BOTTOM MOUNT OWNER'S MANUAL MANUEL D'UTILISATION DU RÉFRIGÉRATEUR À CONGÉLATEUR EN BAS

Table of Contents/Table des matières

4
5
7
8
14
16

REFRIGERATOR SAFETY

Your safety and the safety of others are very important.

We have provided many important safety messages in this manual and on your appliance. Always read and obey all safety messages.



This is the safety alert symbol.

This symbol alerts you to potential hazards that can kill or hurt you and others.

All safety messages will follow the safety alert symbol and either the word "DANGER" or "WARNING." These words mean:

ADANGER

You can be killed or seriously injured if you don't immediately follow instructions.

AWARNING

You can be killed or seriously injured if you don't follow instructions.

All safety messages will tell you what the potential hazard is, tell you how to reduce the chance of injury, and tell you what can happen if the instructions are not followed.

IMPORTANT SAFETY INSTRUCTIONS

WARNING: To reduce the risk of fire, electric shock, or injury to persons when using your appliance, follow basic precautions, including the following:

- Children should be supervised to ensure that they do not play with the appliance.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Do not use an extension cord
- If power supply cord is damaged, it must be replaced by the manufacturer, its service agent, or a similarly qualified person in order to avoid a hazard.
- This appliance is intended to be used in household and similar applications such as: staff kitchen areas in shops, offices, and other working environments; farm houses and by clients in hotels, motels, and other residential-type environments; bed and breakfast-type environments; and catering and similar non-retail applications.
- Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.

- Do not use replacement parts that have not been recommended by the manufacturer (e.g., parts made at home using a 3D printer).
- Keep ventilation openings, in the appliance enclosure or in the built-in structure, clear of obstruction.
- Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.
- Do not damage the refrigerant circuit.
- Do not use electrical appliances inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.
- Ice maker kit can be added to some models. See serial tag inside the food compartment of appliance for ice maker kit model information.
- A qualified service technician must install the water line and ice maker. See installation instructions supplied with ice maker kit for complete details.

SAVE THESE INSTRUCTIONS

Proper Disposal of Your Old Refrigerator WARNING: Risk of child entrapment. Before you throw away your old refrigerator or freezer:

- Take off the doors.
- Leave the shelves in place so that children may not easily climb inside

AWARNING

Suffocation Hazard

Remove doors or lid from your old appliance.

Failure to do so can result in death or brain damage.

IMPORTANT: Child entrapment and suffocation are not problems of the past. Junked or abandoned refrigerators are still dangerous, even if they will sit for "just a few days." If you are getting rid of your old refrigerator, please follow these instructions to help prevent accidents.

Important information to know about disposal of refrigerants:

Dispose of refrigerator in accordance with federal and local regulations. Refrigerants must be evacuated by a licensed, EPA-certified refrigerant technician in accordance with established procedures.



MAINTENANCE AND CARE

Cleaning

AWARNING

Explosion Hazard

Risk of Fire or Explosion.

Flammable Refrigerant Used.

Do Not Use Mechanical Devices to Defrost Refrigerator.
Do Not Puncture Refrigerant Tubing.

Both the refrigerator and freezer sections defrost automatically. However, clean both sections about once a month to avoid odor buildup. Wipe up spills immediately.

IMPORTANT:

- Because air circulates between both sections, any odors formed in one section will transfer to the other. You must thoroughly clean both sections to eliminate odors. To avoid odor transfer and drying out of food, wrap or cover foods tightly.
- For stainless steel models, stainless steel is corrosionresistant and not corrosion-proof. To help avoid corrosion of your stainless steel, keep your surfaces clean by using the following cleaning instructions.

To Clean Your Refrigerator:

NOTE: Do not use abrasive or harsh cleaners such as window sprays, scouring cleansers, flammable fluids, muriatic acid, cleaning waxes, concentrated detergents, bleaches, or cleansers containing petroleum products on exterior surfaces (doors and cabinet), plastic parts, interior, and door liners or gaskets. Do not use paper towels, scouring pads, or other harsh cleaning tools.

- 1. Unplug refrigerator or disconnect power.
- Hand-wash, rinse, and dry removable parts and interior surfaces thoroughly. Use a clean sponge or soft cloth and a mild detergent in warm water.
- 3 Clean the exterior surfaces

Painted metal: Wash painted metal exteriors with a clean, soft cloth or sponge and a mild detergent in warm water. Rinse surfaces with clean, warm water and dry immediately to avoid water spots.

Stainless steel: Wash stainless steel surfaces with a clean, soft cloth or sponge and a mild detergent in warm water. Rinse surfaces with clean, warm water and dry immediately to avoid water spots.

NOTE: When cleaning stainless steel, always wipe with the grain to avoid cross-grain scratching.

AWARNING



Explosion Hazard

Risk of Fire or Explosion due to Puncture of Refrigerant Tubing:

Follow Handling Instructions Carefully.

