

TQ PRO

LATEST APPLIED
TECHNOLOGIES

Trusted by serious professionals

Professional
Reputable
Outstanding

TQB

TQB Brands Pty Ltd

TRADEQUIP

BORUM

TQ PRO

RED LABEL

www.tqbbrands.com.au

PRODUCT CODE: PROBJ20TA

AIR ACTUATED

BOTTLE JACK

This TQ Pro "Latest Applied Technologies" 20,000kg Air/Hydraulic Bottle Jack is constructed of high grade steel and built to exacting standards for quality and durability. The high-quality, large diameter hydraulic steel cylinder unit results in lower oil pressure needed to raise the load. A built-in bypass device protects the hydraulic system from over-pumping damage. The sturdy and stable design features a welded base and cylinder to assure strength and eliminate leaks.

Features

- Welded base and cylinder to assure strength and eliminate leaks.
- Machined and polished cylinders with die-cut threads.
- Fabricated from hard-cast steel with heat-treated critical stress areas.
- Unique cross-type forged release valve assures positive load control.
- Built-in bypass protection prevents damage from over pumping.
- Compact yet powerful Air Turbo motor.
- Versatile "quick connector provides 'quick & easy air connection.
- Two piece pump handle Convenient welded carry handle.

Specifications

- Safe Working Capacity: 20,000kg
- Maximum Height: 525mm
- Minimum Height: 261.5mm
- Hydraulic Lift: 156mm
- Adjustable Lift: 95mm
- Operating Air Pressure: 110-125psi
- Air Inlet Fitting: 1/4"
- Base Dimensions: 230 x 150 x 30mm
- Carton: 270 x 240 x 290mm
- Nett Weight: 19kg

STRONG
PRECISE
RELIABLE
WELL FINISHED

TQ PRO
LATEST APPLIED
TECHNOLOGIES
Trusted by serious professionals



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.

October 2022

20,000KG SAFE WORKING CAPACITY