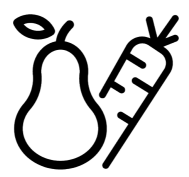


Refrigerator

User Manual



WHGF 6564 XK4UK ®/TM/© 2025 Whirlpool. Produced under license

15 7550 0282/ EN/ AB/ 25.04.2025 09:43 7299440025



Please read this manual first!

Dear Customer

Thank you for choosing this product.

Please register your products on www.register10.eu

We would like you to achieve the optimal efficiency from this high quality product which has been manufactured with state of the art technology. To do this, carefully read this manual and any other documentation provided before using the product.

Heed all information and warnings in the user manual. This way, you will protect yourself and your product against the dangers that may occur. Keep the user manual. Include this manual with the product if you hand it over to someone else.

The following symbols are used in the user manual and on the product:



Read the user manual.



The model information as stored in the product data base can be reached by entering following website and searching for your model identifier (*) found on energy label.

https://eprel.ec.europa.eu/



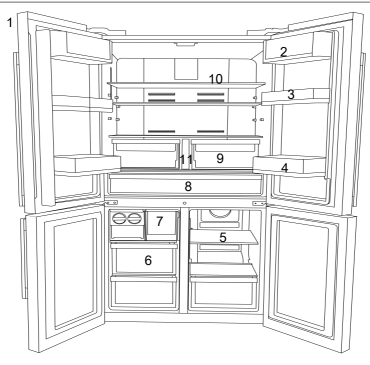
1 Environmental Instructions

1.1 Disposal Of Packaging Materials

The packaging material is recyclable and is marked with the recycle symbol .

The various parts of the packaging must therefore be disposed of responsibly and in full compliance with local authority regulations governing waste disposal.

2 Your Refrigerator



- 1 Control and indicator panel
- 3 * Movable door shelf
- 5 * Freezer compartment glass shelf / cooler
- 7 *Ice box drawer
- 9 Crispers
- 11 *Water tank

- 2 *Butter/cheese compartment
- 4 *Cooler compartment door shelves
- 6 *Freezer compartment drawers
- 8 Dairy (cold storage) bin
- 10 *Cooler compartment glass shelves

*Optional: Figures in this user manual are schematic and may not exactly match your product. If your product does not comprise the relevant parts, the information pertains to other models.

3 Installation

Right place for installation

Read the "Safety Instructions" first!

Contact the Authorized Service for the product's installation. To prepare the product for installation, see the information in the user manual and make sure the electric and water utilities are as required. If not, call an electrician and plumber to arrange the utilities as necessary.

- Damaged power cable must be replaced by Authorized Service.
- When placing two coolers in adjacent position, leave at least 4 cm distance between the two units.
- Keep the product out of direct sunlight and in a dry place.
- If the door span is too narrow for the product to pass, remove the door and turn the product sideways; if this does not work, contact the authorized service.
- Place the product on a flat surface to avoid vibration
- Place the product at least 30 cm away from the heater, stove and similar sources of heat and at least 5 cm away from electric ovens.
- Do not expose the product to direct sunlight or keep in damp environments.
- Before transport or use, never open the control board cover on the product. Risk of electric shock and fire!
- Our firm will not assume responsibility for any damages due to usage without earthing and without power connection in compliance with national regulations.
- The power cable plug must be easily accessible after installation.

Hot surface warning!

The side walls of your product are equipped with cooler pipes to enhance the cooling system. High pressure fluid may flow through these surfaces, and cause hot surfaces on the side walls. This is normal and it does not require servicing. Be careful when you contact these areas.

Attaching the plastic wedges

Use the plastic wedges provided with the product to maintain sufficient space for air circulation between the product and the wall.

- Remove the screws on the product and mount the screws provided with the wedges.
- Attach 2 plastic wedges on the ventilation cover as shown in the figure.





Adjusting the Legs

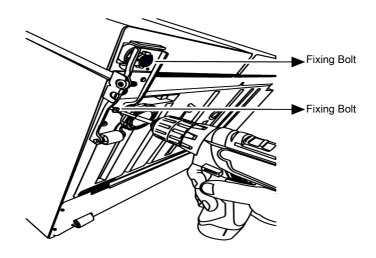
If the product is not in balanced position, adjust the front adjustable stands by rotating right or left.





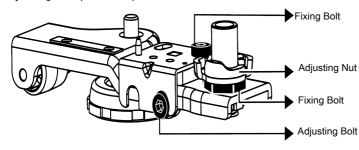
For adjusting the doors vertically,

Loosen the fixing nut at the bottom. Screw adjusting nut (CW/CCW) according to the position of the door. Tighten the fixing nut bolt for the final position.



For adjusting the doors horizontally,

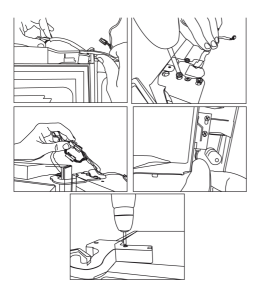
Loosen the fixing screw at the bottom Loosen the fixing nut at the top. Screw the adjusting bolt (CW/CCW) on the side according to the position of the door. Tighten the fixing nut on the top for the final position Tighten the fixing screw at the bottom



Fix the upper hinge assembly with 3 screws.

Install the hinge cover after the sockets are installed.

Secure the hinge cover with two screws.



4 Preparation

Read the "Safety Instructions" first!