Flammable Refrigerant Used

4. There is no need for routine condenser cleaning in normal home operating environments. If the environment is particularly greasy or dusty, or there is a significant pet traffic in the home, the condenser should be cleaned every 2 to 3 months to ensure maximum efficiency.

If you need to clean the condenser:

- Pull refrigerator out away from the wall. See "Unpack the Refrigerator."
- Remove the base grille.
- Vacuum coils when they are dusty or dirty.
- Replace the base grille when finished.
- Roll refrigerator back into place. Make sure to leave 1" (2.5 cm) between the cabinet back and the wall.
- Check to see that the refrigerator is level.
- 5. Plug in refrigerator or reconnect power.

Changing the LED Module

IMPORTANT: The lights in both the refrigerator and freezer compartments use LED technology that do not need to be replaced.

If an LED module(s) do not illuminate when the refrigerator and/or freezer door is opened, call for assistance or service. See "Quick Start Guide" for contact information.

Vacation and Moving Care

Vacations

If You Choose to Leave the Refrigerator On While You're Away:

- 1. Use up any perishables and freezer other items.
- If your refrigerator has an automatic ice maker, and is connected to the household water supply, turn off the water supply to the refrigerator. Property damage can occur if the water supply is not turned off.
- 3. If you have an automatic ice maker, turn off the ice maker.

NOTE: Raise the wire shutoff arm to Off (arm up) position.

4. Empty the ice bin.

If You Choose to Turn Off the Refrigerator Before You Leave:

- 1. Remove all food from the refrigerator.
- 2. If your refrigerator has an automatic ice maker:
 - Turn off the water supply to the ice maker at least one day ahead of time.
 - When the last load of ice drops, raise the wire shutoff arm to the Off (up) position.
- 3. Empty the ice bin.
- Turn off the Temperature control(s). See "Using the Controls" in the Quick Start Guide.
- 5. Clean refrigerator, wipe it, and dry well.
- Tape rubber or wood blocks to the tops of both doors to prop them open far enough for air to get in. This stops odor and mold from building up.

Movina

When you are moving your refrigerator to a new home, follow these steps to prepare it for the move.

- 1. If your refrigerator has an automatic ice maker:
 - Turn off the water supply to the ice maker at least one day ahead of time.
 - Disconnect the water line from the back of the refrigerator.
 - When the last load of ice drops, raise the wire shutoff arm to the Off (up) position.
- Remove all food from the refrigerator and pack all frozen food in dry ice.
- 3. Empty the ice bin.
- Turn off the Temperature control(s). See "Using the Controls" in the Quick Start Guide.
- 5. Unplug refrigerator.
- 6. Clean, wipe, and dry thoroughly.
- Take out all removable parts, wrap them well, and tape them together so they don't shift and rattle during the move.
- 8. Depending on the model, raise the front of the refrigerator so it rolls more easily or raise the leveling screws so they don't scrape the floor. See online "Adjust the Door(s)" or "Door Closing and Door Alignment."
- Tape the doors closed and tape the power cord to the back of the refrigerator.

When you get to your new home, put everything back and refer to "Installation Instructions" for preparation instructions. If your refrigerator has an automatic ice maker, remember to reconnect the water supply to the refrigerator.

INSTALLATION INSTRUCTIONS

Unpack the Refrigerator

AWARNING

Excessive Weight Hazard

Use two or more people to move and install or uninstall appliance.

Failure to do so can result in back or other injury.

Remove the Packaging

- Remove tape and glue residue from surfaces before turning on the refrigerator. Rub a small amount of liquid dish soap over the adhesive with your fingers. Wipe with warm water and dry.
- Do not use sharp instruments, rubbing alcohol, flammable fluids, or abrasive cleaners to remove tape or glue. These products can damage the surface of your refrigerator. For more information, see "Refrigerator Safety."
- Dispose of/recycle all packaging materials.

When Moving Your Refrigerator:

Your refrigerator is heavy. When moving the refrigerator for cleaning or service, be sure to cover the floor with cardboard or hardboard to avoid floor damage. Always pull the refrigerator straight out when moving it. Do not wiggle or "walk" the refrigerator when trying to move it, as floor damage could occur.

Clean Before Using

After you remove all of the packaging materials, clean the inside of your refrigerator before using it. See the cleaning instructions in the "Maintenance and Care" section of your Owner's Manual.

Important information to know about glass shelves and covers:

Do not clean glass shelves or covers with warm water when they are cold. Shelves and covers may break if exposed to sudden temperature changes or impact, such as bumping. Tempered glass is designed to shatter into many small, pebble-size pieces. This is normal. Glass shelves and covers are heavy. Use both hands when removing them to avoid dropping.

Electrical Requirements

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.

Before you move your refrigerator into its final location, it is important to make sure you have the proper electrical connection.

If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person. Do not use a cord that shows cracks or abrasion damage along its length or at either the plug or connector end.

Recommended Grounding Method

A 115 V, 60 Hz, AC-only 15 A or 20 A fused, grounded electrical supply is required. It is recommended that a separate circuit serving only your refrigerator and approved accessories be provided. Use an outlet that cannot be turned off by a switch. Do not use an extension cord.

