

WS11094

WS400

WS420

WS100

WS301

### MAGNETIC WELDING SQUARES

#### Features

- Ideal for welders that need fast set-up and accurate holding of steel sheet stock, plate and tubing
- · Copper-plated square: Weld Spatter, Reduces Scratching
- WS420, WS810 & WS820 models feature "Breakaway Handle"\*
- Weld spatter resistant covers on certain models\*\*

Max Hold - Ibs (kg)	Description	Thick. (in)	Ht. (in)	Wd. (in)	Wt. (Ibs)	Zinc Model No.	Copper Model No.
55 (24.95)	Multi-Angle, 10 Angles	3/4	3	4-3/8	1.00	WS11094	-
110 (49.89)	Multi-Angle, Extra Power	1-9/16	3	4-3/8	2.00	WS11094X2	-
40 (18.14)	Inside 90°, Outside 45°/90°	9/16	2-3/4	4-3/4	0.65	WS100	-
60 (27.21)	Compact	3/4	3-3/4	3-3/4	1.00	WS300	WS300CP
60 (27.21)	Compact Multi-Angle	3/4	3-3/4	3-3/4	1.00	WS301	WS301CP
120 (54.43)	Adjustable	1-3/8	3-3/4	7-5/8	2.25	WS302	-
75 (34.02)	Mid-Size	3/4	4-3/8	3-3/4	1.05	WS400	WS400CP
75 (34.02)	Mid-Size, Covered**	3/4	4-3/8	3-3/4	1.15	WS410	WS410CP
150 (68.04)	Mid-Size, Extra Power Covered**	1-1/2	4-3/8	3-3/4	2.30	WS420*	-
160 (72.58)	Large, Covered**	3/4	8	8	3.90	WS810*	-
325 (147.42)	Large, Extra Power Covered**	1-1/2	8	8	7.50	WS820*	-

#### Magnetic Welding 3-Axis Holding

- Permanent Welding Square holds 3 pieces of metal at once
- · Ideal for holding support brackets, gussets, etc.
- Third side has 42lb max hold
- •WS410AX3 has weld splatter, fuzz iron resistant cover

Max Hold - Ibs (kg)	Description	Thick. (in)	Ht. (in)	Wd. (in)	Wt. (Ibs)	Model No.
55 (24.95)	Multi-Angle	1-1/8	3	4-3/8	1.00	WS11094AX3
60 (27.21)	Compact	1-1/8	3-3/4	3-3/4	1.00	WS300AX3
60 (20.21)	Compact Multi-Angle	1-1/8	3-3/4	3-3/4	1.00	WS301AX3
75 (34.02)	Mid-Size	1-1/8	4-3/8	3-3/4	1.05	WS400AX3
75 (34.02)	Mid-size Covered	1-1/8	4-3/8	3-3/4	1.20	WS410AX3

### MAG90™ ON/OFF MAGNETIC SQUARES

On/Off Permanent Rare Earth Magnetic Squares are extremely powerful and eliminate the need for tedious clamping. The Mag90<sup>™</sup> squares offer fast work-holding on multiple sides for flat or round steel. Features pre-tapped holes on all sides for mounting and a locking On/Off handle for safety.





WS302

WS820

	Max Hold - Ibs (	kg)	Overall	116 (5-4)	114 (im) )A/d (im)		Ten	Tan Danth (in)	\A/4 (lba)	Model No.
Flat Steel	Round Steel	Min Dia. (in)	Ht. (in)	Ht. (in)	Wd. (in)	Ln. (in)	Тар	Tap Depth (in)	vvt. (ibs)	model No.
150 (68.04)	75 (34.02)	1-1/2	2-3/4	1-1/8	1-1/2	1-1/2	#8-20	0.330	0.80	WS0150R
450 (204.12)	225 (102.06)	2	4-5/8	2-3/4	2-1/2	3	1/4-20	0.500	4.30	WS0450R
1000 (453.60)	500 (226.79)	4	4-3/4	3	4	4-1/4	3/8-16	0.625	10.45	WS1000R







### MAGNETIC WELDING ANGLES

On/Off Rare Permanent Earth Magnetic Welding Angles welders set up, weld and guickly move on to the next project. Simply place it on a work surface, turn it on and start welding. On/Off magnets easily allows debris to fall away. Can be used on flat or round steel or cast iron. Non-marring hold.

