

Haier

HRF-800DGS8

GB	Refrigerator-freezer User Guide	GB
F	Réfrigérateur-Congélateur Mode d'emploi	F
D	Kühl-Gefrierkombination Bedienungsanleitung	D
I	Frigo-congelatore Guida per l'utente	I
E	Frigoríficos-Congeladores Manual del usuario	E
NL	Koelkast Gebruikershandleiding	NL
GR	ΨΥΓΕΙΟ ΟΔΗΓΙΕΣ ΧΡΗΣΗΣ	GR
PL	Lodówka Podręcznik użytkownika	PL
CZ	Chladnička Uživatelská příručka	CZ
HU	Hűtőszekrény Felhasználói útmutató	HU
RO	Congelator Manual de utilizare	RO

Contents

GB

1. Safety Information	3	3. Food Storage Tips	14
Installation	3	Tips on Storing Fresh Food	14
Electrical Safety	3	Tips on Storing Freezing Food	15
Before first Use	3		
Dayly Use	3	4. Energy Saving Tips	15
Cleaning and Mainenance	4		
Refrigerant Gas Information	4	5. Installation	16
Caring of the Environment	5	Space Requirement	16
Intended Use	5	Positioning Your Appliance	16
Standards and Directives	5	Removing and Installing the Doors	17
Scope of Delivery	5	Levelling the Appliance and Adjusting the Doors	18
		Levelling the Doors by the Feet	18
2. About Your Refrigerator-Freezer	6	Fine Tuning of the Doors	18
Before first Use	6	Electrical Supply Connection	18
About the Fresh Food Compartment	6		
Function and setting method of My zone drawer	8	6. Cleaning and Maintenance	19
About the Freezer Compartment	9	Defrosting	19
Use of ice maker	10	Cleaning	19
Control Panel	12	Lamp and change method	19
Lock/Unlock Setting	12	When Not in Use	20
Energy Saving Control	12	Power Cut	20
Super Cool Mode	12		
Super Freeze Mode	13	7. Troubleshooting	21
Fuzzy Mode	13		
Holiday Mode	13	8. Technical Data	24
Adjust the Temperature	13		
Door Open Alarm	13	9. Customer Service	25
Power-off Memory	13		
Turning rthe appliance off/on	13		

1. ▲ Safety Information

Thank you for buying this Haier refrigerator-freezer appliance.

Please read these instructions carefully before using this appliance. The instructions contain important information which will help you get the best out of the appliance and ensure safe and proper installation, use and maintenance.

Keep this manual in a convenient place so you can always refer to it for the safe and proper use of the appliance. If you sell the appliance, give it away, or leave it behind when you move house, make sure you also pass this manual so that the new owner can become familiar with the appliance and safety warnings.

- Persons (including children) who are not reduced physical, sensory or mental capabilities or their inexperience or lack of knowledge able to use the device safely, should not use this device without supervision or instruction by a responsible person.
- Children should be supervised to ensure that they do not play with the appliance.
- This appliance is designed for domestic use only. Using it for any other purpose could invalidate any warranty or liability claim.

Installation

- Ensure that any plastic wrappings, bags, etc. are kept out of the reach of babies and young children. Danger of suffocation.
- Always make sure a qualified person installs this appliance.
- The appliance is heavy. Always handle with at least two persons.
- Never place the appliance horizontally on the ground.
- Check that no parts of the appliance are damaged, especially parts of the cooling system, pipes or leads. If damage has occurred, DO NOT install the appliance; you should contact a qualified service engineer or contact Customer Care.
- Please leave the appliance to stand for at least six hours. This will allow the cooling system to settle following transportation.
- The product is set for operation at a specific ambient range between 10 and 43°C. The appliance may not work properly if it is left for a long period at a temperature above or below the indicated range.
- The appliance should be placed in a well-ventilated place. Ensure a space of at least 5 cm above and around the appliance.
- The appliance must be kept away from direct heat (e.g. stoves, heaters) sources and direct sunlight.
- **WARNING!** Leave the ventilation openings free of obstruction.
- Install and level the appliance on a floor strong enough to take its weight and in an area suitable for its size and use.

Electrical Safety

- The mains electricity supply must be conformed to the rating plate as shown on the inner of the appliance part, which is located inside the refrigerator compartment.
- The appliance is operated through a 220-240 VAC/50 Hz power supply. Abnormal voltage fluctuation may cause the appliance to fail to start or not to operate correctly and damage the temperature control or compressor, originating abnormal noise too. To eliminate abnormal fluctuation it is suggested to use an automatic regulator.
- **WARNING!** Use a separate earthed socket for the power supply. This appliance must be earthed.
- The plug **MUST** be accessible after the appliance has been positioned.
- Do not use single or multiple adapters or extension cable. Fire hazard due to overheating.
- The appliance'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.
- Connections to the mains supply should be in accordance with local regulations.
- Take care not to roll over the power cable or damage it when moving the appliance.
- Avoid damage to the electric cable when moving the appliance.
- If the electrical cable is damaged it must only be replaced by either the manufacturer or the authorised service agent.
- Hold the plug, not the cable, when unplugging the appliance.

Before first Use

- Before you plug the appliance into the mains, clean the inside of the appliance using warm water and bicarbonate of soda, then dry thoroughly.

Daily Use

- **DO NOT** damage the refrigerant circuit. If it does become damaged, do not use the appliance.
- **WARNING!:** Do not use electrical devices inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.
- **WARNING!** Use drinking water only with this appliance.
- 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.
- Do not touch frozen goods with wet hands (wear gloves). Especially do not eat ice lollies immediately after removal from the freezer compartment. There is the risk to freeze or the formation of frost blisters. **FIRST aid:** keep immediately under running cold water. Do not pull away!

- Never store liquids in bottles or cans (besides high percentage spirits) especially carbonated beverages in the freezer, as these will burst during freezing.
- Avoid unnecessarily low temperature in the appliance. Minus temperatures may occur at high settings.
Caution: Bottles may burst.
- Foods that are intended to be defrosted or cooked first, such as breads or meats, must not be eaten in their frozen state.
- If food looks or smells strange, do not attempt to eat it. In doubt throw it away.
- Never store inflammable, explosive or corrosive materials in the appliance.
- Do not store or use gasoline or other inflammable materials in the vicinity of the appliance to avoid a fire.
- Do not store medicines, which need a precision storage temperature or bacteria or chemical agents in the appliance .
- Do not spray volatile materials such as insecticide on the surface of the appliance.
- Do not place unstable articles (heavy objects, containers filled with water) on the top of the appliance, to avoid personal injury caused by falling or electric shock caused by contact with water.
- Make sure that there is no gas or other inflammable gas leaking in the vicinity of the appliance. In the case of this occurring, turn off the valve of the leaking gas; open doors and windows but do not plug or unplug the power cords of the appliance or any other appliance.
- Do not pull on the bottle racks in the door. The door may be pulled askew, the bottle rack may be pulled away, or the refrigerator may topple.
- To ensure the refrigerator's electrical insulation, do not spray or flush the appliance.
- When unplugging the appliance allow at least 5 minutes before restarting, as frequent starting be damage the compressor.
- The condition of food must be checked if a warming in the freezer has taken place.

Refrigerant Gas Information

IMPORTANT: This appliance is provided with flammable refrigerant gas, ISOBUTHANE (R600a). Make sure the refrigerant circuit is not damaged during transportation or installation. Leaking refrigerant may cause eye injuries or ignite. If a damage has occurred, keep away open fire sources, thoroughly ventilate the room, do not plug or unplug the power cords of the appliance or any other appliance. Inform the customer service.

Sprinkle of refrigerant gas can cause eye damage. In case of eyes get into contact with the refrigerant, rinse immediately it under running water and call immediately the eye specialist.

Cleaning and Maintenance

- Before undertaking any routine maintenance or minor repairs, disconnect the appliance from the electrical supply.
- Electrical equipment should be serviced only by qualified electrical experts, because improper repairs can cause considerable consequential damages. Before calling for service, please read section "Troubleshooting" first
- When moving the appliance take care not to damage the leads, pipes or condenser unit.
- Do not scrape off frost and ice with sharp objects. Do not use sprays, electric heaters like heater, hair dryer, steam cleaners or other sources of heat in order to avoid damage to the plastic parts.
- Clean the cold glass shelves with cold water. Sudden temperature change may cause the glass to break.
- Do not clean the housing with hard brushes, wire brushes, detergent powder, petrol, amyl acetate, acetone and similar organic solutions, acid or alkaline solutions. Please clean with special refrigerator detergent to avoid damage.

Caring for the Environment

Disposing of Your Packaging

Your new appliance was protected by suitable packaging while on its way to you. All of the materials used are environmentally friendly for disposal and can be recycled. Please make a contribution to protecting the environment by disposing of the packaging appropriately.

Disposing of Your Old Appliance



This symbol on the product or its packaging indicates that the product may not be treated as household waste. Instead it should be handed over your local community waste collection/ recycling centre.

Old appliances still have some residual value. An environmentally friendly method of disposal will ensure that valuable raw materials can be recovered and used again.

When an appliance has reached the end of its working life unplug it from the mains. Cut off the mains cable, remove the drawers and shelves and dismantle the door/s and seals to prevent children and pets being trapped inside the appliance and dispose all.

