

Product Catalog

Magswitch Manual Tools



Table of Contents

About Us	03
Magswitch DNA	04
Welding & Fabrication	05
Material Handling	25
Material Alignment	33
Lifting Tools	35
Heavy Lifting Solutions	41
Woodworking	47
Drilling	61
Automation Solutions	63
Our Commitment	65
Magswitch Integration Into Your Products	66
Article Number Index	67



Technology that attracts™

Magswitch Technologies has evolved from a single technology company with a focus on welding and wood products in North America to a Global company with more than 65 patents world-wide and a major supplier to Automotive Infrastructure and Industrial resource industries on three continents. As we continue to expand with new technologies in more complex Lifting systems, Robotics, Cobotics tools, operating software and developing onshore manufacturing, we do so with a clear corporate objective. We want to be with our customers "At every step of the way". The small business that buys a 300amp ground clamp today, will want safer lifting and positioning tools, will have an interest in simple automated systems, some eventually to partial or fully automated welding and fabrication. Magswitch is at each step with the best gripping technology and partnerships with major OEMs and integrators to deliver a seamless solution, be it sheet leveling, smart cutting table unloading or fully automated fabrication and parts handling. We will not lose sight of our core business commitments, to **increase safety, productivity and efficiency** to ensure our **products meet or exceed the expectations** of our valued customers. Our mission is to ensure we continue to develop new solutions ahead of industry needs.



Benefits

- 100% Fail-safe technology
- True On/Off
- Magnet stays clean
- Magnets do not require an electrical power source
- Stronger & scalable force allows a better control
- Precise positioning



Safety

We consider safety in everything we do. If you work around steel, safety is the first consideration. Fewer hands on the job touching steel means a safer workplace. Safety is crucial to our products – easy actuation, lighter lifting, stability control and lift-to-shear capabilities all tie back to an emphasis on safety.

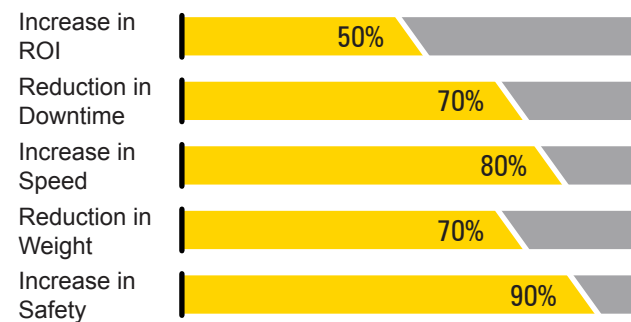


Sustainability

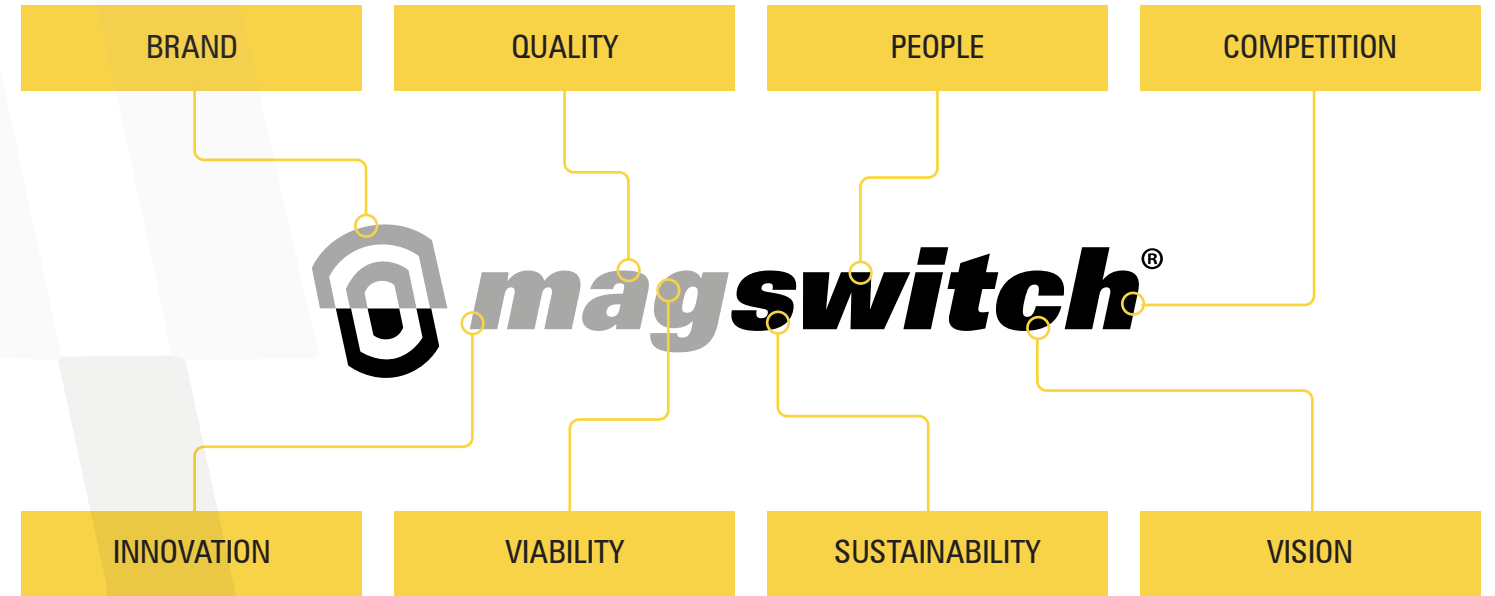
Magswitch products are a green technology utilizing the enduring power of rare earth magnets with low energy consumption.



Our Success



Magswitch DNA



Magswitch Technologies, headquartered in Colorado, USA, is a leader in switchable magnetic technology. From initial development, design and engineering to manufacturing, final delivery and distribution, Magswitch has paved the way for innovation in multiple industries across the globe.

Magswitch has evolved from manufacturing magnetic tools to engineering innovative technology to increase safety, productivity and speed in industries such as welding, fabrication, automation, manufacturing, heavy industry, woodworking and more.

With numerous patents and patents pending in all industrialized markets across the globe, Magswitch has evolved into a global integrated business. We are committed to a business model that identifies key industry partners, allowing the corporation to leverage its technology and products through recognized global distributors.

Visit our website!
www.magswitch.com



Pole Shoe Variants

Our products are available with different pole shoe variants:

- Flat
- Round
- Irregular



High-Heat-Tools

Magswitch tools are also available as a High-Heat-Variant.

Simply contact sales@magswitch.com for further information.



Accessory Products

Take a look at our accessory products for various Magswitch tools.

Please contact sales@magswitch.com for further information.



Custom Pole Shoes

In addition, you have the possibility to develop custom made pole shoes to guarantee the best holding force.

MagSquares

Applications: Fixturing, Workholding, Mounting

The most versatile workholding and fixturing tool ever! Align and secure flat or round pieces of steel to fabricate angles. Pull corners, secure steel for cutting, use as a guide, make your own fixtures and more.

- Multiplane magnetic grip on 5 sides
- Machined at 90° with pre-tapped holes for mounting
- Mounts anywhere - no limitations like clamps
- Holds flat and round surfaces of steel

Bulk quantities available for your custom applications, please contact sales@magswitch.com



High Heat Variants Available



Accessories Available

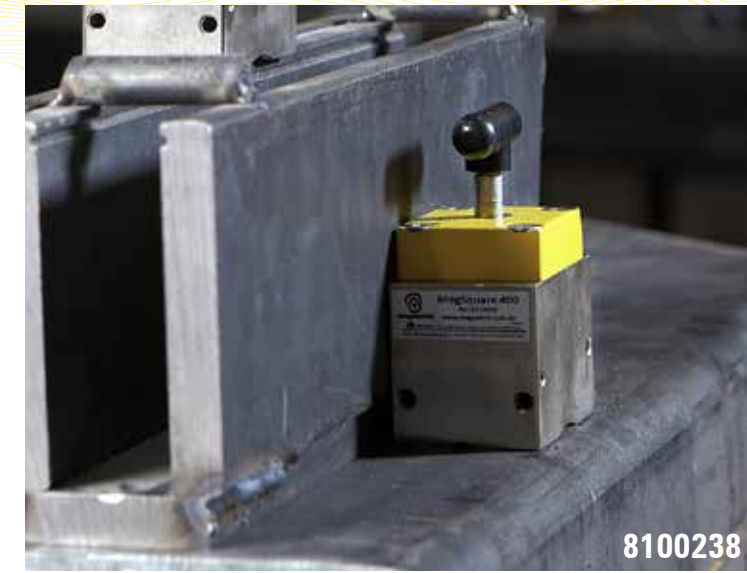
Flat



Round



8100494



8100238



8100494



8100106



8100099



MagSquare 165



MagSquare 400



MagSquare 600



MagSquare 1000

	MagSquare 165	MagSquare 400	MagSquare 600	MagSquare 1000
Part No.	8100494	8100238	8100106	8100099
Max. Breakaway	150 lbs	399 lbs	607 lbs	1052 lbs
Height	2.5 in	3.6 in	4.1 in	5.8 in
Width	1.2 in	1.6 in	2.0 in	2.8 in
Length	1.9 in	2.5 in	3.0 in	4.3 in
Weight	0.7 lbs	2.0 lbs	3.1 lbs	7.9 lbs



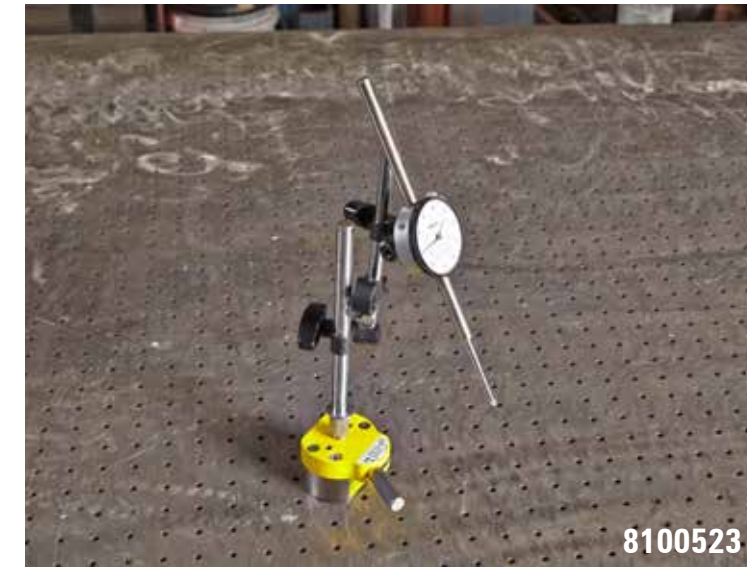
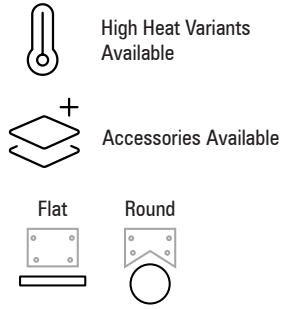
Scan Link








MagMounts

Applications: Mounting, Hanging

Perfect for easy movement and placement of a tool!
Strong magnetic hold force with a single on and off lever.
The top of the tool is ready for mounting a variety of accessories.

