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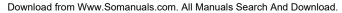
Domestic Refrigerator / Freezer Operation Manual

PC85SC

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After-Sale Information

- · Please read this User Manual carefully before use.
- Please keep this User Manual in a safe place.
- Your refrigerator could be slightly different from that illustrated herein with respect to appearance, or colour.





Features

♦ Ice making

A built-in automatic icemaker will produce ready-to-use ice cubes based on your preference.

Chill drawer for delicatessen

The delicatessen drawer at the bottom of the refrigerator compartment is intended for storage of delicatessen within the temperature range from -2°C to +3°C.

Slide-out shelf for easy food access

The refrigerator compartment is equipped with slide-out shelves for easy loading and unloading. The shelves can be removed when the door is in the right-angle position.

◆ Artificial Intelligent (AI)

The optimum refrigeration performance is secured based on controlled the i temperature and the ambient temperature without manual intervention.

Super slim, super large and super luxurious

Compact dimensions, large capacity, spacious refrigerator compartment and freezer compartment, excellent internal and external design

 CFC-free and frost-free deep freezing enabled by efficient air cooling system

Air Curtain technology

The air curtain located at the front end of the refrigerator compartment is intended to provide the desired food storage by preventing invasion of warm air into the appliance and facilitating equal distribution of cooled air

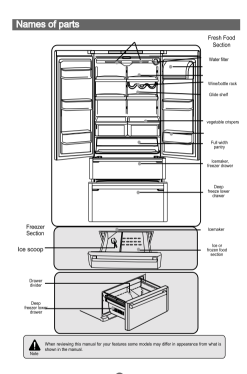
Cooling before defrosting to prevent thawing

A pre-cooling process will be activated based on the inner temperature measured to avoid the adverse impact of temperature rise on food stored in the refrigerator.

- Optimized refrigeration performance and long service life of compressor enabled by efficient condenser unit and fan motor
- ◆ Door-open alarm, touch button and large-screen LCD display

٠

Smooth and effortless drawer slide.







Safety Alert Symbols

Dear Customer

Thank you for using this product. For better understanding of this user manual and safe use of the product, please make sure the safety messages following these safe symbols are observed:

0
Prohibition

A Prohibition symbol indicates actions that are likely to cause product damage or personal injury and therefore are prohibited.



A Warning symbol indicates information related to product safety and personal injury, and instructions following this symbol should be immediately observed.



A Caution system indicates information related to product safety and personal injury and instructions following this symbol should be observed.

Safety Precautions

Power supply: AC 220–240V/50HZ If the voltage fluctuates violently (beyond 187–242V), consult a qualified electrician to prevent startup failure, damaged control board or compressor, or unusual noise.

The appliance must be plugged into a dedicated socket that is earthed securely.

The power cord of this appliance is fitted with the three-pin plug (earthed) that complies with the standard three-pin socket. Never cut off or remove the third prong. The refrigerator should be located so that the plug is accessible. WARNING! The plug should be securely connected to the socket or otherwise it may cause

When the power cord is damaged

The use of cracked cord or worn plug

is strictly prohibited. If the power cord

is damaged, it should be replaced by

an authorised service engineer.







Be careful not to damage the power cord.

- Always pull at the plug and not the cord itself to disconnect the appliance from the socket.
- Route the power cord in a way to eliminate the risk of damage caused by the weight of refrigerator.
- the weight of refligerator.

 Be careful not to damage the power cord when moving the appliance away from the wall.







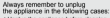
If there is a gas leakage

- Shut off the gas valve.
 Open the doors and windows for
- ventilation.

 Do not plug or unplug the refrigerator







- Unplug the appliance before cleaning and reparation.
- Unplug the appliance before replacing the old light bulb to prevent electric shock.







Safety Precautions

Never store inflammable or explosive items and strong corrosive acids or alkalis in the appliance.



This appliance is a household refrigerator, which is produced in accordance with the national standard. It is intended for food storage only, not for storage of blood, medicine and biological products.



To prevent risk of fire, keep the appliance away from petrol or any other inflammables.



