

Hydraulic Toe Jack for Low Clearance Lifting

This hydraulic toe jack is designed for lifting heavy loads where minimal ground clearance is required. Its low-profile toe allows for easy positioning under equipment, making it ideal for machinery installation and maintenance.



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Product Overview

Professional Low Clearance Lifting Solution

This hydraulic toe jack is engineered for industrial applications requiring precise lifting in confined spaces with minimal ground clearance. Designed for durability and safety, it features an integrated overload protection valve to prevent damage during operation. The versatile design allows for lifting from both the toe and head positions, making it an essential tool for machinery installation, maintenance, and repair.

Technical Specifications

Featured Model Capacity

25 ton

Example Model Capacity

Capacity Range	2.5 to 100 tons
Load Capacity Ratio	Toe capacity is 50% of head capacity
Safety Features	Overload protection valve, Stable support, Controlled lowering

Design & Ergonomics

Design Features

- Slide shoe design
- Swivel feet for clearance adaptation
- Low-profile toe for minimal ground clearance
- Compact footprint

Ideal Applications

Machinery Installation • Industrial Maintenance • Heavy Equipment Repair • Low Clearance Lifting