

9000 lb Capacity Two-Post Automotive Lift

This two-post car lift has a 9000 lb (4.0 ton) capacity. It utilizes a cylinder-hydraulic direct drive system.



Overview

Professional Grade Automotive Lifting

The 9000 lb capacity two-post automotive lift is engineered for efficiency and safety in professional service centers. With a versatile symmetric and asymmetric arm design, it accommodates a wide range of passenger vehicles and light trucks. The system features advanced electronic lock release mechanisms and integrated safety measures to ensure a productive and secure workflow for technicians.

Performance Metrics

Key Performance Specifications

9000 lb

Lifting Capacity

10 count

Safety Lock Positions

Technical Specifications

Adjustable Height Options

- 3500 mm / 138 inches
- 3750 mm / 148 inches

Arm Versatility

Symmetric, Asymmetric, 50/50 lift, 30/70 lift

Safety & Convenience

Integrated Safety Systems

Overhead Padded Cut-off Bar • Rubber Door Guards • Single Point Lock Release • Electronic Lock Release

Construction

Robust Build

The lift utilizes a heavy-duty steel carriage design to ensure maximum structural integrity and security under load. The included telescopic screw-up pad adapters allow for precise vehicle contact without the need for additional truck adapters in most service scenarios.