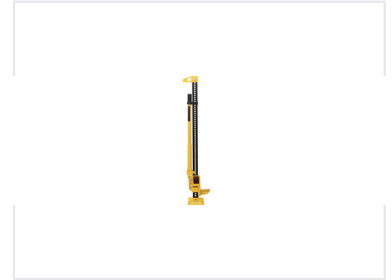


High-Lift Jack for Vehicle Recovery

This high-lift jack is designed for lifting and winching in off-road and automotive environments. Constructed from steel, it features a ratchet mechanism for controlled lifting and lowering, along with a base plate for stability.



Product Overview

Professional High-Lift Recovery Jack

This high-lift jack is a versatile and robust tool engineered for demanding lifting and winching applications. Designed specifically for off-road and automotive recovery scenarios, it features a reliable ratchet mechanism that ensures controlled lifting and lowering. Constructed from durable steel with a high-visibility yellow finish, this jack provides the stability and strength required for professional vehicle maintenance and construction tasks.

Technical Specifications

Finish

Yellow Finish • High-Visibility

Material

Durable Steel

Operation Mechanism

Ratchet Mechanism

Key Features

Design Components

- Base plate for enhanced stability
- Lifting nose for secure engagement
- Ratchet system for controlled operation

Primary Applications

Vehicle Recovery, Off-road Use, Automotive Maintenance, Construction