NOTE: Before performing any type of installation, cleaning, or removing a light bulb, turn the refrigerator to OFF. Depending on your model, turn the refrigerator control to the word OFF, or press the refrigerator down arrow touch pad until a dash (-) appears in refrigerator displays as shown. Disconnect the refrigerator from the electrical source. When you are finished, reconnect the refrigerator to the electrical source and reset the temperature controls to the desired settling. See "Quick Start Guide."

Location Requirements

AWARNING



Explosion Hazard

Keep flammable materials and vapors, such as gasoline, away from appliance.

Use nonflammable cleaner.

Failure to do so can result in death, explosion, or fire.

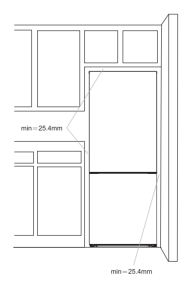
IMPORTANT: This refrigerator is designed for indoor, household use only.

This appliance is intended to be used in a household and similar applications such as:

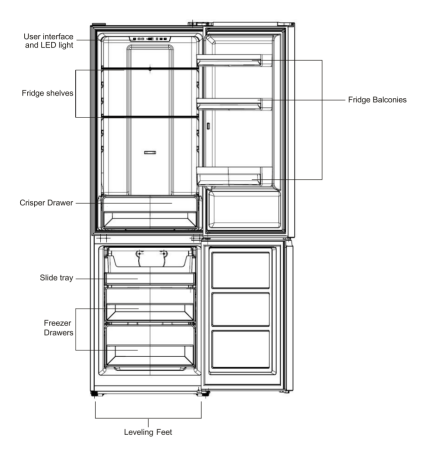
- Staff kitchen areas in shops, offices and other working environments.
- Farm houses and by clients in hotels, motels and other residential type environments.
- Bed and breakfast type environments.
- Catering and similar non-retail applications.

To ensure proper ventilation for your refrigerator, allow for 1" (25.4mm) of space on each side and at the top. Allow for 1" (25.4mm) of space behind the refrigerator.

NOTE: This refrigerator is intended for use in a location where the temperature ranges from a minimum of $61^{\circ}F$ ($16^{\circ}C$) to a maximum of $10^{\circ}F$ ($43^{\circ}C$). The preferred room temperature range for optimum performance, which reduces electricity usage and provides superior cooling, is between $61^{\circ}F$ ($16^{\circ}C$) and $100^{\circ}F$ ($38^{\circ}C$). It is recommended that you do not install the refrigerator near a heat source, such as an oven or radiator.



Overview



Note: Above picture is for reference only. Real appliance probably is different.

Space Requirement

- · Select a location without direct exposure to sunlight;
- · Select a location with enough space for the refrigerator doors to open easily;
- · Select a location with level (or nearly level) flooring;
- · Allow sufficient space to install the refrigerator on a flat surface;
- Allow clearance to the right, left, back and top when installing. This will help reduce power consumption and keep your energy bills lower.
- Keep at lest 25.4mm gap at two sides and back.

Location

The appliance should be installed well away from sources of heat such as radiators, boilers, direct sunlight etc. Ensure that air can circulate freely around the back of the cabinet. To ensure best performance, if the appliance is positioned below an overhanging wall unit, the minimum distance between the top of the cabi-net and the wall unit must be at least 25.4 mm. Ideally, however, the appliance should not be positioned below overhanging wall units. Accurate leveling is ensured by one or more adjustable feet at the base of the cabinet.

This refrigerating appliance is not intended to be used as a built-in appliance.

Electrical connection

Before plugging in, ensure that the voltage and frequency shown on the rating plate correspond to your domestic power supply. The appliance must be earthed. The power supply cable plug is provided with a contact for this purpose. The house electrical installation needs to be in compliance with the Canadian Electrical Code (CEC), officially known as CSA C22.1. In addition, the installation must meet the specific requirement enforced by individual province, territories and municipalities in Canada.

Door Reversibility

AWARNING

Excessive Weight Hazard

Use two or more people to move and install or uninstall appliance.

Failure to do so can result in back or other injury.

Before reversing the door, please be prepared below tools and material: straight screwdriver, cross screwdriver, spanner and the components included in the poly bag:

Left Door Hinge Cover x 1

Left Aid-Closer on Upper Door x 1

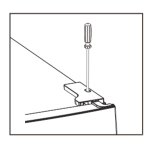
Left Aid-Closer on Lower Door x 1

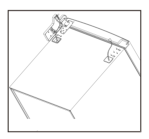


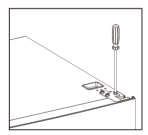


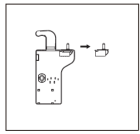


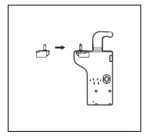
Unscrew top hinge cover and then unscrew the top hinge .
 Then lift upper door and place it on a soft pad to avoid scratch and damage.



