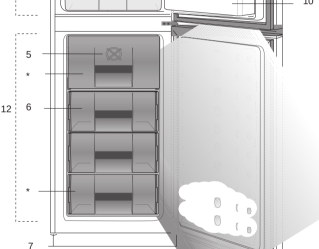
USER MANUAL FRIDGE FREEZER

1 Your refrigerator

Congratulations on your choice a Beko quality Appliance which has been designed to give you service for many years.

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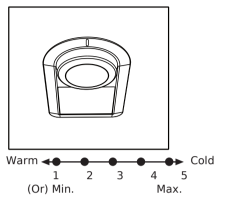


- 1. Temperature setting control
- 2. Cabinet shelves
- 3. Defrost water collection channel 9. Egg tray
- 4. Salad crisper
- 5. Freezer fan
- 6. Frozen food storage drawers
- 7. Adjustable feet
- 8. Dairy compartment
- 10. Door shelves
- 11. Fridge compartment
- 12. Freezer compartment

C Figures that take place in this instruction manual are schematic and may correspond exactly with your product. If the subject parts are not included product you have purchased, then it is valid for other models.

5 Using your freezer

The operating temperature is The interior temperature of your regulated by the temperature controllers changes for the following



0=System cooling is off. 1=Lowest cooling setting (Warmest setting). 5=Highest cooling setting

5=Highest cooling setting (Coldest • setting).

The average temperature inside the fridge should be around +5°C.

Please choose the setting according to the desired temperature.

Please note that there will be different temperatures in the cooling area.

The coldest region is immediately above the vegetable compartment.

The interior temperature also depends on ambient temperature, the frequency with which the door is opened and the amount of foods kept inside.

Frequently opening the door causes the interior temperature to rise.

For this reason, it is recommended to close the door again as soon as possible after use.

reasons;
• Seasonal temperatures,

- Frequent opening of the leaving the door open for long periods,
- Food put into the refrigerat without cooling down to the room temperature,
- The location of the ref the room (e.g. exposing to sunlight).
- You may adjust the varying temperature due to such reasons by using the thermostat. Numbers around the thermostat button indicates the cooling degrees.
- If the ambient temperate is higher than 32°C, turn the thermostat button to maximum position.

If the ambient temperate than 25°C, turn the thermostat button to minimum position.

Cooling

Placing the food

Food	storage
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The fridge compartment is for the short-term storage of fresh food and drinks.

Store milk products in the intencompartment in the cooler/freezer.

Bottles can be stored in the bot holder or in the bottle shelf of the door.

Raw meat is best kept in a polyethylene bag in the compartme at the very bottom of the cooler/ freezer.

Allow hot foods and beveragesto cool to room temperatureprior to placing them in the cooler/freezer.

Attention

Store concentrated alcohol only standing upright and tightly closed.

Attention

Do not store explosive substances or containers with flammable propellant gases (canned cream, spray cans etc.) in the device. There is a danger of explosion.

Egg tray	Egg
Fridge	Food in pans, covered
compartment	plates and closed
deltelves	containers
ttle	Small and packaged
Fridge	food or drinks (such
compartment doo	as milk, fruit juice and
shelves	beer)
nt Crisper	Vegetables and fruits

Defrosting of the appliance

The appliance defrosts automatically.

6 Maintenance and cleaning

- A Never use gasoline, benzene or similar substances for cleaning purposes.
- appliance before cleaning.
- B Never use any sharp abrasive instrument, soap, household cleaner, detergent and wax polish for cleaning.
- CUse lukewarm water to clean the it drv.
- CUse a damp cloth wrung out in a solution of one teaspoon of bicarbonate of soda to one pint of water to clean the interior and wife Do not put the liquid oils or oilit drv.
- B Make sure that no water enters the lamp housing and other electrical items.
- B If your refrigerator is not going to be used for a long period of time, unplug the power cable, remove all water. food, clean it and leave the door ajar.
- C Check door seals regularly to ensure they are clean and free from food particles.
- A To remove door racks, remove all the contents and then simply push the door rack upwards from the base.

- A Never use cleaning agents or water that contain chlorine to clean the outer surfaces and chromium coated B We recommend that you unplug the parts of the product. Chlorine causes
 - A Do not use sharp, abrasive tools, soap, household cleaning agents. detergents, kerosene, fuel oil. varnish etc. to prevent removal and deformation of the prints on the plastic part. Use lukewarm water cabinet of your refrigerator and wipand a soft cloth for cleaning and then wipe it dry.

Protection of plastic

cooked meals in your refrigerator in unsealed containers as they damage the plastic surfaces of your refrigerator. In case of spilling or smearing oil on the plastic surfaces, clean and rinse the relevant part of the surface at once with warm

7 Troubleshooting

Please review this list before calling the service. It will save your tim money. This list includes frequent complaints that are not arising from defect workmanship or material usage. Some of the features described here may no exist in your product.

The refrigerator does not operate.

- The plug is not inserted into the socket correctly. >>>Insert the plug into socket securely.
- The fuse of the socket which your refrigerator is connected to or the main fuse have blown out. >>>Check the fuse.

Condensation on the side wall of the fridge compartment (MULTIZONE, COCCONTROL and FLEXI ZONE).

