

Two-Post Automotive Lift

This two-post lift is designed for automotive maintenance and repair. It features adjustable arms to accommodate different vehicle sizes, ensuring safe and efficient lifting.



Product Overview

Professional Two-Post Automotive Lift

The YSJ3.5 is a professional-grade two-post automotive lift engineered for safe and efficient vehicle maintenance. It utilizes a reliable synchronization system driven by dual cylinders and high-quality hydraulic power units to ensure smooth lifting operations. Designed with safety in mind, it includes a rack-type arm locking structure, single-point manual release, and top-position limit switches to protect the vehicle and the operator.

Performance Metrics

Key Operational Metrics

3500 Kg

Lifting Capacity

30 s

Lowering Time

Dimensions

Dimensions Table

Parameter	Value	Unit
Min. Height	115	mm
Max. Height	1850	mm
Overall Height	2760	mm

Safety and Technical Features

Core Features

- Single-point manual lock release
- High quality hydraulic power unit
- Dual cylinder synchronization
- Rack type lifting arm self-locking structure
- Steel cable for left/right synchronization
- Top position limit switch

Compliance and Standards

Overload Protection, Mechanical Safety Lock