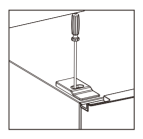


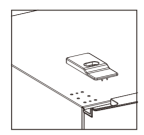






2. Remove the top left screw cover.





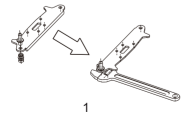
3. Take off the upper door, take out the screw from the middle hinge by cross screwdriver, then take off the lower door.

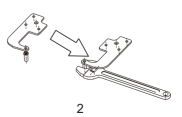


Laying down the refrigerator, take out the adjusting feet as below, then take off the lower hinge by cross screwdriver.



5. Adjusting the hinge core position of the lower hinge and upper hinge to opposite position

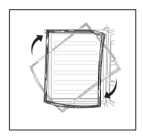




6. Install the lower hinge under to the refrigerator like below, screwing in the adjusting feet, make sure the position in horizon.



7.Detach the Fridge and the Freezer door gaskets and then attach them after rotating.



8. Remove the original aid-closers from upper and lower door, then install the aid-closers from the internal bag (with instruction manuals) to the opposite side.

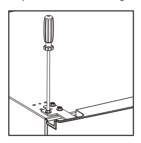


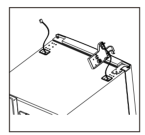


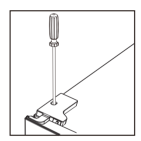
9. Install the lower door, adjust and fix the middle hinge onto the cabinet.



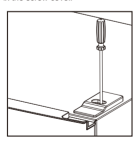
10. Place the upper door back on. Ensure the door is aligned horizontally and vertically so that the seal are closed on all sides before finally tightening the top hinge. Then inert the top hinge and screw it to the top of unit and then fix hinge cover (in accessary bag) by screw.





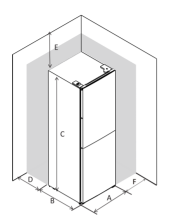


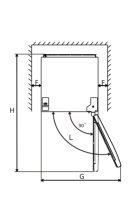
11 Fix the screw cover.



Space Requirement

- Keep enough space of door open.
 Keep at least 50mm gap at two sides and back.



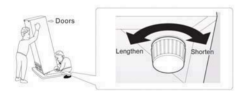


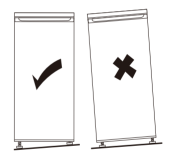
Α	600
В	600
С	1858
D	min=25.4
Ε	min=25.4
F.	"min=25.4
G.	200
Н	1200
Ë	3

Levelling the unit

To do this adjust the two levelling feet at front of the unit.

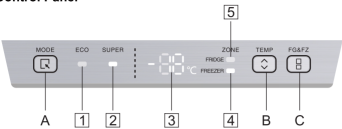
If the unit is not level, the doors and magnetic seal alignments will not be covered properly.





User interface

1.Control Panel



1.1 Operation button (A & B & C)

: Mode select button

Press this button to select running mode (ECO mode or SUPER mode or user defined mode).

: Temperature select button

Press this button to select setting temperature of fridge compartment and freezer compartment.

: Compartment select button

Press this button consecutively, fridge compartment indicator and freezer compartment indicator will be lit up in a circle.

When FRIDGE indicator is on, fridge compartment is selected. When FREEZER indicator is on, freezer compartment is selected.

1.2 Indicators (1 & 2 & 4 & 5)

- 1) ECO mode indicator This light is on when ECO mode is selected.
- 2) SUPER mode indicator This light is on when SUPER mode is selected.
- 4) Fridge compartment indicator This indicator is on, current display is the setting temperature of fridge compartment, and temperature setting operation is only for fridge compartment.
- 5) Freezer compartment indicator This indicator is on, current display is the setting temperature of freezer compartment, and temperature setting operation is only for freezer compartment.

1.3 Display (3)

3) Setting temperature display of fridge compartment or freezer compartment

This area will display setting temperature of fridge compartment or freezer compartment according to the selected compartment.

If E0,E1,E2,E3,E5 displays in this area, please call service.

2. Illustion of the key

2.1 Operation and display

- · Control panel will be 100% lit up for 3s, which operates exactly as per the setting before the power off.
- · There will be a prompt beep for any key operation.

User interface

2.2 Temperature setting of fridge compartment

- ① In user defined mode or SUPER mode, press compartment select button 🖀 to lit up fridge compartment indicator.
- ② Press temperature select button ③ consecutively, setting temperature of fridge compartment will display "2 C , 3 C , 4 C , 5 C , 6 C , 7 C , 8 C , OF".

3 Setting temperature will be confirmed after 5s of flashing of display.

Note: If setting temperature of fridge compartment displays OF, it means fridge comaprtment is set to OFF.

2.3 Temperature setting of freezer compartment

- ① In user defined mode or SUPER mod, press compartment select button 📳 to lit up freezer compartment indicator.
- ② Press temperature select button consecutively, setting temperature of freezer compartment will display "-16 C, -17 C, -18 C, -19 C, -20 C, -21 C, -22 C, -23 C.
- 3 Setting temperature will be confirmed after 5s of flashing of display.