4.1 What To Do For Energy Saving

- When loading the food, leave enough space inside the refrigerator to allow sufficient air circulation for cooling.
- Since hot and humid air will not directly penetrate into your product when the doors are not opened, your product will optimize itself in conditions sufficient to protect your food. Under these circumstances, functions and components such as compressor, fan, heater, defrost, lighting, display and so on will operate according to the needs by consuming minimum energy.
- In case that multiple options are present, glass shelves must be placed so that the air outlets at the rear wall are not blocked and preferably, in a way that air outlets remain below the glass shelf. This combination may help improving air distribution and energy efficiency.
- Using the below drawer when storing is strongly recommended.
- For optimum performance, Quick Freezing can be used (if available), 24 hours prior to placing fresh foods in the freezer.

- In most cases, 24 hours is enough for the Quick Freezing function after fresh foods are placed in the freezer. After some time, Quick Freezing function will deactivate automatically.
- When freezing a small amount of food, Quick Freezing function can be deactivated after some time to ensure energy saving.
- Store food in the cooler or chill compartment according to proper storage conditions to save energy.

4.2 First Use

Before using your product make sure the necessary preparations are made in line with the instructions in "Safety Instructions" and "Installation" sections.

- Wait for at least 2 hours before operating the product, to ensure the complete efficiency of refrigeration.
- Keep the product running without placing any food inside for 6 hours and the product door should be kept as closed as possible.

- The temperature change caused by opening and closing of the door while using the product may normally lead to condensation on door/body shelves and glassware placed in the product.
- A sound will be heard when the compressor is engaged. It is normal for the product to make noise even if the compressor is not running, as fluid and gas may be compressed in the cooling system.
- It is normal for the front edges of the product to be warm. These areas are designed to warm up in order to prevent condensation
- For some models, indicator panel turns off automatically 1 minute after the door closes. It will be reactivated when the door is opened or any button is pressed.

4.3 Climate Class and Definitions

Please refer to the Climate Class on the rating plate of your device. One of the following information is applicable to your device according to the Climate Class.

- SN: Long Term Temperate Climate: This cooling device is designed for use at ambient temperatures between 10 °C and 32 °C.
- N: Temperate Climate: This cooling device is designed for use at ambient temperatures between 16°C and 32°C.
- ST: Subtropical Climate: This cooling device is designed for use at ambient temperatures between 16°C and 38°C.
- T: Tropical Climate: This cooling device is designed for use at ambient temperatures between 16°C and 43°C.

5 Operating the Product

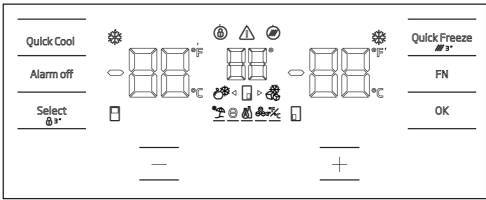
Read the "Safety Instructions" first!

- The product shall be used for storing food only.
- Turn off the water valve if you will be away from home (e.g. at vacation) and you will not be using the Icematic or the water dispenser for a long period of time. Otherwise, water leaks may occur.

Unplugging the Product

- · Remove the food to prevent odours,
- Wait for the ice to melt, clean the interior and let it dry, leave the doors open to avoid damaging the inner body plastics.

6 Control Panel of the Product



Read the "Safety Instructions" first!

Auditory and visual functions on the indicator panel will assist you in using the refrigerator.

*Optional: Shown functions are optional, there may be differences of shape and location in functions found on your appliance's indicator panel.

Quick freeze function indicator



Illuminates when quick freeze function is activated.

Cooler compartment temperature indicator -⊟⊟

Displays the temperature of the cooler compartment, it may be set as 8,7,6,5,4,3,2,1.

*Fahrenheit indicator °F

This is the Fahrenheit indicator. When Fahrenheit display mode is activated, the temperature setpoints are displayed in Fahrenheit and the respective icon is illuminated.

*Key lock

Press the key lock button simultaneously for 3 seconds. The key lock symbol Lights on and the key lock mode is activated. The keys cannot be operated when key lock mode is active. Press the Keypad lock button again simultaneously for 3 seconds. The key lock symbol goes out and the key lock mode is deactivated. Press the key lock when you want to pre-

vent changes to the temperature setting of the refrigerator.

* Power failure / High temperature / Error warning A

This icon will light up in case of power failure, high temperature faults or fault alerts. When there is a long power failure, the highest temperature value that the freezer compartment reaches, flashes on the digital indicator. After the food in the freezer compartment is checked, the warning will be deleted by pressing the alarm off button. If you see this indicator is lit up, please see the "Troubleshooting" section in this guide.

*Filter reset icon (***)



This icon illuminates when the filter needs to be reset.

Temperature change compartment icon



Indicates the compartment for which the temperature will be changed. When the temperature change compartment icon starts blinking, it means that the relevant compartment is selected.

* Joker freezer icon



Select the Joker freezer icon using the FN button, the icon starts to flash, when you press the OK button, joker compartment freezer icon illuminates and operates as a freezer.

Freezer compartment temperature indicator -⊟⊟

Displays the temperature of the cooler compartment, it may be set as -16-18,-19-,20,-21,-22,-24.

Quick freeze function indicator ** Illuminates when quick freeze function is

activated.

*Fahrenheit indicator °F

This is the Fahrenheit indicator. When Fahrenheit display mode is activated, the temperature setpoints are displayed in Fahrenheit and the respective icon is illuminated.

