

Hydraulic Claw Jack for Heavy Lifting

Hydraulic jacks are lifting tools used to raise heavy objects, such as large machines. This high-capacity claw jack is designed for lifting heavy loads in industrial and construction applications, with a claw foot for low-clearance lifting.



Overview

Professional Hydraulic Claw Jack

This high-capacity hydraulic claw jack is engineered for demanding industrial and construction environments, offering a reliable solution for lifting heavy machinery and equipment. Designed with a low-profile claw foot, it excels in applications requiring access to low-clearance loads where standard jacks cannot fit. Its robust steel construction ensures stability and safety, making it an essential tool for mechanical maintenance, heavy transport, and agricultural lifting tasks.

Key Features

Operational Versatility

- Independent lifting capability
- Compatible with machinery skates for transport
- Low-profile design for tight spaces
- Supports remote pump connection for synchronous multi-jack operation

Primary Applications

Mechanical Maintenance, Heavy Machinery Lifting, Industrial Construction, Agriculture, Low-Clearance Lifting

Technical Specifications

Design Profile

Low Profile • Claw Foot

Material

High-strength steel