



**PSC Hand Safety
India Pvt. Limited**

GUIDE-BOOK
**PSC HANDS-FREE
NO TOUCH
SAFETY TOOLS**

**BECAUSE
EVERY HAND
MATTERS**

**PSC Hand Safety India Pvt.
Limited**

If hands are part of the **task**, the task needs to change.

No-Touch Safety is a standard way of working.



These are routine tasks where hands are still too close to danger.

If you see this, **stop and reassess the task.**

- Guiding suspended loads
- Positioning hot or heavy steel
- Aligning pipes, rolls, or plates
- Holding chisels, punches, or tools
- Stabilizing movement “just for a moment”

Hands should not be used where no-touch tools are available.

When the task changes, everything changes.



Hands move away from energy



Control improves



Work flows faster

HANDS-FREE = TASK REDESIGN

Use approved no-touch tools. Avoid improvised solutions.



Anti-Tangle Tagline



Push Pull Tool

Hands-free tools are not “extra PPE”. They are used as **primary prevention for :**

- ✓ Pinch points
- ✓ Crush zones
- ✓ Suspended loads
- ✓ Impact areas

BECAUSE EVERY HAND MATTERS.

If hands are on the task, refer to the following pages in this No Touch Safety Guidebook.



Say GOODBYE to Pinch, Crush & Impact Zone Worries!

3 Important Things For Hand Safety



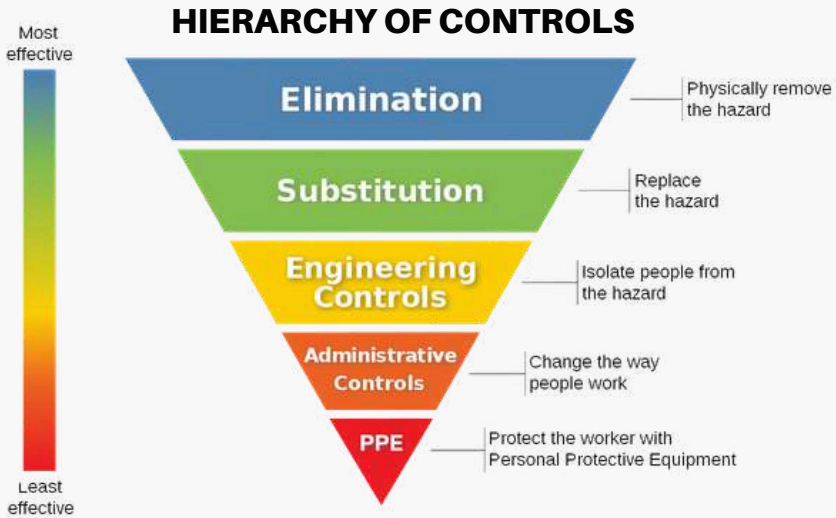
Right Mindset



Anti-Tangle Tagline



Push / Pull Pole



The **hierarchy of controls** has long explained how hazards should be addressed in industrial safety. The most effective solution is to eliminate the hazard completely, but in real operations that is rarely possible because the work itself cannot simply be removed. The next level is substitution, where the process is changed to reduce risk—for example, moving from manual handling to mechanised handling to lower the chances of injury. As we move further down the hierarchy, the focus shifts toward solutions that reduce exposure to the hazard rather than relying only on people to behave safely.

This is where engineering controls become critical. Instead of expecting workers to remain careful while operating close to hazards, engineering controls change the way the task is performed so that people can stay at a safer distance. In many industrial environments, tasks such as guiding loads, positioning materials, or controlling equipment traditionally bring hands close to danger zones. Using tools such as taglines, push-pull tools, or magnetic handling tools allows workers to control the task without placing their hands in the line of fire. The job still gets done, but the exposure to risk is significantly reduced, making engineering controls one of the most practical ways to prevent hand injuries in real operations.





