Haier SERVICE MANUAL

Order No. Ref0912S021V0

Refrigerator

MODEL: CFE633CWE CFE633CSE



WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It dose not contain warnings and cautions to advice non-technical individuals of potential dangers in attempting to service a product. Product powered by electricity should by serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in the product of products dealt with the product of products dealth with the p

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Issue 2009-12-23

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Chapter 1 General Information

1-1. General Guidelines

When servicing, observe the original lead dress. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit. After servicing, see to it that all the protective devices such as insulation barriers, insulation papers shields are properly installed. After servicing, make the following leakage current checks to prevent the customer from being exposed to shock hazards.

- 1) Leakage Current Cold Check
- 2) Leakage Current Hot Check
- 3) Prevention of Electro Static Discharge (ESD) to Electrostatic Sensitive

1-2. Insurance test

- 1. Check if there is any leak of current.
- 2. Cut out the power supply before the repair to avoid an electrical shock hazard.
- 3. In the case of a live-line test, insulating gloves should be worn to avoid potential electrical shock.
- 4. Confirm the rated current, voltage and capacity before testing with any kinds of instruments.
- 5. Watch if the upper door is open when you check something at a lower position.
- 6. Take out every part in the cabinet before moving the machine, especially things like panels (e.g. glass shelf).
- 7. Please wear intact cotton gloves when repair any parts of the evaporator, so that scratches by the sharp fins can be avoided.
- 8. If there is a breakdown with the refrigeration system, please surrender the machine to the service center, else the leaked refrigerant may pollute the atmosphere.
- 9. The refrigerator use AC of 220V with a frequency of 50Hz.
- 10. A big fluctuation of voltage (exceed the range 187 ~ 230V) may cause a start failure of the refrigerator, a burn-out of the control panel and compressor, or an abnormal sound from the compressor in operation. In this condition an automatic voltage regulator over 60W should be added.
- 11. Take care not to damage the supply line. Don't yank at the line; pull the plug out gently from the receptacle. Don't press the line under the cabinet or step on it. Take care not to roll on or damage the supply line when moves the machine from the wall.
- 12. In the case of leakage of inflammable gases like carbon monoxide, open the door and windows. Don't pull out or insert the plugs of the appliance.
- 13. Don't touch the refrigeration surface of the freezing compartment when the refrigerator is in operation, especially when your hand is wet, else you may be glued to the surface.
- 14. Pull out the plug of power supply during clearance or power outage. Wait at least five minutes to resume the power supply in order to prevent damage to the compressor caused by continuous restart.

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Photo used in this manual

The illustration and photos used in this Manual may not base on the final design of products, which may differ from your products in some way.

1-3. How to read this Service Manual

1-3-1. Using Icons

The meaning of each icon is described in the table below:





A "note" provides information that is not indispensable, but may nevertheless be valuable to the reader, such as tips and tricks.

Caution:



A "caution" is used when there is danger, through incorrect manipulation, may damage equipment, loose data, get an unexpected result or has to restart (part of) a procedure.

Warning:



A "warning" is used when there is danger of personal injury.

Reference:



A "reference" guides to other places in this binder or in this manual, where we will find additional information on a specific topic.

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Chapter 2 Product Feature

2-1. SPECIFICATIONS

1	Models		CFE 633 CW	CFE633CSE
	Sketch			
	Product description (Refrigerator/Freezer)		Refrige	rator
	Type of appliance (FS= freestanding/BI= built-in)		FS	
	Type of cooling system(NF=no frost/ S=static)		NF	
	Climate class*		SN/S	ST
	Freezer compartment / Star rating		4*	
2	Key features			
	Gross capacity	L	322	2
	Total net capacity	L	290)
	Net capacity refrigerator compartment	L	210)
	Net capacity freezer compartment /ice compartment	L	80/8	30
	Freezing capacity	kg	kg 11kg	
	Energy consumption / year	kWh	310)
	Max storage time at breakdown <i>Freezer</i>	Min	16	
	Defrosting (M=manual A=automatic)		A	
	Frost free system		yes	5
	Defrost water outlet		yes	5
	Air circulating ventilator		yes	
	Kind of coolant (R134a/R600a)		R600a	52g
3	Technical data			
	Voltage / frequency	V/Hz	220-240	
	Input power / mains fuse minimum	W /A	100/ (DC)
	Temperature range (from>to)	°C		
	Refrigerator		1-8°	
	Chiller / Meat Crisper		- / 3-1	
	Vegetable Crisper		0-10	
	Freezer		-16 ~-	25°C

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Features:			
Energy consumption per I 100 net / year	kWh	0.26	0
Energy consumption per I 100 net / 24h	kWh	0.85	
Cooling system: K=Compressor / A=Absorption		K	
Max noise level	dB(A)	42	
4 Aesthetics			
Colors: W=white G=silver gray		W	G
B=Obsidian SS=stainless steel			
Fascia panel / Handle (w / c)		w/v	ı
F= flat / R= rounded / S= streamline		R	
Inside colour		W	
Compartments number	n°	2	
Bottle compartment	n°	4	
Hinged (r =right I =left) / reversible		r/)	(
Shelves:			
Number Fridge / Freezer		3/-	-
Type (gr=grill / g=glass / p=plastic)		g /	-
Color w-white / b=blue / t=transparent.		t	
Adjustable (Y=yes / N=not)		N	
Foldable Shelf		No)
Bottle Rack		No	
Drawers:			
Plastic drawers (fully freezing comp.)	n°.	2	
Half freezing comp	n°.	1	
Colour of drawer (w=white/t=transp./g=green)		t	
Crisper:			
Chiller / Meat (salad crisper) transparent / white		Chiller (t)	
Vegetable crisper(s) transparent / white		t	
5 Equipment & accessories			
Control panel			
Interior / exterior		Interi	or
Thermometer interior / exterior		Interi	or
Display type		No	
Control lamps green / yellow /white		No	
Over temperature alarm LED / acoustic		acoustic	
Adjustable thermostat		yes	3
Fast freeze switch /-function		yes	
Deodorizing		No)
Interior light	W	Х	
LED light	n°	Hal	f
Freeze pack(s)	n°	3	
ice maker Manual/ Automatic		M	