DO NOT damage the refrigerant circuit during transport.

Intended Use

The appliance is suitable for cooling and freezing food and making ice cubes. This appliance has been designed exclusively for use in dry-interior households. Every other use is improper and may lead to injuries, whereby the liability of the manufacturer will cease

Changes or modifications are not allowed in any form. They would cause the loss of warranty claims.

Haier cannot be held liable for damage resulting from incorrect or improper use or operation.

Standards and Directives

This product meets the requirements of all applicable EC directives with the corresponding harmonised standards, which provide for CE.

Product hermetical closing has been tested according to the law.

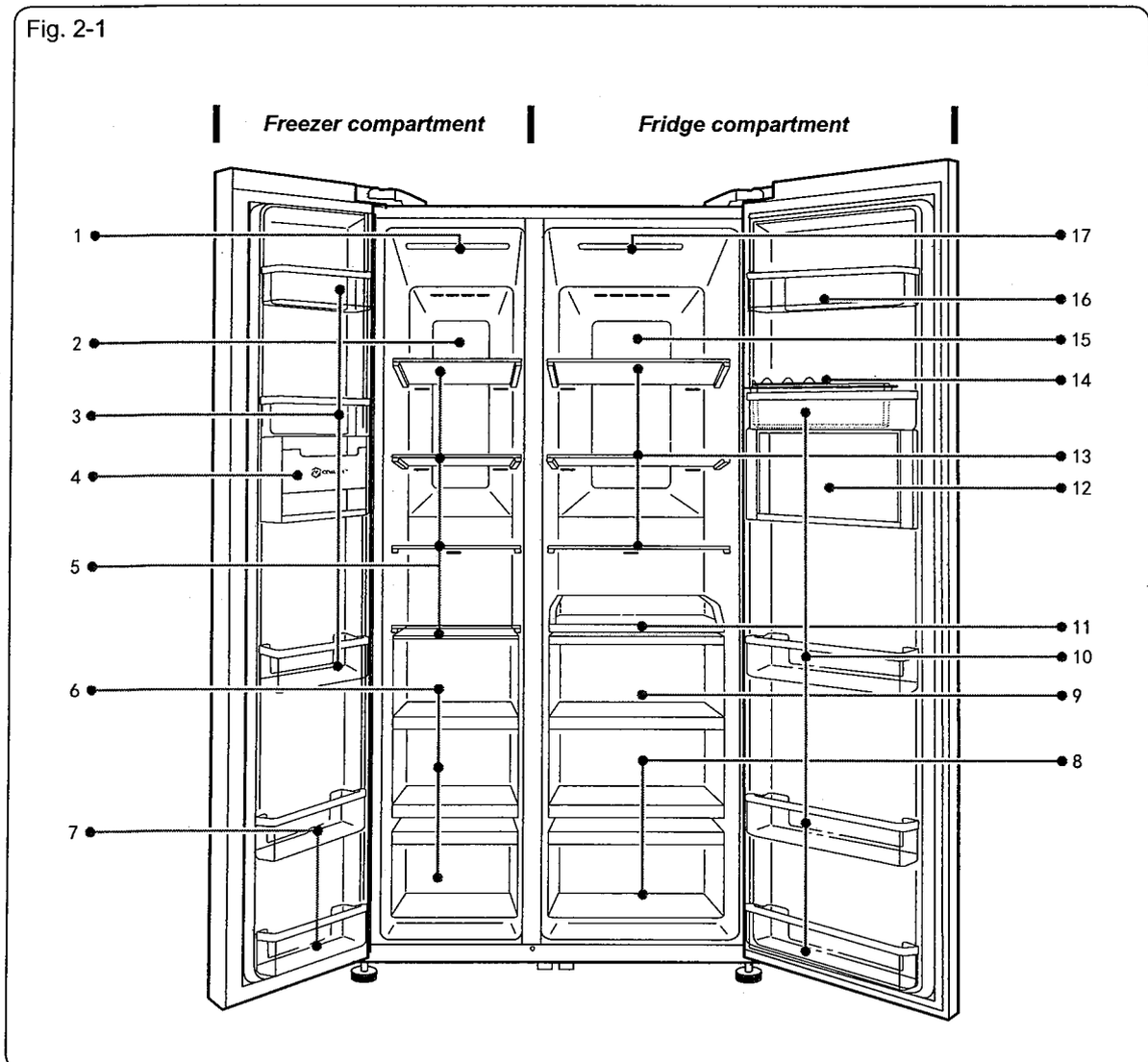
Scope of Delivery

Please check, if the accessories and literature is in accordance with this list:

- 1x User manual
- 1x Energy label
- 1x Warranty card
- 1x Ice shovel
- 1x Spanner

2. About Your Refrigerator-Freezer

Fig. 2-1

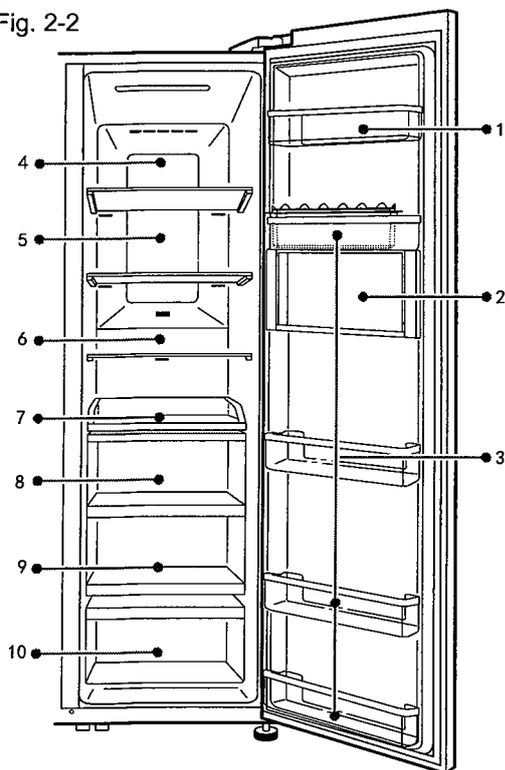


- | | |
|---------------------------------|------------------------------------|
| 1. Freezer top LED light | 8. Fridge drawer |
| 2. Freezer rear decorative lamp | 9. My zone drawer |
| 3. Freezer bottle holder | 10. Fridge bottle holder |
| 4. Manual ice maker | 11. Easy slide out storage shelves |
| 5. Freezer storage shelves | 12. Sealed box |
| 6. Freezer drawer | 13. Fridge storage shelves |
| 7. Freezer 2 star bottle holder | 14. Egg bracket |
| | 15. Fridge rear decorative lamp |
| | 16. Fridge door rack |
| | 17. Fridge top LED light |

Before first use

- Clean the inside and outside of the appliance with water and a mild detergent before putting any food in it. Clean the ice maker too.
- After the appliance has been levelled and cleaned, wait for at least 6 hours before connecting it to the power supply. Make sure the socket meets the requirements and connect it to an earthed socket outlet.
- Set the temperatures for the compartments or use the Fuzzy mode.
- Load the appliance with food after it has been running for a while and the inside is cool enough.

Fig. 2-2



About the Fresh Food Compartment

It is recommended to leave storage space between the foods for good cold air circulation. The temperatures in the refrigerator are slightly warmer near the top and colder near the base.

Foods that are likely to perish quickly should be placed towards the rear of the appliance – where it is coolest.

Suggestions for storage (Fig.2-2):

1. Eggs, cans, tins, condiment, etc.
2. Butters, cheeses, tea, children's foods, etc.
3. Drinks and all kinds of bottled foods.
4. Pickled foods, cans.
5. Meat foods, small foods.
6. Fast foods, easy odour foods, dairy.
7. Flour foods, cans, dairy, bean curd.
8. Press different keys for vegetable, meat, fruit, fish, etc.
9. Fruits, vegetables or salads, etc.
10. Cooked meats, sausage, etc.

Shelves

The height of the shelves can be adjusted to fit your storage needs.

The shelves will not pull out accidentally when you remove foodstuff from the appliance.

▲ When adjusting the height of a shelf, first remove any food placed on the shelf.

Remove The Shelves

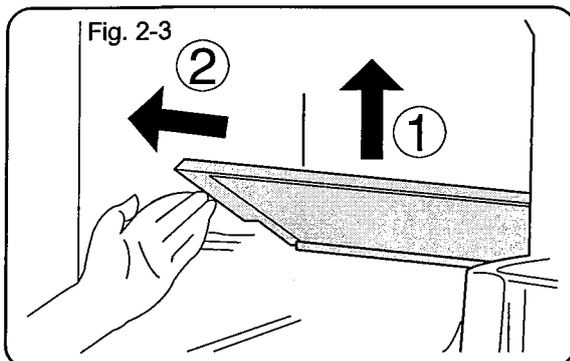
The height of the shelf can be adjusted to fit your needs (Fig.2-3). When it needs to be cleaned, it can be also removed as follows:

Lift both front and rear of the shelf along the direction ①. With the front tilted upwards over the rear, then pull it out along the direction ②. Ensure that all ends of a shelf are level. When repositioning, operate as the reverse steps.

The Light

The LED interior light comes on when the door is opened. The performance of the light is not affected by any of the appliances other settings.

