

Automotive Scissor Lift for Vehicle Repair

This scissor lift features four synchronizing cylinders for balanced lifting. Its low-profile design and on-floor scissor structure provide easy vehicle access.



Product Overview

Professional Automotive Scissor Lift

The SLS207E is a robust automotive scissor lift designed for professional and home garage maintenance, repair, and detailing tasks. With a 3.2-ton lifting capacity and a reliable hydraulic synchronization system, it offers stability and safety for a wide range of vehicle types. Its low-profile, on-floor installation design ensures space efficiency without compromising on performance or durability.

Technical Specifications

Performance Highlights

3.2 ton

Max Capacity

2000 mm

Max Height

2.2 kw

Motor Power

Lifting Performance

Metric	Value
Lifting Time (2500kg)	50s
Lowering Time (2500kg)	20s
Lowering Time (Unloaded)	30s

Design and Construction

Physical Dimensions

- Lowest height: 195mm
- Platform width: 1969mm
- Platform length: 1587mm

Safety and Build

Double Scissor Action, 4 Cylinder Synchronization, Hydraulic Cylinder Locking, Anti-explosion Pipe System, Heavy-duty Steel Construction

Installation and Operation

Installation

On-floor Installation • Low Profile Design

Power Requirements

220V or 380V (Single or 3-phase)