

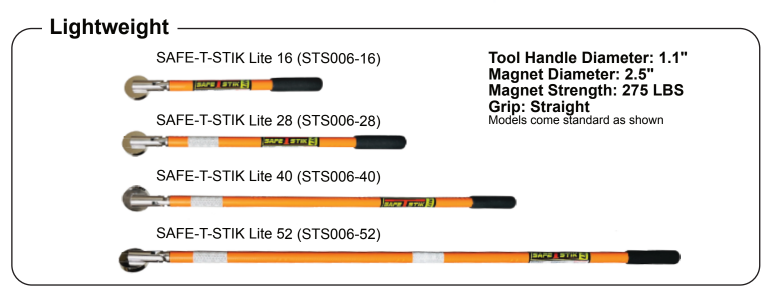
Safe-T-Stik Product Line

Models Overview & Key Features

MAGNETIC TOOLS FOR SUSPENDED LOAD CONTROL, GUIDING, POSITIONING & MORE.

The **Safe-T-Stik** line of tools are the perfect choice when it comes to safe and precise suspended load control and positioning. Choose fixed length, extendable, t-handle, d-handle or light weight straight grip. The knuckle or hinge point design used on these tools is specifically designed for push/pull load control and **not intended for lifting**, carrying or pulling upwards.







Our extremely strong and durable bright orange non-slip tool handle with high visibility reflective bands is much lighter than steel and resistant to abrasion, corrosion, oil, grease & moisture.





For Suspended Load Control, Positioning & Guiding



SAFE-T-STIK 54

Guide and position suspended loads with Safety, Precision and Control. Keep employees safer by keeping their hands, feet and body out of the danger zone and away from crush and pinch points. Safe-T-Stik enables push/pull control and freedom to move with the suspended load.

FEATURES

- · Durable & strong
- · Rigid, push & pull control
- Adjustable t-handle grip
- Articulation: 360° rotation, 180° pivot
- Easy to attach & release magnet
- Bright orange color
- Non-slip, abrasion resistant tool handle
- Reflective bands
- Made in USA

SPECS

Part # STS001

Length: Fixed, 54" Weight: 6.5 LBS

Grip: T-Handle, Rotates 90° Magnet Strength: 550 LBS





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



For Suspended Load Control, Positioning & Guiding



SAFE-T-STIK XL

Reach further with the SAFE-T-STIK XL. Extend your reach from 58" up to 90" in seconds. This is the best option for operations that require longer reach, like moving and positioning trench boxes, trench shields, large parts, equipment, assemblies and more. Weighing in at only 8.5 LBS, this tool is lightweight and easy to use. SAFE-T-STIK XL gives you the flexibility you need in any work environment.

FEATURES

- Durable & strong
- · Rigid, push & pull control
- Adjustable length (extends)
- Adjustable t-handle grip
- Articulation: 360° rotation, 180° pivot
- Easy to attach & release magnet
- Bright orange color
- Non-slip, abrasion resistant tool handle
- Reflective bands
- Made in USA



U.S. Patent No. 9.975.254

Adjustable Solid Fiberglass Rod Extends & Locks in 3 Positions.

SPECS

Part # STS002

Length: Adjustable, 58" - 90"

Weight: 8.5 LBS

Grip: T-Handle, Rotates 90° Magnet Strength: 550 LBS





For Lifting Out, Pulling Up & Holding



SAFE-T-STIK Mini

With 550 LBS of magnetic strength the SAFE-T-STIK mini easily pulls up small water valve covers and lids. No hammer or pry bar needed. Lift out and pull up small steel objects that can cause injuries to workers hands and fingers. This tool is built to lift and pull vertically. (Not recommended for suspended load control in most situations. Choose any other Safe-T-Stik, Safe-T-Stik Lite or Multi-Grab IV Models)

SPECS

Part # STS003

Length: Fixed, 30" Weight: 4.5 LBS

Handle: Adjustable T-handle Magnet Strength: 550 LBS





FEATURES

- Lightweight & strong
- Designed to Lift/Pull
- Adjustable t-handle or fixed d-handle
- Articulation: 360° rotation, 190° pivot
- Easy to attach & release magnet
- Bright orange color
- Non-slip, abrasion resistant tool handle
- Reflective bands
- Made in USA

SPECS

Part # STS003D

Length: Fixed, 36" Weight: 4 LBS

Handle: Fixed D-Handle Magnet Strength: 550 LBS





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



For Suspended Load Control, Positioning & Guiding



SAFE-T-STIK 30 & 36D

A Safe-T-Stik model for confined or tight work areas. These tools are great for overhead, gantry or jib crane operators. Easily hold in one hand and control suspended loads. The shorter length allows for many possible uses and is a popular choice for steel mills, heavy equipment manufacturing and heavy equipment maintenance operations.

