

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