Combined fridge - freezer - Instruction for use
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The appearance, color and design of the refrigerator may vary from the actual product.

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*Please read this Operation Manual carefully before using the appliance.*

*Keep this Manual for future reference.*

*See the physical object for the appearance, color and the door pattern.*
Safety instructions

Intended use: This appliance has been designed exclusively for use in dry-interior households. Every other use is improper and may lead to injuries.

- Hold the plug, not the cable, when unplugging the refrigerator.
- Ensure that the power cable is not squashed or damage by the refrigerator.
- Do not apply any pressure to the power cable.
- Take care not to roll over the power cable or damage it when moving the refrigerator.
- When the power cable is damaged or the plug is worn, turn off the refrigerator and consult an authorized service agent for replacement.
- If refrigerant gas or other inflammable gas is leaking in the vicinity of the refrigerator, turn off the valve of the leaking gas, open the doors and windows and do not unplug a plug in the power cable of the refrigerator or any other appliance.
- Never store inflammable, explosive or corrosive materials in the refrigerator.
- Do not store medicines, bacteria or chemical agents in the refrigerator.
- This refrigerator is a household appliance. It is not recommended to store materials that require strict temperatures.
- Do not store or use petrol or other inflammable materials in the vicinity of the refrigerator to avoid a fire.
- Do not place unstable articles (heavy objects, containers filled with water) on top of the refrigerator, to avoid personal injury caused by falling or electric shock caused by contact with water.
- door may de-align, door bin may break or the refrigerator may topple. Also do not step or apply heavy weight on drawers when putting in or remove items.
- Do not touch the inside surface of the freezer storage compartment when in operation, especially with wet hands, as your hands may freeze onto the surface.
- Close the doors only with the handles. The gap between the doors and the cabinet is very narrow. Do not extend hands in these areas to avoid pinching your fingers. Open or close the refrigerator doors only when there are no children standing within your range of door movement.
- To ensure the refrigerator’s electrical insulation, do not spray or flush the refrigerator when cleaning, nor place the refrigerator in a damp area or location where it might be splashed with water.
- Disassembly and alteration of the refrigerator must be authorized. Any agitated movement of the refrigerator may damage the cooling pipes. Property damage or personal injury may result. Repair of the refrigerator must be performed by professional personnel.
- Never store bottled beer or beverages in the freezer compartment as it will burst during freezing.
Safety instructions

Unplug the refrigerator in the event of a power interruption or before cleaning. Allow at least 5 minutes before restarting the refrigerator as frequent starting may damage the compressor.

When discarding the refrigerator and to avoid the accidental trapping of children, please remove all doors, door seals and shelves.

Do not use electrical devices inside the food storage compartment of the appliance, unless they are of the type recommended by the manufacturer.

This appliance can be used by children age from 8 years and above.

Do not over load or store items in the freezer compartments to avoid longer operation time on the compressor or lead to spoilage of foods.

It is recommended not to exceed the load line of the drawers.

The total weight of foods should not exceed 30kg.

Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.

Children should be supervised to ensure that they do not play with the appliance.

SAFETY INSTRUCTIONS FOR INSTALLATION

Never place the refrigerator in a damp area or location where it might be splashed with water. Clean and dry water splashes and stains with a soft clean cloth.

The refrigerator should be placed in a well-ventilated place not far from a drink water source. Ensure a space of at least 20 cm above and 5 cm around the refrigerator, 1000mm cavity would be required.

Keep ventilation openings in the appliance or in the in-built structure clear of obstruction. The refrigerator is operated by a 220-240 VAC/50 Hz power supply. Abnormal voltage fluctuation may cause the refrigerator to fail to start, or damage to the temperature control or compressor, or there may be an abnormal noise when operating. In such case, an automatic regulator shall be mounted.

A dedicated socket with reliable grounding must be provided for the refrigerator. The refrigerator's power cable is fitted with a 3-pin (grounding) plug that fits a standard 3-pin (grounding) socket. Never cut off or disassemble the grounding.

The appliance must be positioned so that the plug remains accessible.

If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

Do not damage the refrigerant circuit.
Product Features

Full width shelf design, more convenience for storing and accessing food.

**Fuzzy Function**
The refrigerator can be automatically adjusted to the best refrigerating condition according to the chamber temperature and ambient temperature.

**Spacious and luxurious design**
The refrigerator has a spacious and accessible capacity in both compartments as well as a luxurious design.

**Fluoride-free, frostless, complete air cooling refrigeration, deep cooling, and rapid freezing.**

**Defrost and pre-refrigeration**
The refrigerator will make judgment on the temperature in the refrigerator before defrosting, and the compressor will automatically and rapidly refrigerate after defrosting.

