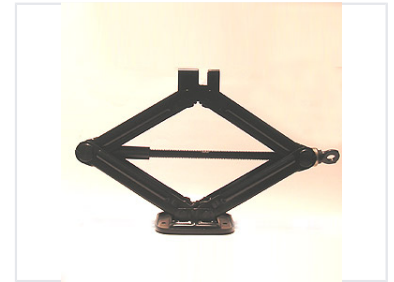


Scissor Jack for Vehicle Lifting

The scissor jack is a mechanical device used to lift vehicles by turning a screw. Its compact design ensures easy storage and its robust construction ensures stability.



Product Overview

Reliable Mechanical Lifting Solution

This scissor jack is a robust mechanical device engineered for lifting vehicles and heavy objects with precision. Designed for both portability and stability, it features a wide base and a secure saddle grip to ensure safety during tire changes and vehicle maintenance. The efficient rotating screw mechanism allows for smooth operation, making it an essential tool for automotive service applications.

Technical Specifications

Suitable Applications

- Tire changes
- Vehicle maintenance
- General heavy object lifting

Mechanism Type	Mechanical screw-driven
Design Features	Compact, Portable, Robust Construction, Wide Base

Safety & Operation

Safety Features

Secure Saddle Grip • Wide Stable Base