

SXS REFRIGERATOR SERVICE MANUAL

CAUTION

PLEASE READ CAREFULLY THE SAFETY PRECAUTIONS OF THIS MANUAL BEFORE CHECKING OR OPERATING THE REFRIGERATOR.



MODELS:

LRSES2706V /01

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METHOD OF REPAIR WITH REFRIGERANT R600a

Heavy repair method for refrigerant applied to refrigerator 1-1 Safety and precaution instructions before heavy repair



Do not store materials easily flammable substances, such as ether, benzene, alcohol, chemicals, LP gas, _____etc., in the

fridge.

This can cause an explosion or fire



If you repair the refrigeration cycle, take ventilation into account.

R600A refrigerant is flammable, so be sure to remove heat sources or flammable during the operation. (Smoking is strictly prohibited).



Note: The images are for reference.

1-2. Points to check before repair

Open the ASM cover and the rear cover of the refrigerator and check the type of refrigerant indicated on the compressor before to work Refrigerators that use R600a as a refrigerant have a yellow label on the compressor.

1-3. Characteristics of R600a refrigerant

It is a natural gas refrigerant (CH (CH3) 3), and is not polar. R600a is from the same family as butane gas, so if it is discharged with a high concentration of air, it can cause fire (very careful handling is required during cycle repair). Explosion concentration: 1.8% ~ 8.4% / vol. Ignition temperature: 494 ° C

1-4. Characteristics of R600a refrigerant

It has about 60% of the amount of refrigerant in refrigerators that use R134a. In the suction pressure (low compression), it has a high degree of vacuum (1 bar or less). The volume of the refrigerator compressor using R600a is 1.7 times larger than the compressor volume of the refrigerator that uses R134a. The label as in the following figure is marked on the compressor and on the back cover of the refrigerator using R600a.

1-5 Place of repair and environment

Check if the workplace has good ventilation, and ventilation fluid before working (be sure to use the return bag of coolant inside the workplace). Check for any flammable source or heat source near the place of work, and eliminate them before starting work. Refrigerant R600a has a strong flammability, so never discharge within the workplace.

During work, be sure to follow the heavy repair procedure.

Chapter 1 Safety Warning and Cautions

- Observing cautions for safety can prevent accidents and dangers.
- Cautions are classified into Warning and Caution and the meanings are as follows



WARNING

WARNING indicates the possibility of serious injury or death if the instructions are not followed.

CAUTION

Caution indicates a hazardous situation with the possibility of product damage or personal injury if the instructions are not followed



Note: The images are for reference.







If the refrigerator is submerged or otherwise inundated with water, have it checked by an authorized servicer.

Electric shock or fire may occur.



\Lambda WARNING

Do put the vessel that flower base, cup, cosmetics or drugs, etc are contained on the refrigerator.



Fire or electric shock may occur, or injury due to dropping may occur.

Do not put glass bottles or other sealed containers in the freezer.

They may burst, leaving glass fragments in the food and possibly causing injury.



Secure the cord behind the refrigerator.

Do not allow the cord to hang where it can be pinched, damaged, or rolled over by the refrigerator.



Keep electrical parts and connections free from dust and contamination.

There is danger of fire from shorting or arcing.



Do not let moisture drop onto electrical parts.

If there is a problem in this area, replace the parts or tape the wires to prevent contamination and degradation.

Note: The images are for reference.

Do not accumulate objects on a refrigerator or do not keep (foods in random method.

Dropping of objects when opening or closing the door may cause physical injury.

Be sure to use rated parts for



replacement of electric parts. Use factory replacement parts. Pull the plug out by the plug body; do not pull the wire to disconnect the cord. Damage to power cords may cause fire or electric shock.

Be sure replacement parts are an exact fit.

Replacement parts should look and fit exactly like the original parts and have the same electric rating.



If you unplug the refrigerator or turn off the power, wait 5 minutes before plugging it back in

or turning the power on. Rapid cycling of the compressor could cause failure.



\Lambda WARNING



Fire may occur due to electric shock or short-circuit.



Unplug the refrigerator if it is going to be unused for an extended period.

Remove all food items, wipe down the inside of the refrigerator, dry it thoroughly, and prop the doors open to allow air circulation.



Do not install the refrigerator in a place where it is subject to splashing and excess moisture.

Deterioration of insulation may cause electrical leakage.



Do not touch foods, containers, or the inside of the freezer compartment with wet hands.

Your hands may stick to the cold items. It could cause frost bite.



Do not stick your hands or fingers under the bottom of the refrigerator.

Watch out for sharp edges.





Product Standards

Model		el	LRSES2706*			
	Т	otal inner capacity(cu.ft)	26.8 (759.0 L)			
Effective inner		F-Room	16.9 (478.6 L)			
capacity		R-Room	9.9 (280.4 L)			
	Outer dimension (WXDXH)	35.9 (W) x 33.9 (D) x 70.3 (H) inch			
	Product we	ight (Kg)	129 kg			
Rated consumption por	wer of motor		105 ± 15%(W)			
Heater	F-Room		350 ± 10% (W)			
Cooling method			Indirect cooling(F-Control)			
Temperature control	F-Boom		MICOM(Outside)			
	F-Room		MICOM(Outside)			
	Method		Forced method			
	Start		Auto			
Defrost	End		Auto			
	Eva poration		Forced method			
	Type of heat shie	eld	Cvclo-Pentane			
	Fixed Shelf		3			
F-Room	Drawer		2			
	Fixed Shelf		4			
	Shelf(Moyable, F	olding)				
R-Room	Egg container		-			
	Vegetable room		2			
	Compressor driv	ing method	A Logic Inverter operation			
	Evaporator		Discrete Type			
	Conderser		Forced convection method			
Freezing cycle	Oil Charge		Freol Alpha5 oil(175cc)			
ricezing cycle	Type of refrigera	nt	8600a (800)			
	Capillary tube		Ø 0 70			
	Dryer (drying tub	26)	MOLECLILAR SIEVE XH-9			
		Initial defrost	4~5 hours (vary depending on condition)			
		Defrost cycle	9~11 hours (vary depending on condition)			
		Best time	3 Min			
		Defrost sensor	Beturend to defrost function when reaching to 5 °C			
		Temp.fuse (rated/operation				
		temperature)	250V / 72 °C			
		Heater Sheath	350W			
		Dispenser duct door heater	-			
	Parts related	R-Room home bar heater	120V / 6.5W			
	prevention	F-Room home bar heater	-			
		Dispenser heater	DC 12V / 2.5W			
	Capacitor	Comp' Running	N/A			
Electrical parts	Capacitor	l/maker geared motor Running	AC 250V / 14 μ ^F			
standard	E	Magic room Damper Heater	-			
	For	R-Room Damper Heater	DC 12V / 1W			
	ice making	Water Tank Heater	-			
		Water supply Heater	DC 12V / 0.8W			
	Overload protect	tive device	MRA12362			
	F-Room fan mot	or	DC 13V			
	Fan motor for co	oling condenser	DC 13V			
	Inside lamp at F-	Room	DC 12V / 5W (1EA)			
	Inside lamp at R-	Room	DC 12V / 5W (1EA)			
	Door switch (F-R	oom/R-Room)	250 V / 0.5 A			
	Home bar door s	witch	250 V / 0.5 A			
	Main Fuse		250 V / 10 A			
	Power cord		AC 125 V / 10 A			