- WSF275X3 90° magnetic welding angle, cast aluminum housing with comfort handle. Holds on 3 sides.
- WSP0150R Pivoting Magnetic Welding Angle pivot to angles ranging from 22° to 270°, with locking handle and detents. Stainless steel frame. Hold on 3 sides.
- WSF0450R 90° Magnetic Welding Angles have slots allowing for guick-slide adjustment or addition of more magnetic bases. Reversible for inside or outside hold. Stainless steel frame.

Max Hold - Ibs (kg)	Angle Type	Height (in)	Width (in)	Length (in)	Weight (lbs)	Model No.
150 (68.04)	Pivoting	9-5/8	2-1/8	9-5/8	4.30	WSP0150R
150 (68.04)	90°	8-1/4	2-7/8	8-1/4	3.60	WSF0150R
450 (204.12)	90°	12-1/4	3-7/8	12-1/4	6.80	WSF0450R
275 (124.74)	90°	7-1/4	1-5/8	7-1/4	5.00	WSF275X3

WSF0450R

WSF275X3

WSP0150R



# ON/OFF MAGNETIC WELDING GROUNDS

On/Off Permanent Rare Earth Magnetic Grounds let welders set up, weld and quickly move on to the next project. Simply place it on a work surface, turn it on and start welding. Makes welding guicker and easier than ever before. Will work on flat or pipe.

Bolt: 1/2-13 x 1-1/4" Lg

Max Hold - Ibs (kg)	Ht. (in)	Wd. (in)	Ln. (in)	Amps	Wt. (Ibs)	Model No.
150 (68.04)	2-3/4	1-13/16	2-7/8	200	0.90	WG200R
150 (68.04)	2-3/4	1-15/16	2-7/8	300	0.95	WG300R
450 (204.12)	4-5/8	3	5	800	4.90	WG800R

### **ON/OFF MAGNETIC WELDING SOUARES**

On/Off Permanent Rare Earth Magnetic welding squares are ideal for welders that need fast setup, accurate holding and precise placement of steel sheet stock, plate and tubing.

#### Features

- 5 common angles: 45, 75, 90, 105 & 135 degrees
- WSM0150RG is a dual purpose tool, utilizing multi-angle weld square and a 300 AMP welding ground all in one. Fits 1/2 inch bolt.
- · Stays clean and chips fall off easily when magnet is turned off
- Heat resistant up to 180°F (82°C)

80 (36.28)				Commenter Service and California				
Max Hold- Ibs (kg)	Ht. (in)	Wd. (in)	Ln. (in)	Wt. (Ibs)	Model No.			
80 (36.28)	3-1/2	1-15/16	3-1/2	1.45	WSM0150R			
150 (68.04)	3-3/4	1-15/16	4	1.60	WSM0150RG			

WSM0150R

## MAGNETIC WELDING GROUNDS

#### Features

- · Powerful magnet attaches securely to steel work surfaces
- Spring loaded 1/2" dia. stud assures constant electrical ground contact
- Stud rotates 360°
- Release handle
- · Holds 35 Lbs.



Hold - Ibs (kg)	Dia. (in)	Ht. (in)	Amps	Stud	Wt. (Ibs)	Model No.
35 (15.88)	3-1/2	2-1/4	250	Brass	1.50	WG250
35 (15.88)	3-1/2	2-1/4	800	Copper	1.50	WG800

WSM0150RG

## WELD TORCH HOLDERS

#### Features

- · Securely and neatly hold welding torch in place on the top, side or underside of work bench or nearby steel structure
- · Keep torch handy and accessible
- Stainless steel holder, plated steel magnetic base
- · Magnetic base allows for quick and easy placement and repositioning

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	TIG			and and
				-
				M
	3	-		-
MIG				1.4
el 🖌			·	
			0	
T01 M01		<b>USA</b>		
NOT		M.A.D.E.		

Hold - Ibs (kg)	Magnet Dia. (in)	Torch Type	Ht. (in)	Wd. (in)	Wt. (lbs)	Model No.
41 (18.59)	2.63	TIG	6-3/4	3-1/8	0.75	WTHT01
47.5 (21.54)	3.18	MIG	5-3/4	4	0.90	WTHM01

## AIR TOOL HOLDER

Keep all your air tools organized, neat and handy with this one-piece sturdy rack. Available in three different lengths with slots for 1/4" or 3/8" air tool male couplers.

