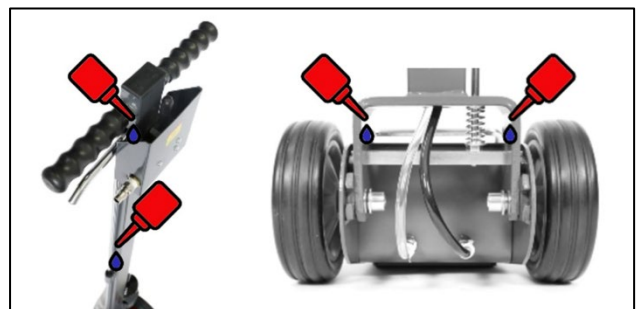
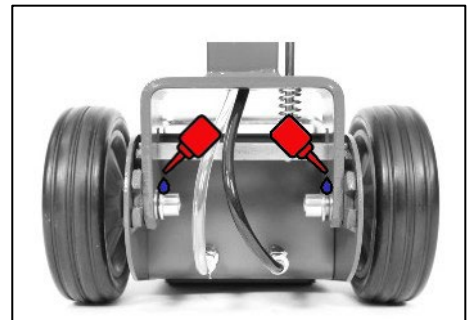
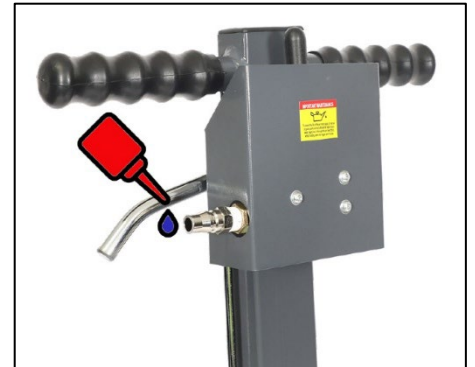


Periodic maintenance is essential for the efficient operation of Air/Hydraulic Truck Trolley Jacks. Lack of lubrication can cause severe wear, premature failure, and or additional strain on the Air motor/Pump.

We recommend the steps outlined below should be part of a minimum monthly regular service depending on your frequency of use.

Lubrication Procedure

1. Air motors require a minimum of 10 to 20 ml of a suitable lubricant such as SAE 32 Grade Hydraulic Oil or Air Tool Lubricant at weekly intervals dependant on usage where daily/constant use may require lubrication to occur more frequently, please apply directly into the air trigger mechanism air supply coupling.
2. Rear “non load bearing wheels” and axles should be lubricated with a Light Bearing Grease or 30/40W Machine Oil to ensure long life, prevent premature wear and provide smooth rotation.
3. Lubricate handle socket pivots and positioning locking pin with a Light Bearing Grease to provide smooth operation from vertical to horizontal positions.
4. Lubricate the locking pin handle assembly with 30w/40w oil.



At This Point your Borum BTJL2040TA truck trolley jack should be ready for service.

** The Borum range of transmission lifts and trolley jacks use grade 32 Grade Hydraulic Oil for the correct operation and compatibility with the seals used in their construction.*