PSC Hand Safety
India Pvt. Limited

LOAD-IT

A Project Sales Corp Product



LOCK ON FROM A DISTANCE



**550 LBS OF MAGNETIC GRIP
HANDS-FREE SAFETY.
ZERO CONTACT. TOTAL CONTROL.**

PSC HANDS-FREE SAFETY TOOLS

What is Hands-Free Lifting?

Hands-free lifting is defined as personnel not touching a suspended load (with any part of the body) that is connected to a mechanical lifting device. This definition includes any load that is being lifted, as well as the period before the load is properly set down and all potential energy is released.

Why Hands-Free Lifting?

Hand injuries account for over 50% of all workplace injuries. Many of these incidents can be minimised—and in some cases eliminated—through the use of safer methods for handling suspended loads, along with improved lifting equipment, 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 preventing caught-between, struck-by, and struck-against incidents.

Hands and fingers are essential to every task we perform—and unlike tools, they cannot be replaced once damaged.

Our Brands

LOADGUIDER
Anti-Tangle Taglines

SAFEGUIDER
Anti-Tangle Taglines

GUIDE-IT
A Tagline Guide Cap Product

LOADGUIDER
The Hands-Off Safety Tool

TUBULAR
GUIDER

LOAD-IT
A Tagline Guide Cap Product

LIFT ASSIST
MANUAL LIFTING AIDS

LEVEL & PLUMB
GUIDE
TOOL & RANGEFINDER

ROUGHNEK

TAGLINE RETRIEVER TOOL

SAFEGUIDER
Anti-Tangle Taglines

EzyLIFT

**HANDLE
TECH**

ADAMAR
INDUSTRIES LLC

GASGRAB
GET A GRIP

Fingersaver
Safety For Your Fingers

HUWE
TRUST IN THE BEST WRENCH AT ALL



PSC HANDS-FREE SAFETY TOOLS

How can we help you?

PSC has focused on developing products that help minimise—and where possible eliminate—hand injuries in the heavy manufacturing industry. Since introducing the KONG Original Impact Protection Glove in 2008, PSC has expanded its portfolio to offer a comprehensive range of impact protection gloves, chemical handling gloves, and hands-free safety tools, including PSC Fingersaver, PSC Chisel and Punch Holders, PSC LoadGuider Anti-Tangle Taglines, PSC LoadGuider and PSC Guide-It Push/Pull Tools, PSC Tagline Retriever Tools, PSC LiftAssist Manual Lifting Aids, PSC Ezy-Lift Pipe Lifters, PSC Load-It Push/Pull Tools, and more.

Today, PSC serves multiple heavy industries worldwide, delivering products and solutions on time from stocked inventory. The portfolio includes hands-free safety tools and impact-protection gloves, supplied both directly and through a network of channel partners.

PSC works closely with customers as a solutions partner—supporting efforts to mitigate risks, eliminate hand injuries, and improve operational safety.

Before reviewing the **PSC Hand Safety India Pvt. Ltd. (PSC)** product range, it is important to recognise that these tools are intended as part of a broader approach to injury prevention. Effective hand safety begins with identifying hazards and applying the hierarchy of controls to eliminate or reduce risk at the source:

- Eliminate the hazard.
- Substitute or replace the process with a less hazardous one.
- Redesign the equipment, work, or process.

Why PSC Hand Safety India Pvt. Ltd. (PSC)?

Unlike transactional suppliers, **PSC Hand Safety India Pvt. Ltd. (PSC)** works with a select group of high-potential customers, delivering a comprehensive range of solutions designed to minimise downtime, enhance productivity, and improve workplace safety.

Our product portfolio is not driven by local market trends, but by globally proven solutions that have set safety benchmarks across industries—delivering measurable impact in every organisation we serve.



