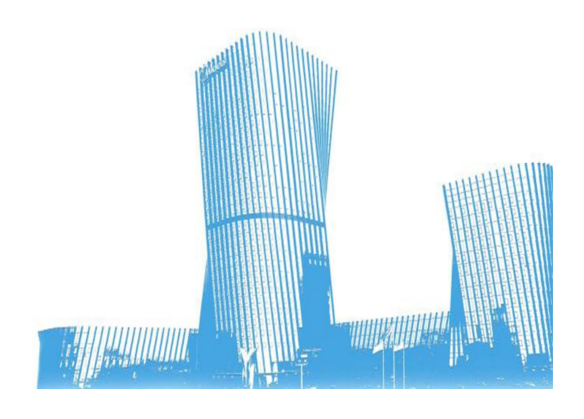


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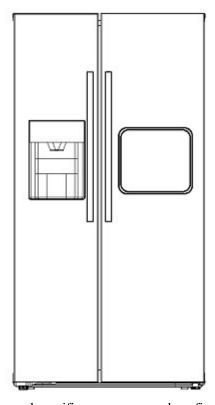
Service Manual 2016





Service Manual

Applicable models	Model Code
CE-BCD505WE-ST	22031050000381



(The picture is only for reference, and specific appearance and configuration are subject to the real product)

Prepared by	R&D:HuDahong
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Important Safety Notice

The Maintenance Manual is only for the use of maintenance personnel with certain experience and background in electrical, electronic and mechanical field.

Any attempt to repair main devices may lead to personal injury and property loss. Manufacturers or distributors are not responsible for the content of the Manual and interpretation thereof.

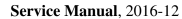
Midea Refrigerators

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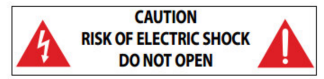
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1.Safety Warning Code

1.1Warning for operation safety

Important Safety Instructions





This symbol indicates that dangerous voltage constituting a risk of electric shock is present within your freezer.



This symbol indicates that there are important operating and maintenance instructions in the literature accompanying your freezer.

WARNING

- Read these instructions.
- 2 Keep these instructions.
- 3 Heed all warnings.
- 4 Follow all instructions.
- 5 Do not use this appliance near water.
- 6 Clean only with a damp cloth.
- 7 Do not block any ventilation openings.
- 8 Install in accordance with the manufacturer's instructions.
- **9** Do not install near any heat sources, such as radiators, heat registers, stoves, or other apparatus that produce heat.
- 10 Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 11 Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the appliance.
- **12** Do not attempt to modify or extend the power cord of this appliance.
- **13** Unplug this appliance during lightning storms or when it will not be used for long periods of time.
- **14** Make sure that the available AC power matches the voltage requirements of this appliance.



- 15 Do not handle the plug with wet hands. This could result in an electric shock.
- 16 Unplug the power cord by holding the plug, never by pulling the cord.
- 17 Do not turn the appliance on or off by plugging or unplugging the power cord.
- 18 Refer all servicing to qualified service personnel. Servicing is required when the appliance has been damaged in any way, such as the power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the appliance, the appliance has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 19 To reduce the risk of fire or electric shock, do not expose this appliance to rain, moisture, dripping, or splashing, and no objects filled with liquids should be placed on top of it.
- 20 Do not use extension cords or ungrounded (two prong) adapters.
- 21 This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- 22 Children should be supervised to ensure that they do not play with the appliance.
- 23 If the supply cord is damaged, it must be replaced by the manufacturer, its service agent, or similarly qualified person, in order to avoid a hazard.
- 24 Take off the doors and leave the shelves in place so that children may not easily climb inside.



WARNING

Electric Shock Hazard

Failure to follow these instructions can result in electric shock, fire, or death.

- 1 WARNING-Keep ventilation openings, in both the freezer and the built-in structure, clear of obstruction.
- 2 WARNING-Do not touch the interior of the freezer with wet hands. This could result in frost bite.
- 3 WARNING-Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.
- 4 WARNING-Do not damage the refrigerant circuit.



- 5 WARNING-Do not damage the refrigerant tubing when handling, moving, or using the freezer.
- 6 WARNING-DANGER—Never allow children to play with, operate, or crawl inside the freezer.

Risk of child entrapment. Before you throw away your old freezer:

- 1) Take off the doors
- Leave the shelves in place so that children may not easily climb inside
- 7 Unplug the freezer before carrying out user maintenance on it.
- 8 This freezer can be used by children age eight years and older and persons with reduced physical or mental capabilities or lack of experience and knowledge if they are given supervision or instruction concerning the use of the freezer in a safe way and understand the hazards involved. Children should not play with the freezer. Cleaning and maintenance should not be performed by children without supervision.
- 5 WARNING-Do not damage the refrigerant tubing when handling, moving, or using the freezer.
- 6 WARNING-DANGER—Never allow children to play with, operate, or crawl inside the freezer.

Risk of child entrapment. Before you throw away your old freezer:

- 1) Take off the doors
- 2) Leave the shelves in place so that children may not easily climb inside
- 7 Unplug the freezer before carrying out user maintenance on it.
- 8 This freezer can be used by children age eight years and older and persons with reduced physical or mental capabilities or lack of experience and knowledge if they are given supervision or instruction concerning the use of the freezer in a safe way and understand the hazards involved. Children should not play with the freezer. Cleaning and maintenance should not be performed by children without supervision.
- 9 If a component part is damaged, it must be replaced by the manufacturer, its service agent, or similar qualified persons in order to avoid a hazard.
- 10 Please dispose of the freezer according to local regulations as the freezer contains flammable gas and refrigerant.
- 11 Follow local regulations regarding disposal of the freezer due to flammable refrigerant and gas. All refrigeration products contain refrigerants, which under the guidelines of federal law must be removed before disposal. It is the consumer's responsibility to comply with federal and local regulations when disposing of this product.



- 12 This freezer is intended to be used in household and similar environments.
- 13 Do not store or use gasoline or any flammable liquids inside or in the vicinity of this freezer.
- 14 Do not use extension cords or ungrounded (two-prong) adapters with this freezer. If the power cord is too short, have a qualified electrician install an outlet near the freezer. Use of an extension cord can negatively affect the freezer's performance.

Grounding requirement

This freezer must be grounded. This freezer is equipped with a cord having a grounding wire with a grounding plug. The plug must be inserted into an outlet that is properly installed and grounded.

Improper use of the grounding plug can result in a risk of electric shock. Consult a qualified electrician or service person if the grounding instructions are not completely understood, or if doubt exists as to whether the freezer is properly grounded.

1.2Safety instruction for refrigerant



Keep flammable materials and vapors, such as gasoline, away from freezer. Failure to do so can result in fire, explosion, or death.

DANGER—Risk of Fire or Explosion. Flammable Refrigerant Used. To Be Repaired Only By Trained Service Personnel. Do Not Use Mechanical Devices. Do Not Puncture Refrigerant Tubing.
CAUTION—Risk of Fire or Explosion. Flammable Refrigerant Used. Consult Repair Manual/Owner's Guide Before Attempting To Service This Product. All Safety Precautions Must be Followed.
CAUTION—Risk of Fire or Explosion. Dispose of Properly In Accordance With Federal Or Local Regulations. Flammable Refrigerant Used.
CAUTION—Risk of Fire or Explosion
Due To Puncture Of Refrigerant Tubing; Follow Handling Instructions Carefully.



