

TECHNICAL SERVICE BULLETIN INSTRUCTIONS

TSB #: SB-62

Models Involved: 2022 Allegro Open Roads, 32FA

Purpose: To provide instructions on how to reverse the hydraulic lines on the bed slide of the 32FA so the slide override will work properly.

TOOLS NEEDED:

11/16" Wrench

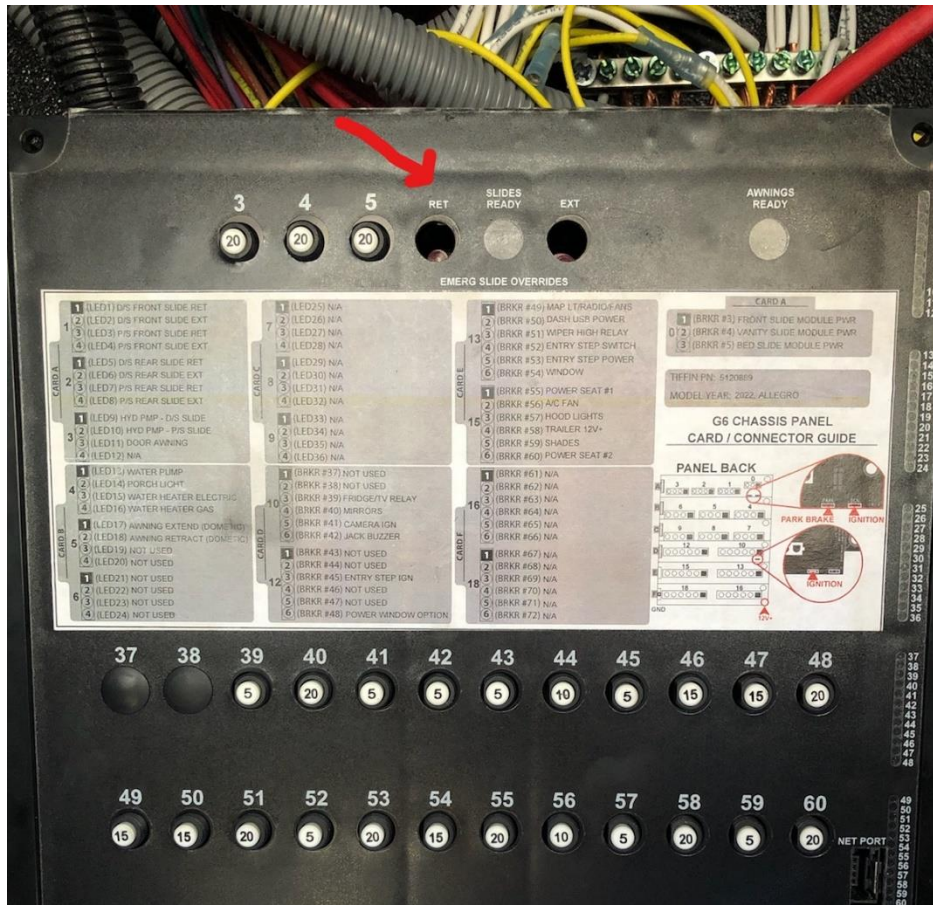
Rag

Ink pen

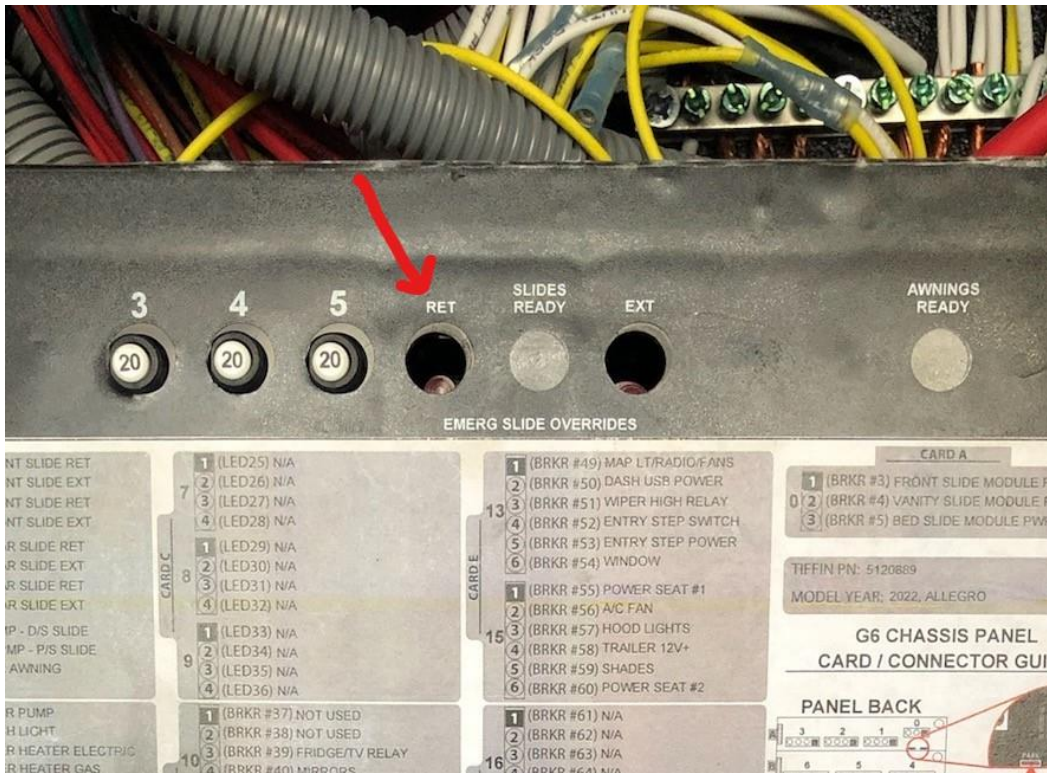