- Fixed bar magnet is for flat steel
- Swivel bar magnet is for round and uneven shapes
- Multiple threaded holes on the top
- Perfect for top mount tools, measuring and security devices
- Holds flat and round surfaces of steel



	 MagMount 60 Keychain	 MagMount 150	 MagMount 235	 MagMount 300	 MagMount 400	 MagMount 600	 MagMount 1100
Part No.	81001291	8100579	8100451	8100595	8100523	8100580	81001397
Max. Breakaway	55 lbs	104 lbs	216 lbs	246 lbs	420 lbs	522 lbs	1100lbs
Height	1.9 in	1.6 in	1.7 in	1.7 in	2.6 in	2.8 in	2.35 in
Width	0.8 in	2.2 in	3.75 in	4.1 in	3.2 in	4.1 in	11.16 in
Length	2.3 in	3.1 in	2.1 in	5.3 in	4.6 in	4.7 in	4.37 in
Weight	0.15 lbs	0.9 lbs	1.2 lbs	2.0 lbs	2.4 lbs	3.5 lbs	9.4 lbs

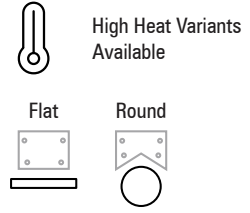


Ground Clamps

Applications: Grounding, Welding

New temperature lowering fin design! No more tacking necessary. Simply place it on a clean work surface, turn on and start welding.

- Fast setup as it instantly grounds to flat and round surfaces of steel
- Stronger hold in the shear (vertical) position allows for use with heavy gauge cable
- No more tacking on tabs and searching for ground location
- New fin design lowers temperature by 26%



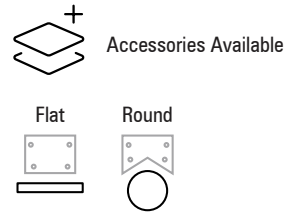
	300 Amp Ground Clamp	600 Amp Ground Clamp	800 Amp Ground Clamp
Part No.	8100746	8100747	8100552
Max. Breakaway	90 lbs	200 lbs	300 lbs
Height	2.3 in	2.6 in	2.9 in
Width	1.9 in	3.1 in	3.9 in
Length	2.9 in	4.2 in	4.9 in
Weight	0.9 lbs	1.8 lbs	3.5 lbs

MagHooks

Applications: Utility Hooks, Welding, Fabricating

Need a helping hand? Organize your workspace with our magnetic hook!

- Instantly attaches to flat and round surfaces
- Locking handle for safety
- Lightweight and reliable
- Convenient and easy move from job to job



MagHook 25



MagHook 40

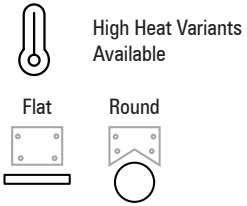
	MagHook 25	MagHook 40
Part No.	8100012	8100006
Max. Breakaway	115 lbs	202 lbs
Height	3.5 in	4.1 in
Width	1.6 in	2.7 in
Length	1.9 in	2.7 in
Weight	0.4 lbs	1.8 lbs

MagWheels

Applications: Fitting, Positioning, Guiding, Fixturing, Pipe Handling

Our MagWheels have a powerful connection to drive units on any ferrous surface enabling flat, vertical or inverse travel. Ideal for positioning and guiding, sheet feeding, pipe handling, fitting and fabrication and numerous OEM automation and fixturing applications.

- Magnetic rotating elements with potential to automate
- Non-marring hold
- Can be fitted with drive units for mobile applications
- Climbing, carrying and driving anywhere above/below ferrous surfaces

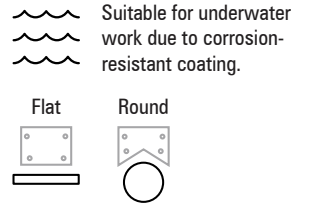







MagTethers

Applications: Underwater Tethering, Welding, Oil & Gas, Military

MagTethers help tether you and your equipment while working above or below water level. They are sealed with a marine grade corrosion resistant coating to hold up to saltwater.

- Safety latch to turn on and off
- Quick connect and disconnect
- Alongside and below the surface mooring
- Noise suppressing coating
- Ideal for underwater tethering, military and commercial oil and gas applications



					
	MagWheel 95	MagWheel 150	MagWheel 150	MagWheel 600	MagWheel 1000
Part No.	8100401	8100074	81001499	8100075	8100250
Max. Breakaway	38 lbs	65 lbs	78.5 lbs	292 lbs	528 lbs
Height	2.2 in	2.8 in	2.8 in	4.8 in	6.9 in
Width	1.6 in	2.0 in	2.0 in	3.6 in	5.0 in
Length	2.2 in	2.7 in	3.0 in	4.0 in	7.1 in
Weight	0.7 lbs	2.2 lbs	1.8 lbs	6.6 lbs	19.8 lbs

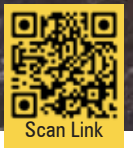
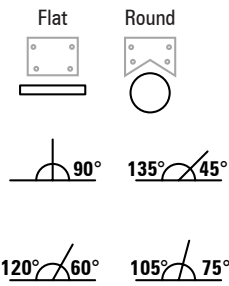
			
	MagTether 300	MagTether 600	MagTether 1000
Part No.	8100111	8100077	8100051
Max. Breakaway	247 lbs	607 lbs	1052 lbs
Height	4.2 in	5.0 in	6.0 in
Width	4.9 in	4.9 in	6.2 in
Length	6.5 in	6.3 in	7.6 in
Weight	2.2 lbs	4.0 lbs	10.0 lbs

Multi Angles

Applications: Fixturing, Welding

Multiple angles in one! Extremely versatile welding and fabrication angle tools.

- Accommodates flat sheets and pipes
- Offers several common angles
- Sturdy and compact
- Holds flat and round surfaces of steel



8100352



8100350



8100438



8100351



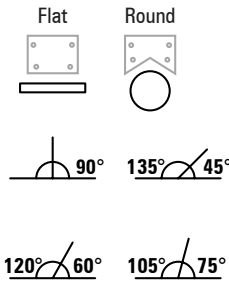
	Mini Angle	Multi Angle 400	Mini Multi Angle	Mini Multi Angle with 300 Amp Ground Clamp
Part No.	8100352	8100438	8100350	8100351
Max. Breakaway	76 lbs	205 lbs	76 lbs	76 lbs
Height	2.1 in	3.8 in	2.6 in	3.4 in
Width	1.3 in	2.6 in	1.3 in	1.7 in
Length	2.3 in	5.1 in	2.8 in	3.6 in
Weight	0.4 lbs	2.6 lbs	0.4 lbs	0.9 lbs

MagVises

Applications: Fixturing, Welding

Finally, a vise you don't have to bolt in place. The MagVise is perfect for drilling, cutting, grinding and beveling small to medium size pieces.

- Offers 45/135°, 60/120°, 75/105° and 90° angles
- Doubles as a multi-angle work holding tool
- Vise options include round, angle stock, square bar or flat
- Holds flat and round surfaces of steel



MagVise 1000



MagVise 1500

	MagVise 1000	MagVise 1500
Part No.	8100450	8100897
Max. Breakaway	413 lbs	788 lbs
Height	5.4 in	6.3 in
Width	4.3 in	6.0 in
Length	5.9 in	7.1 in
Weight	9.7 lbs	21.2 lbs

MagYoke

Applications: Weld Joints, Magnetic Particle Inspection

Gives you the ability to perform magnetic particle inspection without an electrical power source. It has all the advantages of a permanent Yoke system without the problems related to adhesion of metal particles.

- Non-destructive testing of weld joints
- Full Yoke system testing capabilities
- Off position allows tool to easily be removed from material
- Lightweight and compact

Non-destructive testing



MagYoke

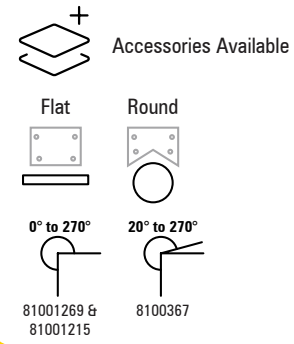
	MagYoke
Part No.	8100551
Max. Breakaway	97 lbs
Height	6.5 in
Width	1.5 in
Length	5.5 in
Weight	6.0 lbs

Pivot Angles

Applications: Fixturing, Welding

Range of angles: from 0 to 270 degrees with 5 degree indicators and detents. Two sides of the tool magnetize when turned on and can be secured to a table or wall to hold a fixture in place.

- Single lock at the elbow to secure your angle
- Dial on elbow has indicators every 5 degrees
- Detents at every 45 degrees for rapid adjustment
- Holds flat and round surfaces of steel



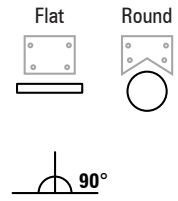
	Pivot Angle 150 Mini	Pivot Angle 150 Max	Pivot Angle 200
Part No.	81001269	81001215	8100367
Max. Breakaway	130 lbs	182 lbs	215 lbs
Height	6.12 in	8.5 in	9.3 in
Width	2.2 in	2.2 in	1.7 in
Length	10.8 in	14.4 in	15.8 in
Weight	3.2 lbs	3.3 lbs	3.6 lbs





90 Degree Angles

Applications: Fixturing, Welding

Magswitch 90° Angles deliver superior accuracy, efficiency and speed at a fixed 90° welding angle. Simply adjust the MagSquares by sliding them up or down on each axis for unmatched versatility.

- Lightweight with incredible strength
- Precision positioning
- MagSquares can be reversed on each axis
- Holds to flat and round surfaces of steel



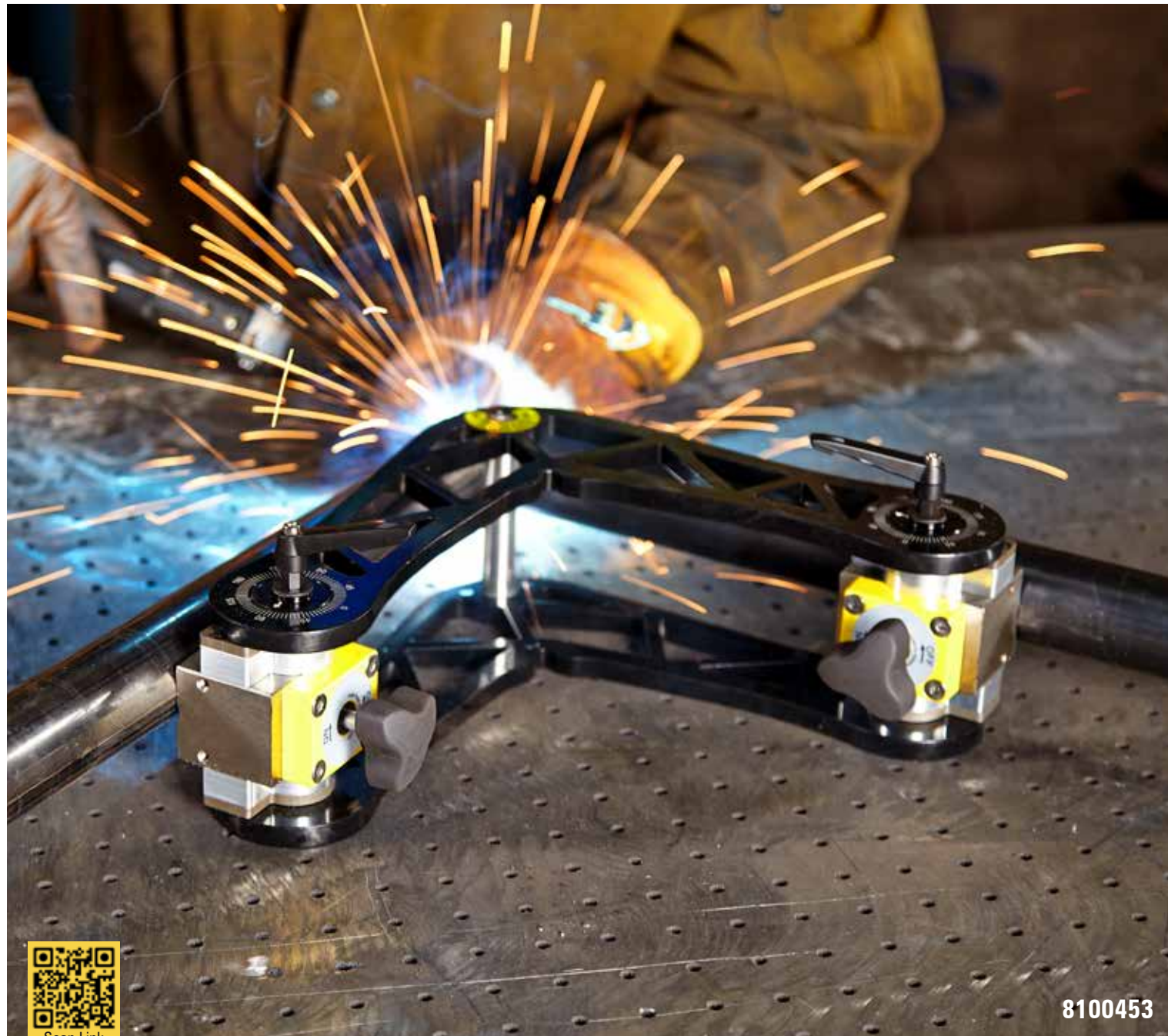
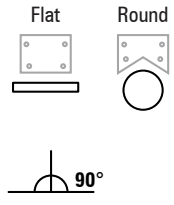
	 90° Angle 165	 90° Angle 400	 90° Angle 600	 90° Angle 1000
Part No.	8100548	8100454	8100495	8100503
Max. Breakaway	122 lbs	401 lbs	607 lbs	1052 lbs
Height	8.1 in	11.2 in	11.2 in	11.2 in
Width	3.0 in	3.5 in	3.9 in	5.8 in
Length	8.1 in	11.2 in	11.2 in	18.7 in
Weight	1.8 lbs	6.2 lbs	6.2 lbs	10.2 lbs

