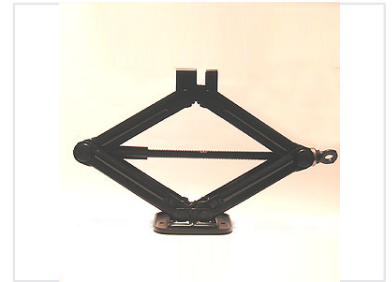


Scissor Jack for Vehicle Lifting

This scissor jack is commonly used to lift vehicles by extending or retracting its screw mechanism. It features a heavy-duty steel, diamond-shaped frame, a wide base, and a saddle for secure grip.



Product Overview

Reliable Lifting Solution

This scissor jack is engineered for automotive maintenance and tire changes, offering a dependable and portable lifting solution. It features a robust diamond-shaped frame constructed from heavy-duty steel to ensure durability during operation. With its wide base and secure saddle design, it provides excellent stability and safety when lifting vehicles.

Technical Specifications

Material	Heavy-duty steel
Mechanism	Screw mechanism
Frame Shape	Diamond-shaped

Features

Key Features	Portable, Stable Base, Secure Saddle, Smooth Operation
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Applications

Primary Applications

- Vehicle lifting
- Tire replacement
- General automotive maintenance