

Two-Post Automotive Lift

This two-post lift is designed for automotive maintenance and repair. It features adjustable arms and a hydraulic system for smooth operation.



Overview

Professional Automotive Two-Post Lift

This two-post automotive lift is engineered for reliable performance in professional vehicle maintenance environments. It features a robust synchronization system powered by double cylinders and durable steel cables to ensure balanced, stable lifting operations. Designed with safety in mind, it includes a manual single-point lock release, rack-type self-locking arm structures, and a top-position limit switch for secure daily operation.

Key Performance Metrics

Capacity

3500 Kg

Weight Capacity

30 s

Lowering Time

Dimensions and Specifications

Technical Dimensions

Specification	Value
Minimum Height (mm)	115
Maximum Height (mm)	1850
Overall Height (mm)	2760

Features

Safety Systems

Single-point manual lock release, Rack-type arm self-locking, Top-position limit switch, Overload protection

Technical Configuration

Core Components

- High quality hydraulic power unit
- Double cylinder synchronization
- Steel cable lateral synchronization