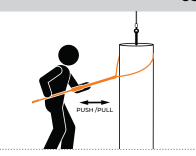
# HandSafetyTools.com

## The Proper Way

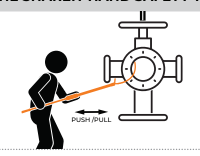
### WHEN USING A **SNAREIT**

Sometimes the position or shape of a piece of equipment makes it difficult to securely maneuver it. The Snarel $t^{TM}$  no touch hand safety tool enables users to quickly tighten or loosen a cable around an item to move, set, or place it. It serves as an extension of a user's body enabling safe distancing while maintaining ergonomically correct control.

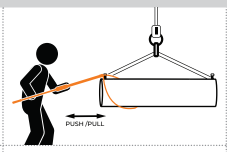
### **USE THE SNAREIT HAND SAFETY TOOL TO:**



Capture and control a suspended vertical object around its circumference



Control a suspended load by threading the cable through a secure attachment point



Capture and control a suspended horizontal object around its circumference

### How to Use

### TO SNARE AN OBJECT



Press the trigger and push the handle to ensure the metal rod is all the way in and the loop is all the way exposed



Detach the metal ball from the magnetic attachment point



Wrap the cable around the object to be secured or through an anchor point



Re-insert the metal ball into the magnetic attachment point



Pull back on the end hand grip until the cable is securely tightened around the object

### TO UN-SNARE AN OBJECT



Press the trigger and push forward on the end handle grip to loosen the cable from around the object



If needed, unhook the metal ball from the attachment point to remove the cable from the object that was snared













### **CABLE DESIGN**



- → High strength 1/8" galvanized 7"x19" aluminum cable with PVC coating to increase durability
- → Quick release magnetic head assembly to easily release and lock cable in place

### TRIGGER MECHANISM



Cleverly designed to lock and unlock cable easily, quickly and securely

### **MATERIALS**



### Outer

- → Lightweight and durable plastic-coated FRP material
- → Hi-Viz safety orange
- → Textured shaft for slip-resistant handling
- → Ergonomic/slip resistant grip endcap

### Inner

- → Lightweight and durable aluminum material
- → Easily glides in and out when trigger is activated

PART NUMBER	LOOP RANGE	PART WEIGHT	PART DIMENSIONS
SNAREITO212	2" to 12" Diameter	2.5 lbs.	32" x 3" x 2.25"
SNAREIT0818	8" to 18" Diameter	2.5 lbs.	32" x 3" x 2.25"
SNAREIT1424	14" to 24" Diameter	2.5 lbs.	32" x 3" x 2.25"









## No-Jouch

FOR SAFELY GUIDING AND MANEUVERING DIFFICULT TO SNARE OBJECTS



Keeps hands away from impact area



Useful when impossible to slide a cable loop off object



Enables secure control by snugging cable tightly around object







QUICK RELEASE MAGNETIC BALL HEAD ASSEMBLY ENABLES USER TO EASILY ATTACH AND DETACH CABLE



THREE LOOP LENGTHS TO ACCOMMODATE JOB REQUIREMENTS

2"-12"

8"-18"

14"-24"

Sometimes the position or shape of a piece of equipment makes it difficult to securely maneuver it. The Snarelt<sup>TM</sup> hand safety tool enables users to quickly tighten or loosen a cable around an item to move, set, or place it. It serves as an extension of a user's body enabling safe distancing while maintaining ergonomically correct control. Visit our website for complete tool information.

MADE IN THE U.S.A.