To prevent risk of electromagnetic interference or other accidents, do not place a microwave oven on top of the refrigerator or use any electric appliance inside the refrigerator.





Children should not be allowed to play with the door or the bottle racks. Serious injurymay occur. Do not walk on the door appliance is running. Do not touch the or the cabinet when loading and unloading surface especially when hands are wet. the refrigerator. Do not sit on the drawers.





The internal surface of freezer compartment is very cold when the



Safety Precautions

Hold the door handle when opening and closing the door. The gap between the doors and the gap between the doors and the cabinet is very small. Make sure items do not get stuck. Always keep children away when a door is opened or



No dismantlement or modification can be made without authorization. Damage to refrigeration system may occur invalidating stored in the freezer compartment - risk vour warranty

Reparation must be carried out by authorized personnel



interruption or cleaning. The appliance can shelves before disposal of the old be plugged in again only after an interval of appliance and put them away in a safe at least 5 minutes to prevent damage to the compressor caused by frequent startups.



Do not splash water onto the refrigerator. Keep it away from places of high humidity that may have adverse effect on the electric insulation performance.



Bottled beer or cans should not be of explosion



Unplug the appliance in the event of power Please remove the door, door seal and place to prevent children from being





Installation

Levelling

The appliance should stand firmly on solid floor. To support it, use firm and solid pads that are inflammable. Never use the packaging materials for supporting. Level the appliance with the adjustable legs whenever necessary. Turn clockwise to raise the refrigerator, and anticlockwise to lower it.



is required.

ventilated room. 10cm minimum

clearance at both sides and at rear

Distance

Do not expose the appliance to direct sunlight or heat source.



Do not expose the appliance to rain and moisture. Keep the appliance dry and clean to prevent rust and deterioration of on top of the refrigerator.





Removing & Replacing Door



To avoid injury, property loss or damage to the refrigerator, make sure to remove all floof from door racks and then remove bottle bink), unplug the refrigerator and shut off water supply before removing and replacing a door. To avoid nijury or property loss, remove or replace the door with the help of 2 persons or more. The following instructions should be observed. Be careful to prevent the door from falling onto you when lifting the door from the hinge. To prevent the risk of suffocation, keep children and pets away from the drawers, in case they may ete entrapped in the drawers.

Removing and replacing the right door of refrigerator compartment

① Unscrew the upper right hinge cover
② Unscrew the upper right hinge by

 Unscrew the upper right hinge cover by means of screwdriver and then remove the hinge cover.



③ Remove the door and place it in a proper position.



- Remove the middle hinge if necessary.

means of hexagonal screwdriver and then remove the hinge.



⑤ Replace the door in a reverse sequence of removal.

Removing and replacing the left door of refrigerator compartment

Unscrew the upper left hinge cover by means of screwdriver and then



② Unscrew the upper left hinge by means of hexagonal screwdriver and then remove the hinge.





Removing & Replacing Door

③ Remove the door and place it in a proper position.



Remove the middle hinge if necessary.



⑤ Replace the door in a reverse sequence of removal.

Removing & Replacing Ice Bin

 Pull out the ice bin entirely and remove it from the refrigerator.



③ Replace the ice bin in a reversal sequence to removal.

Removing & Replacing Freezer Drawer

① Pull out the freezer drawer entirely and remove it from the refrigerator.



3 Replace the freezer drawer in a reversal sequence to removal.

Preparation

1 Remove all packaging materials.

Foam support and adhesive tapes should be removed.



(2) Check the accessories and literature.

Check the accessories in accordance with the packing list. Any doubt, contact the dealer.



3 Locate the appliance in a proper position. See "Installation".



(4) It is recommended to clean the appliance before operation.



Standstill

To ensure normal operation, allow the appliance to stand still for 6 hours or longer after installation and cleaning.





Please write down the model number and serial number for later reference.



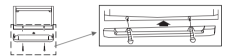


Preparation

6 Installing Bottom Trim

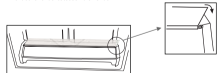
Open the door of refrigerator compartment and take out the bottom trim. Fasten it to the bottom of refrigerator with screws as illustrated.

