



PLEASE READ THIS IMPORTANT USAGE AND SAFETY INFORMATION BEFORE USING THIS PRODUCT !

Safe-T-Stik is designed to act as a rigid magnetic tag line that can be attached to suspended steel loads for push/pull control. Safe-T-Stik enables the user to stay away from and keep hands off of potentially hazardous suspended loads. Safe-T-Stik can be used to help control, position or steer suspended loads such as: trench plate, shoring boxes, trench shields, large steel assemblies, beams, equipment, large diameter tubulars and other steel objects that are hoisted or moved via overhead crane or heavy equipment. Safe-T-Stik has a powerful rare earth magnet encased in steel that provides 500 pounds of pull/attraction force. Our proprietary multi-directional pivot system allows complete freedom of movement and promote keeping distance between the user and suspended steal object. A strong yet lightweight FRP tube along with a solid fiberglass rod "T" handle and durable, comfortable grips allow a user unparalleled control, feel and precision when it comes to positioning heavy suspended steel loads. Some tools come with an optional "D" handle.

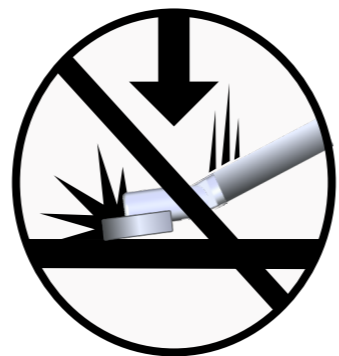
!! WARNINGS !!



Strong Magnetic Field. Use Caution Around Pacemakers



Avoid Crush and Pinch Points Between Magnet and Steel



Do Not Slam or Drop Magnet onto Steel



Keep Magnet Away From Credit and Bank Cards



Keep Magnet Away From Cell Phones

MAGNET IS VERY STRONG! USE EXTREME CAUTION AT ALL TIMES WHEN USING THIS PRODUCT.

Pacemakers: Magnet produces a strong magnetic field, persons with pacemaker devices or ICD's should use with extreme caution or not at all. Keep magnet a safe distance from any pacemaker or ICD device. Consult your medical professional before use.

Crush and Pinch Points: Avoid putting hands or fingers on or near magnet when in close proximity to steel or other steel objects. Never allow two magnets to come in contact with one another. Keep protective cover on magnet when not in use.

Abuse/Impacts: Rare earth magnets are brittle by nature, **DO NOT SLAM, DROP or ABUSE** the magnet as it can become damaged. Just set magnet on steel to get the most life out of the magnet. The magnet is a wearable and replaceable item. Contact ADAMAR Industries for replacement kits.

Strong Magnetic Field Warning: Keep magnet away from all bank cards, credit cards, mag strip cards, cell phones, video tapes, data tapes, hearing aids, computer disks, hard drives, pacemakers, ICDs, small steel parts & other magnets.