Boomer Angles

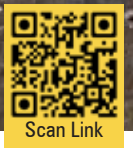
Applications: Fixturing, Welding

Magswitch Boomer Angles feature a rotating MagSquare at each axis which provides virtually unlimited angles including a preset for 90-degree holding. Easy on and off by rotating the knobs.

- Adjustable angle holds
- Position for odd angles in seconds
- Non-marring hold
- Holds flat and round surfaces of steel
- Fixed 90 degree angle on inside and outside and every angle in between



8100453



8100453



8100090



8100090



8100091



Boomer Angle 150



Boomer Angle 400



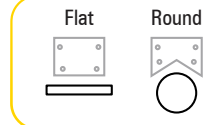
Boomer Angle 600

	Boomer Angle 150	Boomer Angle 400	Boomer Angle 600
Part No.	8100091	8100453	8100090
Max. Breakaway	109 lbs	205 lbs	607 lbs
Height	7.5 in	10.0 in	10.1 in
Width	3.0 in	2.6 in	6.5 in
Length	7.5 in	11.0 in	10.1 in
Weight	2.7 lbs	7.0 lbs	9.7 lbs

Hand Lifters

Application: Lifting

Our Single and Dual Hand Lifters safely pick up hot, sharp or dirty steel with our strong magnets. An ergonomic fixed handle and a lever locking mechanism prevent accidental release.



- Holds flat and round surfaces of steel
- Lightweight and easy to use
- Shallow field magnets allow for de-stacking of thin material
- Adjustability range length allows for versatile uses



	 Fixed Hand Lifter 235	 Fixed Hand Lifter 400	 Dual Hand Lifter 235	 Dual Hand Lifter 400
Part No.	8100795	8100810	8100821	8100822
Max. Breakaway	216 lbs	375 lbs	431 lbs	751 lbs
Height	4.1 in	5.0 in	4.4 in	5.2 in
Width	4.9 in	4.9 in	7.3 in	7.3 in
Length	6.9 in	6.9 in	23.0 in	23.0 in
Weight	1.5 lbs	2.4 lbs	4.2 lbs	6.0 lbs

Hand Lifters 60M & 60CE

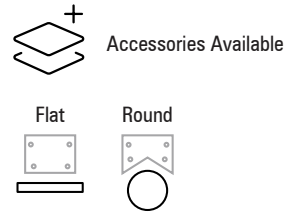
Application: Lifting

60M: Magswitch Hand Lifter 60M is a manual on and off magnetic hand lifter great for dragging sheet and all your small steel handling needs.

- Holds flat and round surfaces of steel
- Pivot handle with multiple settings (for sheet dragging) or locking handle vertical for use as a hand lifter
- No need to manhandle steel or fight magnets in moving steel

60CE: Get more control with the use of only one hand! Lift and release steel with just the push of a button.

- Holds flat and round surfaces of steel
- 100% duty-cycle-magnet can stay on forever
- Battery strength indicator light, recharges in 20 minutes, batteries have 2000 actuations per charge, includes charger and 2 rechargeable batteries



Hand Lifter 60M



Hand Lifter 60CE

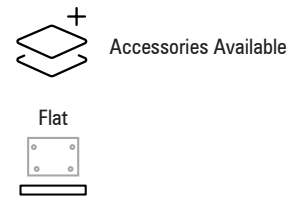
	Hand Lifter 60M	Hand Lifter 60CE
Part No.	8100359	8800487
Max. Breakaway	216 lbs	198 lbs
Height	5.5 in	5.3 in
Width	2.4 in	2.4 in
Length	5.3 in	5.3 in
Weight	1.6 lbs	2.4 lbs

Extenda-Lifts

Applications: Lifting Valve Box, Lifting Small Lids, Infrastructure and Utility Jobs

Pick up and move steel without bending over and using your hands!
Safely lift a valve box with ease as well as hot, sharp or dirty steel without touching it.

- Instantly attaches to and removes valve box covers
- Our safety lock keeps magnets on until they're turned off
- Precise positioning
- Lightweight and compact
- Ideal for cities and utilities, valve box and small lid removal



8100025



8100025



8130177



Extenda-Lift 600



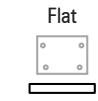
Extenda-Lift 1000

	Extenda-Lift 600	Extenda-Lift 1000
Part No.	8100025	8130177
Max. Breakaway	600 lbs	1052 lbs
Height	28.2 in	29.3 in
Width	3.9 in	5.0 in
Length	4.0 in	5.0 in
Weight	5.3 lbs	9.7 lbs

MagReach

Applications: Lifting, Guiding

The MagReach eliminates the need to touch sharp, dirty or hot materials. This tool can pull parts off the burn table while standing on the side instead of jumping on top, eliminates the need for bending over and prevents back injuries. The MagReach is excellent for positioning and guiding heavy sheets and tubes with an extendable handle for varying distances.



- Hands off steel: Classic Magswitch No-Touch tool
- Eliminates the need to touch sharp, dirty or hot materials
- Pulls parts off the burn table while standing on the side
- Extendable handle for varying distances
- Multiple working surfaces meant for flat and round material
- Increases productivity and safety in workplaces and production floors



81001322



81001322



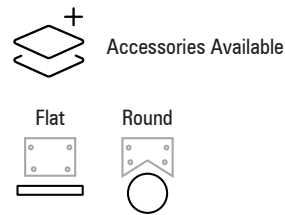
MagReach 400

	MagReach 400
Part No.	81001322
Max. Breakaway	381 lbs
Height	50.5 in - 85.9 in
Width	6.3 in
Length	2.8 in
Weight	7.0 lbs

Applications: Lifting Manhole Covers, Infrastructure and Utility Jobs

No more getting down on your knees or pinching your fingers to move heavy manhole covers! This collapsible Dolly helps you lift and carry heavy sheets, pipes or any steel object.

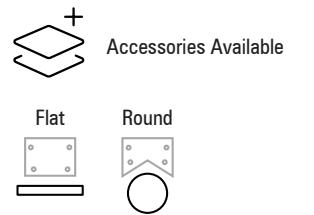
- Safer for your back, knees and hands
- Allows one person to move heavy objects
- Fast and easy setup
- Sturdy and reliable
- Maintains control and stays clean
- Maneuvers on uneven surfaces
- Compatible with lifting magnets, sold separately



Applications: Shipbuilding, Closing gaps in Weldments, Leveling, Bending

The Magswitch Aluminum adjustable Beam Jacks are suitable for pulling ferrous steel flat against stiffener beams, eliminating air gaps to improve welding efficiency.

- Instantly attaches to flat and round surfaces
- Lightweight and performs better on thin materials
- Removes air gaps between structural members and base materials



MagDolly



MagDolly Lite

	MagDolly	MagDolly Lite
Part No.	8100433	81001243
Max. Breakaway	350 lbs	350 lbs
Height	54.5 in	58.2 in (Min Angle), 43.4 in (Max Angle)
Width	13.7 in	3.8 in
Length	76.3 in	34.4 in (Min Angle), 68.9 in (Max Angle)
Weight	55 lbs	27 lbs



1.5 Ton Beam Jack



3 Ton Beam Jack



6 Ton Beam Jack

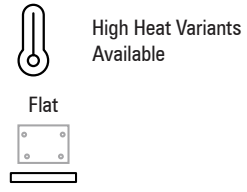
	1.5 Ton Beam Jack	3 Ton Beam Jack	6 Ton Beam Jack
Part No.	81001245	8800605	81001171
Max. Breakaway	3304 lbs	6887 lbs	12203 lbs
Height	20.7 in	34.7 in	34.9 in
Width	21.0 in	21.0 in	25.1 in
Length	18.0 in	25.0 in	34.0 in
Weight	33.4 lbs	78.3 lbs	152.2 lbs

Stiffeners

Applications: Shipbuilding, Fixturing at 90 Degree Angle, Welding

Magswitch Stiffeners are designed for some serious power, stabilization and precision control for those heavy-duty jobs. The entire side plate is magnetized when turned on.

- Mounts to flat surface of steel
- Reinforced end caps for superior durability
- Lightweight with incredible strength
- Precise positioning

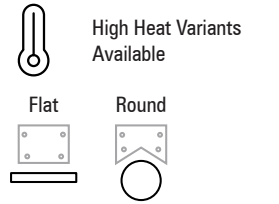


MagPress

Applications: Sheet Alignment, Leveling, Shipbuilding

Magswitch MagPress aligns large steel sheets with precision. Equalize high and low points between steel gaps by placing the magnet on low, pry on high and weld on.

- Lightweight and compact
- Turn the handle to the side and this tool becomes a beam press which can press a 10-15 cm thick beam



90 Degree Angle Stiffener 1200



90 Degree Angle Stiffener 2400



MagPress

	90 Degree Angle Stiffener 1200	90 Degree Angle Stiffener 2400
Part No.	8100961	81001000
Max. Breakaway	293 lbs	680 lbs
Height	8.2 in	12.3 in
Width	3.1 in	3.1 in
Length	7.2 in	10.3 in
Weight	9.9 lbs	18.5 lbs

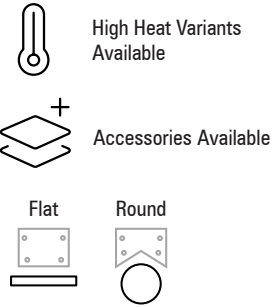
	MagPress
Part No.	8100935
Max. Breakaway	1024 lbs
Height	7.5 in
Width	5.75 in
Length	27.0 in
Weight	12.8 lbs

MLAY 600

Applications: Lifting, Infrastructure, Shipyard

Powerful without the need for a power source! Magswitch Heavy Lifters are built for heavy-duty lifting. The dual lift hook offers the stability to lift horizontally and a single hook to lift into a vertical position. Perfect for small materials and light to medium lifting! These lifters are lightweight, have a small profile and feature our full swivel hook for lifting from the top or side. Each features a locking handle to ensure release of load is only intentional. The MLAY600 is ideal for thin steel, but also holds strong on thick pieces of steel.

