User Manual

Please read this manual carefully before using the product.
Welcome to the world of simple handling and no worries

Thank you for choosing Midea. This manual contains all the information you will need to safely and correctly use your refrigerator. Please read all the instructions prior to using the appliance, and keep this manual in a secure place for future reference. Do not remove the attached adhesive identification label containing code, model number, manufacturer and other information from the refrigerator. This label will be used by the Midea authorized service representative in the event that your refrigerator needs servicing.

Environmental advice

The packaging material used is recyclable; we recommend that you separate plastic, paper and cardboard and give them to recycling companies. To help preserve the environment, the refrigerant used in this product is R134a (Hydrofluorocarbon - HFC), which does not affect the ozone layer and has little impact on the greenhouse effect. According to WEEE (Waste of Electrical and Electronic Equipment) guidelines, waste from electrical and electronic devices should be collected separately. If you need to dispose of this appliance in the future, do NOT throw it away with the rest of your domestic garbage. Instead, please take the appliance to the nearest WEEE collection point, where available.

Contents

Safety.................................................................03
Features............................................................05
Product Description...........................................07
Installation........................................................09
Door Handles....................................................19
Making Minor Adjustments between doors..................20
Installing the water line.......................................21
Operation.........................................................22
Cleaning and Maintenance..................................23
Solutions to Problems.........................................24

Attention

The refrigerator you have just purchased may be slightly different from the one shown in the drawings in this manual, but its overall design is the same.

Please read the information referring to its operation. This refrigerator is intended for domestic use only.

The plug on the refrigerator you have purchased may be different from the one shown in the manual, as the plug that accompanies the product meets your country’s electrical specifications.
Safety

For children
Please keep children from entering or climbing the refrigerator to avoid locking the children inside the refrigerator and hurting them when the refrigerator falls.
Do not let the children near the refrigerator when open and close the doors.
Children should be supervised to ensure that they do not play with the appliance.

For the user
Never pull out the plug by pulling the power cable. Always hold the plug and pull it out from the socket. Don't have the power cable pressed under the refrigerator or feet. When the refrigerator is moved away from the wall, never press or damage the power cable. When the power cable is damaged or the plug is worn, don't use it anymore. When the power cable is worn or damaged, you must change it at the repair station designated by the manufacturer.
When coal gas or other inflammable gases are leaked, close the valve for leaking gases. Open the door and windows. Don't pull out or insert the plug of refrigerator or other electric appliances.
Don't put inflammable, explosive, volatile or strongly corrosive substances into the refrigerator to avoid damaging the refrigerator or starting fire or other accidents.
Don't use inflammable solvent near the refrigerator to avoid fire.
It is advisable that you don't put the power socket, voltage stabilizer, microwave oven and other electric appliances on top of refrigerator to ensure safety. Don't use any electric appliances inside the refrigerator (except for the model recommended) to avoid electromagnetic interference or other accidents.
When the refrigerator starts to work, don't touch the cold surface of the freezer compartment, especially with wet hands, to avoid hurting.
The gap between doors and between the door and refrigerator body is small.
Don't put your hands into these areas to avoid finger squeeze. When you open the refrigerator's door, don't let children approach.
Don't sprinkle water onto rinse the refrigerator with water. Don't put the refrigerator in wet or easy-to-sprinkle places so as not to influence the electric insulation property of the refrigerator.
Don't disassemble or reform the refrigerator by yourself. Never damage the refrigeration pipeline. Please get the refrigerator repaired by professionals.

Don't put fluid substances in bottles or sealed containers into the freezer, like bottled beer or drinks to avoid that the explosive cracking during freezing causes other losses.
When power outage or cleaning, pull out the plug. Turn on the power supply after at least five minutes to avoid that repeated startup might damage the compressor.
When the refrigerator is out of service, please take down the refrigerator's door, remove the door seal and shelves and put them at proper places to avoid that children might play inside and cause accident.
This product is a household refrigerator and is only suitable for storage of food according to state standards. It can't be used for other purposes, like storage of blood, drugs, biological products and etc.
Product description

