HandSafetyTools.com

The Proper Way

TO KEEP YOUR

HANDS OFF IT

WHEN USING A **GRABIT**™

The GrabltTM hand safety tool enables users to securely maneuver suspended tubulars while enabling hands-free operations. The tool firmly closes around a pipe or other like object, ensuring a solid grasp on the object being guided or pulled. Its head also provides a designated area to use the tool to push an object.

USE THE GRABIT HAND SAFETY TOOL TO:



Capture and control suspended tubulars or cylindrical objects 3"-10" in diameter



Push suspended objects utilizing the tool's concave head

How to Use

TO OPEN



Wrap one hand around the trigger area and hold the hand grip in the other hand



Depress the trigger and pull back on end grip to open

TO CLOSE



While holding the side handle in one hand and the end grip in another hand



Push the end grip in incremental units to securely close the jaw around the vertically suspended tubular







PROPER HAND PLACEMENT







Always wear proper personal protective equipment as the job requires



Inspect the tool before each use



Use both hands when operating tool



Stand with both feet firmly planted on the ground



Use only for suspended load pushing/pulling/guiding/ maneuvering applications



Clean tool after each use and store in clean, dry environment



DONT'S



Do not use the tool if damaged



To prevent damage to the jaw arm, do not use the tool at a high angle



Do not use tool while tired or under the influence of drugs, alcohol, or medication



Do not overreach











HEAD DESIGN



- → Lightweight and strong aluminum
- → Smooth concave head provides a designated area for users to position the tool to push an item when needed
- → Rubber lining provides extra grip

RATCHETING MECHANISM



- → Ratcheting action locks as it closes around a tubular 3"-10" in diameter
- → Trigger on the tool allows for easy release of tubular



SHAFT MATERIAL



- → Strong and lightweight FRP material
- → Hi-viz safety orange for visibility
- → Convenient knurled aluminum side handle provides an ergonomic grip, properly positioning the user's hand for optimum control
- → Ergonomic and slip resistant rubber grip

PART NUMBER	TUBULAR SIZE RANGE	PART WEIGHT	PART DIMENSION
GHST2	3" to 10" Diameter Range	6.6 lbs.	42" x 11" x 3.5"









No-Touch Colon

FOR FULLY CAPTURING & CONTROLLING SUSPENDED TUBULARS



Enables secure maneuvering of pipe and tubulars



Keeps strong grasp on tubular for optimum control



Provides ergonomic grip for proper body positioning



250 lb. push 350 lb. pull





Grabelt* HAND SAFETY TOOL



RATCHETING ACTION LOCKS AROUND TUBULARS 3"-10" IN DIAMETER CONCAVE HEAD DESIGNED AS AREA ON TOOL TO PUSH TUBULAR

TRIGGER ENABLES EASY RELEASE





The GrabIt™ hand safety tool enables users to securely maneuver suspended tubulars while enabling hands-free operations. The tool firmly closes around a pipe or other like object, ensuring a solid grasp on the object being guided or pulled. Its head also provides a designated area to use the tool to push an object. Visit our website for complete tool information.

MADE IN THE U.S.A.