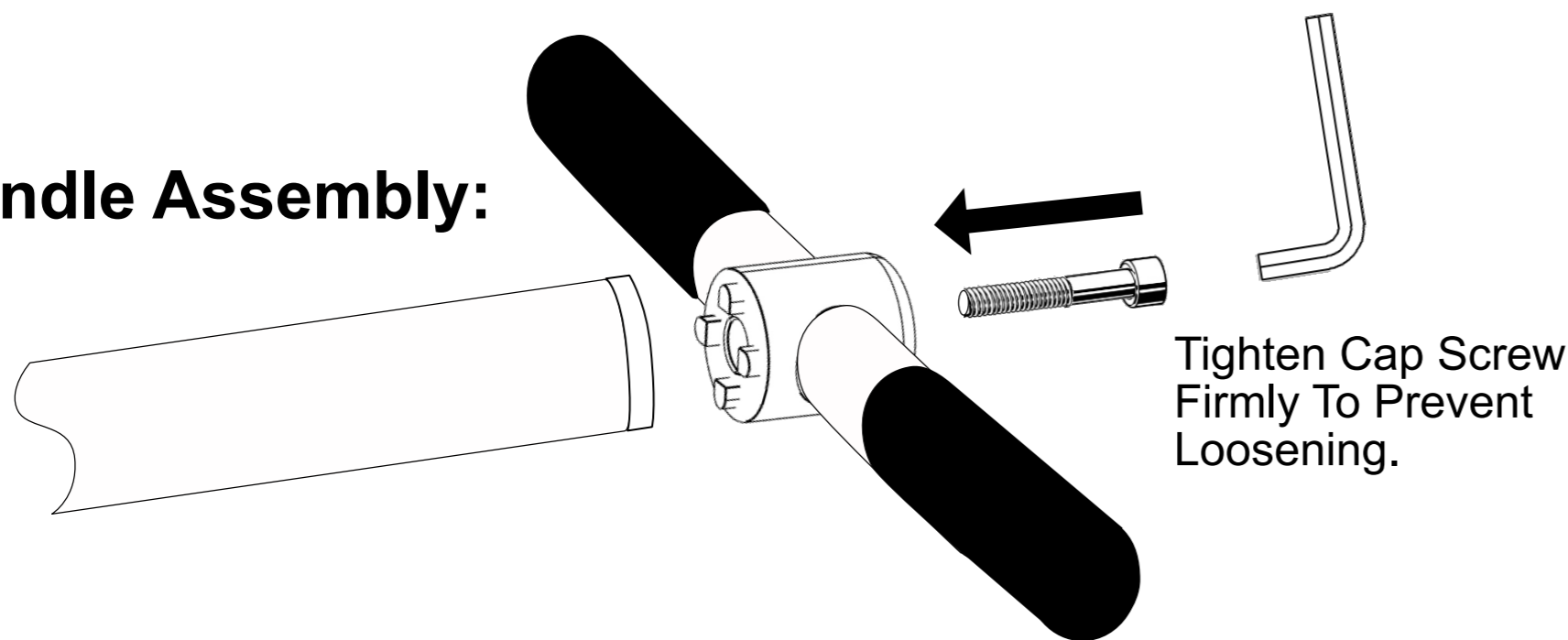
General Warnings: Magnet will damage painted surfaces. Do not expose to heat over 175° F (80° C), permanent and irreversible weakening of magnet will occur. ADAMAR Industries makes no claims or guarantees of electrical insulation values. Do not cut, saw or drill magnet. Clean magnet with a cloth/rag often to remove debris. Keep away from children. Wear gloves when using Safe-T-Stik products to protect your hands. Always keep hands and fingers away from magnet around steel.



CALIFORNIA PROPOSITION 65 WARNING

WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information: www.P65Warnings.ca.gov

T-Handle Assembly:



Tighten Cap Screw Firmly To Prevent Loosening.

The T-Handle comes packaged with a hex head cap screw already inserted into the handle bar. Fit the handlebar so that it seats into the grooves on the end of the main tube. With the included 1/4" hex key, tighten the hex head cap screw firmly so handlebar is locked into position. A firmly tightened bolt will prevent loosening during use. Check periodically to make sure hex head cap screw is tight.

Handlebar can be rotated 90° for situations where magnet needs to be placed on a vertical surface. This gives the user a more comfortable grip.

Warranty:

Warranty applies to manufacturing defects only for a period of 90 days from the date of purchase. Contact ADAMAR Industries LLC at info@adamarindustries.com or visit <http://www.adamarindustries.com> to initiate a warranty claim via our contact form. Misuse, abuse, excessive damage, modifications, alterations as well as normal/expected wear will not be considered as a cause for a warranty claim. Magnets are a wearable item and may need to be replaced.

