

Scissor Jack for Vehicle Lifting

This scissor jack is a mechanical device used to lift vehicles through a scissor mechanism. Its compact and portable design makes it suitable for emergency roadside tire changes and general vehicle maintenance.



Product Overview

Professional Scissor Jack

This mechanical scissor jack is designed for reliable vehicle lifting during emergency roadside tire changes and routine maintenance. Featuring a robust construction and a wide base, it ensures enhanced stability and safety during operation. The precision screw mechanism allows for controlled height adjustments, making it an essential, portable tool for vehicle owners.

Technical Features

Finish

Rust-resistant

Mechanism Type

Mechanical screw thread

Design & Usability

Key Features

- Compact and portable design
- Wide base for enhanced stability
- Rotating head for easy positioning
- Precise height adjustment

Primary Applications

Emergency roadside, Vehicle maintenance, General lifting