2. Description for product features

This product is provided with following features:



(The picture is only for reference, and specific appearance and configuration are subject to the real product)

- 1) Frost free design.
- 2) Electronic temperature control, more accurate temperature control.
- 3) Automatic ice maker, options for ice cube, crushed ice and cooling water



3.Installation and commissioning

3.1 Handling

- 1) Protecttherefrigeratorinmovingit ,Same asshownasleftphoto,pleasemoveitby handcartwithcushion
- 2) Removeallpackingmaterials and bottom cushion, then move into house for placement
- 3) Aftermovingittoappropriatelocation, waitfor 2hours before power on.



3.2 Door Disassembly and Assembly

The refrigerator door needs to be dismantled if it cannot enter the room in the whole.

disassembly

Disassembly of Freezer door

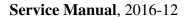
1. Use cross screwdriver to remove the screws by anticlockwise, and then take out the protective cover.



2. Pull out the spacing guard sheet at the two ends of water connector, and then push the locked cushion inwards, meantime pull out water pipe.

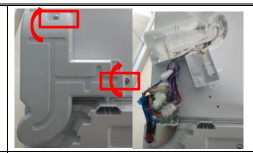
Note: please make sure the fast connector can't be left at the end of water pipe of door







3. 2As shown as right photos, use screwdriver to remove the 2 pcs screws, and then remove the upper hinge cover.



4. Disconnect the fast connectors, then use cross screwdriver or socket spanner to remove the 2pcs M5 screws and 1 pc grounding screw by anticlockwise.



5. Lift up the freezer door until the hinge axis separated from the axis hole of door, then carry the door to a suitable place.



Disassembly of refrigerator door

1. Use screwdriver to remove the 2 pcs screws, and then remove the upper hinge cover.



2. Use cross screwdriver or socket spanner to remove the 2 pcs M5 screws by anticlockwise, and then remove the upper hinge.

Note: please make sure the refrigerator door fit closely to the cabinet; otherwise the refrigerator door may fall down during above operation.





3. Lift up the refrigerator door until the hinge axis separated from the axis hole of door, then carry the door to a suitable place.





Assembly

Assembly of freezer door

1. Put the freezer door down gently until the axis of hinge inserted into the axis hole of door completely.



2. Put the upper hinge on suitable position, then use cross screwdriver or socket spanner to fix the 2 pcs M5 screws and 1 pc grounding screw by clockwise, and connect the 6 pcs fast connectors.



3. Put the cover of upper hinge on suitable position, then use screwdriver to fix the 2 pcs screws



4. Push the locked cushion of water connector inwards, then insert the water pipe into the water connector to the end, and finally assemble the spacing guard sheet.

Note: the water pipe cant be connected incorrectly, only the water pipes in same color can be connected



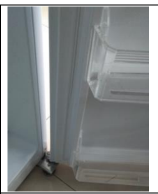


5. Assemble the protective cover and fix the screws



assembly of refrigerator door

1. Put the refrigerator door down gently until the axis of hinge inserted into the axis hole of door completely, and then closes the door, to make sure the refrigerator door fit the cabinet closely.



2. Put the upper hinge on suitable position, then use cross screwdriver or socket spanner to fix the 2 pcs M5 screws.



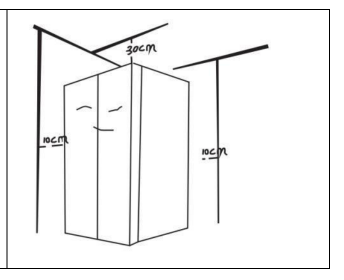
3. Put the hinge cover on suitable position, and then use the screwdriver to fix the 2 pcs screws.





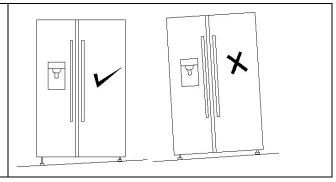
3.3 Installation location

Location that is easy for ventilation shall be chosen to facilitate heat dissipation, enhance its performance and reduce the energy consumption.



3.4 Leveling of the refrigerator

If the refrigerator cannot be placed steadily, adjust the footing to level it.



3.5Door reversal (None)

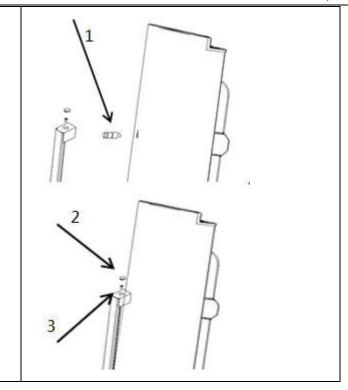
3.6 Installation of handle

Note: Figures in the user manual are only for reference. The actual product may differ slightly.

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



- a. fix the bolt of handle
- b. tighten the screw of hanle
- c. cover screw hole by cap

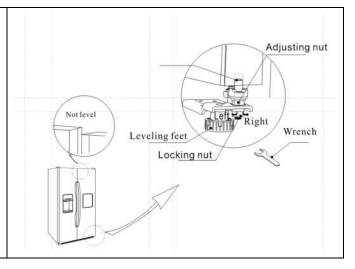


(Pictures and objects are not consistent, in order to prevail in kind)

3.7 Installation of door lock(None)

3.8 Adjustment to level the door

- a. Refrigerator door lower: loosen locking nut counterclockwise, then rotate the adjusting nut counterclockwise to adjust the height of door, at last tighten the locking nut clockwise.
- b. Refrigerator door higher: loosen locking nut counterclockwise firstly, then rotate the adjusting nut clockwise, at last tighten the locking nut clockwise.



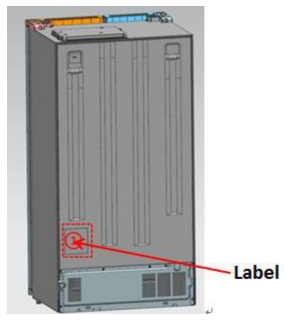
3.9 Adjustment to shelves(None)



4.Terms

4.1 **Definition of model(None)**

4.2Location of nameplate



(The picture is only for reference, and specific appearance and configuration are subject to the real product)



5. Product specification

5.1 **Typespecification(None)**

5.2 Electrical parameters

	Product Nan	ne	CE-BCD505WE-ST	/
Product Code		22031050000381	/	
Name	Item	Type	Specification	Specification
	Compressor	1	LU118PY1	/
	Starter	PTC	/	/
	Overload protector	OLP	B69-120 P A	/
Compressor	Winding resistance of compressor wiring terminal	U S CC W	U-W:12.4Ω±5% U-V:12.4Ω±5% W-V:12.4Ω±5%	/
	Variable frequency driver board	/	/	/
	Fan motor of the freezing chamber	BLDC	DC12V/≪4W	/
Motor	Ventilation door of the refrigerating chamber	/	DC12V	/
Motor	Condensation fan	/	/	/
	separation the ice motor	/	DC12V	/
	ice output motor	/	DC12V	/
	Open door motor	/	DC12V	/
	Lights inside the freezing chamber	LED	12V≤2.5W	/
Lights inside the refrigerator	Lights inside the refrigerating chamber	LED	12V≤2.5W	/
	Switch of the refrigerator door	LED	5V≤0.4W	/



5.3 制冷温度 Inside temperature

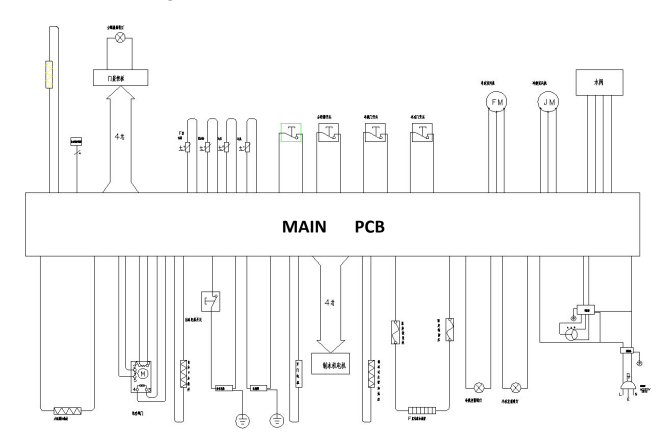
Temperature tolerance $\leq 2^{\circ}C$

Compartment	The highest (°C)	Lowest (°C)
Freezing	-14	-24
Refrigerating	9	1
Variable temperature	/	/