Wear a pair of gloves to protect your hands when removing or installing the bottom trim and adjustable NOTEgs of the refrigerator.



(7) Installing front cover of delicatessen drawer

Open the door of refrigerator compartment. Take out the front cover of delicatessen drawer from the crisper cover. Then place the rotary shaft at both ends of the drawer into the supporting slot of the slide guide, and turn the front cover of delicatessen drawer down.



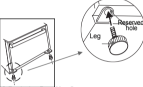
Preparation

(8) Installing Legs

Take out the accessory bag containing the legs from the refrigerator compartment. The appliance should be tilted by one person and the legs should be installed as illustrated by the other person.

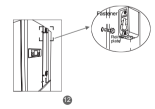


Installation of legs requires the joint efforts of at least two adults. Don't attempt to handle it by yourself. Make sure the appliance is not tilted too much so that it overbalances. Before moving a refrigerator, the adjustable legs should be removed to prevent floor damage.



Removing & Replacing Door Handle

Take out the door handles from the refrigerator compartment (2 longer handles to be installed on the refrigerator and 1 shorter handle to be installed on the freezer). The following instructions should be observed. Removing & Replacing Refrigerator Door Handle Get 2 fasteners out of the accessory bag and place them in 2 reserved holes in the left door. Install a handle by attaching the reinforcing plate to the fasteners and then pushing the handle to the left into its place. Install the right handle in the same way. To remove the handle, push it to the right.



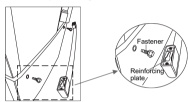




Preparation

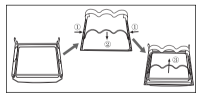
Removing & Replacing Freezer Door Handle

Get 2 fasteners out of the accessory bag and place them in 2 reserved holes in the freezer door. Install a handle by attaching the reinforcing plate to the fasteners and then pushing the handle into its place. To remove the handle, push it to the right.



10 Installing wine shelf

Open the door of refrigerator compartment. Take out the food shelf at the upper left corner. Place the glass shelf downward on a table. Then take out the wine shelf from the delicatessen drawer at the bottom. Hold the wine shelf at both ends, attach it to the food shelf (as (1) shown below) and then push it in place (as (3) shown below).



Initial Use

Connect the appliance to the power supply.

The appliance has a backup memory and the settings before a power interruption will be stored.

(See Backup Memory section on Page 18 for details)

Operation Modes



Once the AI mode is selected, there is no need to make any adjustment within a prescribed range of temperature, notwithstanding the changes in ambient temperature.

You can select one of the following operation modes.

- (1) Al: Unless otherwise required, it is recommended that the Al mode is used. Tap the Al button and the indicator will illuminate. The appliance will start an automatic operation.
 (See the Al Mode section on Page 15)
- (2) Manual: Alternatively, you can adjust the inner temperature by means of the temperature control button. (See the Temperature Setting & Regulation section on Page 17)

(3) Loading the refrigerator

The inner compartment will be cold enough and ready for food storage after a couple of hours of non-load operation.





When the temperature setting is adjusted, it takes some time to reach the desired inner temperature. The period will be longer or shorter, depending on the ambient temperature, amount of food and how often the door is opened.





Functions



A Al button . Refrigerator temperature display Freezer temperature control button I ... Al icon Lock / unlock button . Icemaker OFF icon Icemaker ON/OFF button Fast freeze icon Refrigerator temperature control button L Lock icon F Fast freeze button M Fast icemaking ON icon G Freezer temperature display

(2) Al Mode



The Al mode means there is no need for manual intervention and the temperature setting will change automatically along with the ambient temperature and the inner temperature. Under the Unlock mode, the Al button (A) may be tapped to display the Al icon (I) and activate the Al mode. To guit the Al mode, tap the Al button (A) again. The Al icon (L) will disappear.

(3) Fault Display

When a fault with a control or function is detected, the refrigerator temperature display and the freezer temperature display will disappear In this case, please call the service center for information and support.

Functions

(4) Lock & Unlock

Under the Unlock mode, the Lock / Unlock button (C) may be tapped to display the Lock icon (L) and enter into the Lock mode. To guit the Lock mode, tap the Lock / Unlock button (C) again. The Lock icon (L) will disappear.

