

Ratchet Style Jack Stands

These heavy-duty jack stands use a ratchet mechanism for secure height adjustment when supporting vehicles. They are ideal for automotive maintenance and repair.



ADDITIONAL IMAGES



Product Overview

Heavy-Duty Ratchet Jack Stands

These ratchet-style jack stands are designed for secure vehicle support following a lift. Featuring a double-locking mechanism and a unitized frame construction, they provide reliable safety for automotive maintenance and repair. The large saddle and wide base feet are engineered to resist sinking into asphalt, ensuring stability in various working environments.

Key Performance Metrics

Load Capacity

2 Ton

Model TH52002B

3 Ton

Model TH53003B

Technical Specifications

Comparison Table

| Feature | 2 Ton Model | 3 Ton Model |
|--------------|-------------|-------------|
| Min Height | 276 mm | 304 mm |
| Max Height | 435 mm | 444 mm |
| Net Weight | 5 kg | 6.5 kg |
| Gross Weight | 5.5 kg | 7.0 kg |

Construction & Design

Key Features

Ratchet Style, Double Locking Protection, Solid Steel Handle, Ductile Iron Rack, Unitized Frame

Logistics & Packaging

Quantity per 20' Container

2150 pairs

2 Ton Model

1700 pairs

3 Ton Model