**Equipped with condensing unit, heat dissipation by blower, better refrigeration effect, and long service life of compressor.**

**Open door alarm, touch-sensitive button, large-screen LED display.**

**Drawers have track way. They can be pushed and pulled smoothly.**

**Deodorant Brick**
It separates the refrigerating chamber and freezing chamber, avoiding tainting.
Name of Components

**Refrigerating Chamber**
- Lamp
- Door Bin
- Vertical Beam
- Crisper Cover
- Adjustable Shelves
- Door Bin
- Crisper Full Width
- Drawer Cover
- Full Width Drawer

**Freezing Chamber**
- Ice Maker
- Ice Tray
- Small Freezer Drawer Bin
- Drawer Divider
- Large Freezer Drawer
- Fridge Kick Panel
- Handle
Safety Notice

Dear user,
Thank you for purchasing and using this Haier refrigerator. For your better understanding of the instruction and better use of the product, we would like to explain the signs which appear throughout the instruction manual, as follow:

<table>
<thead>
<tr>
<th>Sign</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prohibit</td>
<td>All action with this sign is prohibited; it may cause product damages or endanger the personal safety of users.</td>
</tr>
<tr>
<td>Warning</td>
<td>All action with this sign is related to the safe use of products and the personal safety of users. Operation must follow the requirement strictly; otherwise it may cause product damages or endanger the personal safety of users.</td>
</tr>
<tr>
<td>Caution</td>
<td>Any action with this sign shall be paid more attention. Otherwise it will cause product damages and other damages due to improper operation.</td>
</tr>
</tbody>
</table>

The refrigerator use AC 220-240V/50Hz power supply.

An independent, dedicated and grounded power socket should be used for the product. The power plug of the refrigerator has three-pins (for grounding), which complies with standard. Under no circumstance should the third (grounding) pin of the power plug be dismantled or removed. After installing the refrigerator, the plug should be accessible. Warning! The plug should be attached firmly with the socket.

When the power cord is damaged
When the power cord is damaged or the plug is worn, do not use. If this occur, please contact local customer service.

Unplug the power when:
1. Before cleaning and maintenance
2. When replacing the lamp
**Safety Notice**

<table>
<thead>
<tr>
<th>Do not damage the power cord</th>
<th>It is recommended not to place power boards, power supply or microwave oven on the refrigerator. Do not use electrical appliances inside the refrigerator to avoid electromagnetic interference or other accidents.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Do not pull the power cord to disconnect the plug of refrigerator. The plug shall be held tightly and directly detached from the socket. 2. The body of refrigerator shall not press on the power cord and do NOT stamp on the power cord. 3. Please be careful when moving the refrigerator from the wall, do not press or damage the power cord.</td>
<td>![Warning]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Do not store or use gasoline or other combustibles around the refrigerator to avoid fire.</th>
<th>When flammable gas such as natural gas leaks 1. Close the valve which leaks the gas, 2. Open house door and window, 3. Do not unplug/plug the power plug of refrigerator or other electrical appliance.</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Warning]</td>
<td>![Warning]</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>After the refrigerator is in operation, do not touch the cold surface in the freezing chamber, particularly when hands are damp or wet. Skin may adhere to these extremely cold surfaces.</th>
<th>Warning</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Warning]</td>
<td>![Warning]</td>
</tr>
</tbody>
</table>
Safety Notice

When opening or closing the door, always use the handles. The space between the doors and the body is small. Use caution and ensure hands and fingers do not get jammed in these gaps. Watch for others before opening doors.

Do not spray water or place the refrigerator in a wet prone area. Doing so will impact the electrical and insulation performance of the refrigerator.

The refrigerator should not be placed near heat source. Also avoid direct sunlight onto the appliance to avoid impact to performance.

Do not place the refrigerator in a damp or wet place where water could be easily splashed on to the appliance. If water or dirt is on the appliance, it should be wiped down with a soft cloth to avoid rusting or impact to the electrical insulation.

Dismantling and alteration of the refrigerator is prohibited. Do not damage the refrigeration circuit. Maintenance and service should only be carried out by a service agent.

When your refrigerator is discarded or no longer in use, please remove the doors, door seals and shelves to avoid accidental trapping of infant or children.
## Safety Notice

The refrigerator should be placed on a flat and solid surface. Do not use the insulation packaging foam to elevate the appliance. Adjustable levelling feet can help to adjust alignment. This is by turning them either clockwise or counterclockwise, clockwise will raise your appliance and counterclockwise will lower your appliance. Refer to image below.

