

Toe Jack

Lifting moving jacks are widely used in machinery and equipment, bridge construction, railway tracks and other aspects of installation and maintenance. It provides a lifting point close to the ground, enabling access in tight spaces.



Product Overview

Industrial Lifting Solution

This industrial toe jack is specifically engineered for precision lifting in tight spaces where standard jacks cannot reach. Featuring both a head and toe lifting option, it provides versatile support for machinery, bridge construction, and railway maintenance. With its robust hydraulic construction and integrated overload protection, it ensures stable and safe operations for heavy-duty load management.

Technical Specifications

Dual Lifting Points

2 multiplier

Head vs Toe Capacity Ratio

Model Variants

MHC-5, MHC-10, MHC-20, MHC-30, MHC-50, MHC-100

Key Features

Primary Advantages

- Low profile toe for low clearance access
- Adjustable toe height with 3-position settings
- Integrated overload protection valve
- 360-degree swiveling feet for hard-to-reach loads
- Dual lifting points: Head and Toe

Applications

Suitable Industries

- Machinery and equipment installation
- Bridge construction projects
- Railway track maintenance
- General heavy-duty industrial maintenance