The Hands-Off Safety Tool



**THE TOOL THAT DEFINED
HANDS FREE IN INDIA
SINCE 2014
A DECADE OF TRUST &
RELIABLE PERFORMANCE**

PSC HANDS-FREE SAFETY TOOLS



PSC **LOADGUIDER** Anti-Tangle Taglines

- Tangle-Resistant & Strong: Rigid Polyex 12 mm rope with a 6 mm core (18 mm synthetic) prevents swivelling and offers lightweight strength.
- Enhanced Grip & Durability: Helix spiral improves grip in wet conditions, with a dirt-repellent, washable cover.
- High Visibility: Yellow colour, colour-coded eyes

Part numbers

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

Lengths in feet -

10, 15, 20, 25, 30, 35, 45 ft



PSC **SAFEGUIDER** Anti-Tangle Taglines

- Safe & Tangle-Resistant: Designed as a safer alternative to hazardous ropes, remains knot-free and retains shape.
- High Visibility & Durability: Features a high-visibility coat that repels corrosive materials and is ideal for low-light conditions.
- Easy Storage: Easily rolled up for convenient storage.

Part numbers

PSC-WEB-TLD-110 # PSC-WEB-TLD-130
 # PSC-WEB-TLD-115 # PSC-WEB-TLD-135
 # PSC-WEB-TLD-120 # PSC-WEB-TLD-140
 # PSC-WEB-TLD-125

Lengths in feet -

10, 15, 20, 25, 30, 35, 45 ft



PSC HANDS-FREE SAFETY TOOLS



- **Durable & Lightweight:** Made of 14mm polyester fibers with a 25kN galvanized steel composite swivel hook.
- **Easy Attachment:** 2" hook opening with a safety latch for easy load attachment.

Part numbers

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

Lengths in meters -

5, 10, 15 & 20 meters



- **Hands-Free Operation:** Lightweight tools for guiding crane and forklift loads safely.
- **Dielectric Hardwood:** Ensures safety during use.
- **Versatile Head Options:** Serrated "S" head or "C" head based on need.
- **Enhanced Grip:** Sand-dipped finish for better grip.

Part numbers

PSC-STGT-24 # PSC-STGT-48
PSC-STGT-36 # PSC-STGT-72
PSC-STGT-96

Lengths in feet -

2, 3, 4, 6 & 8 ft



WHEN SHOULD PSC NO-TOUCH LOAD CONTROL & POSITIONING SAFETY TOOLS BE USED — AND WHAT ARE THE BENEFITS?

PSC No-Touch tools allow operators to **guide, position and retrieve loads** while keeping hands away from hazards such as pinch points, crush zones and sharp edges. They enable workers to **control loads from a safer distance**, improving both safety and operational control.



Suspended Load Operations

- Keep hands and fingers away from pinch, cut and crush points
- Maintain safe distance from suspended load fall zones
- Increase separation between workers and moving loads
- Guide suspended loads without direct contact
- Improve visibility and control during lifting operations



Material Handling Operations

- Move, position and align steel parts and components
- Lift or reposition small metal pieces & remnants
- Pick up scrap and hazardous objects safely
- Grab, hook and retrieve objects that pose hand injury risk
- Push, pull and guide materials during fabrication and maintenance



Lifting & Pulling Operations

- Reduce hand injuries by keeping hands off loads
- Replace unsafe tools such as pry bars, picks and sledge hammers
- Pull and position steel parts and assemblies during fabrication
- Lift municipal covers, lids and access plates safely
- Retrieve dropped objects from drains, trenches and confined spaces

**BECAUSE
EVERY HAND
MATTERS**

PSC Hand Safety India Pvt.
Limited

WHY DEPLOY NO-TOUCH HAND SAFETY TOOLS IN INDUSTRY?

Five reasons every plant should adopt engineering controls to protect hands.

01



PREVENT HAND INJURIES

Pinch and crush incidents are the most common injury type in heavy industry.

02



IMPROVE PRODUCTIVITY

Keeps workers' hands away from hazards—improving speed and control.