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	Ice cube tray(s)	n°	1
	Butter holder		yes
	Egg trays		2
	Adjustable feet front / rear	n°	2/-
	Length of cable/incl. plug	cm	200
	Condenser Back wall / Integrated		В
6	Product dimensions		
	Unit dimensions (H/W/D)	cm	188/59.5/67
	Depth Without handle	cm	67
	Depth with open door	cm	1188
	Door open angle	n°	<135
	Net weight	kg	76
7	Packing dimensions & load ability		
	Packing dimensions (H/W/D)	cm	184.2/65.7/71.7
	Gross weight	kg	80
	40 ' Container load	pcs	54
	40 ' HC Container load	pcs	72
8	Recycling symbols		
	Packing materials / Recycling symbols (RS)	RS	RS
	Carton weight in gr		6270
	Polystyrene weight in gr	06	2570
	Polyethylene foil weight in gr	04	210
9	Service		
	Users instruction (languages)		D/F/I/GB/E/P/NL

2-2 Main Functions and Features

Energy saving and convenience (only in some models).

Half-shelf structure.

Innovative long-efficiency lighting system.

Foldaway wine holder.

Large crisper with humidity adjustment.

Holiday function.

Power ON/OFF function is set on the display panel (only in some models).

Fridge storage compartment can be set on/off separately.

Intelligent alarm function: automatic alarm at over temperature, malfunction, door open.

Touch keys (only in some models).

Deodorizer (only in some models).

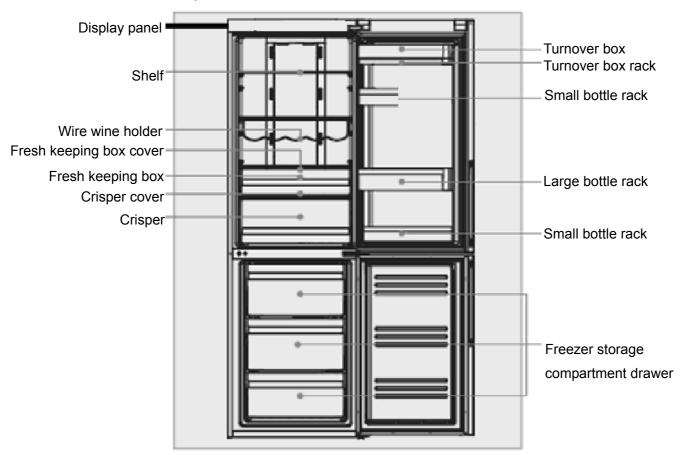
Zero degree fresh keeping.

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2-3. External views

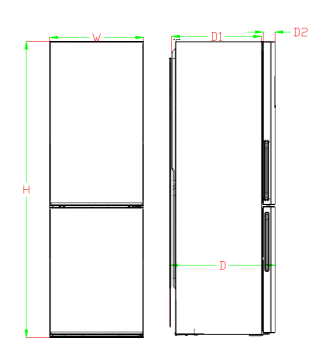
Two-Door Refrigerator Structure



2-4. Product Dimensions

Two-Door Refrigerator Dimensions:

Refrigerator height H=1880mm Refrigerator width W=595mm Refrigerator depth D=670mm Cabinet depth D1=576mm Door depth D2=78mm



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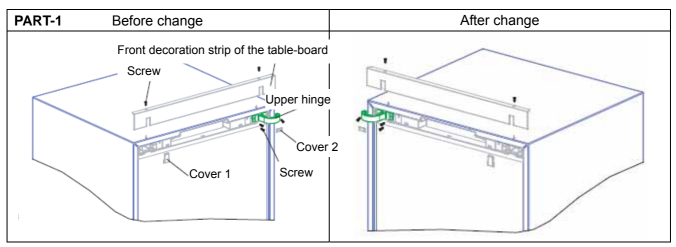
Chapter 3 Disassembly

3-1 Installing and Removing Door

⚠ Precautions During Dismantling and Installation of The Door

- (1) Before removing the doors, please remove food from the shelves and the bottle guards. Then, unplug the refrigerator power cord to avoid personal injury, product damage or property loss.
- (2) During dismantling of the door, in order to avoid possible personal injury, product damage or property loss, at least two adults are needed to perform the following operations.
- (3) While lifting the hinges to separate it from the door, please take care to prevent the door from falling forward.

3-2-1 Dismantle and install front decoration strip of the table-board and the upper hinge



Pull decoration covers 1 and 2 downward to remove them and retain.

Detach the 2 screws fixing the front decoration strip of the table-board.

Lift the front decoration strip of the table-board outward and upward. At this time, there are wires connecting it. Please do not disconnect the wires. Gently put the front decoration strip on the top of the refrigerator.

Detach the screws affixed to the upper hinge and remove the hinge.