Fig. 2-3



Function and setting method of My zone drawer

The refrigerator is equipped with a My zone drawer which has individual temperature control functions. In accordance with the food's storage demands, foods can be placed in variable temperature compartments that are suitable for their storage: Fruit & Vegetable, Quick cool, 0 ° fresh, and Soft Defrost. Tip: due to different water contents of meat, some meat with more moisture will be frozen at lower temperatures during storage, so "Immediately cut" meat should be stored in MY ZONE, with function "0°Fresh".

The features of My zone drawer:

1. 22 L big volume to store more foods.
2. Four independent temperature control levels.
3. Precise temperature control to ensure longer-lasting freshness.

My zone control panel:



Setting method:

Press the "Select" button and the icons of fruits&vegetables, Quick Cool, 0° Fresh, Soft Defrost icons will illuminate from left to right in a cycle.

Pressing the icon "Lock" for 3 seconds will activate the selected, illuminated function and lock the control panel. For unlocking the control panel press icon "Lock" for 3 seconds again.

When the tap position of fruits&vegetables is chosen:	It will keep the temperature and humidity suitable for fruits and vegetables and make sure them longer freshness.
---	---



When the tap position of Quick Cool is chosen:	The Quick Cool function could fast chill beverage in a short time and to a lower temperature, so you can easily enjoy cool beverage. Take out the bottles before they could freeze.
--	---



When the tap position of 0° Fresh is chosen:	Suitable for storage of fresh foods. When the temperature is 0°C , most of foods could be fresh and can't be frozen to ice, so this is the best selection to store instant and fresh foods.
--	---



When the tap position of Soft Defrost is chosen:	With this function you can thaw food without liquid residues on them. The food stays partially frozen, which facilitates chopping and cooking. The temperature in My zone drawer is set to + 1 °C.
--	--



The control panel on My zone will be locked automatically after 30 minutes no operation or by closing the fridge door. For any operation you first have to unlock the control panel by pressing the "Lock" icon.

- ▲ Please select the proper tap position according to your food. If the inappropriate tap position is chosen, fruits and vegetables will be frozen or fish and meat melted.

When Quick cool function is used, My zone drawer will continue to refrigerate in 60 minutes and its interior temperature will reduce to below 0°C , so the vegetables and fruits in the drawer should be taken out in advance to avoid freezing; after 60 minutes the temperature will be kept at 2°C .

When the ambient temperature is lower (than 10°C), Quick cool function is not suggested.

Sealed box

It is used for separately storage of medicine or cosmetic (Fig. 2-4).

- ▲ Please not store things that need precision storage temperature such as drug and food therapy articles, to prevent them deteriorating.

The seal box shouldn't be opened more than 120°, as doing so might damage the seal box.

Fig. 2-4

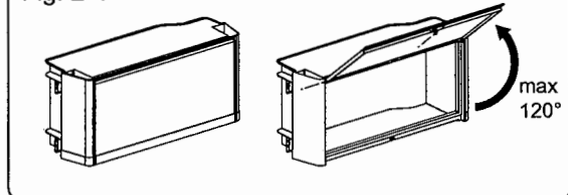
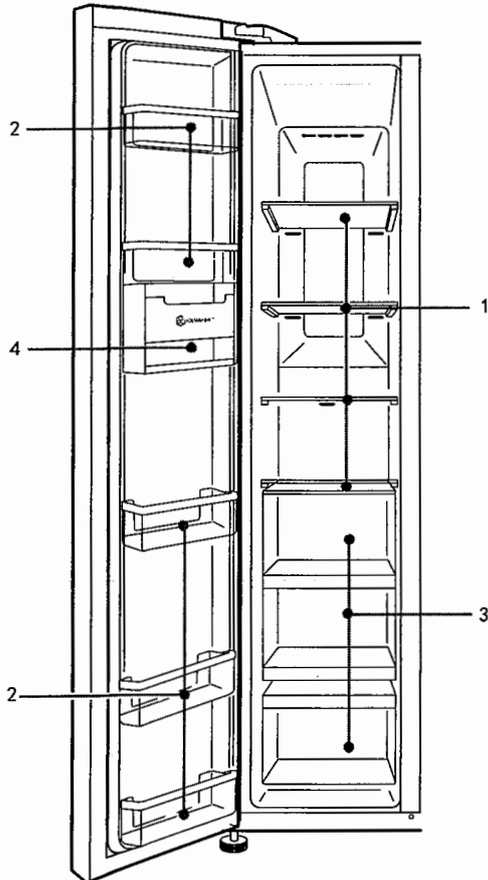


Fig. 2-5



1. Storage shelves
2. Bottle holders
3. Storage drawers
4. Icemaker

About the Freezer Compartment

The freezer compartment consists of 3 drawers, an ice maker, 4 glass shelves and 5 bottle holders (Fig. 2-5).

As with the fridge, certain areas of the freezer are better for storage of certain foods.

Large/heavier portions of food, such as meats joints for roasting are best stored in the drawers at the bottom of the appliance, while less weighty items should be stored on the shelves – this is to prevent damage to the appliance.

You should always make sure that food stored is suitable for freezing, and that you have stored it securely inside the appliance.

- ▲ Please keep the distance more than 10 mm between the food placed and the sensor to ensure the cooling effect.
- ▲ Please keep the lowest drawer when the appliance working in order to ensure the cooling effect.

Bottle Holder

The bottle holders are intended for temporary storage of spirits with a high alcohol content. Beverage without high alcohol should be cooled in the refrigerator (My zone drawer with Quick Cool mode).

Additionally you can store small parts in the bottle holders.

- ▲ **WARNING!** Bottles and cans may burst! Set a timer that will remind you to remove bottles/cans without high alcohol content.

The Light

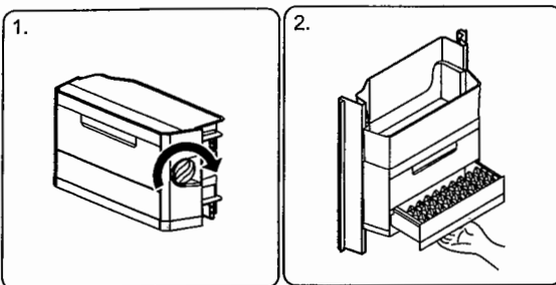
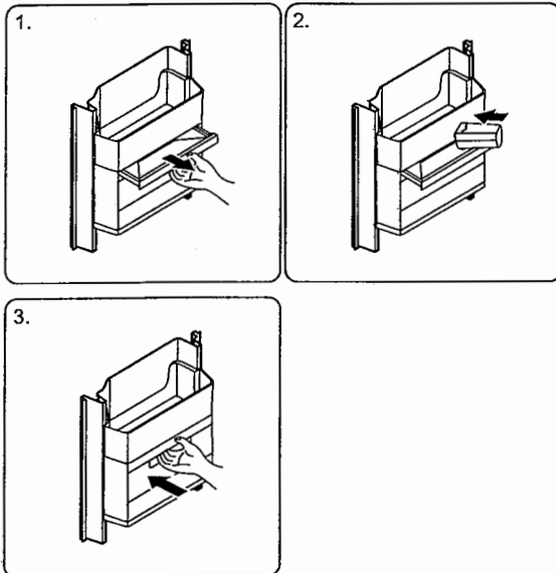
The LED interior lights comes on when the door is opened. The performance of the lights is not affected by any of the appliances other settings.

Defrosting Food for Cooking

Should food become partially thawed or defrosted, it should be consumed as soon as possible as the quality will be affected by defrosting.

- ▲ Always make sure that food is thoroughly defrosted before cooking and no ice crystals remain. This is especially important for poultry, as this can be extremely harmful to health.

Always follow the defrosting instructions on packaging when defrosting ready meals – manufacturers' guidelines are always best, as some frozen foods should be cooked from frozen.



Use of ice maker

Before first use the ice maker should be cleaned (see next page).

When making ice

1. Please pull-out the ice-making deflector to locking position.
2. Slowly pour purified water from measuring cup into deflector and the water will flow along the deflector into the ice-making box.
3. After making sure all water has been poured into the ice-making box, push the deflector to the original position and make sure it fixes well.

▲ Please not apply too much force on the handle, to avoid damaging it.

Please pour water and make ice after making sure there is no ice in ice-making box.

When using deflector to adjust water flow, please make sure the ice-making box is installed well.

Water in the measured cup can't be over the max. line, to avoid overflowing and difficulty in getting ice.

Check the situation of water stored in the ice box through the view window; if the water isn't full in ice slots, please gently shake ice-making box to make the water evenly-distributed in the ice slots.

Make sure the deflector is pushed back to the original place and keep the parts undamaged.

When collecting ice

1. Rotate the knob of ice box clockwise and ice cubes will fall into the ice box; if some of the ice cubes can't fall into ice box, then it needs to be completely rotated according to arrow direction.
2. Using ice shovel to collect ice. (Ice shovel will be supplied along with the appliance, and will be located in the same bag as the user manual.)

