# French Door Service Manual BCD-589W (The first version)

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# **Description of the upgraded version**

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- 1.Product functions and features
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# Chapter 1 Product functions and features

1. The refrigerant and foaming agent of R600a are hydrocarbons, which will not damage the ozone layer and cause the greenhouse effect ;

2.Freezer can defrost automatically, avoid the trouble of manual defrost ;

3.It integrates quick-freezing, energy saving, noise reduction and other technologies, and achieves energy saving by optimizing the refrigeration system to meet the Estar energy efficiency level and minimize noise ;

4. Mouldproof and antibacterial removable door seal is clean and convenient to clean ;

5.Metal hinge system, firm and beautiful, can realize automatic door closing and door opening limit;

6.the refrigerator set height adjustable glass shelf, easy to use;

7. Double layer fruit and vegetable box, large storage space, good use experience.

# Chapter 2 Product appearance structure





From the front ( closed the door ) From the front ( open the door )



The body of removing the accessory



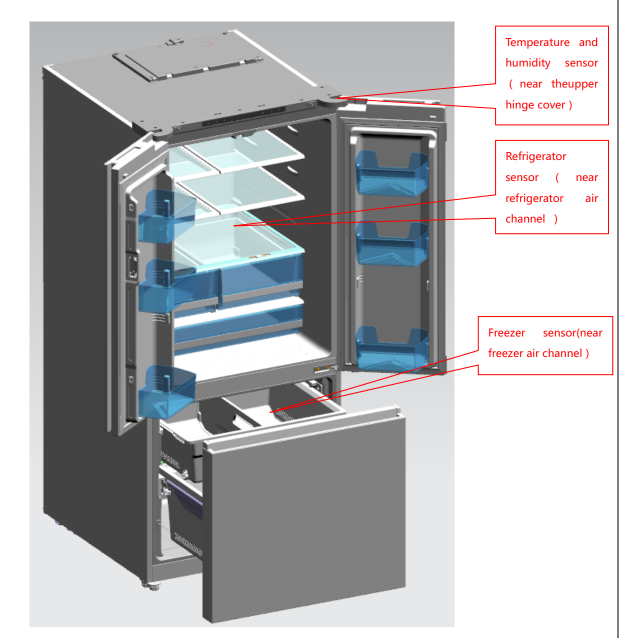
From the back

Picture of compressor room

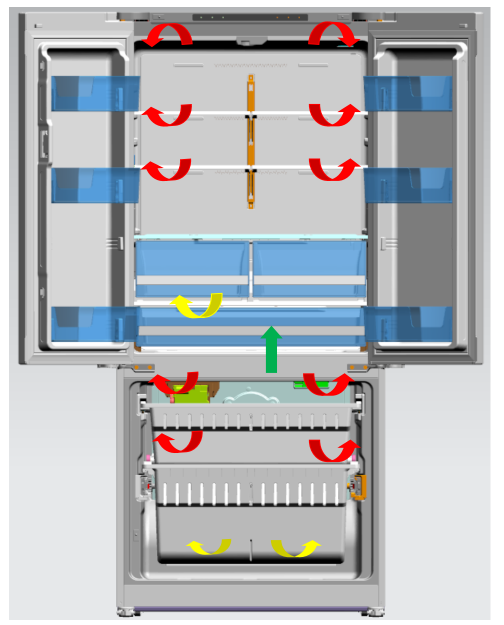


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### The position of refrigerator/freezer/temperature and humidity sensor