<table>
<thead>
<tr>
<th><strong>Alignment</strong></th>
<th><strong>Leveling Leg</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat Screwdriver</td>
<td></td>
</tr>
</tbody>
</table>

### Door Alignment

If the two doors of refrigerating chamber is not aligned, please align the doors as following:

1. Use one hand to raise the door at the hinge in the middle.
2. The other hand insert a spacer with pliers, as shown.
3. Insert remained spacers till the doors is aligned. (3 cramp rings are provided with the product)

### Never store bottled beer or beverages in the freezer compartment as it will burst during freezing.

### Never place combustibles, explosives, highly corrosive acid/alkali in the refrigerator.

### The refrigerator shall be placed in well-ventilated place. Clearance of 20cm or above shall be left around the refrigerator including the back. 100cm cavity would be required.

### The product is household refrigerator. According to the national standard, household refrigerator is only suitable for food, cannot be used for other purpose, such as storing blood, chemicals, cosmetics, medicine, and biological products.
Disassembly and Assembly of Door

Before disassembling and assembling the doors, please remove any items from the door bins, then remove the door bin. Turn off the power to the appliance and close off the water source to avoid injuries, product or property loss.

Do not allow children to play inside the compartment after removing the doors or drawer.

Refr. Right Door Disassembly and Assembly

1. Remove the screw which fixes the upper hinge cover with screwdriver, and then remove the upper hinge cover.

2. Remove the screw which fixes the upper right hinge with hex driver, and move forward the upper right hinge and the door, and then remove right upper hinge.

3. Raise the door and place in an appropriate location.

4. Middle hinge may be removed if necessary.

5. The door can be installed by reverse steps.

Refr. Left Door Disassembly and Assembly

1. Remove the screw which fixes the upper hinge cover with screwdriver, and then remove the upper hinge cover.

2. Disconnect the wire terminal, and separate the connectors on the upper right corner at the back. Remove humidity sensor, and then remove the screw with hex driver. Move forward the hinge, water pipe, and door, and then remove the upper left hinge.
Disassembly and Assembly of Door

Refr. Left Door Disassembly and Assembly

3. Remove the door and place it in an appropriate location.
4. Middle hinge may be removed if necessary.
5. The door can be installed by reverse steps.

Disassembly and Assembly of Ice Receiving Drawer

1. Pull the drawer to the maximum length at first, and then remove the drawer.
2. The Ice Receiving Drawer can be Install by reverse steps.
1. Follow the direction of the arrow 1, pull out the gear at the horizontal station.
2. Follow the direction of the arrow 2, bend pole of gear, and then split.

Disassembly and Assembly of Freezer Drawer

1. Pull the freezer door to the maximum length at first, and then remove the drawer.

Preparation

1. Remove all package
   Packing base and tapes that fix accessories also must be removed.
2. Check out the accessories and materials
   Check out the items in the box according to the packing list. It varies, please make query to the seller.
3. Place your refrigerator into proper location
4. It is better to clean your refrigerator before use (see section leaning for details)
5. Standing
   After leveling and cleaning, the refrigerator shall be kept standing more than 6 hours before connecting to power supply to ensure the normal running of the refrigerator. Let the refrigerator run for 6 hours before loading with food.
6. Installing the Kick Panel
The Kick Panel should be located inside the refrigerating chamber upon unboxing your appliance. Take out the Kick Panel and install it to the front bottom of the appliance. Refer to illustration below. Use 2 screws supplied with the appliance.

**Caution**
Please wear gloves when dismantle the bottom decorative strip and adjustable leveling legs to avoid injury to your hands.

7. Disassembly and Assembly of the Handle of Refr. Door
Find the door grub screws and screw them into the holes on the door (Fig. 1)
Get one handle and align the holes on the handle to the screws on the door.
Use the hex allen key to screw the hex screw into the grub screw (Fig. 2).
Follow the same step with other handle. Both handles can be removed by reversing this procedure.

8. Disassembly and Assembly of the Handle of Freezer Door
Find the door grub screws and screw them into the holes on the door (Fig. 3)
Get one handle and align the holes on the handle to the screws on the door.
Use the hex allen key to screw the hex screw into the grub screw (Fig. 4).
Follow the same step with other handle. Both handles can be removed by reversing this procedure.
Connecting the Water Supply Line

It is recommended to have this product installed by a qualified technician.

Cut the water pipe according to need and avoid bending the water pipe too much.
Usually, the pipe length should be less than 5m. If the water pipe is too long, the cold water content will be affected because there may be insufficient water pressure.

Insert one end of the water supply pipe into the water inlet on the rear of the appliance (Fig. 4-12).
Connect the other end into the plastic adaptor. Screw the adaptor onto a suitable 1/2" BSP connector water outlet.

The water pressure should be between 0.15~0.6MPa for correct operation of the cold water dispenser.

Open the water valve to flush the pipe, check leakage in the water pipe joints and allow the water to run until it is clear.

The water pipe cannot withstand heat. Keep it away from all heat sources.

