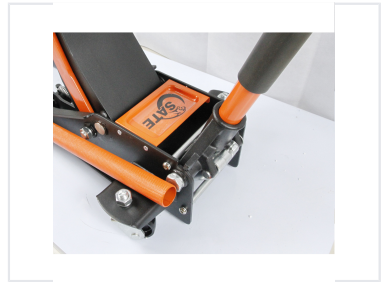


3T Low-Profile Hydraulic Car Jack with Dual Pump

This 3T hydraulic car jack is designed for vehicles with low ground clearance, featuring a minimum entry height of 70mm. The dual pump system allows for quick and efficient lifting.



ADDITIONAL IMAGES



Overview

Professional 3T Low-Profile Hydraulic Jack

This robust 3-tonne hydraulic trolley jack is engineered for efficiency and stability in professional automotive environments. Featuring a low-profile entry height of just 75mm, it is ideal for vehicles with low ground clearance, while the dual-pump system ensures a rapid lift to the maximum height. The heavy-duty steel construction combined with a twist-grip release mechanism provides precise control and long-lasting reliability for demanding lifting tasks.

Ideal Applications

Professional Mechanics, Automotive Maintenance, Low-Profile Vehicles, Sports Cars, Sedans

Performance

Lifting Performance

3 Tonne

Lifting Capacity

505 mm

Maximum Height

75 mm

Minimum Height

Technical Specifications

Product Weight

34 kg

Pump Type

Dual pump for quick lift

Design & Maneuverability

Key Features

- Low-profile design for low ground clearance vehicles
- Twist grip handle release mechanism for controlled lowering
- Two swivel castors for easy positioning
- Two large steel wheels for enhanced stability
- Safety valve to prevent overloading
- Swivel saddle for secure vehicle contact

Package Contents

What's in the box

Item	Quantity/Details
Hydraulic trolley jack	1x
Handle	1x (110 cm)
Rubber pad	1x (for saddle)