03



BENEFIT CONTRACTORS & EMPLOYEES

Protect all work crews so that every job is completed safely and consistently.

04



ELIMINATE HAND EXPOSURE

Eliminates exposure to pinch, crush, and impact hazards at the source.

05



PROVEN RESULTS

Up to an 85% reduction in recorded hand injuries when no-touch tools are deployed.

THE CORE PRINCIPLE

ENGINEER THE HAND OUT OF THE HAZARD.

Not better gloves. Not more training. Remove the hand from the hazard.

PSC HANDS-FREE SAFETY TOOLS



PSC TAGLINE RETRIEVER TOOL

- Increased Safety: Allows workers to maintain a safer distance from suspended loads.
- Rubber Buffer: Functions as a push/pull tool to guide loads, especially in tight or congested spaces.

Part numbers
#PSC-TRT

Length
Collapsed: 4ft (1.2m)
Extended: 7ft (2.13m)



PSC 3P XTEND TOOL

A Tagline Retriever Extendable Tool

- Extendable Safety Tool: Collapsed tool for guiding, pulling, and pushing suspended loads safely without direct hand contact.
- Long Reach: Inner aluminium pole extendable up to 12 feet, allowing tagline retrieval without entering the hazardous red zone under suspended loads.

Part numbers
PSC-TRT-3P

Length
6ft long
Extended up to 12ft



PSC TUBULAR GUIDER

- Secure & Strong: Features non-slip grips, locking mechanism, and a durable aluminium shaft.
- Dual Release System: Spring-loaded noose release or slide control for easy tubular release.

Part numbers
PSC-TG-36
PSC-TG-48
PSC-TG-60

Length in Inches
36", 48", 60"



PSC HANDS-FREE SAFETY TOOLS

PSC LOAD-IT PUSH PULL TOOL



- Versatile Tool: Used to move, push, or reposition suspended items and equipment.
- Interchangeable Heads: Features S, M, J, T, L and Angled head options.
- **Lengths available** - 2 ft, 4 ft, 6 ft, 8 ft, 10 ft, 12 ft

**Part numbers vary based on head design. Please contact us for the correct part number.*

Part numbers

#PSC-LIT-S002
 #PSC-LIT-S004
 #PSC-LIT-S006
 #PSC-LIT-S008
 #PSC-LIT-S010
 #PSC-LIT-S012

PSC LOAD-IT MAG-HEAD PUSH PULL TOOL

NON-EXTENDABLE MAGNETIC TOOL FOR POSITIONING LOADS

- For positioning heavy steel objects
- Magnetic rating : 500 lbs
- **Lengths available**- 2 ft, 4 ft, 6 ft, 8 ft

Part numbers

#PSC-LIT-MG002 #PSC-LIT-MG006
 #PSC-LIT-MG004 #PSC-LIT-MG008



PSC LOAD-IT MAG-HEAD EXTENDABLE PUSH PULL TOOL

- For positioning heavy steel objects
- 180-degree swivel head
- Magnetic rating: 275 lbs
- Adjustable reach from 4 to 8 feet using a threaded locking mechanism.

Part numbers

PSC-LIT-MAG-FG008

For more magnetic tool please visit www.notouchsafetytools.com





LOAD-IT

IN ACTION

**ONE TOOL.
ENDLESS
CONTROL.**

**PUSH. PULL. PROTECT.
THE ULTIMATE RIGGING
ASSISTANT.**

PSC HANDS-FREE SAFETY TOOLS



- **Safe Distance:** Allows users to maintain a safe distance from loads, reducing the risk of pinching or crushing injuries while handling suspended or tight-positioned loads.
- **Durable Design:** Fiberglass push/pull pole with a nylon head ensures safe maneuvering.

