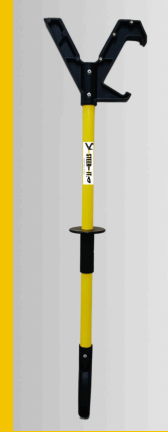


PUSH PULL SAFETY TOOL

Steer-it

Non-Conductive Hands-Off Load Control Tool

Steer-it is an industrial push-pull safety tool designed to help workers guide, position, and control loads without placing hands directly on the load. Its non-conductive fiberglass shaft, wide-face push/pull head, safety hand guard, and ergonomic D-handle support safer handling practices across rig floors, fabrication yards, steel plants, shipyards, and maintenance areas.



<p>NON-CONDUCTIVE FIBERGLASS</p> <p>Electrically safe, corrosion resistant</p>	<p>5 AVAILABLE LENGTHS</p> <p>21" 42" 50" 72" 96"</p>	<p>HANDS-FREE OPERATION</p> <p>Load guiding from safe distance</p>	<p>LOW MAINTENANCE</p> <p>Weather & chemical resistant</p>	<p>ISO 45001 COMPATIBLE</p> <p>Supports OHS management systems</p>
---	--	---	---	---

KEY SAFETY PURPOSE

Workers often place hands directly on pipes, beams, panels, or suspended loads during positioning. This creates serious exposure to:

- Pinch Points
- Crush Zones
- Impact Injuries
- Sudden Load Movement
- Hand Entrapment
- Swinging Loads

AVAILABLE SIZES

LENGTH	TYPICAL USE CASE
2 ft	Close-range positioning & adjustment
3 ft	General industrial handling
4 ft	Standard load guiding applications
5 ft	Extended reach operations
6 ft	High-risk areas requiring greater distance

INDUSTRIES SERVED

- OIL & GAS**
- OFFSHORE & MARINE**
- SHIPYARDS**
- STEEL FABRICATION**
- CONSTRUCTION**
- HEAVY ENGINEERING**
- MANUFACTURING**
- WAREHOUSING**
- EQUIPMENT MAINTENANCE**

KEY FEATURES

- ▲ V-SHAPED LOAD GUIDING HEAD**
Contacts and guides flat, round, and angled materials — pipes, plates, beams, rods, frames, and fabricated assemblies.
- REINFORCED FIBERGLASS SHAFT**
Lightweight, corrosion-resistant, and non-conductive. Suitable for harsh industrial, offshore, and chemical environments.
- ERGONOMIC D-HANDLE**
Provides a secure grip for controlled push and pull force application with maximum operator comfort.
- ▲ SAFETY HAND GUARD**
Prevents the operator's hand from slipping forward toward the load or contact zone during operation.
- HIGH-VISIBILITY CONSTRUCTION**
Bright safety yellow finish for easy visibility across busy industrial yards, workshops, and active job sites.
- MULTIPLE LENGTH OPTIONS — 21" TO 96"**
Five standard lengths for confined spaces, deck operations, and wide-reach applications.

APPLICATIONS

- ◀ Suspended load guiding
- ◀ Steel fabrication & assembly
- ◀ Machinery installation
- ◀ Construction & infrastructure
- ◀ Maintenance shutdowns
- ◀ Pipe & beam alignment
- ◀ Plate & frame positioning
- ◀ Offshore deck handling
- ◀ Warehouse cargo positioning
- ◀ Heavy equipment handling

THE CHALLENGE

WORKPLACE RISK

In industrial settings — rig floors, fabrication yards, steel plants, and maintenance workshops — workers face hand and finger injury exposure when manually guiding suspended or moving loads. Direct contact creates pinch-point hazards, crush risk, and operator fatigue during lifting, crane operations, and positioning tasks.

THE STEER-IT ANSWER

CONTROLLED DISTANCE. REDUCED CONTACT.

Steer-it provides a reliable means to guide and position loads from a safer operating distance, significantly reducing the need for direct hand contact. The combination of reach, rigidity, and ergonomic design gives operators confident, controlled load management without compromising workflow efficiency.

TECHNICAL SPECIFICATIONS

PRODUCT NAME	Steer-it Push Pull Safety Tool
TOOL CATEGORY	Hands-Free / No-Touch Load Control
SHAFT MATERIAL	Reinforced Fiberglass
HEAD DESIGN	Wide-Face Push/Pull Load Guiding Head
HANDLE TYPE	Ergonomic D-Handle
HAND PROTECTION	Safety Hand Guard Disc
GRIP SURFACE	High-Grip Rubber Contact Areas
ELECTRICAL PROPERTY	Non-Conductive Fiberglass Body
OPERATING ENV.	Industrial, Construction, Offshore, Fabrication, Warehousing
AVAILABLE LENGTHS	21" (2ft) 42" (3.5ft) 50" (4ft) 72" (6ft) 96" (8ft)
MAINTENANCE	Low maintenance — virtually maintenance-free

WHY CHOOSE STEER-IT

- Keeps hands away from dangerous pinch and crush contact zones
- Improves control and precision during load positioning
- Reduces direct exposure to suspended or unstable loads
- Supports hands-free and no-touch handling programmes
- Versatile across multiple industrial environments
- Durable, low-maintenance, and immediately deployable

HSE & RISK CONTROL BENEFITS

- Hands-free / no-touch material handling programmes
- Hand injury reduction and site safety initiatives
- JSA / HIRA / PTW risk control integration
- Behaviour-based safety (BBS) programmes
- ISO 45001 occupational safety management
- Pinch-point and crush-zone exposure reduction

STEER-IT VS. TRADITIONAL HANDLING METHODS

FEATURE	STEER-IT PUSH PULL TOOL	BARE HANDS / MANUAL	STANDARD HOOK / ROPE
Direct hand contact with load	Reduced — tool provides standoff	High — hands on load	Partially reduced
Pinch-point exposure	Reduced — hand guard & distance	High — no protection	Variable by method
Operator control	Push/pull contact control	Direct manual control	Limited / indirect
Non-conductive shaft	Fiberglass — electrically safe	Not applicable	Depends on material
Visibility on site	Safety yellow finish	Not applicable	Usually limited
Operator ergonomics	D-handle — low fatigue	High fatigue risk	Moderate
Length options	21" to 96" — five sizes	Not applicable	Limited

! SAFETY NOTE

Steer-it is designed to assist with the guiding and positioning of loads during handling operations. **It is not a lifting device and must not be used to bear, support, or suspend load weight.** This tool should be used as part of a broader safe work procedure and in conjunction with site-specific risk assessments, lifting plans, and PPE requirements.

Enquire About **Steer-it**

For orders, technical queries, or volume pricing contact TechMRO Inc. directly.

PHONE

+91 73861 10618

WEBSITE

pushpulltools.com

EMAIL

info@techmroinc.com

ADDRESS

Dabagardens, Visakhapatnam
AP 530020, India