy finish. Hex drive rod. Built-in ladder hook. Steel catch plate. Made in UK. UPC: 7 27226 50062 5

MW-21001 10.0 fl.oz. / 7:1 Wexford II® Nylon Fiberglass Caulk Gun Use for low to medium viscosity materials. Retractable seal puncturing device. Corrosion resistant. Hex drive rod. Built-in ladder hook. Steel catch plate. Automatic dripless feature. Made in UK. UPC: 7 27226 50063 2

MW-41004 10.0 fl.oz. / 12:1 Chilton® Steel Caulk Gun

Use for medium to high viscosity. Rotating barrel for corners. Wear compensating device. Patented sintered steel catch plate. Built-in ladder hook. High volume usage. Thumb activated instant pressure release.

Made in USA UPC: 7 27226 50065 6

MW-41004XT 10.0 fl.oz. / 18:1 Chilton® Steel Caulk Gun

Extra thrust. Use for high viscosity materials. Wear compensating device. Built-in ladder hook. Patented sintered steel catch plate. Barrel turns for corners. Medium- high viscosity materials. Thumb activated instant pressure release.

Made in USA, UPC: 7 27226 50066 3

KNIFE & KNIFE BLADES

RETRACTABLE KNIFE





REGULAR BLADES









HOOK BLADES



MW-250H5

MW-RO1 Retractable Knife

Heavy-duty die cast handle with comfortable grip. Design prevents blade from pushing up through handle under extreme pressure. Spring-loaded thumb switch adjusts blades to four cutting positions and retracts for safe locking. Includes three blades. Made in USA UPC: 7 27226 50043 4

MW-2SB5 5 Pack Standard Utility Blades

UPC: 7 27226 50044 1

MW-2SB50 50 Pack Standard Utility Blades

UPC: 7 27226 50045 8

Heavy-duty, 0.025" (0.63mm) thick steel.

Made in USA

MW-2SQH5 5 Pack Hook (Square Hole) Blades

UPC: 7 27226 50046 5

MW-2SQH100 100 Pack Hook (Square Hole) Blades

UPC: 7 27226 50047 2

Heavy-duty .025"(0.635mm) thick steel.

Made in USA



Saw Blades

BI-METAL RECIPROCATING





MW-RB65058 6" / 6TPI Demolition Blade

UPC: 7 27226 56014 8

MW-RB618 6" / 18TPI Heavy Gauge Sheet Metal Blade UPC: 7 27226 56015 5

MW-RB624 6" / 24TPI Light Gauge Sheet Metal Blade

UPC: 7 27226 56016 2

Extra tough. Fits all reciprocating saws. 8% cobalt edge offers more wear resistance. Made in USA.



MW-100397 Titanium Carbide Tipped Saw Blade

7 1/4"(184mm) Titanium Carbide Tipped Saw Blade for cutting Thin Steel. Made in USA.

UPC: 7 27226 56017 9



MW-26370 Steel Plywood Saw Blade

7 1/4"(184mm) Titanium Carbide Tipped Saw Blade for cutting Thin Steel. Made in USA.

UPC: 7 27226 56018 6

Drill Bits & Jobbers



1/8" x 2" Double Ender Drill Bit - MW-DE18

Black oxide coated. Utilize both ends. 118 point starts drilling immediately. UPC: 7 27226 56001 8



1/8" x 2-3/4" Jobber Drill Bit - MW-FJ 18

Black oxide coated. Heavy-duty M1 through-hardened tool steel.

UPC: 7 27226 56004 9



#30 x 2" Double Ender Drill Bit - MW-DE30

Black oxide coated. Utilize both ends. 118 point starts drilling immediately.

UPC: 7 27226 56002 5

Tools



16 oz. Hammer - MW-FS99

16 oz. Claw Hammer w/ Fiberglass Handle UPC: 7 27226 50035 9



20 oz. Hammer - MW-FS999

20 oz. Claw Hammer w/ Fiberglass Handle

UPC: 7 27226 50036 6



Nail Puller - MW-NP12G

12" Nail Puller.