SPECS

Part # STS005

Length: Fixed, 30" Weight: 4.5 LBS

Grip: T-handle, Rotates 90° Magnet Strength: 550 LBS





FEATURES

- Lightweight & strong
- Rigid, push & pull control
- Adjustable t-handle or fixed d-handle grip
- Articulation: 360° rotation, 180° pivot
- Easy to attach & release magnet
- Bright orange color
- Non-slip, abrasion resistant tool handle
- Reflective bands
- Made in USA

SPECS

Part # STS005D

Length: Fixed, 36" Weight: 4 LBS

Grip: Fixed D-Handle

Magnet Strength: 550 LBS





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



For Suspended Load Control, Positioning & Guiding



With 270 LBS of magnetic strength, Safe-T-Stik Lite is a good choice for many operations.

- Less magnet strength
- Smaller magnet size
- Light weight tool

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



SAFE-T-STIK Lite

A slim, lightweight magnetic load control and positioning tool with less magnetic power and a straight grip. With 4 standard sizes to choose from, there is a Safe-T-Stik Lite for most any job and work area.

SPECS

Part # STS006-16

Length: Fixed, 16" Weight: 1 LBS Grip: Straight

Magnet Strength: 270 LBS



SPECS

Part # STS006-40

Length: Fixed, 40" Weight: 2.5 LBS Grip: Straight

Magnet Strength: 270 LBS



SPECS

Part # STS006-28

Length: Fixed, 28" Weight: 2 LBS Grip: Straight

Magnet Strength: 270 LBS



SPECS

Part # STS006-52

Length: Fixed, 52" Weight: 2.5 LBS Grip: Straight

Magnet Strength: 270 LBS



FEATURES

- Lightweight & strong push/pull control
- Straight grip handle
- Articulation: 360° rotation, 180° pivot
- Easy to attach & release magnet
- Bright orange color
- Non-slip, abrasion resistant tool handle
- Reflective bands
- Made in USA

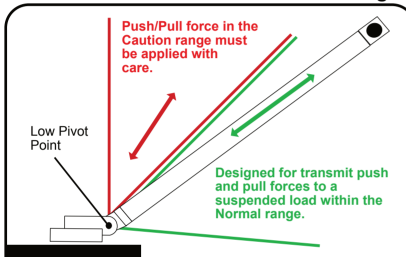




SAFE-T-STIK Series Tools (Excludes STS003 & STS003D)

The applicable products listed below were designed to transmit push and pull forces to a suspended load. The pivot point on these tools is low and offset to the side of the magnet for two reasons, 1 is to provide a low lever point so maximum push and pull forces can be applied and 2 is to allow the user to remove the magnet from an object with minimal force applied to the handle just past the 90° angle. Strong push and pull forces should not be applied within the caution range.

Push/Pull Load Control & Positioning



Steel Object or Surface

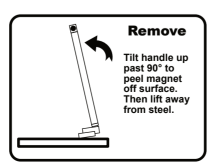
The applicable products use a pivot point that is very low. This allows a user to apply maximum push/pull force when the handle angle is within the normal range. To remove the magnet from steel, the user tips the tool handle past 90° and continues to apply pressure to "peel" or "lever" the magnet off of the steel.

The applicable products are designed for push and pull force applied by the user. The force applied by the user is passed directly to the pivot point. As you can see, it is very low to the magnet and at a point where it would be very hard to cause the magnet to disengage when used within the normal range.

These tools should not be used for lifting.

