

Hydraulic Toe Jack for Machinery Lifting

This hydraulic toe jack is designed for lifting heavy machinery from a low clearance point. Its base is constructed from durable carbon steel for reliable performance.



Overview

Professional Hydraulic Toe Jack

This hydraulic toe jack is engineered for heavy-duty machinery lifting in industrial environments. Its compact, low-profile design allows for easy access under heavy loads with minimal ground clearance. Built with a carbon steel base, this tool offers reliable performance for maintenance, repair, and installation tasks where standard jacks cannot reach.

Performance

Lifting Capacity

15 Ton

Toe Capacity

30 Ton

Head Capacity

Design & Construction

Material

Carbon Steel

Design Features

Low Profile, Compact Structure, Hydraulic System, Heavy Duty

Usage

Ideal Applications

- Machinery maintenance
- Equipment installation
- Heavy-duty industrial repair
- Low-clearance lifting