UPC: 7 27226 50034 2



6 in 1 Screwdriver - MW-R6N1

6 in 1 Screwdriver UPC: 7 27226 50039 7

Cable Cutter

Shelf Pk Qty. 3 Master Carton Qty. 18



Cable Cutter MWT-6300

- Use in either hand
- Compound leverage handle action
- Use to cut wire rope cable, spring hardened wire, mild steel rod
- Cuts hardened round diameter materials up to 5/32" (4mm)
- Nominal Length: 9.0"(228.6mm)

UPC: 7 27226 13097 6



STEEL WIRE ROPE Up to 5/32" (4mm)



STAINLESS WIRE ROPE Up to 1/8" (3.175mm)





SPRING/HARD WIRE MILD STEEL ROD Up to 3/32" (2.4mm) Up to 1/8" (3.175mm)



Strap and Band Cutting



Shelf Pk Qty. 6 Master Carton Qty. 36

MIDWEST UNDERCUTTER™ Offset Band Breaker Aviation Snip feature a narrow profile bottom blade that slides under and cuts steel and other types of banding material up to 3/4" width.

Made in the USA!

Undercutter MWT-6510U

- Use in Either Hand
- · Cuts Steel, Nylon, Plastic & Twine
- · Bottom blade wedge
- Steel Strapping up to 3/4"
- Nominal Length : 10.0"(254.0mm) UPC: 7 27226 13121 8





Shelf Pk Qty. 1 Master Carton Qty. 4

MIDWEST Rock'n-Snap™ Banding Breakers safely snap steel banding up to 2" width with a twist of the wrist.

Rock-n-Snap™ Band Breaker MWT-BB1

- Breaks Straps
- Steel strapping up to 2"
- Nominal Length : 19 .0"(482.6mm)

UPC: 7 27226 13120 1

ACCESSORIES

	Model No.	UPC Code 7-27226	Shelf Pack Qty.	Master Carton Qty.				
Fence	MW-CBCLMP	55017-0	4	16				
Layout Tools	MW-SMC250	55015-6	N/A	1				
	MW-SMC500	55016-3	N/A	1				
Manual		• • • • • •	••••	• • • • • •	• • • • • • • •	• • • • •	• • • • • •	
Rivet Gun	MW-HP2	55038-0	3	18				
•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • •	• • • • •	• • • • •	Rivet Size	Color	Rivet Size	• • • • • • • • • • • • • • • • • • • •
Rivets	MW-R-10-P	55043-9		1	3/16" x 1"		aluminum trifo	lal
	MW-R-10-W	55044-6			3/16" x 1"		aluminum trifo	
	IVIVV-M-1U-VV	55044-6		1	3/10 X I	vvriite	aluminum mic	
Manual	MW-41001	50062-5	3	12				
Caulk Guns	MW-21001	50063-2	3	12				
	MW-41004	50065-6	2	6				
	MW-41004XT	50066-3	2	6				
•••••	• • • • • • • • • • • •	• • • • • •	• • • •	• • • • •	• • • • • • •	• • • • •	• • • • • •	• • • • • • • • • • • • • • • • • • • •
Knife &	MW-R01	50043-4	10	1				
Knife Blades	MW-2SB5	50044-1	10	1				
	MW-2SB50	50045-8	6	1				
	MW-2SQH5	50046-5	10	1				
	MW-2SQH100	50047-2	6	1				
Saw Blades	MW-RB65058	56014-8	3	18				
Saw Blades	MW-RB618	56015-5	3	18				
	MW-RB624	56016-2	3	18				
	MW-100397	56017-9						
	MW-26370	56018-6						
•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • •	• • • •	• • • • •	• • • • • • •		• • • • • •	Locate
Drill Bits					ype	Diamete		Length
& Jobbers	MW-DE18	56001-8	3		ouble-Ender	1/8" (3.18		2" (50.8mm)
	MW-FJ18	56004-9	3		obber	1/8" (3.18		2-3/4" (69.85mm)
	MW-DE30	56002-5	3	18 D	ouble-Ender	#30-0.128	5"(3.26mm)	2" (50.8mm)
•••••	• • • • • • • • • • • •	• • • • • •	• • • •	• • • • •	• • • • • • •	• • • • •	• • • • • •	• • • • • • • • • • • • • • • • • • • •
	MW-FS99	50035-9	3	18				
Tools	MW-FS999	50036-6	3	18				
	MW-NP12G	50034-2						
	MW-R6N1	50039-7						
Strap & Band	MWT-6510U	13121-8	3	18				
Cutting	MWT-BB1	13120-1	3	18				
•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • •	• • • •	• • • • •	• • • • • • •	• • • • •	• • • • • •	• • • • • • • • • • • • • • • • • • • •
Cable Cutter	MWT-6300	13097-6	3	18				



