

How to extend the life of your Truck Wheel Dolly



Pre-Use Bleeding of the Ram assembly may be required where the unit has travelled on its side & developed air pockets within the ram assembly. Prior to mounting the ram to the frame assembly Follow this link to our downloadable Bottle Jack Document 20123456Bleeding.pdf (tqbbrands.com.au) and follow the instructions therein. BTWD750 TQB BRANDS Vehicle Truck Wheel Dolly

to extend the life of your

- To ensure safe movement of your Vehicle Positioning Jack whilst under load, always make sure the roller legs are at 90 degrees to the vehicle wheel to allow for smooth raising and reduce slippage.
- 2 Ensure all assembly bolts and fasteners are positioned correctly and tightened before use.



3 Regularly lubricate all castors and wheels for ease of movement once loaded.



Regularly lubricate the rollers and pivot mechanism with a light spray grease to ensure smooth operation while raising and lowering the load.





Tyre width, Diameter and Vehicle Gross weight are important factors to consider when using your Borum Truck Wheel Dolly.

SAFE WORKING CAPACITY 750KG



For your safety you should not exceed the 750Kg Load Rating, 660mm Maximum Dual or Single Wheel/Tyre width and 1059mm Maximum Tyre Outside Diameter.

7 Hazards and Obstructions.

All wheeled TQB Brands equipment must be used on smooth surface free of cracks, crevices and tripping hazards that can foul the wheels during operation or relocation.

Correct storage is vital to the longevity of your Truck Wheel Dolly.

Always store the Truck Wheel Dolly in a dry dust free area to minimise corrosion and keep the all moving parts clean and lubricated.

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

> BORUN INDUSTRIAL WORKSHOP EQUIPME