#### Features

Siże

1/4

3/8

1/4

3/8

1/4

3/8

- Sturdy all Stainless Steel construction
- · Versatile mounting flange
- · Beveled flange to keep tools from vibrating off

**Coupler Height Width Projects** 

(in)

12

12

24

24

48

48

(in)

· Wide shelf for storage of other tools such as sockets

(in)

1-1/2

1 - 1/2

1 - 1/2

1-1/2

1-1/2

1-1/2



Weight

(lbs)

### MAGNETIC WELDING WIND BLOCK

#### Features

- Powerful permanent magnets
- · Prevents loss of gas coverage
- Stainless steel with flat black finish
- Reduces arc flash
- · Spring load holds tight to surface, horizontally, vertically or inverted



UNDER







Ln. (in)

24

36

Wt. (lbs)

2.50

3 00

Model No.

WWB24

**WWB36** 

4	5-4	1.75	ATH12-025				
4	5-4	1.75	ATH12-038				
4	11-10	3.50	ATH24-025				
4	11-10	3.50	ATH24-038	Hold - Ibs (kg)	Overall Ht. (in)	Ht. (in)	Wd. (in)
4	15-14	7.00	ATH48-025	50 (22.68)	8.33	7.09	2.88
4	15-14	7.00	ATH48-038	50 (22.68)	8.33	7.09	2.88

Model No.

### ON/OFF MAGNETIC MAG-PRY™

Number of

Slots-Holes



Strong, easy to use, On/Off magnetic pry bar for material leveling and alignment also known as mismatch or high / low allowing for rapid and easy plate matching for seamless welds. Perfect for all plate and seam work, under foot, on vertical surfaces, even overhead. The Mag-Pry™ eliminates need for welded tabs by incorporating a non-marring, On/Off Rare Earth Magnet with 1,000 lbs breakaway force and locking T-handle for safety. Up to 100 times faster than traditional methods saving you time and money, pays for itself in days. No electricity needed.

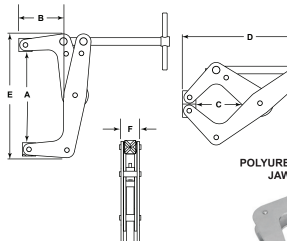


## KANT-TWIST® CLAMPS

#### **Features**

- Will not "walk-off-center"
- · Eliminates distorting and twisting action of C-clamps
- Cantilever design provides 4:1 clamp ratio
- Three different gripping surfaces
- Built-in "V" block for round stock
- Free floating jaws adjust to uneven surfaces
- · Copper plated jaws, screw and handle are ideal for welding