Each room wind path direction

Rear cover of freezer airchannel& front cover of freezer air channel





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Freezer fan motor



Chilled air inlet

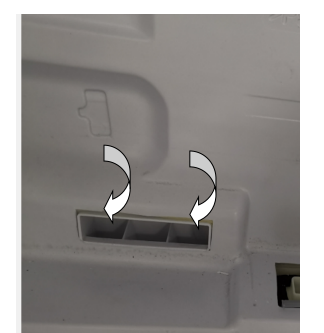


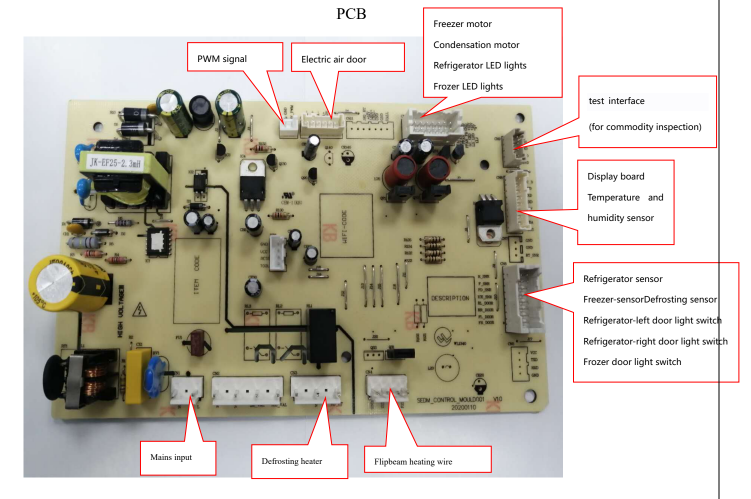
Refrigerator air channel foam



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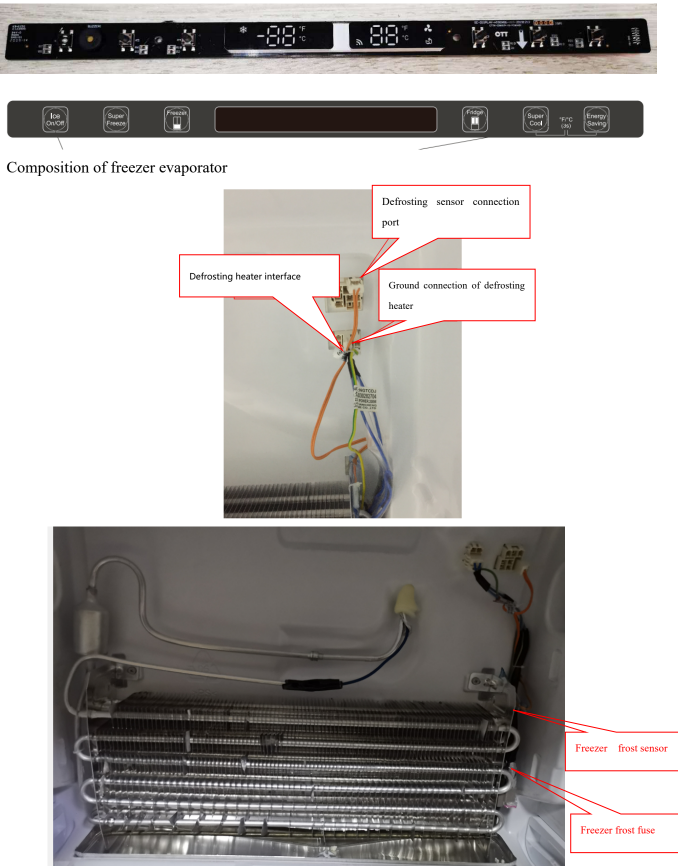
### Refrigerator room air return port (covered with refrigerator air channel cover)





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### Display control board and surface display



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# Chapter 3 Main technical parameters of the product