MW-1/2VFN	71	MW-8X12PW1	58	MW-E1103XM	59
MW-1/2VFN-PI	75	MW-8X12PW10	58	MW-ECC	51
MW-1/2VFN-PI-H	75 76	MW-8X223	58	MW-FJ18	90
MW-1/4+1/2VFN-PI	75 75	MW-8X225	58	MW-FS99	91
MW-1/4AFN	83	MW-8X25	58	MW-FS999	91
MW-1/4VFN	71	MW-8X2PW25	58	MW-GND	52
MW-1/4VFN-L	71	MW-8X3410	58	MW-GNDS	52
MW-1/4VFN-PI	7 T	MW-8X34100	58	MW-H1	46
MW-1/4VFN-PI-H	75 76	MW-8X345	58	MW-HP2	79,88
MW-1/4VFN-PI-HL	76 76	MW-8X3450	58	MW-LSG	50
MW-1/4VFN-PI-L	76 75	MW-8X34PW5	58	MW-NP12G	91
MW-1/4X7/8AFN	83	MW-8X581	58	MW-R-10-P	79.88
MW-100397	90	MW-A1	46	MW-R-10-W	79,88
MW-10X1210	54	MW-ALFN	83	MW-R62X6P	79
MW-10X3410	54	MW-ALREC-DHP	85	MW-R6N1	91
MW-1-1/2VFRN	73	MW-ALREC-IA	85	MW-R-78-P	79
MW-1-1/2VFRN-RJ	73 73	MW-ALREC-IB	85	MW-R-78-W	79
MW-21001	89	MW-ALREC-IC	85	MW-RB618	90
MW-26370	90	MW-ALREC-ID	85	MW-RB624	90
MW-2SB5	89	MW-ALREC-ID2	85	MW-RB65058	90
MW-2SB50	89	MW-ALREC-IE	85	MW-RO1	89
MW-2SOH100	89	MW-ALREC-IF	85	MW-SMC250	88
MW-2SOH5	89	MW-ALREC-IG	85	MW-SMC500	88
MW-2VFRN	73	MW-ALREC-IH	85	MW-T1	45
MW-2VFRN-RJ	73	MW-ALREC-IJ	85	MW-TRR24	77
MW-3/4VFN	71	MW-ALREC-IK	85	MW-TRR46	77
MW-3/4VFN-PI	75	MW-ALREC-IL	85	MWT-107D	27
MW-3/4VFN-RJ	71	MW-ALREC-IM	85	MWT-107S	27
MW-41001	89	MW-ALREC-IN	85	MWT-1200	25
MW-41004	89	MW-ALREC-IO	85	MWT-1200R	25
MW-41004XT	89	MW-ALREC-IR	85	MWT-1200RV	25
MW-6X381	58	MW-ALREC-IS	85	MWT-1200SV	25,52
MW-6X3810	58	MW-ALREC-IT	85	MWT-127D	27
MW-6X38PW1	58	MW-ALREC-IU	85	MWT-127S	27
MW-6X38PW10	58	MW-ALREC-IV	85	MWT-127SV	29,52
MW-7/8VFPN	73	MW-ALREC-IW	85	MWT-147C	29
MW-7/8VFPN-RJ	73	MW-ALREC-IX	85	MWT-147CBT	29
MW-7X121	58	MW-ATH14	76	MWT-167B	29
MW-7X12PW1	58	MW-ATH38	76	MWT-2110	25
MW-7X12PW10	58	MW-BRVFN	71	MWT-2200	25
MW-8X112225	58	MW-CBCLMP	88	MWT-2210R	25
MW-8X11225	58	MW-D1	46	MWT-2210RV	25
MW-8X1125	58	MW-D2	46	MWT-3BC	51
MW-8X121	58	MW-DE18	90	MWT-5BC	51
MW-8X1210	58	MW-DE30	90	MWT-6300	91
MW-8X12120	58	MW-DECPC	52	MWT-6510C	10
MW-8X1270	58	MW-E1102XM	59	MWT-6510L	09
	_				

