PRODUCT INFORMATION

How to extend the life of your Scissor Lift Workshop Trolley

to extend the life of your TQB TradeQuip Scissor **Lift Workshop Trolley**

Includes Models: 6003T, 6007T, 6008T, 6009T and 6010T

Bleeding procedures.

To keep your TradeQuip Scissor Lift Workshop Trolley hydraulic power pack in good condition it will need to be bled periodically depending on usage. Bleeding procedures information can be found on our website at www.tqbbrands.com.au Example below.



Before using this Hydraulic Scissor Lift Trolley, the hydraulic ram must be purged of air (called bleeding).

Remove any load from the Table.
 Release the Control Lever (22), then repeatedly pump the Foot Pedal (27).
 When the Table has been raised, remove the Filler Bung/Filler Bolt (P22) from the housing. Use a

rag to catch any fluid leaks.
Keeping hands and tools clear, squeeze the Control Lever while pumping the Foot Pedal several times rapidly to lower the Table.

Some spirity owner the fallow.

S. Release the Control Lever and pump more slowly to raise the Table to its full height.

6. Add good quality hydraulic fluid into the opening in the Housing where the Filler Bolt/Filler Bung has been removed. Fill until the Housing will hold no more fluid.

Deet removed. Find that the Housing will floor to moter fluid.

7. Replace the Filler Bung or if fitted with a Filler Bolt, install its Seal Washer into the Housing, tighten, but do not overtighten to avoid damaging the Washer.

8. Check the condition of the Hydraulic Lift Table before use. Raise and lower it several times before adding any load. Be sure that all controls work properly.

Frame Pivoting Arms, Pins and Rollers.

Frame Pivoting Arms, Pins and Rollers should be lubricated with a Light Bearing Grease, 30/40W Machine Oil or Aerosol Lithium/Silicone Spray Grease to ensure long life, smooth operation and prevent premature wear.



Wheels, Castors and Brake Mechanisms.

Wheels, Castors & Brake Mechanisms should be lubricated with a Light Bearing Grease, 30/40W Machine Oil or Aerosol Lithium/Silicone Spray Grease to ensure long life, smooth operation & prevent premature wear.



Periodical Re-tensioning

Scissor Lift Workshop Trolley uses a cable connected release lever that may periodically require re-tensioning to limit free movement. Your model may have an adjustor at either end or one only. Check the release lever for free movement then to adjust, loosen the locking nut and wind the barrel counter clockwise until there is approx. 5mm of free movement in the lever. Re tighten the locking nut then load test the Scissor Lift for raising and holding ability. Re-adjust if necessary. For relevant model instructions check your model specific owner's manual with your product on online at www.tqbbrands.com.au





Safety Locking Device Applicable to 6008T,6009T and 6010T Trolleys

Your TradeQuip 6008T/9T/10T Scissor Lift Trolley comes with a Safety Height Locking device consisting of two fold down locking bars that are folded into the lower frame to lock the Scissor mechanism into place.

For your safety this device must be used when any load is applied to the lift platform for extended time frames.

Raise to the desired height then fold both locking bars into the lock position and operate the hydraulic release to take load onto the locking device assembly.



Storage when not in use.

When not in use, the lift must be stowed in the lowest position in a dry location to minimize ram and piston corrosion.



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.

Hydraulic system bleeding instructions.

For hydraulic system bleeding instructions please visit www.tqbbrands.com.au for TradeQuip Scissor Lift Workshop Trolley user manual downloads.

Read the users Manual thoroughly and keep a copy easily accessible.

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