Before first use, press the water dispenser pad several times for 1 minute. Do not press for more than 1 minute to prevent overheating of the pad activator solenoid. Cold water will begin to flow from the outlet.

The water filter is there to filter impurities in the water.
It cannot sterilise or destroy anything, so be certain to connect the water pipe to a drinkable water source.

- After the refrigerator is installed, put the water supply pipe in a suitable place to prevent crushing and damage.
Getting Started

1. Power On

Immediately after the power on, the temperature is displayed as the actual temperature of the refrigerating and freezing chamber. At this time, the set temperature for refrigerating is 5°C, the set temperature for freezing is -18°C, the buttons are in unlocked status.

The refrigerator has Power Outage Memory function. At every power on after the first power on the refrigerator will run under the settings set at the last time. (See Power Outage Memory Function for details)

2. Operation Mode of the Refrigerator

![Caution]

Within the applicable temperature range of the refrigerator, as long as you have selected the Fuzzy Mode, you will not need to adjust other settings to maintain the best freezing effect regardless of the ambient temperature changes.

You may select one of the two modes below to set your refrigerator as needed:

(1) Fuzzy Mode: We recommend using the Fuzzy Mode, unless there is a special need to use otherwise. (See Fuzzy Function Setting for details)

(2) Manual Mode: The temperature can be set by using temperature control button. (See Temperature Setting and Adjustment for details)

3. Put the food into your refrigerator

Allow the refrigerator to operate for awhile, before loading it with food and items. Do not overfill your refrigerator.

4. Putting food in freezer compartment

If you have lots of fresh frozen foods (such as meats) place it in the freezer chamber. Note, start "Super Freeze" function 12 hours prior.

![Caution]

When the temperature setting changes, the inner temperature will be balanced after a while. The length of the period depends on the changes made to the temperature setting, the ambient temperature, door-open times, and the food stored in the refrigerator.
Product Function


B. Function Confirmation: Enable and disable the selected function.

C. Freezing Temperature Control Button: Adjust freezing temperature.

D. Refrigerating Temperature Control Button: Adjust refrigerating temperature.

E. Freezing Temperature Display Icon

F. Refrigerating Temperature Display Icon

H. Holiday Icon

I. Fuzzy Icon

J. Super Freezing Icon

K. Lock Icon

1. Holiday Function Setting

In the unlocked status, press "Function Select Button", select the Holiday function, at this time the "Holiday Icon" will blink, press down the "Function Confirmation Button", the Holiday Icon displays, and enter the Holiday function; If you want to exit the Holiday function, please press the "Function Confirmation Button" and select the Holiday function, and the "Holiday Icon" will still blink, press down the "Function Select button", the Holiday Icon will switch off, and the Holiday function is exited.

**Caution**

Before activating the Holiday function, please empty the refrigerating chamber to avoid food spoilage.

2. Fuzzy Function Setting

In Fuzzy status, refrigerator will adjust the temperature setting automatically according to the ambient temperature and the temperature within the refrigerator. No manual control is required. In the unlocked status, press "Function Select Button", select the Fuzzy function, then "Fuzzy Icon" will blink, press down the "Function Confirmation Button", the Fuzzy Icon will display and enter the function of Fuzzy; If you want to exit the Fuzzy function, please press the "Function Select Button", select the Fuzzy function, the "Fuzzy Icon" is still blinking, press down the "Function Confirmation Button", the Fuzzy Icon will switch off and the Fuzzy function is exited.
3. Super Freezing Function Setting
Super Freeze function is designed to maintain the nutritional values of the food inside the freezing chamber. It will reach freezing temperature and conditions in a reduced time. In the unlocked status, press "Function Select Button", select the Super Freezing function, at this time the "Super Freezing Icon" is blinking, press down the "Function Confirmation Button", the Super Freezing icon displays, and enter the Super Freezing function; If you wish to exit the Super Freeze function, please press the "Function Select button" and select the "Super Freeze" function will switch off and the function is exited.

Caution
Select Super Freezing functions in Fuzzy status, the Fuzzy status will exit automatically; additionally, select Fuzzy function in Super Cooling or Super Freezing status, the Super Freezing Caution status will exit automatically.

4. Lock/Unlock Functions Setting
In unlocked status, press "Function Select Button", select the Lock function, the "Lock Icon" blinks, press down the "Function Confirmation Button", the Lock Icon displays, and enter the locked status; In the locked status, press down the "Function Confirmation Button" for 3 seconds, the Lock Icon will be off and the locked status is exited. In the locked status, the functional controls of refrigerating temperature, freezing temperature, Holiday, Fuzzy, and Super Freezing are not available.

