

Hydraulic Toe Jack for Confined Spaces

This hydraulic toe jack features two bearing parts for enhanced stability. It is designed for lifting heavy loads in confined spaces with a low-profile toe.



Product Overview

Precision Lifting in Confined Spaces

This hydraulic toe jack is engineered for professional industrial applications, offering exceptional versatility for lifting loads with minimal clearance. Featuring a unique dual-bearing design, it provides both head and toe lifting capabilities to suit various operational requirements. The unit allows for quick, precise height adjustments to starting positions, ensuring efficient and stable equipment handling in tight environments.

Key Features

Low-profile toe • Dual-bearing design • Precision control • Stable lifting platform

Technical Specifications

Capacity Configuration

2 multiplier

Head Lifting Ratio

Lifting Points

- Head part lifting
- Toe part lifting

Recommended Applications

Machinery lifting, Equipment installation, Confined spaces, Industrial production