2.4 ECO mode

Activate ECO mode:

- Press mode select button consecutively until ECO mode indicator is lit up, ECO mode is selected.
- · After 5s of flashing of ECO mode indicator, ECO mode will be activated.
- When ECO mode is activated, fridge and freezer temperature will be set automatically to 5℃ / -18℃.
- In ECO mode, if you set fridge or freezer temperature by manual, ECO mode indicator will flash for 3s, fridge and freezer temperature setting operations are not workable.

Quit from ECO mode:

• Press mode select button , when ECO mode indicator is light off, the appliance guits from ECO mode.

2.5 Super mode

Activate SUPER mode:

- Press mode select button
 consecutively until SUPER mode indicator is lit up, SUPER mode is selected.
- · After 5s of flashing of SUPER mode indicator, SUPER mode will be activated.
- When SUPER mode is activated, freezer temperature will be set automatically to -25 C, fridge temperature setting operation is available.
- In SUPER mode, if you set freezer temperature by manual, SUPER mode indicator will flash for 3s, freezer temperature setting operations are not workable.

Quit from SUPER mode:

Press mode select button , when SUPER mode indicator is light off, the appliance quits from SUPER mode.

WARNING !!!

In SUPER mode, the appliance will keep running under heavy load, noise level will be slightly higher than normal condition.

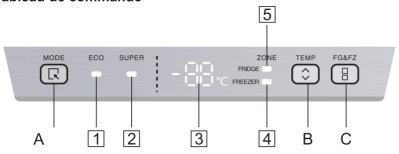
2.6 User defined mode

- Press mode select button consecutively until ECO mode indicator / SUPER mode indicator are both light off, user defined mode is activated.
- In user defined mode, users can set fridge temperature and freezer temperature by manual.

2.7 Door opening alarm function

If fridge door keeps open for 60s, door opening alarm will arise.

1.Tableau de commande



1.1 Bouton de commande (A & B & C)

: Bouton de sélection du mode

Appuyer sur ce bouton pour sélectionner le mode de fonctionnement (modes ECO, SUPER ou défini par l'utilisateur)

: Bouton de sélection de la température

Appuyer sur ce bouton pour sélectionner la température de réglage du réfrigérateur et du congélateur

Bouton de sélection du compartiment

Appuyer plusieurs fois sur ce bouton, les témoins du réfrigérateur et du congélateur s'allument en boucle

Lorsque le témoin FRIDGE (RÉFRIÉGATEUR) est allumé, le réfrigérateur est sélectionné. Lorsque le témoin FREEZER (CONGÉLATEUR) est allumé, le congélateur est sélectionné

1.2 Témoins(1&2 &4&5)

- 1)Témoin de mode ECO Ce témoin s'allume lorsque le mode ECO est sélectionné.
- 2)Témoin de mode SUPER Ce témoin s'allume lorsque le mode SUPER est sélectionné
- 4)Témoin du réfrigérateur Ce témoin est allumé, la température de réglage actuelle du réfrigérateur est affichée et le réglage de la température ne touche que le réfrigérateur
- 5)Témoin du congélateur Ce témoin est allumé, la température de réglage actuelle du congélateur est affichée et le réglage de la température ne touche que le congélateur

1.3 Affichage(3)

3)Réglage de l'affichage de la température du réfrigérateur ou du congélateur

Cette zone affiche la température de réglage du réfrigérateur ou du congélateur en fonction du compartiment sélectionné.

Si E0, E1, E2, E3, E5 s'affiche dans cette zone, communiquer avec le service après-vente.

2. Illustion de la clé

2.1 Utilisation et affichage

- Le tableau de commande s'allume à 100 % pendant 3 secondes et fonctionne exactement selon les réglages effectués avant la mise hors tension
- Un bip est émis pour toute utilisation des boutons.

2.2 Réglage de la température du réfrigérateur

- ① En mode défini par l'utilisateur ou en mode SUPER, appuyer sur le bouton ① de sélection du compartiment pour allumer le témoin du réfrigérateur.
- ②Appuyer plusieurs fois sur le bouton 🗓 de sélection de la température, la température de réglage du réfrigérateur s'affichera 2 °C, 3 °C, 4 °C, 5 °C, 6 °C, 7 °C, B °C, OF (désactivée)
- ③L a température de réglage est confirmée après 5 secondes de clignotement de l'écran.

Remarque : Si la température de réglage du réfrigérateur affiche OF (désactivée), le réfrigérateur est réglé sur OFF (DÉSACTIVÉ).

2.3 Réglage de la température du congélateur

- ① En mode défini par l'utilisateur ou en mode SUPER, appuyer sur le bouton ① de sélection du compartiment pour allumer le témoin du congélateur.
- ②Appuyer plusieurs fois sur le bouton ode sélection de la température, la température de réglage du congélateur s'affiche -16 °C, -17 °C, -18 °C, -19 °C, -20 °C, -21 °C, -22 °C, -23 °C.
- 3 La température de réglage est confirmée après 5 secondes de clignotement de l'écran.