5.4 除霜部件 Defrosting parts

Defrosting period	Initial defrosting period	Normal defrosting period
	Temperature is lower than 0 °C	6~24 hours
Defrosting sensor	NTC	B3839
Defrosting temperature controller	/	/
Thermal fuse		77 °C
	Cant be restored	
Defrosting heater in freezing chamber	/	Defrosting heater 230V/250W

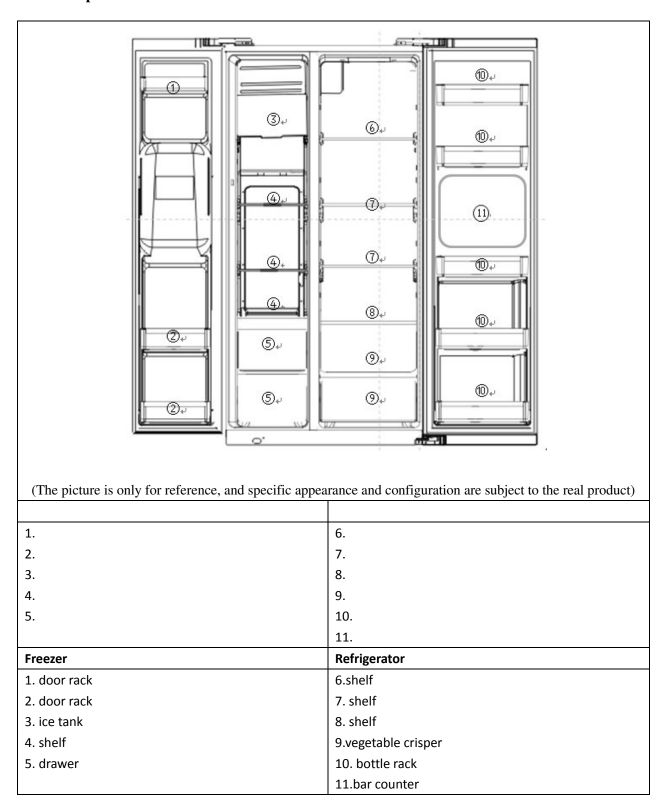
5.5 电路图 Circuit diagram





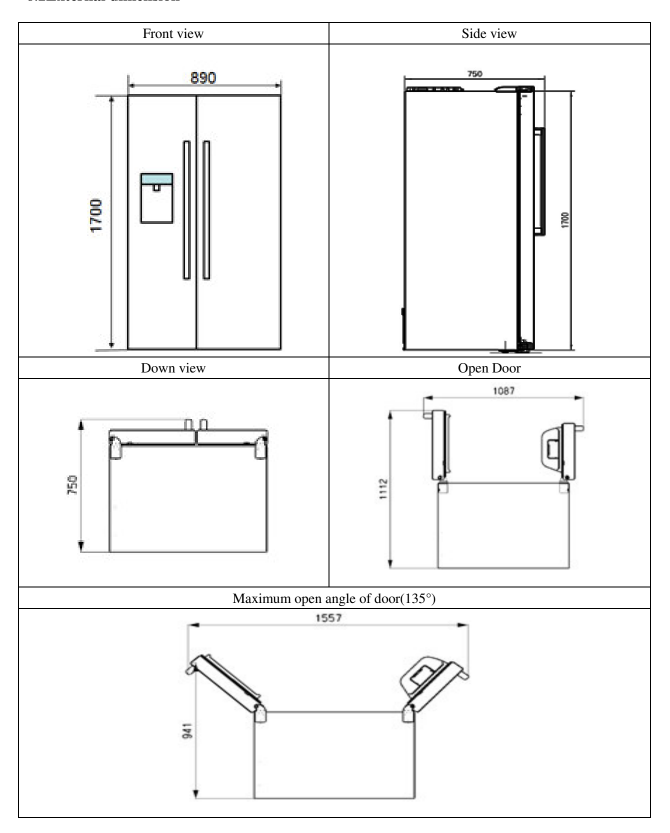
6. Internal view and dimension

6.1 Main parts and their names





6.2External dimension



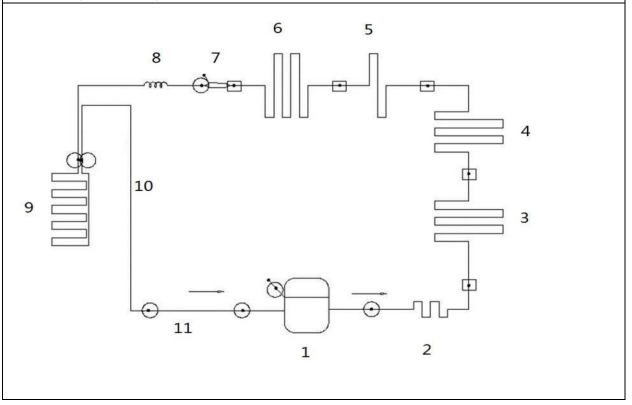
(The picture is only for reference, and specific appearance and configuration are subject to the real product)



7. Refrigerating piping system and circulating route of cooling air

7.1 Refrigerating piping system

1 Compressor→2 Transition pipe→3 Back Condenser→4 Left Condenser→5 Anti-water condensed pipe→6 Right Condenser→7 Drier→8 Capillary Tube→9 Evaporator→10 Suction Pipe→11 Suction conection Pipe→1 Compressor

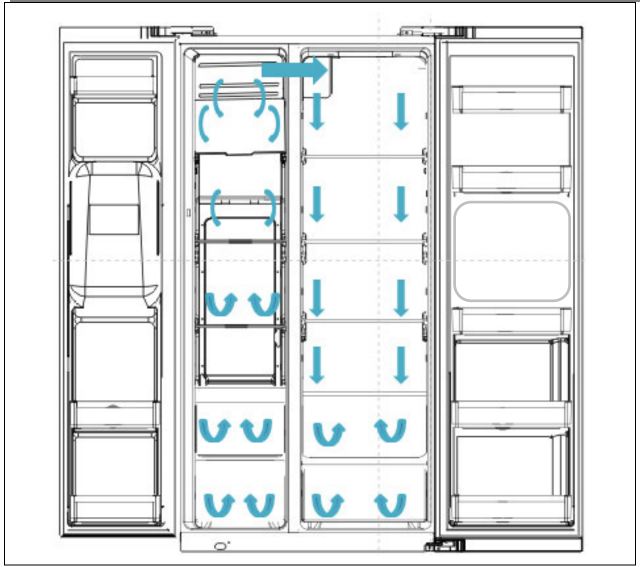


(The picture is only for reference, and specific appearance and configuration are subject to the real product)

7.2Circulating route of cooling air

FRZ. REF.





(The picture is only for reference, and specific appearance and configuration are subject to the real product)

8. 8. Dismantling of parts

8.1 Parts on the door

Door seal



1)

2)

Door seal is installed into door liner groove.

Open the refrigerator door;

Take the door seal ①out of door liner;



Door tray

While squeezing it inward, lift up the baffle and take it out from refrigerator liner.



