



Multi-Use Magnetic Hand Safety Tool

Hold, Lift, Carry, Guide and Position



MULTI-GRAB II & III

An extremely versatile material handling, lifting and pulling hand safety tool. **MULTI-GRAB helps your employees keep their hands off it and away from hazardous pinch, crush and cut points.** The D-handle allows for a sure single handed grip on steel sheet, scrap, drop, assemblies, parts, equipment and more. Use it on work tables, welding tables, water jetting tables, assembly lines and in many steel fabrication operations.

FEATURES

- Lightweight & strong
- Compact and versatile
- 360° rotation, 180° pivot
- Rugged and durable
- Easy to attach/release
- Crafted from aluminum
- Made in USA

SPECS

Part # MG002
 Length: 12"
 Lockable: **No**
 Weight: 2.5 LBS
 Magnet Strength: 550 LBS
 Package Weight: 4 LBS
 Package Size: 12" x 6" x 7"



3 function locking pin. Lock knuckle in straight, 90° bent or detent for freely pivoting.

SPECS

Part # MG003
 Length: 12"
 Lockable: **Yes**
 Weight: 2.5 LBS
 Magnet Strength: 550 LBS
 Package Weight: 4 LBS
 Package Size: 12" x 6" x 7"



U.S. Patent No. 9,975,254





Multi-Use Magnetic Hand Safety Tool

Hold, Lift, Carry, Guide and Position



MULTI-GRAB IV

An extremely versatile material handling, lifting and pulling hand safety tool. **MULTI-GRAB helps your employees keep their hands off it and away from hazardous pinch, crush and cut points.** The D-handle allows for a sure single handed grip on steel sheet, scrap, drop, assemblies, parts, equipment and more. Use it on work tables, welding tables, water jetting tables, assembly lines and in many steel fabrication operations.

EZ Lever Release

Precision laser cut aluminum CAM designed to make removing the magnet from steel quick and easy. Just push handle forward.

FEATURES

- Lightweight & strong
- Compact and versatile
- EZ lever magnet release
- 360° rotation, 112° pivot
- Rugged and durable
- Easy to attach/release
- Crafted from aluminum
- Made in USA



SPECS

Part # MG004

Length: 12"

Lockable: **No**

Weight: 3 LBS

Magnet Strength: 550 LBS

Package Weight: 4 LBS

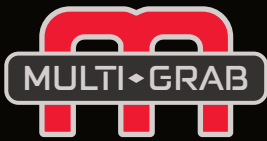
Package Size: 12" x 6" x 7"

Lower Pivot Point

Allows for more push/pull force and ability to drag or move heavier parts and pieces.

U.S. Patent No. 9,975,254





Magnetic Load Control & Material Handling

Push, Pull & Position Suspended Loads With Precision

MULTI-GRAB IV 24" & 36"

With the success of the MG004, it was a natural progression to realize longer reach tools would be useful in many situations. The longer MG004 series of tools are great for material handling, suspended load control and positioning a variety of steel parts, assemblies and heavy equipment.

Wide Operating Range!

The super low pivot point and multi axis articulation makes Multi-Grab tools a great choice.

SPECS

Part # MG004-24

Length: 24"

Weight: 4.2 LBS

Magnet Strength: 550 LBS

Package Weight: 5.5 LBS

Package Size: 41" x 6" x 6"

FEATURES

- Lightweight & strong
- Compact and versatile
- EZ lever magnet release
- 360° rotation, 112° pivot
- Rugged and durable
- Easy to attach/release
- Crafted from aluminum
- Can be used to lift small objects (40 LBS or less)
- Made in USA

SPECS

Part # MG004-36

Length: 36"

Weight: 4.5 LBS

Magnet Strength: 550 LBS

Package Weight: 5.5 LBS

Package Size: 41" x 6" x 6"

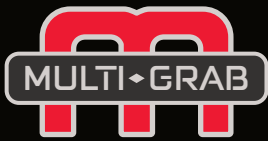
With a lower pivot point that is closer to the steel surface and a freely spinning magnet the MG004 series of longer reach tools can accomplish a multitude of suspended load and material handling tasks.

Non-Slip Grip Tool Handle & Reflective Bands.



U.S. Patent No. 9,975,254





Magnetic Load Control & Material Handling

Push, Pull & Position Suspended Loads With Precision

MULTI-GRAB IV 60" & XL

With the success of the MG004, it was a natural progression to realize longer reach tools would be useful in many situations. The longer MG004 series of tools are great for material handling, suspended load control and positioning a variety of steel parts, assemblies and heavy equipment.

Wide Operating Range!

The super low pivot point and multi axis articulation makes Multi-Grab tools a great choice.