Freezer frost heater

Product information							
Totalvolume(L)	587	Origin	Hisense	Production time	/		
Freezer room(L)	195.7	Platform code	W756	Number of containers (sets)	26		
Refrigerator room(L)	391.3	ERP code	/	Dimension W*D*H(mm)	759*862*1700		
Variable room(L)	/	Color	Stainless steel	Packing Dimension W*D*H(mm)	820*905*1760		
		Door st	tructure				
Door material	Steel doors	Handle	Sheet metal recessed handle	Star symbol	* ***		
The door end cover	Changjiang gray	Color of door (film no.)	H90Stainless steel	Door shelf	GPPS		
Body structure							
Case liner / door liner	HIPS	Floodlight	LED	Fruit and vegetable box	Component ( GPPS+PP )		
Fruit and vegetable box cover board	HIPS+Toughen ed glass	Freezer drawer	PP, Plastic	Evaporator structure	Finned evaporator		
Transparent color	New blue	Glass shelf	Plastic+Metal rack	Net Weight(kg)	101		
Wine rack material	/	Type of crisper	/	Gross Weight(kg)	110		
		Perfo	rmance				
Climate	SN/N/ST/T	Nominal Voltage(V)	115V	Freezing capacity(kg/12h)	/		
Automatic compensation	NO	Rated frequency(Hz)	60HZ	Variable room temperature range(°C)	/		
Standard power consumption/rating	480kWh/year, Estar	Current(A)	2.2A	Refrigerant	R600a		

# Chapter 4 Product function operation instruction

Please refer to the following figure for the layout of keys and LED display in the man-machine interface (the key ICONS may be inconsistent with the reality) :



1.Display

•When the power is turned on for the first time, there will be a ringing tone, the icon will be displayed for 3S, and then it will enter the normal operation display;

•Normal operation display digital display area: long press "Fridge + freezer" for 1S, all icons on the display will light up in the case of no failure; in case of failure, the current failure Code will be displayed;

•When the display is working under normal conditions, the display will go out after 20 seconds without opening the door and no key operation; each time there is an opening of the refrigerator, the display will return to normal display.

2. Cold room temperature setting and cold room switch function

• Fridge room temperature setting

Touch the "Fridge" button, and the temperature will be set in the following order:

Celsius (°C) :  $4 \rightarrow 3 \rightarrow 2 \rightarrow 8 \rightarrow 7 \rightarrow 6 \rightarrow 5$ Fahrenheit(°F)  $39 \rightarrow 37 \rightarrow 35 \rightarrow 46 \rightarrow 44 \rightarrow 42 \rightarrow 41$ 

Default temperature 39°F (4°C)

•Fridge room closed/opened

When the fridge is on, press and hold the "Fridge" button until you hear a beep and enter the

refrigeration off state. At this time, the temperature display area of the refrigerator compartment

displays "OF"; when the fridge is off, press and hold the "Fridge" button until you hear a beep to exit

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the refrigeration off state. The fridge temperature setting value returns to the temperature before fridge closed and enters the normal operation mode.

#### 4.Freezer temperature setting

Touch the "Freezer" button, and the temperature will be set in the following order:

Celsius(°C):  $-18 \rightarrow -19 \rightarrow -20 \rightarrow -21 \rightarrow -22 \rightarrow -23 \rightarrow -15 \rightarrow -16 \rightarrow -17$ Fahrenheit(°F):  $0 \rightarrow -2 \rightarrow -4 \rightarrow -8 \rightarrow -10 \rightarrow 5 \rightarrow 4 \rightarrow 2$ 

Default temperature 0°F (-18°C)

5. Super Freeze

Touch the "Super Freeze" button, the corresponding "Super Freeze" icon " <sup>(\*)</sup> " will light up , and the freezing display area is forced to display -10°F (-23°C);

When "Super Freeze" is lit, touch the "Super Freeze" button to exit the Quick Freeze mode, the quick freeze icon will be off, and the freezing display area will return to the set temperature before the quick freeze; or when the Quick Freeze " \* " is shown, adjust the temperature of the freezer and exit Quick cooling mode;

When "Quick Freeze" lights up, run continuously for 24H or the temperature of the freezer compartment sensor is lower than -28°C, exit the Quick Freeze;

6. Super cool

Touch the "Super cool" button, the corresponding "Super cool" icon "<sup>1</sup> will light up, the fridge display area is forced to display 35°F (2°C), and the fridge room will be controlled according to 35°F (2°C); when the super cool "<sup>1</sup> is on , Touch the "Super cool" button to exit the super cool mode, the super cool icon will go out, and the fridge display area will return to the set temperature before entering the super cool; when super cool is on, adjust the temperature of the fridge compartment and exit the super cool Cooling mode; when the quick cooling "<sup>1</sup> is on, it will run continuously for 150 minutes, and it will automatically exit the quick cooling;