Quick freeze function button Ouick Freeze

Press this button to activate or deactivate the quick freezing function. When you activate the function, the freezer compartment will be cooled to a lower value than the set temperature.

The guick freeze function is used to guickly freeze the food put in the freezer compartment. If you want to freeze large quantities of fresh food, activate the function before placing the food in the unit.

If the water in your water tank has been left in the tank for more than 2-3 weeks, it is recommended to replace the water.

If the quick-freezing function is not cancelled, it is automatically cancelled after a maximum of 24 hours or when the cooler compartment has reached sufficient coldness.

This function is not remembered after a power failure.

*Filter reset 🗓 3"

Filter is reset when the quick freeze button is pressed for 3 seconds. Filter reset icon turns off.

*FN button FN

You can navigate through the functions you want to select using this button. When this button is pressed, the icon and indicator of the function to be activated or deactivated start to flash. If this button is not pressed for 20 seconds, the FN button is deactivated. You need to press this button to navigate through the functions again.

* Celcius indicator °(,

This is the Celcius indicator. When Celcius display mode is activated, the temperature setpoints are displayed in Celcius and the respective icon is illuminated.

OK button OK

After navigating between the functions with the FN button, when the function is canceled with the OK button, the relevant icon and indicator flashes. The function remains illuminated when the function is activated, the indicator continues to flash to indicate which icon is selected.

* Temperature change compartment icon ■

Indicates the compartment for which the temperature will be changed. When the temperature change compartment icon starts blinking, it means that the relevant compartment is selected.

* Temperature change compartment icon [

Indicates the compartment for which the temperature will be changed. When the temperature change compartment icon starts blinking, it means that the relevant compartment is selected.

Set increase button +

You can select the relevant compartment by pressing the select button; the compartment icon for the relevant compartment starts to flash, and the set value is increased if the set increase button is pressed at this time. Set value returns to initial value if the button is cycled.

Temperature change compartment icon ☐

Indicates the compartment for which the temperature will be changed. When the temperature change compartment icon starts blinking, it means that the relevant compartment is selected.

Setting of Celcius and Fahrenheit indicator $^{\circ}C$ $^{\circ}F$

Use FN key to select this function, and use the arrow keys to select Fahrenheit and Celcius. Fahrenheit and Celcius indicators are illuminated when the relevant temperature type is selected.

*Ice maker on icon &...

To turn the ice maker on, press the FN button (until the ice icon and its underscore). Ice maker on icon and ice maker function indicator start to flash when they are selected, thus you can understand that the ice maker can be turned on and off. The ice maker icon lights up continuously when the OK button is pressed, and the Indicator continues to flash at this time. After 20 seconds, the icon and indicator remain lit if no button is pressed. Thus, the ice maker is turned on. To turn the ice maker off again, press the OK button after selecting the icon and indicator again, so that both the ice maker icon and indicator start to flash, and if no button is pressed for 20 seconds, the icon and indicator will turn off and the ice machine will be turned off again.

Indicates whether the icematic is in operating condition.

Water intake from the water tank will stop when this function is not selected. However, you may take the previously made ice from the icematic

Eco fuzzy function icon eco

To activate the Eco fuzzy function, press the FN kev (until the icon for letter e and its underscore). Eco-fuzzy icon and eco-fuzzy function indicator start to flash when they are selected, thus you can understand that the ice maker can be activated and deactivated. Eco fuzzy function icon lights up continuously when the OK button is pressed. and the indicator continues to flash at this time. After 20 seconds, the icon and indicator remain lit if no button is pressed, and the ice maker is activated. To cancel the eco fuzzy function again, press the OK button after selecting the icon and indicator again, so that both the eco fuzzy function icon and indicator start to flash, and if no button is pressed for 20 seconds, the icon and indicator will turn off and the eco fuzzy function is cancelled.

*Vacation function icon



To activate the vacation function, press the FN key (until the umbrella icon and its underscore). Vacation function icon and vacation function indicator start to flash when they are selected, thus you can understand that the vacation function can be activated and deactivated. The vacation function icon lights up continuously when the OK button is pressed, thus the vacation function is activated, and the Indicator continues to flash at this time. Press the OK button again to cancel the vacation function, both the vacation function icon and indicator start to flash, and the vacation function is cancelled.

* Joker cooler icon A

When you select the joker cooler icon using the FN button and press the OK button, the joker compartment switches to cooler compartment and operates as a cooler compartment.

Celcius indicator 1

This is the Celcius indicator. When Celcius display mode is activated, the temperature setpoints are displayed in Celcius and the respective icon is illuminated.

* Set decrease button

You can select the relevant compartment by pressing the select button; the compartment icon for the relevant compartment starts to flash, and the set value is decreased if the set decrease button is pressed at this time. Set value returns to initial value if the button is cycled.

* Temperature change compartment icon I

Indicates the compartment for which the temperature will be changed. When the temperature change compartment icon starts blinking, it means that the relevant compartment is selected.

* Temperature change compartment icon 🖣

Indicates the compartment for which the temperature will be changed. When the temperature change compartment icon starts blinking, it means that the relevant compartment is selected.

*Key lock ⊕3"

Press the key lock button simultaneously for 3 seconds. The key lock symbol Lights on and the key lock mode is activated. The keys cannot be operated when key lock mode is active. Press the Keypad lock button again simultaneously for 3 seconds. The key lock symbol goes out and the key lock mode is deactivated.

Press the **key lock** when you want to prevent changes to the temperature setting of the refrigerator.

