

Hydraulic Toe Jack for Tight Spaces

This hydraulic toe jack is designed for lifting goods and equipment in confined spaces. Its low-profile toe can be easily inserted under machinery with minimal ground clearance.



Product Overview

Professional Hydraulic Toe Jacks

Designed for heavy-duty industrial lifting, these hydraulic toe jacks are engineered for operations where space is at a premium. Featuring a low-profile design, they easily slide under machinery or equipment with minimal ground clearance. With integrated pressure valves to prevent overloading, these jacks provide a safe, controlled solution for lifting loads ranging from 2.5 to 100 tons.

Performance Specifications

Load Capacity Range

2.5 tons

Minimum Capacity

100 tons

Maximum Capacity

Standard Model Capacities

- 5 tons
- 10 tons
- 20 tons
- 30 tons
- 50 tons

Design & Features

Available Variants

Standard Toe Jack • Revolving Toe Jack • Bottle Jack • Jack with Pressure Gauge

Key Features

Low toe height, Overload protection, Dual lifting points, Pressure gauge option

Lifting Points

Both toe and head parts are load-bearing