1 Display
2 Left door for refrigerator compartment
3 Upper door for freezer compartment
4 Lower door for freezer compartment
5 Door handle
6 Right door for refrigerator compartment
7 Drawer handle
8 Ice storage box
9 Ice scoop
10 Partition plate for lower freezer drawer
11 Partition plate for upper freezer drawer
12 Upper freezer drawer
13 Lower freezer drawer
14 Cantilever rack
15 Turnover beam
16 Sliding cantilever rack
17 Fruit and vegetable drawer
18 Small drawer
19 Big drawer
20 Automatic ice maker
21 Drawer handle
22 Leveling leg
23 Switch for refrigerator compartment lamp
24 Top lamp for refrigerator compartment
25 Right door for refrigerator compartment
26 Butter box
27 Air duct cover plate
28 Folded cantilever rack
29 Side lamp for refrigerator compartment
30 Gallon bottle rack (With egg bracket)
31 Light-wave fresh-keeping lamp
32 Special-shaped bottle rack
33 Top lamp for freezer compartment
34 Upper door for freezer compartment
35 Lower door for freezer compartment
36 Decorative cover for bottom beam
Installation

Remove all packaging material before using the new refrigerator. This includes the foam base and all adhesive tape holding the refrigerator accessories inside and outside.

Clean both the inside and outside of the refrigerator with wet cloth (a little detergent could be added into the warm water to wash the cloth and then wipe it again with the clean water);

Prepare an independent two-pole socket with grounding contact for the refrigerator and it shall not share a multi-purpose socket with other electrical appliances;

Do connect grounding wire! The grounding pole of the socket shall be provided with a reliable grounding wire.

Open the refrigerator body and take out the accessory (decorative cover for bottom beam) and the three screws from the instruction packaging bag; then install them into the bottom beam as shown by the schematic diagram on the right.

The decorative cover for bottom beam is used as ornament, so you can choose not to install it. It won't affect the refrigerator's performance or conditions no matter whether you install it or not.

Transport and Placing of Your Refrigerator

Transport
Keep upright and avoid squeezing or vibration during transport. Avoid a slant angle over 45 degree during handling.
Avoid the door or top cap from being under excessive stress when moving; otherwise, it may become deformed.

Placing
Place your refrigerator in a well-ventilated place and keep it from heat source and direct sunlight. Don't place it in any humid or wet place so as to avoid rust and weakening of insulation effect.

There shall be a space not less than 30cm from the top of your refrigerator and not less than 10cm from both sides or the back of the refrigerator to the adjacent walls respectively. This requirement is good for open and close of the door and also for heat emission.

The refrigerator shall be placed on a flat and firm ground (if not flat, you can use the leveling legs for adjustment).

Attention
The refrigerator must be disconnected from the source of electrical supply before attempting the installation of accessory.

Don't use mechanical equipment or other methods to accelerate the defrosting process except the means recommended by the manufacturer.

Don't use any electrical appliances in the food storage compartments except the model recommended by the manufacture.

The R134a refrigerant and cyclopentane foaming material used in the refrigerator are inflammable. All waste and discarded refrigerators shall be placed away from naked fire and they are not allowed to burn.

Warm Reminder: Place foods into the drawer. Do not place any foods after removing the drawer.
Start to Use

You ought to get a good knowledge of all safety precautions and make sure that your refrigerator has been placed properly in its final position before using.

1. Unpacking

Please install the decorative cover for bottom beam onto your refrigerator after unpacking and adjust the front leveling legs to level your refrigerator.

2. Connecting Your Refrigerator to the Power Supply

Your refrigerator will enter the ex-factory default state after connecting to the power supply and it will display target temperature for the refrigerator compartment and freezer compartment.

3. Work Modes of Your Refrigerator

You can set your refrigerator in either of the following two ways:

Auto mode: we suggest you choosing this mode if you have no special requirements. Your refrigerator will work automatically after you chose this mode.

Manual mode: You can set the temperature by pressing the temperature adjustment key.

4. Put Food into Your Refrigerator

You can put your food into the refrigerator after a period of time (About hours in summer) when the refrigerator has already fully refrigerated its interior compartments.

Tips: The interior temperature may require a certain period of time to reach balance if the setting temperature is changed or other food is put into the refrigerator. Such a period of time depends on the change to the setting temperature, the surrounding temperature, the opening frequency, the amount of the stored food and etc.

Refrigerator compartment

Though the temperature-adjustable device could keep most of the refrigerator compartment at an average temperature around 2~8°C, it fails to preserve the freshness of food for long. As a result, the refrigerator compartment can be used only for shortterm storage.

Use of turnover beam

Please keep strictly to the warnings on the label of the turnover beam. It is a normal phenomenon that the surface of the turnover beam is hot. Dews on the surface are also normal in summer or when the surrounding environment is wet. What you need to do is to clean them away with cloth.

