

Convertible Upright Freezer/Fridge – Usage Notes

This appliance has the unique feature of being a Freezer that can also convert to a Fridge.

Its design uses a direct cooling system with manual defrost. Some moisture or frost on the inner walls is normal and does not affect performance.

- **Refrigerator Mode:** Moisture droplets may form on the inner walls.
 - **Freezer Mode:** Frost may appear on the inner walls, especially at the top.
-

The unit is preset to freezer mode 5, the correct setting of the temperature will depend based on the ambient temperature so that in a cooler environment the setting should be on a lower number and in a warmer ambient setting it should be on a higher number, see below for the typical temperature settings and guidelines

Freezing Mode Recommendations

1. Temperature Setting:

- Settings range from **4 (cold)** to **7 (coldest)**.
- Too cold a setting increases energy consumption and frost buildup.
Adjust according to the amount of food inside

2. Moisture Management:

- If the freezer is lightly filled, moisture may form on the top inner liner.
- Frequent door openings or high humidity can increase moisture.
- Filling the upper shelf first helps reduce frost and extends time between defrosts.

3. High Humidity:

- Frost accumulates faster in high humidity.
- Regularly defrost following the instructions in the User Manual.

4. Frost Buildup:

- Frost thickens over time, reducing efficiency.
- Defrost when frost exceeds the recommended level in the User Manual.

5. Switching to Refrigerator Mode:

- Defrost before switching to prevent water from melting frost from spilling onto the floor or nearby items.

Refrigerator Mode Recommendations

1. Temperature Setting:

- Settings range from **1 (cold)** to **3 (coldest)**.

2. Top Shelf Storage:

- Store **packaged** foods on the top shelf to help prevent condensation

3. Food Placement:

- Do not pack food up against the inner walls. Condensation should drain through the bottom drainage hole.

4. Bottom Shelf Storage:

- Don't pack the bottom shelf tightly; leave gaps between items to allow proper drainage.
- Never block the drainage hole.