

Automotive Lifting Jack with Telescopic Arm

This heavy-duty lifting jack is designed for automotive maintenance and repair. It features a robust construction with a telescopic arm and support strut for enhanced stability.



Overview

Professional Automotive Lifting Jack

This heavy-duty lifting jack is engineered for reliable automotive maintenance and repair tasks. Featuring a robust telescopic arm and a specialized support strut, it provides enhanced stability during operation. The unit includes a rubberized foot for secure grip and a manual crank mechanism, making it an ideal choice for tire changes, brake work, and general undercarriage maintenance.

Performance Metrics

Lifting Capacity

1100 LB

Capacity

Lifting Height Range

135 - 750 mm

Design Features

Key Design Features

- Telescopic arm design
- Manual crank mechanism
- Rubberized foot for secure grip
- Integrated support strut

Applications

Recommended Use Cases

Tire changes, Brake maintenance, Undercarriage repair, Automotive service