

## Engine Controls Filling and Bleeding Instructions

## NOTE: DO NOT USE HYDRAULIC FLUID IN THIS SYSTEM

Use HYNAUTIC MCO-03 Fluid (50/50 mixture non-additive ethylene glycol and distilled water)

- Verify that all control handles are free to traverse their complete arc.
- Disconnect Slave linkages from Throttle and Shift (pull back on ball joint to release.)
- Remove Filler Plug from Reservoir and fill to within 2" of top of sight tube. (During bleeding, <u>DO NOT</u> let fluid level get below 2" from bottom of sight tube.)
- Pressurize tank to 100 psi. (electric compressor works well for this.)
- Insert end of 5/16" tube into one Slave Bleeder Fitting, other end into a <u>clean</u> container or bucket. Refer to Figure 1.
- Open Bleeder Nut 1 turn; bleed 1 pint into container, and close Bleeder.
- 7. Repeat on other Bleeder.
- It will be evident that the flow from one Bleeder is less than the other. Connect tube to <u>SLOWER</u> side and bleed approximately 2 quarts.
- Confirm fluid level in Reservoir. If bleed fluid is to be reintroduced into Reservoir, it must first be filtered through a paper coffee filter. Change filters frequently.
- After bleeding Slaves, loosen allen screw behind handle at Sender until solid fluid (bubble-free) appears. Refer to Figure 2.
- Repeat previous steps at remaining Slaves and Senders.
- Go to each control station and move each handle 4 to 5 times from stop to stop. This will synchronize all stations.
- Check Reservoir to be sure it is 2/3 to 3/4 full, then set pressure to 80-85 psi.
- Reconnect all linkages. System should now be operational.

For Fluid or Additional Service Parts, contact your local Hynautic dealer or call... 1-800-247-6324 (Northern USA) 1-800-814-7070 (Southern USA)

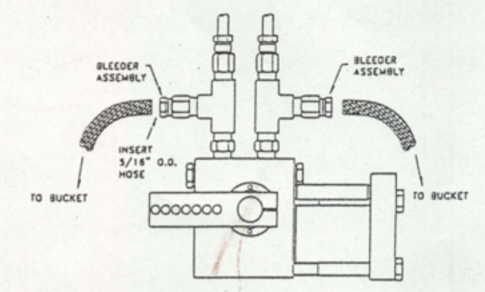


Figure 1 Slave (typical)