NOTE: Controls for selecting temperatures in refrigerator and freezer compartments and functions such as fast freeze, fast chill lice on/off and AI (artificial intelligence) are not available under the Lock mode.



(5) Fast Freeze

This function is intended for retaining nutrients contained in the food stored in the freezer by freezing the food fully within a short period of time. Under the Unlock mode, the Fast Freeze button (F) may be tapped to display the

Fast Free icon (K) and activate the Fast Freeze mode. To guit the Fast Freeze mode. tap the Fast Freeze button (F) again. The Fast Freeze icon (K) will disappear. NOTE: The Fast Freeze mode is not available under the AI mode.



(6) ON/OFF setting of icemaker





Functions

The icemaker is activated upon switching on the refrigerator.
The Icemaker OFF icon (J) is dark. If the icemaker is not needed for the moment, tap the Icemaker ON/OFF button (D) to turn off the icemaker. The Icemaker OFF icon (J) is displayed.

(6) Fast icemaking

Under the Lock mode, tap the ast Freeze button to display the Fast Freeze icon (M). The buzzer will give a beep and the Fast Icemaking will be activated. To quit the Fast Icemaking mode, tap the Fast Freeze button (F) again. The buzzer will give a beep and the Fast Icemaking icon (M) will disappear.



(7) Temperature Setting & Regulation

This function is available only when the Al mode is deactivated.
 The following instructions should be observed.





Functions

To set the refrigerator temperature: Under the Unlock mode, the refrigerator temperature control button (E) may be tapped. The refrigerator temperature display (H) will glisten. Each time the refrigerator temperature control button (E) is tapped, the display sequence is as follows:

To set the freezer temperature: Under the Unlock mode, the freezer temperature control button (B) may be tapped. The freezer temperature display (G) will glisten. Each time the freezer temperature control button (B) is tapped. the display sequence is as follows:

(8) Door-open Alarm

When the door is kept open or not properly closed, an audible alarm will be given once for a while until the door is closed.

(9) Economic Display Control

Once the operation of control panel is finished, the display screen will go dark after 30 seconds. The display is restored when a control button is tapped or a door is opened. However, this button operation will not change the existing settings of the refrigerator.

(10) Refrigerator On / Off Control

Under the Lock mode, hold the refrigerator temperature control button (E) 3 seconds to turn off the refrigerator. The refrigerator temperature display (H) will disappear while the refrigerator light will remain functional. Hold the refrigerator temperature control button (E) 3 seconds to turn on the refrigerator. The refrigerator temperature display (H) will illuminate and the refrigerator will restart.



(11) Backup Memory

The temperature settings will be memorized and, in case of a power interruption, restored after the power interruption is over.



Refrigerator Compartment

The refrigerator can be used for short-term food storage:

The average temperature of the compartment is about 0~10°C (-2~3°C in the delicatessen drawer). Therefore it is only used for short-term food storage and not suitable for keeping food fresh for a long time.



Height-adjustable Shelf

The height of shelf can be adjusted to meet your storage needs.

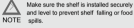
To adjust the shelf height, remove the shelf first. The steps are as follows: tilt the shelf up at front, and lift it up and out of tracks. To replace the shelf, with shelf front raised slightly, engage the lugs in tracks. Then lower shelf front until it locks into position.



To remove

To replace





How to Use the Crisper

The appliance is equipped with a crisper for vegetable and fruit storage. You can set the humidity to meet your storage needs.

- . Turn the humidity regulator (located at the upper right corner of the crisper) up to get a higher humidity suitable for storage of cucumber, grape, kiwifruit etc.
- · Turn the humidity regulator (located at the upper right corner of the crisper) down to get a lower humidity suitable for storage of strawberry, orange, bean, garlic, watermelon, plum and tomato etc.



Refrigerator Compartment

Removing Crisper Cover

Take out the crisper and put it away. Lift up the cover end (1) and remove it (2).