*Select button Select

This button is used to select the compartment for which the temperature value is to be changed. You can navigate through the compartments by pressing this button. You can tell which compartment is selected by the compartment icons (7,17,18,20,28,29).

The compartment with the flashing icon is selected as the compartment for which the temperature setpoint is to be changed. Then, you can change the setpoint by pressing the compartment setpoint decrease button (27) and compartment setpoint increase button (19). Compartment icons turn off if the select button is not pressed in 20 seconds. You should press this button to select a compartment again.

* Alarm off warning Alarm off

In case of power outage/high temperature alarm, the warning is deleted by pressing the alarm off button after the foods in the freezer compartment are checked.

* Quick cooling function button Quick Cool The button has 2 functions. Press and release to activate or deactivate the fast cooling function. Quick cooling indicator shall turn off and normal settings shall be restored. The quick cooling function is used to quickly cool the food put in the c compartment. If you want to cool large quantities of fresh food, activate the function before placing the food in the unit.

If the quick-cooling function is not cancelled, it is automatically cancelled after a maximum of 1 hours or when the freezer compartment has reached sufficient coldness.

If you press the rapid cooling button repeatedly at short intervals, the electrical circuit protection is activated and the compressor is not switched on immediately. This function is not remembered after a power failure.

* Joker temperature indicator

The temperature setting values of the joker compartment are displayed.

*Wine compartment temperature indicator

The temperature setting values of the wine compartment are displayed on the screen.

7 Using The Product



Read the "Safety Instructions" section first!

7.1 Storing Food in the Freezer and Cooler Compartment

Storing food in the freezer compartment

- You can activate Quick Freezing function 4-6 hours before freezing function and perform a faster cooling.
- Bring hot meals to the room temperature before placing them in the freezer compartment.
- Foods to be frozen must be divided into portions according to a size to be consumed, and frozen in separate packages.
- It is recommended to pack the foods before placing them in the freezer.
- In order to prevent expiration of storage time, write the freezing date, time and name of the product on the package according to the storage times of different foods.

- Consume the foods you have defrosted quickly. Defrosted foods cannot be frozen again unless they are cooked. It is not safe to consume the refrozen fresh foods without cooking after they are defrosted.
- As you freeze fresh foods, do not bring them in contact with already frozen foods. Otherwise, frozen foods will be defrosted.

Storing the foods, which are sold frozen

- When storing food, follow the time periods specified in these instructions.
- In order to protect the quality of the food, keep the time interval between purchasing transaction and storing as short as possible.
- Buy frozen food which are stored at -18
 °C or lower temperatures.

- Avoid buying foods whose packages are covered with ice etc. This means that the product could be partially defrosted and refrozen. Temperature impacts the quality of the food.
- Do not excess the storing time recommended by the food producer. Remove only the food as much as you need from the freezer.
- Except the cases where extreme circumstances are available in the environment, if your product (on the recommended set values table) is set to the specified set values, the food keep their freshness for a longer time both in the fresh product compartment and freezer compartment.

 If fresh food compartment is set to a lower temperature, fresh fruits and vegetables may be partially frozen.

Quick freezing

- 1. Activate the quick freezing function 24 hours before placing your fresh foods.
- After 24 hours after pressing the button, place your food that you want to freeze in the third or fourth shelves with higher freezing capacity.
- Once the quick freezing function is activated, it is automatically cancelled after a period of time.

Freezer Compart- ment Setting	Fridge Compart- ment Setting	Remarks
-18°C	3°C	This is the default, recommended setting. This setting is recommended if ambient temperature is below 30°C.
-18°C or colder	3°C	These settings are recommended for ambient temperatures exceeding 30°C.
Quick Freeze	3°C	Use when you want to freeze your food in a short time. When the process ends, the product's settings will return to previous position.
-18°C or colder	2°C	Use these settings if you believe the cooler compartment is not cold enough due to ambient temperature or frequently opening the door.

Freezer details

As per the IEC 62552 standards, the freezer must have the capacity to freeze 4,5 kg of food items at -18°C or lower temperatures at 25°C room temperature in 24 hours for each 100 litres of freezer compartment volume.

Food products can only be preserved for extended periods at or below temperature of -18 °C.

You can keep the foods fresh for months (in freezer at or below temperatures of -18 °C).

The food products to be frozen must not contact the already-frozen food inside to avoid partial defrosting.

Boil the vegetables and filter the water to extend the frozen storage time. Place the food in air-tight packages after filtering and place in the freezer. Bananas, tomatoes, lettuce, celery, boiled eggs, potatoes and similar food items should not be frozen. In

case these foods are frozen, only nutritional values and eating qualities will be negatively affected. A rotting that would threaten human health is not in question.

Placing the food

Freezer compartment shelves: Different frozen foods like meat, fish, ice cream, vegetables etc.