#### 7. Energy saving

Touch the "Energy Save" button, the corresponding "Energy Save" will light up, and the fridge zone will be forced to display 46°F/5°F (8°C/-15°C); when the "Energy Save" button is lit, touch "Energy Save" button to exit the energy saving mode, the energy saving icon goes out, and the fridge and

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freezer display area returns to the set temperature before energy saving; when the energy saving " lights up, adjust the temperature of the fridge/freezer compartment, automatically exit the energy saving mode, and adjust the room according to Adjust the temperature setting, the unadjusted room temperature is set according to the set temperature before entering the energy saving;

8. Ice making switch

Press the ice on / off switch to turn on or off the ice making function;

9. Celsius and Fahrenheit conversion

Long press "Energy Save (Energy Save) + touch "Super cool" for about 3S, and the display can be converted to °C/°F;

10. Fridge door open reminder and door open alarm

When the fridge door is opened for 1 minute without closing the door, the buzzer will alarm (three beeps), and then three beeps every 30 seconds until the refrigerator and freezer compartment doors are closed.

11. Power off memory

After the refrigerator is powered off, it will still work according to the set state before the power off.

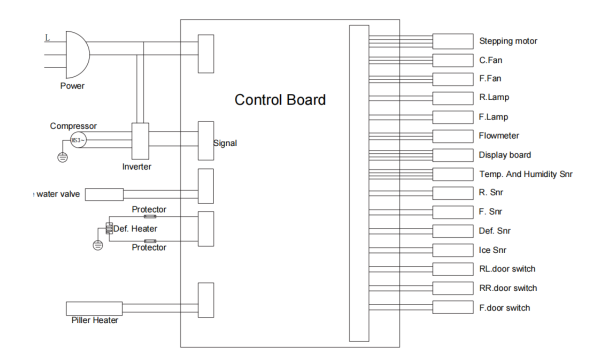
10. Fault prompt

When the following failures appear on the display, it means that the refrigerator has failed. In some failures, the refrigerator can still be cooled, but you should contact for maintenance as soon as possible to realize the optimal operation of the refrigerator.

	Fa	ult display
Fault types	Temperature range of freezer	Temperature range of refrigerator
Fridge sensor	Er	E1
Freezer sensor	Er	E3
Freezer defrosting sensor	Er	E4
Temperature and humidity sensor	Er	E8
Communication failure of main board TX	Er	Ec
Communication failure of main board RX	Er	Er
Condensing fan fault	Er	CF
Failure of freezer fan	Er	F1
Freezer timeout failure	Er	dH

# Chapter 5 Electrical schematic and wiring diagram

1、 Electrical schematic diagram



2、PCB



# Chapter 6 Control principle, parameters and detection method

1、Refrigerator room control: When the refrigerator is open, press the 'Fridge' button for 5 seconds, until you hear a buzzer and enter the refrigerator closed state. At this point, the temperature display area shows 'OF';

When the refrigerator room is closed, press "Fridge" for 5 seconds, until you hear a buzzer and exit the Fridge.

2、Freezer room control: press 'freeze' to adjust the freezer temperature;

3、Quick-frozen control :Touch the 'Super Freeze' button and the icon will be lit, no button operation, after 10 seconds to take effect.

4. Quick-cooling control: touch the "Super Cool" button, the quick-cooling control icon will be lit, and the effect will take effect 10 seconds after the refrigerator room is forced to show no key operation

5, Energy saving control: lightly touch the 'Energy Save'button, and the Energy saving icon will be lit, no button operation, after 10 seconds to take effect.

6. Door opening alarm: after the refrigerator door is opened for 60 seconds, the buzzer on the display board will ring three times every 30 seconds.

7、 Refrigerator room light control: when the refrigerator door is opened, the refrigerator light is

lit; when Refrigerator door is closed, the light goes out, as same as the freezer room light.