Circuit Diagram





-	Dimension/Clearance	Model 27 cu.ft.		
А	Depth	33 9/10" (861 mm)		
В	Width	35 9/10" (912 mm)		
С	Height to Top of Case	68 9/10" (1750 mm)		
D	Height to Top of Hinge	70 3/10" (1785 mm)		
E	Space Around	2" (50 mm)		
F	Depth without Door	28 7/10" (730 mm)		
G	Depth (Total with Door Open 90°)	50 3/5" (1285 mm)		
Н	Front Clearance	24" (610 mm)		

Appearance Size of Refrigerator and Name of Every Part

2. Main Name MODEL : LRSES2706*





Micom Function

1. Operating Panel (Display)



Ice Plus

This function increases both ice making and freezing capabilities. Press the Ice Plus button to illuminate the icon and activate the function for 24 hours. The function automatically shuts off after 24 hours. Stop the function manually by pressing the button once more.

Freezer

Indicates the set temperature of the freezer compartment in Fahrenheit (°F). The default freezer temperature is 0°F. Press the Freezer button repeatedly to select a new set temperature from -7 °F to 5 °F.

Refrigerator

Indicates the set temperature of the refrigerator compartment in Fahrenheit (°F). The default refrigerator temperature is 37 °F. Press the Refrigerator button repeatedly to select a new set temperature from 33 °F to 43 °F.

2. Display PCB

P/N: EBR30338901 Display Design



2. Function description

2-1. Funnction of Temperature Selection

Notch	Temp	Power Initiallly On	1st press	2nd press	3rd press	4th press	5th press	6th press	7th press	8th pres	9th press	11th press	12th press
Freezer	°C	-19	-20	-21	-22	-23	-24	-14	-15	-16	-17	-18	-19
Refrigeration	°C	4	3	2	1	7	6	5	4	3	2	1	7

1. The actual inner temperature varies depending on the food status, as the indicated setting temperature is a target temperature, not actual temperature within refrigerator.

2. Refrigeration function is weak in the initial time. Please adjust temperature as above after using refrigerator for minimum 2~3 days.

2-2. Automatic ice maker

The automatic icemaker can automatically makes 120~ 220 cubes per day. This quantity may vary by usage condition, including ambient temperature, door opening, freezer load, and etc.

Icemaker stops making ice when the ice storage bin is full.

If you don't want to have the automatic icemaker make ices, select I/M of botton on I/M module. If you want to have icemaker makes ices again, select I/M on botton on I/M module .

While ICE OFF indicator is on, Icemaker stops making ice. Dispense the ices until the ices run out from the ice storage.Micom Function

2-3. When ice is not dispensed smoothly

Ice is lumped together

• When ice is lumped together, take the ice lumps out of the ice storage bin, break them into small pieces, and then place them into the ice storage bin again.

• When the ice dispenser produces too small or lumped together ice, the amount of water supplied to the ice dispenser need to be adjusted. Contact the service center.

• If ice is not used frequently, it may lump together.

Power failure

Ice may drop into the freezer compartment. Take the ice storage bin out and discard all the ice then dry it and place it back. After the machine is powered again, the previous selection mode remains.

The unit is newly installed

It takes about 12 hours for a newly installed refrigerator to make ice in the freezer compartment.

2-4. Ice Plus

1. Ice Plus is function to improve cooling speed of the freezing room by consecutively operating compressors and freezing room fan.

2. Ice Plus is released if power failure occurs and then returns to the original status.

3. Temperature setting is not changed even if selecting the Ice Plus.

4. The change of temperature setting at the freezing room or the cold storage room is allowed with Ice Plus selected and processed.

5. The cold storage room operates the status currently set with Ice Plus selected and processed.

6. If selecting the Ice Plus, the Ice Plus function is released after continuously operating compressor and freezing room fan.

7. If frost removal starting time is arrived during Ice Plus, Ice Plus operation is done only for the remaining time after completion of frost removal when the Ice Plus operation time passes 90 minutes. If passing 90 minutes, Ice Plus operation is done only for 2 hours after completion of frost removal.

8. If pressing Ice Plus button during frost removal, the Ice Plus LED is turned on but if pressing the Ice Plus, compressor operates after the remaining time has passed.

9. If selection Ice Plus within 7 minutes (delay for 7 minutes of compressor) after the compressor stops, compressor operates after the remaining time has passed.

10. The freezing room fan motor operates at the high speed of RPM during operation of Ice Plus.

11. During 21 hours after Pill Down Operation, F-Room is controlled at Maximum F-Notch normally and F-Fan operates normal RPM.

12. The light of Ice Plus would be turned off after Ice Plus.

13. Execute defrost immediately in case of defrost signal occurs in Ice Plus and defrosting time is included at execution time 21 hours.

14. If Ice Plus is started during 2nd Load response operation, 2nd Load response operation will be canceled.

15. If the button of Ice Plus in display is turned off, Ice Plus operation will be canceled. The compulsory operation of F notch in the water tank's preventing frost is prior to the one of Ice Plus.

2-5. Control of variable type of freezing room fan

1. To increase cooling speed and load response speed, MICOM variably controls freezing room fan motor at the high speed of RPM and standard RPM.

2. MICOM only operates in the input of initial power or special freezing operation or load response operation for the high speed of RPM and operates in the standard RPM in other general operation.

3. If opening doors of freezing / cold storage room or home bar while fan motor in the freezing room operates, the freezing room fan motor normally operates (If being operated in the high speed of RPM, it converts operation to the standard RPM). However, if opening doors of freezing room, the freezing room fan motor stops.

