RECALL 23V359 REMEDY INSTRUCTIONS



Make(s): SALEM / WILDWOOD Model(s): MANY, SEE BELOW Model Year(s): 2023

Concern:

The manufacturing plant may have failed to apply thread sealant on the brass 90° fitting that is used to connect to the furnaces' LPG steel pipe. Without thread sealant, LP may leak. This condition may lead to a fire causing personal injury.

Repair Code: RC-026-03-00-004355 Allotted Time: .50 HRS. Inspection Code: RC-026-05-00-004354 Allotted Time: .10 HRS. Photo(s) Required: YES, POST REMEDY Prior Authorization Required: NO Part(s) Kit Number: N/A Part(s) Return: N/A

Turn off LP Gas at LPG Tank(s). Disconnect the vehicles' battery Positive and Negative, disconnect any House battery(s) Positive and Negative, if equipped with a generator ensure it is off and lastly, ensure the vehicle is disconnected from shore power. Block any tires/wheels to prevent the vehicle from rolling. Failure to do so may result in electrocution, fire or other personal injury, property damage and/or death.

CERTAIN - 2023 - SALEM: SBF369BL, SBF36FL & SBF356QB CERTAIN - 2023 - WILDWOOD: WBF356QB

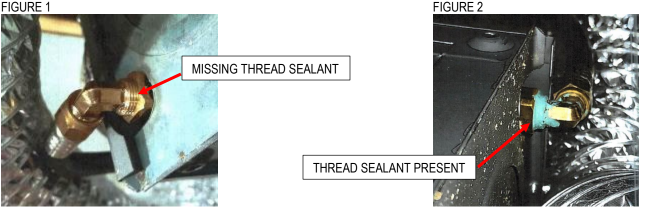
LOCATE THE FURNACE AND ACCESS THE LPG LINE

INSPECTION:

STEP 1: INSPECT THE BRASS 90° ELBOW THAT CONNECTS THE RUBBER LP GAS LINE TO THE FURNACE:

- IF IT DOES NOT HAVE ANY THREAD SEALANT ON THE FURNACE SIDE AS DEPICTED IN FIGURE 1, MOVE ON TO REMEDY;
- IF IT DOES HAVE TREAD SEALANT ON THE FURNACE SIDE AS DEPICTED IN FIGURE 2, CLAIM THE INSPECTION CODE. NO FURTHER ACTION IS NEEDED.





REMEDY:

STEP 1: DISCONNECT LPG LINE AT THE BRASS 90° FITTING;

STEP 2: DISCONNECT BRASS 90° FITTING AT FURNACE;

STEP 3: APPLY THREAD SEALANT TO THE SIDE OF THE 90° FITTING THAT GOES INTO THE STEEL TUBE ON THE FURNACE;

STEP 4: TIGHTEN UNTIL FITTING IS SEATED:

STEP 5: CONNECT THE LPG LINE BACK TO THE BRASS 90° FITTING;

STEP 6: PERFORM LPG DROP TEST, ENSURE LPG SYSTEM PASSES;

STEP 7: ENSURE FURNACE IS OPERATIONAL:

STEP 8: CLAIM REPAIR CODE.