- Superior hold force on thin steel (70mm deep field)
- Compact, lightweight and easy actuation
- Lifts large flat sheets, beams and pipes
- Performs well on air gaps such as rust and dirt
- Customizable pole shoes to fit almost any application
- ASME Standards 3:1 Safe Working Load



* Standard pole shoes included, others upon request



MLAY 600



MLAY 600x2*



MLAY 600x4*

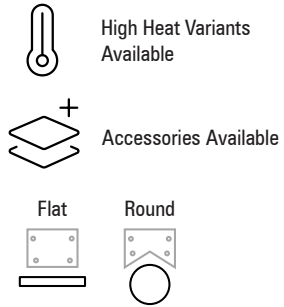
	MLAY 600	MLAY 600x2*	MLAY 600x4*
Part No.	8100089	8100360	8100364
Max. Breakaway	195 lbs	341 lbs	750 lbs
Height	7.2 in	6.7 in	6.6 in
Width	2.0 in	6.5 in	6.5 in
Length	4.2 in	8.7 in	9.3 in
Weight	4.4 lbs	11.5 lbs	17.9 lbs

MLAY 1000

Applications: Lifting, Infrastructure, Shipyard







For heavy lifting, the Magswitch MLAY 1000 Series lifters achieve full hold on approximately 1 inch (25,4 mm) thick steel. These lifters feature our full swivel hook for lifting from the top or the side. Each lifter is manually activated and features a safety lock in both on and off position. The MLAY 1000 Series features a replaceable pole shoe, ideal for customizing to fit your application. Ideal for porous material and thick steel.

- Superior hold force on thin steel (70mm deep field)
- Compact, lightweight and easy actuation
- Lifts large flat sheets, beams and pipes
- Performs well on air gaps such as rust and dirt
- Customizable pole shoes to fit almost any application



* Standard pole shoes included, others upon request



						
	MLAY 1000	MLAY 1000x2*	MLAY 1000x3*	MLAY 1000x4*	MLAY 1000x6*	MLAY 1000x12
Part No.	8100088	8100484	8100403	8100418	8100482	8100549
Max. Breakaway	333 lbs	668 lbs	913 lbs	1215 lbs	2034 lbs	4025 lbs
Height	10.0 in	10.5 in	10.4 in	10.3 in	10.0 in	11.9 in
Width	2.8 in	7.7 in	7.7 in	7.7 in	7.7 in	12.0 in
Length	5.8 in	12.6 in	10.7 in	13.8 in	20.1 in	19.5 in
Weight	11.5 lbs	23.8 lbs	36.5 lbs	45.2 lbs	60.3 lbs	121.3 lbs



Cordless Electric Lifters

Applications: Lifting, Auto ON & Auto OFF Feature

Battery operated lifter uses a magnetic pulse of less than one second to turn the magnet on or off. Battery power is not consumed during the lift.

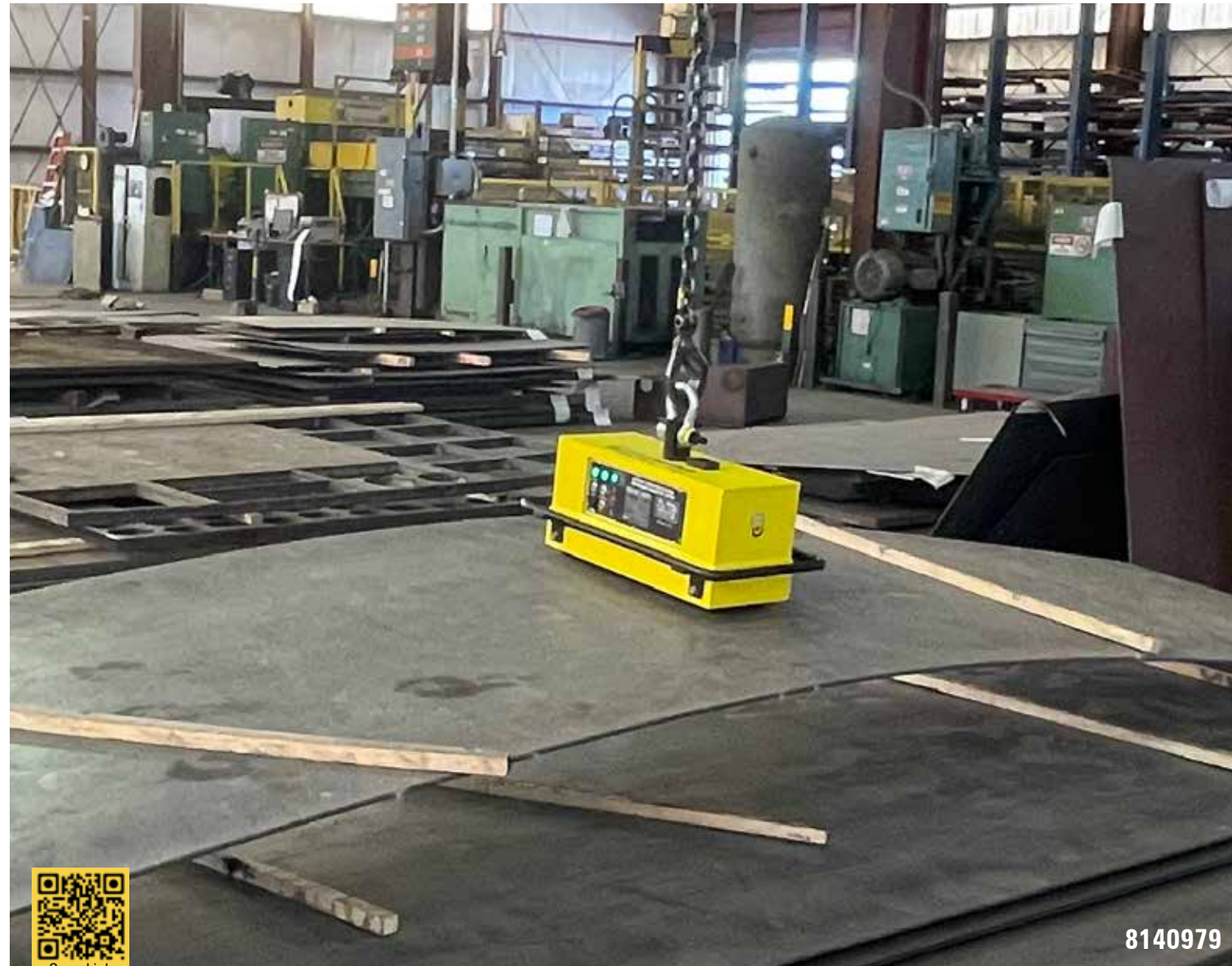
- Lifter features 3 control modes: Manual Push Button on/off, Remote Control, or Auto On/Off function which eliminates the need for the operator to touch or get close to the load when setting the magnet
- In auto mode, the magnet engages when the lifter is in contact with the steel and the lift hook is not under tension. Auto off occurs when the load is rested and tension is removed from the hook
- This important safety feature allows the operator to stand clear of the lift area
- Fail-safe operation: Built in Safety mechanism maintains full holding force and prevents load release in the event of lost battery charge
- Power reduction for de-stacking or low weight loads
- Available in 4 sizes
- Holds flat and round steel
- Productivity Increase/less workers needed
- Detachable battery-pack/ back up batteries available for no down time
- Add the hold forces on different material thicknesses



8140977



8140977



8140979



Scan Link



	CE 1100	CE 2100	CE 6600	CE 11000
Part No.	8140977	8140978	8140979	8140980
Max. Breakaway	3300 lbs	6300 lbs	19800 lbs	33070 lbs
Breakaway Force @ SWL 3:1	1100 lbs	2100 lbs	6600 lbs	11000 lbs
Minimum Thickness for De-Stacking	5/32 in	1/4 in	1/4 in	1/4 in
Charging Supply Voltage	110 V / 230 V	110 V / 230 V	110 V / 230 V	110 V / 230 V
Number of Cycles per Charge	1000	300	300	300
Net Weight	55 lbs	90 lbs	418 lbs	1146 lbs
Mounting Option	Single Hoist Ring	Single Hoist Ring	Single Hoist Ring	Single Hoist Ring
Hold Surface (L x W)	5.7 in x 5 in	12.6 in x 5.1 in	18 in x 9 in	26.7 in x 15 in
Dimensions (L x W x H)	7 in x 6.3 in x 5.5 in	14 in x 6.5 in x 6.7 in	22 in x 13.4 in x 19.6 in	29 in x 16 in x 12.5 in

Telescoping Lift System

Perfect for lifting various sheet dimensions! Our Magswitch Telescoping Lift System offers adjustability based on the size of the plate being handled.

- Shorter Plates: Activate inner magnets only
- Medium Plates: Activate all magnets with the telescopic arm in the closed position
- Long plates: Activate all magnets with the telescopic arm in the expanded position
- Fail-Safe Technology: With loss of power, system will not drop plates

Magswitch Heavy Lift Systems fully meet the standards of US ANSI ASME Standard B30.20 for below-the-hook lifting devices.



Model	Approx. System Weights	Thickness	Width Max.	Length Min.	Length Max.	Lift Capacity
8800955	3300 lbs	0.197 in	120 in	60 in	240 in	8800 lbs
8800956	5500 lbs	0.197 in	120 in	120 in	480 in	16500 lbs
8800957	5500 lbs	0.197 in	120 in	120 in	480 in	22000 lbs
8800958	7000 lbs	0.197 in	120 in	120 in	480 in	26000 lbs
8800959	8400 lbs	0.197 in	120 in	120 in	480 in	35000 lbs

Small Plate Lift

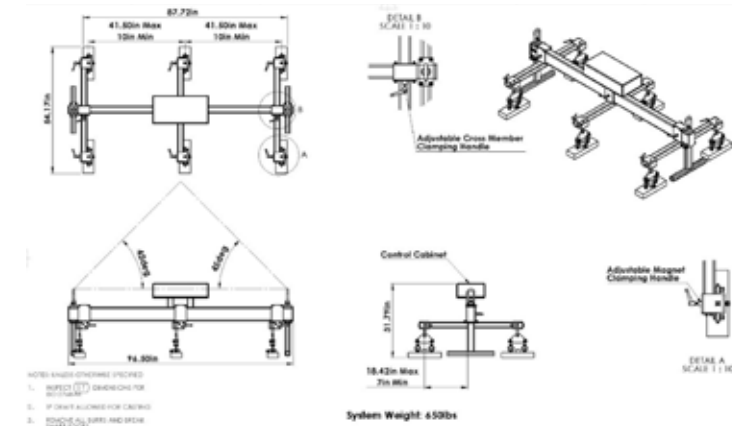
The Small Plate Lift System comes in a variety of lift capacities and sizes to fit your specific needs.

Offered for both electric or manual activation, the cross members and magnets can be easily adjusted to fit various plate sizes.

With the addition of fork lift slots, loading and unloading can be accommodated without the need for a over-head crane.

Designed for plate sizes: 4ft x 8ft, 5ft x 10ft, 6ft x 12ft, 8ft x 16ft

Magswitch Heavy Lift Systems fully meet the standards of US ANSI ASME Standard B30.20 for below-the-hook lifting devices.



Fixed Lift System

Designed to lift your maximum plate size! Our Fixed Lift System can be configured with any number of cross members to fit your lifting needs. With zone control, independent activation of cross members allows for picking of varying plate sizes.

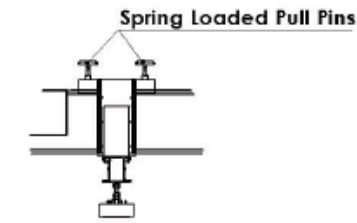
- Smaller Plates: Only inner magnets are switched on
- Larger Plates: All magnets are switched on
- Fail-Safe Technology: With loss of power, system will not drop plates
- De-stack: Wide range of sheet thickness

No power available? No problem! Simply use the Battery Operated Lift System.

