

India's Largest Oilfield Safety Company With Over 750 SKUs In Stock.

What is HANDS-FREE?

Personnel not touching a suspended load (with any part of the body) that is connected to a mechanical lifting device is Hands-Free. That is any load that is being lifted or before the load is properly set down and all potential energy is released.

Why HANDS-FREE?

Hands injury represent over 50% of all injuries in the workplace. Many injuries can be minimized if not eliminated with the use of the safer methods of handling suspended loads and use safer lifting apparatus, work practices and tools. The objective of Hands-Free lifting is to eliminate hand and finger injuries by removing them from the energy source – and avoid all caught between, struck-by and struck-against incidents. Hands and fingers represent a tool that enables you to do wonderful things with them, and unfortunately there are no spare parts for these if you damage them.

Evolution of HANDS-FREE:

- 2008 Transocean in Gulf of Mexico
- 2009-10 Adopted by Songa, Atwood and Diamond in Australia
- 2011 Adopted by Stena Drilling, Santos and others including Noble Drilling
- 2014 PSC brings in several innovative Hands-Free lifting tools and devices to India market
- 2014-15 Now part of progressive and safety-oriented oilfield companies in India including Schlumberger, Halliburton, Vantage, Transocean and others
- 2016 Introduction of the new PSC Load Guider Polyex Taglines and Push/Pull Poles and PSC
 Safe Guider Hi-Viz Taglines
- 2021- PSC Hands-Free Tools exported to over 25 countries
- 2022-PSC Hands-Free Tools introduced in metal industries and expanding

Taglines:

PSC Taglines are also known as guide lines, guide ropes, end lines, strap lines, and pay off lines, depending on where you are in the world, but "Tag line" is the most frequent word for using a piece of rope.

- PSC LoadGuider Anti-Tangle Tagline
- PSC SafeGuider High-Viz Anti-Tagline
- PSC Guide It Safety Rigger Tagline

Tagline Retriever Tools:

PSC Tagline Retriever tool makes it easy to guide and handle suspended taglines. PSC TRT enables personnels to guide the tagline from a safer distance and prevents any injuries.

- PSC Tagline Retriever Tool
- PSC SafeGuider & Tagline Retriever Tool
- PSC TRT-3P Extendable Safety Tool



Project Sales Corp has the most diverse range of hands-free safety tools, keeping hands and fingers away from impact zones during operations such as hammering or tasks which demands workers to lift and shift small loads and protecting them from pinch & crush injuries.

- PSC FingerSaver
- PSC Chisel and Punch Holder
- PSC Lift Assist Manual Lifting Tool
- PSC Ezy Lift Pipe Lifting Aids
- PSC Handle-Tech Pipe Handles



Push/Pull Poles:

PSC Push/Pull Poles are designed .to aid in Hands-Free guiding of suspended loads. It helps in safely guiding, spotting and landing of suspended loads. It further helps in manoeuvring drill pipes, snagging of taglines and sling legs etc. though its main work is to protect you from pinch/crush points and areas.

- PSC LoadGuider Push/Pull Tools
- PSC Guide-It Push/Pull Tools
- PSC Load-It
- PSC TubularGuider





ABOUT US:

Project Sales Corporation (PSC) is a specialist Hand Safety company distributing and marketing most complete range of hand protection products to the oil flied industry. Unlike other vendors, our focus is on mitigating risks associated with hand injuries while handling tasks in oilfields, platforms and yards in the oil & gas industry. We brought Impact Gloves to India in 2009 and are the largest distributors of gloves for the oilfield selling over 10000s of pairs annually. PSC also introduced its Hands-Free tools in 2014 and is one of the largest distributors worldwide.

OUR TEAM



20+PSC Hands-Free Safety Tools

25
Number of Countries PSC Hands-Free Saftey Tools Exported



250+
Active Customers
Worldwide



Contact Us:

Project Sales Corp 28,Founta Plaza, Suryabagh Visakhapatnam- 530020 Andhra Pradesh, India.