PART NUMBER QUICK REFERENCE

MWT-6510R	09	MWT-N1-S	43
MWT-6510RLS	10	MWT-NS1	19
MWT-6510KL3	09	MWT-P1	43
MWT-6510U	92	MWT-PBSET01	61
MWT-657N	20	MWT-PBSETUT	49
MWT-6516	23	MWT-PWS01	55
MWT-6716A			37
MWT-6716AS	23	MWT-S015 MWT-S036	35
MWT-6716B	23		35 37
MWT-6716L	15	MWT-S05	37 37
MWT-6716R	13	MWT-S059 MWT-S06	35
MWT-6716S	13		35 37
MWT-675	13	MWT-S09	35
MWT-67SD	20	MWT-S1 MWT-S15	35 37
	20		
MWT-6900L	17	MWT-S15BK	37
MWT-6900R	17	MWT-S1BK	35
MWT-6HB	39	MWT-S2	35
MWT-77D	27	MWT-S36	35
MWT-87S	27	MWT-S5	37
MWT-A2	46	MWT-S59	37
MWT-BB1	92	MWT-S5BK	37
MWT-BULDKIT01	66	MWT-S6	37
MWT-BULDKIT02	66	MWT-S6BK	37
MWT-BULDKIT03	67	MWT-S9	37
MWT-C5	43	MWT-S9BK	37
MWT-CDT01	44	MWT-SS6510L	14
MWT-CT	49	MWT-SS6510R	14
MWT-DVSSL	50	MWT-SS6716L	14
MWT-F1	39	MWT-SS6716R	14
MWT-F2	39	MWT-ST	50
MWT-F3	39	MWT-ST1	33
MWT-FDK01	45	MWT-ST2	33
MWT-FDK02	45	MWT-TND	50
MWT-FDT01	45	MWT-TP01	67
MWT-HVACKIT01	64	MWT-VN	49
MWT-HVACKIT02	64	MW-X1	46
MWT-HVACKIT03	65		
MWT-L1	43		
MWT-MSH14	59		
MWT-MSH38	59		
MWT-MSH516	59		
MWT-MSHL14	59		
MWT-MSHL38	59		
MWT-MSHML14	59		
MWT-MSHML516	59		
MWT-MSHXL14	59		
MWT-MSHXL516	59		



THANK YOU.

Midwest Tool has been able to provide tradesmen tough quality tools since 1945, due to the loyalty of our hardworking customers.



Midwest Tool and Cutlery Co.

PO Box 160 • 1210 Progress Street • Sturgis, Michigan 49091

800.782.4659 • 269.651.7964 • (F) 269.651.4412

midwest@midwestsnips.com

www.midwestsnips.com

An interactive online version of this catalog is available at www.midwestsnips.com/catalog

