Instruction Sheet for Water Tank Insulation Installation

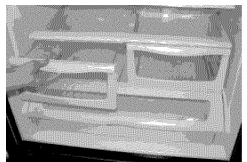
Kit Part # 106807 (W10177505)

Kit Contents:

- 1 Instruction Sheet
- 2 1 1/2" screws
- 1 EPS Foam Block
- 1 Foam Tape

NOTE: This kit fits non-Iceland 25 cu.ft. models.

- 1. Unplug the refrigerator or disconnect power.
- 2. Remove crisper drawers (Figure 1), crisper glass top (Figure 2) and crisper frame (Figure 3).





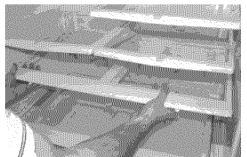


Figure 1

Figure 2

Figure 3

- 3. If present, remove previously installed gasket from the back flange of crisper frame and permagum surrounding the deli air feed hole (this will require disassembly of deli pantry).
- 4. Using a ¼" hex driver, unscrew the water tank while keeping the water lines connected. See Figure 4.

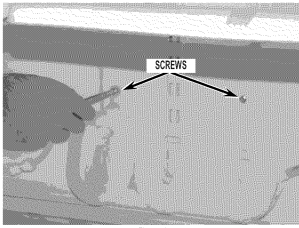


Figure 4

5. Check water tank and connecting water lines for any frozen water. If ice is present, defrost with a heat gun.

6. Apply foam tape to EPS Foam Block as shown in Figure 5.

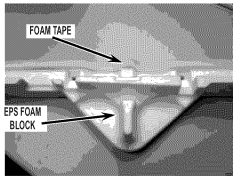


Figure 5

7. Tip the water tank forward and push it onto the EPS Foam Block as shown in Figure 6.

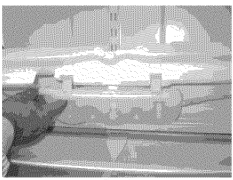


Figure 6

8. Using the (2) 1-1/2" screws provided in the kit, screw the water tank and EPS Foam Block back into the refrigerator with a ¼" hex driver. The (2) screw holes in the water tank will line up with the (2) screw holes in the EPS Foam Block. See *Figure 7*.

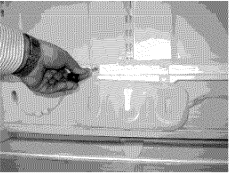
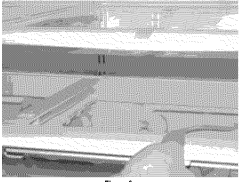


Figure 7

9. Replace crisper frame (Figure 8), the crisper glass top (Figure 9) and the crisper drawers (Figure 10) back into the refrigerator.





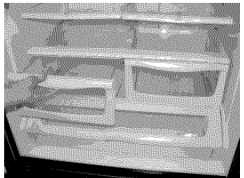


Figure 8

Figure 9

Figure 10

- 10. Instruct the customer on the nature of the repair and action taken to resolve the freezing tank issue.
- 11. Plug in refrigerator or reconnect power.