

Hydraulic Bottle Jack for Automotive and Industrial Use

Hydraulic bottle jacks efficiently lift heavy loads in automotive repair, construction, and industrial settings. These jacks use hydraulic pressure to deliver considerable lifting power with minimal user effort.



ADDITIONAL IMAGES



Product Overview

Professional Hydraulic Lifting Solutions

These hydraulic bottle jacks are engineered for high-performance lifting in automotive repair, construction, and industrial environments. Utilizing hydraulic pressure, they offer significant lifting force with minimal manual effort, ensuring smooth and controlled operation. Each unit is built with a sturdy base for stability and includes an adjustable screw extension to accommodate various height requirements.

Key Features

Safety & Design

Overload Protection, Adjustable Screw Extension, Sturdy Base, Controlled Hydraulic Lift

Technical Specifications

Available Tonnage Capacities

- 2
- 4
- 6
- 8
- 10
- 12
- 16
- 20
- 32
- 50
- 100

Model Series

Series ID
BC02-02
BC02-04
BC02-06
BC02-08
BC02-10
BC02-12
BC02-16
BC02-20
BC02-32
BC02-50
BC02-100

Applications

Primary Applications

Automotive Repair • Construction • Industrial Machinery • Heavy Load Lifting