

Automotive Jack Stands with Adjustable Height

Professional lifting jack stands are designed for automotive maintenance and repair. These stands feature oversized saddles for positive contact and added stability.



Overview

Professional Automotive Jack Stands

These professional-grade lifting jack stands are engineered for reliable automotive maintenance and repair. Featuring an all-welded steel frame and cast iron support arms, they are built for durability and extended tool life. The design includes oversized saddles for enhanced stability and a dual-purpose handle that allows for easy saddle column lock release and convenient transport, making them suitable for both professional workshops and DIY enthusiasts.

Compliance & Quality

Certifications

ANSI/ASME, GS Certificate, TÜV Rheinland

Technical Specifications

Performance Capacity

12 ton

Max Capacity

750 mm

Max Height

275 mm

Min Height

Model Specifications

Model	Capacity (ton)	Min Height (mm)	Max Height (mm)	Weight (kg/pair)
GS0203	2	275	420	5.0
GS0303	3	295	428	5.1
GS0603	6	405	595	9.2
GS1203	12	500	750	26.0
GS0303H	3	298	428	6.1
GS0603H	6	410	603	11.7

Features

Key Features

- Oversized saddles for positive contact and added stability
- Dual-purpose handle for saddle column lock release and portable transport
- All-welded steel frame construction
- Cast iron support arms with rust-resistant finish
- Suitable for both professional and DIY use