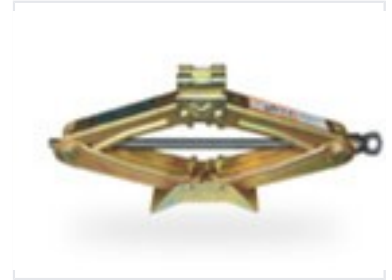


Scissor Jack for Vehicle Lifting

This scissor jack lifts vehicles using a scissor mechanism. It is compact and lightweight, suitable for roadside repairs.



Overview

Compact Mechanical Lifting Solution

This scissor jack is a robust mechanical device engineered for lifting vehicles and heavy objects with precision. Featuring a classic scissor mechanism with crossed linked arms, it offers a reliable and compact solution for roadside repairs or maintenance tasks. The design prioritizes portability and ease of use, making it an essential tool for professional automotive service kits.

Technical Specifications

Mechanism Type	Mechanical Scissor
Operation	Manual
Key Design Features	Compact, Lightweight, X-Pattern Arms, Stable Base
Platform Design	Central groove for vehicle frame accommodation
Actuation System	Rotating screw mechanism

Usage

Applications

- Emergency roadside repairs
- Vehicle maintenance
- Lifting heavy objects