Cooler compartment shelves:Food items inside pots, capped plate and capped cases, eggs (in closed case)

Cooler compartment door shelves:Small and packaged food or beverages
Crisper:Vegetables and fruits

Fresh food compartment:Delicatessen (breakfast food, meat products to be consumed in short time)

Storing food in the cooler compartment

- Compartment temperatures rise prominently if compartment door is opened and closed frequently and kept open for a long time, this can reduce the life span of the food and cause the food to spoil.
- In order not to cause odour and taste changes, the food should be stored in the closed containers.
- Do not store too much food in your refrigerator. To achieve a better and homogeneous cooling, place the food separately in a way that cold air can wander through them.
- Provide air flow by leaving a space between the food and internal wall. If you lean the food against the rear wall, the food may freeze.
- Bring cooked hot meals to the room temperature before placing them in the refrigerator. Then, you can place the tepid meal in the lower shelves of your refrigerator. Do not place the tepid meals close to the foods which may easily spoil.
- Defrost your frozen food in the fresh food compartment. Thereby, you can cool fresh food compartment by using frozen food and save energy.
- Storing unripe tropical fruits (mango, melon varieties, papaya, banana, pineapple) in the refrigerator may speed up the ripening process. This is not recommended because it will cause shorter storage time.
- You should store onions, garlics, gingers and other root vegetables in dark and cold room conditions, not in the refrigerator.

- If you notice that a food has spoiled in the refrigerator, throw away that food and clean the accessories which have come into contact with it.
- In order to cool the meals like soups and stews, which are cooked in the large pots, quickly, you can put them in the refrigerator by separating them into their own shallow containers.
- Do not place unpackaged food close to eggs.
- Keep the fruits and vegetables separately and store each variety together (for example; apples with apples, carrots with carrots).
- Take green vegetables out of the plastic bag and place them in the refrigerator after wrapping them in a paper towel or drying cloth. If you wash this type of food before placing them in the refrigerator, remember to dry them.
- You can both create a damp environment and provide an air flow by keeping fruits and vegetables, which are prone to drying, in the perforated or unsealed plastic bags.
- Except the cases where extreme circumstances are available in the environment, if your product (on the recommended set values table) is set to the specified set values, the food keep their freshness for a longer time both in the fresh product compartment and freezer compartment.

Store different food in different places according to their properties.

Food	Location		
Egg	Door Shelf		
Dairy products (butter, cheese)	If available, zero degree (for breakfast food) compartment		
Fwiite wastables and greenen.	Fruit-vegetable compartment, crisper or		
Fruits, vegetables and greenery	EverFresh+ compartment (if available)		
Fresh meat, poultry, fish, sausage etc. Cooked foods	If available, zero degree (for breakfast food) compartment		
Ready to serve foods, packaged products, canned foods and pickles	Top shelves or door shelf		
Beverages, bottles, spices and snacks	Door Shelf		

7.2 Replacing the Illumination Lamp

Call the Authorized Service when the Bulb/ LED used for lighting in your refrigerator will be replaced. Lamp(s) used in this appliance cannot be used for house lighting. Intended use of this lamp is to help the user place food into the refrigerator / freezer safely and comfortably.

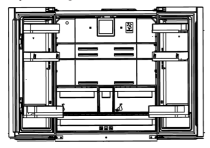
8 Product Features

8.1 The ice storage area

Automatic Ice Maker

To obtain ice from the automatic ice maker, fill the water tank in the cooler compartment with water up to the maximum level. As a result of the hot and humid weather, your ice accumulated in the ice drawer may stick to each other and become a solid mass in a period of 15 days; this is normal. If you cannot break up the mass, you can empty the ice box and make ice again.

- If the water in your water tank has been left in the tank for more than 2-3 weeks, it is recommended to replace the water.
- Distinct sounds from your refrigerator at 120 minute intervals are the sounds that occur during the making and dumping of ice, this is a normal condition.
- If you do not need ice, pressing the cancel ice icon to stop the ice maker will save energy and extend the service life of your refrigerator.



8.2 Egg holder

You can place the egg holder on the door or body shelf you wish.

If the egg holder is to be placed on the body shelf, we recommend you to choose colder lower shelves. Never place the egg holder on the freezer compartment.

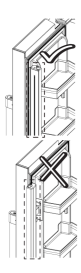
8.3 Crisper

The refrigerator's crisper is designed to keep vegetables fresh by preserving their humidity. For this purpose, the overall cold air circulation is intensified in the crisper. Keep fruits and vegetables in this compartment. Keep the green-leaved vegetables and fruits separately to prolong their life.

8.4 Movable Intermediate Compartment

Movable intermediate compartment is a part that has been designed to prevent the cold air in the refrigerator from escaping out.

- When the cooler compartment doors are closed, tightness is enabled as the gaskets on the door come into contact with the surface of movable intermediate compartment.
- Another reason for using movable intermediate compartment in your refrigerator is ensuring that the net volume of the cooler compartment is increased. Standard intermediate compartments occupy some unserviceable volume in the refrigerator.
- As the left door of the cooler compartment is open, movable intermediate compartment is in a closed state.
- It should not be opened manually. As the door is closed, it moves according to the guidance of the plastic part on the body.



8.5 Dairy Products Cold Storage Area

Cold Air Storage Compartment

This compartment provides lower temperature inside the refrigerator. Use this bin to store delicatessen (salami, sausages, dairy products and etc.) that requires lower storage temperature or meat, chicken or fish products for immediate consumption. Do not store fruits and vegetables inside this bin

8.6 Humidity Controlled Crisper

With the humidity controlled crisper, you can store vegetables and fruits for a longer period at an environment with ideal humidity conditions.

With the humidity setting system with 3 options in front of your crisper, you may control the humidity inside the compartment as per the food you store. We recommend you to store your food by selecting vegetable option when you store vegetables only, fruit option when you store fruit only and mixed option when you store mixed food.

We recommend that the vegetables and fruits shall not be stored in bags to improve the storage period of the food and to better benefit from the humidity control system.