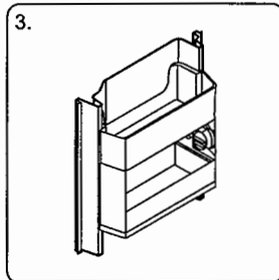
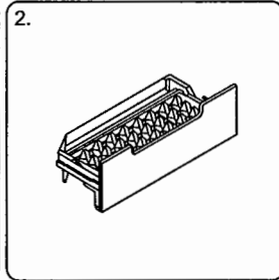
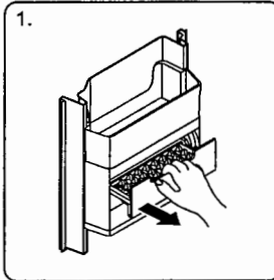
▲ Before collecting the ice, please make sure that the water has completely frozen into ice; if you rotate the knob without the ice cubes having completely frozen, then the water left in the ice will cause ice cubes to bind together in the ice box after they fall into it.

When putting the ice box back after use, you must ensure that it is fixed well. Don't pour water into the ice-storage case to make ice; otherwise it will damage the case.

When you don't need ice for a long time, please empty the ice box to avoid ice in the box freezing into a large cube, which will happen if any of the cubes have melted.

After making ice three times, ice in the ice box will reach a proper volume—more than three times the ice volume in the ice box will be too much and cause difficulty in getting ice out from the box.

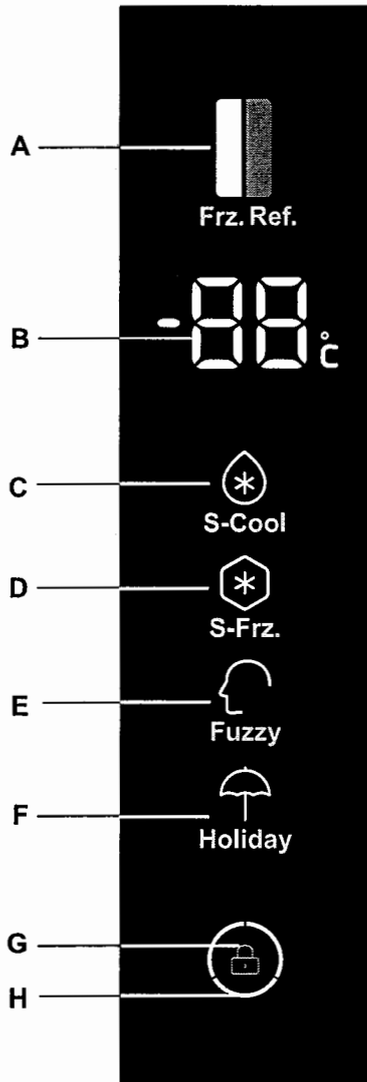
If the freezer chamber door is opened frequently, warm air will go into freezing chamber, so the time that water freezes into ice will be longer.



Disassembling method of ice-making box (When cleaning)

1. Please take out ice-making box before cleaning and make sure to put it back after cleaning.
2. When clean ice-making box, please don't directly clean it in water or with water. Rather, wipe it with a wet wash-cloth and dry for use; otherwise normal functionality of the ice-making box will be affected.
3. Please take down the ice-making box when the ice maker stops being used; the box to store ice also can be used as bottle/can holder.

Fig. 2-6



Control Panel

- A. Frz./Ref. selection icon
- B. Temperature adjustment
- C. Super cool icon
- D. Super freeze icon
- E. Fuzzy icon
- F. Holiday icon
- G. Lock icon
- H. Lock halo

Lock/Unlock Setting

The Lock mode is on with "Lock icon G" highlighted but not "Lock halo H". The Unlock mode is on with the above icons lighting status reversed.

Set Lock/Unlock as follows:

In the Unlock mode, by pressing "Lock icon G", the three light points  in "Lock halo H" die out anticlockwise, and the refrigerator switches to the Lock mode.

In the Lock mode, by pressing "Lock icon G", the three light points  in "Lock halo H" are highlighted clockwise, and the refrigerator switches to the Unlock mode.

It is not allowed to select Frz./Ref., adjust temperature range, or change the function mode in the Lock mode. If you do the adjustment in Lock mode, "Lock icon G" will flicker, and the panel beeps to alarm the not allowed operation in Lock mode.

In the Unlock mode, the "Lock icon G" switches to Lock mode after being pressed and held for 3 seconds.

In the Lock mode, the "Lock icon G" switches to Unlock mode after being pressed and held for 3 seconds.

▲ The following descriptions are by default in Unlock mode unless stated specifically.

Energy Saving Control

When all the doors are closed and no operation has been carried out for 30 seconds, the panel will auto set off into Lock mode for energy saving.

Pressing and holding Unlock icon for 3 seconds, or opening any doors, the panel will be lighted again.

Super Cool Mode

Switch on the Super Cool mode if larger quantity of food should be stored (for example after the purchase) or if you want to cool drinks quickly. The Super Cool mode accelerates the cooling of fresh food and protects the goods already stored from undesirable warming. The factory setting temperature is +2 °C.

Tap "Super cool icon C" to switch on/off Super Cool mode. The icon C being highlighted means the Super Cool mode is on while the icon C being half lit means the mode is off.

In the Super Cool mode, the refrigerator will automatically switch off the Super Cool mode once reaching the selected temperature. To exit the mode manually, tap "Super cool icon C" to switch it off.

Super Freeze Mode

The Super Freeze function is designed to fully retain the food nutrition in frozen room. The food can be frozen thoroughly in the least time. If you need to freeze a large amount of food once, it is recommended to set the Super Freeze mode on ahead for 12h before the usage of frozen room. By doing so, the compartment can reach the lower temperature as needed to quickly freeze food, retain the full nutrition for easy storage.

Tap "Super freeze icon D" to switch on/off Super Freeze mode. When the icon D being highlighted means the Super Freeze mode is on while the icon D being half lit means the mode is off.

In the Super Freeze mode, the refrigerator will automatically switch off the Super Freeze mode once reaching the selected temperature. To exit the mode manually, tap "Super freeze icon D" to switch it off.

Fuzzy Mode

In the Fuzzy mode, the refrigerator can automatically adjust the temperature range of each compartment based on the ambient and refrigerator's temperature. This function is totally hand free.

Tap "Fuzzy icon E" to switch on/off Fuzzy mode. When the icon E being highlighted means the Fuzzy mode is on while the icon E being half lit means the mode is off.

▲ In the Fuzzy mode, it is not allowed to set the temperature range for the freezer and the fridge. If you attempt to do so, the Fuzzy icon will flicker and beep to indicate that it is in Fuzzy mode.

Holiday Mode

The Holiday function is designed to meet your need when you decide not to use the fridge compartment for a considered long time. In the Holiday mode, the freezer compartment is free for your setting, while the fridge compartment is automatically set to 17°C (actual temperature is below 17°C) to prevent the compartment giving off an odour and save energy. So you have the possibility to let the empty fridge compartment closed

Tap "Holiday icon F" to switch on/off Holiday mode. When the icon F being highlighted means the Smart mode is on while the icon F being half lit means the mode is off.

▲ Make sure to empty the fridge compartment before setting the Holiday mode.

Some special functions, such as Fuzzy and Super Freeze, cannot be set on in parallel mode because of the contradicting control mechanism. Your selection of one mode will cause the contradicting mode to be automatically set off.

Adjust the Temperature

① Adjust the Temperature for Fridge

Tap "Frz./Ref. icon A" to highlight the fridge section, now you can see the temperature of fridge in the temperature section. Tap "Temperature adjustment icon B", the fridge compartment's temperature is shown in order of "9, 8, 7, 6, 5, 4, 3, 2, 1, 9". You can slide the "Temperature adjustment icon B" up and down to select the required temperature range. To lower the temperature, slide up and otherwise slide down. The optimal cooling temperature in the cooling area is 4 °C

If you make no adjustment in 5 seconds after tapping, the current temperature range will be displayed. Tap any other icon to confirm the set range.

② Adjust the Temperature for Freezer

Tap "Frz./Ref. icon A" to highlight the freezer section, now you can see the temperature of freezer in the temperature section. Tap "Temperature adjustment icon B", the freezer compartment's temperature is shown in order of "-15, -16, -17, -18, -19, -20, -21, -22, -23, -15". You can slide the "Temperature adjustment icon C" up and down to select the required temperature range. To lower the temperature, slide up and otherwise slide down. The optimum temperature in the freezing area is -18 °C.

If you make no adjustment in 5 seconds after tapping, the current temperature range will be displayed. Tap any other icon to confirm the set range.

Door Open Alarm

When the door/s is/are open for a long time or not closed fully, the appliance will tick periodically to alarm you to close the door tight.

Power-off Memory

The working status is stored instantly at the time of power-off, and will be fully restored after power-on.

▲ The status cannot be memorized in Lock mode when power-off. After power-on, the panel will self-check with "Lock icon G" not light and the refrigerator is in Unlock mode.

Turning the appliance off/on

The appliance is in operation as soon as it is connected to the power supply.

Empty the refrigerator before turning the appliance off. To switch the appliance off unplug the main cable.