5. Temperature Setting and Control
(1) Control of Freezing Temperature
In the unlocked status, press "Freezing Chamber Temperature Control Button", the original freezing chamber setting temperature will start to blink. Enter freezing chamber temperature setting status, since then for each single press of this button, the freezing chamber setting temperature is displayed in cyclic form by "-14, -15, -16, -17, -18, -19, -20, -21, -22", if no button-pressing operation is initiated over 5 seconds, the blinking will stop and confirm the current temperature setting value.
Product Function

(2) Control of Refrigerating Temperature
In the unlocked status, press "Refrigerating Temperature Control Button ", the original refrigerating chamber setting temperature will start to blink. Enter refrigerating chamber temperature setting status, since then for each single press of this button, the refrigerating chamber setting temperature is displayed in cyclic form by "09, 08, 07, 06, 05, 04, 03, 02, 01", if no button-pressing operation is initiated over 5 seconds, the blinking will stop and confirm the current temperature setting value.

(3) In the status of Holiday, Fuzzy the refrigerating temperature control is not available; in Fuzzy and Super Freezing status, the freezing temperature control is not available.

6. Alarm Function
Open-door Alarm Function. When the refrigerator door is left opened or ajar for a long period of time, the refrigerator will sound an alarm in a time interval to remind you to close the door.

7. Energy-saving Display Control Function
30 seconds after button-pressing operation, display screen backlight will be off, this is to conserve energy. When pressing any buttons or opening the door, the display panel will light up.

8. Power Outage Memory Function
When refrigerator has a power outage, the instantaneous working status during the outage is memorized. After the power is on, the refrigerator will still run according to the setting tags and function states before the power outage.

9. Ice maker switch function setting
First power on, ice maker is in off state. If you wish to use the Ice Maker, press "Function Select Button" and select the "Ice Icon". The icon should be blinking, now press "Function Confirmation Button" and the ice icon will display and the function is ready to use.

Caution
The Lock function is not memorised. The refrigerator is at unlocked status when the power is on.
How to save energy

(1) Install the appliance in a cool, well ventilated room, far from a heat source (radiator, cooker, etc.), not in direct sunlight.

(2) The time and frequency for opening of the doors should as short as possible. For example, store food in an organized way will reduce your time when you take something out from the appliance.

(3) Store the food covered or packaged.

(4) Let the hot food or drinks to cool down before placing them in the appliance.

(5) When thawing frozen food, place it in the refrigerator compartment. You can use the low temperature of the frozen food cool the food in the refrigerator compartment.

(6) Do not store too much food in the appliance, this may block air circulation.

(7) Temperature setting, the lower the temperature set in the compartment, the higher the energy consumption. So it is better to set a higher temperature if your food storage condition is optimal.

(8) Keep the large freezing drawer closed, take out the small freezing drawer, and then take out and put the food in the small freezing drawer; in this way, larger using space can be achieved and power consumption of refrigerator can be reduced.

About Refrigerating Chamber

Please put frequently use or short-term storage items in this chamber.

Adjusting the temperature level can maintain the average temperature between 0-10 °C. For most of the areas in the refrigerating chamber, but it can not make long-term preservation for food, and the refrigerating chamber can only be used as a short-term storage chamber.

The height of shelf is adjustable

The shelves can be adjusted to your desired height for food storage. To remove the shelf, lift the shelf in an upwards incline position, then pull out. To relocate, tilt the front of the shelf up and guide the shelf hook into the slots at the desired height. Then lower the front of the shelf to lock the hook into place.

Caution

Make sure the both ends of shelf are on level position. If it can not be level, the shelf may fall or the food may drop out.
About Refrigerating Chamber

Removing the Crisper Cover
First remove the crispers and put in a suitable location. Reach in to the rear of the cover and lift in a same direction as 1 then pull it out in direction 2.

Full Width Drawer
1. Slide the Temperature Control Panel to the left to increase the cool air access into the full width drawer. This is a relatively low temperature setting within this drawer.
2. Sliding the Temperature Control Panel to the right will decrease cool air access into this drawer. This is a relatively higher temperature setting in this drawer.

Storage area recommendation for different kinds of food
Due to the cold air circulation inside the refrigerator, there are temperature variations at different parts inside the refrigerator, so different kinds of food should be placed in different temperature zones.
(1) eggs, butter and cheese, etc
(2) zip-top can, tin can and seasoning, etc
(3) beverages and other kinds of bottled foods
(4) pickled food, tin can, etc
(5) meat products and snack foods, etc
(6) wheaten food, noodle, tin, milk and tofu, etc
(7) fruits, vegetable and salad, etc
(8) cooked meat and sausages, etc

Refrigerating Chamber Light and Its Replacement
Parameters for each light: DC12V, 1W The light is LED light with low energy consumption and long operation life. If any unusual activity occurs, do not remove it at your own discretion, please contact after-sale service personnel immediately for a replacement.
## Precautions for Refrigerating Food