Use flat rate code SB9962SB00 for a total of 0.50 hours.

INSPECTION PROCEDURE:

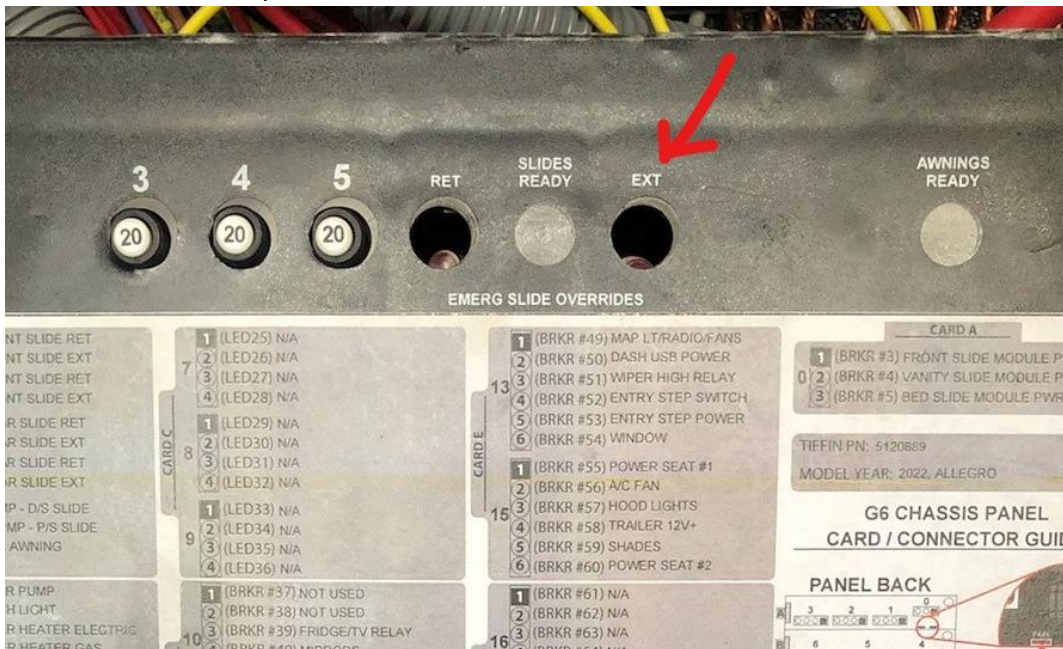
1. All slides must be fully extended to test the hydraulic lines.
2. Go to the slide override location at the G6 chassis panel. (The G6 chassis panel is located on the driver side of the coach and is the third cargo door back.)