4. As for monitoring of BLDC fan motor error in the freezing room, MICOM immediately stops the fan motor by determining that the BLDC fan motor is locked or poor if there would be position signal for more than 65 seconds at the BLDC motor

Then it displays failure (refer to failure diagnosis function table) at the display part of refrigerator , performs re-operation in the cycle of 30 minutes. If normal operation is performed, poor status is released and refrigerator returns to the initial status (reset).

2-6. Control of M/C room fan motor

1. The M/C room fan motor performs ON/OFF control by linking with the COMP.

2. It controls at the single RPM without varying RPM.

3. Failure sensing method is same with freezing fan motor.(refer to failure diagnosis function table for failure display).

2-7. Door opening alarm

1. Buzzer generates alarm sound if doors are not closed even when more than a minute consecutively has passed with doors of freezing / cold storage room or home bar opened.

2. Buzzer rings three times in the interval of 0.5 second after the first one-minute has passed after doors are opened and then repeats three times of On/Off alarm in the cycle of every 30 seconds.

3. If all the doors of freezing / cold storage room or home bar are closed during door open alarm, alarm is immediately released.



2-8 Ringing of button selection buzzer

1. If pressing the front display button, "Ding ~ " sound rings.

2-9. Ringing of compulsory operation, compulsory frost removal buzzer

1. If pressing the test button in the main PCB, "Phi ~ " sound rings.

2. In selecting compulsory operation, alarm sound is repeated and completed in the cycle of On for 0.2 second and Off for 1.8 second three times.

3. In selecting compulsory frost removal, alarm sound is repeated and completed in the cycle of On for 0.2 second , Of for 0.2 second and Off for 1.4 second three times.

Micom Function

ERROR CODE SUMMARY



Please make sure power off and discharge fully before you test

			Code			
NO	ltem	FREE ZER	REFRI GERA TOR	Error description	Remark	
1	F sensor abnormal	FS	E	F Sensor Open or short		
2	RT sensor abnormal	rt	E	RT Sensor Open or short		
3	R1 sensor abnormal	rS	E	R1 Sensor Open or short	Sensor lead wire or wafer badness	
4	R2 sensor abnormal	r2	E	R2 Sensor Open or short		
5	D sensor abnormal	dS	F	D Sensor Open or short		
6	Defrost abnormal	dH	F	D sensor still below 5 ℃ after defrost heater on 80m	Fuse M open 、 Def Heater open 、 or Relay of def heater badness	
7	F-Fan abnormal	FF	E	When Fan should be on,	Fan lead wire	
8	C-Fan abnormal	CF	E	the feed back signal in 65s	IC badness	
9	lce maker sensor abnormal	IS	E	lce maker Sensor Open or short	Sensor lead wire or wafer badness	
10	lce maker Kit abnormal	lt	E	lce maker Kit abnormal		
11	Communication error	со	E	Communication between Main and display abnormal	Lead wire, Main PCB or Display PCB badness	
12	Water tank Switch	tt	E	Water tank not assemble correctly or water tank hall switch abnormal	Lead wire, Hall Switch, Main PCB badness	
13	Humidity Sensor abnormal	HS	E	Room humidity sensor short or open	Sensor lead wire or wafer badness	
14	WIFI PCB abnormal	Od	E	WIFI PCB and Display PCB connect fail	Connect fail or PCB badness	

Attention :

1. When No.2, 4, 9, 10,12,13,14 error happen, it can not be shown unless you hold "EXPRESS FRZ." a nd "FREZZER" key more than 3 sec.

2. When other error happen, it can be shown automatically after 3 hours later since error happen.

Display Design DIP S/W Time

DIP	s/W	Water	
S1	S2	Supply Time	
OFF	OFF	4.6sec	
ON	OFF	4.3sec	
OFF	ON	5.0sec	
ON	ON	5.3sec	

2-11. Test Function

1. Test function is function to find out any failed part in the failure status or check function of PWB and the product.

2. The test button is placed on the main PCB (test switch) of the refrigerator. The refrigerator ends the test mode after Max.

2 hours irrespective of modes and returns to normal status (reset).

3. The function control button is not detected during test mode.

4. When ending test mode, take out power cords and insert them again so as to become normal status.

5. If defect such as sensor failure during test mode is detected, release Test Mode to display failure code.

6. Test Mode is not performed even if pressing the test button during display of failure code.

MODE	OPERATION	CON	REMARKS	
TEST1	PRESS THEST BUTTON ONCE <strong cold<br="">MODE>	1.CONTINUOUS OPERATION OF COMPRESSOR 2.CONTINUOUS OPERATION OF FREEZING BLDC MOTOR (HIGH-SPEED RPM) AND COOLING BLDC MOTOR 3.DEFROST HEATER TURNS OFF	4.STEPPING MOTOR DAMPER IS COMPLETELY OPENED (OPEN OF BAFFLE) 5.ALL DISPLAY GRAPHICS TURNS ON	FREEZING FAN TURNS OFF IN DOOR OPENING.
TEST2	PRESS TEST BUTTON ONCE AT THE TEST MODE 1 STATUS <forced defrost<br="">MODE></forced>	1.COMPRESSOR OFF 2.FREEZING BLDC MOTOR AND COOLING BLDC MOTOR TURN OFF 3.DEFROST HEATER TURNS ON	4. STEPPING MOTOR DAMPER IS COMPLETELY CLOSED(CLOSING OF BAFFLE) 5. ALL DISPLAY GRAPHICS TURNS OFF(ONLY FAILURE CODE INDICATION PART TURNS ON "22"STATUS)	RETURNS TO THE NORMAL MODE WHEN THE DEFROST SENSOR IS ABOVE +5°C
NORMAL ST ATUS	PRESS TEST BUTTON ONCE AT THE TEST MODE 2 STATUS	RETRUING TO INITIAL STATUS		COMPERSSOR WILL OPERATE AFTER DELAY FOR 3 MINUTES

2-12. Functions performed when Ice Dispenser and Water Dispenser are mounted

1. This is function to dispense ice and water outside without opening doors.

2. If pressing the Dispenser Pressing Switch after selecting ice (cube ice, Crushed ice) or water, relevant ice and water come out. However, when selecting ice, the duct door is opened by electric Motor (duct door, Motor) if pressing the Dispenser Pressing Switch. The duct door is closed after it remains for 5 seconds in open status if pressing and then releasing the Dispenser Pressing Switch.

3. Function to dispense ice and water out stops in the F-door open status.

4. If there is no OFF signal for 3 minutes after pressing the Dispenser Pressing Switch after selecting ice (cube ice, crushed ice) or water, the refrigerator automatically turns off both gear motor and solenoid (cube, water).