Part numbers

PSC-LG-21 # PSC-LG-42 # PSC-LG-50 # PSC-LG-72 # PSC-LG-96

Length in inches

21", 42", 50", 72" & 96"



- **Hands-Free Operation:** Assists in guiding, spotting, and landing suspended loads, as well as maneuvering drill pipes and tubulars.
- **Safe Design:** Strong fiberglass pole with a strong heavy duty nylon head enables pushing and guiding loads without getting too close, reducing caught-between and struck-by hazards.

Part numbers

#PSC-GIT-21 #PSC-GIT-42 #PSC-GIT-50 #PSC-GIT-72 #PSC-GIT-96

Length in inches

21", 42", 50", 72" & 96"



PSC HANDS-FREE SAFETY TOOLS



- **Lightweight & Strong:** Made from die-cast aluminium, weighing only 2kg, ensuring rigidity without compromising strength.
- **Safe & Comfortable:** Durable, warm-touch coating enhances operator safety and comfort during lifting and moving of gas cylinders.

Part numbers

Length in mm

#PSC-GG-230 #PSC-GG-254 215, 230, 235, 254, 267mm

**Last 3 digits of the part number will change along with size.*



- **Hand Protection:** Keeps hands away from hammer impact and pinch points when using flogging spanners.
- **Reliable Tool Support:** Designed to provide the same support as hands and fingers, tested in typical applications involving large and flogging spanners.

Part numbers

Length in mm

- Compact: 295mm
- Standard: 375mm
- Long: 850mm



- **Ergonomic Design:** Provides a comfortable and firm grip, addressing the common challenges workers face when using chisels.

Part numbers

Length

#PSC-CPH

Fits chisels up to 1" diameter



GUIDE-IT

A Project Sales Corp Product

**NO HANDS
OF FIRE.**

**IN THE LINE
EVER.**

HANDS-FREE OPERATION FOR SAFER RIGGING.

BUILT RUGGED.

BUILT TO HANDLE THE HEAVIEST.

PSC HANDS-FREE SAFETY TOOLS

PSC LIFT ASSIST MANUAL LIFTING AIDS **MANUAL LIFTING SLINGS**

- Ergonomic Design: PSC Hands-Off policy tools (Lift Assist Manual Lifting Aids) prevent back pain and improve workplace ergonomics.
- Injury Prevention: Reduces the risk of hand and finger injuries associated with lifting and carrying small equipment without direct hand contact.

LIFT ASSIST
MANUAL LIFTING AIDS



	Single Handle	Double Handle	Choke Valve
Part numbers	#PSC-SH-75	#PSC-DH-100	#PSC-CV
Length	50mm x 900mm	50mm x 1500mm	25mm width

PSC EzyLIFT PIPE LIFTING TOOL



- Ergonomic & Safe: Keeps wrist and hand in a neutral position to prevent strain, while protecting against pinched fingers and sharp surfaces during lifting.

Part number
PSC-EZL



PSC HANDS-FREE SAFETY TOOLS



PSC HANDLE TECH PIPE LIFTER TOOL

- Simple & Versatile: The Handle-Tech Pipe Handle locks onto any hose or pipe, allowing workers to move it easily while standing in a natural position, similar to carrying a suitcase.

Part numbers

#PSC-HTL-002 #PSC-HTL-004 #PSC-HTL-006

Length in inches

2", 4" & 6"



PSC GUIDE-IT SET BACK TOOL

- Stabilization Tool: The PSC Guide-It Set Back Tool features a double U-shaped attachment for stabilizing suspended drill pipes up to 5 7/8 inches in a vertical position.
- Maximized Control: Enables easy transition between push and pull functions for enhanced user control over the load.

Part number

PSC-GSBT-1200/1500

*Last 4 digits refers to length in mm



PSC GUIDE-IT LOAD HANDLING TOOL

- V-Shaped Engagement: Stabilizes suspended loads by engaging container corners with a pushing action.
- Maximum Control: Angled design acts as a locking mechanism for enhanced load control.
- Versatile Attachment: U-shaped attachment fits 4-inch box iron frames of open baskets and power packs.