How to Use the Delicatessen Drawer

The appliance is equipped with a delicatessen drawer with a temperature range from -2°C~+3°C. The temperature can be adjusted by the air control knob to meet your storage needs.

- Turn the air control knob to the left to reduce the cooled air moving in the delicatessen drawer and maintain a higher temperature;
- Turn the air control knob to the right to increase the cooled air moving in the delicatessen drawer and maintain a lower temperature.



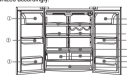
ER ER

In order to prevent damage, do not push the centre of delicatessen drawer cover when loading or unloading the refrigerator. In order to prevent damage, do not operate the air control knob

NOTE with force. Food Arrangement

As a result of air circulation in the refrigeration compartment, some areas are warmer and the others are colder. Foods should be organized accordingly.

- 1) Egg, butter and cheese etc.
- ② Pop cans, canned food. condiments etc. 3 Beverages and bottled food
- ④ Pickles and canned food etc.
- Sausage and snacks etc.
- ® Pastries, canned food, milk and bean curd etc.
- Truit, vegetable and salad etc.
- (8) Delis and sausage etc.









Refrigerator Compartment

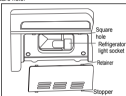
Replacing the Light Bulb

Bulb specifications: 220V~, 25W

Socket: E14 (DO NOT use a bulb over 25W)

To replace the light bulb:

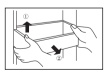
- Unplug the appliance.
- To remove the light cover, press the stopper at rear out of the square hole.
- ② Pull the cover backward until the retainer is separated from the square hole.
- Turn the bulb anticlockwise and remove. Replace a bulb of the same specifications in the reverse sequence of removal.
- To replace the light cover: Replace the retainer into the square hole and then press the shield rear forward until the stopper is locked in the square hole.



Cleaning door bin

Light bulb

Lift the bin up 1 and pull it towards you 2. Replace the bin in the reverse sequence of removal after cleaning.



Storing Food in Refrigerator Compartment

Allow warm foods to cool down before putting them into the refrigerator.



Make sure the food is clean and the extra water is wiped away before storing.



Wrap or cover food before storing. This will help prevent the loss of water content, keep fruit and vegetable fresh and avoid any unpleasant odours.



Sort the foods by category. For those to be used up soon, place them at the front of the shelf, so as to avoid frequent and prolonged door opening and food deterioration.

Sorting before storage



Do not overfill your refrigerator. Leave enough space between foods stored in the refrigerator to keep good air-circulation for better refrigeration.



Food should be kept away from the inner wall.

Food with high moisture content should be kept away from the inner wall to prevent freezing and sticking to the inner wall.



When loading or unloading the dairy bin, it is safe to open and close the dairy compartment in such a way as illustrated below.







Greasy foods may cause gradual corrosion of lining materials . Keep them away from the walls of inner compartment. Keep the inner compartment clean and free of oil stains.





Useful Tips

Remove leaves of carrots and radishes before adding them to the refrigerator. to save space.

Thaw frozen food in the refrigerator compartment, this will help cooling food in the refrigerator compartment and save energy.





For food which can maintain freshness under ambient temperature storage. such as onions, garlic, and other roots, it is not necessary to put them in the refrigerator.

Fruits such as rice melon, Chinese quince, sweet melon, banana and pine apple can get ripe faster under lower temperatures, these fruits are not suitable for refrigerated storage unless you need them to ripen sooner.





When the ambient temperature is within the range of 0~10°C during winter months, the inner temperature of refrigerator compartment is quiet low, i.e. approx. 0°C at the bottom. Therefore, it's recommended to put NOTE vegetables and fruits in the upper part of the refrigerator compartment.

Freezer Compartment

The Freezer is intended for long-term food storage

The temperature in the freezer is very low, making it ideal for storage of frozen food. Add food expected to be stored for a longer period of time in the freeze, but the expiry date indicated on its packing should be observed. Ice compartment

- It is used to store ice cubes produced by the ice maker. How to get ice cubes
- Pull out the ice compartment entirely, remove ice cubes with a spoon or remove the ice compartment if necessary.
- Usage of Ice Maker Preparation

- Prepare the hose, and make sure the hose is not twisted too much. Usually, the hose should have a length less than 5 meters, otherwise pressure loss will occur and the production of ice will be reduced.
- The hose is not heat resistant and should be kept away from heat sources.
- The hose should be installed by a qualified technician.