Product Support:

shivani@projectsalescorp.com info@projectsalescorp.com Shivani +91- 96031 66448 Satish +91988 5149 412



The Hands-Off Safety Tool

The PSC LoadGuider Tool helps to mitigate the risk of pinching or crushing hands & feet while handling suspended loads or maneuvering loads in tight positions until the load is in its final placement/resting position. The tool is simple to handle and allows user to guide a suspended load from a distance, either with push or pull activities. The PSC LoadGuider Tool also avoids unnecessary strain on the wrists during maneuvering operations and protects from cuts, pinches, abrasion, lacerations, etc. thus improving hand safety.

When handling suspended loads or manoeuvring loads in tight spaces, the PSC LoadGuider Tool helps to reduce the risk of pinching or crushing hands and feet until the load is in its ultimate placement/resting position. The tool is easy to use and allows the user to guide a hanging load from a distance, either by pushing or pulling.

KEY FEATURES:

- Extremely lightweight, equipped with an ergonomic non-slip D handle.
- Material Fiberglass, Plastic, Nylon
- Tested to 300 kgs Push & 150 kgs Pull Loads
- Available in 4 lengths 42", 50", 72", 96"

PART NUMBERS

- # PSC-LG-42
- # PSC-LG-50
- # PSC-LG-72
- # PSC-LG-96





The Leading Hand Safety Specialist Company in India.





A Project Sales Corp Product

PSC Guide-It is a simple easy to use Hand-Safety Tool to keep hands and feet away from pinch and crush injuries when guiding suspended loads. A robust fiberglass pole with a nylon head allows personnel to push and guide suspended loads to its final place, without taking them to close to the load to avoid a caught-between struck-by hazards. PSC Guide-It™ Hand Safety Tool assists in "Hands-Free" Guiding, spotting and landing suspended loads, manoeuvring drill pipe and all types of tubular on pipe racks or on the platform, snagging taglines and sling legs, etc. PSC Guide-It™ Hand Safety Tool assists personnel to manoeuvre and guide suspended loads while avoiding pinch points and crush points. With the use of these tools workers do not place themselves in danger by working in an unsafe proximity to hazardous suspended loads.

KEY FEATURES:

- Lightweight (less than 2 kgs), equipped with an ergonomic non-slip D handle.
- Material robust fiberglass pole with a nylon head
- Available in 4 sizes- 42", 50", 72", & 96"

PART NUMBERS # PSC-GIT-42

PSC-GIT-50

PSC-GIT-72

PSC-GIT-96





The Leading Hand Safety Specialist Company in India.





A Project Sales Corp Product

The PSC Load-It Positioning Tool can be used for a multitude of jobs like an extension of hand to move, push or reposition nsuspended items and equipment, grab taglines, wire cables or slings, safely guide, maneuver and position loads like gratings, finished steel products mastewr links, flanges and other heavy components.

PSC Load-It also ensures relaxed body posturing while usage to reduce the risk of back injuries due to manual load stress.

KEY FEATURES:

- Light Weight
- Simple Design
- Maintains control
- Keeps hands away from injuries
- Custom made S-head/ M-head
- Available in lengths (in feet)- 2, 4, 6, 8 and 10 feet





PART NUMBERS

PSC-LIT-S002 # PSC-LIT-M002

PSC-LIT-S004 # PSC-LIT-M004

PSC-LIT-S006 # PSC-LIT-M006

PSC-LIT-S008 # PSC-LIT-M008

PSC-LIT-S0010 # PSC-LIT-M0010

PSC Load-It Mag Head Tool

The PSC Load-It Mag Head Tool (PSC-LIT-MAG008) is a 4 feet fiber glass pole with a pivoting magnet (rated for #80 lbs.) to guide steel plates and steel structural products. This is an extendable telescopic pole that extends up to 8 feet long. It has a threaded locking mechanism which can be used to lock at any length until it gets unthreaded induced by a massive push load.

