

Hydraulic Bottle Jack for Vehicle Lifting

Hydraulic bottle jacks are designed for lifting vehicles and heavy equipment. They feature heat-treated extension screws and wide bases for stability.



Product Overview

Industrial Lifting Power

These hydraulic bottle jacks are engineered for demanding lifting tasks across automotive repair, construction, and industrial sectors. Featuring robust construction and a wide, rugged base, they ensure maximum stability during operation. The inclusion of heat-treated extension screws allows for precise height adjustments, providing professional-grade reliability for heavy equipment and vehicle maintenance.

Technical Specifications

Tonnage Capacity

32 ton

Max Lifting Capacity

Primary Features

Heavy-duty construction, Heat-treated extension screw, Wide base, Industrial grade

Applications

Typical Industry Applications

- Automotive Repair
- Heavy Construction
- Industrial Maintenance