Disclaimer:

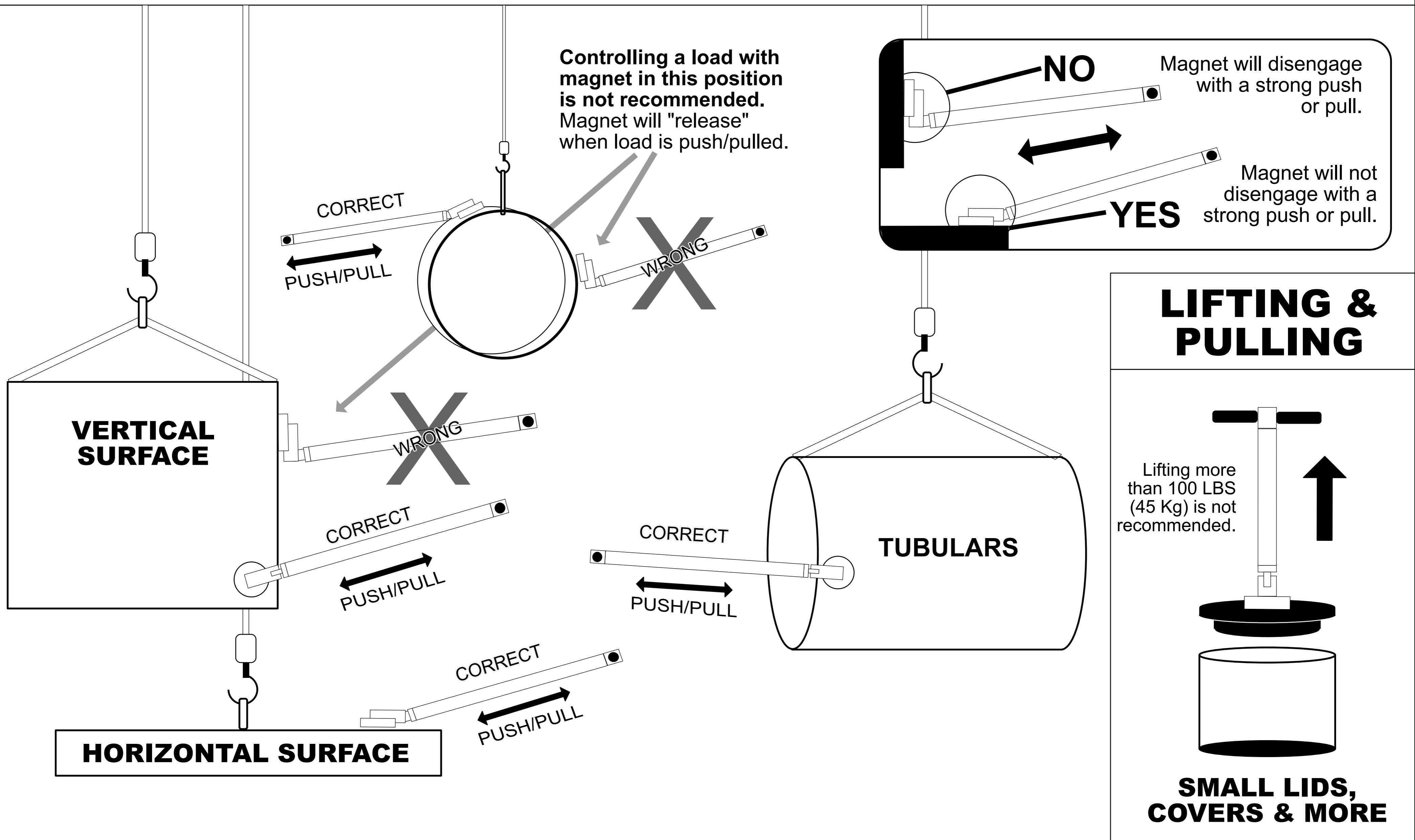
ADAMAR Industries LLC neither assumes nor accepts any liability and shall be held harmless for damages resulting from the use or misuse of this product. The buyer/user agrees that he/she is responsible for all damages and injuries caused by use or misuse of this product, which include death, dismemberment, injuries to self and others, property damages and product damages. By purchasing or using this product or providing this product for use, you agree to these terms.

