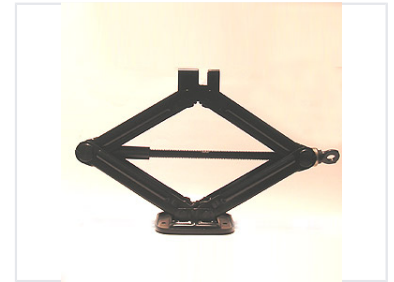


# Scissor Jack for Vehicle Lifting

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