

Hydraulic Bottle Jack

Heavy-duty hydraulic bottle jacks are designed for lifting in automotive, construction, and industrial settings. They feature robust steel construction, an adjustable extension screw, and a wide base for stability and are available in various lifting capacities.



Overview

Heavy-Duty Lifting Performance

These hydraulic bottle jacks are engineered for demanding lifting applications across automotive, construction, and industrial sectors. Built with robust steel construction and a heat-treated extension screw, they offer reliable, adjustable height control for heavy loads. The wide base design ensures enhanced stability during operation, making them an essential tool for lifting cars, trucks, and heavy machinery.

Technical Specifications

Construction Material	Robust Steel
Key Features	Heat-treated extension screw, Wide base, Heavy-duty design, Adjustable lift height

Application

Suitable Applications

- Automotive repair
- Construction sites
- Industrial machinery maintenance
- Heavy object lifting