8、Fan motor control:

8.1 If one of the following conditions is met, the refrigerator fan motor is turned on:

a . (When the non-defrosting compressor is started up )AND (Refrigerator door, Freezer door closed) ;

b. (When the non-defrosting compressor is shut down and refrigeration is requested )AND (Refrigerator door, Freezer door closed).

Note: After the refrigerator door is closed, the fan motor meets the opening condition, and the opening is delayed for 10 seconds.

8.2If one of the following conditions is met, the freezer room fan motor is turned off:

a. The compressor is down and the refrigerator is not refrigerated;

b. When the freezer room is in the defrosting state;

c. When the freezer door or freezer door is open for less than 4 hours (more than 4 hours will return to the original state)

9、Damper control:

- 9.1 If one of the following conditions is met, the refrigerator damper is closed
  - a . Refrigerated sensor temperature Tra≤ refrigerated stop point temperature Trt
  - b. When in the process of defrosting
- 9.2 If the following conditions are met, the refrigerator damper is open

a. (non-defrosting process)AND(non-refrigerated close mode)AND(refrigerator room sensor temperature Tra≥ refrigerator room starting point temperature Trk) ;

b. After the defrosting exits for 17min, and after the compressor meets the starting condition or refrigerator room has requested refrigeration;

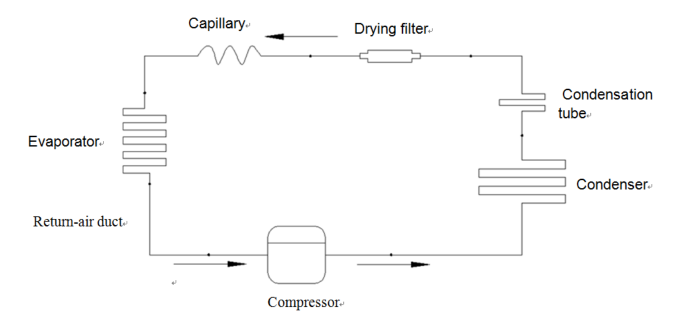
- c. Refrigerator compartment closed
- 9.3 Control of damper state exceptions
  - a. Open the damper continuously for 60min and reset it once.
  - b. The damper can be closed continuously for 60min and reset once.

- 10, Display control: No button operation (the last operation is the final one), the display goes out for20 seconds, and the display lights up when the door of the refrigerator or freezer is opened (only one door signal is detected at a time);
- 11, Compressor protection: The compressor can be started up again after stopping for 7 minutes. After the delay of 7 minutes, it can enter the normal control of the press ;
- 12、 Compressor model and main parameters

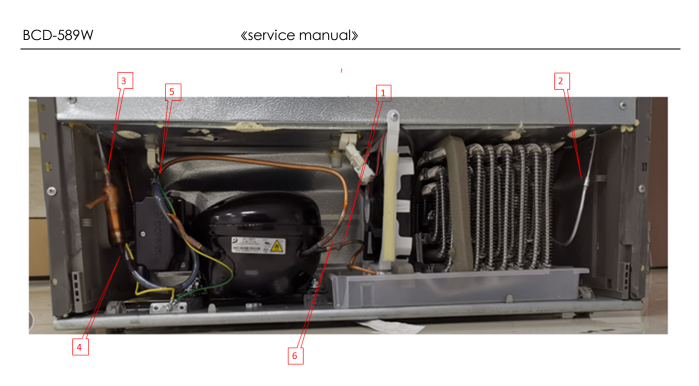
Compressor model	Manufac turers	Power	Energy efficiency ratio	Refrigerating capacity	Operatin g current	Maximum starting current
VFL110CY 1	Donper	50~165W	1.60~1.90	85~260W	0.6~1.45 A	4A

# Chapter7 Refrigeration principle&pipeline circulation diagram

1、 Schematic diagram of system refrigeration



2、 Pipeline circulation diagram : Spot distribution



Compressor--Spot1( brazing )----Rotary wing condenser -- Spot 2( ring welding )---Condensation tube