Precautions

- The water pump should be connected to a dedicated outlet that is properly grounded
- It's prohibited to dismantle or modify the water pump without authorization or damage the water supply line. Repairs of ice maker should be carried out only by qualified technicians
- In order to avoid the risk of fire, do not use or store petrol or other flammables near the water pump.
- . This water pump is intended to be used with water at room temperature and should not be used with chemicals, juices, beverage with sliced fruits, coffee or high-temperature
- If not used for a long time, the water pump should be unplugged from the power source.
- · Do not press, wobble or strike the water pump violently
- The water pump should be installed on a flat and solid surface.
- Do not install the water hose of ice maker in a place where the temperature may get below 0°C, as it may freeze.
- Open the water valve to flush the hose with water until water is clear. Check leakage around connectors
- . The ice maker will produce ice cubes only after the temperature becomes -15°C or lower (discard first several batches of ice made, to remove possible foreign matters in the water piping.).
- When installing the refrigerator, make sure that the hose is properly located to avoid
- The icemaker should be installed only by a qualified technician.
- This icemaker is intended to be connected to a drinkable water source.







Freezer Compartment

3 How to use the icemaker

The ice maker can produce 8 cubes at a time. The icemaking capacity depends on ambient temperature, frequency of door openings and inner temperature of freezer compartment.



After the refrigerator is installed and started, allow 24 hours

for the freezer compartment to cool down before the initial icemaking.

For initial icemaking, discard the first batches of ice cubes produced. This is also applicable if the icemaker has been idle for a long period of time. Arrange ice cubes in the ice bin from time to time to ensure the maximum storage. Eight ice cubes are produced at a time. It's normal that some of them may get forzen to each other.

If this is your first icemaker

You may hear some creaking noise when the icemaker is running. That's normal.

(5) If ice cubes have been stored too long

Ice cubes may get gray and off-taste. Please discard old ice cubes and clean the ice bin with warm water regularly. Before replacing the ice bin, make sure it cools down to ambient temperature and air dries, or otherwise ice cubes may stick to other parts of the icemaker and reduce ice production.

f ice compartment is not used during winter

During winter months, if you don't need the icemaker for a long time, please take out ice cubes from the ice compartment, and wash the bin with warm water, then replace it back after wiping it dry. Shut off the water supply to the refrigerator

(7) If icemaker is not used

If you don't need the icemaker, take down the icemaker shelf and it can be used as freezer room.

Adjustable partition wall of freezer drawer

A movable partition wall is provided in the freezer drawer to divide the drawer into two parts. You may move the partition wall right or left to meet your storage needs.

Replacing the Light Bulb

Bulb specifications: 220V~, 25W Socket: E14 (DO NOT use a bulb over 25W)

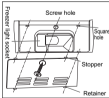
- To replace the light bulb:

 Unplug the appliance.
- Remove the front screw with a
- screwdriver.

 To remove the light cover,
- press the stopper at front out of the square hole.

 ③ Pull the cover forward until
- the retainer is separated from the square hole.
- Turn the bulb anticlockwise and remove. Replace a bulb of the same specifications in the reverse sequence of removal.
- To replace the light cover: Replace the retainer into the square hole and then press the shield front until the stopper is locked in the square hole. Replace and tighten the screw.





freezer bulb

Storing Food in Freezer Compartment

Allow warm foods to cool down before putting them into the freezer.



Store food in smaller packages. This will make it easier to freeze the food and provide better quality when the food is thawed. It's recommended that each package should not exceed 2.5kg.



Wrap food before storing. Make sure the wrappings are dry to prevent them from sticking to each other. The wrapping materials used should be odourless airlight, leak-proof, nontoxic and environmental friendly to prevent unpleasant odour or food deterioration



The food package should indicate information such as type of food, date of storage and expiry date.