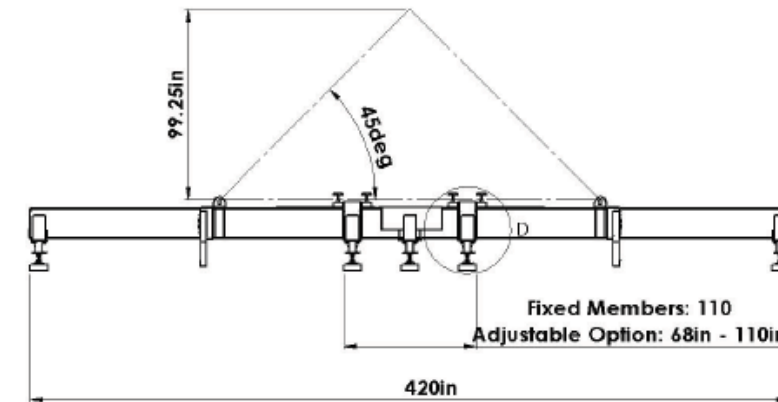
- Applications in Mobile Boom Truck, Fork Lift and Overhead Crane/Hoist
- Varied lifting capacities offered

Magswitch Heavy Lift Systems fully meet the standards of US ANSI ASME Standard B30.20 for below-the-hook lifting devices.

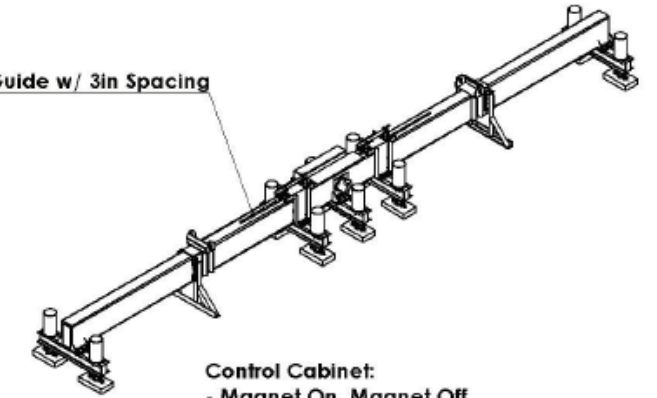
* Other options available upon request



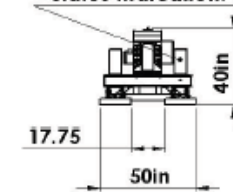
Manual Adjustable Inner Cross Member Option



Pull Pin Guide w/ 3in Spacing



Control Cabinet:
- Magnet On, Magnet Off
- Zone Selection, Destack
- Status Indication: Green, Yellow, Red



Model	Approx. System Weights	Thickness	Width Max.	Length Min.	Length Max.	Lift Capacity
8800960	1650 lbs	0.197 in	120 in	20 in	240 in	4400 lbs
8800961	2650 lbs	0.197 in	120 in	100 in	240 in	8800 lbs
8800962	3300 lbs	0.197 in	120 in	100 in	480 in	11000 lbs
8800963	4000 lbs	0.197 in	120 in	100 in	480 in	16500 lbs
8800964	5500 lbs	0.197 in	120 in	100 in	480 in	22000 lbs
8800965	6200 lbs	0.197 in	120 in	100 in	480 in	26000 lbs
8800966	7300 lbs	0.197 in	120 in	100 in	480 in	35000 lbs

Custom Lifting Solutions

Part & Cut-Out Handling System *Handle multiple parts at once!*

For the customer in need of safely and efficiently unloading multiple parts & cut-outs from their cutting table, the Part & Cut-Out Handling System is the perfect solution. Designed to lift your maximum plate size for loading and to lift your parts and cut-out after processing, the Magswitch Part & Cut-Out Handling System can be configured with any number of cross members to fit your lifting needs. With zone control, independent activation of cross members allows for picking of varying plate sizes.

Mag-Kit (Retro Fit) – *Build your own system!*

For the Customer seeking an economical solution, the Mag-Kit allows the customer to mount the Magswitch magnets and controls to an existing spreader beam. The Kit Includes:

- Magswitch Magnets with mounting hardware
- Control Panel with wireless control

Applications: From small plates to large plates, multiple magnets can be combined to handle any plate size

Cordless Electric System *No power? No problem!*

When wall or drop-down power is not available, the Cordless Electric System is the perfect solution. The CE systems can be used via overhead crane, boom truck and forklift. This versatile and compact design is powered by a 48V battery pack with a built-in charger and has approx. 300 cycles on a full charge. From 4ft x 8ft up to 10ft x 20ft plates, a variety of lifting capacities are offered.

Applications: Mobile Boom Truck, Fork Lift and Overhead Crane/Hoist

Profile & Bundle Lift Systems *Safety & Efficiency!*

When lifting profiles and bundles, safety and efficiency is key. The Profile and Bundle lift system is custom designed to fit your specific lifting requirements.

Applications: For handling pipes, I-Beams, H-Beams, billets

Magswitch Heavy Lift Systems fully meet the standards of US ANSI ASME Standard B30.20 for below-the-hook lifting devices.



Mag-Kit (Retro Fit)



Part & Cut-Out Handling System



Cordless Electric System



Profile & Bundle Lift Systems

MagJigs

Applications: Woodworking, Fixturing, Clamping, Welding

Secures your fixture easily into place. Simply turn the knob and feel the magic. Drill a hole in a fixture and place the MagJig in to use for downward pressure clamping.

- Secure your custom fixtures with the turn of a knob
- 3/4" standoff for standard material compatibility
- Screw holes for mounting to custom jig and fixtures

Bulk quantities available for your custom applications, please contact sales@magswitch.com



High Heat Variants Available



Accessories Available



8100818



8100514



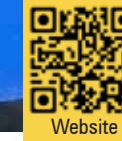
8110004



Video Link



81001424



Website



8110005



Website



MagJig 60 Keychain



MagJig 60



MagJig 95



MagJig 150



MagJig 235



MagMount 150 Gripright

COMING SOON



Black Label MagJig 185



Forstner Bit 30 mm & 40 mm

	MagJig 60 Keychain	MagJig 60	MagJig 95	MagJig 150	MagJig 235	MagMount 150 Gripright	Black Label MagJig 185	Forstner Bit 30 mm & 40 mm
Part No.	8100514	8100818	8110004	8110005	8100377	81001424	81101459	180098 & 180099
Max. Breakaway	60 lbs	60 lbs	95 lbs	150 lbs	235 lbs	14145 lbs	140.2 lbs	30mm and 40mm Forstner Bits allow a hole to be drilled that will have the ideal fit to accommodate a MagJig 95 or 150
Height	1.7 in	1.7 in	1.8 in	2.1 in	3.1 in	1.9 in	2.11 in	
Width	1.1 in	1.1 in	1.3 in	1.7 in	2.4 in	1.7 in	1.96 in	
Length	1.6 in	1.6 in	2.2 in	2.6 in	3.5 in	2.3 in	2.76 in	
Weight	0.2 lbs	0.2 lbs	0.3 lbs	0.6 lbs	1.1 lbs	0.5 lbs	0.75 lbs	Allowing precision MagJig custom fixtures and tools to be constructed

Featherboards & Base Tools

Starter Kit

- Reversible Featherboard allows secure cutting on the left or right of the fence
- Entry point for all Magswitch Universal Mounting Base Accessories

Vertical Featherboard Pro

- Mounts to the table saw fence for downward pressure close to the blade
- Prevents ride-up and kickback

Universal Mounting Base

- Centerpiece of the Magswitch Workholding System
- Allows accessories to mount to cast-iron table top

Universal Featherboard and Universal Featherboard Pro

- Featherboard quickly locks in place for use on either side of the fence
- Pro only: Enhanced hold if placed on miter slots and micro-adjustable cross-cut stops

Vertical Featherboard with Risers*

- Adds a second stacked featherboard to a Starter Kit
- Keeps vertical workpieces pressed safely against the tool fence

* Requires a Woodworking Starter Kit



8110015

						
	Starter Kit	Universal Mounting Base	Universal Featherboard	Universal Featherboard Pro	Vertical Featherboard with Risers	Vertical Featherboard Pro
Part No.	8110134	8110112	8110015	81101303	8110178	81101302

Featherboards & Accessories

Pro Table Featherboard

- Powerful featherboard for extra workpiece stability
- Vertical Featherboard can be added for stacked horizontal or vertical featherboard

Riser Kit for Multi Level Workholding

- Designed for use with Pro Table Featherboard & Vertical Featherboard**
- Features 4 stackable risers to achieve multi level workholding and support. Allows for an adjustable, stackable featherboard
- Helps protect against kickbacks in the vertical and horizontal plane, allowing greater safety and quality of cut

Ultimate Thin Stock Jig*

- Holds down thin sheets on the table saw
- Makes repetitive table saw thin strip ripping safe and easy

Universal Saw Indicator

- Works with stock miter gauges to measure blade and miter slot relative alignment
- Mounts to the table top for fence micro adjustments

Reversible Featherboard

- Sturdy yet lightweight woodworking featherboard is reversible for left and right hand feeds
- Perfect for infeed and outfeed applications
- Accommodates the Vertical Featherboard attachment and the Woodworking Starter Kit**

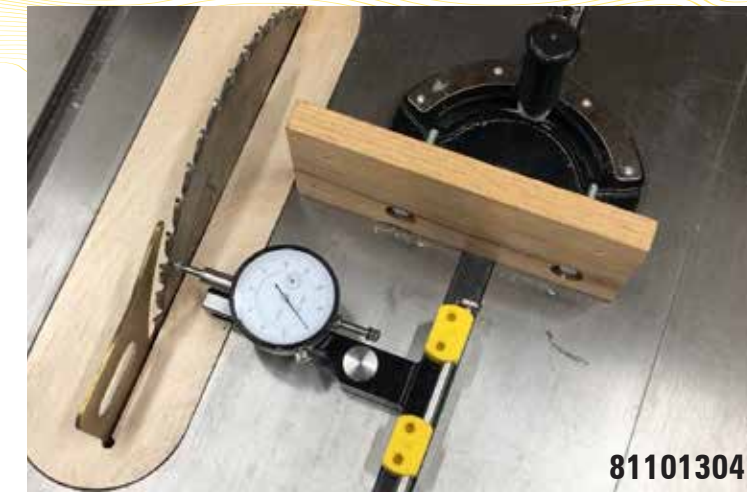
* Requires a Woodworking Starter Kit
** Each sold separately



8110328



8110328



81101304



8110134 & 8110155



8110112 & 8110362



8110112 & 8110362



8110328



Pro Table Featherboard



Reversible Featherboard



Riser Kit for Multi Level Workholding



Universal Saw Indicator



Ultimate Thin Stock Jig

Part No.

8110328

8110131

8110155

81101304

8110362

Featherboards & Accessories

SavR Featherboard

- Provides strong featherboard force against the tablesaw fence in either left handed or right handed positions
- Compressible gaskets provide excellent grip when cam is engaged
- Quick locking

Stacked SavR Featherboard

- Dual-Pressure Design: The Stacked SavR Featherboard Kit adds a second level of feather boards, applying additional hold-down pressure for enhanced workpiece stability
- Simple Installation: Easily attachable without extra tools; the kit integrates with the original SavR Featherboard for a quick upgrade

Honing guide

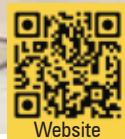
- Dual clamping surfaces for narrow and wide chisels and plane irons
- Robust stainless steel construction
- Micro level levers for rapid precision sharpening

SavR Push Block

- A docking station that can mount to any surface, we recommend the center of the table saw fence
- The base is replaceable, so when it inevitably gets chewed up by the saw blade it can be replaced

Replacement Kit For SavR Push Block Base

- Quick to replace in under a minute
- Restores a Savr Push Block to new condition
- Strong MDF holds workpiece steady but can safely contact the table saw blade



81101513 & 81101514



81101513



81101514



Video Link



88001695 & 81101514



81101513 & 81101514



81101513



81101514

COMING SOON



SavR Featherboard



Stacked SavR Featherboard



SavR Push Block



Replacement Kit For SavR Push Block Base



Honing Guide

Part No.