Leaving them in plastic bags causes vegetables to rot in a short time. We recommend that cucumbers and broccolis, in particular, are not stored in closed bags. In situations where contact with other vegetables is not preferred, use packaging materials such as paper that has a certain level of porosity in terms of hygiene.

When placing the vegetables, place heavy and hard vegetables at the bottom and light and soft ones on the top, taking into account the specific weights of vegetables. Do not put fruits that have a high ethylene gas production such as pear, apricot, peach and particularly apple in the same crisper with other vegetables and fruits. The ethylene gas coming out of these fruits might cause other vegetables and fruits to mature faster and rot in a shorter period of time.

With the humidity controlled crisper feature, the humidity of vegetables and fruits is kept under control and the food is kept fresh for a longer period of time. We recommend that you place leafy vegetables such as lettuce, spinach and similar vegetables that are sensitive to moisture loss in the crisper, not upright on their roots, but as horizontally as possible. When placing the vegetables, place heavy and hard vegetables at the bottom and light and soft ones on the top, taking into account the specific weights of vegetables. Never leave vegetables in plastic bags in the crisper. Leaving them in plastic bags causes vegetables to rot in a short time. In situations where contact with other vegetables is not preferred, use packaging materials such as paper that has a certain level of porosity in terms of hygiene. Do not put fruits that have a high ethylene gas production such as pear, apricot, peach and particularly apple in the same crisper with other vegetables and fruits. The ethylene gas coming out of these fruits might cause other vegetables and fruits to mature faster and rot in a shorter period of time.

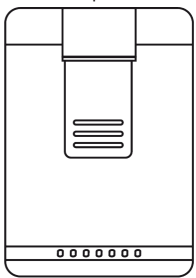
8.7 Using the Internal Water Dispenser and the Door Water Dispenser

Flush the water system after connecting the refrigerator to the water supply or replacing the water filter. Use a durable container and hold the water dispenser lever for 5 seconds and then remove your hand for 5 seconds. Continue this operation until the water starts to come out. When the water starts to flow, continue to press and then release the water dispenser pedal (press for 5 seconds, release for 5 seconds) until you reach 4 gallons of water. This will take 15 L of water to the system. This operation purges the air from the filter and water dispenser system and prepares the water filter for use. Additional bleeding may be required in some households. Water may gush out from the dispenser when you bleed air from the system.

Allow the refrigerator to cool and refrigerate the water for 24 hours. Take enough water to ensure fresh water is available in the system every week.

After taking water continuously for 5 minutes, the water dispenser will stop dispensing water to prevent overflow. Press the pedal of the dispenser again to continue taking water.

*Door water dispenser



*Taking water

Hold a container under the tap of the water dispenser while pressing the water dispenser pedal.

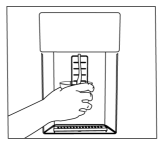
Release the dispenser pedal to stop taking water.

The first few glasses of water taken from the fountain will normally be warm.

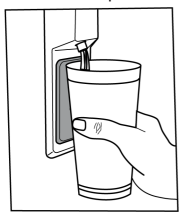
If the water dispenser is not used for a long time, dispose of the first few glasses of water to get clean water.

During the initial operation, you need to wait about 24 hours for the water to cool down.

Take the glass out a moment after pulling the trigger.



*Internal water dispenser



For the operation of the water dispenser

Water may drip from the water dispenser before you use your refrigerator for the first time and after you change your water filter. To prevent water from dripping or leaking from the dispenser, bleed air from the system by draining 5-6 gallons (about 20 liters) of water from the water dispenser before using your refrigerator for the first time and after each time you change the water filter. In this way, trapped air is removed from the system and the leaks from water dispenser are prevented. In case of an obstruction to the flow of water, check the smoothness of the water line behind the unit and the position of the coupling.

It is normal for your water dispenser to leak only a few drops of water after you take some water.

9 Maintenance and Cleaning

Read the "Safety Instructions" first! Before cleaning your product, unplug it or de-energize the fuse to which it is connected.

Do not place your hands, feet or metal objects under the refrigerator or between the refrigerator and the floor for whatsoever reason. Jamming may occur or any sharp edge may cause personal injuries.

- Do not use sharp or abrasive tools to clean the product. Do not use materials such as household cleaning agents, soap, detergents, gas, gasoline, thinner, alcohol, wax, etc.
- The dust shall be removed from the ventilation grill on the rear of the product at least once a year (without opening the cover). Clean the product with a dry cloth.
- Take care to keep water away from the lamp's cover and other electrical parts.
- Clean the door with a damp cloth. Remove all contents to remove the door and body racks. Remove the door racks by lifting them upwards. Clean and dry the shelves, then attach back in place by sliding from above.

- Do not use chlorinated water or cleaning products on the exterior surface and chrome coated parts of the product.
 Chlorine will cause rust on such metallic surfaces.
- Do not use sharp and abrasive tools, soap, house cleaning materials, detergents, gas, gasoline, varnish and similar substances to prevent deformation of and removal of prints on the plastic part. Use warm water and a soft cloth for cleaning, and then dry it.
- On the products without a No-Frost feature, water droplets and icing up to a thickness of a finger may occur on the rear wall of the cooler compartment. Do not clean, and never apply oils or similar materials.
- Use only a mildly dampened micro-fibre cloth to clean the external surface of the product. Sponges and other types of cleaning clothes may cause scratches.
- To clean all removable components during the cleaning of the interior surface of the product, wash these components with a mild solution consisting of soap, water and carbonate. Wash and dry thor-

- oughly. Prevent contact of water with illumination components and the control panel.
- Do not use vinegar, rubbing alcohol or other alcohol based cleaning agents on any interior surface.