Turn over the upper hinge and fix it on the other side. Then, install the front decoration strip of the table-board in the reversed direction.

Secure the 2 screws on the top.

Install the 2 decoration covers on the front decoration strip of the table-board with their positions exchanged.

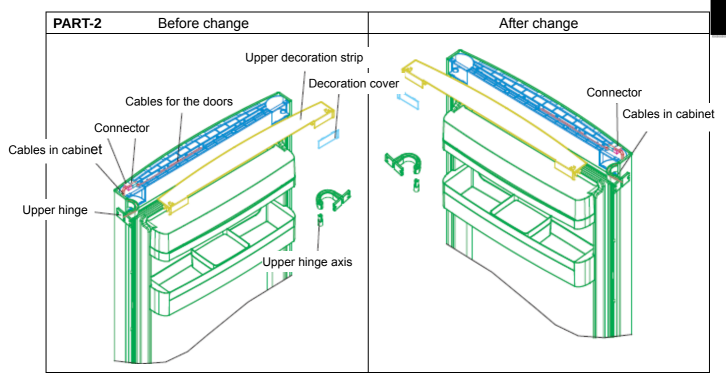
Note: for the models with cabinet display, the front decoration strip of the table-board is different from the one shown in the figure. The dismantling and installation methods are the same.

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3-2-2 Dismantle and install the upper decoration strip and cables



- (1) Remove the decoration covers from the door and retain.
- (2) Remove the upper decoration strip from the door. Insert a "-"screwdriver into the decoration strip at the position shown by the arrow and lightly pull the screwdriver handle in the arrow direction while pulling the decoration strip upward with another hand. In this way the decoration strip will detach away from the door. The operation methods on the right side and the left side are the same.
- (3) Disconnect the connectors and pull out the cables in the door conduit and the cables in the upper hinge conduit respectively.
- (4) Loosen the screws affixed to the upper hinge to remove the hinge. At the same time, the refrigerating compartment door can be lifted up and separated from the middle hinge.
- (5) Pull the axis from the upper hinge. Then, insert it from the other end of the upper hinge. Insert the upper hinge by placing the axis into the door axis hole after turning 180 degrees.
- (6) Remove the stop block on the bottom of the door and then reatacht on the other side of the door after turning 180 degrees.
- (7) Turn the middle hinge by 180 degrees and then fit it on the other side of the cabinet.
- (8) Hang the door on the middle hinge and secure the hinge's screws. Connect the two connectors together. Tuck the cables for the door into the conduit on the other side of the door and the cables for the cabinet into the upper hinge conduit.
- (9) Tuck the connected connectors into the conduit on the upper decoration strip and joint the upper decoration strip on the door.
- (10) Turn the decoration piece by 180 degrees and insert it between the door and the upper decoration

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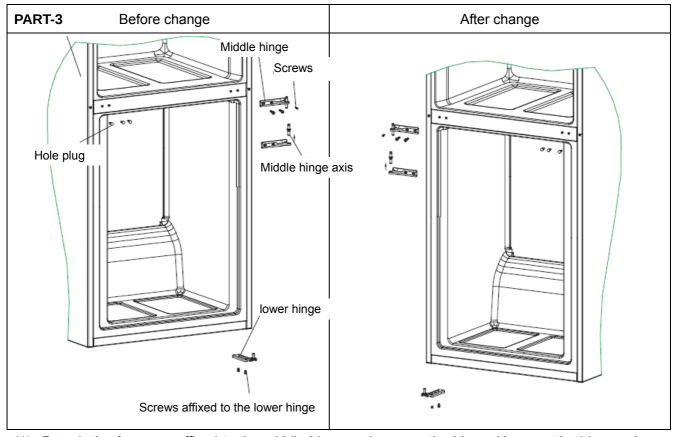
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strip at the other side of the cabinet.

Note: for the models with cabinet display, the above operation concerning cables is not needed.

3-2-3: Dismantle and install the middle and lower hinges



- (1) Detach the 3 screws affixed to the middle hinge and remove the hinge. Unscrew the hinge axis and then screw it from the reversed direction.
- (2) Remove the upper and lower doors separately. Dismantle the stop blocks on the bottom of the doors. Turn them by 180 degrees and refit them on the other side.
- (3) Tilt the refrigerator to the required angle. Detach the screws fixing the lower hinge and remove the hinge.
- (4) Fix the lower hinge to the bottom of the other side of the cabinet. Then, mount the lower door on the lower hinge.
- (5) Take out the 3 hole plugs on the other side of the cabinet.
 Turn the middle hinge by 180 degrees and install it on the other side of the cabinet. Attach the 3 screws removed in step 1. Mount the 3 hole plugs into the holes where the hinge is seated originally.