PART NUMBER # PSC-LIT-MAG008

The Leading Hand Safety Specialist Company in India.





Now use PSC TubularGuider to safely work with suspended tubular loads without getting injured due to pinch and crush related spots. The PSC TubularGuider® features non-slip grips, locking mechanism and super strong aluminium 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.

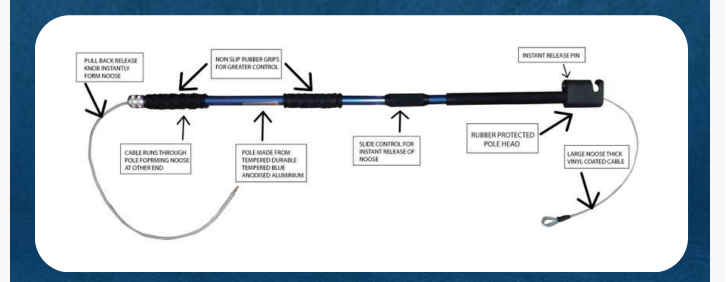
Available in 3 lengths- 3 feet, 4 feet & 5 feet

PART NUMBERS

PSC-TG-36

PSC-TG-48

PSC-TG-60



The Leading Hand Safety Specialist Company in India.





PSC LoadGuider Anti-Tangle Taglines are tangle resistant as it is designed with a rigid core and stiff cover braiding to prevent any turning on itself and wrapping around objects. The patented helix spiral effect increases grip in wet and slippery conditions. The PSC LoadGuider Safety Taglines are designed not to catch on pinch points, as there are no knots or areas to snag. Inside the helix cover is Polyex fibres giving them exceptional strength making it very lightweight for operator handling. A twist lock carabiner 50 mm gate opening as per ANSI Z359.12 is included with the PSC LoadGuider Taglines.

KEY FEATURES:

- Made from SK 75 12 mm with 6 mm core (18 mm)
 Synthetic Rope Offering Remarkable Strength and Light Weight
- Weaved Over Braided Cover to Prevent Abrasion
- High visibility yellow color and colour coded eyes for various lengths
- Helix spiral enhances grip even in wet conditions
- Dirt repellent cover and taglines can be washed if needed.
- Tangle Resistant
- Available in various lengths 15, 20, 25, 30, 35 and 45 feet
- Can outlast PP, Manila and other fiber ropes by several times.

PART NUMBERS

PSC-LGTC-10 # PSC-LGTC-15 # PSC-LGTC-20 # PSC-LGTC-25 # PSC-LGTC-30 # PSC-LGTC-35 # PSC-LGTC-40 # PSC-LGTC-45





The Leading Hand Safety Specialist Company in India.





PSC SafeGuider Hi-Viz Anti-Tangle Taglines are specially designed to be a safer alternative to ineffective and hazardous rope when guiding a suspended load. When a crane lifts an object, it can swing into objects around it or power lines, or on personnel on the ground. PSC SafeGuider Hi-Viz Anti-Tangle Taglines, attached to the load as it swings on the crane's hook so that it doesn't collide with objects around it. Using PSC SafeGuider Hi-Viz Anti-Tangle Taglines you can eliminate potential hand injuries and unnecessary delays created by out-of-control loads during lifting and moving. Available in 10', 15', 20', 25', 30', 35', 40' lengths., the PSC SafeGuider Hi-Viz Taglines are tangle-resistant and knot-free and feature a high visibility coating to repel corrosive material and visibility in low light situations. They always retain their shape and are easily rolled up for storage.

KEY FEATURES:

- High visibility orange coated end for easy safe grip and low light applications.
- Quick attach and release
- Economical alternative to our Polytex PSC LoadGuider Taglines
- High visibility, impact-resistant nylon casing
- Excellent control
- No knots, tangles or cut-offs
- No trip hazard or risk of being dragged.
- Flexible for easy line storage







The Leading Hand Safety Specialist Company in India.