Once thawed, food cannot be returned to the freezer unless it has been cooked. Always get frozen food from the freezer for thawing according to actual needs.



Do not put too much fresh food in your freezer. The freezing capacity (as indicated in the Technical Data sheet) should be observed.





Defrosting • Cleaning

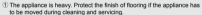
Defrosting Freezer Compartment

The defrost cycle of freezer compartment is automatic and no manual operation is needed.

Cleaning

Clean the inner compartments to get rid of food residues and eliminate unpleasant odors.

- . Unplug the appliance before cleaning.
- Use a cloth or sponge to wash the inner compartments with lukewarm water and mild detergent.
- . Dry the external surface with a dry cloth.



② For the sake of electric insulation, do not splash water on the appliance.
③ To clean electric components such as switches and illuminators, make

- sure the appliance is not connected before cleaning with a dry cloth.

 ① When cleaning, do not use sharp or pointed brush, hard cleansers,
- gasoline, amyl acetate, acetone or other organic solvents, boiled water, acid or alkali.
- NOTE 5 Do not touch the cold metal surface when the hands are wet.
 - (6) When cleaning, do not use hot water to clean the glass shelves. Glass may get broken due to thermal shock and cause the risk of injury and property loss.
 - 7 Clean the door seal from time to time.
 - ® Never use amyl acetate to get rid of any unpleasant odour. This will cause the risk of fire.
 - 9 Only mild detergents should be used in cleaning.

· Clean the door seal from time to time.



Vacation

Power failure

Food can be stored well for several hours in the event of power failure even if it is in summer.

- Do not add foods in the appliance and keep the doors closed as far as possible when there is a power failure.
- If a power failure is announced beforehand, make some extra ice cubes and hold them in a leak-proof container. Place the container on the too shelf in the refrigerator compartment.





Temperature rise in the freezer due to power interruption or other faults may shorten the shelf life and have an adverse effect on food quality.

Stopping Use

Please unplug the appliance and clean it as described above if the appliance will not be used for a long period of time

Keep the door open to prevent unpleasant odours caused by food residues.





To ensure a long service life, do not stop the appliance frequently.



After unplugging the appliance, wait 5 minutes at least before connecting it to the power supply again.





Vacation

■ When leaving for a vacation

If you are leaving for a long vacation, it is recommended to shut off the power, take out all of the foods, defrost and clean the appliance. Dry the appliance and leave the door open to prevent odours.



WARNING

A discarded appliance must be disposed of by professional personnel, otherwise it may have an impact on the environment or give rise to other hazards.

When moving your refrigerator

Unplug the appliance before transportation.

Take out foods from the appliance.

Fix the shelves in refrigerator, crisper and shelves

in freezer in position with adhesive tapes.

Keep the door closed during transportation with adhesive tapes.

When moving the refrigerator, it cannot be tilted more than 45 degrees (the angle to the vertical direction). Otherwise it may cause A malfunction of the refrigeration system.







Keep the refrigerator upright during transport and never horizontal.

WARNING

Troubleshooting Tips

It's normal that when the refrigerator is first plugged in, the compressor operates for long periods or cycles on and off frequently. It takes a longer time for the inner



It's normal that the refrigerator is humming when first plugged in or started up. The sound will fade away when the refrigerator is in stable operation.



It's normal that the external surface of refrigerator gets warm, especially when first plugged in.



The compressor may cause a humming sound during operation and a clicking sound upon starts and stops.



The flow of refrigerant through the refrigeration coils may make a babbling noise. The noise is usually found at the evaporator and the compressor. When the compressor comes to a stop, the backflow of refrigerant will make a noise like running water from time to time or continuously.



Water dropping on the defrost heater can cause a sizzling or buzzing sound during a defrost cycle. At the end of a defrost cycle, a slight popping sound may be heard, and the evaporator may make a gurgling noise like boiling noise.







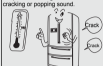


Troubleshooting Tips

It's normal that there is a noise from the fan during operation.



Expansion and contraction of the evaporator and refrigerating coils due to temperature change can cause a



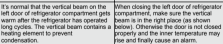
Moisture may form on the outside of refrigerator and between the doors during periods of high humidity.