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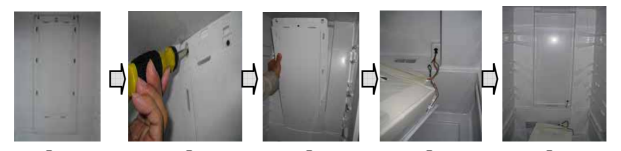
13

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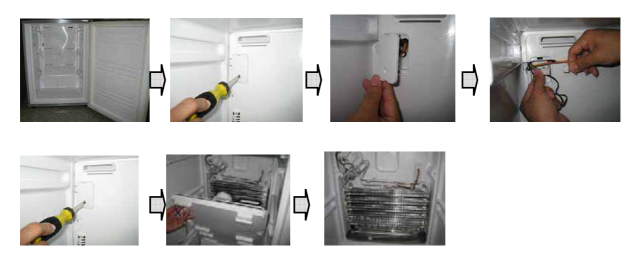
3-3	Remo	vina t	he Ai	r-Duct

3-3-1 Removal of fridge air-duct



- (1) Take out the accessories in the fridge storage compartment which may interfere with the removal of the air-duct (including shelves, large and small crispers, air-duct decoration strips) (fig.);
- (2) Detach the 2 screws in the upper part of the air-duct (fig.);
- (3) Tilt the refrigeration air-duct forward entirely around its upper side until you can see the connector on its lower side. Pull out the connector and you can remove the refrigeration air-duct (fig.);

3-3-2 Removal of freezing air-duct



- (1) Take out the accessories in the freezer storage compartment which may interfere with the removal of the freezing air-duct (drawers of 2-door models, middle/bottom doors and drawers of 3-door models) (fig);
- (2) Detach the screw in the harness cover over the freezing air-duct; (fig);
- (3) Remove the harness cover. There is a small indentation on both upper side and bottom side of the harness cover to facilitate the removal (fig);
- (4) Pull out the wires under the harness cover and pull out the connector (fig);
- (5) Detach the 2 screws in the freezing air-duct onto the freezer chamber (fig);
- (6) Tilt the freezing air-duct forward from top to bottom and you can remove the air-duct (fig);
- (7) Take out the freezing air-duct and the fin evaporator is just behind it (fig)

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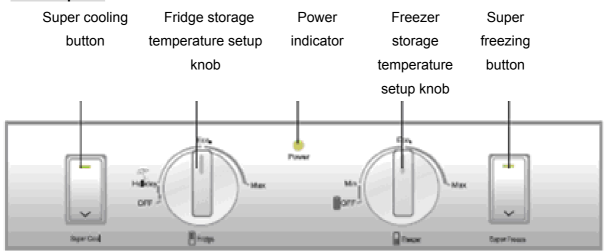
When reinstalling, please connect the connector first and then mount and fix the freezing air-duct.

Chapter 4 Control and display system

4-1. Control and display panel

4-1-1 Models: CFE633CW

Control panel



Initial powering on

Upon initial powering on, the power indicator will illuminate. There will be alarm due to high temperature in the freezer storage compartment. You can cancel the alarm by pressing any key.

Fridge storage temperature setup

The temperature in the fridge storage compartment can be set by turning the fridge storage temperature setup knob. There are three temperature positions for refrigerating: Holiday, Moderate and Super Cool.

Freezer storage temperature setup

The temperature in the freezer storage compartment can be set by turning the freezer storage temperature setup knob. There are three temperature positions for freezing: Weak, Moderate and Super Freeze.

Super cooling

Select this function after you have put fresh food in the fridge storage compartment. Press the super cooling button, the refrigerator activates this function and corresponding indicator illuminates. This function will automatically deactivate when the temperature decreases to the required level. You can also deactivate it by pressing the super cooling button again.

Super freezing

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Select this function after you have put large amount of food in the freezer storage compartment. Press the super freezing button, the refrigerator activates this function and corresponding indicator illuminates. This function will become automatically deactivate after 24 hours. You can also deactivate it by pressing the super freezing button again.

Holiday function

Turning the fridge storage temperature setup knob to "Holiday" will activate the holiday function of the fridge storage compartment. It will operate at a relatively high temperature. (Please remove any fresh food from the fridge storage compartment and close the door before activating this function)

Display control

The display screen will turn off automatically 1 minute after an operation is finished. It will be lit up by opening the door or pressing any key. (Alarm does not light up the display screen)

Door open alarming

When the refrigerator door is open for more than 3 minutes, the super cooling indicator will flash and the buzzer will sound 3 beeps every 30 seconds. The buzzer can be silenced by closing the door or pressing any key.

Over temperature alarm

When the temperature in the freezer storage compartment rises to a certain value, the Super Freeze indicator will flash and the buzzer will sound 1 beep every second. The buzzer may be silenced when the temperature in the freezer storage compartment drops to a specified level or by pressing any key.

Turning off the fridge storage compartment

Set the fridge storage temperature to OFF. The fridge storage compartment will be turned off while the freezer storage compartment operates normally.

Turning off the refrigerator

Set the freezer storage temperature to OFF. The refrigerator will stop operating.

This function is not equivalent to turning off the power.

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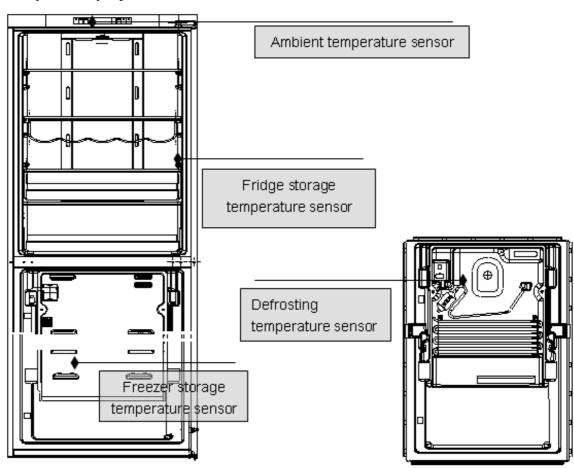
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4-2 Error code display and sensor positions

