

PRODUCT INFORMATION

How to extend the life of your Vehicle Chassis Stand

9 Top Tips

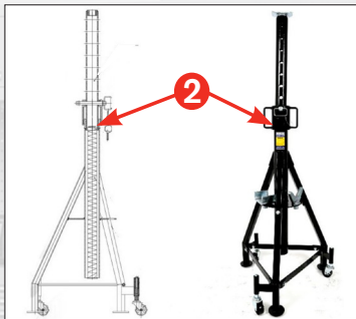
to extend the life of your TQB BRANDS Borum Heavy Industrial Vehicle Auxiliary Stand BAUXS7T

- 1** Regularly lubricate all spring-loaded castors and wheels for ease of movement.



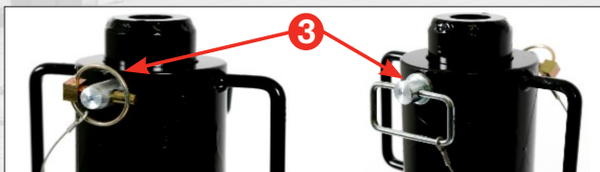
- 2** Regularly lubricate the Centre Column.

Lubrication of the centre column on your Borum BAUXS7T Auxiliary Stand allows for smooth height positioning. We recommend a light application of a general-purpose grease.



- 3** Borum BAUXS7T Auxiliary Stands come with a solid locking pin and safety latch attached to the body with a cable.

Once the correct height is reached, extend the spring-loaded centre column then insert the locking pin and safety latch prior to lowering a vehicle onto the stand or placing under a drivetrain or chassis part for support.



- 4** Borum BAUXS7T Auxiliary Stands must be used on a smooth horizontal surface.

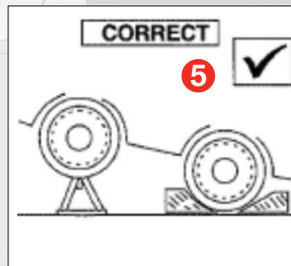
Pin Type Vehicle Chassis Stands rely on a smooth flat horizontal surface to remain stable and minimise lateral forces. When raising a vehicle from an axle to place on stands the correct balanced lifting point must be used to prevent tipping or load collapse.

WARNING: When used to support and/or stabilise a vehicle that is raised by a 2 or 4 post hoist or In-Ground Lift, Borum BAUXS7T stands should always be used in pairs. Always use a minimum of four stands to support and stabilize a vehicle, and a minimum of two additional stands for each additional axle assembly, before commencing repairs. Consult the vehicle manufacturer for lifting and vehicle stand loading points



- 5** Securing the vehicle.

A vehicle must have the park brake applied and the wheels chocked prior to raising to place a vehicle stand. Borum Pin Type Vehicle stands can only be used to support one end of a vehicle. The stability of a vehicle on stands is critical to the safety of personnel conducting repairs.



- 6** Correct Placement.

Borum BAUXS7T Auxiliary Stands come with a choice of three load adaptor heads that should always have the load cradle centrally positioned on the vehicle lift or drivetrain support points. Consult the vehicle manufacturer for lifting and vehicle stand loading points prior to elevating or supporting a vehicle or supporting suspended drivetrain parts.

- The V Head is best used to support Round Cross Beams and items such as Tail Shafts, Exhausts, Axles and provide support while other components are removed for repair.
- The Shallow sided U head is suitable for Cross Member support while removing Gearboxes and supporting Engines in situ during Drivetrain Repairs.
- The Deep sided U head is suitable for Chassis support allowing Suspension Repairs, Air Brake accessory and Fuel Tank removal.



- 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.

- 8** Personal Safety.

No persons should be in a vehicle that is supported by Vehicle Stands. Engine must be turned off. Testing of Drivetrain or running of Engines whilst a vehicle is on stands can create vibration and potential tipping of the vehicle.

- 9** Read the user Manual thoroughly and keep a copy easily accessible.

The user manuals are important to the initial set up and ongoing maintenance and come with each Vehicle Stand, they are also downloadable from our webpage at www.tqbbrands.com.au