However, the Motor (duct door) stops when 5 seconds pass after turning off. (This is for preventing coil-short due to heating of solenoid.)

5. Dispenser Lamp On/Off Function

If pressing the Dispenser Pressing Switch after selecting ice (cube ice, crushed ice) or water, the lamp on the dispenser part turns on and if releasing it, turns off.

6. Crushed Ice/Cube Select Function

1) This is function to operate the refrigerator as Crushed Ice/Cube function on the function control part depending on user s selection. If pressing the Select Dispenser button, display and selection are done.

2) For the initial Power On, Crushed ice is automatically selected.

3) If pressing the Press Switch when ices are generated in the ice bank for selecting Crushed Ice, the refrigerator operates the gear motor so that crushed ices are supplied outside.

4) If pressing the Press Switch when ices are generated in the ice bank for selecting Cube Ice, the refrigerator operates the gear motor so that Cube ices are supplied outside.

Icemaker and dispenser working principles and repair

Icemaker's Basic Operating Method



To reset the icemaker's operation, set the power switch OFF position and back it to ON position.



2. Function TEST

1. CAUTION! Before you carry out the test mode, check whether the water is frozen in the icemaker completely . If the test is performed while the water is not frozen in the icemaker, The water may overflow after test and it will cause other serious problem.

2. This is a forced operation for TEST, Service, cleaning, etc. It is operated by pressing and holding the Test Button for 3 seconds.

3. The test works only in the Icemaking Mode. (This test works when the ejector and stainless lever is at the their original position.)It cannot be entered from the Harvest or Fill mode.

⁴. After water is supplied, the mormally CYCLE is followed : Icemaking Checking full ice Harvest Fill Water \rightarrow Park Position

1. Refrigerator undercool/overcool compensation circuit

1. Display SVC Temperature Compensation

This mode can compensate Freezer and Refrigerator room. Input : Press Freezer and Fridge button for 5seconds. Operation

- 1. Freezer and Fridge LED displayed 5.
- 2-1. If press Freezer button, Freezer LED is blinking.
 - If press Freezer button in LED blinking, Freezer LED Number will be changed like below. $5 \rightarrow 4 \rightarrow 3 \rightarrow ... \rightarrow 1 \rightarrow 9 \rightarrow 8 \rightarrow ... \rightarrow 5$
- 2.2 If press Fridge button, Fridge LED is blinking.

If press Fridge button in LED blinking, Fridge LED Number will be changed like below. $5 \rightarrow 4 \rightarrow 3 \rightarrow ... \rightarrow 1 \rightarrow 9 \rightarrow 8 \rightarrow ... \rightarrow 5$

3. If you choice compensation number, $\ensuremath{\mathsf{Press}}\xspace$ Freezer or Fridge button for 3 seconds.

4. Below table is Temperature Compensation values per compensation number.

Step	1	2	3	4	5	6	7	8	9
R	-2.0	-1.5	-1.0	-0.5	+0.0	+0.5	+1.0	+1.5	+2.0
F	-2.0	-1.5	-1.0	-0.5	+0.0	+0.5	+1.0	+1.5	+2.0



	Temperature compensation from cut				
JCR1	+1	13			
JCR2	+1	+2			
JCR3	-1	2			
JCR4	-1	-2			

Undercool co	mpensation	Overcool compensation		Refrigerator temperature	Domarka
JCR3	JCR4	JCR1	JCR2	compensation	Remarks
5-0	50	6 0	6	0 (Factory default)	
CUT	50	6 0	6	-1	
5-0	CUT	50	6 6	-1	
5-0	50	CUT	5-0	+1	
5-0	60	6 0	CUT	+1	
CUT	CUT	50	5-0	-2	
5-0	50	CUT	CUT	+2	
CUT	50	CUT	5-0	0	
CUT	50	50	CUT	0	
5-0	CUT	CUT	6 - 0	0	
5-0	CUT	6 0	CUT	0	
CUT	CUT	CUT		-1	
6 0	CUT	CUT	CUT	+1	
CUT	CUT	CUT	CUT	0	

Above option circuit compensates the refrigerator temperature by simply cutting the circuit during the service.

2. Freezer undercool compensation circuit



	Temperature compensation from cut					
JCF3	-1	-2				
JCF4	-1	2				

Undercool con	npensation	Freezer temperature	Pomarks	
JCF3	JCF4	compensation	Nemans	
6-0	5-0	0 (Factory default)		
CUT	5-0	-1		
6 0	CUT	-1		
CUT	CUT	-2		

Above option circuit compensates the freezer temperature by simply cutting the circuit during the service.

2-1. Communication circuit and connecting L/wire between main PCB and display PCB

As the communication circuit, the following circuit exchanges information required between main MICOM of main PCB and MICOM exclusively for LED for LED control of display PCB.

Sending/Receiving L/wire is required with DC12V required to operate the display PCB.

Communication error occurs when the information exchange between main MICOM of main PCB and MICOM exclusively for LED for LED control of display PCB is disconnected for more than 30 seconds



3. Table of sensor resistance characteristics

Measured temperature	F	Refrigerator sensor 1, 2, defrost		
	Freezer sensor	sensor, external sensor		
-20	22.3kΩ	77kΩ		
-15	16.9kΩ	60kΩ		
-10	13kΩ	47.3kΩ		
-5	10.1kΩ	38.4kΩ		
0	7.8kΩ	30kΩ		
+5	6.2kΩ	24.1kΩ		
+10	4.9kΩ	19.5kΩ		
+15	3.9kΩ	15.9kΩ		
+20	3.1kΩ	13kΩ		
+25	2.5kΩ	11kΩ		
+30	2kΩ	8.9kΩ		
+40	1.4kΩ	6.2kΩ		
+50	0.8kΩ	4.3kΩ		



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1. Information of linear compressor

• The information tag provides compressor model, refrigerant, serial number and safety approval



There are two types of controllers used in the linear compressor system.

- The "A"-inverter system is used with the FLE165NAMA compressor.



Compressor Label



2. Resolution by number of LED blinks



Compressor Trouble Shooting



LED Blinking Troubleshooting



* Transmits LED blinking number to PDA after completing action

Trip & LED Bliking Information

1. FCT0 Trip and LED Blinking 1 time (FCT0 Fault)



- \rightarrow Purpose : To detect the compressor voltage and current sensing error.
- \rightarrow Restart every 30 seconds after compressor off.