PART NUMBERS
PSC-WEB-TLD-110 # PSC-WEB-TLD-115
PSC-WEB-TLD-120 # PSC-WEB-TLD-125
PSC-WEB-TLD-130 # PSC-WEB-TLD-135

PSC-WEB-TLD-140





PSC launched its new PSC Guide-It Safety Rigger Tagline that is made of finest polyester fibers in 14mm diameter with a unique ultra-lightweight 25kN galvanized steel composite swivel hook that opens 2" making it easy to attach to the load and comes with a safety latch. PSC Guide It Safety Rigger Tagline is a quality tested tagline/ rope used to attach to a load during a lifting operation to allow a rigger to control swinging and/ or rotation of suspended load.

KEY FEATURES:

- Its swivel action allows the hook to rotate instead of twisting the tagline, hence enhancing safety during load guiding operations.
- Its High viz feature provides better visibility of the rope in low light conditions.
- Extremely lightweight, the special polyester fibres are reasonably tangle resistant and strong with their unique construction.
- PSC Guide-It Safety Rigger Taglines conforms to EN 353-2:2002 Personal
 Protective Equipment against falls from a height Guided Type Fall Arresters including a flexible anchor line.
- Available in 4 lengths- 5 meters, 10 meters, 15 meters & 20 meters.

PART NUMBERS
PSC-GISRT-05 # PSC-GISRT-10
PSC-GISRT-15 # PSC-GISRT-20





The Leading Hand Safety Specialist Company in India.



TAGLINE RETRIEVER TOOL

A Safer way to retrieve taglines

Injuries from handling, lifting or carrying loads is one of the most common type of accident in the offshore industry. The successful management of these risks is achieved through the introduction of hands-free safety tools. Sometimes in the course of their duties, riggers cannot avoid getting under suspended load, or at least in the load shadow (the area under the load into which that load could fall and cause fatality), and it is usually because they need to catch onto the tagline to guide the lifted load into landing position. The PSC Tagline Retriever Tool allows a worker to be at a much safer distance from the load when suspended and freely grasp and handle the tagline while remaining outside the line of fire of objects and the suspended load.

KEY FEATURES:

- The hook end is used at full extension (approximately 2.1m/7ft) to retrieve taglines hanging vertically without a load handler having to go too close to a suspended load.
- The rubber buffer is used to push against suspended loads to guide them,
 especially when landing loads in tight or congested spaces. Once again, this
 allows the operator to remain at a safe distance from the load until it has landed.
- The poles would normally be fully retracted (for rigidity) during this type of use where their length is 1.2m/4ft.
- They can be used half-extended if required but if too much pressure is applied, they will telescope in.

PART NUMBER # PSC-TRT



The Leading Hand Safety Specialist Company in India.



SAFEGUIDER TOOL Tagline Retriever Tool

The PSC SafeGuider Tagline Retriever Tool is a lightweight tool used for the Hands-Free Guiding, directing of heavy crane, fork lift loads and retrieving the taglines. With the use of this retriever tool, workers can now easily direct the taglines from a safe zone and no more have to worry over getting injured. PSC SafeGuider Tagline Retriever Tool enables the person to multi-task with a single tool and avoids carrying of many tools for different purposes. The PSC SafeGuider Tagline Retriever Tool is made with ash hard wood pole with a serrated cast aluminium head tested to push loads right upto 600lbs, this lightweight push pull pole is ideal for manoeuvring suspended loads without taking the hand close to the danger zone.

KEY FEATURES:

- The head has a serrated 'S' design aluminum tool that works on hooking principle on one end and a reverse hook on the opposite end which allows it to be used in both push and pull applications.
- In the other version, a 'C' head to help with the maneuvering of slung loads.
- A dielectric hardwood makes the product safe to use.
- The sand dipped in the grip area on the wooden pole allows for better grip while working with these tools.
- Available in various lengths 2, 3, 4, 6 & 8 Feet Length.





PART NUMBERS

PSC-STGT-24

PSC-STGT-36

PSC-STGT-48

PSC-STGT-72

PSC-STGT-96

The Leading Hand Safety Specialist Company in India.