Attach Set magnet onto an area of steel that allows good control and keeps user a safe distance away. **NEVER SLAM MAGNET DOWN!**

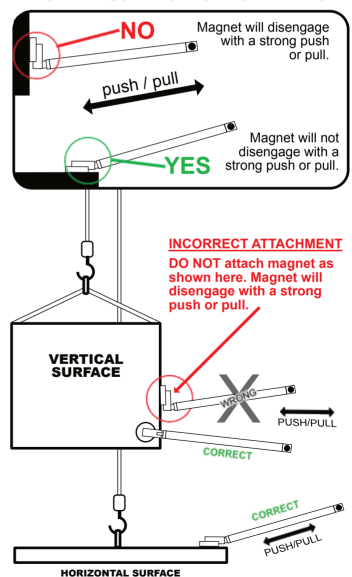




APPLICABLE PRODUCTS:

STS001, STS002, STS005, STS005D, STS006-16, STS006-28, STS006-40, STS006-52

PROPER IN USE PIVOT POINT ORIENTATION

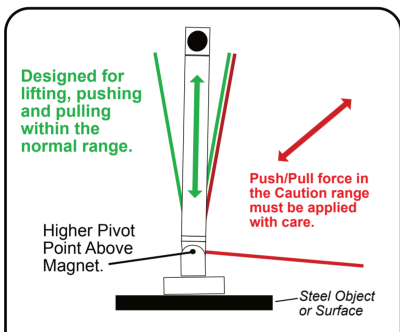




SAFE-T-STIK mini, MULTI-GRAB II & III Series Tools

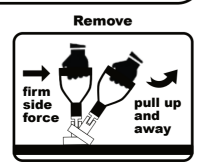
The applicable products listed below were designed for lifting/pulling and material handling. These products can also be used for suspended load control when the user understands the tool's limitations as it relates to applying push and pull forces. The pivot point designed for these tools is directly over the magnet but is higher up above the magnet and thus results in a slightly bigger lever that can cause the magnet to disengage from steel when strong push and pull forces are applied with the handle is in the caution range.

Designed For Lifting, Pushing & Pulling



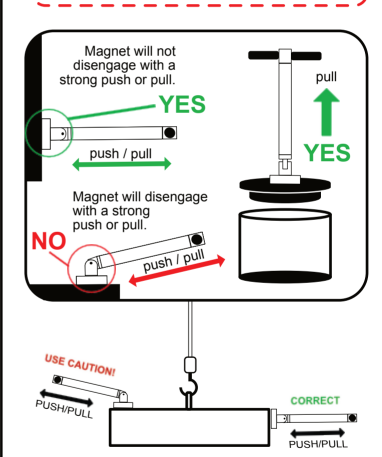
The applicable products are designed primarily for lifting, pushing & pulling in the normal range. The pivot point is higher than the others and directly over the magnet to help users apply lifting and pulling force perpendicular to a steel object. If used in the normal range, the tool can lift/pull up small steel lids, covers, parts, pieces, scrap etc. If push/pull forces are aggressively applied within the caution range, the magnet could be leveraged off of the steel or become disengaged.

Attach Slowly or tilt

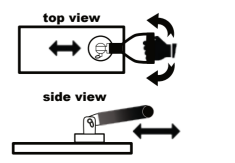


APPLICABLE PRODUCTS:

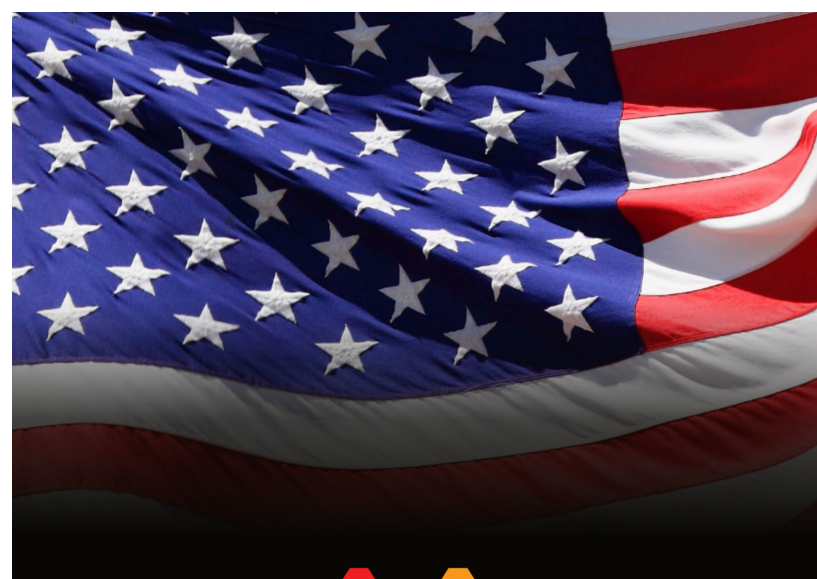
STS003, STS003D, MG002, MG003



MATERIAL HANDLING









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