

Scissor Jack for Vehicle Lifting

This scissor jack utilizes a scissor mechanism, extending and retracting its arms via a screw thread to provide vertical lift. Featuring a sturdy base and grooved top, it ensures stability and a secure grip on the vehicle's frame.



Product Overview

Professional Vehicle Scissor Jack

This high-performance scissor jack is engineered for reliability and stability during vehicle maintenance. With a robust 1.5-ton capacity, it provides a secure lifting solution for roadside tire changes and routine repairs. The compact design ensures easy storage and portability, while the durable construction offers essential safety for professional and home mechanics alike.

Performance Specifications

Load Capacity

1.5 Ton Rated Capacity	1875 KG Dynamic Load	2250 KG Static Load
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Operating Height

Parameter	Value
Minimum Height	100
Maximum Height	370

Physical Dimensions

Dimensions & Weight

- Total Length: 415mm
- Unit Weight: 2.15Kg
- Stroke Range: 235-370mm

Safety & Usage

Safety Compliance	Stable base, Grooved load grip, Manual operation
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