Stainless Steel External Surfaces

Use a non-abrasive stainless steel cleaning agent and apply it with a soft lint-free cloth. To polish, gently wipe the surface with a micro-fibre cloth dampened with water and use dry polishing chamois. Always follow the veins of the stainless steel.

Preventing Odours

The product is manufactured free of any odorous materials. However, inappropriately storing food and improper cleaning of internal surfaces may lead to odours.

- To avoid this, clean the inside with carbonated water every 15 days.
- Keep the foods in sealed holders, as micro-organisms arising from foods kept in unsealed containers will cause bad odour.
- Do not keep expired and spoilt foods in the refrigerator.

Protecting Plastic Surfaces

Oil spilled on plastic surfaces may damage the surface and must be cleaned immediately with warm water.

10 Troubleshooting

Read the "Safety Instructions" first!
Check this list before contacting the service. Doing so will save you time and money. This list includes frequent complaints that are not related to faulty workmanship or materials. Certain features mentioned herein may not apply to your product.

If the problem persists after following the instructions in this section, contact your vendor or an Authorized Service. Do not try to repair the product.

The refrigerator is not working.

- The power plug is not fully settled. >>>
 Plug it in to settle completely into the
 socket.
- The fuse connected to the socket powering the product or the main fuse is blown.
 >>> Check the fuse.

Condensation on the side wall of the cooler compartment (MULTI ZONE, COOL CONTROL and FLEXI ZONE).

- The door is opened too frequently. >>>
 Take care not to open the product's door too frequently.
- The environment is too humid. >>> Do not install the product in humid environments.

- Foods containing liquids are kept in unsealed holders. >>> Keep the foods containing liquids in sealed holders.
- The product's door is left open. >>> Do not keep the product's door open for long periods.
- The thermostat is set to a very cool temperature. >>> Set the thermostat to an appropriate temperature.

Compressor is not working.

- In case of sudden power failure or pulling the power plug off and putting back on, the gas pressure in the product's cooling system is not balanced, which triggers the compressor thermic safeguard. The product will restart after approximately 6 minutes. If the product does not restart after this period, contact the service.
- Defrosting is active. >>> This is normal for a fully-automatic defrosting product. The defrosting is carried out periodically.
- The product is not plugged in. >>> Make sure the power cord is plugged in.
- The temperature setting is incorrect. >>> Select the appropriate temperature setting.

 The power is out. >>> The product will continue to operate normally once the power is restored.

The refrigerator's operating noise is increasing while in use.

 The product's operating performance may vary depending on the ambient temperature variations. This is normal and not a malfunction.

The refrigerator runs too often or for too long.

- The new product may be larger than the previous one. Larger products will run for longer periods.
- The room temperature may be high. >>>
 The product will normally run for long
 periods in higher room temperature.
- The product may have been recently plugged in or a new food item is placed inside. >>> The product will take longer to reach the set temperature when recently plugged in or a new food item is placed inside. This is normal.
- Large quantities of hot food may have been recently placed into the product.
 >> Do not place hot food into the product.
- The doors were opened frequently or kept open for long periods. >>> The warm air moving inside will cause the product to run longer. Do not open the doors too frequently.
- The freezer or cooler door may be ajar.
 >> Check that the doors are fully closed.
- The product may be set to a temperature that is too low. >>> Set the temperature to a higher degree and wait for the product to reach the adjusted temperature.
- The cooler or freezer door washer may be dirty, worn out, broken or not properly settled. >>> Clean or replace the gasket. Damaged / torn door washer will cause the product to run for longer periods to preserve the current temperature.

The freezer temperature is very low, but the cooler temperature is adequate.

 The freezer compartment temperature is set to a very low degree. >>> Set the freezer compartment temperature to a higher degree and check again.

The cooler temperature is very low, but the freezer temperature is adequate.

 The cooler compartment temperature is set to a very low degree. >>> Set the cooler compartment temperature to a higher degree and check again.

The food items kept in cooler compartment drawers are frozen.

 The cooler compartment temperature is set to a very low degree. >>> Set the cooler compartment temperature to a higher degree and check again.

The temperature in the cooler or the freezer is too high.

- The cooler compartment temperature is set to a very high degree. >>> Temperature setting of the cooler compartment has an effect on the temperature in the freezer compartment. Wait until the temperature of relevant parts reach the sufficient level by changing the temperature of cooler or freezer compartments.
- The doors were opened frequently or kept open for long periods. >>> Do not open the doors too frequently.
- The door may be ajar. >>> Fully close the door.
- The product may have been recently plugged in or a new food item is placed inside. >>> This is normal. The product will take longer to reach the set temperature when recently plugged in or a new food item is placed inside.
- Large quantities of hot food may have been recently placed into the product.
 >> Do not place hot food into the product.

Shaking or noise.

- The surface is not flat or durable >>> If the product is shaking when moved slowly, adjust the stands to balance the product. Also make sure the ground is sufficiently durable to bear the product.
- Any items placed on the product may cause noise. >>> Remove any items placed on the product.
- The product is making noise of liquid flowing, spraying etc.
- The product's operating principles involve liquid and gas flows. >>> This is normal and not a malfunction.

There is sound of wind blowing coming from the product.

