Instruction Sheet

for Gasket Kit

AWARNING

Electrical Shock Hazard



Disconnect power before servicing. Replace all parts and panels before operating.

Failure to do so can result in death or electrical shock.

- 1. Unplug refrigerator or disconnect power.
- 2. Open both refrigerator compartment (RC) doors.
- Remove all items from top shelves and remove shelves. See Figure 1.



FIGURE 1

 Remove ice box fascia using a flat head screwdriver. If your ice box assembly has a revised ice box fascia with heater, you will need to disconnect the fascia heater wiring harness See Figure 2.

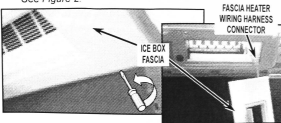


FIGURE 2

Locate water filter door and remove water filter; (place water filter to side). See Figure 3.



FIGURE 3

 Using a ¼" nut driver remove the two screws from under the water filter door. See Figure 4.



FIGURE 4

Kit Contains:

1 Gasket

1 Instruction Sheet

Tools Needed:

¼" Nut Driver

Ice Pick or Small Screwdriver Inspection Mirror

 Starting from the ice box side, place a flat head screwdriver between the water reservoir cover and RC liner creating enough room to place your hand between the two. See Figure 5.



FIGURE 5

8. Working from left to right, slide your hand between the water reservoir cover and RC liner to disengage the snaps. See *Figure 6*.



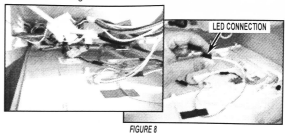
FIGURE 6

9. Disengage rear left snap. See Figure 7.



FIGURE 7

 To remove the water reservoir cover, slide it completely forward and disconnect LED lighting connection. Place to side. See Figure 8.



11. Disconnect electrical connections to ice box assembly. See Figure 9.



FIGURE 9

(continued)

- 12. Disconnect ice maker fill tube from water valve
- 13. Locate the (2) two 1/4" screws attaching the ice box assembly and remove using 1/4" nut driver. Slide ice box assembly forward to remove. See Figure 10.

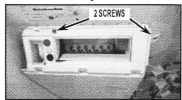


FIGURE 10

14. This unit may or may not have a seal on the back wall of the liner. Remove any seals that might be on back wall of liner. Do not remove seal on back of ice maker. Clean and dry area on the back wall where the new seal will go, warm with a heat gun to bring to room temperature. See Figure 11.



FIGURE 11

15. Peel paper backing half-way off new gasket. Position gasket to touch bottom of air ducts with adhesive side on the liner. See Figure 12. Apply gasket to back wall of liner.

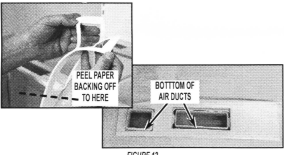


FIGURE 12

16. Peel remainder of paper backing off new gasket after positioning behind top of tower. See Figure 13.



FIGURE 13

17. Position ice box assembly over air ducts on the rear wall of the cabinet while engaging the hooks on top of the assembly into the slots in the top of the cabinet. See *Figure 14*.

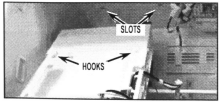
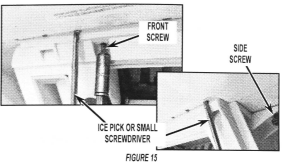


FIGURE 14

18. Reinstall ice box using (2) two screws removed in step 13. You will need to exert considerable force when installing the ice box in order to line up the screw holes. See Figure 15.

IMPORTANT: Drive front and side ice maker screws while holding ice pick or small screwdriver in front holes and pushing back on ice maker with it. 3/4 of the hole should be showing after screws are driven or ice maker is too far forward.



19. Using an inspection mirror, inspect seal at back of ice box for gaps. See Figure 16.



FIGURE 16

- 20. Reinstall fascia to ice box making sure it is securely snapped.
- 21. Reconnect ice box connectors
- Reconnect ice maker fill tube to water valve
- Reinstall water reservoir cover, make sure to reconnect LED light connections.
- 24. Reinstall water filter and replace shelves.
- 25. Replace all parts and panels.

AWARNING



Electrical Shock Hazard

Plug into a grounded 3 prong outlet.

Do not remove ground prong.

Do not use an adapter.

Do not use an extension cord.

Failure to follow these instructions can result in death, fire, or electrical shock.

- 26. Plug in refrigerator or reconnect power.
- 27. Run ice maker diagnostics to check operation.