Part number

PSC-GLHT-1300/1500

*Last 4 digits refers to length in mm





SAFEGUIDER
Anti-Tangle Taglines
HIGH VIZ

A **DECADE OF TRUST** IN
HANDS-FREE LOAD CONTROL

ANTI-TANGLE TAGLINE ROPES


Designed to safely guide suspended loads and replace unsafe practices with.

✓ **ANTI-TANGLE,
KNOT-FREE DESIGN**

✓ **HIGH-VIZ COATING**
- **STIFF, DURABLE,**
CHEMICAL & UV RESISTANT

✓ **RETAINS SHAPE**
FOR SAFE HANDLING



 www.pschandsfree.com

 info@projectssalescorp.com

PSC HANDS-FREE SAFETY TOOLS



PSC **GUIDE-IT** PIPE GRAB TOOL

A Project Safe Corp Product

- **Enhanced Control:** The 10" Pipe Grab Tool aids in moving suspended large pipes, drill tools, bulk hoses, and BOP service lines.
- **Flexible Handling:** Complements taglines by offering exceptional load control and flexibility during movement and landing of large diameter pipes.



Part number
PSC-GPGT-1500

PSC **RIGGERMATE** HOOKS

- **Multifunctional Tool:** PSC Riggermate Hooks allow riggers to push, pull, and position ropes, chains, and suspended loads.
- **Safety Focused:** Keeps hands out of the danger zone, minimizing pinch and crush injury risks.

Part number
PSC-RMH



PSC **PIPE STABBING** GUIDE

- **Safe Alignment:** Facilitates drill pipe and casing alignment while keeping hands clear to reduce injury risks.
- **Enhanced Safety:** Positive-grip handles minimize slip risks for drilling personnel.
- **Thread Protection:** Prevents damage to connection threads, saving time and repair costs.

Part number
PSC-PSG

Length in inches
3", 5", 5 1/2"





PSC Hand Safety
India Pvt. Limited

WHY PSC PUSH PULL STICKS ?

80% LESS RISK. 100% MORE CONTROL.

HANDS-FREE = HAZARD-FREE.



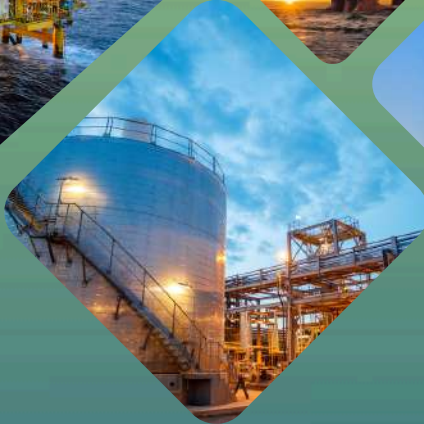
ENGINEERED FOR SAFETY. BUILT FOR TOUGH JOBS

NO TOUCH. NO RISK. FULL COMMAND.

**PSC HANDS-FREE TOOLS
SMART. STRONG. SAFE.**



**PSC Hand Safety
India Pvt. Limited**



CONTACT US



PSC HAND SAFETY INDIA PVT. LIMITED,

3rd Floor, Founta Plaza, Suryabagh, Visakhapatnam, Andhra Pradesh, India - 530020

PRODUCT SUPPORT



**Shivani - (+91) 9603166448
(+91) 9100932334**



Satish - (+91) 988 5149 412

shivani@projectsalecorp.com



sales@pschandsafety.com

info@projectsalecorp.com

SOCIAL MEDIA



Project Sales Corp



projectsalecorp

CUSTOMER SUPPORT REP



Ranga - (+91) 891 2564393

VISIT OUR WEBSITE



www.pschandsfree.com

www.pschandsafety.com



Project Sales Corp (PSC)



@projectsalecorp