

STIFFY™ SAFE HAND TOOL

HAND SAFETY

1 OVERVIEW

Purpose:

To manufacture a line of safety products that provide rig operators a meaningful way to create safer working conditions and implement evolving risk management safety protocol.

When used effectively & as designed, our products provide a buffer zone of safety where rig personnel can guide, maneuver, spot and land suspended loads & work drill pipe on the platform.

Operators now have a way to mitigate risk by equipping & training workers to not place themselves in danger working in an unsafe proximity to, or under hazardous suspended loads.

Applications:

Drilling platforms: offshore and onshore, loading and unloading OTR trucks.

“Hands Free” Guiding, spotting and landing suspended loads.

Maneuvering drill pipe and all types of tubular on pipe racks or on the platform.

Snagging taglines and sling legs.



2 FEATURES

- ❑ Load Testing: Static Pull 400 Lbs, Compression 600 Lbs
- ❑ Enhanced with a Carbon Fiber Sleeve on the Neck
- ❑ Provides Rig Operations
- ❑ Protects Fingers, Hands and Arms by Avoiding Pinch Points and Crush Points
- ❑ Used To Retrieve Various Size Sling
- ❑ Mitigates Risk of Hand Injuries
- ❑ Offers a Buffer Zone of Safety

3 PRODUCT SPECIFICATIONS

Ratings:

Load testing: Static Pull = 400 lbs / Compression = 600 lbs

Our tools are not lifting / load bearing tools, SWL cert not required.

Major components tested to ASTM standards.

Country of origin: USA.

Instructions for use:

Always wear proper person protective equipment as the job requires.

Inspect the tool before each use and use both hands when operating tool.

Stand with both feet firmly planted on the ground and use only in straight push/pull applications.

Inspect and clean tool after each use and store in clean, dry environment.

Warnings:

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 over reach.

Inspection and maintenance:

Inspect the tool before each use.

Inspect all components of the tools for damage and wear clean tool after each use and store in clean, dry environment.

If tool has been damaged: report - remove - replace.

Versions available:

- 42" Type 2 with Push-Pull Tooling Head
- 50" Type 2 with Push-Pull Tooling Head
- 72" Type 2 with Push-Pull Tooling Head