2.4 Mode ECO

Activer le mode ECO

- Appuyer plusieurs fois sur le bouton de sélection du mode jusqu'à ce que le témoin du mode ECO s'allume, le mode ECO est sélectionné
- Après 5 secondes de clignotement du témoin du mode ECO, ce mode est activé.
- Lorsque le mode ECO est activé, les températures du réfrigérateur et du congélateur sont automatiquement réglées sur 5 °C/-18 °C.
- En mode ECO, si la température du réfrigérateur ou du congélateur est réglée manuellement, le témoin de mode ECO clignote pendant 3 secondes, les réglages de la température du réfrigérateur et du congélateur ne sont plus possibles.

Quitter le mode ECO

 Appuyer sur le bouton de sélection du mode lorsque le témoin du mode ECO est éteint, l'appareil auitte le mode ECO.

2.5 Mode Super

Activer le mode SUPER

- Appuyer plusieurs fois sur le bouton de de sélection de mode jusqu'à ce que le témoin de mode SUPER s'allume, le mode SUPER est sélectionné.
- Après 5 secondes de clignotement du témoin de mode SUPER, le mode SUPER est activé.
- Lorsque le mode SUPER est activé, la température du congélateur est automatiquement réglée à -25 °C. Le réglage de la température du réfrigérateur est possible.
- En mode SUPER, si la température du congélateur est réglée manuellement, le témoin de mode SUPER clignote pendant 3 secondes, le réglage de la température du congélateur n'est plus possible.

Quitter le mode SUPER

• Appuyer sur le bouton 🗓 de sélection du mode, lorsque le témoin du mode SUPER s'éteint, l'appareil quitte le mode SUPER

AVERTISSEMENT

En mode SUPER, l'appareil continue à fonctionner sous forte charge, le niveau de bruit est légèrement supérieur à la normale

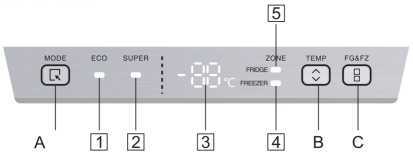
2.6 Mode défini par l'utilisateur

- Appuyer plusieurs fois sur le bouton de desélection du mode jusqu'à ce que le témoin du mode ECO/SUPER s'éteigne, le mode défini par l'utilisateur est activé.
- En mode défini par l'utilisateur, les utilisateurs peuvent régler manuellement la température du réfrigérateur et du congélateur.

2.7 Fonction d'alarme d'ouverture de porte

Si la porte du réfrigérateur reste ouverte pendant 60 s, l'alarme d'ouverture de porte se déclenche

1.Panel de control



1.1 Botón de funcionamiento (A & B & C)

: Botón de selección de modo

Presione este botón para seleccionar el modo de funcionamiento (modo ECO, modo SÚPER o modo definido por el usuario).

: Botón de selección de temperatura

Pulse este botón para seleccionar la temperatura del refrigerador y del congelador.

Botón de selección de compartimento

Presione este botón varias veces; los indicadores del refrigerador y del congelador se encenderán en un círculo

Cuando el indicador de FRIDGE (REFRIGERADOR) esté encendido, significa que está seleccionada la zona del refrigerador. Cuando el indicador FREEZER (CONGELADOR) está encendido, el compartimento congelador está seleccionado

1.2 Indicadores (1 & 2 & 4 & 5)

1)Indicador de modo ECO

Esta luz se enciende cuando se selecciona el modo ECO.

2)Indicador de modo SÚPER

Esta luz se enciende cuando se selecciona el modo SÚPER.

4)Indicador del compartimiento del refrigerador

Cuando esta luz está encendida, la pantalla muestra la temperatura configurada para el compartimiento del refrigerador, y cualquier ajuste de temperatura afectará únicamente a esta zona.

5)Indicador del compartimiento del congelador

Cuando esta luz está encendida, la pantalla muestra la temperatura configurada para el compartimiento del congelador, y cualquier ajuste de temperatura afectará únicamente a esta zona.

1.3 Pantalla(3)

3)Cómo configurar la pantalla de temperatura del compartimiento del refrigerador o del congelador

Esta área muestra la temperatura establecida del compartimiento que se haya seleccionado, ya sea el refrigerador o el congelador.

Si aparece E0,E1,E2,E3,E5 en esta zona, llame al servicio técnico.

2. Ilustración de la tecla

2.1 Funcionamiento y pantalla

- El panel de control se encenderá al 100 % durante 3 segundos y retomará exactamente la configuración que tenía antes de apagarse.
- Cada vez que se presione una tecla, se emitirá un pitido como confirmación.

2.2 Ajuste de temperatura del compartimiento del refrigerador

- ① En el modo definido por el usuario o en el modo SPER, presione el botón ② de selección de compartimiento hasta que se encienda el indicador del refrigerador.
- ②Presione varias veces el botón (5) de selección de temperatura; la pantalla mostrará las siguientes opciones para el compartimiento del refrigerador: 2°C, 3°C, 4°C, 5°C, 6°C, 7°C, 8°C y OF (apagado).
- ③L a temperatura seleccionada se confirmará automáticamente después de que la pantalla parpadee durante 5 segundos.