- Place an ink pen in the “EMERG SLIDE OVERRIDES” “RET” hole. If all slides retract together, the unit is already correct and needs no further action.

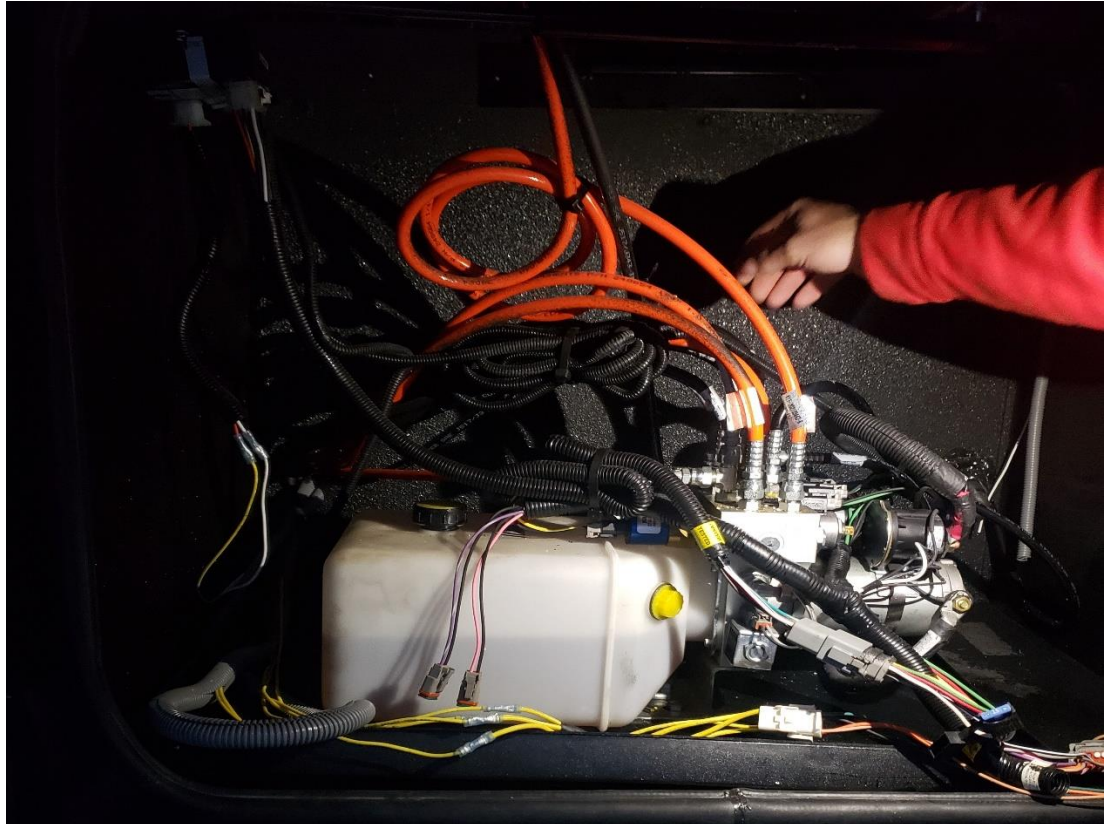


- If all boxes retract with the exception of the bed slide, place the ink pen in the “EXT” hole at the “EMERG SLIDE OVERRIDES” location. If the bed slide then retracts, continue with the correction procedure.