3. Food Storage Tips

Tips on Storing Fresh Food

- Keep your fridge temperature below 5°C.
 - 'Best before' and 'use by' dates. Food with a "use by" date goes off quite quickly. It can be dangerous to eat after this date. Food with a "best before" date is longer-lasting. It should be safe to eat but may not be at its best quality after this date.
 - Make sure that food that have been cooked and require chilling, are at room temperature before placing them into the appliance. Make sure that these foods are stored in suitable containers.
 - Foods stored in the refrigerator should be washed and dried before storing.
 - Some food are best left wrapped in the manufactures original packaging when put in the refrigerator. If unwrapped, it is recommended that the food should be re-wrapped, so that the water cannot evaporate. Some fruit and vegetables keep fresher and food smells will not mix if wrapped.
 - Stored foods can be marked in bags or containers.
 - Foods eaten daily should be stored at the front of the shelf.
 - Make sure that food is stored systematically (raw meats with raw meats, dairy with dairy) to avoid flavour transfer and cross contamination. Raw meats should be stored at the bottom of the fridge to prevent the possibility of it dripping onto uncooked food. Other foods should be stored above raw meat.
 - When storing food in the fresh food section always make sure there is adequate space for airflow circulation. This helps to maintain the shelf life of the food.
 - When storing food in the refrigerator make sure that foods are not too close to the rear wall to avoid the risk of freezing.
 - It is suggested for radishes and other root vegetables to trim the leaves. This keeps the nutrition in the root and not absorbed by the leaves.
 - Put frozen foods into the fresh food area to let them defrost. The low temperature of the refrigerator reduces the formation of bacteria and extends food life.
 - Some foods like onions, garlic, bananas and root vegetables are better stored at room temperature than in the fridge.
 - The ageing process of fruit and vegetables such as courgettes, melons, papaya, banana, pineapple, etc. can be accelerated in the refrigerator. Therefore, it is not advisable to store them in the refrigerator. However, the ripening of strongly green fruits can be promoted for a certain period. Onions, garlic, ginger and other root vegetables should also be stored at room temperature.
 - Packaging fresh foods properly, using the correct temperature and taking into account food hygiene, will enhance the quality of fresh foods stored within this appliance.
 - Use plastic bags, aluminium foil or other food wraps to cover fresh foods not in packaging to prevent flavour transfer and prevent contamination.
 - Before storing items in multi-packs (i.e. yoghurt) remove any excess packaging.
- ▲ NEVER** store anything that is flammable, volatile or explosive inside the appliance.
- Delicate foods should be stored in the coolest part of the appliance.
 - Try not to open the door too often.
 - Avoid unnecessarily low temperature in the appliance. Minus temperatures may occur at high settings.
Caution: Bottles may burst.
 - Some foods contain natural oils and acids (e.g. citric acid) which can damage plastics if spilled – make sure these foods are suitably contained.
 - Unpleasant odours inside the fridge are a sign that something has spilled and cleaning is required. Using warm water with bicarbonate of soda will clean the interior of the appliance and remove most spillages (see 'Cleaning and Maintenance').
 - Always remember to remove perishable foods from this appliance before taking prolonged trips of holidays.

4. Energy Saving Tips

Tips on Storing Freezing Food

- As with storing fresh foods, suitable packaging, correct temperature and food hygiene will enhance the quality of the food you are freezing.
- Make sure that all foods for freezing are of a high quality, and suitable for freezing.
- Use packaging material that is odourless and air proof (such as plastic bags) to store food in so different foods can be mixed without affecting the quality. Make sure that it is airtight. Leaking packaging will dehydrate the products and lead to loss of beneficial vitamins.
- Keep the surface of the packaging dry – this keeps the packs from freezing together.
- Mark packages with the kind of food contained and the date of storage.
- Food needs to be frozen quickly, so it is best to freeze small portions whenever possible and ensure that they are as cold as possible before storage. The recommended maximum weight for each portion is 2.5 kg.
- Keep food which is fresh away from food which is already frozen, if you need to freeze fresh food every day, make sure that it is in small portions to prevent this.
- Do not exceed the maximum load for freezing – which is given as 16 kg / 24-hours (see data badge for details).
- When frozen for several days in a row, approximately 2/3 of the maximum frozen unit should be taken into the appliance.
- Take food from the freezer to defrost when needed. Defrosted food cannot be refrozen unless it is cooked.
- Beverages with high alcohol content should be stored vertically in tightly sealed bottles.
- Set a timer that will remind you to remove bottles/cans without high alcohol content stored in the bottle holders in order to avoid bursting.

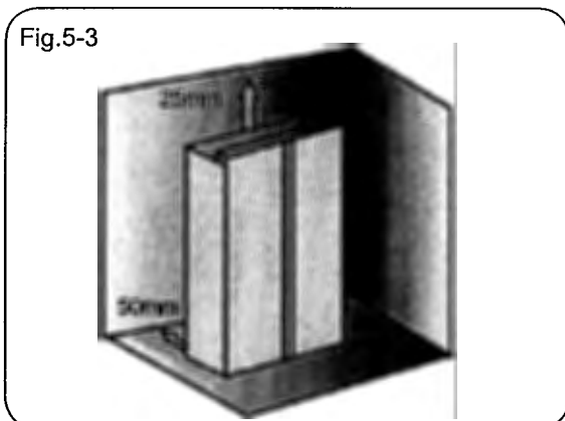
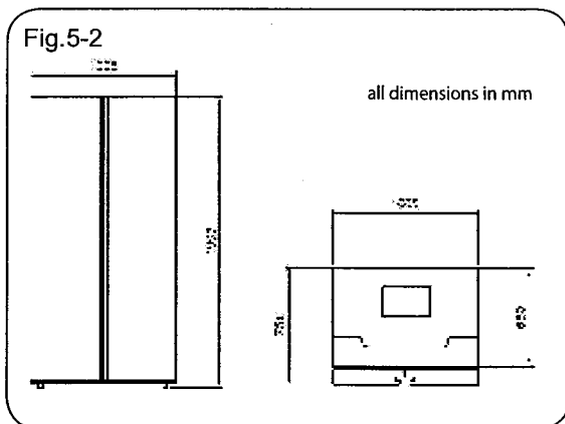
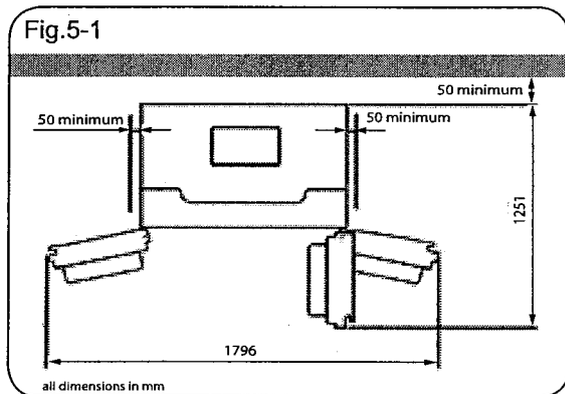
When storing commercially frozen foods, please follow these guidelines:

- Always follow manufacturers' guidelines for the length of time you should store food for. Do not exceed these guidelines!
- Try to keep the length of time between purchase and storage as short as possible to preserve food quality.
- Buy frozen foods, which have been stored at a temperature of -18°C or below.
- Avoid buying food which has ice or frost on the packaging – This indicates that the products might have been partially defrosted and refrozen at some point – temperature rises affect the quality of food.

Energy Saving Tips

- The appliance should be installed in a cool and well ventilated room, keep it away from heat, and avoid direct exposure to sunlight as much as possible.
- Leave as much gap or space around the appliance as practical to ensure good ventilation.
- Avoid unnecessarily low temperature in the appliance. The energy consumption increases the lower the temperature in the appliance is set.
- Open the appliance door as little and as briefly as possible.
- Cool hot foods or drinks first and then put them in the appliance.
- Avoid air within the food packaging.
- The foods that need to be thawed should be place first into the refrigerator compartment (or My zone), so you can use the lower temperature of the frozen food to cool the food in the refrigerating chamber (or My zone).
- Do not overfill the appliance to avoid obstructing the air flow.
- Programs like "Super Cool" or "Super Freeze" consume more energy.
- Keep door seals clean so that the door always closes correctly.

5. Installation



Space Requirement

Required space when door is opened (Fig. 5-1):

Appliance width: 179,6 cm

Appliance depth: 125,1 cm

Positioning Your Appliance

Choosing the Right Location

This appliance should be installed in a room that is dry and well ventilated. To provide adequate ventilation, make sure the appliance is at least 5 cm clear on all sides from kitchen cabinet (Fig.5-1, 5-2). The distance to the ceiling should be at least 2,5 cm (Fig.5-3). Any units placed above the appliance must be clear by 5 cm to allow sufficient ventilation.

If locating the appliance close to a corner, sufficient spacing must be left for opening the doors and removing the shelves.

This appliance should be at least 100 mm from any electric or gas cooker and 300 mm from any coal or oil stove. If this is not possible, make sure that appropriate insulation is used.

Avoid exposing the appliance to direct sunlight, and sources of heat (such as radiators, heaters or cookers).

If this appliance is situated in a cold environment (such as a shed, outhouse or garage) it will affect its performance.

You may find that the performance of the appliance is not consistent and this may damage foods. A consistent ambient temperature of 10 °C or above is recommended.

