

# Scissor Jack for Vehicle Lifting

This scissor jack is a mechanical device used to lift vehicles. It operates by turning a screw, which causes the two arms of the jack to move closer together, raising the object placed on the jack's lifting point.



## Product Overview

### Professional Scissor Jack

This durable scissor jack is an essential mechanical device designed for efficient vehicle lifting during maintenance or tire changes. Engineered with a robust black metal construction, it utilizes a reliable threaded screw mechanism to provide stable and controlled elevation. Its compact design makes it an ideal tool for automotive workshops and roadside emergency kits alike.

## Technical Specifications

### Design Characteristics

- Scissor-arm geometry
- Threaded screw drive
- High-strength metal finish

Material	Black Metal
Lifting Mechanism	Threaded Screw
Primary Applications	Automotive Maintenance, Tire Replacement, Vehicle Lifting