

Professional Reputable Outstanding TOB Brands Pty Ltd 73 TRADEOUIP 74 B O R U M 75 B O R U M 76 DAR

www.tqbbrands.com.au

PRODUCT CODE: PROTRJAZOTA

AIR ACTUATED TRUICK JACK

This Air Actuated Truck Jack is designed for heavy duty commercial use and features a long reach "T" handle and large rubber wheels for smooth manoeuvring around the workshop. As always with TQ Pro "Latest Technologies", safety is just as important as highest standard quality, so all TQ Pro "Latest Technologies" Truck Jacks have a built-in safety valve to prevent overloading and keep the operator safe. Additional safety feature includes a Self-Return lowering and lifting switch to ensure complete control during operation. This jack is ideal for medium ground-clearance vehicles and is a very versatile heavy-lifter suitable for most work-shops.



Features

Seals made in America

Double Seal Function using XTP Technology Telescopic air actuation lift (air-hydraulic pump) Long T-handle easily positions jack under vehicle Self-Returning Lowering and Lifting Switch Internal and External Cylinders hard chromed High manoeuvrability & deep reach under vehicles 3 extension adaptors / saddle plates Large rubber wheels

All adaptors can be properly stored for transport on each side of the jack

Specifications

Safe Working Capacity: 20,000kg Minimum Height: 215mm Maximum Height: 541mm Hydraulic Lift: 141mm Adjustable Screw: 85mm Adaptors: 20, 50, 100mm Handle Length: 1335mm Operating Air Pressure: 145-175psi Chassis: 520(L) x 215(H) x 258(W)mm Nett Weight: 40kg Carton: 580x290x260mm Gross Weight: 42kg

About the TQ Pro brand

TQ Pro top quality Tools and Equipment are designed and manufactured for specialist professional use in a garage and workshop environment. TQ Pro products are strong, reliable, and well finished for the expert tool user who appreciates professional design, reliability, and attention to detail. Covered by our 12 month trade use warranty, our TQ Pro Tools & Equipment are made with pride to deliver the best combination of professional performance, presentation, and reliability.

ATEST APPLIED

RO