Fig.5-4

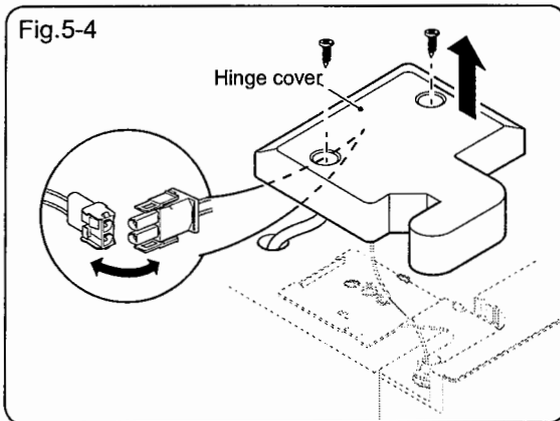


Fig.5-5

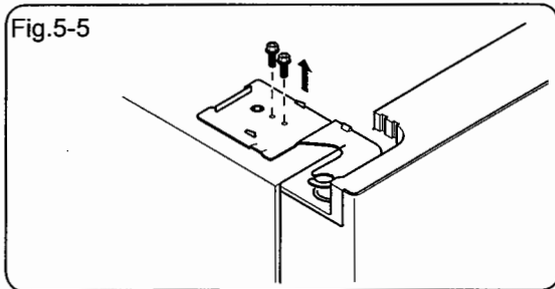


Fig.5-6

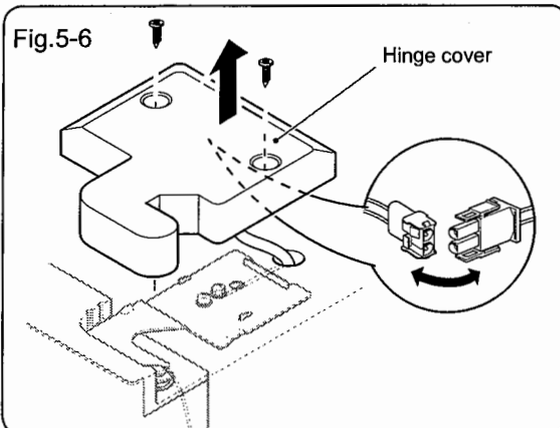
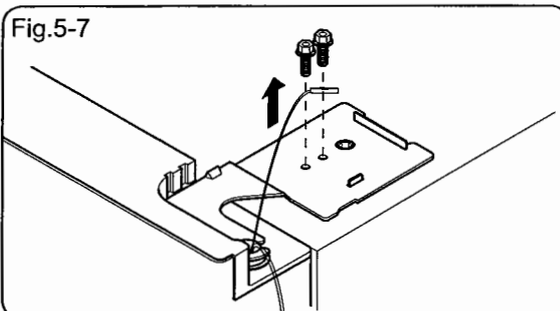


Fig.5-7



Removing and Installing the Doors

In the event that you need to remove the appliance doors, please follow the door removal and installation instructions below.

Before any operation, first switch off the appliance and then unplug it from the mains or disconnect the electrical power supply.

⚠ Never place the appliance horizontally on the ground.

⚠ It is suggested, for your safety, to have two or more people to assist you in completing the below task to avoid injury, product damage or property loss.

The Freezer Door

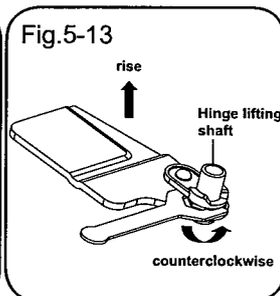
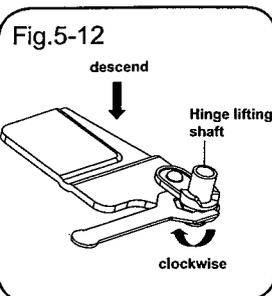
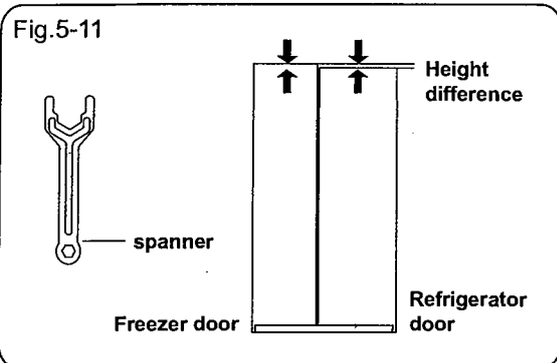
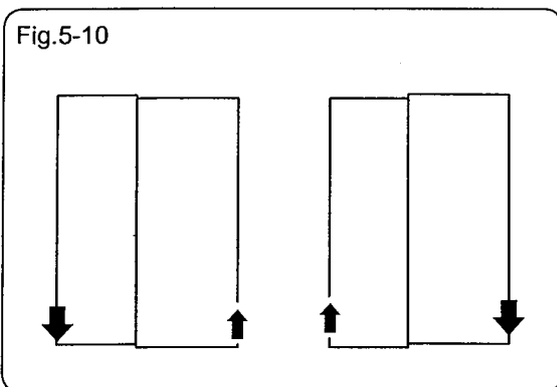
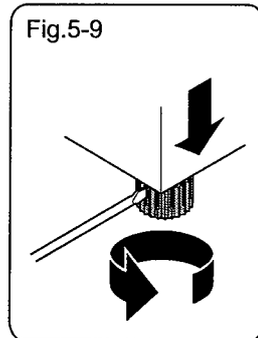
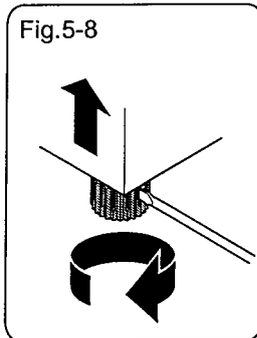
1. Undo the hinge cover screw and remove the cover (Fig.5-4). Release the cable connector.
2. Undo the screws holding the upper hinge in position and then remove the hinge (Fig.5-5).
3. Lift the freezer compartment door to remove it.

The Fridge Door

1. Undo the hinge cover screws and remove the cover (Fig.5-6). Release the cable connector.
2. Undo the screws holding the upper hinge in position and then remove the hinge (Fig.5-7).
3. Lift the refrigerator compartment door to remove it.

Refitting the Door

Refit the doors by reversing the removal steps. Ensure that the grounding cable will be fixed by the screw (Fig.5-7).



Levelling the Appliance and Adjusting the Doors

Make sure that the appliance is on solid level flooring. If the appliance is placed on a plinth, flat, strong and fire resistant materials must be used.

Levelling the Doors by the Feet

The doors may require some alignment before connecting the fridge-freezer to the electrical supply. This can be done by adjusting the levelling feet (Fig.5-8 and Fig.5-9).

Insert a suitable flat screwdriver into the slots of the adjustable feet. Turn the screwdriver clockwise to raise the feet (Fig.5-8), and counter-clockwise to lower the feet (Fig.5-9).

To raise the left-hand door turn the left-hand foot clockwise until it is level (Fig.5-10).

To raise the right-hand door, turn the right-hand foot clockwise until it is level.

Fine Tuning of the Doors

If the doors are still not in one level after levelling the doors by the feet (Fig. 5-11), this mismatch can be remedied by turning the hinge lifting shaft at the right bottom corner of refrigerating door with a spanner (enclosed in the accessories bag).

Clockwise turn lifting shaft with spanner to lower door height (Fig. 5-12).

Anticlockwise turn lifting shaft with spanner to lift door height (Fig. 5-13).

⚠ Please do not adjust the hinge lifting shaft excessively to a height which might cause the shaft to leave its original locked position. (Adjustable height range: 3 mm)

Electrical Supply Connection

Connect the appliance to the electrical supply (220-240 V ~ 50Hz) with the plug and lead, which are fitted.

Connections to the mains supply should be in accordance with local regulations.

- ⚠ The mains electricity supply must be conformed to the rating plate as shown on the inner of the appliance part.
- ⚠ The appliance must be plugged into an earthed socket.
- ⚠ Always make sure that the plug is accessible after the appliance has been positioned.

6. Cleaning and Maintenance

Defrosting

Defrosting is done automatically so there is no need to manually defrost this appliance.

- ▲ DO NOT use mechanical devices to accelerate the defrosting process.

Cleaning

Clean the appliance when only little or no food is stored. The appliance should be cleaned every four weeks for good maintenance and to prevent bad stored food odors.

- ▲ Disconnect the appliance from the power supply before cleaning.
- ▲ DO NOT use harsh abrasives, or aggressive cleaners as these can damage the interior of the appliance.
- ▲ The appliance is heavy. When moving the appliance be careful to protect the floor. Keep the appliance vertical and do not tilt the appliance – this prevents damage to the floor.
- ▲ DO NOT spray or rinse the fridge with water or other liquids. This could harm the electrical parts.
- ▲ Use a dry cloth when cleaning near the electrical parts (such as the light or switch).
- ▲ DO NOT clean the fridge with a stiff or wire brush.
- ▲ DO NOT use an organic solvent such as detergent, petrol, lacquer, thinners, acetone or acid.
- ▲ To prevent your skin sticking to cold steel parts, make sure your hands are not wet when touching the parts.
- ▲ DO NOT use HOT water to clean the glass shelves, as they may break or crack.
- ▲ A possible temperature rise during the cleaning can shorten the storage time of frozen food. In case of heat the condition of frozen goods must be checked.

