

2T Scissor Jack with Dual-Thread Screw

This 2T scissor jack is designed for lifting vehicles up to 2 tons. It features a dual-thread screw mechanism for labor-saving operation and increased efficiency.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Dual-Thread Scissor Jack

This 2-ton scissor jack is engineered for professional and personal vehicle maintenance, featuring an innovative dual-thread screw mechanism that allows for faster lifting speeds compared to traditional models. Its compact, durable steel construction ensures both portability for roadside emergencies and the reliability needed for regular tire changes. Designed for safety and ease of use, it is an essential tool for passenger cars and light vehicles.

Performance Metrics

Lifting Capacity

2 T
Capacity

Height Range

Metric	Value	Unit
Minimum Height	98	mm
Maximum Height	442	mm

Technical Details

Material	High-quality steel
Mechanism	Dual-thread screw

Features

Key Features

- Compact structure for easy storage
- Dual-thread design for faster lifting
- Stable and secure grip points
- Includes operation wrench

Ideal Applications

Roadside tire changes, Vehicle maintenance, Passenger cars, Light trucks