Trip & LED Bliking Information

2. Stroke Trip and LED Blinking 2 times (Stroke Trip)



- \rightarrow Purpose : Protection piston crash by abnormally large Stroke.
- → Case 1. Do not operate Comp.
 - : Harness connection failure between the $\ensuremath{\mathsf{PCB}}, \ensuremath{\mathsf{Comp}}, \ensuremath{\mathsf{Capacitor}}.$
- \rightarrow Case 2. Do operate Comp. intermittently
 - : Condenser Fan or Freezer Fan Error.
 - System Error like water-clogging, capillary-clogging, refrigerant-leakage
- \rightarrow Logic: After the Comp. Off every 1 minute restart Comp.



Trip & LED Bliking Information

3. No Connect Trip and LED Blinking 3 times (No Connection Trip)



- → Purpose : Prevention Over-Voltage and Over-Current by detecting connection error check.
- → Cause : Harness connection failure between PCB, Comp, Capacitor. Comp. insulation breakdown.



Trip & LED Bliking Information

4. Over Voltage Trip and LED Blinking 4 times (Over Voltage Trip)



Trip & LED Bliking Information

5. L/Piston Trip and LED Blinking 5 times (Locked Piston)



BlinkBlink BlinkBlinkOFF

- \rightarrow Purpose : Detect locked piston.
- → Cause : Oil shortage of the cylinder, Cylinder or Piston damage, clogging the discharge, Comp. internal debris.
- \rightarrow Logic : After the Comp. Off every 2 min 30 seconds restart Comp.



Trip & LED Bliking Information

6. Current Trip and LED Blinking 6 times (Current Trip)



- → Purpose : Protection Over-CuFrent(Over-Load)
- → Cause : Abnormally ambient temperature(Over 43°C), Abnormally conditions like Shield machine room etc. Condenser Fan failure, Comp. failure, PCB failure(IPM breakdown)
 - Oil shortage of the cylinder, Cylinder or Piston damage, clogging the discharge, Comp. internal debris.
- \rightarrow Logic : After the Comp. Off every 6 minutes restart Comp.



Trip & LED Bliking Information

7. IPM Fault Trip and LED Blinking 7 times (IPM Fault)



Blink Blink Blink Blink Blink Blink OFF

- → Purpose : Protection Over-Current by failure IPM(IPM short)
- ightarrow Cause : IPM Short and failure
- \rightarrow Logic : After the Comp. Off every 20 seconds restart Comp.



Trip & LED Bliking Information

8. Comp Tx Error Trip and LED Blinking 8 times (Communication Error)



Blink Blink Blink Blink Blink Blink Blink OFF

- \rightarrow Purpose : Detection communication error with the Micom of the refrigerator control.
- → Cause : Communication Error
- \rightarrow Logic : Only LED blinking without the Comp. Off

(Comp. is operate command before communication error)



Check the PCB Output

 \rightarrow Check output voltage from PCB to Compressor.

IPM Output check



A-Inverter

 \rightarrow To judge whether there is any issue with the PCB operation, check the PCB output voltage. Normal: Voltage 60[V] or higher output at ((COMMON,POWER) or 2)(COMMOM,SAVE)

Check the Compressor & Harness

- 1. Check the Harness connection \rightarrow Step 1. Power off.
- 2. Check the Compressor

- Step 2. Check the Resistance(point A)
- Step 3. Check the Harness(INF ohm).
- Step 4. Check the Resistance(point B)
- Step 5. Check the Resistance(point D)



Compressor & Harness

 \rightarrow Check the broken-down insulation : Comp. Save - Earth resistance measurement



Troubleshooting PCB

1. PCB Picture - Main PCB

(P/N: EBR85624963)



Troubleshooting with Error Display

1. Freezer Sensor Error

S ymptom	Check Point
1. E FS	1. Check for a loose connection 2. Check Sensor Resistance





F-SENSOR	WH 24	MA		Resistance $[\Omega]$		
D-SENSOR	B0 22	_ _		Short	0	
	BN 18	BN 18	CON8 23 th pin ~ 24 th pin	Open	OFF	
	LED MODULE (R) RD 6 B BK 177 L 15 C 5B/BK 20 GY 16	ШM		Other	Normal	
		3 ASS	CON8 23 th pin ~ 24 th pin	Resistance [ohm]		
C-FAN	SB 14	PWE	-22°F / -30°C	40k		
	B0/BL 19		-13°F / -25°C	30k		
F-FAN	YL 10		-4ºF / -20ºC	23k		
			-13ºF / -25ºC	17k		
	80/WH 7	4 B0/WH 7	14ºF / -10ºC	13k		
	2		23°F / -5°C	10k		
	5	CON8	32°F / 0°C	8k		

Troubleshooting


2. Refrigerator Sensor Error (ErS)

Symptom	Check Point
1. E rS	1. Check for a loose connection 2. Check Sensor Resistance





	Resistance [Ω]				
	Short	0			
CON7 19 th nin ~ 20 th nin	Open	OFF			
ro pin 20 pin	Other	Normal			
CON7 19 th pin ~ 20 th pin	Resistance [Ω]				
23ºF / -5ºC	38k				
32°F / 0°C	30k				
41ºF / 5ºC	24k				
50°F / 10°C	19.5k				
59ºF / 15ºC	16k				



3. Room Temperature Sensor Error

Symptom	Check Point
1. Ert	1. Check for a loose connection 2. Check Sensor Resistance



1 YL 2 GY 3 RD/WH 7 BN/WH 8 B0/WH 6 5 4 9 BL 10 BL 11 PR 12 SB 16	YL 1 GY 2 RD/WH 3 BN/WH 4 BO/WH 5 F-DOOR 5 F-DOOR 5 F-DOOR 5
13 WH -	AMBIENT SENSOR
19 PK 18 BN 17 RD 15 BO 20 WH/BK 21 BO/BL 22 SB/BK CON5	N PIPE HEATER

	Resistance [Ω]			
	Short		0	
CON5 13 th pin ~ 14 th pin	Open		OFF	
	(Other	Normal	
CON5 13 th pin ~ 14 th pin		Resistance [ohm]		
23ºF / -5ºC			38k	
32°F / 0°C			30k	
41ºF / 5ºC			24k	
50°F / 10°C	;	1	9.5k	
59°F / 15°C	;		16k	