Empty the appliance of food and remove the shelves. Clean the interior using warm water and bicarbonate of soda with a soft cloth. Make sure that the interior is then dried carefully with a suitable cloth.

Shelves and other accessories (plastic and glass parts) can be cleaned in the sink using liquid dishwashing liquid and water.

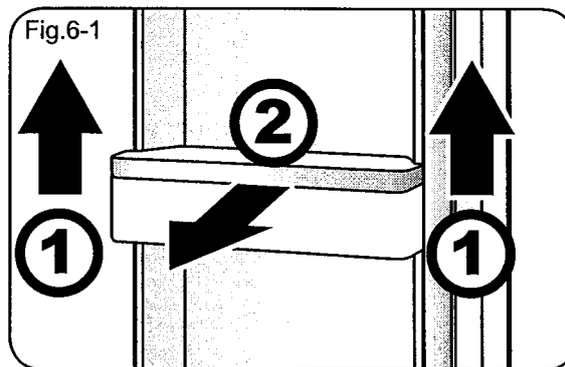
Make sure all soap is rinsed off and all parts are dry before replacing them inside the appliance.

Always keep the door seals clean.

Allow at least 5 minutes before restarting the appliance as frequent starting may damage the compressor.

Remove The Bottle Holders (Fig. 6-1)

1. Hold both sides of the door bottle holder to lift it upward in the direction of ①.
2. Pull out in the direction of ②.



Lamp and change method

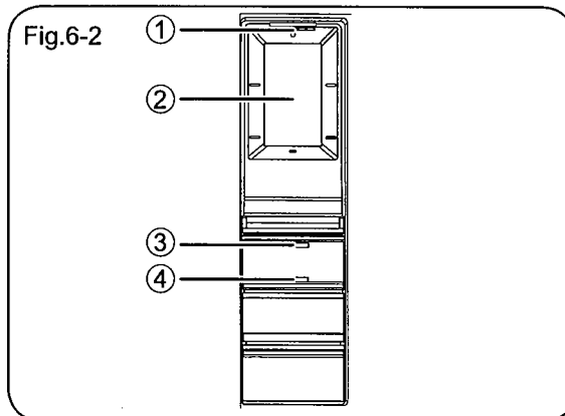
Refrigerating chamber lamp

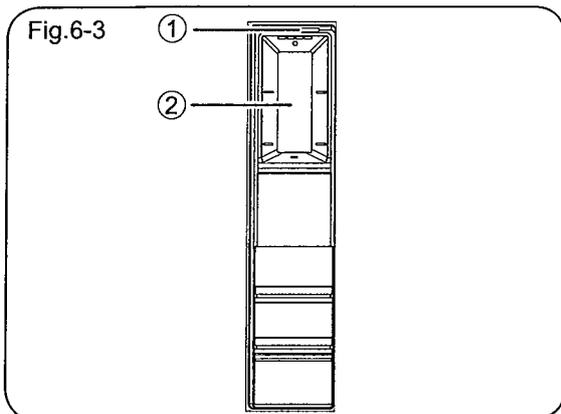
Refrigerating chamber lamps adopt LED light, this kind of light has the features of lower energy consumption and long lifetime.

If lighting is abnormal, please contact aftersales person for onsite service, and do not change it by yourself

Lighting Parameters (Fig. 6-2):

- ① Top Lamp: DC 12V / 2.5W
- ② Backboard lamp: DC 12V / 6W
- ③ Internal lamp of My zone drawer: DC 12V / 0.25W
- ④ Bottom lamp of My zone drawer: DC 12V / 0.7W





Freezing chamber lamp (Fig. 6-3)

Freezing chamber lamps adopt LED light, this kind of light has the features of lower energy consumption and long lifetime. If lighting is abnormal, please contact aftersales person for onsite service, and do not change it by yourself

Lighting Parameters:

- ① Top Lamp: DC 12V / 2.5W
- ② Backboard lamp: DC 12V / 4W

▲ All lamps will be off automatically and go into energy saving mode after on for 7 minutes, reopen refrigerator door corresponding to its illuminating lamp, the lamps will be on again.

The cover material of backboard lamp is plastic; please use soft washcloth to wipe to avoid damage of its ability to provide illumination, due to shocks and scratches by sharp or hard articles.

When Not in Use

If you are not using the appliance for an extended length of time and you do not want to activate the Holiday-function, it is recommended that you switch off the electrical supply, empty any food out, clean the inside of the appliance and leave the door ajar. This will save energy, and also prevent a build up of stale odours inside.

Power Cut

In the event of a power cut, food should remain safely cold for about 15 hours.

Follow these tips during a prolonged power interruption, especially in summer:

- Open the doors as few times as possible.
- Do not put additional food into the appliance during a power interruption.
- If prior notice of a power interruption is given and the interruption duration is longer than 15 hours, make some ice and put it in a container in the top of the fridge.
- Should there be a prolonged power cut you may need to remove food from the freezer compartment and store it in a cold place, wrapped in layers of newspaper to preserve suitable temperatures.
- Once power is restored replace the food back into the freezer compartment.
- If the power outage is short term, most foods can be left inside the freezer compartment – this is the best way of preserving temperature – and surrounded by ice cubes from the icebox. This is also an ideal solution for power outages you may have been pre-warned about.
- As temperature in the appliance will rise during a power interruption or other failure, the storage period and edible quality of food will be reduced.
- Any food that defrosts should be either consumed, or cooked and refrozen (where suitable) soon afterwards in order to prevent health risks.

7. Troubleshooting

Before calling for service, please first read the following table: this could save you time and money.

GB

Problem	Cause	Solution
The temperature is too low		
1.1 The temperature inside the freezer is too low, with the fresh food temperature fine.	1.1.1 The temperature inside the freezer section is set too low.	1.1.1.1 Set the temperature in the freezer slightly higher then wait 24 hours for new balance to be achieved.
1.2 The temperature inside the fresh food compartment is too cold, while the freezer sections are fine.	1.2.1 The temperature inside the fresh food area is set too low.	1.2.1.1 Set the temperature inside the fresh food section slightly warmer. The temperatures will reach new balance within 24 hours.
1.3 The foods stored in the My zone drawer are frozen.	1.3.1 The control setting in the fresh food area is set too cold.	1.3.1.1 Set the fresh food control setting slightly higher. The new set point temperature will reach a balance within 24 hours.
1.4 The foods stored in the My Zone drawer are frozen.	1.4.1 The Quick-Cool function is chosen; within 60 minutes the interior temperature will reduce to below 0°C ; this may cause frozen fruits and vegetables.	1.4.1.1 Set the 0°Fresh function for storage of fresh foods.
1.5 Readings on the dispenser display are showing error codes.	1.5.1 An electronic operating problem has been encountered.	1.5.1.1 Call your service engineer who can diagnose the problem and make correction.
The temperature is too high		
2.1 The freezer drawer sections or fresh food compartment temperatures are too high.	2.1.1 The doors are opened frequently or for too long each time.	2.1.1.1 Try to reduce the frequency of opening doors.
	2.1.2 The doors are left open.	2.1.2.1 Take extra care to keep gaskets sealing well around the perimeter of the doors. Keep gaskets clean and dirt free.
2.2 The temperature is too warm in the freezer but okay in the fresh food section.	2.2.1 The temperature setting in the freezer is set too warm.	2.2.1.1 Set the temperature colder for the freezer section. Then allow it to balance within 24 hours at new colder temperature.
2.3 The temperature is too warm in the fresh food section but okay in the freezer.	2.3.1 The temperature setting in the fresh food section is set too warm.	2.3.1.1 Set the food temperature control slightly colder. The new colder temperature can be achieved within 24 hours.

Problem	Cause	Solution
Water, humidity or frost/ice in the fridge		
3.1 Moisture formation on the inside of the fridge.	3.1.1 It is in a hot or humid environment.	3.1.1.1 Try raising the temperature slightly in the affected compartment.
	3.1.2 The door is left open.	3.1.2.1 Check to make sure the door gaskets are clean and sealing well against the metal cabinet frame.
	3.1.3 The door or drawer is opened too frequently or for too long each time.	
	3.1.4 Food containers or liquids are left open.	3.1.3.1 Reduce the frequency of door openings. 3.1.4.1 Let hot foods cool to room temperature and cover foods and liquids.
3.2 Water droplets collect in the lower fridge drawer areas.	3.2.1 The Humidity is too high.	3.2.1.1 It is normal for some wet air to collect inside the enclosed fridge drawer. To reduce the accumulation of moisture raise the fresh food compartment temperature.
3.3 Water forms at underside of the fridge drawer glass covers.	3.3.1 Moisture given off from wet foods.	3.3.1.1 When placing foods in the fridge first pat them with a dry cloth to remove excess moisture.
	3.3.2 Door seal leaks or frequent door openings in humid environment.	3.3.2.1 Check the door gaskets and reduce door openings. Possibly raise fresh food temperature.
Water/humidity/frost on the outside of the fridge		
4.1 Wet air forms droplets of water on the outside edges of the fridge.	4.1.1 Warm, humid air in the environment mixes with cooler air at the door gasket areas of the fresh food and freezer compartments causing condensation.	4.1.1.1 A small amount of dew or water moisture is normal. It is best to wipe it down with a dry cloth to improve performance.
		4.1.1.2 A slight increase in the compartment temperatures can reduce this moisture formation.
		4.1.1.3 Check door gasket for proper seal and clean.
General		
5.1 The compressor does not work.	5.1.1 The appliance is in deep freeze cooling.	5.1.1.1 This is normal for a refrigerator that goes into deep freeze automatically. The period of deep freeze cooling lasts about 30 minutes.
	5.1.2 The appliance is not powered on.	5.1.2.1 Make sure the plug is inserted all the way into the power outlet.
		5.1.2.2 Has the circuit breaker tripped? Check and change to a new 13 A fuse and/or reset the circuit breaker.
		5.1.2.3 Check the electrical supply to the room. Call the local electricity company.