Nota: Si la pantalla muestra "OF" como temperatura del compartimiento del refrigerador, significa que dicho compartimiento está apagado.

2.3 Ajuste de temperatura del compartimiento del congelador

- ① En el modo definido por el usuario o en el modo SÚPER, presione el botón ② de selección de compartimiento hasta que se encienda el indicador del congelador.
- © Presione varias veces el botón (5) de selección de temperatura; la pantalla mostrará las siguientes opciones para el compartimiento del congelador: -16°C, -17°C, -18°C, -19°C, -20°C, -21°C, -22°C y -23°C.
- ③L a temperatura seleccionada se confirmará automáticamente después de que la pantalla parpadee durante 5 segundos.

2.4 ECO Mode (Modo Eco)

Para activar el modo ECO

- Pulse el botón (i) de selección de modo consecutivamente hasta que se encienda el indicador de modo ECO, el modo ECO está seleccionado
- Después de 5 segundos de parpadeo del indicador del modo ECO, se activará el modo ECO.
- Cuando se activa el modo ECO, la temperatura del refrigerador y del congelador se ajustará automáticamente a 5 °C / -18 °C.
- En el modo ECO, si se intenta ajustar manualmente la temperatura del refrigerador o del congelador, el indicador del modo ECO parpadeará durante 3 segundos y no será posible modificar la configuración de temperatura.

Cómo salir del modo ECO

 Pulse el botón de selección de modo cuando el indicador de modo ECO esté apagado, el aparato saldrá del modo ECO.

2.5 Modo Super

Cómo activar el modo SÚPER

- Después de parpadear durante 5 segundos, el modo SÚPER se activará automáticamente.
- Cuando se activa el modo SÚPER, la temperatura del congelador se ajustará automáticamente a -25 °C, la operación de ajuste de la temperatura del refrigerador está disponible.
- En el modo SÚPER, si ajusta la temperatura del congelador manualmente, este indicador parpadeará durante 3 segundos, las operaciones de ajuste de la temperatura del congelador no son realizables.

Salir del modo SÚPER

 Presione el botón de modo; cuando el indicador del modo SÚPER se apague, el electrodoméstico saldrá del modo SÚPER.

ADVERTENCIA

En el modo SÚPER, el electrodoméstico funcionará a máxima capacidad, por lo que el nivel de ruido será ligeramente más alto que en condiciones normales

2.6 Modo definido por el usuario

- Presione varias veces el botón de selección de modo hasta que los indicadores de los modos ECO y SÚPER estén ambos apagados; esto significa que se ha activado el modo definido por el usuario.
- En este modo, puede ajustar manualmente la temperatura del refrigerador y del congelador.

2.7 Función de alarma de apertura de puerta

Si la puerta del refrigerador permanece abierta durante 60 segundos, se activar α la alarma de apertura de puerta

Daily Use

First use

Cleaning the interior

Before using the appliance for the first time, wash the interior and all internal accessories with lukewarm water and some neutral soap so as to remove the typical smell of a brand new product, then dry thoroughly.

Important! Do not use detergents or abrasive powders, as these will damage the finish.

Daily use

Position different food in different compartments according to be below table

Refrigerator compartments	Type of food		
Door or balconies of fridge compartment	Foods with natural preservatives, such as jams, juices, drinks, condiments. Do not store perishable foods.		
Crisper drawer (salad drawer)	 Fruits, herbs and vegetables should be placed separately in the crisper bin. Do not store bananas, onions, potatoes, garlic in the refrigerator. 		
Fridge shelf – middle	Dairy products, eggs		
Fridge shelf – top	Foods that do not need cooking, such as ready-to-eat foods, deli meats, leftovers.		
Freezer drawer(s)/shelf	Foods for long-term storage. Bottom drawer/shelf for raw meat, poultry, fish. Middle drawer/shelf for frozen vegetables, chips. Top drawer/shelf for ice cream, frozen fruit, frozen baked goods.		

Freezing fresh food

- The freezer compartment is suitable for freezing fresh food and storing frozen and deep-frozen food for a long time.
- · Place the fresh food to be frozen in the bottom compartment.
- The maximum amount of food that can be frozen in 24 hours is specified on the rating plate.
- The freezing process lasts 24 hours; during this period do not add other food to be frozen.

Storing frozen food

When first starting-up or after a period out of use. Before putting the product in the compartment let the appliance run at least 2 hours on the higher settings.

Important! In the event of accidental defrosting, for example the power has been off for longer than the value shown in the technical characteristics chart under "rising time", the defrosted food must be consumed quickly or cooked immediately and then re-frozen (after cooked).

Thawing

Deep-frozen or frozen food, prior to be used, can be thawed in the freezer compartment or at room temperature, depending on the time available for this operation.