Adjustment of cantilever rack

The cantilever rack could be adjusted to the proper height as required by food. Please adjust the cantilever rack by following the arrows as shown in the diagram. Raise it upward first and then take it out by tilting it upward.

During installation, put the upper end of the fixed leg into one of the upper slots on the supporting iron first and then put the lower end of the fixed leg into the third slot on the lower part of the supporting iron.

Height adjustment and cleaning of door-mounted bottle rack

Raise the bottle rack in the direction , hold it with both hands and take it out in the direction . After cleaning, you can install the rack in the reverse order and you can also adjust the height of the rack.
**Freezer compartment**

The temperature in the freezer compartment is very low so it could preserve the freshness of food for long. Those that shall be stored for long could be put in this compartment but not exceed the storage period specified on the packaging of each kind of food.

You can take out the drawers of the freezer compartment to increase its capacity and store more food.

**Food suggested to store in refrigerator compartment**

1. Cooked wheaten food, cans, milk, etc.
2. Snack food, food subject to tainting, dairy product
3. Cooked cold meat, sausage
4. Fruit, vegetables
5. Eggs, butter, cheese
6. Cans, seasoning
7. Drinks, other bottled food

**Food suggested to store in freezer compartment**

1. The upper drawer of the freezer could be used to store fish, meat, ice-cream and etc.
2. Ice storage box is used to store the ice.
3. The lower drawer of the freezer is used to store fish, meat and packaged poultry meat.

**Taking-out and installation of the lower freezer drawer**

1. Pull out the lower freezer drawer first.
2. Take out the two fixed screws from the partition plate of the lower freezer drawer with screw driver and then take off the partition plate.
3. Take off the rear stopper for the lower drawer as shown by Fig. A.
4. Take out the lower drawer body with force as directed by the arrows in Fig. B.
5. The installation of the lower drawer body is conducted in the reverse order. You should install the lower drawer body first and then install the rear stopper for the lower drawer as shown in Fig. C. Finally, both sides of the drawer shall be connected to the position shown by the arrows respectively.
6. The partition plate is installed into the corresponding slots and then is fixed with screws. The position of the partition plate for the lower drawer could be adjusted according to your preference.

Don't remove the lower freezer drawer if not necessary.
Big drawer
The big drawer has a maximum load of 10kg.

Pull out and install the big drawer
1. Pull out the big drawer;
2. Find the hook at the left and right sides at the drawer bottom (shown in the figure).
3. Hold the hook at two sides with a nose pliers or tweezers and push it up and out of the groove of sliding rail, and take out the hook at the other side with the same method.
4. Take out the drawer.
5. Install the drawer by putting the hook into the right place.

Ice-maker
Operating instructions on the ice-maker
1. When the refrigerator is used for the first time, start the ice-maker after 20min. The ice-maker is capable of producing 1.0~1.1Kg ice in 24hr, depending on the temperature of freezer compartment, surrounding temperature, times of door opening/closing and other working conditions.
2. If the ice-maker isn't used for a long period, please close the ice-maker at the control panel of the Refrigerator door, clear the ice cube box and ice storage box.
3. When the ice marker starts again after a long period of power off, please ensure that ice cubes are not melted. Otherwise, please clear the ice cube box and ice storage box.
4. Check the level of water tank from time to time (if the level of water tank is too low, ice cubes will be smaller).
5. The ice-maker checks the ice amount automatically and stop ice-making when the ice storage box is full.
6. You will hear the sound of motor after about two hours, which is the sound of pump providing water to the ice maker and doesn’t indicate malfunctioning.
7. It is normal that several ice cubes may stick together or get crushed.
8. When the refrigerator is used for the first time, the ice maker starts to work after the freezer compartment is cooling for about three hours (maybe longer when there are much food stored). The ice-maker could produce about 1.3Kg ice cubes within 24 hours, which may vary depending on the temperature of freezer compartment, surrounding temperature, times of door opening/closing and other working conditions.
9. The ice-maker is capable of automatic water supply, ice-making and ice-removal. Please don’t take out the ice cube box and add water by yourself.
If you did not use the fridge for a long time, you need to get the water out of the ice-maker when using again, and clean the ice-maker to make sure the ice is pure.
Take out, clean and install the ice cube box

If the ice maker isn't used for a long period, ice cubes that are just produced might have unpleasant smell. You must take out and clean the ice cube box.

