PRODUCT INFORMATION

How to extend the life of your Bottle Jacks

to extend the life of your TQB BRANDS Borum, TQPro, BWBBJ20T/30T, BBJ35TA PROBJ20TA/30TA/20TAS, Tradequip Air/Hyd Bottle Jacks BTSJ20TB, TQBJ20TAS/12TA, 2051T, 2026T.

Includes Models: BWBBJ20T/30T, BBJ35TA,

Ensure Hydraulic oil is at correct levels. Follow individual model owner's manual instructions for maintenance in your owner's manual provided and also available on our webpage at www.tqbbrands.com.au



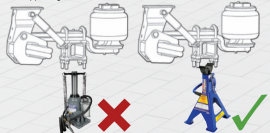
Regularly lubricate the Air motor and Manual Pump Pivots.

Lubrication of the air motor and manual pump pivots, pins, is essential for smooth operation while raising a vehicle.



Never use bottle jack for supporting loads.

To ensure long life of the hydraulic lift ram seals, a load must not be supported above the fully lowered position. Once vehicle is raised it must be supported with a load appropriate vehicle stand with the jack lowered and not supporting load.



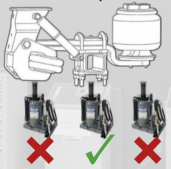
Use the available screw extension or solid extension inserts where applicable.

Single piston & multi piston telescopic jacks have their greatest stability from the fully lowered height to 85% of total extended height. Where lowered height of the jack is lower than the load points height from the ground the extension screws & or solid extension inserts should always be used to close the clearance between jack & load point, this also greatly reduces the potential of lateral force.



Always consult your vehicle manufacturer specifications for the correct lift point.

suspension pivot or air bag mount plate where these items are designed to travel in an arc causing excess lateral force to the jack throughout its lift cycle.



6 Always store in the fully lowered position.

Correct storage is vital to the longevity of your TQB Brands Air/Hydraulic Bottle jack. Always store the Bottle jack with the ram fully retracted to prevent corrosion and contamination ingress.



Hydraulic system bleeding.

During transport it is possible that air can become trapped in the hydraulic system, causing poor lifting performance. Refer to your jack models manual for bleeding instructions.

- Read the user Manual thoroughly and keep a copy easily accessible.
- 9 Visit our webpage www.tqbbrands.com. au for instructional documents& pre-start videos.