 The product uses a fan for the cooling process. This is normal and not a malfunction.

There is condensation on the product's internal walls.

- Hot or humid weather will increase icing and condensation. This is normal and not a malfunction.
- The doors were opened frequently or kept open for long periods. >>> Do not open the doors too frequently; if open, close the door.
- The door may be ajar. >>> Fully close the door.

There is condensation on the product's exterior or between the doors.

 The ambient weather may be humid, this is quite normal in humid weather. >>> The condensation will dissipate when the humidity is reduced.

The interior smells bad.

 The product is not cleaned regularly. >>> Clean the interior regularly using sponge, warm water and carbonated water.

- Certain holders and packaging materials may cause odour. >>> Use holders and packaging materials without free of odour.
- The foods were placed in unsealed holders. >>> Keep the foods in sealed holders. Micro-organisms may spread out of unsealed food items and cause bad odour.
- Remove any expired or spoilt foods from the product.

The door is not closing.

- Food packages may be blocking the door. >>> Relocate any items blocking the doors.
- The product is not standing in full upright position on the ground. >>> Adjust the stands to balance the product.
- The surface is not flat or durable >>> Make sure the surface is flat and sufficiently durable to bear the product.

The crisper is jammed.

 The food items may be in contact with the upper section of the drawer. >>> Reorganize the food items in the drawer.

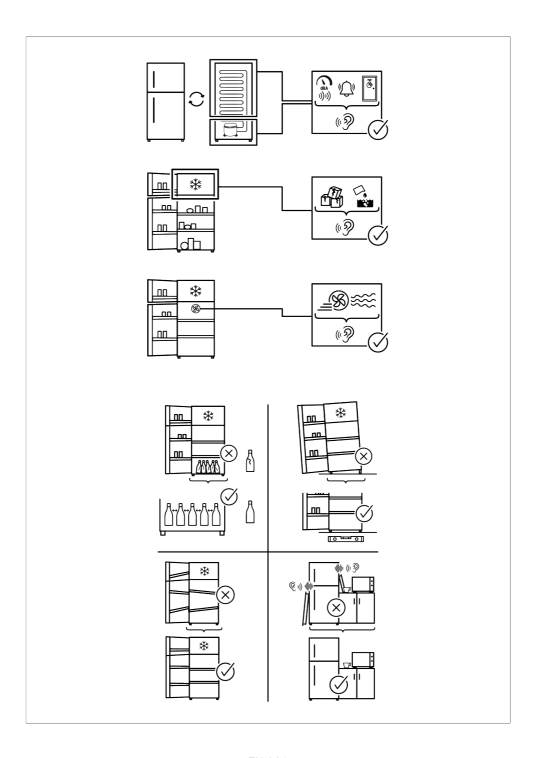
Temperature on the product surface.

 High temperature may be observed between two doors, on the side panels and on the rear grill area while your product is operated. This is normal and it does not require servicing.

Fan continues to operate when the door is opened.

• Fan may continue to operate when the freezer door is open.

If the problem persists after following the instructions in this section, contact your vendor or an Authorized Service. Do not try to repair the product. This is normal.



DISCLAIMER

Some (simple) failures can be adequately handled by the end-user without any safety issue or unsafe use arising, provided that they are carried out within the limits and in accordance with the following instructions (see the "Self-Repair" section).

Therefore, unless otherwise authorized in the "Self-Repair" section below, repairs shall be addressed to registered professional repairers in order to avoid safety issues. A registered Professional repairer is a professional repairer that has been granted access to the instructions and spare parts list of this product by the manufacturer according to the methods described in legislative acts pursuant to Directive 2009/125/EC.

However, only the service agent (i.e.authorized professional repairers) that you can reach through the phone number given in the user manual/warranty card or through your authorized dealer may provide service under the guarantee terms. Therefore, please be advised that repairs by professional repairers (who are not authorized by) Whirlpool shall void the guarantee.

Self-Repair

Self-repair can be done by the end-user with regard exclusively to the following spare parts:door handles,door hinges, trays, baskets and door gaskets (an updated list is also available https://parts-selfservice.europeanappliances.com as of 1st March 2021).

Moreover, to ensure product safety and to prevent risk of serious injury, the mentioned self-repair shall be done following the instructions in the user manual for selfrepair or which are available in https://parts-self-service.europeanappliances.com . For your safety, unplug the product before attempting any self-repair.

Repair and repair attempts by end-users for parts not included in such list and/or not following the instructions in the user manu-

als for self-repair or which are available in https://parts-selfservice.europeanappliances.com, might give raise to safety issues not attributable to Whirlpool, and will void the warranty of the product.

Therefore, it is highly recommended that end-users refrain from the attempt to carry out repairs falling outside the mentioned list of spare parts, contacting in such cases authorized professional repairers or registered professional repairers. On the contrary, such attempts by end-users may cause safety issues and damage the product and subsequently cause fire, flood, electrocution and serious personal injury to occur.

By way of example, but not limited to, the following repairs must be addressed to authorized professional repairers or registered professional repairers: compressor, cooling circuit, main board, inverter board, display board, etc.

The manufacturer/seller cannot be held liable in any case where end-users do not comply with the above.

The spare part availability of the refrigerator that you purchased is 10 years. During this period, original spare parts will be available to operate the refrigerator properly The minimum duration of guarantee of the refrigerator that you purchased is 24 months.

This product is equipped with a lighting source of the "G" energy class.

The lighting source in this product shall only be replaced by Professional repairer.