THE ANSWER TO THE “HANDS-OFF” POLICY

It's Simple...
"Stiffy Safe Hand Tools - we protect fingers, hands & arms, by avoiding pinch points & crush points"

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 protocols.

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

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 personal 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
We received this comment from an operator about the STIFFY HAND TOOL

“I observed the crane crew offloading a boat load of 9.625 casing. During this operation only having one SHT, the man using it spotted every load on his end without help. The push – pull features of The STIFFY HAND TOOL made a big difference.”
STIFFY HAND TOOL
PERSONNEL FIRST!

THE STIFFY HAND TOOL AT WORK

PERSONNEL NOT UNDER LOADS

RETRIEVING SLING CLEAR OF THE LOAD

Fibertex & Supply, Inc.
Stiffy Hand Tool
Patent Pending

Raah International – Authorized distributors for Stiffy Tools – Asia Pacific Region
UBI Techpark, #07-19, 10 UBI Crescent, Singapore 408564,
Tel: (65) 66354520/21, Fax (65) 66354527 sales@raahinternational.com
"Stiffy Hand Safety Tool" - Hands-off Tool to spot Objects and Loads

In 2011, injuries to arms, hands, and fingers accounted for 26% of the total incidents submitted in the Gulf of Mexico. Variable deck loads can thoroughly cover the main deck area with tubular, cutting boxes, tote tanks, etc. This equipment is continually being transferred which creates hazardous risks (pinch points) when spotting. The limited deck space means that Roustabouts have used their hands, fingers, and bodies in at-risk-positions to spot or remove loads.

New to our industry is a hands-off tool called the "Stiffy", a fiberglass push pole. Hercules 173 has field tested the "Stiffy" for six months with significant success in eliminating hand and fingers injuries when transferring loads. This tool uses opposing grab hooks to grasp taglines and slings.

Before placing hands on loads that are moving or have the potential to move, always stop and consider if an alternative method is available. Using the Hercules Power Tools, particularly the Job Safety Analysis process, pinching and caught-between hazards can be mitigated by use of proper planning, sound lifting procedures, taglines, signaling, and the "Stiffy Hand Tool" as an alternative method of final spotting assistance.

We recommend that each Hercules rig carry and use these hands-off tools for main deck usage as well as on work vessels. Ordering information is shown below.

Tool, Stiffy Hand, Reach Extender, Fiberglass Handle, 42 Inch
SHT2-42"

Tool, Stiffy Hand, Reach Extender, Fiberglass Handle, 50 Inch
SHT2-50"

Tool, Stiffy Hand, Reach Extender, Fiberglass Handle, 72 Inch
SHT2-72"
The Pipe Wipe is used primarily on land rigs to clean the tubular as it is pulled up. It comes in 3, 4, 5 inch diameters

Contact us for pricing

The 21” Handy Hook is the ultimate in Personal Protection Equipment.

The Handy Hook is a great way to enable personnel to save fingers, hands & arms by avoiding pinch points and crush points.

Contact us for pricing
<table>
<thead>
<tr>
<th>Stiffy Hand Tool #</th>
<th>Description</th>
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<tbody>
<tr>
<td>HST-S</td>
<td>6' Hand Tool w/ 2 plugged tapped ends</td>
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<tr>
<td>HST-LL</td>
<td>Lap Link attachment, threaded</td>
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<tr>
<td>HST-Y</td>
<td>TYPE-1 Tool Head w/Hook (Y), threaded</td>
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<tr>
<td>SHT2-42</td>
<td>42&quot; TYPE 2 with push-pull tooling head</td>
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<tr>
<td>SHT2-50</td>
<td>50&quot; TYPE 2 with push-pull tooling head</td>
</tr>
<tr>
<td>SHT2-72</td>
<td>72&quot; TYPE 2 with push-pull tooling head (standard carbon fiber sleeve)</td>
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<tr>
<td>SHT2-42HD</td>
<td>TYPE 2 - 42&quot; HEAVY DUTY HAND TOOL</td>
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<tr>
<td>SHT2-50HD</td>
<td>TYPE 2 - 50&quot; HEAVY DUTY HAND TOOL</td>
</tr>
<tr>
<td>SHT2-72HD</td>
<td>TYPE 2 - 72&quot; HEAVY DUTY HAND TOOL (extended carbon sleeve &amp; solid fiberglass liner)</td>
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<tr>
<td>SHT3-42</td>
<td>TYPE 3 - 42&quot; HAND TOOL,</td>
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<tr>
<td>SHT3-50</td>
<td>TYPE 3 - 50&quot; HAND TOOL,</td>
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Cousin to the wildly popular STIFFY HAND TOOL™, the STIFFY SNARE TOOL continues to set the bar in assisting operators in providing safer working conditions. After years of extensive R&D, STIFFY has brought to the market the first NEW TOOL designed to save fingers, hands, & arms by avoiding pinch points & crush points allowing you to control tubular & suspended loads.

The STIFFY SNARE TOOL features improved non-slip grips, automatic locking mechanism and super strong aluminum or stainless steel shaft. The Dual Release uses a spring loaded noose release to extend the cable through the tool to release the tubular or the slide control which instantly drops the noose from the tool.

The Stiffy Snare Tool is not a load bearing device
STIFFY WELL ODS

- Pull back release knob instantly forms noose
- Non-slip rubber grips for greater control
- Cable runs through pole forming noose at other end
- Pole made from light & durable tempered blue anodized aluminum
- Slide control for instant release of noose
- Rubber protected pole head
- Large noose, thick vinyl coated cable

STIFFY SNARE TOOL™
Features & Benefits
Dual Release

Non-slip rubber hand grips
Instant slide release control

STIFFY SNARE TOOL  DUAL RELEASE

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STIFFY SNARE TOOL ; 36" Dual Release, ALUM  SSTDR-36
STIFFY SNARE TOOL ; 48" Dual Release, ALUM  SSTDR-48
STIFFY SNARE TOOL ; 60" Dual Release, ALUM  SSTDR-60
STIFFY SNARE TOOL ; SINGLE RELEASE  24" Aluminum  SST-24
STIFFY SNARE TOOL ; SINGLE RELEASE  36" Aluminum  SST-36
STIFFY SNARE TOOL ; SINGLE RELEASE  48" Aluminum  SST-48
STIFFY SNARE TOOL ; SINGLE RELEASE  60" Aluminum  SST-60
STIFFY SNARE TOOL ; SINGLE RELEASE  48" Stainless  SSTSS-48
STIFFY SNARE TOOL ; SINGLE RELEASE  60" Stainless  SSTSS-60