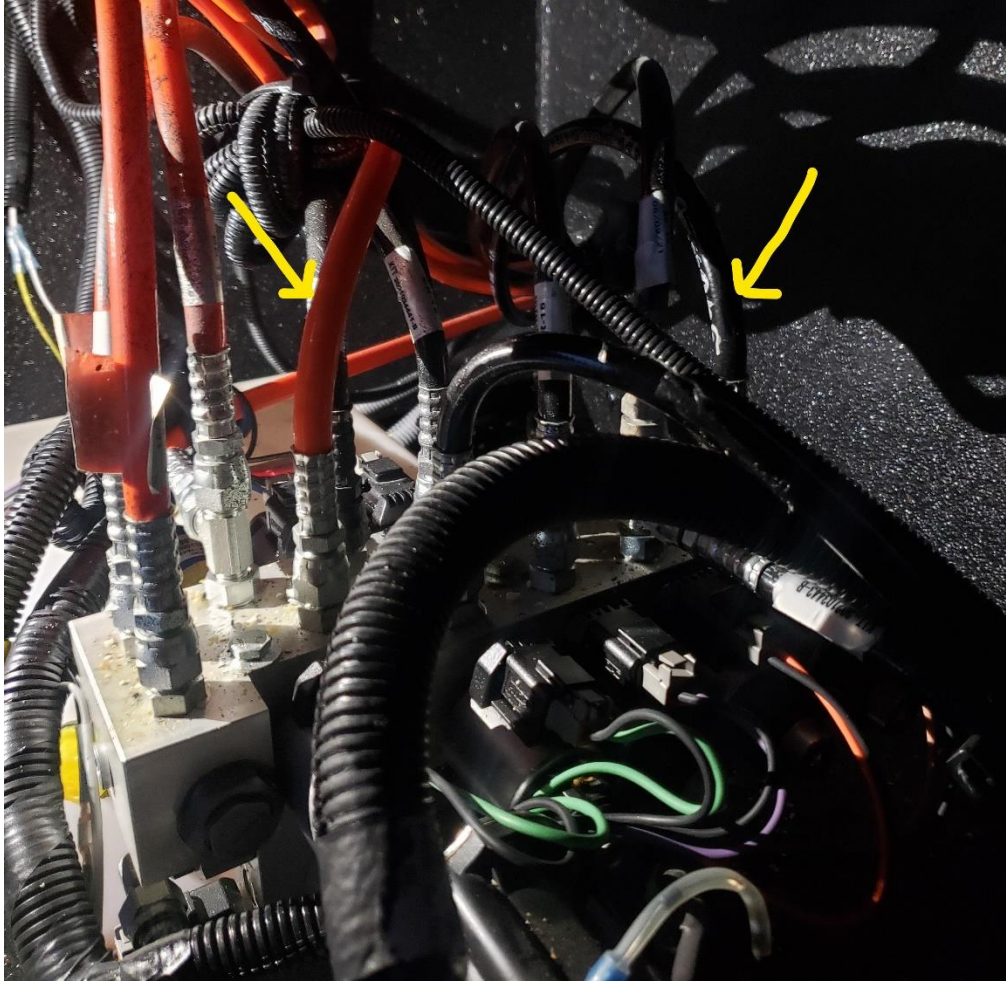


CORRECTION PROCEDURE:

1. Before starting the procedure, make sure the bed slide is $\frac{1}{2}$ way out. (The box should not be fully extended or retracted but somewhere $\frac{1}{2}$ way in between the two.) This will relieve the pressure on the hydraulic lines and will make it easier to swap the lines at the pump.
2. Locate the hydraulic pump. (This is located on the driver side of the coach and is the second cargo door back.)



3. Locate the orange and black hydraulic lines labeled "BED SLIDE." (This will be the fourth orange line and the fourth black line.)



4. Using the 11/16" wrench, swap these lines. (Once the fitting is loose and before you remove the line from the connection point, wrap the rag around the connection point, and then remove the line. This will help contain the remaining fluid to a confined area.)