- Door has been opened frequently. >>>Do not open and close the door of refrigerator frequently.
- Ambient is very humid. >>>Do not install your refrigerator into highly huplaces.
- Food containing liquid is stored in open containers. >>>Do not store food liquid content in open containers.
- Door of the refrigerator is left ajar. >>>Close the door of the refrigerator.
- Thermostat is set to a very cold level. >>>Set the thermostat to a suitab level.
- Compressor is not running
- Protective thermic of the compressor will blow out during sudden power failures or plug-out plug-ins as the refrigerant pressure in the cooling system of the refrigerator has not been balanced yet. The refrigerator will start running approximately after 6 minutes. Please call the service if the refrigerator does not startup at the end of this period.
- The fridge is in defrost cycle. >>>This is normal for a full-automatically defrosting refrigerator. Defrosting cycle occurs periodically.
- The refrigerator is not plugged into the socket. >>>Make sure that the p fit into the socket.
- Temperature settings are not made correctly. >>>Select the suitable temperature value.
- There is a power outage. >>>Refrigerator returns to normal operation when the power restores.

The operation noise increases when the refrigerator is running.

• The operating performance of the refrigerator may change due to the changes in the ambient temperature. It is normal and not a fault.

The refrigerator is running frequently or for a long time.

- New product may be wider than the previous one. Larger refrigerators op for a longer period of time.
- The room temperature may be high. >>>It is normal that the product op for longer periods in hot ambient.
- The refrigerator might be plugged in recently or might be loaded with foo >>>When the refrigerator is plugged in or loaded with food recently, it w take longer for it to attain the set temperature. This is normal.
- Large amounts of hot food might be put in the refrigerator recently. >>>
 not put hot food into the refrigerator.
- Doors might be opened frequently or left ajar for a long time. >>> The war air that has entered into the refrigerator causes the refrigerator to run for longer periods. Do not open the doors frequently.
- Freezer or fridge compartment door might be left ajar. >>>Check if the care closed completely.
- The refrigerator is adjusted to a very low temperature. >>>Adjust the refrigerator temperature to a warmer degree and wait until the temperat achieved.
- Door seal of the fridge or freezer may be soiled, worn out, broken or not properly seated. >>>Clean or replace the seal. Damaged/broken seal ca the refrigerator to run for a longer period of time in order to maintain the current temperature.

Freezer temperature is very low while the fridge temperature is sufficient.

 The freezer temperature is adjusted to a very low value. >>>Adjust the freezer temperature to a warmer degree and check.

Fridge temperature is very low while the freezer temperature is sufficient.

The fridge temperature is adjusted to a very low value. >>>Adjust the fritemperature to a warmer degree and check.

Food kept in the fridge compartment drawers is frozen.

 The fridge temperature is adjusted to a very high value. >>>Adjust the f temperature to a lower value and check.

Temperature in the fridge or freezer is very high.

- The fridge temperature is adjusted to a very high value. >>>Fridge
 compartment temperature setting has an effect on the temperature of th
 freezer. Change the temperatures of the fridge or freezer and wait until the
 relevant compartments attain a sufficient temperature.
- Doors are opened frequently or left ajar for a long time. >>>Do not open doors frequently.
- Door is ajar. >>>Close the door completely.
- The refrigerator is plugged in or loaded with food recently. >>>This is not when the refrigerator is plugged in or loaded with food recently, it will tall longer for it to attain the set temperature.
- Large amounts of hot food might be put in the refrigerator recently. >>>
 not put hot food into the refrigerator.
- · Vibrations or noise.
- The floor is not level or stable. >>> If the refrigerator rocks when moved slowly, balance it by adjusting its feet. Also make sure that the floor is strenough to carry the refrigerator, and level.
- The items put onto the refrigerator may cause noise. >>>Remove the ite on top of the refrigerator.

There are noises coming from the refrigerator like liquid flowing, spraetc.

 Liquid and gas flows occur in accordance with the operating principles of refrigerator. It is normal and not a fault.

Whistle comes from the refrigerator.

- Fans are used in order to cool the refrigerator. It is normal and not a fault Condensation on the inner walls of refrigerator.
- Hot and humid weather increases icing and condensation. It is normal an a fault.
- Doors are opened frequently or left ajar for a long time. >>>Do not open doors frequently. Close them if they are open.
- Door is ajar. >>>Close the door completely.

Humidity occurs on the outside of the refrigerator or between the doors.

• There might be humidity in the air; this is quite normal in humid weather When the humidity is less, condensation will disappear.

Bad odour inside the refrigerator.

- No regular cleaning is performed. >>>Clean the inside of the refrigerator regularly with a sponge, lukewarm water or carbonate dissolved in water.
- Some containers or package materials may cause the smell. >>> Use a different container or different brand packaging material.
- Food is put into the refrigerator in uncovered containers. >>>Keep the force closed containers. Microorganisms spreading out from uncovered containers can cause unpleasant odours.
- Remove the foods that have expired best before dates and spoiled from trefrigerator.

The door is not closing.

- Food packages are preventing the door from closing. >>>Replace the packages that are obstructing the door.
- The refrigerator is not completely even on the floor. >>>Adjust the feet to balance the refrigerator.
- The floor is not level or strong. >>>Make sure that the floor is level and capable to carry the refrigerator.

Crispers are stuck.

 The food is touching the ceiling of the drawer. >>>Rearrange food in the drawer.