3PXTERD TOOL A Tagline Retriever Extendable Tool

The new PSC TRT-3P Extendable Tagline Retriever Tool, when collapsed the safety tool is used to guide and manoeuvre suspended loads, pull slung loads, push suspended loads to final position without the need for use of hands to do it making the operations safer. The inner aluminium pole allows the tool to be extended upto 12 feet to retrieve taglines without getting into the red zone under a suspended load. It is recommended that an employee is completely under control and balanced when operating. Also do not use near energised lines due to risk of electric shocks.

KEY FEATURES:

- The main pole is constructed of heavy-duty fiber glass with a high strength square aluminum internal extending pole.
- The aluminum pole is equipped with the patent pending Jiffy-Lock™ system. The Jiffy-Lock system allows the pole to be adjusted in 6" increments and is push/pull tested up to 175 lbs.
- These poles are for pushing and pulling in place of your hand and arm, they are not crow bars for prying.
- The aluminum head will pull/break off the pole at approximately 300lbs of pushing/pulling force. If they do snap, it's a soft and non-violent break.

PART NUMBER # PSC-TRT-3P







The Leading Hand Safety Specialist Company in India.





Safety For Your Fingers

The PSC FingerSaver keeps your hands away from the impact of the hammer on slogging spanner and from pinch points when using impact wrenches. The PSC FingerSaver 3G version is available in Standard 350 mm, Long 900 mm and Compact 295mm. The PSC FingerSaver offers support of the tool equivalent to that of hands and fingers, its design carefully considered and tested on typical applications and users where large spanners and flogging spanners are used on nuts and bolts.

KEY FEATURES:

- Lightweight
- Affordable
- Available in 3 sizes
- Easy to operate
- Peace of mind for self and co-worker
- Simple tool to keep hands away from impact zones



PSC FingerSaver Compact



PSC FingerSaver Long



PSC FingerSaver Standard

PART NUMBERS

PSC-FS-295

PSC-FS-350

PSC-FS-850

The Leading Hand Safety Specialist Company in India.





A new range of PSC Hands-off Safety Tools (lift assist manual lifting aids), it prevents back pain problems from bending, and simultaneously improves ergonomics in workplace. It also reduces possible chances of hand and finger injuries associated with lifting carrying the small equipment with bare hands. The manual lifting aids are used with chicksan and bop choke valves, pup joints, fishing tools, pipe, tubing, deck cargo etc.

KEY FEATURES:

- Lightweight
- Affordable
- Simple to use
- Available in 3 variations:
- a. PSC SINGLE HANDLE SAFE LIFT ASSIST SLING #PSC-SH-75; 75 kgs WLL 50 mm x 900 mm long
- b. PSC DOUBLE HANDLE SAFE LIFT ASSIST SLING #PSC-DH-100; 100 kgs WLL 50 mm x 1500 mm long
 - c. PSC CHOKE VALVE SAFE LIFT ASSIST SLING #PSC-CV-50; 50 kgs WLL 25 mm width



PSC DOUBLE HANDLE

PART NUMBERS # PSC-SH-75 # PSC-DH-100 # PSC-CV-50



PSC CHOKE HANDLE



PSC SINGLE HANDLE

The Leading Hand Safety Specialist Company in India.





PSC EZY Lift is the new simple pipe lifting tool that's designed to keep the wrist and hand in a neutral position and avoid strain, prevent pinched fingers and cuts from sharp surfaces, ergonomic design to avoid strain with proper body positioning and lifting. This is a CNC cut metal piece covered with a rubberized coating. We simulated the right way to lift and hold a pipe and the tool is accordingly done to allow a person to keep the wrist in neutral position. The alternative to holding a pipe at the entry and exit that could cause cuts.

