

Hydraulic Toe Jack for Heavy Lifting

This hydraulic toe jack is designed for lifting heavy loads with minimal clearance. It features a durable steel construction and a safety valve to prevent overloading.



ADDITIONAL IMAGES



Product Overview

Professional Hydraulic Toe Jacks

These hydraulic toe jacks are engineered for high reliability and ease of use in heavy machinery lifting applications. Designed with a low-profile construction, they are specifically built to grab under loads with very low clearances, utilizing both toe and head lifting points. Each unit features an integrated overload protection valve and a stable support design with swivel feet for safe operation in various positions.

Technical Specifications

Typical Unit Metrics (10 Ton Model)

10 MT Head Capacity	0.53 L Oil Capacity	28 kg Net Weight
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Capacity Range	2.5 tons to 100 tons
Load Distribution	Toe capacity is 50% of head capacity
Safety Features	Overload protection valve, Stable support design, Swivel feet

Applications

Primary Applications

- Machinery installation
- Industrial maintenance
- Repair operations
- Construction rigging