

# Manual Wire Rope Traction Device

This traction device features a hook, rope, handle, and ratchet wheel structure. By repeatedly pulling the handle, the steel wire rope contracts to achieve traction tension.



## ADDITIONAL IMAGES



## Product Overview

### Manual Wire Rope Traction Device

This manual traction device is engineered for heavy-duty pulling and tensioning applications across various professional sectors. It features a robust mechanical structure including a hook, ratchet wheel, and transposition rod to ensure reliable operation. Designed for versatility, this tool is ideal for securing goods, vehicle recovery, and movement of heavy materials.

## Technical Specifications

### Components

- Steel hook
- Ratchet wheel
- Transposition rod
- Pawl spring
- Parallel jaw

### Certifications

CE, GS

## Applications

### Common Use Cases

- Traction of wires
- Securing cargo on cruise ships
- Tree handling
- Moving flat-base devices
- Vehicle traction and recovery
- General binding of goods