Door stopper	None
rollover beam	None

8.2 Parts inside the refrigerator

Shelves

 Lift up the division plate with a proper force and pull it out towards yourself;



Drawer





The drawer is located at the bottom of freezing and refrigerating chambers;

Pull the drawer out completely;

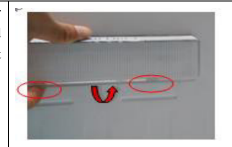
Lift it up slightly and take it out from the refrigerator.



8.3 Light system

Light

 Turn over the lampshade hard with your hands or two flat-blade screwdrivers at two grooves marked with red circles shown in the picture and take it down



2Push away the hook with your hand along the arrow direction shown in the picture and separate LED light panel from the hook; then take down LED light panel



1) Remove the connecting harness terminals on LED light panel and take down the LED light panel.



Light switch

1) As shown in the picture, loosen by screwdriver 3 fixing screws of the hinge cover and take it down





2) Press the snap joint in the circle and push it outward along the arrow direction. Complete the disassembly of door light switch.





Pilot light	None
Fresh light	None

8.4Air duct components refrigeratingchamber

1) Remove by cross screwdriver the screws on the positions shown in the picture anticlockwise.



2) Pull the decoration cover of refrigerating air duct to the right along horizontal direction until air duct decoration cover completely falls off from refrigerator body and air duct foam and take out the decoration cover of refrigerating air duct.



3) Catch hold of air duct foam in refrigerating chamber and pull it towards the right along the arrow direction shown in the picture until air duct foam is separated from refrigerator body, remove connecting terminals of ventilation door and take out refrigerating air duct foam.





8.5Air duct components in freezing chamber and fan motor

♦ Disassembly and installation of Air duct





 First, take out the screw cap of air duct cover with flat-blade screwdriver or blade; then, remove by cross screwdriver the two screws fixing air duct cover anticlockwise.





2) As shown in the right picture, catch hold of upper part of freezing air duct as shown in the picture, pull it outward along the arrow direction with strength until air duct is separated from refrigerator body, remove the connecting harness between fan and refrigerator body, and take down freezing air duct.





3) Pull the snap joint of upper air duct outward to make cover plate of upper air duct in freezing chamber fall off from air duct.



4)

Evaporator cover ahead of freezing chamber After the removal of upper air duct in freezing chamber.

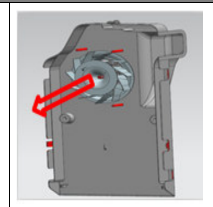
Catch hold of cover plate of freezing lower air duct shown in the picture, pull it out along the arrow direction until it is separated from refrigerator body and take it out.



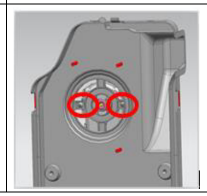
♦ Fan motor of air duct



 After the removal of cover plate of upper air duct in freezing chamber. Pull the motor fan of upper air duct in freezing chamber outward to make the fan blade separate from the motor.



2) Remove by cross screwdriver the two fixing screws anticlockwise. Complete disassembly of the motor



8.6Evaporator and temperature sensing system

♦ Evaporator in freezing chamber

Evaporator in freezing chamber

Remove the air duct components in freezing chamber.

Disconnect all connectors.

Remove the welding on inlet and outlet tubes.

Remove two screws which are used to fix the evaporator and remove the evaporator.



Components on the evaporator

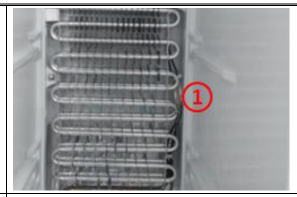


None

Fuse (1)

- 1) Disconnect the fuse connector.
- 2) Cut off the band which fixes the fuse.
- 3) Separate the fuse and the evaporator.

*Dont break the welding of the evaporator in case that only the fuse needs to be replaced.



Defrost sensor (2)

The defrost sensor is located on top of the evaporator.

- 1) Disconnect the connector of defrost sensor
- 2) Cut off the band which fixes the sensor.
- 3) Separate the sensor and the evaporator.
- *Dont break the welding of the evaporator in case that only the sensor needs to be replaced.



Defrost heater(3)

The defrost heater is located at bottom of the evaporator.

Disconnect the connector of defrost heater.

Cut off the band which fixes the defrost heater.

Take off the defrost heater from the evaporator.

Dont break the welding of the evaporator in case that only the defrost heater needs to be replaced.



Evaporator in refrigerating chamber

Evaporator in refrigerating chamber	None
Components on the evaporator	None
Temperature Controller	None

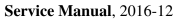
♦ Sensor

1)Sensor in freezing chamber

To remove the sensor cover, you may squeeze it up and down;

Take the sensor out from card slot;







2)Sensor in refrigerating chamber	Refer to the method of disassembling the freezer compartment sensor.
3)Sensor in Variable temperature chamber	None
4)Ambient temperature sensor The sensor used for measurement of ambient temperature is located within upper hinge cover of refrigerating chamber door;	

8.7Compressor case

Rear cover and compressor case

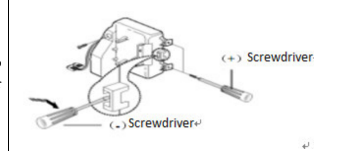
1)Remove by cross screwdriver the screws fixing back cover plate of compressor chamber anticlockwise 2)Take the back cover plate of compressor chamber upward.





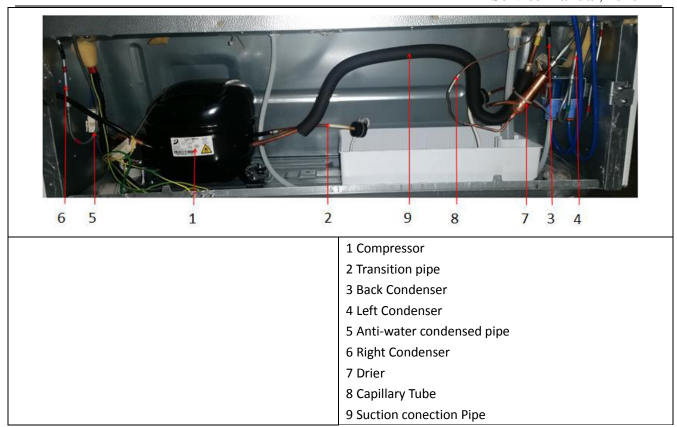
Terminal box of the compressor

Remove the screws fixing block terminal, press the tap on block terminal and take down block terminal cover with flat-blade screwdriver.



Condenser fan motor	
Condenser fan motor	None
Standby condenser	None
Piping system in the compressor case	





8.8Display control board

1)Use vacuum cap to pull the control panel outwards

2) Disconnect the fast connector, then remove the control PCB





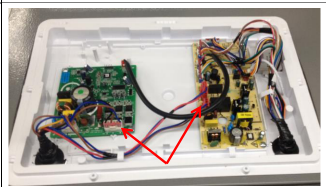
8.9Main control boardl

Have variable frequency driver board

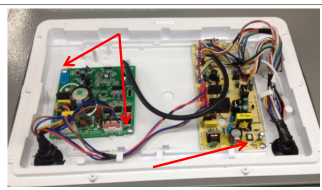
1)remove the screw anticlockwise,then remove the PCB housing cover



2)Pull the lock of fast connector upwards,then disconnect the fast connector



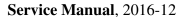
3)Remove the screw anticlockwise, then remove the PCB and variable frequency driver board.



Without variable frequency driver board

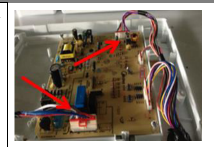
1) remove the screw anticlockwise,then remove the PCB housing cover



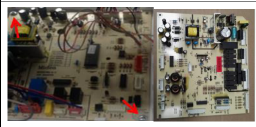




2) Pull the lock of fast connector upwards,then disconnect the fast connector



3)Remove the screw anticlockwise,then remove the control PCB



8.10Bar counter

Disassembly and

installation of bar counter

1) Find the position of counter shaft hole as shown in the right picture.