81101513

88001695

81101514

88001540

81101462

Tracks & Guides

Drill Press Fence and Drill Press Fence Pro

- Quick to reposition and remove
- Compatible with large and small drill presses
- Magnetic stop block works with any thickness backer board
- Pro Only: Doubles as a tall bandsaw resaw fence

18" Universal Track* & 36" Universal Track*

- Solid, customizable aluminum fence
- Compatible with many tools including the drill press and band saw

Dual Roller Guide* and Resaw Guide*

- Low friction, vertical support for the workpiece
- Adjustable to a precise 90 degree angle

* Requires a Woodworking Starter Kit
** Each sold separately



8110132



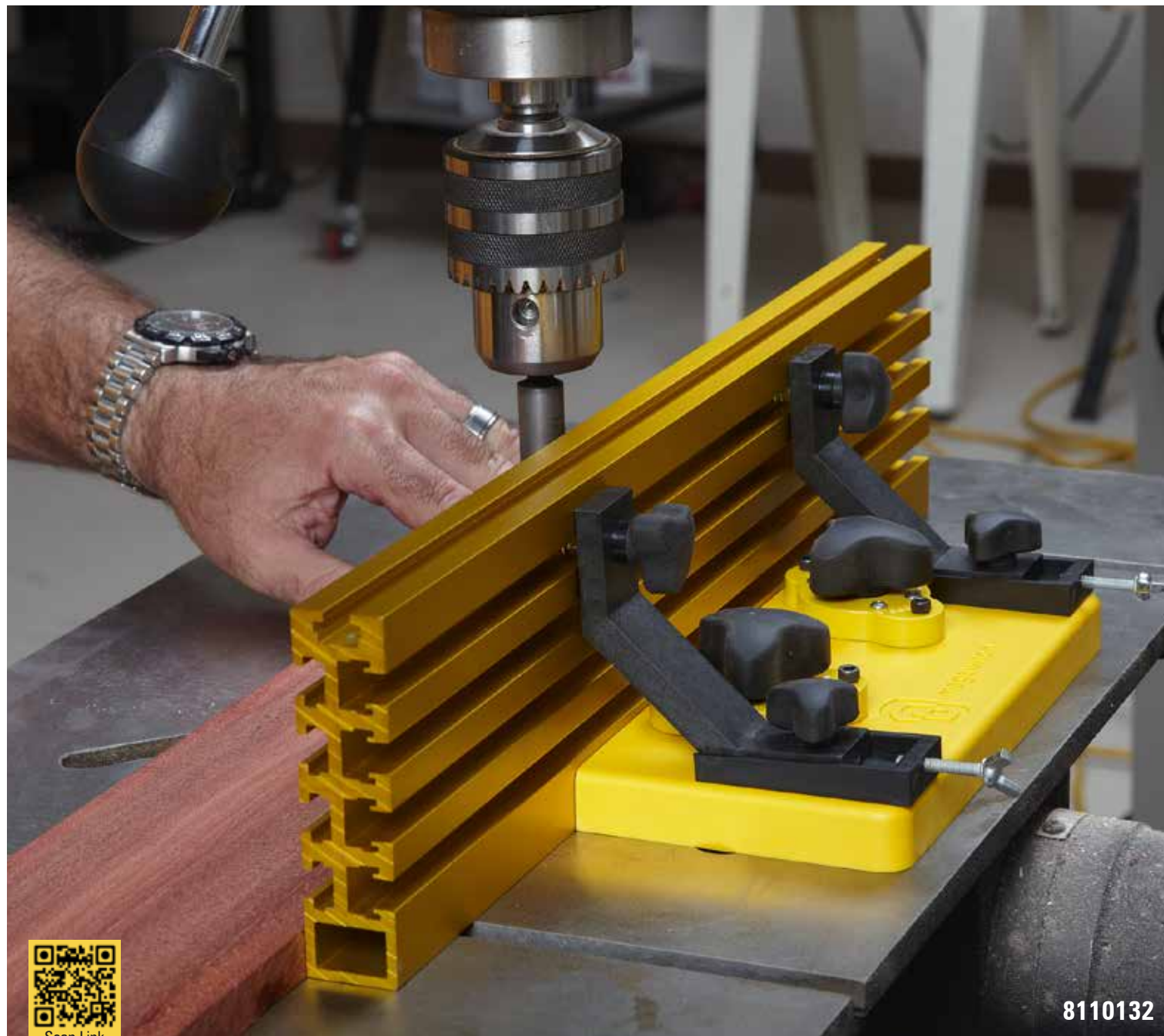
8110125 & 8110370



8110130



81101371



8110132



81101375



8110130



Scan Link



	Drill Press Fence	Drill Press Fence Pro	18" Universal Track	36" Universal Track	Dual Roller Guide	Resaw Guide
Part No.	81101375	81101371	8110132	8110370	8110130	8110125

Drill Press Vise Mount

Applications: Woodworking, Fixturing, Drilling

The Magswitch Drill Press Vise Mount makes it fast and easy to position and lock a drill press vise in place on a drill press table.

- Four drop in bolts that fit three T-slots positioned to accommodate a wide range of drill press vise mounting hole patterns
- Can be placed anywhere on a cast iron drill press table and finely positioned until it is in place
- Four powerful switchable magnets turn on with the flip of a switch to lock the vise in place for the drilling operation



81001385



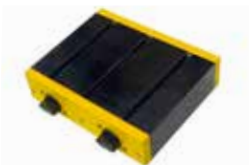
81001385



81001385



Scan Link



Drill Press Vise Mount

Part No.	81001385
Max. Breakaway	716.39 lbs
Height	3.31 in
Width	7.68 in
Length	7.91 in
Weight	9.35 lbs

Power Feeder Mount

Applications: Woodworking, Fixturing

The Magswitch Power Feeder Mount makes it fast and easy to position and lock a power feeder to cast iron tool table tops. The power feeder mount can be placed anywhere on a cast iron drill press table, and finely positioned until it is in place. Once in position, each of the 2 powerful switchable magnets lock the vise in place for the power feeding.

- 2 1/2" hole mounting pattern for medium to small power feeders
- optional 4 magnet mounting plate with a 3 1/2" by 4 1/4" for large power feeders
- Powerful magnets provide a solid grip for high torque power feeding operations
- Switchable magnets allow for rapid positioning and clamping for a more efficient power feeding
- Low profile design maximizes vertical drilling capacity
- Eliminates need to drill and tap into table tops to mount power feeders



80001386



80001386



Scan Link



Power Feeder Mount

Part No.	80001386
Max. Breakaway	1737 lbs
Height	2.84 in
Width	8.52 in
Length	8.83 in
Weight	10.14 lbs

Dust Collection

Quicklox Tool and Hose Kit Combo

- Quick-snap connections for easy transitions between tools
- Push-pull toggle clamp for secure, movement-free locking
- Compatible with 4-inch hoses
- Includes a tool plate and hose plate for each device connection

Quicklox Tool Plate

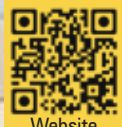
- Customizable with set screws to ensure a snug fit for varying tool outlet sizes
- Quick and secure locking mechanism with an audible snap for reassurance
- Designed to prevent air leaks, maintaining suction power and efficiency
- Available separately for users needing additional connection points for multiple tools

Quicklox Dustbag Kit

- Easy snap-on, snap-off design for quick bag changes
- Integrated to prevent air leaks
- Designed for broad compatibility with dust collector models
- Enhances the cleanliness and functionality of your workspace

Quicklox Hose Plate

- Made from high-quality materials ensuring durability and longevity
- Integrates a closed-cell poly foam grommet to secure the hose and prevent air leaks
- Snap-lock system for a satisfying and secure connection with a simple push-and-twist action
- Tool-free operation for quick changes and minimal downtime in workflow



Website



81101558



81101563



81101564



81101565



81101558



81101558

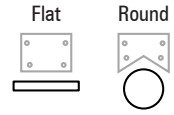
				
	Quicklox Tool and Hose Kit Combo	Quicklox Tool Plate	Quicklox Dustbag Kit	Quicklox Hose Plate
Part No.	81101558	81101564	81101563	81101565

MagDrills

Applications: Welding, Fabricating, Horizontal & Vertical Drilling, Tapping

The next evolution in magnetic drilling. Our MagDrill Disruptor series offers superior magnetic performance on a wide range of steel-flat or curved surfaces.

- Powered by our patented technology, our magnets do not require electricity.
- The base magnets can be 'partially actuated' in order to slide the drill into precise position.
- Just one drill required for flat or round surfaces without the need for expensive adapters.



	MagDrill Disruptor 30	MagDrill Disruptor 55
Part No.	8100920	81001155
Max. Breakaway	1172 lbs	1512 lbs
Height	16.4 in	27 in
Width	7.3 in	9.4 in
Length	10.8 in	11.5 in
Weight	24.2 lbs	39 lbs



8100920

Automation

Application Fields

(Hot) Stamping/ Press Line

Bin Picking

Machine Tending/
Pick and Place



Fixture Tooling

Ergonomic Lift Assist

Fanning/ Sheet Separation

Destacking

Automation Series

		Pneumatically Operated	Electrically Operated	Manually Operated	Intelligent Sensors
SmartMagGrip			✓		✓
T-Series		✓			✓
J-Series		✓			✓
E-Series			✓		✓
D-Series		✓			
ELAY-Series			✓		✓
AR-Series		✓			
PLAY-Series		✓			
Sheet Fanner				✓	



