



Important Usage and Safety Information - READ BEFORE YOU USE THIS TOOL

Thank you for purchasing Safe-T-Stik and congratulations on choosing to improve safety and precision with this amazingly versatile, lightweight and super strong tool! Safe-T-Stik is designed to act as a magnetic tag line for moving or positioning trench plate, road plate, steel plate, shoring plate, poles, pipe, dock plates and really any large, heavy, dangerous steel objects being hoisted or lifted into or out of position. Safe-T-Stik has a powerful super magnet encased in a steel cup that provides over 400 pounds of pull/attraction force. Our proprietary multi-directional pivot system allows complete freedom of movement and a user can push/pull to position the suspended steel object. Super strong yet lightweight composite tube along with a solid fiberglass rod "T" handle and super durable and comfortable grips allow a user unparalleled control, feel and precision when it comes to positioning a heavy suspended steel object.

WARNING:

The neodymium magnet on your Safe-T-Stik is VERY STRONG! Keep hands clear of magnet when working around steel objects as injury can result if used carelessly. The SUPER STRONG magnetic force can damage items such as: televisions, computers, monitors, credit cards, bank cards, diskettes and other data storage devices, video tapes, watches, hearing aids, loud speakers, VCRs, pacemakers etc. If used around someone with a pacemaker, keep magnet at least 3-4 feet away. Magnet WILL DAMAGE any painted surface it comes in contact with, USE EXTREME CAUTION! DO NOT expose magnet to extreme heat (over 175°F - 80°C). DO NOT leave Safe-T-Stik attached to plate steel that has been baking in the hot sun for extended periods of time. Keep away from children. DO NOT cut, drill, burn or saw the magnet, DO NOT attempt to remove the magnet bolt, it will damage the tool and will void warranty. Although FRP/fiberglass tube/rod has been proven to be a good insulator against electrical shock, this tool has not been tested and cannot guarantee any level of exact insulation, USE EXTREME CAUTION AROUND ELECTRICITY!

Assembly:

Gently insert "T" handle part into the shaft part so that the "T" handle prongs align into the shaft part "+" sign grooves. Wiggle gently until all prongs on "T" handle recess into the "+" sign grooves on the shaft end. Insert the hex bolt and tighten with the hex key provided. DO NOT USE EXCESSIVE FORCE OR CROSS THREAD! Make sure you have the bolt starting to thread properly before using more force to tighten. DO NOT OVERTIGHTEN. The "T" handle has been designed so that it can be turned 90° depending on the work or application it is needed for. In general, most will want the "T" handle to be parallel with the magnet. However, the bolt can be loosened and the "T" handle inserted back with a 90° rotation to have the "T" handle perpendicular to the magnet for operations where the magnet must attach to the side of a steel object.

Warranty:

This product is warranted against any manufacturing defects for a period of 90 days. Contact ADAMAR Industries LLC at info@adamarindustries.com or visit <http://www.adamarindustries.com> to initiate a warranty claim. Any signs of misuse, abuse, excessive damage as well as normal/expected wear will not be considered as a cause for a warranty claim.

Disclaimer:

ADAMAR Industries LLC (owner of Safe-T-Stik) neither assumes nor accepts any liability and shall be held harmless for damages resulting from the use or misuse of this product. With your purchase, the buyer/user confirms that you have read and understood the following warnings: The buyer/user agrees that he/she is responsible for all damages and injuries caused by use or misuse of this product, which include personal injuries, property damages and product damages. By using or providing this product for use, you agree to these terms.