

# No-Touch TOOL

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



HandSafetyTools.com

## PUSH/PULL FORCE RATING

250 lb. push  
350 lb. pull



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.



800.674.9224



# Tech SPECS

**Grabolt™**  
HAND SAFETY TOOL

## 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



Closed



Open

## 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"

**Distributed By:**



4620 S. Sam Houston PWKY W.  
Suite 410, Houston, TX 77053  
800-943-2324

115 N 3rd Street Kenedy, TX 78119  
830-583-0515  
lhfsafety.com



MADE IN THE U.S.A.



800.674.9224

HandSafetyTools.com