

Mechanical Machinery Jack for Heavy Lifting

This heavy-duty mechanical jack is designed for lifting and positioning heavy loads. It features a robust construction and stable base, providing reliable lifting power for machinery and equipment.



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Overview

Heavy-Duty Mechanical Jack

This geared mechanical jack is engineered for high-performance lifting, offering capacities ranging from 1.5 to 25 tons. Designed with safety and reliability in mind, it features a self-locking mechanism and an anti-kickback operating lever to minimize operational risks. The unit is built for versatility, allowing for lifting with either a fixed toe part or a clawed head, making it suitable for a wide variety of industrial machinery and maintenance tasks.

Performance Specifications

Lifting Capacity Range

1.5 tons

Minimum Capacity

25 tons

Maximum Capacity

Lifting Modes

Fixed toe part • Clawed head

Design & Safety

Handling Features

- Folding handle
- Two carrying handles
- Large base plate

Safety Features

Self-locking function, Anti-kickback lever, Controllable speed, Standardized components