4. Icing Sensor Error

Symptom	Check Point
1. EIS	 Check for a loose connection Check Sensor Resistance



ICE MAKER STEPPING MOTOR	RD/YL 1 CON6 GY/WH 2 7
	GY 5 GY 6
ICE MAKER TEST S/W	BN 11 YL/BK 12 BL 13 YL/BL 14 BO 15 BO 16 WH 17 PR 18 10 20 21 WH/RD 22 BK/WH 23 RD 24 25 BO/WH 19 SB 4 BK 3 26 9

	Resistance [Ω]				
CON6	Short	0			
5 th pin ~ 6 th pin	Open	OFF			
	Other	Normal			
CON6 5 th pin ~ 6 th pin	Resistance [Ω]				
-22°F / -30°C	40k				
-13ºF / -25ºC	30k				
-4ºF / -20ºC	23k				
-13ºF / -25ºC	17k				
14ºF / -10ºC	13k				
23°F / -5°C	10k				
32ºF / 0ºC	8k				



5. Defrost Sensor Error

Symptom	Check Point				
1. F dS	 Check for a loose connection Check Sensor Resistance 				



F-SENSOR	WH 24	W		Resistance	e [Ω]
D-SENSOR	- <u>B0 22</u> - <u>B0 21</u>	Υ.		Short	0
F-ROOM	BN 18 RD 6	MBI	CON8 21 th nin ~ 22 th nin	Open	OFF
- <u> </u>	BK 17	SFI		Other	Normal
C-FAN	13 58/8K 20 GY 16	VB AS	CON8 21 th pin ~ 22 th pin	Resistance [Ω]]
	BK/WH 11	đ	23ºF / -5ºC	38k	7
F-FAN			32°F / 0°C	30k]
	- YL 10 - PR 9		41ºF / 5ºC	24k	
CAP DUCT	8		50ºF / 10ºC	19.5k	
<u>`O_ [111] ;</u>	B0/WH 7		59ºF / 15ºC	16k	
	3 5 1 co	N8			



6. Defrost Heater Error

Symptom	Check Point
1. F dH	 Check the heater disconnect Check the Fuse hire Check Drain stuck Check the PCB output voltage



1		Part	Resistance [Ω]
2 BL -	ICE VALVE	FUSE-M	0
10 RD	WATER VALVE	Defrost Heater	48~54
11 GY	PILOT VALVE	Defrost Sensor	22k⊠
4 BL -			
12 YL -		TEST MODE 2	Voltage [V]
8 5 WH -	H-BAR HEATER	CON3 5 nd pin ~ 6 th pin	112V ~ 116V
6 BN 3 GN/YL			
CON3	SHEATH	TEST MODE 1	Voltage [V]
		CON3 5 nd pin ~ 6 th pin	oV



7. Freezer Fan Error (Er FF)

Symptom	Check Point
1 E FF	 Check the air flow Check the Fan Motor Check the PCB Fan motor voltage





TEST MODE 1	Voltage [V]
CON8 9 th pin ~ 12 th pin	10~12 VDC
CON8 9 th pin ~ 19 th pin	2~4.5 VDC
CON8 9 th pin ~ 10 th pin	Not 0V, 5V



8. Condenser Fan Error (E CF)

Symptom	Check Point
1 E CF	 Check the air flow Check the fan motor and connector Check the PCB Fan motor voltage





TEST MODE 1	Voltage [V]
CON8 11 th pin ~ 16 th pin	10~12 VDC
CON8 11 th pin ~ 20 th pin	2~4.5 VDC
CON8 11 th pin ~ 14 th pin	Not 0V, 5V





10. Ice Maker Motor Error (E It)

Symptom	Check Point
1. Elt	1. Check for a loose connection 2. Check Sensor Resistance



ICE MAKER M	RD/YL 1 GY/WH 2
	6Y 5 GY 6 BN 11
	YL/BK 12 BL 13
	B0 15 B0 16 WH 17 PR 18 10 20
	21 WH/RD 22 BK/WH 23 RD 24 25
	B0/WH 19 SB 4 BK 3 26 9

Housing	Resistance [Ω]
CON6 1 st pin ~ 2 nd pin	19.7
CON6 12 th pin ~ 13 th pin	0~5V



Troubleshooting without Error Display

1. Cube mode doesn't work / 2. Crush mode doesn't work

Symptom	Check Point
1. Cube mode doesn't work	1. Check the loose connection 2. Check the resistance
2. Crush mode doesn't work	
(P/N EBR85624963)	
C	CON10

1. Cube mode doesn't work / 2. Crush mode doesn't work





3. Water mode doesn't work

Symptom	Check Point		
1. Water mode doesn't work	 Check the loose connection Check the resistance valve 		



	DISPENSER LED MODULE E-	10 20 21 WH/RD22	9 10 11 4 7	PK RD GY BL	ICE VALVE WATER VALV PILOT VALV
INSPECTION POINT	Water LEVER S/W	Result	12 8	YL	H-BAR HE
Water Lever SW	Pushing	0~2V	6	BN -	
CON6 17 th pin~18 th pin	Not Pushing	3.5~5V	<u>З</u> СОNЗ	SN/YL	FUSE-N
Pilot Valve	Pushing	112~115V			
CON3 2 nd pin~11 th pin	Not Pushing	0~2V			PART
Water valve	Pushing	112~115V	1		
CON3 2 nd pin~10 th pin	Not Pushing	0~2V	1	Pilot	Valve
			4	Wate	er valve



330~390



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4. Refrigerator room led doesn't work

Symptom	Check Point
1. Refrigerator room led doesn't work	 Check the refrigerator door switch sticky Check the door S/W resistance Check the LED Lamp







5. Freezer room led doesn't work

Symptom	Check Point
1. Freezer room led doesn't work	 Check the freezer door switch sticky Check the door S/W resistance Check the LED Lamp







6. Poor/Over cooling in Fresh food section

Symptom	Check Point
1. Poor cooling in Fresh food section	 Check the sensor resistance Check the air flow Check the air Temperature Check the R-Damper motor voltage











Fan Motor

X CON7







CON6 R1SNR 19 th pin~20 th pin	Resistance [Ω]		
23°F/-5°C	38k		
32°F / 0°C	30k		
41°F / 5°C	24k		
50°F / 10°C	19.5k		
59°F / 15°C	16k		
TEST MODE 1	Voltage [V]		
CON8 9 th pin ~ 12 th pin	10~12 VDC		
CON8 9 th pin ~ 19 th pin	2~4.5 VDC		
CON8 9 th pin ~ 10 th pin	Not 0V, 5V		
Duct	Status		
Air Flow	Windy		
Air Temperature	Cold		



