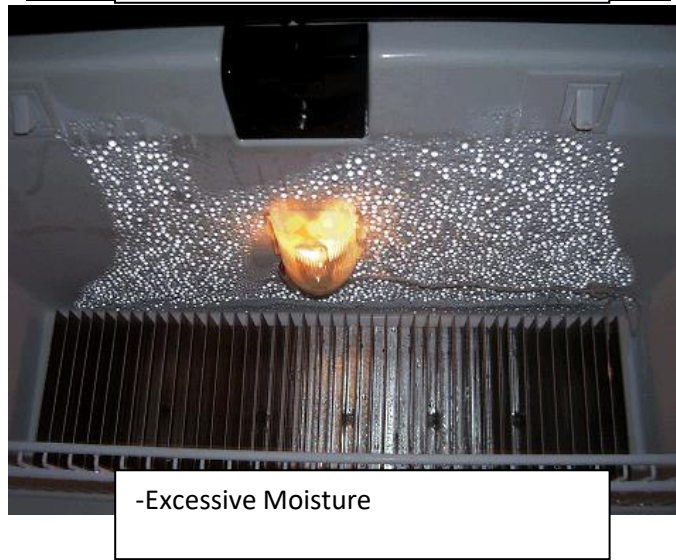


Condensation in Fresh Food Compartment



Check for warping of seals and cabinet

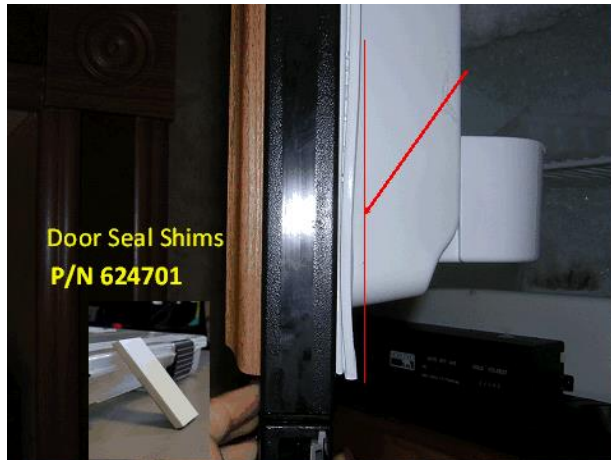
-Flash light test.

-Place an illuminated flashlight inside of the fresh food compartment

-Look for any light that is leaving the cavity.

-This helps identify where the moisture is entering the cabinet.

-If seal is compressed, like the picture below, you may be able to shim the door seals.



-If bowing present in cabinet we will need a picture with a straight edge showing the bowing. (picture must show the complete straight edge)



Paper Clip Test -Place paper clips all along the doors seal and the cabinet, as pictured below, to ensure no magnets have shifted in the cabinet. (paper clips need to be on both the seal and the

cabinet) Every model except N1095 and 2118 will not have magnets in the cabinet but the doors on these models should still be tested with paper clips.



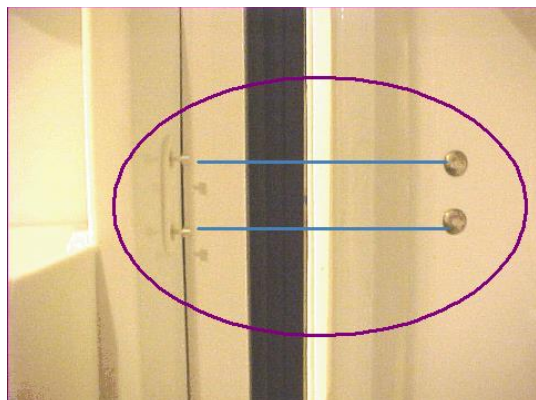
-If unit has a flapper heater we will need a resistance reading (30-47ohms).



-Nylon washer adjustment. (place nylon washers on the **bottom** hinge pins of the door to prop the door up, so the seals can make better contact with the magnets inside of the cabinet). Take pictures of this adjustment.



- If unit has door plungers (see picture below) make sure they are making good contact with the door.



-You may need to adjust the “L” shaped cover that covers the 3 holes on the cabinet.