Visit <https://adamarindustries.com> for more information, videos and usage information. Questions, concerns and support Call 1 (888) 232-6275 M-F 9AM-5PM.

Copyright 2016 ADAMAR INDUSTRIES, LLC. All Rights Reserved. Protected Under U.S. Patent: 9,975,254

Safe-T-Stiks come in a variety of lengths and are built with various missions in mind. So which model is right for your operation? This information should help you better understand how and when to use the various models based on different types of operations. This document also shows the **CORRECT** and **INCORRECT** methods of attaching or positioning the magnet on steel. **USE THE CORRECT METHOD!** Please note, the Safe-T-Stik mini is designed to pull up or lift out small lids and valve covers or other steel objects that weigh less than 60 LBS (27 Kgs), not usually ideal for push/pull suspended load control operations due to the knuckle design.

LOAD CONTROL & POSITIONING

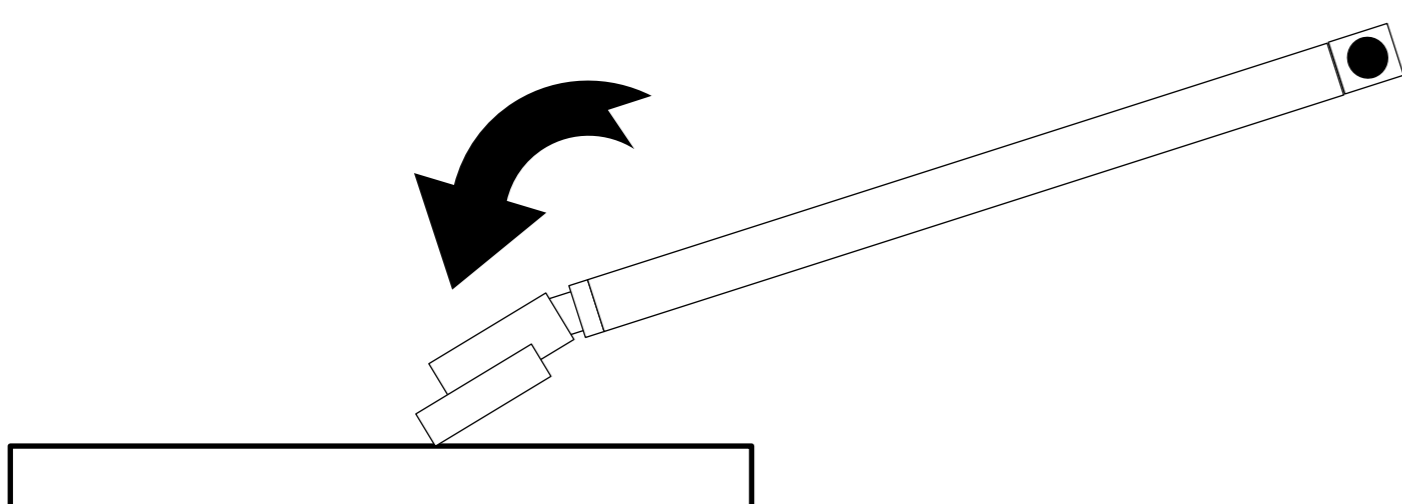


BEST OPTIONS:
Part #s: **STS001, STS002, STS005, STS005DH**

BEST OPTION
Part #: **STS003, STS003DH**

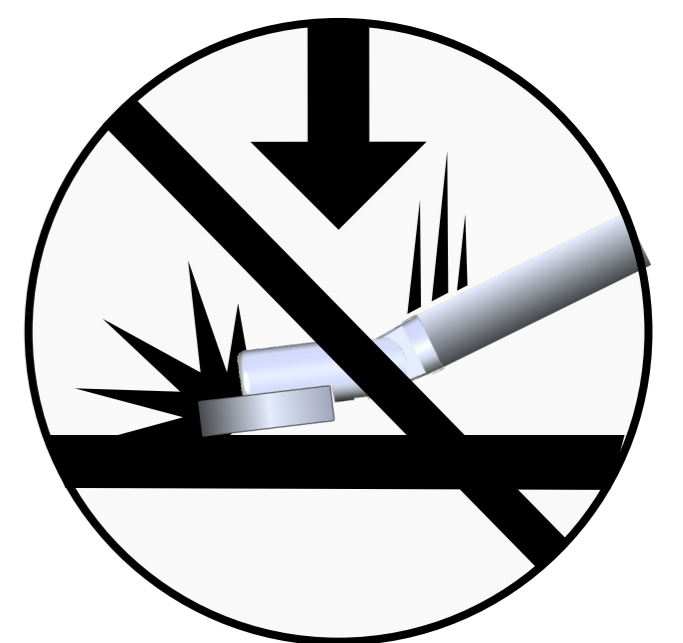
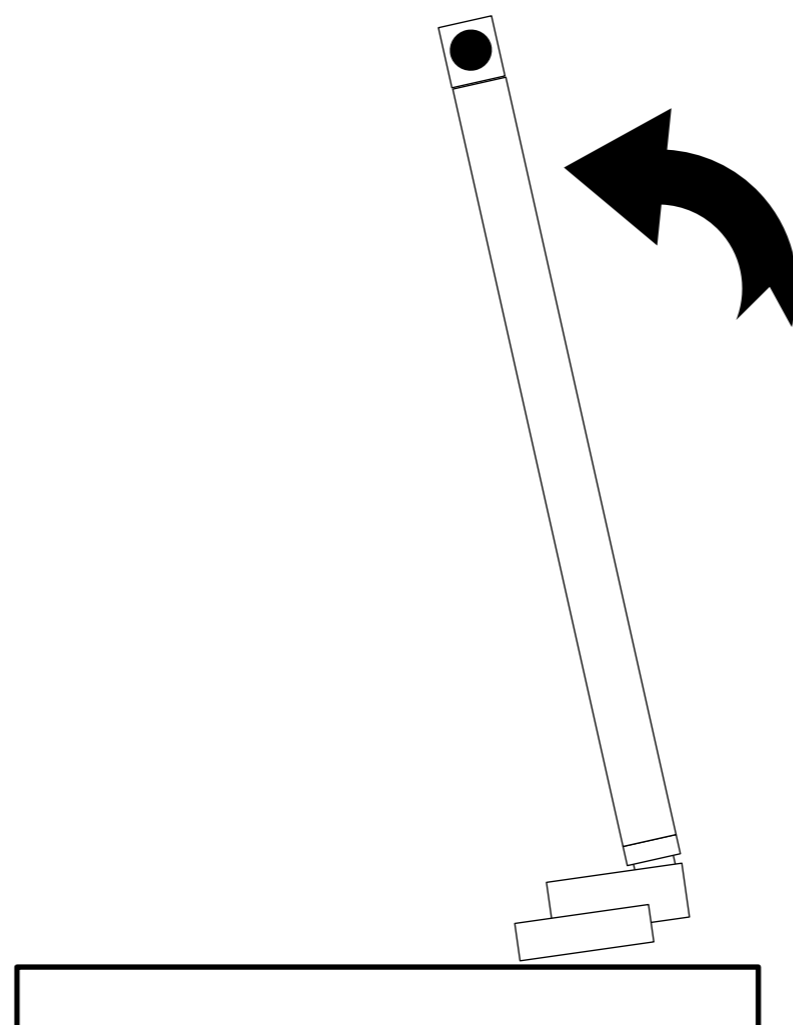
Attach

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



Remove

Tilt handle up past 90° to peel magnet off surface. Then lift away from steel.



Do Not Slam or Drop Magnet onto Steel