

Scissor Jack for Vehicle Lifting

This scissor jack utilizes a diamond-shaped mechanism with pivoting arms. A threaded screw extends or retracts the arms to raise and lower the jack.



Overview

Professional Grade Scissor Jack

This manual scissor jack is engineered for reliable vehicle lifting, featuring a robust diamond-shaped mechanism constructed from high-strength metal. Designed for efficiency and ease of use, the central threaded screw allows for smooth, controlled extension and retraction. It serves as an essential tool for automotive maintenance, tire changes, and general lifting applications in professional or workshop environments.

Technical Specifications

Operation	Manual
Mechanism	Diamond-shaped pivoting arms
Material	Metal, High-strength steel

Application

Primary Use

- Automotive maintenance
- Tire replacement
- General heavy object lifting