

Fault Description: The usual symptoms of a Scissor Lift Workshop Trolley with air in system are as follows.

- No resistance in the pump stroke while raising the load [pedal feels light].
- Most of the down stroke of the pump pedal taken up but no movement of the Lift Ram.
- Lift Ram jumps upwards while being pumped up.

### Bleed Procedure

1. Remove any load from the Table



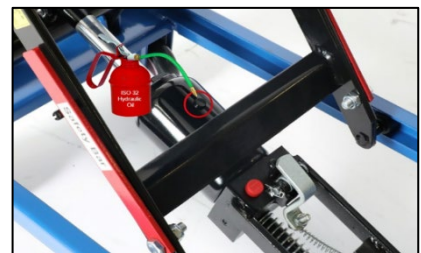
2. To Release the Control Lever, then repeatedly pump the Foot Pedal.



3. When the table has been raised as far as the oil level will allow, remove the Filler Bung/Filler Bolt from the Housing. Use a rag to catch any fluid leaks.



4. Add good quality iso 32 hydraulic oil into the opening in the Housing where the Filler Bolt/Filler Bung has been removed. Fill until the Housing will hold no more fluid.



5. Release the Control Lever, and pump slowly to raise the Table to its full height.





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## Scissor Lift Workshop Trolley Bleeding Guide

**Product Code: 6003T/6007T  
6008T/6009T/6010T**

6. With an oil catch pan under the scissor table slowly lower the scissor table to completely lowered, catching the excess oil.



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.

*The TradeQuip range of Scissor Lift Workshop Trollies use ISO32 Grade Hydraulic oil for the correct operation and compatibility with the seals used in their construction.*