

Dual Platform Scissor Lift for Vehicle Service

This hydraulic lifting platform is designed for vehicle maintenance and repair. It features dual platforms with scissor lift mechanisms to ensure stable and even lifting.



Overview

Professional Vehicle Lifting Solution

This dual platform scissor lift is engineered specifically for automotive workshops and service centers requiring reliable, heavy-duty lifting capabilities. The system utilizes a robust hydraulic mechanism to ensure stable and even elevation of vehicles during maintenance and repair tasks. Designed for precision and safety, this equipment streamlines service workflows by providing a secure platform for technicians.

Technical Specifications

Lift Type	Dual Platform Scissor Lift
Mechanism	Hydraulic
Primary Application	Automotive Workshop, Vehicle Maintenance, Service Center

Features

System Features

- Dual platform design for balanced lifting
- Integrated hydraulic control unit
- Precision-engineered scissor mechanism
- Stable lifting operation