

Scissor Jack for Vehicle Lifting

The scissor jack is a mechanical device used to lift vehicles. It operates through a scissor mechanism, where a screw thread is turned to extend or retract the jack, raising or lowering the load.



Product Overview

Reliable Mechanical Lifting Solution

This scissor jack is a robust mechanical device engineered for efficient vehicle lifting during maintenance or roadside emergencies. Utilizing a reliable screw-thread mechanism, it provides controlled height adjustment for tire changes and essential repairs. Constructed from durable steel, this compact and portable tool ensures stability and strength for professional and personal automotive use.

Technical Specifications

Material	Steel
Operation	Manual
Mechanism	Screw-thread scissor

Key Features

Design Highlights

Compact • Portable • Stable Base • Durable Construction

Primary Applications	Roadside Emergency, Vehicle Maintenance, Tire Changes, Automotive Repair
----------------------	--