2)Use the tool knife to raise the plug hole of the counter bar along the arrow position.







3)Using a flat-blade screwdriver, cut the seal inside the plug to see the groove of the bar shaft



4)Insert a slotted screwdriver into the groove and pull in the direction of the arrow to pull out the spindle, remove the bar.







8.11 Water dispenser(None)

Disassembly and installation of water valve	None
Disassembly and installation of water tank	None

8.12Ice maker

disassembly of ice maker(only professionals are permitted to operate)

1) As shown in the photo, please up lift the ice storage box assembly and pull it out, then the ice storage box can be taken out.



2) Pull the ice tray assembly outwards forcefully, and disconnect the wiring connector, then the ice tray assembly can be taken out from refrigerator.





3) Use cross screwdriver(anticlockwise) to remove the screws of protective cover of wiring connector





4) Use cross screwdriver (anticlockwise) to remove the 4 screws of motor of ice releasing, then the motor can be taken out from refrigerator.



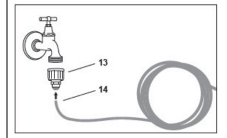
assembly of water system



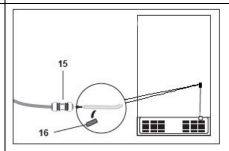


You need a suitable adapter for connecting the water pipe with the water tap.

- 1) Please insert the water pipe(14) into one end of adapter(13);
- 2) Fix another end of adapter on the water tap.



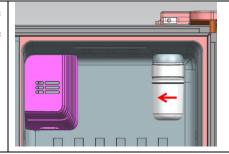
- 3) Remove the cap of water pipe(16);
- 4) Insert the end of water pipe into one end of fast connector(15);



Disassembly of filter(refer to A or B)

Disassembly of filter inside

The filter is located in the upper right of the refrigerator, rotate 90 $^{\circ}$ in the direction of the arrow to remove the filter.

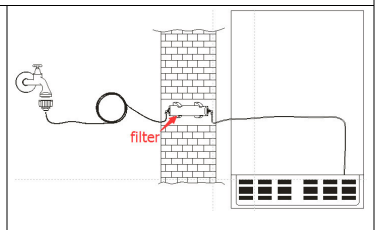


Disassembly of filter outside

Pull out the plug. Turn off the water intake. Take off the filter and the snap ring on the quick connector

and then pull out the water pipe. Insert the new filter into the quick connector and then install the snap ring. Re-supply water and check whether there is water flowing out.

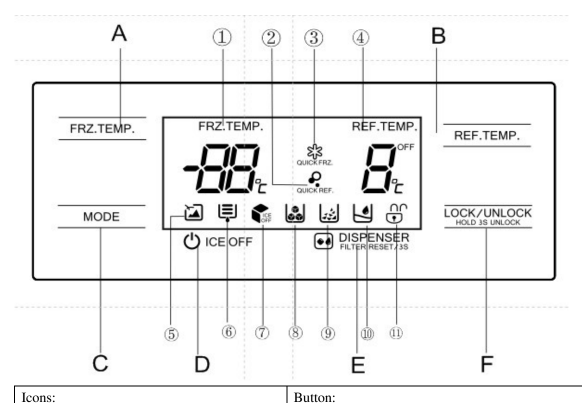
If necessary, please repeat above steps. Insert the plug again. Keep pressing the button for3 seconds to start up the filter. The display of disappears.





9. Function and operation

9.1Operation panel



1.display zone of frozen temperature
2. icon of fast cooling
3. icon of fast freezing

- 4.display zone of cooling temperature 5.vacation icon
- 6.reminding icon of filter replacement
- 7.icon of ice maker turn off
- 8.ice taking icon
- 9.crushed ice taking icon
- 10. cooling water taking icon

Button:

- FRZ.TEMP.
- REF.TEMP. В
- C **MODE**
- ICE OFF D
- E **DISPENSER**
- LOCK/UNLOCK

9.2Temperature control

1) Temperature adjustment of refrigerator compartment

Press "REF. TEMP" button, the display digital of cooling temperature will blink, then press "REF.TEMP" to adjust setting temperature, the setting temperature is changed circularly "8°C 7°C... 2°C 8°C....."

2) Temperature adjustment of Freezer compartment

Press "FRZ. TEMP" button, the display digital of frozen temperature will blink, and then press "FRZ. TEMP" to adjust setting temperature, the setting temperature is changed circularly "-16°C \rightarrow -17°C... \rightarrow -24°C \rightarrow -16°C....."

3) Frequently-used MODE

Press "MODE" button, consumer can set "vacation"->"fast freezing"->"fast freezing + fast cooling"->"fast



cooling"->"vacation"->".." circularly, the icons of corresponding modes will light on/off synchronously

Vacation mode: the freezer compartment will work as the setting temperature is -18 $^{\circ}$ C, the refrigerator compartment is turn off;

Fast freezing mode: the freezer compartment will work as the setting temperature is -24°C, and after 26 hours the freezer compartment will quit this mode automatically and work according to last temperature setting;

Fast cooling mode: the refrigerator compartment will work as the setting temperature is 2° C, and after 150 minutes the refrigerator compartment quit this mode automatically and work according to last temperature setting; When press "REF. TEMP" or "FRZ. TMEP" button, the "Vacation Mode" will be stopped, the refrigerator compartment and freezer compartment will work according to last temperature setting;

When press "FRZ. TEMP" button, the "Fast Freezing Mode" will be stopped, the freezer compartment will work according to last temperature setting;

When press "REF. TEMP" button, the "Fast Cooling Mode" will be stopped, the refrigerator compartment will work according to last temperature setting;

9.3give an alarm

When refrigerator door or freezer door is open, the display panel is light on.

there is no notification tone when open door; if refrigerator door or freezer door is open last for 120s, there will be buzzer alarm, afterwards give alarm one time per second, press any buttons on control panel can cancel this buzzer alarm.

Note: under the situation of the refrigerator compartment turn off, the door switch and internal lamp works properly.

Note: When open the door, the display panel is light on; when the door is closed, the display panel will be light off after 30s if there is no any operation on display panel

9.4 Defrosting

Defrosting theory and steps:

Defrosting theory:

The defrosting of evaporator is realized by the heating of heater, following the temperature rise, the frost on evaporator becomes water, and the water flow into the evaporating pan via the draining system, the water in evaporating pan evaporate away finally

Defrosting steps:

Compressor switch off- -air duct closed---the fan in freezer chamber works for 3~10 min(for different kinds of refrigerators, the time is different too)---the heater start working---the heater switch off when the temperature rise to setting---defrosting done.

9.5 Function Selection

1) Ice maker on/off

Press "ICE OFF" button to turn on/off ice maker, the default setting is off

2) Options for ice /cooling water

Press "DISPENSER" button to choose "ice taking", "crushed ice taking" and "cooling water taking" circularly, the corresponding icons will light on/off

The reminding icon of filter replacement will light on after the filter works last for 150 days., and the icon will blink after the filter works last for 180 day, reset the timer by pressing "DISPENSER" button for 3s.

3) Time setting of water intake of ice maker

Press both "FRZ. TEMP" button and "REF. TEMP" button last for 2 s, the control panel will enter into setting status, press "REF.TEMP" button or "FRZ. TEMP" to increase or reduce the intake time

(The adjustable range is from 5s to 25s), the setting time is displayed in FRZ. Temperature zone.

