

Scissor Jack for Vehicle Lifting

This scissor jack is designed for lifting vehicles and other heavy objects. It utilizes a scissor mechanism, where linked arms extend vertically via a screw, making it suitable for tire changes and general maintenance on cars and trucks.



Overview

Versatile Mechanical Lifting Solution

This scissor jack is a reliable mechanical device engineered for lifting vehicles and heavy loads with precision. Utilizing a robust scissor mechanism, it converts rotational force into vertical lift, making it an essential tool for tire changes and routine maintenance. Its compact and lightweight design ensures easy storage and portability for both professional workshops and emergency roadside kits.

Technical Specifications

Key Design Features

- Compact form factor
- Lightweight construction
- Easy-to-operate screw mechanism
- High portability

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| Mechanism Type | Scissor mechanism |
| Primary Applications | Vehicle Maintenance, Tire Replacement, Emergency Lifting |