7. Poor cooling in Freezer compartment

Symptom	Check Point				
1. Poor cooling in Freezer compartment	1. Check t 2. Check t 3. Check t 4.Check t 4. Check t	he sensor resistance he air flow he air Temperature he Fan motor sticky he Fan motor voltage			
			18	Fan M	Duct
F-SENSOR	WH 24	CON8 23 th pin ~ 24 th pin	Resistance [Ω]	TEST MODE 1	Voltage [V]
	B0 22	-22°F / -30°C	40k	CON8 9 th pin ~ 12 th pin	10~12 VDC
	- BO 21	-13°E / -25°C	30k	CON8 9 th pin ~ 19 th pin	2~4.5 VDC
F-ROOM	BN 18	-4°F / -20°C	23k	CON8 9 th pin ~ 10 th pin	Not 0V, 5V
	BK 17	5°F / -15°C	17k		
۲	15	14°F / -10°C	13k		
	13	23°F / -5°C	10k		
	SB/BK 20	32ºF / 0ºC	8k		
C-FAN (M)	- SB 14	L			
	-BK/WH 11	Duct	Status		
	BO/BL 19	Air Flow	Windy		
F-FAN (M)	YL 10	Air Temperature	Cold		
	- PR 9]	

7) Poor cooling in Freezer compartment





3. Reference

1) TEST MODE and Removing TPA



- RD : Red
- GN : Green
- SB : Sky Blue
- GY : Gray
- PK:Pink

2) TEMPERATRUE CHART - FRZ AND ICING SENSOR

TEMP	RESISTANCE	VOLTAGE
-39°F(-40°C)	73.29Ω	4.09 V
-30°F(-35°C)	53.63Ω	3.84 V
-21°F(-30°C)	39.66Ω	3.55 V
-13°F(-25°C)	29.62Ω	3.23 V
-4°F(-20°C)	22.33Ω	2.89 V
5°F(-15°C)	16.99Ω	2.56 V
14°F(-10°C)	13.05Ω	2.23 V
23°F(-5°C)	10.1Ω	1.92 V
32°F(0°C)	7.88Ω	1.63 V
41°F(+5°C)	6.19Ω	1.38 V
50°F(+10°C)	4.91Ω	1.16 V
59°F(+15°C)	3.91Ω	0.97 V
68°F(+20°C)	3.14Ω	0.81 V
77°F(+25°C)	2.54Ω	0.67 V
86°F(+30°C)	2.07Ω	0.56 V
95°F(+35°C)	1.69Ω	0.47 V
104°F(+40°C)	1.39Ω	0.39 V

3) TEMPERATRUE CHART - REF AND DEF SENSOR

TEMP	RESISTANCE	VOLTAGE
-39°F(-40°C)	225.1Ω	4.48 V
-30°F(-35°C)	169.8Ω	4.33 V
-21°F(-30°C)	129.3Ω	4.16 V
-13°F(-25°C)	99.3Ω	3.95 V
-4°F(-20°C)	76.96Ω	3.734 V
5°F(-15°C)	60.13Ω	3.487 V
14°F(-10°C)	47.34Ω	3.22 V
23°F(-5°C)	37.55Ω	2.95 V
32°F(0°C)	30Ω	2.67 V
41°F(+5°C)	24.13Ω	2.40 V
50°F(+10°C)	19.53Ω	2.14 V
59°F(+15°C)	15.91Ω	1.89 V
68°F(+20°C)	13.03Ω	1.64 V
77°F(+25°C)	10.74Ω	1.45 V
86°F(+30°C)	8.89Ω	1.27 V
95°F(+35°C)	7.4Ω	1.10 V
104°F(+40°C)	6.2Ω	0.96 V

4) TEMPERATRUE CHART - AMBIENT SENSOR

TEMP	RESISTANCE	VOLTAGE
-39°F(-40°C)	225.1Ω	4.79 V
-30°F(-35°C)	169.8Ω	4.72 V
-21°F(-30°C)	129.3Ω	4.64 V
-13°F(-25°C)	99.3Ω	4.54 V
-4°F(-20°C)	76.96Ω	4.43 V
5°F(-15°C)	60.13Ω	4.29 V
14°F(-10°C)	47.34Ω	4.13 V
23°F(-5°C)	37.55Ω	3.95 V
32°F(0°C)	30Ω	3.75 V
41°F(+5°C)	24.13Ω	3.54 V
50°F(+10°C)	19.53Ω	3.31 V
59°F(+15°C)	15.91Ω	3.07 V
68°F(+20°C)	13.03Ω	2.83 V
77°F(+25°C)	10.74Ω	2.59 V
86°F(+30°C)	8.89Ω	2.35 V
95°F(+35°C)	7.4Ω	2.13 V
104°F(+40°C)	6.2Ω	1.91 V
113°F(+45°C)	5.19Ω	1.71 V

Wi-Fi Modem Error (E Od)



How to disassemble and assemble

1. DOOR

1) Disconnect water supply tube (2) in the back of the refrigerator.

Pull the water supply tube forward while pressing on the coupling (1) as shown in the drawing.



Disconnecting the tube under the door caused about 3 pints(1.5 litters) of water to flow out. Use a big container to catch it.

Note: Connect the same tube color

2) Remove the freezer door.

(1) Loosen hinge cover screw of freezer door and remove the cover.

Disconnect all connecting lines except grounding cord.



2) Turn hinge lever in arrow A direction until it is loosened and take it out in arrow B direction.



Note : • When disconnecting refrigerator door, turn hinge lever counterclockwise.

• If the hinge or bracket are bent during assembly, use two extra screws (Tap Tite M6, Left Hinge attaching screw) in the holes of the upper hinge.

(3) Disconnect upper hinge (1) from the hinge supporter (2) by grasping the front part of upper hinge and lifting up (Hinge Assembly,U) in arrow (A) direction and pull foward in arrow (B) direction. Be careful because the door may fall, damaging the door, the floor, or injuring you.



(4) Lift up the freezer door (1) in arrow direction and disconnect the door from the lower hinge (2). Don't pull the door forward.



(5) Assembly is the reverse order of disassembly.
4.WATER VALVE DISASSEMBLY METHOD

1)Turn off the power of the refrigerator (pull out the plug). Open the FREEZER and REFRIGERATOR Door and disassemble the Lower Cover.



2)Lay a dry towel on the floor and get ready to spill water from the water tank.

Pull out the Clip. Then press the collet to separate the tube from the connector and pour out the water until emptied.



3)Turn off the water. Then separate the water line from the valve.





4)Separate the Mechanical Cover and Valve Screw.