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STANDARD T-HANDLE



ROUND HANDLE

NO-MAR® ROUND FLAT PAD

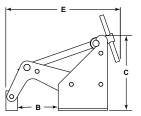


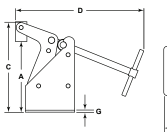
Jaw Capacity A (in)	Throat Depth Open B (in)	Throat Depth Closed C (in)	Overall Length D (in)	E (in)	Thickness F (in)	Max Clamp Force (Ibs)	Handle Diameter & Length (in)	Handle Dia & Length w/Weaver- Grip™ (in)	Weight (lbs)	Model No.	Model No. With Weaver- Grip™
				Round Handle							
3/4	3/8	3/8	1-3/4	1-3/8	7/16	200	5/8	N/A	0.06	K007R	N/A
1	1/2	1/2	2-1/4	1-7/8	1/2	350	3/4	N/A	0.1	K010R	N/A
1-1/2	1	1	3-3/4	3-1/8	5/8	600	1-1/8	N/A	0.29	K015R	N/A
2	1-1/4	1-1/4	4	3-1/4	7/8	800	1-1/8	N/A	0.46	K020R	N/A
2-1/2	1-3/4	1-13/16	4-1/2	4-1/16	7/8	700	1-1/8	N/A	0.51	K025RD	N/A
						l T-Handle					
1	1/2	1/2	2-1/8	1-7/8	1/2	350	1/8 x 1	1/2 x 1-1/2	0.09	K010T	K010TW
2	1-1/4	1-1/4	4	3-3/8	7/8	800	1/8 x 1-3/4	11/16 x 2-1/2	0.42	K020T	K020TW
3	1-3/4	1-1/2	6-1/4	5-1/4	1-1/8	1500	1/4 x 3	7/8 x 4	1.15	K030T	K030TW
6	2-1/8	3	9-1/4	8-1/2	1-3/8	2000	5/16 x 3-3/4	1-1/8 x 5	2.78	K060T	K060TW
9	3-3/4	4-3/4	14-1/2	13	1-5/8	2500	3/8 x 6	N/A	7.15	K090T	N/A
12	5-1/2	6-1/2	17-3/4	16	2	6000	3/8 x 6	N/A	13.9	K120T	N/A
				Reach - Extende		landle. Reach	farther onto n	naterial			
2-1/2	1-3/4	1-13/16	4-1/2	4-1/16	7/8	700	1/8 x 1 3/4	11/16 x 2-1/2	.51	K025TD	K025TDW
4-1/2	2-3/8	2-5/8	7-1/2	7	1-1/8	1700	1/4 x 3	7/8 x 4	1.75	K045TD	K045TDW
6	5	5	11-1/2	10	1-3/8	2000	5/16 x 3 3/4	1-1/8 x 5	3.75	K060TD	K060TDW
10	6-1/2	7	17	15	1-3/4	3500	3/8 x 6	N/A	11.35	K100TD	N/A
			ainless Steel	T-Handle. Idea		corrosive, sani	itary or magne	etic application			
2	1-1/4	1-1/4	4	3-1/4	7/8	700	1/8 x 1-3/4	11/16 x 2-1/2	.42	K020TS	K020TSW
3	1-1/4	1-1/2	6-1/4	5-1/4	1-1/8	1200	1/4 x 3	7/8 x 4	1.14	K030TS	K030TSW
4-1/2	2-3/8	2-1/2	7-1/2	6-3/4	1-1/8	1500	1/4 x 3	7/8 x 4	1.74	K045TSD	K045TSDW
			-Mar <sup>®</sup> Round	d Flat Pad Jaw,	Γ-Handle. W	ood, plastics,	aluminum or	polished met	als		
1	1/2	1/2	2-1/2	1-3/4	1/2	350	1/8 x 1	1/2 x 1-1/2	0.1	K010TP	K010TPW
2	1-1/8	1-1/4	4-1/2	3-1/4	1-3/8	800	1/8 x 1-3/4	11/16 x 2-1/2	0.46	K020TP	K020TPW
2-1/2	1-3/4	1-13/16	4-1/2	4-1/16	1-3/8	700	1/8 x 1-3/4	11/16 x 2-1/2	.51	K025TPD	K025TPDW
3	1-1/4	1-3/4	6-3/4	5	1-7/8	1500	1/4 x 3	7/8 x 4	1.26	K030TP	K030TPW
4-1/2	2-1/4	2-1/2	8-1/4	6-3/4	1-7/8	1700	1/4 x 3	7/8 x 4	1.87	K045TPD	K045TPDW
		Jaws, T-Han	dle. Ideal for	holding polishe	ed or finishe	d materials. Ja	aws are 65 to	75 on Shore I	lardness D Sc	ale. (70 D± 5)	
3	1-1/4	1-3/4	6-3/4	5	1-1/8	1125	1/4 x 3	7/8 x 4	1	K030TU	K030TUW
4-1/2	2-1/4	3-13/16	8-1/4	7	1-1/8	1275	1/4 x 3	7/8 x 4	1.61	K045TUD	K045TUDW
6	4-1/2	5-1/2	11- 1/2	10	1-3/8	1500	5/16 x 3-3/4	1-1/8 x 5	3.58	K060TUD	K060TUDW
				3 point hold, 2	directional	pressure like a			ding or gluing		
6	5	5-1/2	11-1/2	10	1-3/8	2000	5/16 x 3-3/4	1-1/8 x 5	4.27	K060TD3	N/A

