

Heavy-Duty Toe Jack for Machinery Lifting

This heavy-duty toe jack is designed for lifting heavy machinery and equipment. It features a robust steel construction for durability and stability, with a safety valve to prevent overloading.



Overview

Heavy-Duty Lifting Solution

This heavy-duty toe jack is engineered for lifting heavy machinery and equipment in confined spaces. It offers versatile lifting capabilities through both toe and head contact points, ensuring adaptability for various industrial maintenance and installation tasks. Designed for stability and durability, it includes a safety valve to prevent overloading and ensure secure operation.

Performance

Lifting Capacity

50 tons Head Capacity (Low Profile)	100 tons Head Capacity (Standard)
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Toe Height

Configuration	Toe Height
50-ton model	50 mm
100-ton model	100 mm

Features

Safety & Construction

Heavy-Duty Steel Construction, Safety Overload Valve, Dual Lifting Points, Low-Profile Design

Applications

Suitable Industries

- Manufacturing
- Construction
- Transportation
- Equipment Maintenance & Repair