Open the upper drawer in the freezer compartment, rotate the knob of ice maker counterclockwise by 90, turn the handle from the horizontal position to vertical position to release the lock (as shown in Fig. 1 of Pg. 14), pull it out (as shown in Fig. 2 of Pg. 14) and take out the ice cube box.

Rinse the ice cube box with warm water (below 60 ℃) and don't use detergent.

Dry the ice cube box completely in air in case that water droplets in the ice cube box might cause abnormal functioning of the ice maker.

When the ice maker can't move, separate the ice maker as shown in Fig. 1 and Fig. 2. Then install after ice cubes are melted.

Insert the ice cube box onto the rack according to original sequence and rotate to the locked position.

Take out and install the ice maker

When the ice maker isn't used, it could be taken out and the vacated space could be used as a part of the freezer compartment.

Push the Ice Maker button on the control panel at the refrigerator door and the icemaking sign disappears.

Open the door and take out the drawer.

Pull the ice-maker out (as shown in Fig. 1), and then downwards, so that the ice maker is unhooked (as shown in Fig. 2).

Pull down the ice maker's power plug so that it is detached from the ice-maker's power socket (as shown in Fig. 3)

Install the ice maker into the original position, push the Ice Maker button, the ice-making symbol appears.

Close the door after the ice maker is installed to the proper place, otherwise, it might damage the ice maker.
Door handles

Assembly instructions of cold storage door handle:
1. Firstly, take the handle set bolts out from the refrigerator, use cross recessed screwdriver to set the bolt on the door. Fix it tight with all the screw thread twisted through the hole, as shown in the figure;
2. After the first step is completed, take the Cold storage door handle out from the box, place it as per the direction shown in the figure (Note: i.e. the direction which both screw holes on the handle are close to the edge), and hang the handle above the set bolt;
3. Use the small hexagon spanner supplied in the box to set the handle fixing socket head cap screws into both the small screwed holes on the handle. After they are screwed down, gently shake the handle, so as to confirm that the handle is well erected.

Assembly instructions of the refrigeration door handle:
The assembly steps of the refrigeration door handle is same with that of the cold storage door handle. Please note that: during the assembly of the handle, the direction of tapping hole is downward (to the ground).

Making minor adjustments between doors
Remember a level refrigerator is necessary for getting the doors perfectly even. If you need help, review the previous section on leveling the refrigerator.
When the left doors is lower than the right door(left). Or the right doors is lower than the left door.

Do as follows
1) Raise the left door or the right door.
2) Insert the supplied fastener-ring using (2) using a pair of pliers (3) in the gap between the hinge-grommet (1) and the lower hinge (4) The number of fasteners you will need to insert depends on the gap.
Installing the water line

Water line installation kits are available at extra cost from your dealer.

Connecting to the water supply line
1. First shut off the main water supply line and turn the ice-maker off.
2. Locate the nearest cold water drinking line.
3. After connecting the water supply to the water valve, turn your main water supply back on and flush several gallons water to clear the water supply line.

Connecting the water line to the refrigerator

There are several items that you need to purchase to complete this connection.
You are find these items sold as a kit at your local hardware store.

1. First water tubes (supplied) insert into corresponding hole of water connector (supplied).
2. Second water line installation kit (not included) inserts into another hole of water connector (supplied).
3. Turn water on and check for any leakage

Only connect the water line to a drinkable water source.
If your water line is not drinkable, please add an external water filter.
If you have to repair or disassemble the water line, cut off the plastic tubing to make sure you get a snug, leak-free connection.
Introduction of Your Refrigerator’s Functions

Control buttons
1. Refrigerator temperature control
2. Freezer temperature control
3. Energy saving mode
4. Ice-making switch
5. Child Lock

Display items
7. Fast-cooling icon
8. Fast-freezing icon
9. Energy-saving icon
10. Auto icon
11. Ice-making icon
12. Locked icon
13. Refrigerator compartment icon
14. Refrigerator indicate
15. Freezer indicate
16. Refrigerator temperature
17. Freezer temperature

Initial power-on status
All on

Locking and unlocking
When the “LOCK” icon on the display screen is not illuminated, the door is not locked. In order to activate the child-proof lock, press the CHILD LOCK button. The “LOCK” icon will illuminate and the door will be locked. To unlock, press and hold the CHILD LOCK button for three seconds. The “LOCK” icon will go out and the door will be unlocked. If no other keys are pressed within 25 seconds of the door being unlocked, it will automatically re-lock.

