

Two-Post Symmetrical Car Lift

This symmetrical car lift features an extra-wide drive-through design to accommodate larger vehicles. It is designed for automotive service and repair shops.



Overview

Professional Two-Post Symmetrical Lift

The ECO1145CX is a robust two-post symmetrical car lift designed specifically for automotive service centers and repair shops. With a 10,000-pound lifting capacity, it provides reliable performance for a wide range of vehicles, including pickups and SUVs. This lift combines heavy-duty construction with advanced safety features, such as an automatic 14-step safety system and single-point release, to ensure maximum efficiency and operator safety in a professional workshop environment.

Performance Metrics

Lifting Capacity

4.5 MT

Capacity

10000 lbs

Capacity

Maximum Lifting Height

1850 mm

Dimensions

Overall Dimensions

| Dimension | Value |
|-------------------------|----------|
| Overall Length | 3,672 mm |
| Overall Width | 3,685 mm |
| Width Between Posts | 3,185 mm |
| Drive-Through Clearance | 2,733 mm |

Technical Specifications

Construction Highlights

- Single-piece column for maximum strength
- Maintenance-free UHMW carriage slider blocks
- Pre-extended aircraft cables for equalization
- Plastic powder coating for durability
- Taller lift carriages to minimize column stress

Motor Specifications

220V/380V, 2.2kw, 3-Phase

Safety & Operation

Operational Features

- Low profile lift arm
- Cable adjusting window for easy installation
- Free truck and van adapters included
- Extra wide drive-through clearance

Safety Systems

14-Step Automatic Safety, Single Point Release, Automatic Arm Restraints, Auto Shut Off