

Hydraulic Toe Jack

This hydraulic toe jack is made with superior alloy steel mono-bloc construction, including the toe parts, for enhanced strength. It is designed for lifting heavy loads in various industrial applications.



Product Overview

Industrial Hydraulic Toe Jack

This hydraulic toe jack is engineered with a superior alloy steel mono-bloc structure, providing exceptional strength for demanding industrial lifting tasks. Designed with a dual-lifting capacity system, it features a low toe profile that allows for easy access under heavy machinery. This tool is an essential solution for machinery maintenance, construction, and equipment installation, ensuring safe and reliable operation.

Technical Specifications

Head Capacity

10 Ton

Head Capacity

Toe Capacity

5 Ton

Toe Capacity

Weight Specifications

Metric	Weight
Gross Weight (G.W.)	29 KGS
Net Weight (N.W.)	28 KGS

Design & Construction

Key Features

- Low profile toe for tight clearance
- Dual lifting points (Head and Toe)
- High-strength mono-bloc construction
- Overload protection

Material Composition

Alloy Steel, Mono-bloc Structure