FOR SAFELY GUIDING SUSPENDED LOADS AND MANEUVERING OBJECTS



Helps maintain proper body positioning



Keeps workers safe distance from danger zones



Removes risk of puncture, cut, crush and pinch points



US PATENT NO. 8,376,430

Passed third-party high voltage ASTM F3121 Section 6.3 75 kV/ft. 60Hz test





INSERT OPTIONS TO FIT JOB REQUIREMENTS

Rubber to Grip



Plastic to Glide



LENGTH OPTIONS FOR PROPER ERGONOMIC USE

21"

42"

50"

72"

90"

Y

Visit our website for complete tool information.

placing hands on the item.

The ShoveIt® no touch hand safety tool helps avoid hand injuries while working with suspended loads or

maneuvering objects. Users maintain proper ergonomic body positioning for safe handling out of the line of fire. It enables users to guide loads, move

and position objects, as well as grab

slings and taglines without physically

MADE IN THE U.S.A.





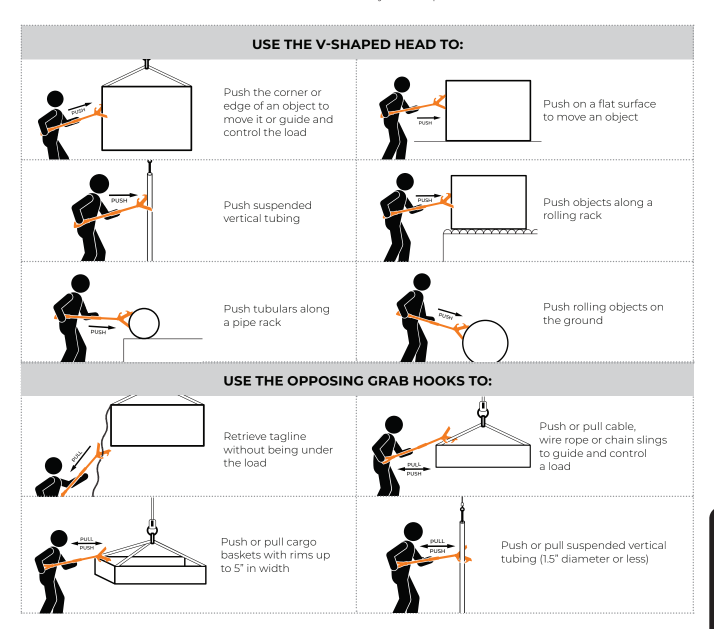


HandSafetyTools.com

The Proper Way

WHEN USING A SHOVEIT®

The Shovelt® all-purpose hand safety tool enables workers to remain a safe distance away from danger zones and pinch points while maneuvering suspended loads or any other moveable object. The versatile V-shaped head allows workers to safely push against flat surfaces, corners, edges and tubulars. Opposing grab hooks can push and pull cables, slings, taglines, cargo basket rims or any other small diameter object. Proper usage and body positioning is the key to safe operations.







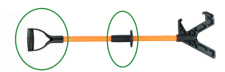


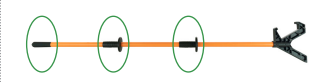


US PATENT NO. 8,376,430

Passed third-party high voltage ASTM F3121 Section 6.3 75 kV/ft. 60Hz test

PROPER HAND PLACEMENT







DO'S



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 push / pull / guiding / rolling applications



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



DONT'S



Do not use the tool if damaged



Do not use the tool as a pry bar



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



Do not overreach







HandSafetyTools.com

Tech SPECS



HEAD DESIGN

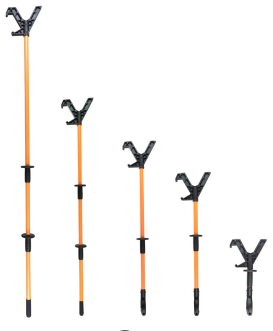


- → Lightweight yet extremely durable head
- → Versatile V-shape and opposing grab hooks allow workers to safely push and pull a multitude of objects
- → Three insert options for various applications:
 - » Nitrile rubber insert for grip
 - » UHMW-PE plastic insert for glide
 - » Aluminum insert for high heat

SHAFT MATERIAL



- Lightweight and durable plasticcoated FRP material
- → Hi-Viz safety orange
- → Textured shaft for slip-resistant handling





US PATENT NO. 8,376,430

Passed third-party high voltage ASTM F3121 Section 6.3 75 kV/ft. 60Hz test



Hand Guard with Tethering Point



D-Handle



Rubber End Grip











PART NUMBER	LENGTH	INSERT MATERIAL	HAND GUARD(S)	HANDLE	PART WEIGHT	PART DIMENSIONS
HST SHST21R	21"	Rubber	1	D-Handle	2.0 lbs.	21" x 11" x 5"
HST SHST21P	21"	Plastic	1	D-Handle	1.9 lbs.	21" x 11" x 5"
HST SHST21A	21"	Aluminum	1	D-Handle	2.1 lbs.	21" x 11" x 5"
HST SHST42R	42"	Rubber	1	D-Handle	2.8 lbs.	42" x 11" x 5"
HST SHST42P	42"	Plastic	1	D-Handle	2.7 lbs.	42" x 11" x 5"
HST SHST42A	42"	Aluminum	1	D-Handle	2.9 lbs.	42" x 11" x 5"
HST SHST50R	50"	Rubber	1	D-Handle	3.0 lbs.	50" x 11" x 5"
HST SHST50P	50"	Plastic	1	D-Handle	2.9 lbs.	50" x 11" x 5"
HST SHST50A	50"	Aluminum	1	D-Handle	3.1 lbs.	50" x 11" x 5"
HST SHST72R	72"	Rubber	2	Rubber End Grip	3.8 lbs.	72" x 11" x 4"
HST SHST72P	72"	Plastic	2	Rubber End Grip	3.7 lbs.	72" x 11" x 4"
HST SHST72A	72"	Aluminum	2	Rubber End Grip	3.9 lbs.	72" x 11" x 4"
HST SHST90R	90"	Rubber	2	Rubber End Grip	4.2 lbs.	90" x 11" x 4"
HST SHST90P	90"	Plastic	2	Rubber End Grip	4.1 lbs.	90" x 11" x 4"
HST SHST90A	90"	Aluminum	2	Rubber End Grip	4.3 lbs.	90" x 11" x 4"

Distributed By:



4620 S. Sam Houston Pkwy. W. Ste. 410, Houston, TX 77053 800-943-2324

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

Ihrsafety.com