<table>
<thead>
<tr>
<th>Precaution</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not put hot food into the refrigerator before cooling it to room temperature.</td>
<td><img src="https://via.placeholder.com/150" alt="Image" /></td>
</tr>
<tr>
<td>It is not recommended to put foods which are not clean or have excessive water residue. This could lead to frosting or spoilage and create a hazard.</td>
<td><img src="https://via.placeholder.com/150" alt="Image" /></td>
</tr>
<tr>
<td>It is recommended to sealed foods before putting them in the refrigerator to prevent evaporation and odors spoilage to other foods.</td>
<td><img src="https://via.placeholder.com/150" alt="Image" /></td>
</tr>
<tr>
<td>Try to arrange and store your foods depending on frequency of use. This will help with energy consumption as you will have doors opened at a minimal.</td>
<td><img src="https://via.placeholder.com/150" alt="Image" /></td>
</tr>
<tr>
<td>Do not overfill the food in the refrigerator, separate the foods accordingly and and leave space for air circulation so that a better refrigerating result is achieved.</td>
<td><img src="https://via.placeholder.com/150" alt="Image" /></td>
</tr>
<tr>
<td>Food storage should not be too close to the inner wall. Higher moisture content food should not be close to the shelf inner wall to avoid being frozen, so please keep some distance from the inner wall when managing the food.</td>
<td><img src="https://via.placeholder.com/150" alt="Image" /></td>
</tr>
</tbody>
</table>

### Caution

The food in the refrigerator, especially greasy food that has contact with the liner for a long-term period, will cause corrosion to the liner. Avoid possibly direct contact between food and the liner. When the liner is stained, Caution with oil, please clean it in a timely manner.
Smart Use of Refrigerating Chamber

(1) Leaves of radish food should be cut off to prevent the nutrients absorption by the leaves.
(2) Put the frozen food into refrigeration chamber for defrosting, this can refrigerate the food with the low temperature from the frozen food and also for energy saving.
(3) Foods and produce such as onion, garlic, ginger, water chestnuts or root vegetables can be preserved under normal ambient temperature.
(4) Foods such as zucchini, rockmelon, papaya, banana or pineapple are not suitable for refrigeration because it will accelerate ripening.

Caution
When closing the left door of the refrigeration chamber, ensure the Vertical Beam is in a closed position, otherwise the door will not close properly, causing the temperature to rise inside the chamber and the door alarm may sound.

About Freezing Chamber

Freezing chamber is for long-term food storage
The freezing chamber can keep food fresh for longer, but do refer and comply to the guides marked on the the food packaging.

About Small Freezer Drawer
The small freezer drawer is equipped with an all-in-one ice maker. A small removable ice box captures ice. This box can be removed when necessary. If you require more space in the Large Freezer Drawer compartment, you may move the Small Freezer Drawer tub out, allowing an open space in height for the Large Freezer Drawer.

Adjusting the divider in the Large Freezer Drawer
A divider is supplied to assist divide loads in 2 parts. This divider can be moved as desired according to food type.
About Freezing Chamber

Warning
Please take good care of your children and pets, do not let them play in the drawer in case of any unnecessary harms. Please do not dismantle the freezing drawer plate.

Freezing Chamber Light and Its Replacement
Light parameters: DC12V, 1W
If any unusual activity occurs, do not remove it at your own discretion, please contact after-sale service personnel immediately for a replacement.

Frozen Food Precautions

<table>
<thead>
<tr>
<th>Divide the food into appropriate small portions in order to freeze it entirely. It also can better guarantee the quality when defrosting and cooking. Each portion of food should not be heavier than 2.5kg.</th>
<th>Before placing foods and items in the freezer, ensure the packaging or item is dry. This will avoid them being frozen together. The packaging should tasteless, airtight, non-toxic, free of contamination to avoid odor and quality deterioration.</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
<tr>
<td>For convenience and reminder, try to label a date, deadline and name on the food packaging.</td>
<td></td>
</tr>
<tr>
<td>Do not put hot food into the freezing chamber before cooling to room temperature. Please start up “Quick-freezing” function in advance of 12 hours if a large number of foods need to be freezed all at once.</td>
<td>It is recommended only to take out the required amount of food from the freezer for defrosting, as defrosted foods should not be re-frozen unless cooked. This will affect taste quality.</td>
</tr>
<tr>
<td><img src="image3.png" alt="Image" /></td>
<td><img src="image4.png" alt="Image" /></td>
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</tbody>
</table>
Usage of Ice Maker and the Cold Water Dispenser

1. Preparation before using the ice maker and cold water dispenser:
   a.) Measure and cut the supplied water connection hose as required. Avoid bending the hose too much.
       Usually the length should be less than 5 metres. If the water hose is too long, cold water content could be
       affect because of not enough water pressure.
   b.) The water hose can not withstand heat. Keep it away from any heat source.
   c.) Please have a licensed, qualified tradesperson to install the water connection to the appliance.
   d.) During the first use, to supply water to the reservoir tank, press the water dispenser pad for 1 minute,
       several times. Do not hold longer than 1 minute as it may overheat the pad activator solenoid.
       Cold water should begin to flow from the outlet.
   e.) The water pressure should be between 0.15~0.6MPa.
   f.) A water filter is for removing chlorine and contaminants from the water. It cannot sterilize or destroy,
       so please ensure your water source is from a drinkable source.