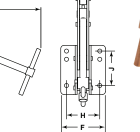
## KANT-TWIST® QUICK-ACTING CLAMPS

#### Features

- Quick Acting Hold Down Clamp
- More clamping power than ordinary Toggle Clamps
- Ideal for Drill Presses and Machining Centers
- · Best for holding where thickness and surface are not exact from part to part
- · Spring tension jaw moves quickly out of the way
- USA M.A.D.E™





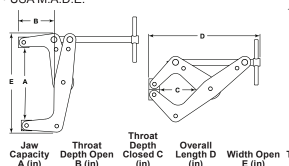


Jaw Openin A (in)	g Open	Height	Open	Length	Closed	Flange	Thick.	Width	Length	Force		Handle Dia. & Length w/ Weaver-Grip™ (in)	Weight (Ibs)	Model No.	Model No. w/ Weaver- Grip™
3	1-1/2	3-1/2	4	6	5-1/2	2-3/4	1/8	2	1-1/2	1500	1/4 x 3	7/8 x 4	1.15	K030TQ	K030TQW
6	3	6	7	9	8-1/2	3-3/16	3/8	3	2-5/8	3200	5/16 x 3-3/4	1-1/8 x 5	3.7	K060TQ	K060TQW

## KANT-TWIST® WELDING GROUND CLAMP



- · Dual-purpose workpiece clamp and welding ground
- · Contains a 400 AMP weld ground connection
- No-twist clamp secures workpiece without twisting or "walk-off-center"
- · Copper plated spindle and clamp jaws prevent weld spatter from sticking
- Clamp jaws are beveled to hold both flat or round surfaces
- Deep reach jaw allows for deep clamping of material
- USA M.A.D.E.™









Jaw Capacity A (in)	Throat Depth Open B (in)	Throat Depth Closed C (in)	Overall Length D (in)	Width Open E (in)	Thickness F (in)	Max Clamp Force (lbs)	Handle Diameter & Length (in)	Handle Dia. & Length w/ Weaver Grip (in)	Weight (Ibs)	Model No.	Model No. w/ Weaver- Grip™
4-1/2	2-3/8	2-5/8	7-1/2	7	1-1/8	1700	1/4 x 3	7/8 x 4	1.91	K045TGD	K045TGDW

### WEAVER-GRIPS™

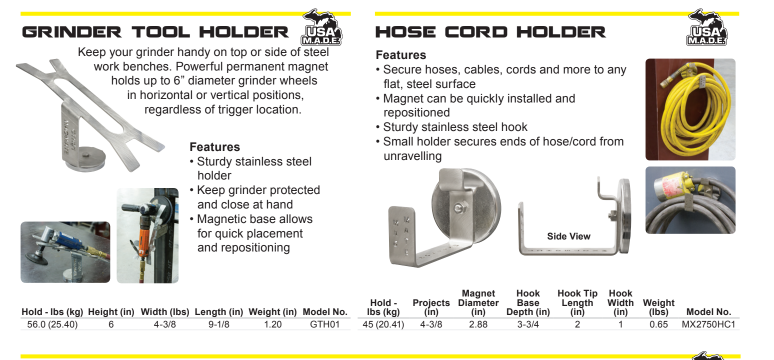
#### Features

- Weaver-Grip<sup>™</sup> A High Quality Handle Accessory
- for Kant-Twist<sup>®</sup> T-Handle Clamps
- Comfortable Grip for ease of use
- Makes repetitive use much easier
- Apply maximum pressure with less effort
- Very durable high quality ABS plastic
- Taps easily On and Off
- USA M.A.D.E.™

Fits Clamps with Jaw Capacity (in)	Fits Clamps with T-Handle Length (in)	Diameter (in)	Length (in)	Weight (lbs)	Model No.
1	1	1/2	1-1/2	0.01	WG010
2	1-3/4	11/16	2-1/2	0.02	WG020
3 & 4-1/2	3	7/8	4	0.05	WG034
6	3-3/4	1-1/8	5	0.15	WG060







## **CAN/CUP HOLDER**

Hold your can, cup, bottle, lubricant spray, etc. where you want it. Take it with you from one machine to another or anywhere there is a metal surface. Holds well on ferrous metal surfaces, painted or plated surfaces.

