

Electric Scissor Car Jack

This electric scissor jack is a portable and convenient tool for lifting vehicles. It features a motorized scissor mechanism powered by a 12V DC power source, typically connected via a car's cigarette lighter socket.



Product Overview

Electric Scissor Jack System

The Electric Scissor Jack is a portable and convenient solution designed for efficient vehicle lifting during emergency roadside tire changes and routine maintenance. Powered by a 12V DC source via the vehicle's cigarette lighter socket, this motorized tool eliminates manual cranking. The system includes a remote control for safe, distant operation and a dedicated power cord for immediate deployment.

Technical Specifications

Power Source	12V DC (Cigarette Lighter Socket)
Model Identifier	JW-01A

Features

Included Accessories

- Remote Control
- Power Cord

Key Features	Motorized Scissor Mechanism, Remote Control Operation, Portable Design, 12V DC Powered
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