

Manual Toe Jack for Low Clearance Lifting

This hydraulic toe jack is designed for lifting loads with very low ground clearance or headroom. Its adjustable lifting toe allows for versatile positioning and engagement with the load.



Product Overview

Versatile Low Clearance Lifting

This manual toe jack is engineered for industrial environments requiring precise lifting in confined spaces. Featuring a unique 360-degree revolving housing and toe mechanism, it provides exceptional maneuverability for machinery installation and maintenance. The design includes integrated overload protection to ensure safety during heavy-duty operations.

Technical Specifications

Key Features

- 360-degree revolving housing
- 360-degree revolving toe
- Integrated overload protection
- No oil leak design
- Manual operation for precise control

Available Capacities

5 Tons, 10 Tons, 25 Tons

Performance Data

Performance Metrics

10 mm

10 Ton Toe Lifting Range

260 mm

10 Ton Max Toe Height

420 mm

10 Ton Head Min Height

650 mm

10 Ton Head Max Height

Stroke Comparison

Capacity	Stroke Length
5 Tons	115mm
5 Tons (Revolving)	205mm