

Scissor Jack for Vehicle Lifting

The scissor jack is a mechanical device used to lift vehicles. It consists of a screw mechanism that, when turned, causes the jack to extend vertically.



Product Overview

Professional Vehicle Lifting Solution

The Scissor Jack is a robust mechanical device engineered for efficient vehicle lifting during routine maintenance and emergency tire changes. Featuring a durable screw mechanism, it allows for smooth vertical extension and secure support of automotive loads. Its compact design ensures portability and ease of storage, making it an essential tool for professional workshops and roadside service kits.

Technical Specifications

Application

Automotive Maintenance • Tire Replacement

Mechanism Type

Manual Screw Mechanism

Key Features

Stable Base, Compact Design, Portable, Manual Operation