The below functions can be performed while in the “Unlocked” status.

Energy saving mode
In order to save energy, this mode sets the temperature in the refrigerator at 7°C and the temperature in the freezer at -15°C, “AUTO” mode default settings are 5°C and -18°C, respectively.

To activate the [Energy Saving] mode, Press the ENERGYSAVING MODE button and the [ENERGY SAVING] icon will illuminate. Enabling the energy saving mode for the refrigerator will automatically disable all other modes.

To de-activate “Energy Saving” mode, do any of the following:
1. Select another mode.
2. Press REF. TEMP. or FRZ. TEMP. to exit setup.
3. Press ENERGYSAVING MODE button to exit the energy-saving mode when any of the above situations occur.
4. Press AUTO MODE to exit the energy-saving mode when any of above situations occurs.

Auto mode
This function will set the temperature of the refrigerator to 5°C and the freezer compartment to -18°C. If the refrigerator compartment is turned off, the auto mode will still be in effect for the freezer compartment.

To activate Auto Mode: Press AUTO MODE and the “AUTO” icon will illuminate, indicating the activation of “AUTO MODE.” Selecting “AUTO MODE” will automatically de-activate all other modes.

To toggle between Celsius and Fahrenheit display, press and hold the “AUTO MODE” button for 3 seconds.

To de-activate AUTO MODE:
1. Select another mode
2. Press REF. TEMP. or FRZ. TEMP. to exit setup.

Fast-cooling mode
This mode is used to counteract a sudden rise in the temperature of the refrigerator compartment, such as when a large amount of items is placed into the refrigerator after a trip to the supermarket. The compressor will work for longer cycles to maintain the desired temperature.

To activate the mode: Press REF Temp for three seconds and the “Fast-Cool” icon will illuminate. When the fast-cooling mode is activated for the refrigerator compartment, all other modes are automatically de-activated.

The “Fast-Cooling” mode can be de-activated by doing any of the following:
1. Activate the “Energy-Saving” or “AUTO” mode;
2. Press REF. TEMP. to adjust the temperature;
3. Hold down REF. TEMP. for three seconds. When the temperature of the refrigerator compartment reaches the set temperature, “Fast-cooling” mode will be automatically de-activated.
**Fast-freezing mode**

This function is used to counteract a sudden rise in the freezer compartment in order to preserve the nutritional content of the food. It is recommended that this mode be activated at least two hours before a large quantity of items is placed into the freezer.

To activate the “Fast-freezing” mode: Press FRZ Temp for three seconds and the Super Frz. icon will illuminate. When the “Fast-freezing” mode is activated for the freezer compartment, and the “Energy-saving” mode or AUTO MODE will automatically be de-activated.

The [Fast-Freezing] mode can be de-activated by doing any of the following:
1. Activate the “Energy-saving” or “AUTO” MODE,
2. Press FRZ. TEMP. to adjust the temperature,
3. Press and hold “FRZ. TEMP”. for three seconds. When the temperature of the freezer compartment reaches the set temperature, “Fast-freezing” mode will be automatically de-activated.

**Turning off the refrigerator compartment**

The refrigerator compartment can be independently turned off. When the refrigerator compartment is turned off, the freezer compartment will remain working. This function is recommended when the refrigerator compartment will remain empty for a long period of time.

To independently turn off the refrigerator compartment, press and hold the ENERGY SAVING MODE button for three seconds. The “Refrigerator Compartment” icon will go out and the “OFF” icon will illuminate. The REFRIGERATOR TEMPERATURE digital display will read shows “—”. To turn the refrigerator compartment back on, press and hold the “Energy Saving” button for three seconds. The “Refrigerator Compartment” icon will illuminate, the “OFF” icon will go out, and the REFRIGERATOR TEMPERATURE digital display will return to normal.

**To set the temperature of the refrigerator compartment**

Press the REF. TEMP. button and the REFRIGERATOR TEMPERATURE digital display will illuminate. To change the temperature setting, press the REF. TEMP. button again, until the desired temperature is displayed. The temperature of the refrigerator compartment can be adjusted between 8 and 2 degrees C with a step of 1°C or between 36 and 46 degrees Fahrenheit with a step of 1°F.