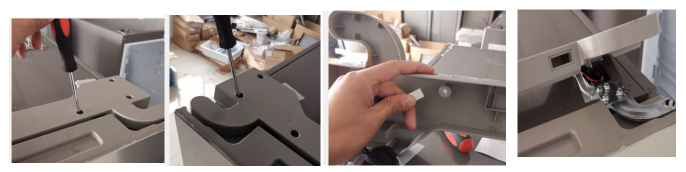
-- Spot 3 ( brazing ) ---- Drying filter ---- Spot 4 ( brazing ) ---- Capillary ----- Return-air duct --- Spot 5

(ring welding) --- Suction tube ---- Spot 6 (brazing) ----Compress

# Chapter 8 Disassembly instructions for main components

### I, Door removal

#### **[1]** Remove the top hinger cover



- 1. Use a torx screwdriver to remove the upper hinge cover screw (7 screws in total);
- 2. Unplug the door light switch terminal (Pinch the terminal head by hand as pic 3)

#### [2] Remove the top hinger

1、Remove screws of top hinger by plum blossom gun / socket wrench;

- 2、Separate top hinger and door body;
- 3. Lift up refrigerator door body to finish the removal.







- [2] Remove the middle hinger
- 1、Remove screws of middle hinger by plum blossom gun / socket wrench;
- 2、Use a torx screwdriver to remove the middle hinger cover screw (2 screws in total)
- 3. The left middle hinger & the right middle hinger removal same as step 1 and 2.







- **[3]** Remove freezer door body
- 1、 Pull the freezer drawer completely, grab both sides of upper drawer and lift up ;
- 2、Grab both sides of lower drawer and lift up;
- 3、Use a torx screwdriver to remove rail bracket and cover screws of rail;
- 4、Grab the top of freezer door and lift up to finish





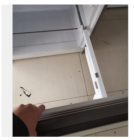


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#### [4] Disassembly of ice maker components

- 1. Use a Phillips screwdriver to remove the ice maker assembly screws (2 pcs)
- 2. Pull out the ice maker components backwards
- 3. Remove the rear temperature sensor terminal and motor terminal











#### [5] Disassembly of the water inlet pipe assembly of the ice maker

- 1. Disassemble the heating wire terminal of the water inlet pipe of the ice maker
- 2. Use a Phillips screwdriver to remove the fixing screws (2 pcs) of the water inlet pipe sealing cover on the back
- of the refrigerator
- 3. Use a screwdriver to remove the fixing screws of the water inlet pipe of the ice maker
- 4. Remove the water inlet pipe buckle and water inlet pipe
- 5. Pull out the water inlet pipe assembly of the ice maker







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#### [6] Disassembly of the water valve assembly of the ice maker

- 1. Use a Phillips screwdriver to remove the water valve assembly and water pipe fixing screws
- 2. Remove the water valve terminal
- 3. Take out the water valve assembly





### II, Removal of display module

- 1、Wearing Anti-static gloves;
- 2. Turn over the upper hinger and unplug the terminal fitting and the display jaws and remove the display mount screws;
- 3、 Remove the display fixed screws;
- 4. Separate the display holder and display module to finish



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# III、 Removal of compressor complete

#### **[1]** Remove the compressor cover

- 1. Use a plum screwdriver to remove the screws (7 screws in total) ;
- 2、Grab the compressor back cover and lift up



**[2]** Remove the compressor :

- 1、Cut down the channel (Do use pipe cutter.the use of flame welding is strictly prohibited) ;
- 2. After the free-flowing refrigerant is cut off for 30 minutes, the vacuuming parameter is satisfied and the charging is satisfied after 10 Pa or less;

3. The third step is to use a sealing pliers to clamp the pipe and then use a simple welding torch for

welding. (The clamp must be clamped without refrigerant leakage.);

4. Separate the terminal from the blade to replace the starter/protector;

5. Lay down the refrigerator and use a screwdriver to remove cover screws (to prevent cover drop to do damage to the ground or operator) ;

6. Place compressor bottom cover horizontally on workbench, use wrench to remove fixed screws (4

in total)



Warning: Refrigerants R600 is flammable explosive gas, professional refrigerator maintenance

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personnel are required to perform maintenance procedures. In the condition that it is determined that the refrigerator can be effectively ventilated and the maintenance space meets  $10 \text{ m}^2$  or more

#### [3] Remove the starter / protector

- 1. Place the compressor flat on the work surface and use a screwdriver to pry the shield off;
- 2. Unplug the starter/protector outwards by hand;
- 3. Use a flat-blade screwdriver to separate the terminal from the blade to replace the starter/protector.