SPECS

Part # MG004-60

Length: 60"

Weight: 5.5 LBS

Magnet Strength: 550 LBS

Package Weight: 7 LBS

Package Size: 61" x 6" x 6"

FEATURES

- Lightweight & strong
- Compact and versatile
- EZ lever magnet release
- 360° rotation, 112° pivot
- Rugged and durable
- Easy to attach/release
- Crafted from aluminum
- Made in USA

SPECS

Part # MG004-XL

Length: 64" - 90" Adjustable

Weight: 7.5 LBS

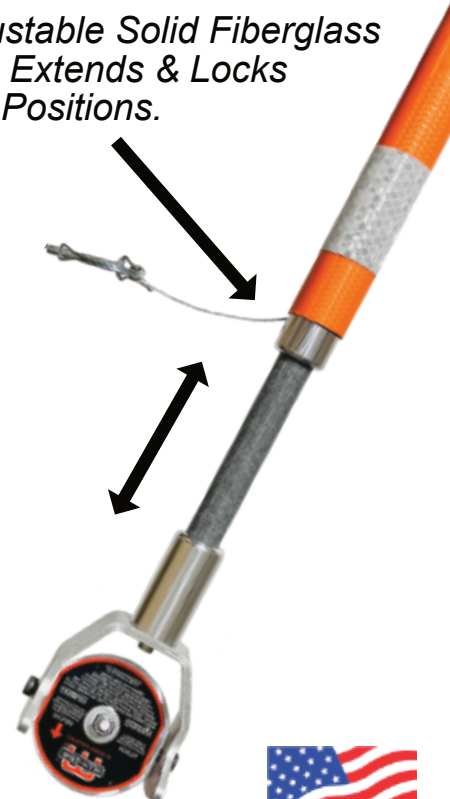
Magnet Strength: 550 LBS

Package Weight: 9 LBS

Package Size: 41" x 6" x 6"

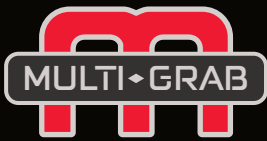
Adjustable Solid Fiberglass Rod Extends & Locks in 3 Positions.

Non-Slip Grip Tool Handle & Reflective Bands.



U.S. Patent No. 9,975,254



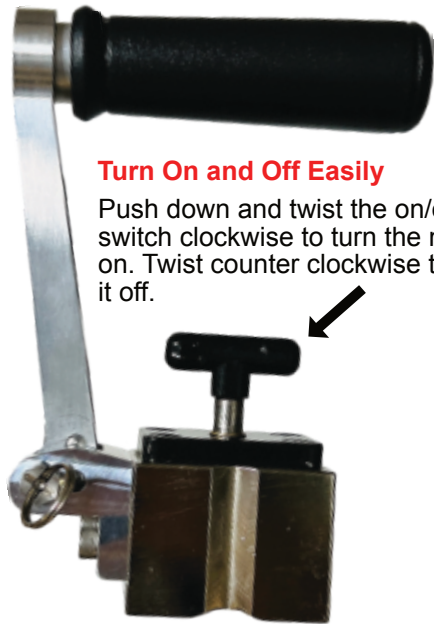


Magnetic Material Handling

Push, Pull, Lift & Position Steel Parts and Assemblies

FEATURES

- Turns on and off
- Compact and versatile
- Handle locks in 2 positions
- "V" grooves for holding rounds
- Rugged and durable
- Easy to attach/release
- Crafted from aluminum & steel
- Multiple magnetic surfaces



Turn On and Off Easily

Push down and twist the on/off switch clockwise to turn the magnet on. Twist counter clockwise to turn it off.

MULTI-GRAB V

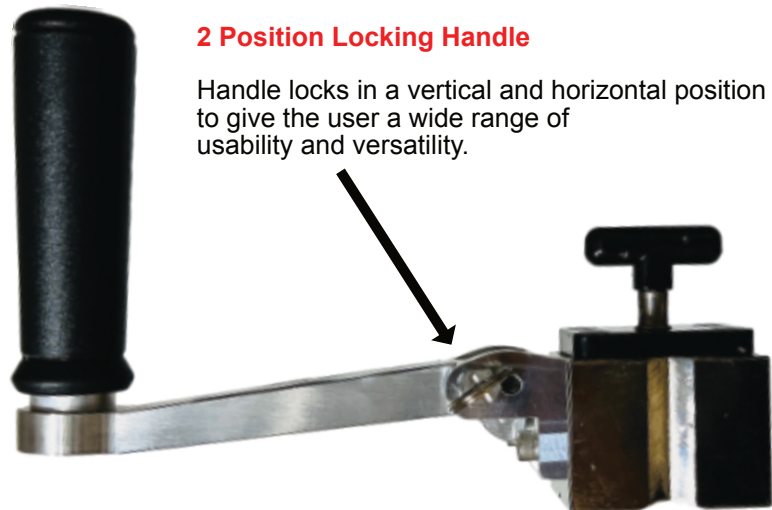
An extremely versatile material handling, lifting, pulling & holding magnet with **On/Off functionality**. Place the magnet on steel, turn it on and get approximately 380 LBS of magnetic grip force. Turn it off to release and demagnetize it. Includes a proprietary **2 position locking handle** that allows the user to select the best handle position for the job. **"V" grooves to grip rounds and rods** on the bottom of the magnet and 2 sides.

2 Position Locking Handle

Handle locks in a vertical and horizontal position to give the user a wide range of usability and versatility.

SPECS

Part # MG005
 Length: 9"
 Lockable: **Yes**
 Weight: 3.5 LBS
 Magnet Strength: 380 LBS



Patent Pending



Assembled in USA



ADAMAR INDUSTRIES

Order by phone: **(888) 232-6275** or email: **ORDERS@ADAMARINDUSTRIES.COM**

Purchase Online at: **ADAMARINDUSTRIES.COM**

© 2020, ADAMAR Industries, LLC. , ALL RIGHTS RESERVED, U.S. Patent No. 9,975,254