

Lippert Components, Inc. Informational Publication

LIP Sheet - 0072

## MANUAL OVERRIDE FOR HYDRAULIC LEVELING AND SLIDEOUTS

## To Manually Override Leveling Jacks or Slideout in the event the above problems do not fix the issue:

- A. Unbolt Pump Unit Mounting Plate from the floor of the storage compartment and turn it to access the Manual Override in the end of the Motor.
- B. It is best to Manually Override either the Slideout or the all Jacks at a time. DO NOT Manually Override both the Slideout AND the Jacks at the same time.
- C. Remember to always extend the Leveling Jacks first and then extend the Slideout. When retracting the Slideout and Leveling Jacks, retract Slideout first and then Leveling Jacks. This pertains to the Manual Override procedure as well as normal operation.
- D. Locate all Valves that operate the Leveling Jacks and the Slideout. There will be four (4) Leveling Jack Valves and one (1) Slideout Valve. The Slideout Valve will have two (2) Black Hoses entering the port whereas the Leveling Jacks will only have one (1) Black Hose each. Fig. 5.
- E. Locate the hex head receptacle at the end of the Valve. This is the Manual Override for the Valve. It should normally be in the fully counterclockwise position. Fig. 1. By turning the Manual Override clockwise with a 1/8" Allen wrench, the Valve is Manually Overridden. Fig. 2.

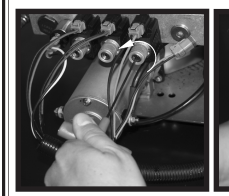








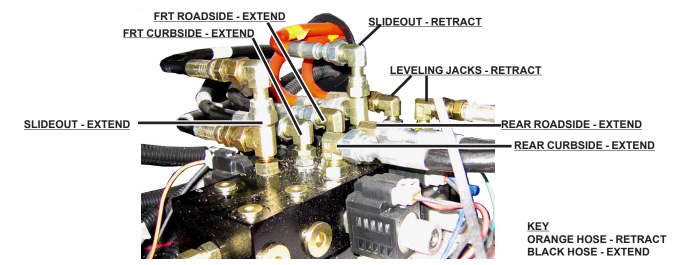


Fig. 2

Fig. 3

Fig. 4

F. Once the Valve(s) are Manually Overridden, the Motor can now be overridden using a hand drill with a 1/4" hex head bit. Peel off protective label covering the Override. Fig. 3. Run the drill clockwise to extend the Leveling Jacks or Slideout and counterclockwise to retract. Fig 4.



G. Once the Leveling Jacks and Slideout have completed their operation, turn all Manual Overrides to the Normal or counterclockwise position to close the valves. Fig. 1.