2. Precautions
   a.) To prevent the water hose from freezing, do not install the hose in places below 0°C
   b.) Open water faucet to flush hose and check leakage in water hose joints.
   c.) When temperature of ice maker is equal to or below -15°C, the ice maker will begin to make ice.
   d.) After the fridge is installed, ensure that the hose is properly placed to prevent kinking or possible damage.
   e.) The filter in the water pipe is there to filter impurities in the water and hygienic. Therefore, the filter will
       absorb impurities during normal use. After 6 months of use, the "Change Filter" indicator light will turn on.
       At this time, we suggest going to your local authorized Haier after-sale service center. After you change
       the filter, the indicator light will turn off. The refrigerator comes with a filter installed; after this you have
       to buy and change the filter yourself.
   f.) The ice maker should only be connected to a source of drinkable water.

3. Ice maker Working Principle:
The ice maker tray periodically receives an automatic flow of water to the ice maker ice cube tray. Once the
water freezes a sensor on the tray recognizes cubes have been made and automatically twists the tray to drop
the ice cubes into the ice bucket. Capacity of the ice maker depends on the ambient temperature, frequency of
freezer door openings, and freezer compartment cooling temperature setting. Typical ice harvest per day is 4
pounds of ice.

Note: After first plugging in your refrigerator it typically takes 24 hours to make your first batch of ice cubes.
How to Use the Water Dispenser

- The use of the cold water dispenser.

- During the first use, to supply water to the reservoir tank, press the water dispenser pad for 1 minute, several times. Do not hold longer than 1 minute as it may overheat the pad activator solenoid. Cold water should begin to flow from the outlet.

- It is normal for the first few cups of water to be a little warmer than the remaining cups.

- The cold water you remove may benefit from first adding the ice cubes from the center freezer drawer if you like very cold water.

![Warning]
Do not put your hands or foreign objects into the outlet or the ice maker box.

Water Dispenser Precautions

1. Do not use a paper cup or one that is too tall to fit into the dispenser cavity.

2. When dispensing water please keep your cup under the outlet for a few seconds after disengaging the dispenser tab to catch all the water droplets.

3. Please throw away the first 5 cups of water to remove any impurities in the lines.
Cleaning and Discontinued Use

Frost Removing of the Freezing Chamber
Automatic way of frost removing is applied in the freezing chamber of this refrigerator. Manual operation is not in needed.

Cleaning
Food left in the refrigerator will release unpleasant smells, so periodic cleaning is in advised.
Unplug the power supply plug before cleaning for safety. Dip soft towel or sponge to warm water (neutral detergent may be added) to clean the refrigerator. Wipe out water on the surface of the refrigerator with dry towel.

Caution
- Scrubbing brush, wire brush, abrasive (such as tooth paste, cleanser and etc), organic solvent (such as gasoline, banana oil and acetone, etc) hot water, acid or base are not to be used.

(1) As the refrigerator is quite heavy; protect the ground when you move the refrigerator for cleaning and maintenance. Keep the refrigerator standing in movement. Shake is not advised to protect the ground.
(2) Spraying is avoided in cleaning to guarantee the electrical insulation.
(3) In the cleaning of electrical parts like the switch and the lamp, dry wiping must be applied after electricity is cut down.
(4) Wet hands on the surface of the freezing chamber to avoid sticking of the skin to the parts.
(5) Hot water is forbidden from cleaning the icy glass shelves to avoid physical damage and treasury loss due to break of the glass resulted by severe change of temperature.
(6) The door seal is easy to smear. Please keep it clean.

Cleaning Door Bins
Hold both sides of the door bin; lift it up in direction (1) and then pull it out in direction (2). To reinstall, reverse this step after cleaning.
Cleaning and Discontinued Use

Cleaning the shelves
Lift the shelf up and pull it out. Dip soft towel or sponge to warm water (neutral detergent may be added) to clean the shelf. It can be fixed in the reverse direction after cleaning.

Cleaning of the Crisper
Simply pull the crisper out and lift it up. Dip soft towel or sponge to warm water (neutral detergent may be added) to clean the crisper. It can be fixed in the reverse direction after cleaning.

