

Vehicle Scissor Jack

This scissor jack is commonly used to lift vehicles by turning a screw. Its compact and portable design makes it suitable for emergency roadside tire changes and light maintenance tasks.



Product Overview

Reliable Vehicle Lifting Solution

This scissor jack is a compact and portable tool designed for efficient vehicle lifting. It operates via a manual screw mechanism, allowing for smooth extension and retraction during roadside tire changes or light maintenance tasks. Built with sturdy construction, it provides a dependable lifting solution for various light-duty automotive needs.

Technical Specifications

Key Design Features

- Compact and portable design
- Screw-driven extension mechanism
- Sturdy construction for reliable lifting

Operation Type	Manual (Hand crank or wrench)
Primary Use	Emergency Roadside, Tire Changes, Light Maintenance