

Hand Safety First Introduces No-Touch Hand Safety Tools in India Market

HSF - Hand Safety First introduces a complete range of hand safety tools to reduce incidence of hand injuries in industries.

JAMSHEDPUR, JHARKHAND, INDIA, July 3, 2025 /EINPresswire.com/ -- When it comes to safe load handling, the HSF [RiggerSafe Push Pull Tool](#)/Stick from HandSafetyFirst stands out as the ideal industrial load control tool. Whether you're managing suspended loads, working in confined spaces, or striving for hands-free rigging, the HSF RiggerSafe delivers performance and protection. Built for industrial [safety](#), it ensures load maneuvering with maximum control and minimum risk.

RiggerSafe – Because safe hands don't touch the load.

Key Features of HSF RiggerSafe Push Pull Tool/Stick

Rugged Fibreglass Shaft

The RiggerSafe uses a non-conductive, corrosion-resistant shaft built from industrial-grade fiberglass—perfect for safe load handling in harsh environments.

Ergonomic D-Handle

Designed for comfort and grip, the HSF RiggerSafe ensures reduced fatigue even during extended load control operations.



Hand Safety First



Push Pull Tools

Wide-Face Push Head

This RiggerSafe offers superior stability and precise load guidance across multiple applications

Integrated Safety Guard

The RiggerSafe's built-in guard prevents hand injuries from slips, impacts, or pinch points.

High-Visibility Yellow Coating

Enhances visibility in industrial sites, improving worksite safety during load handling operations.

Low-Maintenance Design

The HSF RiggerSafe withstands moisture, chemicals, and extreme temperatures—ideal for any industrial load control setting.

Benefits of RiggerSafe Push Pull Tool/Stick

Improves Safety

Keep hands away from danger zones with the RiggerSafe—reducing crush and pinch injury risks.

Enhances Control

Control suspended or moving loads easily—no direct hand contact required.

Boosts Compliance

Use the HSF RiggerSafe to meet safety audit protocols and hands-off rigging requirements.

Reduces Fatigue

Lightweight and ergonomic, this RiggerSafe is built for daily industrial use.

Built to Endure

From oil rigs to wind farms, the RiggerSafe resists rust, impact, and harsh chemicals.

Multi-Industry Utility

A go-to industrial load control tool for sectors including oil & gas, utilities, renewables, and heavy engineering.

Applications of RiggerSafe Push Pull Tool/Stick

Suspended Load Guidance

Use the RiggerSafe to control sway and secure loads during lifts.

Precision Positioning

Achieve exact placement of pipes, turbines, and equipment using this RiggerSafe.

Confined Space Alignment

Maneuver heavy loads in tight spaces with the slim and controlled RiggerSafe.

Safety Compliance Support

Ensure safety regulations are met with a hands-free industrial load control tool.

Get In Touch With Us!

Phone

+91 73861 10618

Email

info@handsafetyfirst.com

[http:// www.handsafetyfirst.com](http://www.handsafetyfirst.com)

Contact

Hand Safety First

info@handsafetyfirst.com

7386110618

Sanjay Pandey

Hand Safety First

info@handsafetyfirst.com

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/827957184>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.