PLAY-Series



PLAY-Series



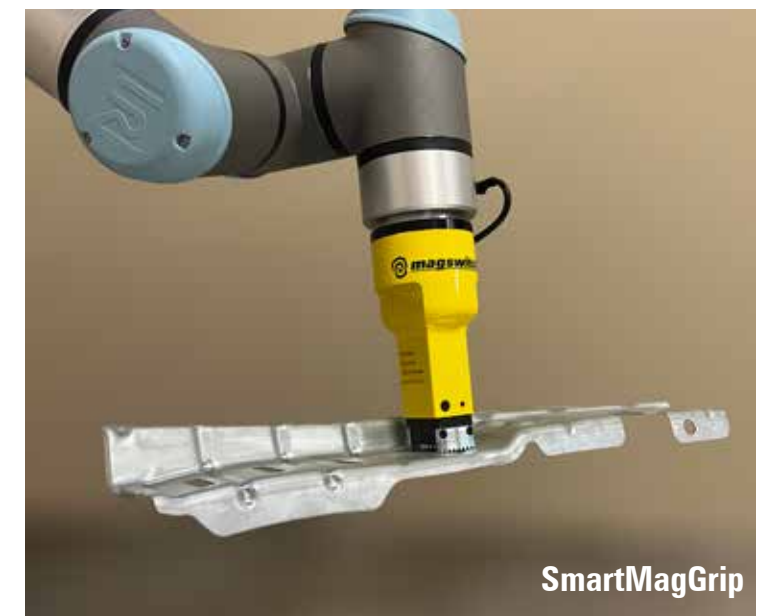
AR-Series



T-Series



D-Series



SmartMagGrip









Our Commitment

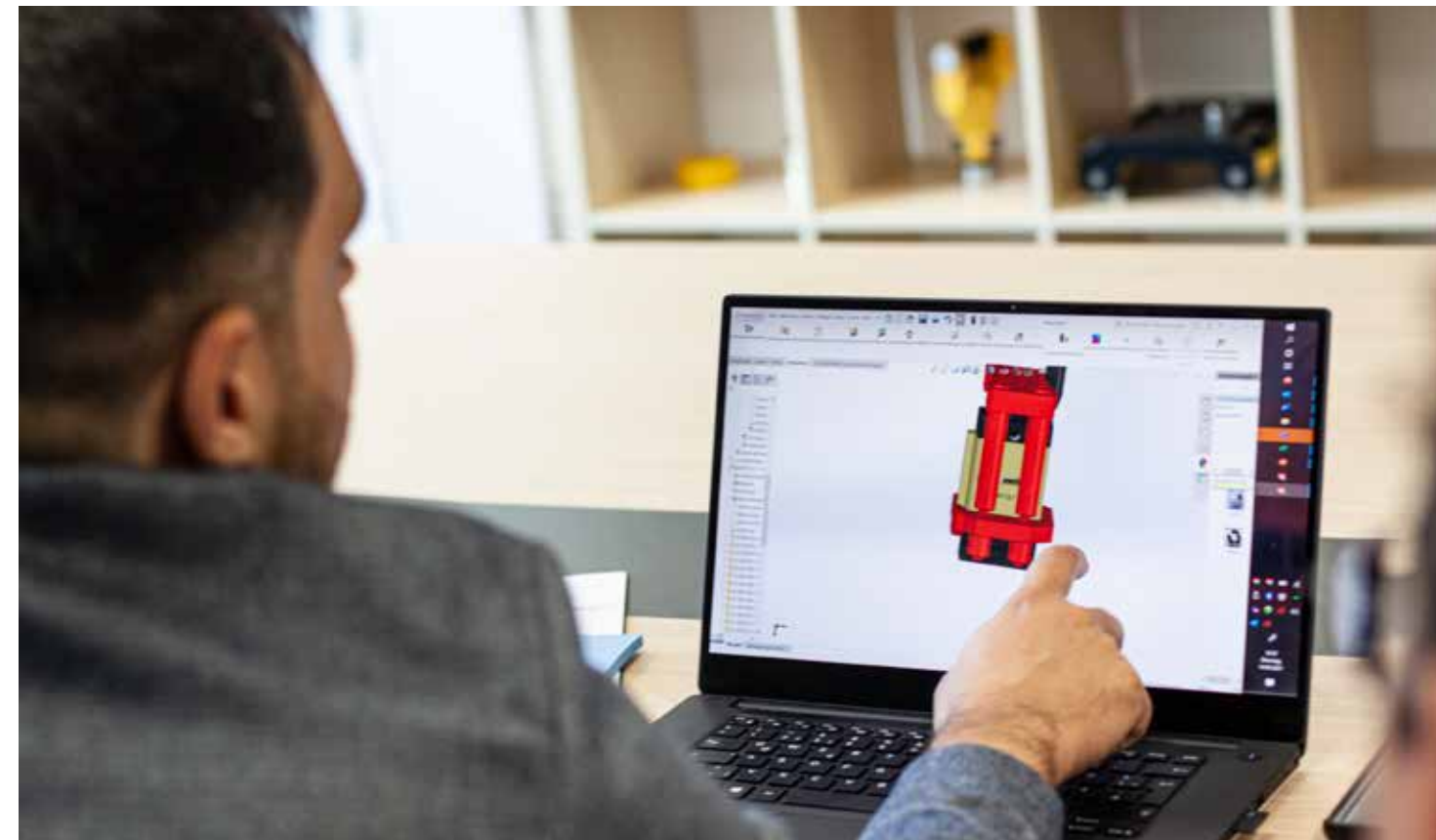
Offering unique capabilities and significant improvements to end of arm tooling, pick-and-place, body-in-white and many other applications, the powerful and lightweight tools in our automation line make it possible to implement magnets where they weren't previously applied. Magswitch can replace vacuum cups and traditional pin clamps which impact operating costs through high energy consumption and downtime.

Magswitch is rapidly being deployed as a platform technology by major automotive OEMs and Tier One suppliers including VW, Audi, GM, Gestamp and Magna among others. Like these companies, if you handle or fabricate steel using automation, you will find solutions and savings with Magswitch that you never knew were possible.

Contact Magswitch sales and application team to get started on your next project.
sales@magswitch.com

Customized solutions adapted to your needs will offer you:

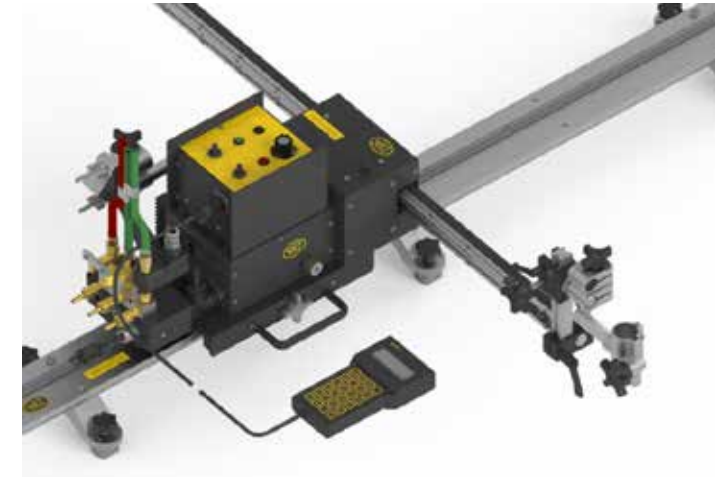
-  Space Reduction
-  Less Energy Consumption
-  Weight Reduction
-  Cycle Time Reduction
-  Fail-safe Operation
-  Easy Integration
-  Safer Workplaces
-  Cost Savings



Magswitch Integration Into Your Products

Put Magswitch to work for you, Use Magswitch in your Products. We provide a whole range of expertise including design engineering, manufacturing, and marketing. Combining our technology with professional expertise, we can create specialized products that fit your needs and budget.

Join the list of companies who have integrated Magswitch into their products to gain an advantage.



Partner with Magswitch - Private Branding, Co-Branding



Article Number Index

Description	Page number
Welding & Fabrication	
MagSquare 165	5
MagSquare 400	5
MagSquare 600	5
MagSquare 1000	5
MagMount 60 Keychain	7
MagMount 150	7
MagMount 235	7
MagMount 300	7
MagMount 400	7
MagMount 600	7
MagMount 1100	7
300 Amp Ground Clamp	9
600 Amp Ground Clamp	9
800 Amp Ground Clamp	9
MagHook 25	11
MagHook 40	11
MagWheel 95	13
MagWheel 150	13
MagWheel 600	13
MagWheel 1000	13
MagTether 300	14
MagTether 600	14
MagTether 1000	14
Mini Angle	15
Multi Angle 400	15
Mini Multi Angle	15
Mini Multi Angle with 300 Amp Ground Clamp	15
MagVise 1000	17
MagVise 1500	17
MagYoke	18
Pivot Angle 150 Mini	19
Pivot Angle 150 Max	19
Pivot Angle 200	19
90° Angle 165	21
90° Angle 400	21
90° Angle 600	21
90° Angle 1000	21
Boomer Angle 150	23
Boomer Angle 400	23
Boomer Angle 600	23
Material Handling	
Fixed Hand Lifter 235	25
Fixed Hand Lifter 400	25

