

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