The rated power consumption specified in the Technical Data sheet is measured during a period of 24 hours under stable operation at an ambient temperature of 25°C with the refrigerator and freezer maintained at 5°C and -18°C respectively. The actual power consumption depends on the amount of fresh food stored in the refrigerator.



It's normal that the vertical beam on the warm after the refrigerator has operated

heating element to prevent







After-Sales Service

When calling for service, provide the model name, and the serial number (described on the nameplate of the product which is located inside the appliance).



Before making a call, check the following points to see if you can solve the problems yourself.

Refrigerator does not work.



Refrigerator is not connected to the power supply (plug, outlet and fuse) or the power control is set to OFF.

Interior light does not work.



Light bulb

is faulty.





level.

Refrigerator is not

Refrigerator rubs against the wall or furniture.

Compartments are warmer than expected.



open too long.





Door is not closed Temperature is set a The appliance is properly, opened warmer setting. (See exposed to direct frequently or kept the Functions section sunshine or placed from Page 15 to Page near a stove or radiator.





Poor ventilation. Check if the heat radiation unit on the rear is blocked.

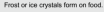




After-Sales Service

Compressor operates for long periods or cycles on and off frequently.

- . It's normal when refrigerator is first plugged in.
- A large amount of food is placed in the refrigerator for storage or freezing.
- Door is left open or held open by food package.
- It is hot weather.
- Door is opened frequently.
- Temperature is set a warmer setting. See the Initial
- Use section.
- Poor ventilation



- · Frost within package is normal.
- · Door is left open or held open by food
- · Door is opened frequently or kept open too long.
- · Food is placed near the vent.

Unpleasant odour

- · Food with strong odours should be tightly wrapped.
- · Food is deteriorated.
- Compartments need cleaning.



Warranty



Warranty: Keep the warranty in a safe place. When calling for service, you will be required to present your warranty.

Changing Water filter









- 4. Remove the protective heat seal from the new filter cartridge. Insert it into the filter housing with the filter cartridge handle in the vertical position. Then push the filter cartridge into the housing until it stops.
- 5. Gently turn the cartridge handle clockwise until it stops. The cartridge handle should now be horizontal.
- 6. Run the fridge water dispenser for 3-5 minutes after replacing the filter. to flush out the water tank. Discard this water.
- 7. After replacing the Haier filter cartridge, reset the fridge display.







The fridge water dispenser and ice maker cannot be used without



 After installing a new water filter, discard all ice produced during the first 24 hours.
 If the fridge drinking dispenser or ice maker has not been used actively for an extensive period of time, or ice cubes have an unpleasant taste, change the water filter. Note 3. Air trapped in the system may cause water and filter cartridge to eject. Use caution when removing.







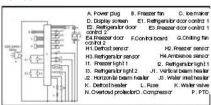
Technical Data • Circuit Diagram •

Technical Data

Model	PC85SC	Total input power	18000			
Star mark	* ***	Defrost in put power	280W			
Climate type	SN/N type	Rated power consumption	1.57kW - h/24h			
Protection class	Class 1	Refrigerant	R134a 170g			
Total storage volume	397 L	Freezing capacity	10kg/24h			
Freezer storage volume	160 L	Weight	135kg			
Rated voltage	ed voltage 220V~240V Overall dimensions (DxWx+					
Rated frequency	50HZ	Type of cord connection	Y			

Circuit Diagram

PC85SC



Technical Deta · Circuit Diagram · Packing List

Packing List

Quantly Name Model	Letter of Warranty User Manual	Leg	Bottom trim	Hande	Freezer divider	Freezer drawer	be bin	Drip Iray	Wine shelf	Movable shelf	Refrigerator shelf	Delica lessen drawer	Crisper cover	Crisper	Dairybin	Gallon bin	Hande fastener	Frontoover of delicatessen drawer	be spoon
BC D - SSEWS	1	2	1	4	1	1	1	1	1	2	2	1	1	2	2	4	8	1	1

NOTE: The product specifications are subject to change from time to time due to product improvement without further notice.







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