4-2-1 Sensor location description

Malfunction description	Sign	Display	Display position	Sensor location
Malfunction of the ambient	H SNR	F2	Display panel	The ambient temperature sensor is
temperature sensor				located on the display panel
Malfunction of the fridge	R SNR	F3	Display panel	The fridge storage temperature
storage temperature sensor				sensor is located on the right side
				of the fridge storage compartment
Malfunction of the freezer	F SNR	F4	Display panel	The freezer storage temperature
storage temperature sensor				sensor is located on the left side of
				the freezing air-duct cover
Malfunction of the defrosting	D SNR	F6	Display panel	The defrosting temperature sensor
temperature sensor				is located on the fin evaporator
Malfunction of	/	E0	Display panel	/
communication between the				
display panel and the power				
board				
Malfunction of the fan	/	E1	Display panel	/

4-2-2 Graphic display of the sensor location



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4-3. Self test model

TEST1: Press the TEST key on the power board to enter the (PULL DOWN MODE), the door display panel displays T1 T1 and the refrigerator enters forced refrigeration state: the compressor operates normally, the fan runs at high speed, and the defrosting heating wire is disconnected. This can be used to test the refrigeration performance.

TEST2: Press TEST key again in TEST1 MODE to enter the (FORCED DEFROSTING MODE). It will act depending on the temperature sensed by the defrosting sensor When the temperature sensed by the defrosting sensor is over 10 , the heating wire will exit the (FORCED DEFROSTING MODE)after 20s' heating When the temperature sensed by the defrosting sensor is below 10 , the heating wire will heat continuously until the temperature sensed by the sensor reaches 7 In the (FORCED DEFROSTING MODE), the door display panel displays T2 T2, the refrigerator conducts forced defrosting, the compressor and the fan are turned off, and the defrosting heating wire is turned on. At this moment, you can test the power of the defrosting heating wire and it should be 153±15W.

Chapter 5 Control principle of electronic component

5-1. Air Escaper

- (1) The refrigeration air door is controlled with the fridge storage temperature sensor R SNR.
- (2) The air door is closed from the beginning of defrosting until 15 minutes after the defrosting is finished.
- (3) Upon initial powering on or resetting of the control panel, the air door conducts a close-and-open cycle before acting according to the control conditions in item (1).
- (4) The air door will be forced to conduct an open-and-close cycle if it has been closed for 1 hour. After that, its closing/opening will be controlled by R SNR.
- (5) If the temperature is still rising (or dropping) within 10 minutes after opening (or closing) of the air door, it will open (or close) once again.

5-2. Control Principle of the Fan

The freezer fan is controlled by the control panel according to the following conditions. The DC fan's rotation speed is regulated with PWM mode and the AC fan operates directly.

- (1) ON/OFF condition of the freezer fan (The control mode of the DC fan is listed in the table below. The AC fan runs under condition ON and stops running under condition OFF):
- (2) When the fridge storage compartment door is opened, the freezer fan will run and the refrigeration air door will open. After 2 minutes, the refrigeration air door will close;
- (3) When the freezer storage compartment door is open, the freezer fan will not run;
- (4) Conditions for judging LOCK of the freezer fan: If the rotation speed of the fan is less than 300RPM or the fan does not run and the state has persisted for over 30 seconds, a freezer fan malfunction will be displayed. Normal display will be recovered after it becomes normal.

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Otherwise the freezer fan malfunction will persist.

5-2. Defrosting Control Principle

- (1) A defrosting cycle will be started once the compressor has operated for 8 hours accumulatively. It will stop defrosting when the defrosting sensor detects a temperature over 10°C.
- (2) The compressor stops and the refrigeration air door is closed during defrosting.
- (3) After initial powering on or resetting of the control panel, it will start the first defrosting cycle after the compressor has operated for 6 hours accumulatively.
- (4) It may enter the defrosting state when the defrosting sensor is malfunctiony (short-circuit or open-circuit). In this case, it will exit the defrosting state after 30 minutes.

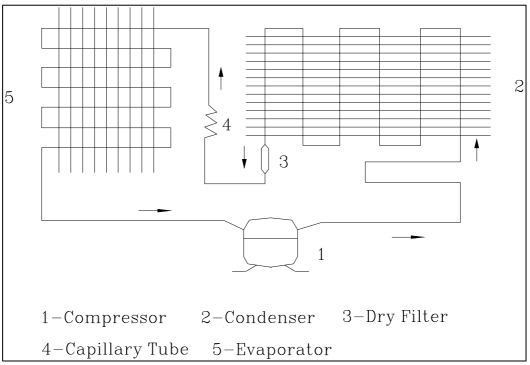
Chapter 6 System flow principle

6-1. Refrigeration flow chart

Principle diagram and description of the refrigeration cycle

The refrigerant is compressed in the compressor, from there, it enters the dry filter, de-dewing tube, and the condenser, and goes into the evaporator after being throttled and decompressed in the capillary tube. Finally, it returns to the compressor through the air return tube.