KEY FEATURES:

- Avoid hand and finger injuries while handling pipes. Sharp edges can cause lacerations and cuts. Lifting from surfaces can cause pinched fingers. Improper lifting can cause body strain. With the PSC Ezy-lift, just slide the tool into the pipe on either end and lift pipes easily, safely and ergonomically.
- CNC Machined metal plate coated with a rubber black paint and 'A' can handle pipes with thickness upto 4-5 mm.
- Ergonomic and simple to handle.

PART NUMBER # PSC-EZL



The Leading Hand Safety Specialist Company in India.





PSC Handle-Tech Pipe & Hose Lifters is the latest product in PSC's Hands-Free safety range. In many industries, like fracking, for example, there might be dozens of guys dragging pipe and hose around the fields all day long. The hoses are usually too wide to get your hands around. They may be under high pressure, or even filled with hazardous gas or chemicals. The only way to move them is to bend down, hug them to your body and walk while dragging them – often over muddy, wet, slippery or icy terrain. It's very awkward and unwieldy. You hear about a lot of hand injuries, back injuries, falls, hoses decoupling and hitting people, and other accidents. That's how the tool was developed.

KEY FEATURES:

- The Handle-Tech is extremely strong, has great electrical insulation characteristics and is practically impervious to heat and cold. The finished product is so strong it was tested to live over 1100 pounds, and the durability is just extraordinary. Available for 2, 3, 4, 5 & 6 inches pipes and hoses
- The Handle-Tech (Suction/Pumping) Hose Safety Handles are a ground breaking hand tool designed to improve safety and efficiency for manual handling of many types of industrial hose.

PART NUMBERS # PSC-HTL-002 # PSC-HTL-004 # PSC-HTL-006





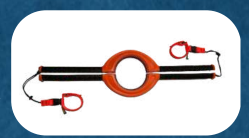
The Leading Hand Safety Specialist Company in India.



NEW PRODUCTS-2023

PSC DRILL PIPE CONNECTION GUIDE

This tool consists of two identical parts that clamp around the drill pipe when operated by two personnel. This provides maximum stability for the drill stand when engaging with the stand set in the rotary slips. Each part is fitted with wrist lanyards to reduce any risk of dropping the tool down the hole while also fitted with a quick disconnect device to prevent any risks to personnel limbs associated with rotating equipment.



PSC GASGRAB

The tool can be used for lifting & moving gas cylinders. It is made from Die-Cast Aluminum and is planned to be light (2kg) and rigid without compromising its strength. The durable, warm-touch coating improves operator safety and comfort.



PSC GUIDE-IT SET BACK TOOL

PSC Guide-It Set Back Tool is a double U-shaped attachment, one forward facing and one rear facing to facilitate the stabilization of a suspended drill pipe of upto 5 % inches in a vertical position. Allowing easy exchange from a push / pull function, giving the user maximum control over the load.



The Leading Hand Safety Specialist Company in India.



NEW PRODUCTS-2023

PSC GUIDE-IT LOAD HANDLING TOOL

The V-shaped attachment of the tool engages with the corner of containers and baskets which allows a suspended load to be stabilized by exerting a pushing action. Its unique angled design acts as a locking mechanism providing the handler with maximum control over the suspended load. Also, it has an angled U-shaped attachment that facilitates the 4" inch-box iron frames of open baskets and power packs.



PSC GUIDE-IT PIPE GRAB TOOL

For use in the movement of a suspended larger pipe, drill tools, bulk hoses and BOP service lines, the 10" Pipe Grab Tool perfectly complements the existing use of taglines by providing exceptional control of the load and flexibility to the handler in the movement and landing of large diameter pipe.



PSC PIPE STABBING GUIDE

PSC Pipe Stabbing Guides are handling tools used in the oil and gas industry that help operators align two separate sections of drill pipe, tubing, or casing for male-to-female connections. The positive-grip handles keep hands clear of stabbing connections, which provides an extra margin of safety to drilling personnel and decreasing the risk of damage to the pipe connection threads. Available in 3 sizes Pipe ID 3", 5" and 5-1/2"



The Leading Hand Safety Specialist Company in India..