#### Features

Sturdy Stainless Steel holder

3.5

• Holds diameters up to 3-3/8" with or without a handle

12

Available with magnets or through holes

	•		•				
Magnet Mount							
Hold - Ibs (kg)	Height (in)	Width (in)	Projects (in)	Weight (lbs)	Model No.		
41.0 (18.60)	3.5	4.25	4-1/4	0.85	CCH01		
82.0 (37.2)	3.5	8.25	4-1/4	2.10	CCH02		
82.0 (37.2)	3.5	12	4-1/4	2.95	CCH03		
Through Hole Mount							
Mounting Hole (in)	Height (in)	Width (in)	Projects (in)	Weight (lbs)	Model No.		
0.27	3.5	4.25	4	0.55	CCH11		
0.27	35	8 25	4	1 4 0	CCH12		

## TOOL STORAGE HOLDING TRAYS

4

These Tool Storage Holding Trays are used for holding tools, fasteners, spray cans, tape, etc. to the sides of tool boxes, walls, tables or any area where tools need to be within reach. The Magnetic Mount tray allows you to quickly remove the tray from your toolbox and take it wherever your tools are needed. No need to run back and forth to your toolbox. Most standard size tool boxes will hold two, ST0625 trays, side by side.

CCH13

2.25

#### Features

0.27

- Sturdy one-piece Stainless Steel construction
- Direct Mount or Magnetic Mount option
- Tray depth one inch (1") on all models
- Direct mount models have 2 or 3 thru-holes

Magnetic Mount							
Hold - Ibs (kg)	Length (in)	Width (in)	Height (Ibs)	Weight (lbs)	Model No.		
20.5 (9.29)	6.25	4.50	2.75	1.25	ST0625M		
43.5 (19.73)	11.50	4.50	2.75	2.30	ST1150M		
43.5 (19.73)	14.00	4.50	2.75	2.45	ST1400M		

Through Hole Mount							
Mounting Hole - in (mm)	Length (in)	Width (in)	Height (Ibs)	Weight (lbs)	Model No.		
0.201 (5.11)	6.25	4.50	2.75	0.95	ST0625		
0.201 (5.11)	11.50	4.50	2.75	1.70	ST1150		
0.201 (5.11)	14.00	4.50	2.75	1.85	ST1400		







### NO-MAR® HAMMERS

#### **NO-MAR® No Bounce Safety Polyurethane Hammer**

- True Safety Hammer (No Steel, Non-Sparking)
- High Performance Urethane Head. Shore A70
- Fiberglass Handle with Ergonomic Grip
- Absorbs Recoil Shock

Head Face Dia. (in)	Head Length (in)	Handle Length (in)	OAL (in)	Weight (lbs)	Model No.
1-5/8	2-15/16	9-1/4	11-1/4	0.625	HU162
1-7/8	3-1/8	12-1/2	14-1/2	1	HU187
2-1/16	4	12	14-1/4	1.38	HU206
2-5/8	5-1/8	12-1/2	14-1/4	2	HU262

#### **NO-MAR®** Lead Hammer

- Genuine 4% Antimonial Lead
- · Head Secured by Locking Pin
- · Designed for NO-RECOIL and NO-MAR Blows with Max Impact
- Vinyl Grip for More Comfort & Less Fatigue
- Conforms to ASME B107.400 2018

#### Head Face Dia. (in) Head Length (in) Handle Length (in) OAL (in) Weight (lbs) Model No.

3/4	2-5/8	9	10	1	HL075-01
1-1/8	2-5/8	8-1/2	10	2	HL112-02
1-9/16	3-1/8	8-3/4	10-1/2	3	HL156-03
1-5/8	3-3/4	9	11	5	HL162-05

#### **NO-MAR® Brass Safety Hammer**

- High Purity Brass Head
- Non-Sparking & Non-Magnetic
- · Exceptional Long Life Head
- Fiberglass Handle with Ergonomic Grip
- Conforms to ASME B107.400 2018

#### Head Face Dia (in) Head Length (in) Handle Length (in) OAL (in) Weight (lbs) Model No.

7/8	1-7/8	11	12	0.5	HB087-00
1	2-5/8	12-1/2	14	1	HB100-01
1-1/4	3-5/8	12-1/2	14	2	HB125-02
1-1/2	3-3/4	12	14	3	HB150-03
1-3/4	4-3/8	12	14	4	HB175-04
1-7/8	3-3/4	12	14	5	HB187-05
2	7	18-1/2	21	10	HB200-10