Principle diagram of the refrigeration cycle:

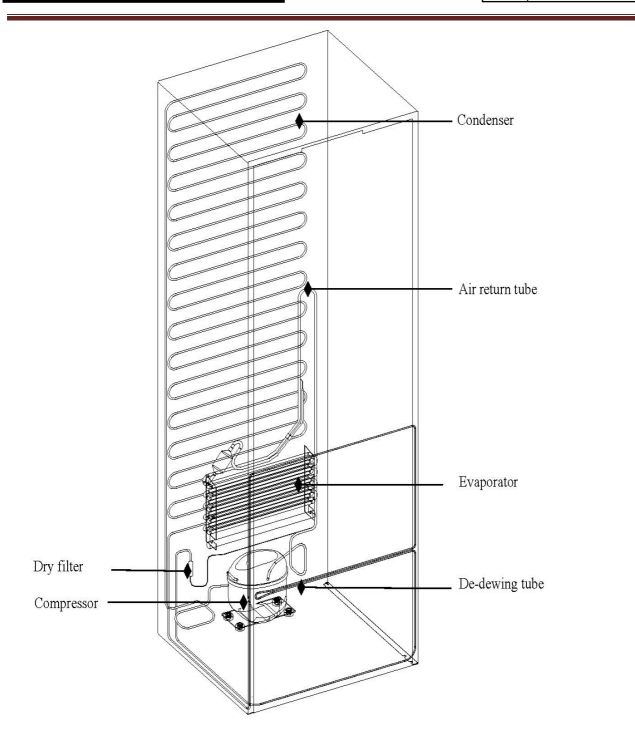


6.2. Perspective of the Refrigeration System

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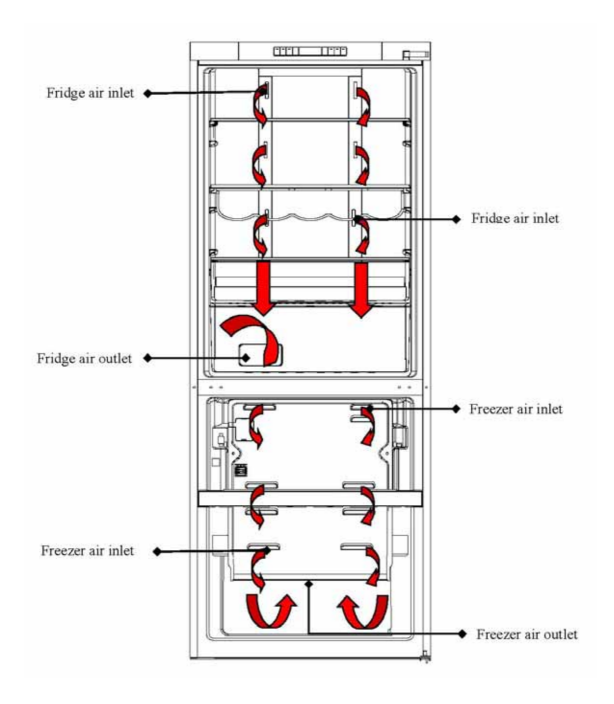
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6.3 Air Flow Chart

Schematic drawing and description of air circulation in the refrigerator air-duct

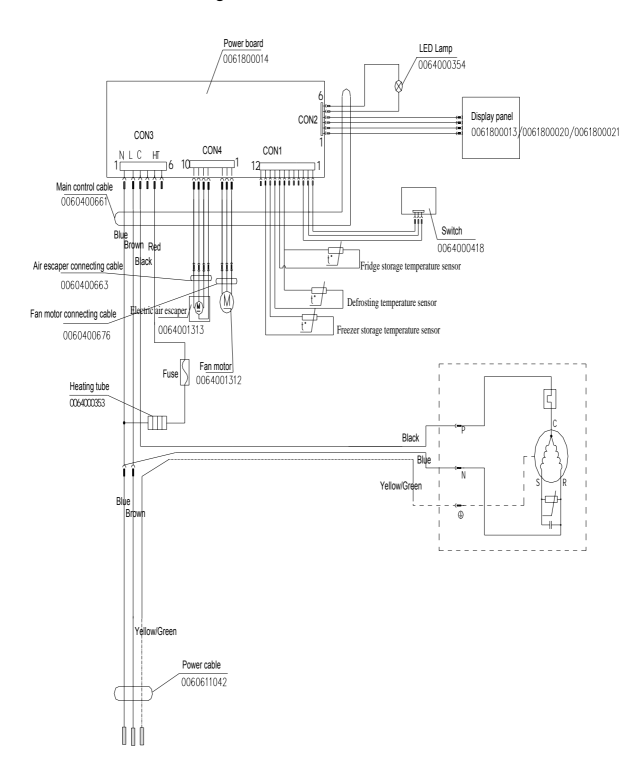


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Chapter 7 Circuit diagram

7-1. Main control PCB diagram



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7-2. Main control PCB connections

There are 4 connectors on the main control panel of CFE/AFL/AFD refrigerators.

CN1 is the connector for the sensors and the door switch. Its pins from the left to right are:

- 1: GND
- 2: +12V
- 3: Door switch signal. When the door is opened, GND and the signal wires are switch to conduction. When the door is open, the wires are disconnected;
- 4-6: Null
- 7-8: Connected to the fridge storage temperature sensor. We can test the sensor with these two wires. Its resistance in normal operation is between 6.35 and $3.88k\Omega$ (correspond to 0 \sim 10). The resistance at normal temperature is between 2.45 and $1.58k\Omega$ (correspond to 20 \sim 30);
- 7-9: Connected to defrosting temperature sensor. We can test the sensor with these two wires. Its resistance in normal operation is between 10.9 and 25.19k Ω (correspond to -10 \sim -25). The resistance at normal temperature is between 2.49 and 1.61k Ω (correspond to 20 \sim 30);
- 10-11: Connected to the freezer storage temperature sensor. Resistance test is the same as the defrosting temperature sensor;
- 12: Null

CN2 is the connector for the LED lamps and display panel:

- 1: GND
- 2: +5V
- 3: Com
- 4: Com
- 5-6: Null
- 7: +12V
- 8: GND

CN3 is the connector for the power cables

- 1: Zero line
- 2: Live line
- 3: Compressor (between it and the zero line)
- 4: Nul
- 5: Heating tube for defrosting. The resistance between it and the zero is $345\Omega\pm10\%$
- 6: Null

CN4 is the connector for the air door and fan:

- 1: Feedback signal from the fan
- 2: GND of the fan
- 3: +12V of the fan
- 4: fan +12V
- 5-6: Null
- 7-9: Motor of the refrigeration air door

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Chapter 8 Trouble shooting

8-1. Common problems and solutions

8-1-1 Symptom: food in the fridge storage compartment is frozen

Check:

- 1) Verify that the temperature in the fridge storage compartment is too low and the food is frozen there;
- 2) Remove the decoration piece of the refrigeration air-duct. Detach the 2 screws and take out the air door-foam assembly. Press the "Refrigeration OFF" button to see if the air door closes automatically. If the air door closes tightly, continue to next step. If the air door does not close normally, continue to step 6).
- 3) Disconnect the connection wires of the air door and the LED lamps. Take out the air door-foam assembly. Tear the adhesive tape wrapped around the foam and separate the foam. Check if the seal between the air door and the foam is tight.
- 4) If the seal is tight, check if the fridge storage temperature sensor R1 is OK.
- 5)If the sensor R1 is OK, then the main control panel is probably malfunctioning.
- 6) If the wiring of the air door is OK, check the circuit from the connector of the main control panel to the connector in the cabinet. If there is no problem in this circuit, the air door is malfunctioning.

Solutions:

- 1) If the seal between the air door and the foam is found to be not tight, please affix seal strip on the interface between the air door and the foam;
- 2) If the sensor R1 is malfunctioning, please replace it with a new one;
- 3) If the main control panel is malfunctioning, please replace it with a new one;
- 4) If the connector of the air door is connected with reverse polarity, please reconnect it correctly;
- 5) If the air door is malfunctioning, please replace it with a new one.

8-1-2 Symptom: the buzzer beeps to alarm

- 1) Test across pin 1 and pin 3 of CN1 on the main control panel. The 2 pins should be switched to conduction when the door is closed and disconnected when the door is open.
- 2) If pin 1 and pin 3 of CN1 are disconnected in both cases, please remove the front decoration strip to see if the door switch is still in the slot.

8-1-3 Symptom: no defrosting

Check:

- 1) Activate the forced defrosting function by double pressing the button on the main control panel.

 Then, check if the temperature of the defrosting heating wire is rising.
 - If the temperature of the heating wire does not change, remove the fan cover plate to check if all the connectors are connected properly and test if there is 220V voltage output across the terminals of the heating wire.

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- 2) Measure the resistance of the heating wire with a multimeter. It should be around 345Ω .
- 3) Measure the resistance of the defrosting fuse. If it is zero, the fuse is OK. If it is infinite, the fuse is malfunctioning.
- 4) If no malfunction is found in the above checks, please test the defrosting temperature sensor with a multimeter.

8-1-4 Symptom: neither displaying nor starting when powering on

Check:

- 1) Check if the power supply is connected properly.
- Remove the main control panel and examine its back side carefully to see if there are solder skips or open soldering;
- 3) Check if the connector of the freezer door hinge is connected properly.
- 4) Verify the display panel to see if the refrigerator is in OFF state. If so, press and hold the button on the power board for 3s to turn it on.

Solutions:

- 1) If there is dry soldering or open soldering on the control panel, resolder it with an electrical iron.
- 2) If any connector is not connected properly, replug it firmly.
- 3) Press and hold the button on the power board for 3s to turn the refrigerator on.

8-1-5 Symptom: poor freezing effect accompanied by loud noise

Check:

- 1) Check if there is apparent abnormal sound in the freezer storage compartment. Remove the fan cover plate, close the refrigeration air door (and the icemaker air door), and check if the freezer fan is operating normally. (The fan does not operate when the refrigeration air door is open. Please first eliminate the possibility of improper installation of the door on-off)
- 2) If the freezer fan does not run, remove it and check if its connector and the cabinet connector are connected properly. Test if there is approximately 12VDC voltage across pin2 and pin 3 of CN4. If there is no 12VDC voltage, the main control panel can generally be determined to be malfunctioning. If there is 12VDC voltage, the freezer fan can generally be determined to be malfunctioning.
- 3) If the fan rotates abnormally, the fan is malfunctioning.

Solutions:

- (1) If there is apparent abnormal sound in the freezer storage compartment, check if the fan base is firmly fixed, if the fan vanes are installed properly, and if they intervene with the wires. If any of these problems is found, please remove the fan and reinstall it properly.
- (2) If the fan connector is not installed properly, disconnect the terminals and reinstall the connector.
- (3) If the main control panel or the fan is malfunctioning, replace the malfunctioning one with a good spare part.