Lock the panel or press both "FRZ. TEMP" button and "REF. TEMP" button last for 2 s will quit the setting

4) Mandatory mode (mandatory compressor starting, mandatory defrosting and mandatory ice making)



All below functions are only for diagnosis purpose, we advise to restart the refrigerator by power on/off if have used these functions.

Buttons operation:

Press both "LOCK/UNLOCK" and "FRZ.TEMP" button last for 3s to enter into/quit mandatory mode, the setting will take effect after locking.

Press "FRZ.TEMP" button, the ref. temperature zone will display "1" "2" "3" "4" circularly,

Different figures represent different functions:

- 1) When display "0", the refrigerator will not enter into anyone mandatory mode, and quit the mandatory mode.
- 2) When display "1", the compressor will start working last for 36 hours, then it will quit this mode automatically and back to normal working status.
- 3) When display "2", the evaporator heater will start work last for 2 min at least.
- 4) When display "3", the ice maker will turn over the ice for twice, then intake water.

9.6 Self-diagnosis

Communication self-diagnosis

The system will verify the communication with 8s after 1st time power on. If failure happens, it will display the error code immediately. During normal working, if the failure happens last for 1 minute, it will display the error code.

The ice maker will conduct self-diagnosis during working

If the failures can be recovered automatically, the error can be lifting automatically

9.7Compressor fan control(None)

9.8 Error code and solution

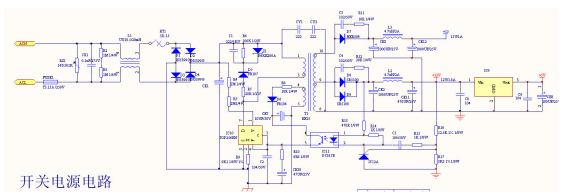
Table 9-1: Fault Codes Table

	Table 9-1. Fault Codes Table					
Error Code	Failure Type	Solution				
E0	Mechanical fault of ice maker	to check relevant connectors, feedback signal of ice maker, motor of ice maker and main PCB				
E1	Circuit fault of refrigerating temperature sensor	to check relevant connectors, sensor and main PCB				
E2	Circuit fault of Freezing temperature sensor	to check relevant connectors, sensor and main PCB				
E 5	Circuit fault of evaporator heater sensor	to check relevant connectors, sensor and main PCB				
E6	Communication fault	to check relevant connectors, main PCB				
E 7	Circuit fault of ambient temperature sensor	to check relevant connectors, sensor and main PCB				
EE	Circuit fault of ice maker sensor	to check relevant connectors, sensor and main PCB				
EH	Circuit fault of ambient humidity sensor	to check relevant connectors, main PCB				



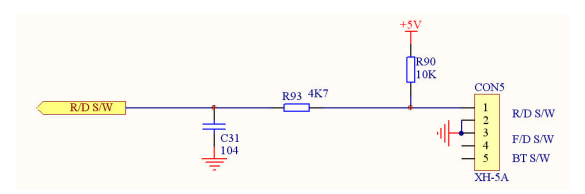
10. Circuit description

10.1 Power Supply



AC input power would be reduced by SMPS control chip, then output stable DC12V and DC15V power after treated by LC and filter. DC12V power is provided to relay (control strong electricity), internal lamp and control panel, DC15V powers are provided to fan motor (voltage variation control the RPM of motor, lowest voltage is 8V). DC12V power is changed into DC5V power by regulator, to provide main control chip with power, monitoring the temperature status of refrigerator

10.2Test circuit for door switch

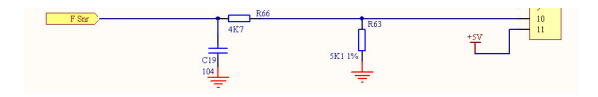


As show as above picture, take the door switch of refrigerator as example, the door switch is connected between 1 and 2 serially, when door is closed, the switch is in off-state, high-level be be detected at MCU port; when the door is open, the switch is in on-state, low-level can be detected at MCU port. by high-level or low level detected,



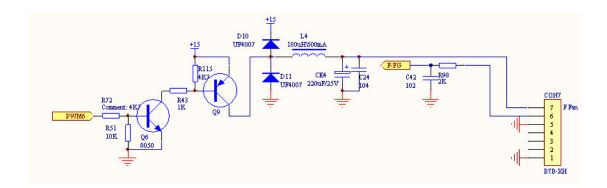
MCU can judge the door is closed or open.

10.3 Temperature test circuit



Take the temperature sensor of freezer compartment as example, this sensor is connected between 10 and 11 serially, by utilizing the characteristic of Ohmic value reduced following the temperature rise, sensor and temperature acquisition circuit constitute voltage divider circuit, MCU figure out the Ohmic value by the divider value, and conclude the freezer compartment temperature according to Ohmic value-temperature value table

10.4Freezer fan motor circuit



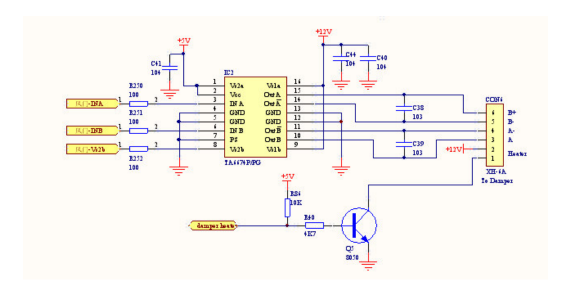
The freezer fan is connected between 7 and 5. When the fan is requested to work, MCU send controlling signal to output PWM wave, and Q9 turn on and turn off periodically ,Periodical current will be filtered by LC, and output regular voltage, MCU can change the PWM wave shape so as to adjust the voltage value



10.5REF.fan motor circuit(None)

10.6Condenser fan motor circuit(None)

10.7Damper motor circuit



The damper is controlled by stepping motor, the output is square wave by control of speical control chip, when the refrigerator comparement request cooling, the motor switch on, otherwise, the motor switch off.

10.8Sensor resistance(R/T)

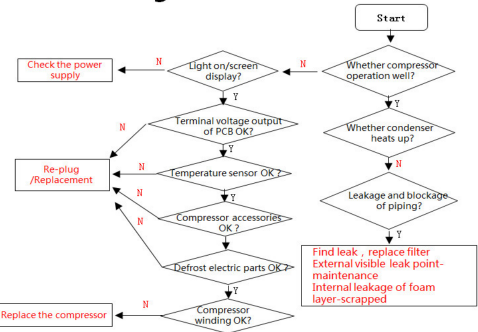
Tx(°C)	R (KΩ)								
-30	33.81	-15	14.31	0	6.495	15	3.141	30	1.617
-29	31.85	-14	13.55	1	6.175	16	2.999	31	1.55
-28	30.01	-13	12.83	2	5.873	17	2.865	32	1.486
-27	28.29	-12	12.16	3	5.587	18	2.737	33	1.426
-26	26.68	-11	11.52	4	5.315	19	2.616	34	1.368
-25	25.17	-10	10.92	5	5.06	20	2.501	35	1.312
-24	23.76	-9	10.35	6	4.818	21	2.391	36	1.259
-23	22.43	-8	9.82	7	4.589	22	2.287	37	1.209
-22	21.18	-7	9.316	8	4.372	23	2.188	38	1.161
-21	20.01	-6	8.841	9	4.167	24	2.094	39	1.115
-20	18.9	-5	8.392	10	3.972	25	2.005	40	1.071
-19	17.87	-4	7.968	11	3.788	26	1.919	41	1.029
-18	16.9	-3	7.568	12	3.613	27	1.838	42	0.9885
-17	15.98	-2	7.19	13	3.447	28	1.761	43	0.9506
-16	15.12	-1	6.833	14	3.29	29	1.687	44	0.914