Cleaning of the Crisper Cover
Get the crisper down and lay it in a proper place. Lift the cover up and pull it out forward. Dip soft towel or sponge to warm water (neutral detergent may be added) to clean the cover (notice that the cover is made of glass plate and plastic shelf. Attention should be paid to the glass plate to avoid damage.). It can be fixed in the reverse direction after cleaning.

Cleaning of the Full Width Drawer and its cover
Pull the drawer out forward and lift it up; get the crisper and the drawer down and lay them in a proper place. Then lift the cover up and pull it out forward. Dip soft towel or sponge to warm water (neutral detergent may be added) to clean the drawer. It can be fixed in the reverse direction after cleaning.
Cleaning and Discontinued Use

Ice Maker
Remove the Ice Tray from the Small Freezer Drawer. Dip soft towel or sponge to warm water (neutral detergent may be added) to clean. Simply place it back into the small drawer after cleaning.

Small Freezer Drawer
Simply pull the Small Freezer Drawer out and lift out the Small Freezer Drawer Bin. Dip soft towel or sponge to warm water (neutral detergent may be added) to clean the drawer. It can be fixed in the reverse direction after cleaning.

Large Freezer Drawer
Simply pull the Large Freezer Drawer out and lift out the Large Freezer Drawer Bin (neutral detergent may be added) to clean the bin. It can be fixed in the reverse direction after cleaning.
Cleaning and Discontinued Use

Disassembly and Assembly of Freezer Small Door

Pull the freezer small drawer out. Then lift up the freezer small door and pull it up to get the freezer small door down.

Disassembly and Assembly of Freezer Large Door

Pull the freezer large drawer out. Then lift up the freezer small door and pull it up to get the freezer large door down.

Suspension

Power Failure and Discontinued Use

Within 1-2 hours of power failure, the refrigerator can store food. If the power failure lasts over 24 hours, frozen foods and items will all unfreeze. Never place more food into the refrigerator after power failure. Avoid opening the doors too often. If power failure is known in advance, use ice cubes to assist with refrigerating foods and items.

Discontinued use

If the refrigerator will not be in use, unplug the power and clean the refrigerator, following the guides above. The doors should remain open to prevent odors from building up.
Cleaning and Discontinued Use

**Caution**

Never use the refrigerator in common situation in avoidance of impact on the work life of the refrigerator. After the refrigerator has been unplugged, please wait at least 5 minutes before powering up the refrigerator again. This will help the prolong the life of the refrigerator.

**Warning**

After the levelling stools cease to work, they are to be properly handled or handed to professionals. Never throw them away at will to prevent harming the environment or provoking other dangers.

**Forbidden**

Never lay the refrigerator down.

**While vacant**

If you are vacant from your house, please power off your electricity and appliance. Remove all foods. Clean and dry all surface. Leave doors open to avoid build up of unpleasant odors.

**In Movement**

Unplug the power supply. Take all foods out and Secure moving and fragile parts with tape or remove them and transport separately. Close the doors and tape up to prevent them from opening while in transit. In movement, the refrigerator should not angle more then 45 degree (angle in the vertical direction).
### FAQ

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>When operating the refrigerator for the first time, you may hear noises. This is the refrigerator entering the initial stage then into a steady state. As it stabilizes the noise should lessen.</td>
<td>There will be a normal hum while the fan is in operation.</td>
</tr>
<tr>
<td>As the ambient temperature changes, parts throughout the refrigerator may expand or contract, so you may hear noises.</td>
<td>Tap-tap is a normal sound when the compressor is working, or when you are starting up or shutting down the refrigerator.</td>
</tr>
<tr>
<td>When liquid refrigerant is flowing in the evaporator, it will produce a noise that sounds like water flow. Normally, this sound is heard in evaporator and compressor; when the refrigerator stops working, such noise may also continuously or discontinuously occur due to the backflow of liquid working substance.</td>
<td>When working the defrosting cycle, water drops onto the hot filament will lead a sound like Chi-Chi. After the cycle gets completed, there may occur small cracking sounds, and a boiling sound or Gu-Gu sound may be heard from evaporator. These are the normal sounds during defrosting operation.</td>
</tr>
<tr>
<td>When the refrigerator has been operating for a while, the body of the refrigerator may get warm or hot. This is normal.</td>
<td></td>
</tr>
<tr>
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</tr>
<tr>
<td>When the refrigerator has been operating for a while, the vertical beam installed on the inside of the left door will get warm. This is normal as it is designed to prevent condensation.</td>
<td></td>
</tr>
</tbody>
</table>

Water droplets may appear on outside surface and center beam between doors when air humidity is high, just wipe them with soft cloth.

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Meaning of crossed out wheeled dustbin:
Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being.