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8-2 Examination and Solutions for Other Problems

Problems	Causes	Solutions
Water/moisture/frost in t	the refrigerator	
Moisture accumulates on the refrigerators inner walls	 Hot and moist climate. The door is not closed tightly The door is opened too frequently or for too long time 	 Accumulation of frost and moisture accelerate in such climate. Make sure the refrigerator is level and there is no food or container interfering with the door Do not open the door so frequently
Water/moisture/frost on	outside surface of the refriger	ator
Moisture accumulates on the refrigerator's outside surface or between two doors	Damp climate The refrigerator door is not closed tightly. This causes mixing of the cold air in the refrigerator with the warm air outside it	 It is normal in damp climate. The moisture will decrease when the humidity drops. Make sure the refrigerator is level and there is no food or container interfering with the door
Refrigerator operation		
The compressor does not work	 The refrigerator is in defrosting cycle. The refrigerator is not plugged into a power outlet. The refrigerator is in OFF state. 	 It is normal for an automatic defrosting refrigerator. Verify the plug is plugged in the socket firmly. Press the "Power" button for 3 second or more to restart the refrigerator or turn the knob from OFF to temperature selection position.
The fridge storage compartment does not work	 The air door cable is not connected properly. The fan does not work The fridge storage compartment is turned off 	 Check if the air door cable is not connected properly and install it correctly if not so. Verify that the air door acts normally with the Fridge ON/OFF key on the display panel The fan does not work while the refrigeration air door is open. Please check if the door on-off behind the front decoration strip is installed properly. Reinstall it correctly if not so. Turn on the fridge storage compartment manually
The refrigerator runs frequently or runs for too long period	 The indoor or outdoor temperature is high The refrigerator has been powered off for a period of time. The automatic icemaker is operating. The door is opened too frequently or for long periods. The door of the fridge / freezer storage compartment is not tightly closed. The temperature setting for the freezer storage compartment is too low The door gasket of the 	 In this case, it is normal for the refrigerator to run longer. Normally, it takes 8 to 12 hours for the refrigerator to totally cool down. Icemaking process makes the refrigerator to run longer. Warm air enters the refrigerator and causes it to start frequently. Please do not open the door so frequently. Make sure the refrigerator is level place and there is no food or container interfering with the door. Set the temperature higher until satisfactory refrigerator temperature is obtained. It takes 24 hours for the refrigerator temperature to become stable. Clean or replace the door gasket. Leakage gap of door gasket can cause longer

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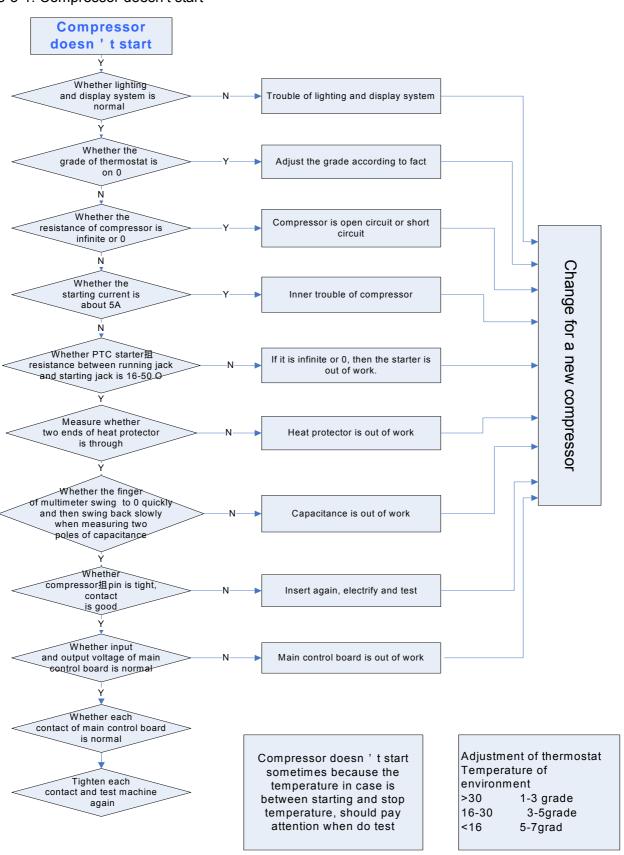
Too high temperature Too high temperature in the fridge/freezer storage compartment	fridge/freezer storage compartment is dirty, worn, cracked or mismatched. The condenser is dirty. The door is opened too frequently or for too long periods of time Temperature is set too high The door is not closed	running time of the refrigerator in order to maintain desired temperature. Clean the condenser. Warm air will enter the refrigerator whenever the door is opened. Try to open the door as infrequently as possible. Reset the temperature. Make sure the refrigerator is on a level surface and there is no food or container
The temperature in the freezer storage	tightly The condenser is dirty The temperature is set too high	 interfering with the door. Clean the condenser. Set the freezer temperature lower. It takes 24 hours for the temperature of the
compartment is too high while the temperature in the fridge storage compartment is OK		refrigerator to become stable.
The temperature in the fridge storage compartment is too high while the temperature in the freezer storage compartment is OK	The temperature is set too high	 Set the fridge temperature lower. It takes 24 hours for the temperature of the refrigerator to become stable.
Bad odors in the refriger	rator	
The inside of the refrigerator is dirty	 The inside of the refrigerator needs cleaning Food with strong odor is stored in the refrigerator 	Clean the internal of the refrigeratorWrap the food tightly.
If you hear		
Beeps	 The fridge storage compartment door is open The temperature in the freezer storage compartment is too high 	 Close the door or silence the alarm manually The alarm is normal when it is first started due to relatively higher temperature.
Abnormal sound	 The refrigerator is not located on a level surface The refrigerator touches some object around it 	 Adjust the feet to level the refrigerator. Remove objects around it.
Slight sound similar to that of flowing water	It is the sound of the refrigerating system	Normal.
Heating of cabinet	The de-dew tube is de-dewing	 It is a process to prevent dewing. It is a normal phenomenon.

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8-3. Checking flow chart

8-3-1. Compressor doesn't start



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