Problem	Cause	Solution
5.2 The fridge operates frequently or operates for a long time.	5.2.1 The room temperature or ambient temperature is high.	5.2.1.1 It is normal for the fridge to operate continuously.
	5.2.2 The ice maker is in operation.	5.2.2.1 This is normal – the ice maker adds extra work load in the refrigerator.
	5.2.3 The doors are frequently opened and closed.	5.2.3.1 Try to reduce frequency of door or drawer openings.
	5.2.4 The control settings in the freezer and fresh food compartments are set to cold level.	5.2.4.1 Raise up the compartment temperatures slightly and allow 24 hours to reach new balance.
	5.2.5 Door seals may be dirty, frayed or cracked.	5.2.5.1 Clean off the gaskets and/or heat slightly with hair dryer so gasket takes contour of metal frame.
5.3 The compressor frequently cycles on and off.	5.3.1 The compartment temperature sensors keep the fridge at the set points causing the compressor to cycle.	5.3.1.1 This is normal. The fridge compressor will provide the required cooling level.
6.1 The light is out.	6.1.1 The appliance power is off.	6.1.1.1 Make sure the power cord plug is fully engaged into the wall outlet socket.
	6.1.2 The LED-lamp is out of order.	6.1.2.1 Please call the service for changing the lamp.
7.1 A beeping noise from inside the fridge or freezer.	7.1.1 A door is open for over 60 seconds.	7.1.1.1 This is normal and will repeat every 1 minute until the door is closed.
The fridge has a bad odour		
8.1 The inside of the fridge is dirty.	8.1.1 The inside walls, shelves, and door bins need cleaning.	8.1.1.1 Clean all inside surfaces with warm water and a clean soft damp cloth then wipe dry.
	8.1.2 Food in the fridge has been stored beyond its useful life.	8.1.2.1 Wrap and cover foods to extend useful food life.
The door is hard to open and/or close		
9.1 The door has a closing problem.	9.1.1 The door may have food articles or packages that are obstructing closure.	9.1.1.1 Reposition the shelves, door bins, or internal containers to allow the door to close.
	9.1.2 The level of the appliance is causing the door to shift out of position.	9.1.2.1 Make sure the floor is level using sturdy materials that are also non flammable.
	9.1.3 The door could be hitting against adjacent cabinets or appliances.	9.1.3.1 Provide a good 25 mm (1") clearance on all 3 sides and on top of the cabinet so doors can open and close freely.

8. Technical Data

Product fiche acc. to EU 1060/2010

Trade mark	Haier
Model	HRF-800DGS8
Appliance category	Refrigerator-freezer
Energy efficiency class	A+++
Energy consumption (kWh / year) ¹⁾	347
Net refrigerator storage volumen (L)	435
Net storage volumen of My zone compartement (L)	22
Net freezer storage volumen (L) ****	305
Net freezer storage volumen (L) **	30
Freezer compartment star rating	*/***
The design temperatur of "other compartments" > 14°C	Not applicable
No-frost	Yes
Temperature rise time (h)	15
Freezer capacity (kg/24 hours)	16
Climate class This appliance is designed for operation at an ambient temperature between 10 ° C and 43 ° C	SN-N-ST-T
Noise level (db(A) re 1pW)	38
Type of appliance	free standing

¹⁾ Based on standard test results for 24 hours. Actual energy consumption will depend on how the appliance is used and where it is located.

Additional technical data

Electrical – voltage / frequency	220-240V ~/ 50Hz
Input power (W)	200
main fuse (A)	15
Refrigerant	R600a 80g
Dimensions (D/W/H in mm)	756/1005/1907

9. Customer Service

We recommend our Haier Customer Service and the use of original spare parts.
If you have a problem with your appliance, please first check section TROUBLESHOOTING.

GB

If you cannot find a solution there, please contact

- your local dealer or
- our European Call Service-Center (see listed phone numbers below) or
- the Service & Support area at www.haier.com where you can activate the service claim and also find FAQs.

To contact our Service, ensure that you have the following data available.
The information can be found on the rating plate inside the fridge compartment.

Model _____

Serial No. _____

Also check the Warranty Card supplied with the product in case of warranty.

European Call Service-Center

Country*	Phone number	Costs
Haier Italy (IT)	199 100 912	
Haier Spain (ES and PT)	902 509 123	
Haier Germany (DE)	0180 5 39 39 99	14 Ct/Min Landline max 42 Ct/Min Mobile
Haier Austria (AT)	0820 001 205	14,53 Ct/Min Landline max 20 Ct/Min all others
Haier United Kingdom (UK)	0845 025 30 25	
Haier France (FR)	0980 406 409	

* For other countries please refer to www.haier.com

Avant d'utiliser l'appareil pour la première fois

F Utilisation prévue : Cet appareil est exclusivement destiné à un usage domestique, dans une pièce à l'abri de l'humidité. Toute autre usage est exclu et peut être à l'origine de blessures ; dans ce cas, le fabricant est déchargé de toute responsabilité.

À faire...

Vérifiez que la fiche n'est pas coincée sous le réfrigérateur. Tirez sur la prise et non sur le cordon d'alimentation pour débrancher le réfrigérateur. Veillez à ne pas écraser ou endommager le cordon d'alimentation lorsque vous éloignez le réfrigérateur du mur. Vérifiez que la fiche n'est pas endommagée ; si elle l'est, éteignez l'appareil et débranchez-le avec prudence puis faites appel au S.A.V. pour son remplacement.

Vérifiez que le réfrigérateur ne se trouve pas à proximité d'une fuite de gaz ou d'autre produit inflammable. En cas de fuite, fermez immédiatement la vanne de gaz et ouvrez les portes et les fenêtres ; ne branchez et ne débranchez jamais le cordon d'alimentation du réfrigérateur ou d'un autre appareil.

Débranchez le réfrigérateur avant son nettoyage ou son entretien et avant de remplacer son ampoule.

Ouvrez les portes par la poignée en faisant attention de ne pas vous coincer les doigts.

Si vous avez débranché le réfrigérateur, attendez au moins 5 minutes avant de le remettre en marche étant donné que les arrêts fréquents peuvent endommager le compresseur.

Maintenez toujours les fentes de ventilation bien dégagées.

Lors de la mise au rebut du réfrigérateur, retirez les portes, les joints de portes et les clayettes afin d'éviter que des enfants ne se blessent ou restent enfermés à l'intérieur.

Le réfrigérateur doit être installé dans un lieu bien ventilé à proximité d'une source d'eau potable.

Laissez un espace d'au moins 20 cm au dessus du réfrigérateur et de 10 cm tout autour.

La prise à laquelle l'appareil est branché doit être accessible.

À ne pas faire...

La tension d'alimentation du réfrigérateur est de 220-240 Vca/50 Hz. Ne branchez jamais le réfrigérateur sur une autre tension car il pourrait ne pas démarrer, le régulateur de température et/ou le compresseur pourraient subir des dommages ou le compresseur pourrait faire un bruit anormal. Dans ce cas, il faut installer un régulateur automatique.

Raccordez le réfrigérateur à une prise de terre fiable. Le cordon d'alimentation du réfrigérateur est muni d'une fiche avec conducteur de terre qui doit être branchée dans une prise avec terre. N'enlevez jamais la troisième broche (terre). Après l'installation du réfrigérateur, la prise doit être accessible.

Ne placez jamais de produits inflammables, explosifs ou corrosifs dans le réfrigérateur.

N'introduisez jamais de médicaments, de bactéries ou d'agents chimiques dans le réfrigérateur. Ce réfrigérateur est un appareil électroménager. Il est déconseillé d'y placer des produits dont la température de conservation est très stricte. Ne stockez pas d'essence ou de produits inflammables dans le réfrigérateur ou à proximité de l'appareil à cause des risques d'incendie.

Ne placez pas d'objets instables (objets lourds, récipients pleins de liquide) au-dessus du réfrigérateur, pour éviter les blessures en cas de chute ou les chocs électriques en cas de contact avec l'eau.

Ne vous accrochez pas aux portes ou aux porte-bouteilles des portes. La porte et/ou le porte-bouteilles pourraient s'arracher ou le réfrigérateur pourrait basculer.

N'appuyez pas sur la porte du congélateur ou les clayettes pour placer ou retirer des aliments et des boissons.

Lorsque l'appareil est en marche, ne touchez pas les surfaces givrées du congélateur avec les mains, notamment si elles sont humides car elles pourraient geler sur la paroi.