### IV、 Removal of refrigerator attachment and air channel cover cooler

- 1、 Open the refrigerator compartment door, hold the front of glass shelf and lift up ;
- 2、Pull out fruit&vegetable box and lift up;
- 3、 As pic4, separate the clip from inner liner and pull out to remove fruit&vegetable frame ;
- 4、 After removing frame, pull out fruit&vegetable box and lift up ;
- 5、Use a screwdriver (pic 5) to unplug the fixed 2 screws;
- 6、Grab the top of upper air channel cover and pull out;
- 7、Grab the top of lower air channel cover and pull out;
- 8、Grab the air duct bubble and pull out;
- 9. Use a screwdriver to remove the screws of left&right rail (1 each) and grab rail to move forward.



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# V. Removal of light board

#### [1] Remove refrigerated light board

- 1. Use utility knife to separate light cover from inner liner;
- 2. Use the rocker to remove from the back side of the lamp cover









### [2] Remove freezer light board

Same as above step





# VI, Removal of guide holder

Use a screwdriver to remove the screws to finish







# VII, Removal of bottle box

Hold the edge of the bottle frame with one hand, hold the bottom with another hand, and squeeze the Page24Total 39

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#### bottle box.





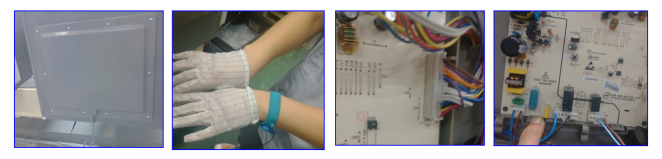
### VIII、 Removal of freezer air channel

- 1. Use a screwdriver to unplug the side and bottom fixed 3 screws ;
- 2、Grab the air channel cover, lift up and pull out to separate from inner liner;
- 3、Remove the terminal which is fixed on top of freezer air channel



# IX, Removal of main control module

- 1. Use the torx screwdriver to remove the main control board power cover screw and wear anti-static measures to remove the main control board;
- 2. Wear anti-static measures, pull up the wiring harness terminal inside the box and separate the terminal from the main control board;
- 3、Turn outward the power switch limit claw to finish removal



# Chapter 9 Typical fault diagnosis and elimination

Common faults and elimination of refrigeration systems :

Phenomenon	Failure analysis

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	Reason one: The compressor does not start: Check if the PTC starter is damaged,
	and the power supply voltage of the main control board is normal.
Defiles and an	Reason two: The compressor frequently trips: Check whether the overload
Refrigerator	protector is damaged;
is not cooling	Reason three: The compressor frequently trips: Check whether the overload
	protector is damaged;
	Reason four: Is the refrigeration system blocked?
	Reason one: Check whether the connectors on the main control board are loose or
<b>A</b>	have poor contact;
A room is not	Reason two: If the refrigerating compartment is not refrigerated, check whether the
cooling	refrigerating fan is running. When checking the refrigerating fan, press the door
	light switch and check it after 5 seconds.
	Reason one: Check the refrigerant for leaks;
Insufficient	Reason two: Check whether each fan is running: After opening the door, observe
	whether the air outlet is out of the air. When checking the refrigerating fan, press
refrigerator	the door light switch and check after 5 seconds.
cooling	Reason three: Check if the freezer evaporator is frosted and block the air duct, and
	the defrosting is normal.
	Reason one: Check if the pipelines collide and whether the compressor has
	resonance;
A 1	Reason two: Check if the exhaust temperature is too high. If the exhaust pipe
Abnormal	temperature is too high (the temperature should not exceed 60 °C under the
noise	condition of 25 °C), there may be air in the system, causing noise abnormality;
	Reason three: Free sound of the freezer compartment or the refrigerating fan.Check
	if the fan blade interferes with other components.

