

Hydraulic Toe Jack with Spring Return

This hydraulic toe jack is designed for lifting heavy loads in applications with limited clearance. A thickened spring connects the lifting mechanism for enhanced durability.



Product Overview

Industrial Lifting Performance

This hydraulic toe jack is engineered for precision lifting of heavy machinery and industrial equipment. Featuring an integrated spring return system, the jack allows for smooth, controlled elevation and reduced operational impact. Its low-profile design ensures compatibility with standard load skates, making it an essential tool for machinery relocation and maintenance tasks.

Technical Specifications

Lifting Capacity Range

2.5 tons

Minimum Capacity

100 tons

Maximum Capacity

Compatible Skid Height

110 mm - 145 mm

Design Features

Spring Return, Hydraulic System, Low-Profile Toe, Heavy-Duty Steel

Operational Usage

Typical Applications

- Machinery relocation
- Industrial equipment maintenance
- Load skate placement
- Heavy structure lifting