

Procedure of bleeding FPL 2700 Wheel Dolly Cylinder



Set the Cylinder in a vertical position for removal of the Glan Nut



Use a Spanner Wrench to unthread the Glan Nut



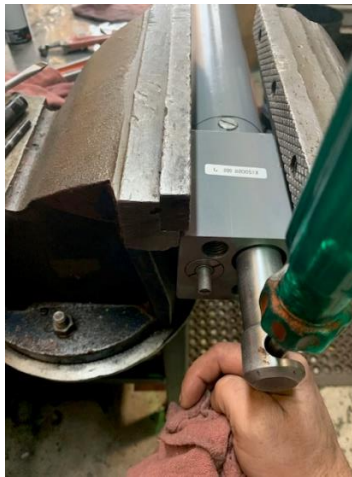
Once the Glan Nut is removed you will see inside the Cylinder Barrel and will find that there is a second Barrel installed inside and the main Piston Cylinder as well.

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Make sure there is Hydraulic Oil visible to the top of the inner and outer Barrels to ensure that there is enough oil to fully extend the Ram with no air pockets.

Once this step is completed re-install the Glan Nut in the vertical position to keep the Oil contained inside the Barrels



The Final Step to insuring there is no air in the system is to set the Cylinder in a horizontal position and crack the fill cap to release any air then tighten. Once this is complete install the Cylinder onto the Wheel Dolly then test by fully extending then retracting the Ram.