Small pieces may even be cooked still frozen, directly from the freezer. In this case, cooking will take longer.

Daily Use

Accessories Movable shelves

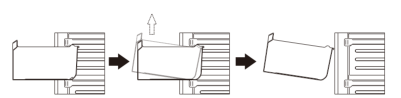
The walls of the refrigerator are equipped with a series of runners so that the shelves can be positioned as desired.

Positioning the door balconies

Door balconies can be disassembled for cleaning. To make the disassembling as follows: gradually pull the balcony in the direction of the arrows until it comes free, after cleaning, reposition it.

Disassemble the bottom drawer

- 1.Pull out the bottom drawer to stopper position.
- 2.Lift up the front of drawer.
- 3 Pull out the bottom drawer



Helpful hints and tips

Hints for freezing

To help you make the most of the freezing process, here are some important hints:

- the maximum quantity of food which can be frozen in 24 hrs. is shown on the rating plate;
- the freezing process takes 24 hours. No further food to be frozen should be added during this period;
- only freeze top quality, fresh and thoroughly cleaned, foodstuffs;
- prepare food in small portions to enable it to be rapidly and completely frozen and to make it possible subsequently to thaw only the quantity required;
- wrap up the food in aluminium foil or polythene and make sure that the packages are airtight;
- do not allow fresh, unfrozen food to touch food which is already frozen, thus avoiding a rise in temperature of the latter;
- · lean foods store better and longer than fatty ones; salt reduces the storage life of food;
- water ices, if consumed immediately after removal from the freezer compartment, can possibly cause the skin to be freeze burnt;
- it is advisable to show the freezing in date on each individual pack to enable you removal from the freezer compartment, can possibly cause the skin to be freeze burnt;
- it is advisable to show the freezing in date on each individual pack to enable you to keep tab of the storage time.

Daily Use

Hints for storage of frozen food

To obtain the best performance from this appliance, you should:

make sure that the commercially frozen foodstuffs were adequately stored by the retailer:

be sure that frozen foodstuffs are transferred from the food store to the freezer in the shortest possible time:

not open the door frequently or leave it open longer than absolutely necessary.

Once defrosted, food deteriorates rapidly and cannot be refrozen.

Do not exceed the storage period indicated by the food manufacture.

Hints for fresh food refrigeration

To obtain the best performance:

- Do not store warm food or evaporating liquids in the refrigerator
- · Do cover or wrap the food, particularly if it has a strong flavour

Hints for refrigeration

Useful hints:

- · Make (all types): wrap in polythene bags and place on the glass shelves above the vegetable drawer.
- For safety, store in this way only one or two days at the most.
- · Cooked foods, cold dishes, etc...: these should be covered and may be placed on any shelf.
- Fruit and vegetables: these should be thoroughly cleaned and placed in the special drawer(s) provided.
- butter and cheese: these should be placed in special airtight containers or wrapped in aluminum foil or
 polythene bags to exclude as much air as possible.
- · Milk bottle: these should have a cap and should be stored in the balconies on the door.
- Bananas, potatoes, onions and garlic, if not packed.
- For energy efficiency, all drawers, baskets and shelves, must be in right place, must not be kept in the fridge.

Cleaning

For hygienic reasons the appliance interior, including interior accessories, should be cleaned regularly.



Caution! The appliance may not be connected to the mains during cleaning. Danger of electrical shock! Before cleaning switch the appliance off and remove the plug from the mains, or switch off or turn out the circuit breaker or fuse. Never clean the appliance with a steam cleaner. Moisture could accumulate in electrical components, danger of electrical shock! Hot vapors can lead to the damage of plastic parts. The appliance must be dry before it is placed back into service.

Important! Ethereal oils and organic solvents can attack plastic parts, e.g. lemon juice or the juice form orange peel, butyric acid, cleanser that contain acetic acid.

- Do not allow such substances to come into contact the appliance parts.
- · Do not use any abrasive cleaners
- · Remove the food from the freezer. Store them in a cool place, well covered.
- Switch the appliance off and remove the plug from the mains, or switch off or turn out the circuit breaker
 of file.
- Clean the appliance and the interior accessories with a cloth and lukewarm water. After cleaning wipe with fresh water and rub dry.
- After everything is dry place appliance back into service.

Online Ordering Information

For detailed installation instruction and maintenance information, winter storage, and transportation tips, please see the Owner's Manual included with your appliance.

For information on any of the following items, a full cycle quide, warranty, detailed product dimensions, or for complete instructions for use and instalation, please visit https://www.whiripool.com/owners, or in Canada https://www.whiripool.ca/owners. This may save you the cost of a service call. However, if you need to contact us, use the information listed below for the appropriate region.

United States: 1-800-253-1301

Whiripool Brand Home Appliances Customer eXperience Center 553 Benson Road Benton Harbor, MI 49022-2692 Canada: 1-800-807-6777

Whirlpool Brand Home Appliances Customer eXperience Centre 200-6750 Century Ave. Mississauga. Ontario L5N 0B7