**Function of light-wave fresh-keeping lamp in the crispers.**

Use light waves to keep fruit and vegetable for photosynthesis, in order to extend the growth period and make preservation effectively. Light-wave fresh-keeping lamp will be on when the refrigerator door open, the lamp will be off after the door open lasts for 1 minute. Light-wave fresh-keeping lamp will be on for 10 minutes, off for 5 minutes after the refrigerator door closed, this cycle is 15 minutes.

**Ice-making switch**

To activate the ice maker, press the [ICE-MAKING] and the [ICE-MAKING] icon will illuminate. The ice maker will begin to make ice. To turn off the ice maker, press [ICE-MAKER]. The ice maker will stop making ice. When the freezer temperature below -5°C the ice maker needs 135 minutes to 240 minutes to complete ice according to different ambient temperature.

**Backlight action**

When the refrigerator/freezer door is open or any button is pressed, the Function Display Screen will become illuminated. If no button is pressed and the refrigerator/freezer door has remained open for 30 seconds, the Function Display will turn off.
Cleaning and maintenance

Refrigerator’s maintenance and repair

Cleaning
Clean regularly dust from the back of refrigerator and ground.
Clean regularly the space inside the refrigerator to avoid any unpleasant smell.
Before cleaning, pull out the plug and use soft towels and neutral detergent and clean it finally with clear water. It is recommended to clean once half a year.
Never use following substances to clean the space inside the refrigerator:
Alkaline or weakly alkaline detergent (it might cause cracking of the liner and plastic parts).
Soap powder, benzoline, thinner, alcohol and etc (might damage plastic parts).
Wipe off edible oil or flavoring immediately (might cause cracking of plastic parts)

Lights and replacement
Replace by professionals.

Refrigerator compartment keep fresh with optical wave (only some models)
Keep fresh with optical wave--- use the optical-wave lamp to maintain the Photosynthesis of fruit and vegetables, prolong the growth period and keep it fresh effectively.

Shutdown
When the refrigerator isn't used for a long period:
Pull out the power cable to avoid that the power cable gets old and causes electric shock or fire.
Clean the space inside the refrigerator
Open the door for a period for drying, close the door with a gap left to avoid unpleasant odor.

Power outage
Reduce the times of door opening during power outage, don't put fresh food inside the refrigerator anymore.

Disposal
When you discard an unused refrigerator, remove the door seal to avoid locking children inside the refrigerator.

Danger
Risk of child entrapment. Before you throw away your old refrigerator or freezer:
1. Take off the doors.
2. Leave the shelves in place so that children may not easily climb inside.

Solutions to problems

Please read the following contents before repair request:

<table>
<thead>
<tr>
<th>Occurrence</th>
<th>Possible cause / inspection items</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not working</td>
<td>Whether the power is switched on, whether the plug is secured?</td>
</tr>
<tr>
<td></td>
<td>Whether the voltage is too low?</td>
</tr>
<tr>
<td>Can't freeze properly</td>
<td>Whether the temperature is set too high (might reduce the temperature as required).</td>
</tr>
<tr>
<td></td>
<td>Whether too much food is stored?</td>
</tr>
<tr>
<td></td>
<td>Whether hot foot is stored?</td>
</tr>
<tr>
<td></td>
<td>Whether the door is opened and closed too frequently?</td>
</tr>
<tr>
<td></td>
<td>Whether there is hot source around the refrigerator?</td>
</tr>
<tr>
<td></td>
<td>Whether the door seal is closed?</td>
</tr>
<tr>
<td>Loud noises</td>
<td>Whether the ground is leveled and the refrigerator is placed on leveled ground?</td>
</tr>
<tr>
<td></td>
<td>Whether accessories of the refrigerator are put at the right position?</td>
</tr>
<tr>
<td>Food is frozen inside the refrigerator compartment.</td>
<td>Whether the food is put near the air outlet?</td>
</tr>
<tr>
<td>The refrigerator has unpleasant smell</td>
<td>Food with special odor shall be tightly wrapped. Check whether the food has gone bad. Clean inside the refrigerator.</td>
</tr>
</tbody>
</table>

If the situation doesn't turn better after you have checked all above items, please contact with the after-sales Service Centers. If power cables are damaged, please get it changed by the repairmen designated by our Service Centers to avoid any risk.

Normal phenomena not regarded as malfunctioning
Refrigerant inside the capillary tubes of the refrigerator flow in high speed and might have a few amount of bubbles. Hence, irregular noises might appear at the outlet.
When the air humidity is excessively high, moisture or water droplets might appear around the refrigerator's door. You just need to wipe it off.

No extension cord used