#### **NO-MAR®** Press-On Tip Hammer

- Designed for Recoilless Blow With Max Impact
- Replaceable Polyurethane Press-On Tips
- Red Tip Shore D45 Durometer, Cream Tip Shore D65 Durometer
- · Fiberglass Handle with Ergonomic Grip
- · Non-Rusting, Precision Balanced, Machined Steel Head

#### Head Face Dia. (in) Head Length (in) Handle Length (in) OAL (in) Weight (oz) Model No.

5/8	2-1/4	10	10-3/4	3.75	HP062
3/4	2-1/2	10-1/2	11-1/4	4.5	HP075
1	3-1/4	11	12-1/4	8	HP100
1-1/4	3-1/4	11	12-1/2	12	HP125
1-1/2	4	12	14-1/2	20	HP150

### **Frugg Dual Purpose Hammer**

- · Hard Face and Soft Face In One Hammer
- · Precision Machined Head for Excellent Balance
- Durable, Replaceable No-Mar® Urethane Shore D45 Durometer Tip
- Steel Head is Heat-Treated

1-1/4

1-1/4

Steel

Brass

- · Brass Head is Non-Sparking Safety Hammer
- Conforms to ASME B107.400 2018

Head Type Head Dia. (in) Head Length (in) Handle Length (in) OAL (in) Weight (lbs) Model No.

4 1/4	11	12-1/4	1.15
1 1/1	11	12-1/4	12

HF125US

HF125UB















### LIFT MAGNETS

### PowerLift<sup>®</sup> Magnets

These compact yet powerful Rare Earth lift magnets can be used on flat or round surfaces and contain an internal release ON/OFF device that does not contact or damage the surface of the part being lifted. 3:1 Design Factor

### VersaLift<sup>™</sup> Magnets

Compact and powerful Rare Earth permanent lift magnet for use on flat or round surfaces. Contains an internal On/Off release device that does not contact or damage the surface of the part. More features than other lifts and manufactured in the USA (USA M.A.D.E.<sup>™</sup>). 3:1 Design Factor

### DYNAMICLift<sup>™</sup> Magnets

These lightweight and powerful Rare Earth permanent lift magnets can be used on flat or round surfaces and contain an internal release On/Off device that does not contact or damage the surface of the part being lifted. DynamicLifts<sup>™</sup> have superior holding on thin gauge ferrous metals. 3:1 Design Factor

### **Creative Lift**<sup>®</sup> Magnets

Permanent ceramic lift magnets are ideal for handling flat steel plates, die castings, forgings, etc. They eliminate the need for clamping devices, slings or chains. Patented, non-marring roller cam release. 3:1 Design Factor

### **BASICLift<sup>™</sup> Magnets**

Permanent ceramic lift magnet for a broad range of lifting applications. The Basic Lift magnet has a full width cam release and a tall lift lug for easy use with crane hooks and sling.

### SHEET HANDLERS

Lift or move sheets, plates, hot or oily parts. Works perfect for burn tables, storage racks and transferring sheets from one process to another in a vertical or horizontal position. Protects workers from nicks, cuts, burns and slivers. No power required.





## WELD-ON PADEYES

Engineered and certified to meet all ASME BTH-1 categories and classes. Eliminate the need and time to engineer, fabricate, machine and certify lifting padeyes. By purchasing these one-of-akind padeyes, you can have them on the shelf ready to weld and speed up delivery, testing and approval of your projects.

### FEATURES

- Hole is reamed to fit shackle pin/bolt ± 0.01"
- A36 Weldable Carbon Steel
- Weld Spec and Weld Line on Padeye
- Date Coded
- Engineered and Certified





Cutting table magnets are perfects for retrieving those hot or oily parts with speed and precision. Find the exact tool you are looking for to move those steel parts with a number of products in all shapes and sizes.

Powerl ift

/ersaLift™

**Creative Lift®** 

BASICLift

**DYNAMICLift**<sup>™</sup>



### RETRIEVERS

Our magnetic retrievers are perfect for picking up those out of reach products in bins, boxes, kegs, tables and liquid tanks as well as smaller, ferrous metal pieces such as nuts, bolts, nails and more.