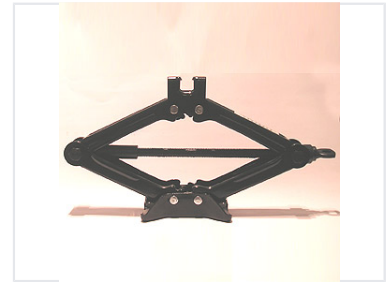


Scissor Jack for Auto Lifting

This compact scissor jack is designed for lifting vehicles. It features a robust steel construction with a threaded rod mechanism for controlled height adjustment.



Product Overview

Compact and Reliable Vehicle Lifting

This scissor jack is engineered for efficient and controlled vehicle lifting, making it an essential tool for emergency tire changes and light maintenance tasks. Constructed from robust steel, it utilizes a reliable threaded rod mechanism to ensure precise height adjustments. Its space-saving scissor design allows for compact storage, making it highly suitable for automotive repair kits and professional workshops.

Technical Specifications

Key Features

- Compact scissor design
- Controlled height adjustment
- High-strength steel construction
- Space-saving storage

Compatibility

Passenger Vehicles

Material	Robust Steel
Lifting Mechanism	Threaded Rod
Primary Applications	Emergency Tire Change, Light Maintenance, Vehicle Lifting