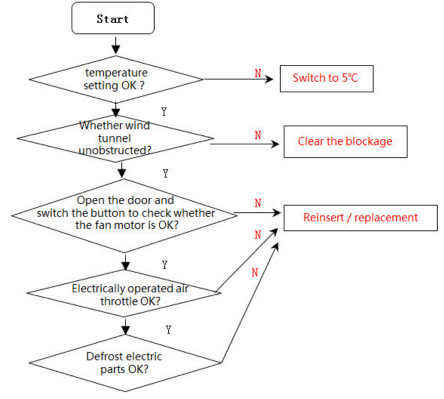
11.Troubleshooting Method

11.1No cooling(Air cooling-Electronic)

No cooling of F room and R room

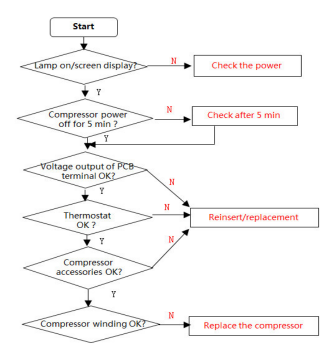


F room cooling、R room no cooling



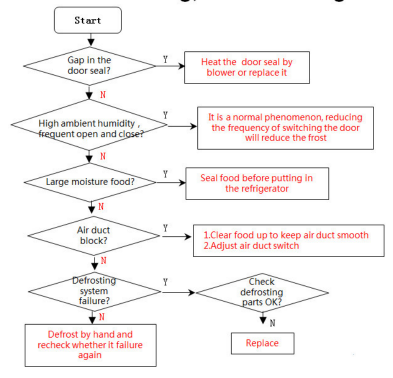


11.2No working of compressor



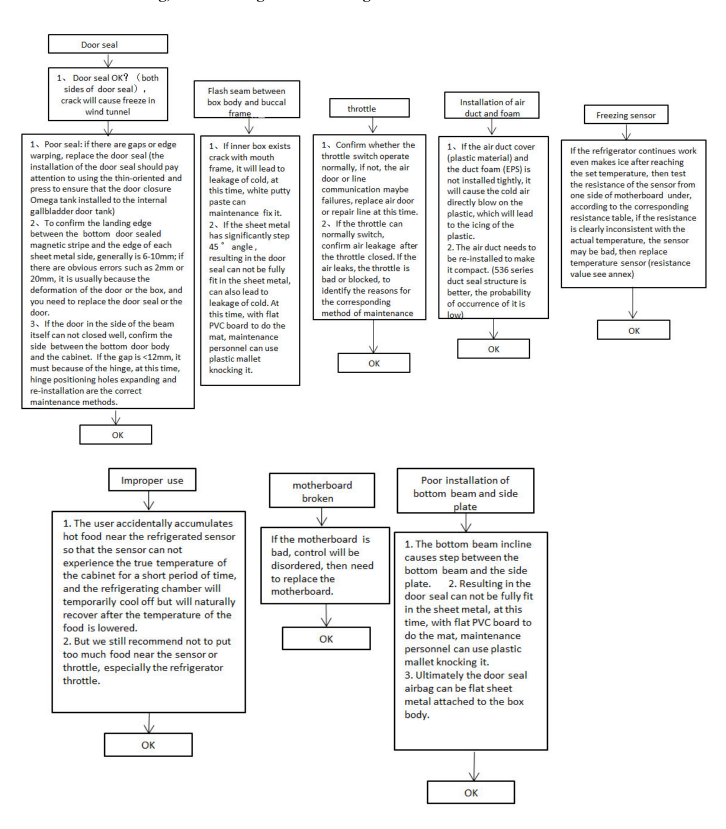
11.3Inside frosting, no defrosting

Inside frosting, no defrosting



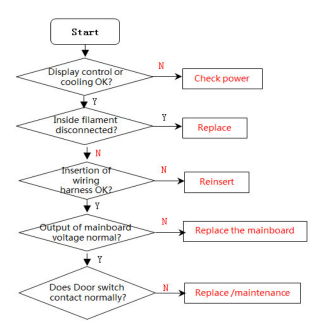


11.4-Inside frosting, no defrosting-Maintenance guidelines

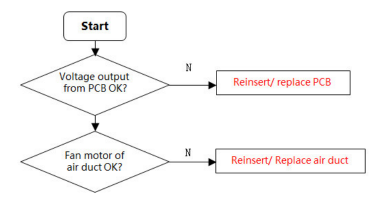




11.5Light is not on

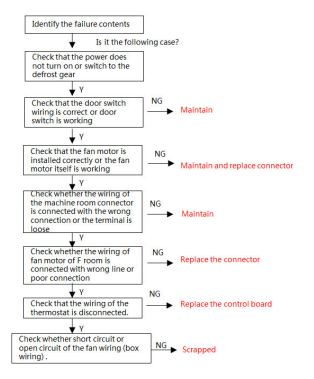


11.6Air duct not operated(electronically)





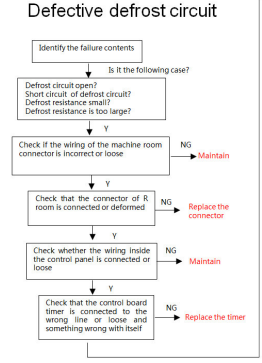
11.7Fan failure

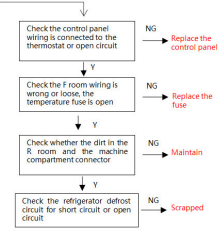


Normal phenomenon for no working of the fan:

- Poor fan connection or poor installation, loose or reverse of the door switch connector 2. Poor fan installation, leaf contact with the inner board of the
- foam or touch the line.
- 3. Insurance circuit of the fan wiring.
- The timer is not reset in the defrost position.
- The wire terminals inside the machine compartment connector or control board connector are loose.
- 6. The door switch itself is defective or the circuit board is defective (electronic refrigerator).

11.8Defective defrost circuit





- ∆With a multimeter to measure the refrigerator power plug poles, the timer transferred to defrost position measured resistance should be in the range of 6 ~ 8K
- for qualified △Check whether the mating of the terminal and the hole is strong and the wiring of the female and male connector is matched (in general, the color line corresponds to the color line)
- △Check that the timers are wired for compliance △Inspect leaks or deformation
- of the connector

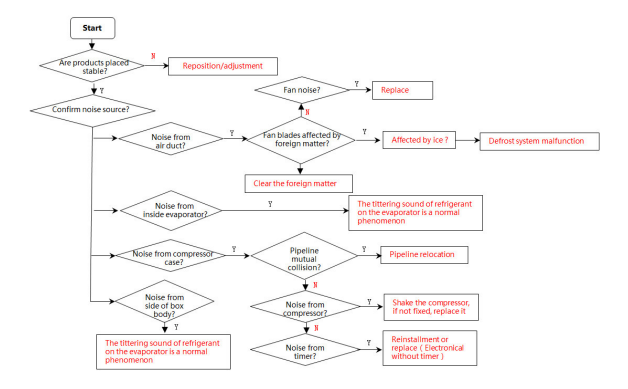
Common phenomenon of poor defrost circuit:

- The defrost fuse is open.
- The timer is connected to the wrong line.

 The connector has a leaky bubble liquid that is
- 4. The connector is not tight enough to be loose.5. The internal wiring of the box is open.