# Electronic control system

Fault phenomenon	Possible reason	Maintenance method
The display is not displayed and the	Whether the power supply connected, the plug is securely inserted, and the power plug is in good contact	Plug in the power
illumination is	The fuse on the main control board is blown	Replace the fuse
not lit	Poor contact of power supply connector of main control board	Plug in the connector
The display is not		Plug in the connector
displayed and the illumination is on	Signal connection harness has broken wire	Repair or replace the harness
	Display board is damaged	Repair or replace
	Poor contact of the compressor plug	Plug in the connector
The display shows normally	Main control board is damaged	Repair or replace
but compressor is not working	The two compressors are damaged	Repair or replace
not working	Compressor damage	Repair or replace

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Refrigeration room is not cooled	Electrical control board damage	Repair or replace
Freezer	Freezer fan motor fan blades fall off	Reinstall and tighten the fan blades
compartment is not cooling	Freezer fan motor does not turn	Check connector or replace
	Refrigerator fan motor does not turn	Check connector or replace
Cold room frosting	Return air duct blockage	Clean up the air duct
	Defrost heater or sensor is bad	Replace
Frosty frost in the	Defrost circuit connector off	Plug in the connector
freezer	Defrost heater or sensor is broken	Replace
The compressor works for a while and then loses power.	Refrigeration system failure	Follow the previous system instructions
The compressor	Check if the compressor harness is properly connected	Reconnect
is not working	Electrical control board damage	Replace the main control board
	Improper assembly of buttons (springs)	Reinstall and adjust position
Button failure	Touch capacitor is broken	Repair or replace
	Display board damage	Repair or replace

### Main electrical device failure

Electrical device	Fault phenomenon	Detection method	Maintenance method
Defrost heater/fuse	defrosting action but no defrosting	about 177 ohmer toet whathar tha	If heater is damaged then replace; If fuse is damaged then replace
Electric damper	Refrigeration room is not cooled	In the non-commercial inspection mode, set the greenhouse temperature to -18 °C, and check whether there is any wind in the greenhouse wind tunnel by hand.	Check whether the damper harness interface is normal. Replace the main control board. Otherwise, replace the damper.
Flashlight	Light is not on	<ol> <li>Check if the connector is well connected</li> <li>Check if the excuse of the lamp on</li> </ol>	

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		the main board is powered normally. 3. All are not lit, check the door light switch and communication line 4. Some of the lamp beads are not lit, change the light board	
Fan motor	the greenhouse	Check if the mainboard freezer fan	If main rboard is broken then replace it,if the fan is blocked then reinstalled.

# Fault code guide

### F : Freezer compartment

# **R** : Refrigerator compartment

NO	Items	Fault i	ndication	Fault content	Remarks	
nu	Items	F	R	Fault content	Kemai Ks	
1	Normal	As	settled	-	Display normal	
	Freezer sensor abnormal	Er	E3	Freezer sensor broken or shorted		
3	Ambient temperature sensor abnormal	Er	E8	Ambient temperature sensor disconnected or shorted	Songon wining choole	
4	Refrigerated sensor abnormal	Er	HI	Refrigerated sensor disconnected or shorted	Sensor wiring check	
2	Defrost sensor abnormal	Er	F4	Defrost sensor disconnected or shorted		
6	Defrost abnormal	Er	dH	,	Temperature protector , heater or heater relay shorted, pipe blocked	
7	Communication abnormal TX	Er	EC	Between the control board processor and the display	Sending abnormal	
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X	Communication abnormal RX	Er	Er	board processor	Receiving abnormal
8	Freezer motor abnormal	Er		When the motor is running	Motor wiring and
9	Condensing motor abnormal	Er		for more than 30 seconds, there is no feedback signal	Drive IC, TR, etc.