

Hydraulic Toe Jack for Machinery Lifting

This hydraulic toe jack is designed for lifting heavy machinery and equipment. Its roller skids typically range in height from 110 mm to 145 mm, easily accessible using a lifting jack.



Product Overview

Precision Lifting for Industrial Machinery

Designed for heavy machine moving, this hydraulic toe jack provides a reliable solution for lifting equipment to facilitate the placement of load skates. It features a low-profile design that easily reaches the clearance heights required for standard roller skids, typically between 110 mm and 145 mm. Engineered for safety and precision, this tool is essential for maintenance, repair, and installation tasks in industrial and construction environments.

Industrial Standards

Heavy Duty • Low Profile • Industrial Grade

Technical Specifications

Capacity Range

2.5 tons

Minimum Capacity

100 tons

Maximum Capacity

Primary Applications

- Industrial machinery lifting
- Load skate positioning
- Equipment maintenance
- Installation and repair

Available Models

5 Ton, 10 Ton, 25 Ton