11.9Noise



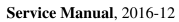
12. Figures and details of repair parts(Documentsareprovidedseparately)

- 12.1Figures
- 12.2List of parts and components

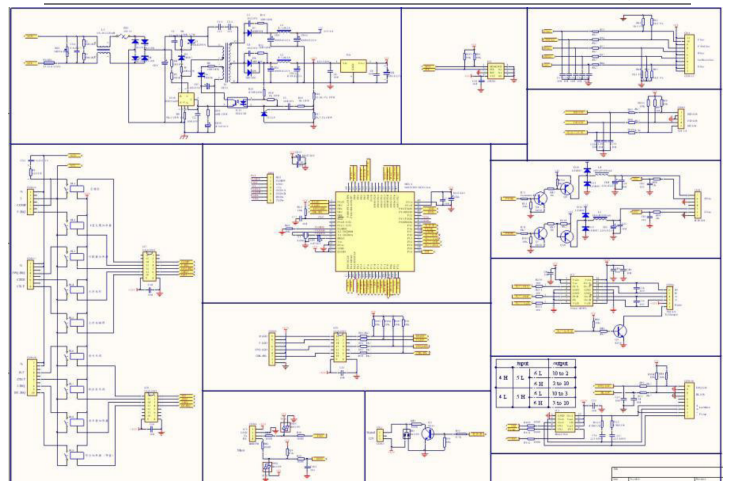
13Appendix:

13.1Electrical Schematic Diagram

(Model: ***)



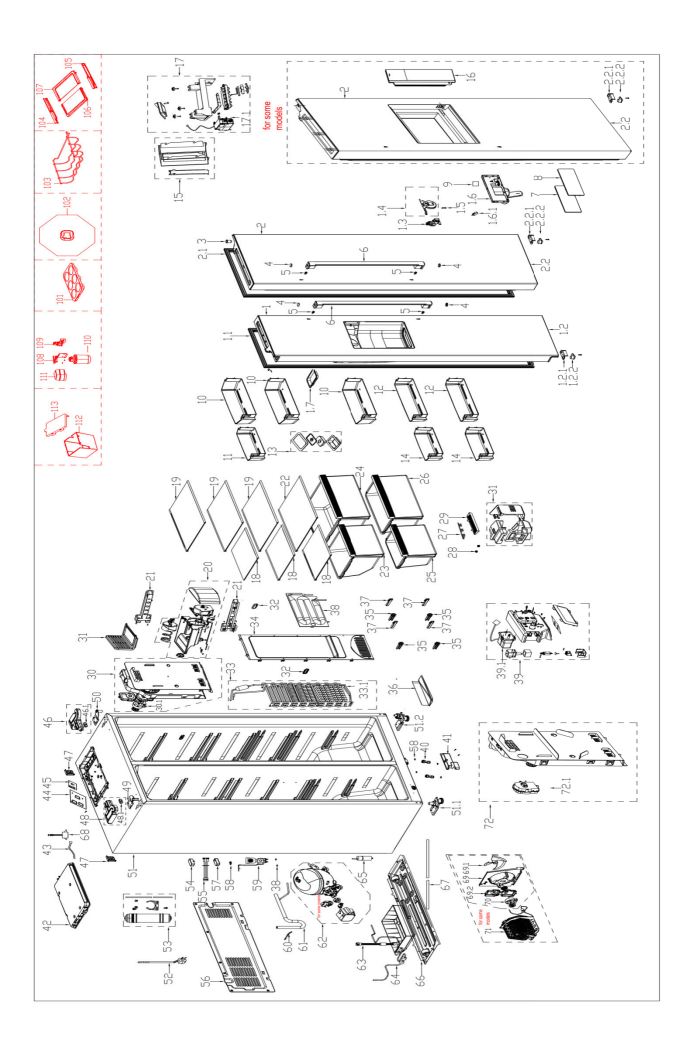




13.2Refrigerator maintenance tooling and equipment and material

Tooling

	Tooling					
No.	Name	Photo	Main Usage			
1	Phillips screwdriver		screw assemble and disassemble			
2	slotted screwdriver/scraper		screw and rivet assemble and disassemble			



	LISTE DES PIECES DETACHEES					
1	12831000009724	Freezer door assembly	1			
1.1	12131000009957	Door gasket assembly of freezer	1			
1.2	12131000009420	End cap assembly of freezer	1			
1.3	17431000000346	open door motor	1			
1.4	12131000057780	Seal plate assembly	1			
1.5	12231000006450	Fixing plate	1			
1.6	12131000057911	Cover assembly	1			
1.6.1	17431000000375	Pillar switch	1			
2	12831000011361	Refrigerator door assembly	1			
2.1	12131000010479	Door gasket assembly of refrigerator	1			
2.2	12131000009086	end cap assembly of refrigerator	1			
3	12131000006115	Shaft sleave	1			
5	12931000000613	Handle fixed shaft	4			
6	12931000003662	Door handle of fridge compartment	2			
7	17131000004721	Display control panel	1			
8	12131000036684	Display control panel	1			
9	17431000000228	LED lamp	1			
10	12131000005957	R middle tray	3			
11	12131000006004	F small tray	1			
12	12131000005702	R small tray	2			
13	12131000011278	Sealed case assembly	1			
14	12131000005683	F small tray	2			
15	12131000027741	Bar door	1			
16	12831000010118	Bar door assembly	1			
17	12131000057786	Parts of Ice cube box	1			
17.1	17431000000342	motor im	1			
18	12531000002588	Freezer glass shelf assembly	3			
19	12531000002587	Glass shelf assembly of refrigerator	3			
20	12131000057954	Parts of Ice cube box	1			
21	12131000003792	Guide	2			
22	12531000002585	Glass shelf assembly of refrigerator	1			
23	12131000036643	F upper drawer assembly	1			
24	12131000036644	Fruits and vegetables box component	1			
25	12131000036642	F bottom drawer assembly	1			
26	12131000036641	Fruits and vegetables box component	1			
27	17431000000072	LED lamp	1			

28	12131000032504 Fixed	components	2
29	12131000005489 Lamp	cover	1
30	12131000057959 Air du	act components of refrigerator	1
30.1	17431000000895 Electr	ic damper	1
31	12131000001127 Box c	over	1
32	12131000001072 Box c	over	2
33	15831000001041 Comp	onent supplying fin evaporator	1
33.1	17431000005003 Defro	st heater	1
34	12131000000399 Air du	act assembly of freezer	1
35	12131000003270 Stopp	er	4
36	12231000010116 Drain	tray	1
37	12131000003208 Stopp	er	4
38	12131000007677 Water	tank	1
39	12131000057951 Crush	ed ice assembly	1
39.1	17431000000344 ice ou	tput motor	1
40	12131000000793 Fixing	gclip	9
41	12131000001228 Cover	plate	1
42	12131000018245 Main	control board mounting box assembly	1
43	17431000001017 Wires		1
44	17131000000168 Main	control board	1
45	17131000002002 Varia	ble frequency driver board	1
46	12131000057776 Hinge	cover assembly	1
46.1	17431000000410 Pillar	switch	1
47	12131000000923 Plastic	c cover	2
48	12131000058078 Hinge	cover assembly	1
48.1	17431000000410 Pillar	switch	1
49	12231000007002 Upper	hinge	1
50	12231000007140 Upper	hinge assembly	1
51	12831000017701 Cabin	et assembly	1
51.1	12231000010013 Lowe	hinge assembly	1
51.2	12231000010021 Lowe	r hinge adjust feet assembly	1
52	17431000001116 Power	cord	1
53	12131000030121 Filter	assembly	1
54	12131000001672 Moun	ting box	3
55	17431000001326 Wires		1
56	12231000005669 Comp	ressor back cover	1
57	12131000001661 Moun	ting box	3



Midea Refrigerators

If you need to get detailed technical information from the manufacturer, please contact:

xxx@midea.com

Refrigeration Division Overseas Sales Company

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