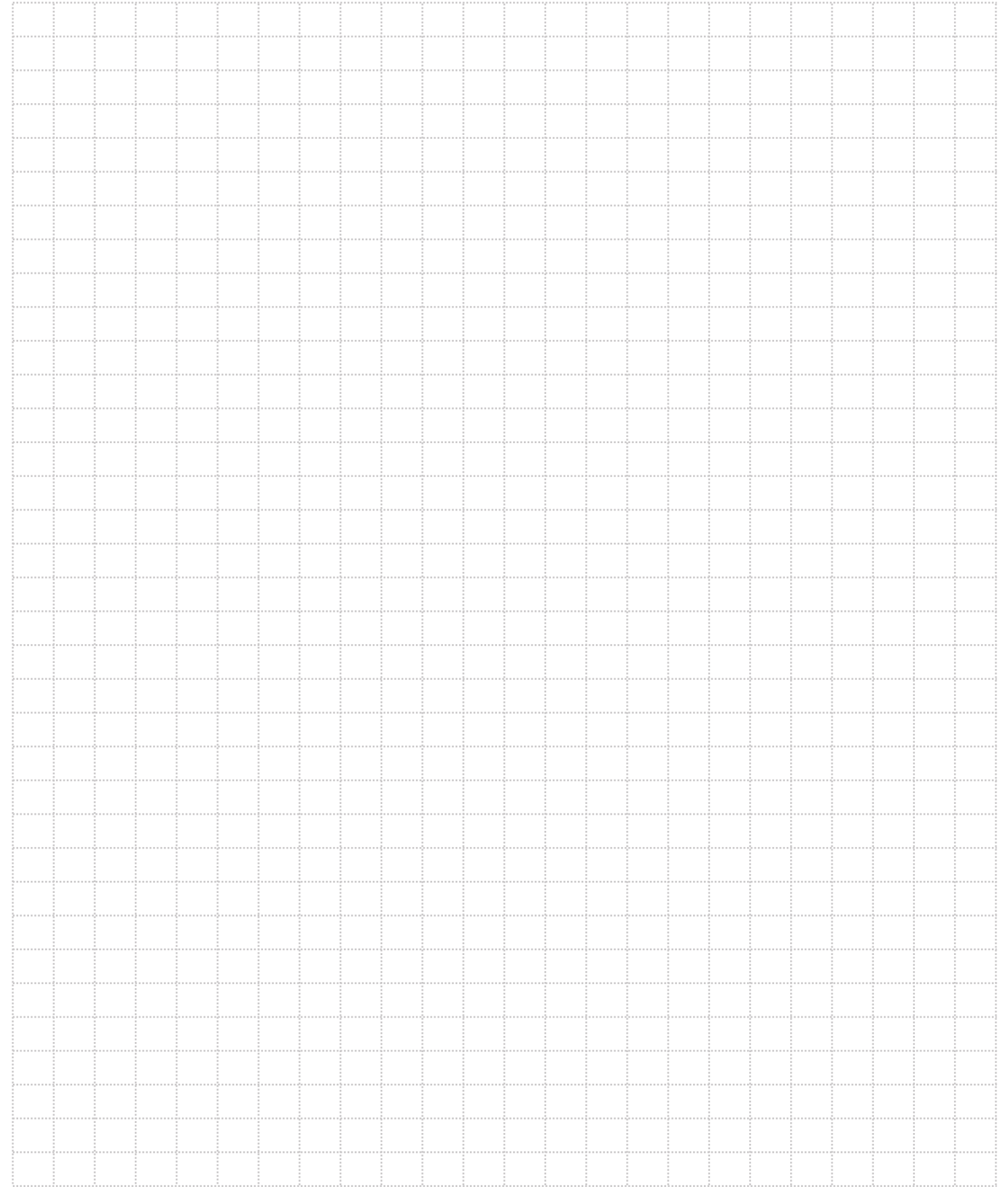
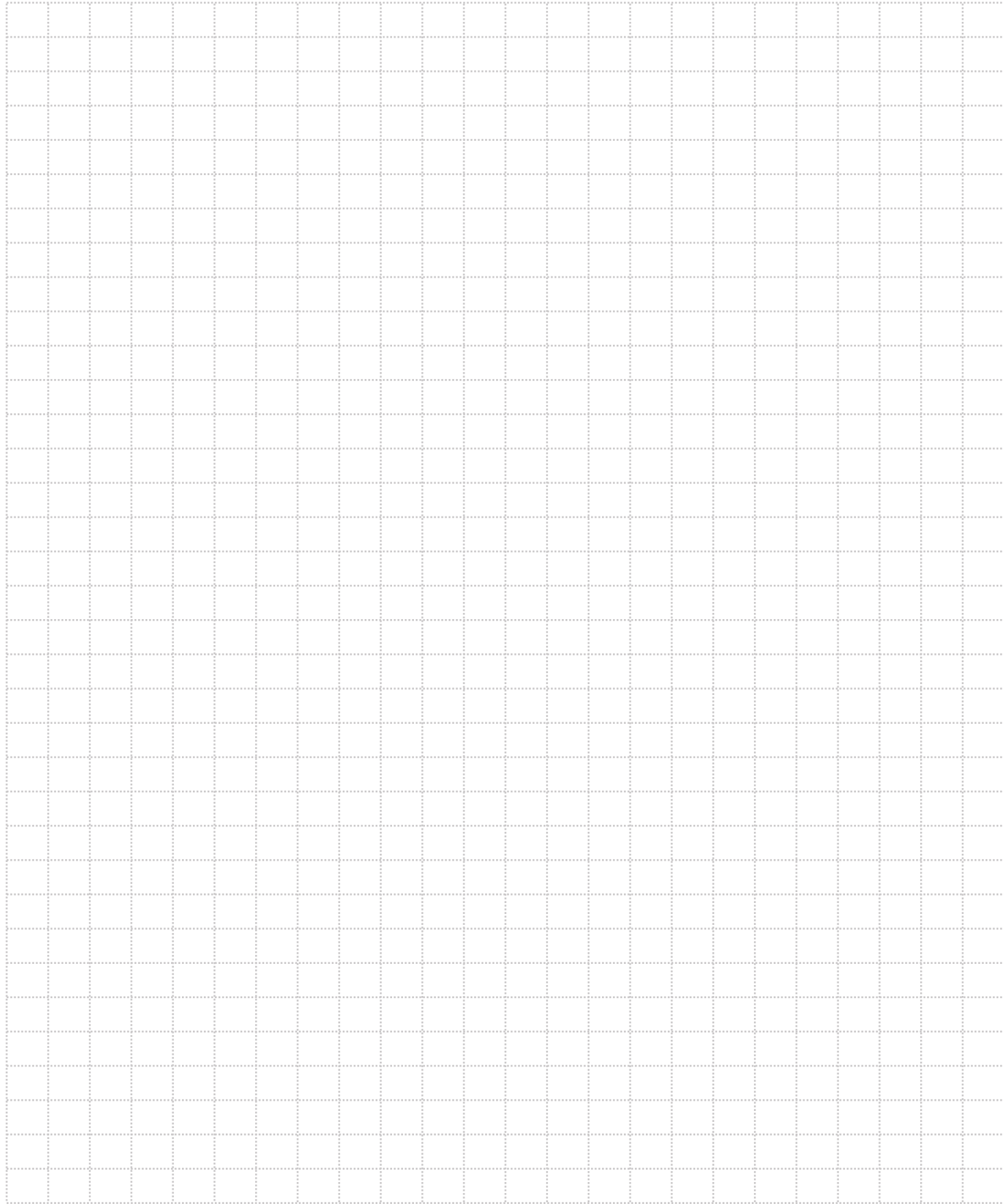
Description	Page number
Dual Hand Lifter 235	25
Dual Hand Lifter 400	25
Hand Lifter 60M	27
Hand Lifter 60CE	27
Extenda-Lift 600	29
Extenda-Lift 1000	29
MagReach 400	30
MagDolly	31
MagDolly Lite	31
1,5 Ton Beam Jack	32
3 Ton Beam Jack	32
6 Ton Beam Jack	32
Material Alignment	
90 Degree Angle Stiffener 1200	33
90 Degree Angle Stiffener 2400	33
MagPress	34
Lifting Tools	
MLAY 600	35
MLAY 600x2	35
MLAY 600x4	35
MLAY 1000	37
MLAY 1000x2	37
MLAY 1000x3	37
MLAY 1000x4	37
MLAY 1000x6	37
MLAY 1000x12	37
CE 1100	39
CE 2100	39
CE 6600	39
CE 11000	39
Heavy Lifting Systems	
Telescoping Lift System	41
Small Plate Lift System	42
Fixed Lift System	43
Part & Cut-Out Handling System	45
Cordless Electric System	45
Profile & Bundle Lift Systems	45
Mag-Kit (Retro Fit)	45
Woodworking	
MagJig 60 Keychain	47
MagJig 60	47
MagJig 95	47

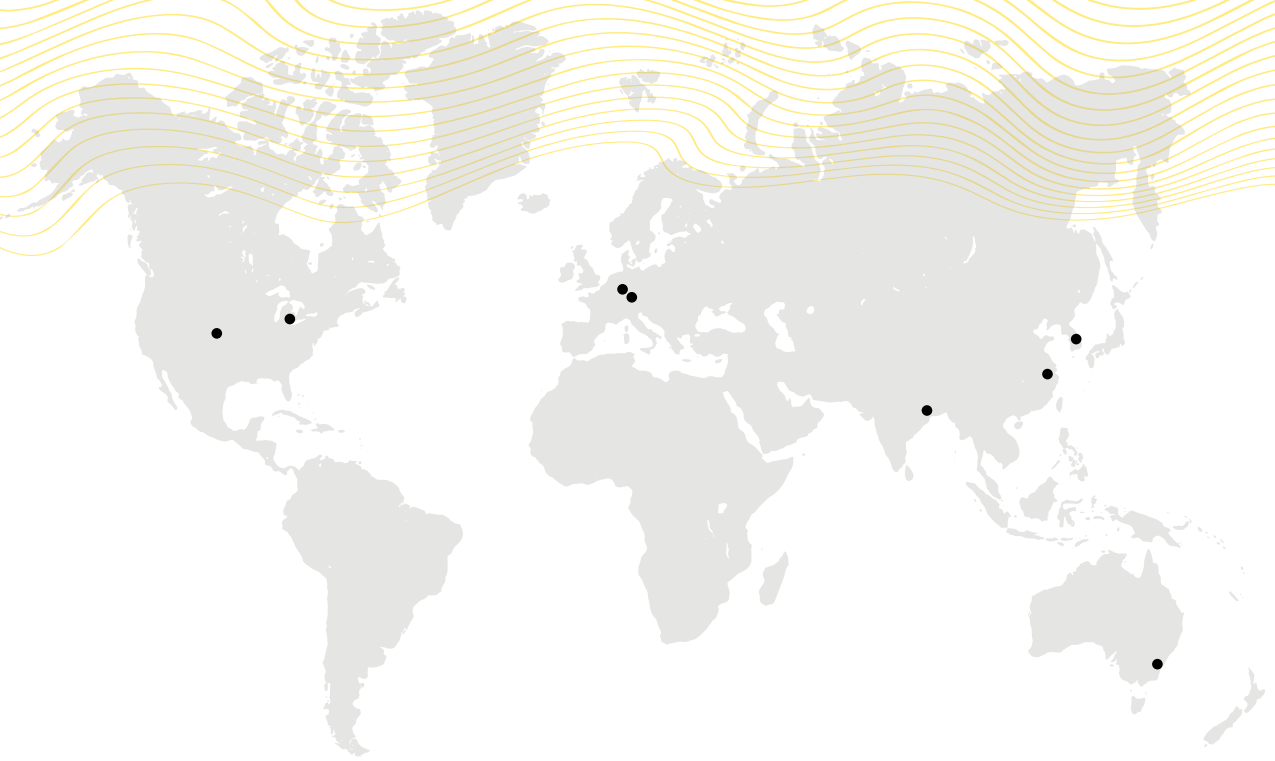
Description	Page number
MagJig 150	47
MagJig 235	47
MagMount 150 GripRight	47
Black Label MagJig 185	47
Forstner Bit 30 mm	47
Forstner Bit 40 mm	47
Starter Kit	49
Universal Mounting Base	49
Vertical Featherboard with Risers	49
Universal Featherboard	49
Vertical Featherboard Pro	49
Universal Featherboard Pro	49
Riser Kit for Multi Level Workholding	51
Ultimate Thin Stock Jig	51
Reversible Featherboard	51
Pro Table Featherboard	51
Universal Saw Indicator	51
Drill Press Fence	55
Drill Press Fence Pro	55
18" Universal Track	55
36" Universal Track	55
Dual Roller Guide	55
Resaw Guide	55
SavR Featherboard	53
Stacked SavR Featherboard	53
SavR Push Block	53
Replacement Kit for SavR Push Block	53
Honing Guide	53
Drill Press Vise Mount	57
Power Feeder Mount	58
Quicklox Tool and Hose Kit Combo	59
Quicklox Tool Plate	59
Quicklox Dustbag Kit	59
Quicklox Hose Plate	59
Drilling	
MagDrill Disruptor 30	61
MagDrill Disruptor 55	61

Description	Page number
Welding & Fabrication	
8100074	13
8100075	13
8100077	14
8100090	23
8100091	23
8100099	5
8100106	5
8100111	14
8100238	5
8100250	13
8100350	15
8100351	15
8100352	15
8100367	19
8100401	13
8100438	15
8100450	17
8100451	7
8100453	23
8100454	21
8100494	5
8100495	21
8100503	21
8100523	7
8100548	21
8100551	18
8100552	9
8100579	7
8100580	7
8100595	7
8100746	9
8100747	9
8100897	17
81001215	19
81001269	19
81001291	7
81001397	7
8100051	14
8100012	11
8100006	11
Material Handling	
8100025	29
8100359	27
8100433	31

Description	Page number
8100487	27
8100795	25
8100810	25
8100821	25
8100822	25
8130177	29
8800605	32
81001171	32
81001243	31
81001245	32
81001332	30
Material Alignment	
81001000	33
8100961	33
8100935	34
Lifting Tools	
8100088	37
8100089	35
8100360	35
8100364	35
8100403	37
8100418	37
8100482	37
8100484	37
8100549	37
8140977	39
8140978	39
8140979	39
8140980	39
Heavy Lifting Systems	
8800955	41
8800956	41
8800957	41
8800958	41
8800959	41
8800960	43
8800961	43
8800962	43
8800963	43
8800964	43
8800965	43
8800966	43
Woodworking	
180098	47
180099	47

Description	Page number
8100377	47
8100514	47
8100818	47
8110004	47
8110005	47
81001424	47
81101459	47
8110015	49
8110112	49
8110125	55
8110130	55
8110131	51
8110132	55
8110134	49
8110155	51
8110178	49
8110328	51
8110362	51
8110370	55
81101513	53
88001695	53
81101514	53
88001540	53
81101462	53
81101302	49
81101303	49
81101326	51
81101371	55
81101375	55
81001385	57
8001386	58
81101558	59
81101564	59
81101563	59
81191565	59
Drilling	
8100920	61
81001155	61





Magswitch Technologies

1000 S. McCaslin Blvd., Suite 301,
Superior, Colorado 80027, United States
+1 (303) 468.0662
sales@magswitch.com

Magswitch Technology Europe GmbH

Marie-Curie-Str. 12
85055 Ingolstadt, Germany
+49 (841) 883544-0
cs@magswitch.com

Magswitch Technology China Co. Ltd.

4th Floor, No. 1711, Xingqiao North Road
Yuhang District, Hangzhou 311100, China
+86 (571) 86260710 8014

Magswitch Technology Europe GmbH

Eisenstraße 51
65428 Rüsselsheim, Germany
+49 (0) 6142 60358-00
cs@magswitch.com

Visit our website!

www.magswitch.com



2024 V1 US

Subject to technical and color changes. No liability for errors and misprints assumed.
© Magswitch Technologies 2024