5)Separate the housing and pull out the valve.



5.FAN AND FAN MOTOR DISASSEMBLY METHOD

1) Remove screw connected to back panel and detach hooks from drain pan





2) Remove the screw from guide fan and separate the Fan motor assembly and guide



The assembly is in the reverse order of the disassembly and take special care for the following details. 1.Be careful not to bend the tube during assembly.

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How to disassemble and assemble

6. ICEMAKER DISASSEMBLY METHOD

Note :to disassemble the icemaker, separate Motor, AC from the door first.

(1) disassemble Ice bin and cover.





(2) Separate the Motor, AC from the door.





3 Remove the Three screws on the Motor, AC.





7. WATER TANK DISASSEMBLY METHOD

1) Hold the front of the Drawer and Pull

Hold the front and pull it out the fresh compartment and pull it out until it gets blocked by the hooking part.

When you cannot pull out the fresh compartment any more, lift it up slightly to pull it out completely to the front side (outer side.)



it out completely.



2) Hold the front of the Cover,TV and Pull it out completely.



3) Loosen 1 Screw on the Water Tank.



4) Pull the water supply, tube (1) in the back of the refrigerator.





1 Under the Freezer Door

2 on the Water vavle



Pull the water supply tube (1) forward while pressing on the coupling (2) as shown in the drawing.

5) Assembly is he reverse order of disassembly.



How to disassemble/reassemble the refrigerator home bar

How to disassemble/reassemble the refrigerator home bar

- 1. Family home bar model
- 1-1. How to disassemble the home bar

1. Loosen 2 screws on the hinge of the home bar located on the top of the door.





2.Use the tool to separate the hinge. (But be careful not to drop the home bar as it is heavy).



3.Hold the home bar with 2 hands and separate the home bar by lifting it up from the door.



1-2. The Method to disassemble the Home Bar button

1. Separate the H/Bar Gasket adjacent to the Holder,Lever,and then unscrew three screws.



2. Hold the Holder ,Lever,and then pull left firmly to separate the Cover Front.

It is able to separate the Holder,Lever if two screws,placed on the back of the separated Cover Front are unscrewed.





3. After unscrew the two Button Assembly screws, separate the Button Frame. (Requires a small Screw Driver)





How to adjust the refrigerator door level difference

How to adjust the refrigerator door level difference

- 1. When the refrigerator door is low
- 1. Open the door.



2. Use the spanner included in the document to turn the height adjustment screw located on the bottom of the refrigerator hinge in clockwise direction to adjust the height.



- 2. When the freezer door is low
- 1. Open the door.

2. Use the spanner included in the document to turn the height adjustment screw located on the bottom of the freezer hinge in clockwise direction to adjust the height.



How to adjust the door level difference * It may be unleveled concerning installed condition of the floor.

1. When the bottom part of refrigerator door unleveled.



Put thr install plate under the rear corner of the refrigerator.
Check the movement of the freezer



3. If the freezer does not fixed, in screw the leg until it reaches on the floor.



- 2. When the bottom part of freezer door unleveled.
- 1. The same as refrigerator room.





Heavy Repair Method of Refrigerator by Application of Refrigerant

Heavy Repair Method of Refrigerator by Application of Refrigerant

1. Heavy Repair SVC Method

For the heaver repair of R600a type of refrigerator, perform work according to following SVC method.

1-1. Return of Refrigerator Refrigerant

Required equipment: Pinch pliers, refrigerant discharging hose, refrigerant returnbag

- Take power cords out and remove power between 6sec through 12sec.
- Leave doors of a refrigerator so that they are not closed.
- Connect pinch pliers with a refrigerant discharging hose.
- Place the outlet of a refrigerant discharging hose outside. (Remove fire appliances or heating sources near a refrigerant discharging hose.)
- Always use a refrigerant returnbag for working at the contained space.
- Bore the charging pipe of a compressor with pinch pliers. (Remove fire appliances or heating sources near a refrigerator.)
- Perform refrigerant discharge for more than 7 minutes.





1-2. Return of Remained Refrigerant

Required equipment: Pinch pliers, hose for refrigerant recovery, vacuum pump

- If refrigerant returntime of 7 minutes has passed, connect a vacuum pump at the ends of a refrigerant returnhose outdoor. (Vacuum pump must operate outdoor.)
- Operate a vacuum pump in order to returnrefrigerant remained in the pipe.
- Vacuum working time should be for more than 10 minutes.



1-3. Welding Repair Step

Required equipment: Simple welding machine

- Remove pinch pliers if remaining refrigerant returnis completed.
- Cut the front part of a process pipe with a cutter. (Check that remaining refrigerant comes out.)
- Perform welding work such as replacement of compressor and dryer , or repair of leakage part. (Be cautious of fire during welding work.)



1-4. Charging Tube Connection Step

Required equipment: Charging tube, simple welding machine

• Remove a charging pipe to recharge R600a refrigerant after completing work, and then connect a charging tube with welding



1-5. Vacuum Air Removal

Required equipment: Vacuum pump

- Connect a vacuum pump to a charging tube to perform vacuum cycle.
- Vacuum work should be performed for an hour. (If vacuum time is short, normal cooling performance may not be exerted due to failure of cooling cycle.)



1-6. Refrigerant Charging

Required equipment: Bombe, R600-a refrigerant 80g.

• Firstly remove fire appliances and heating source for performing work when charging scaled refrigerant. (Do not spray refrigerant indoor.)

• Measure the accurate quantity 80 g of refrigerant to charge it into a Bombe.

• Make the Bomber as vacuum status to charge refrigerant.

(If there is air or moisture in a Bombe, it may give effect on performance of a cooling cycle.)

• Please manage refrigerant quantity as 80 g.

Refrigerant quantity = Weight after charging Weight before charging (weight of vacuumed Bombe)

Connect Bombe with a charging tube to charge refrigerant.

• Turn on power of refrigerator to operate a compressor.

• Measure Bombe weight after 5 through 10 minutes to check remained refrigerant quantity to complete charging of refrigerant.

(After charging refrigerant, never perform welding work or work using fire appliances.)

1-7. Leak Inspection and Cycle Check



Required equipment: Leakage checking machine (foam and leakage inspection machine)

- Check for leakage by using form or a leakage inspection machine at the worked part if charging of refrigerant is completed.
- Check for leakage at the low pressure part with the compressor stopped, and check at the high pressure part with the compressor being operating.
- If leakage is detected, proceed to repair according to repair process again starting from "2-1. Returnof Refrigerator Refrigerant".

(Never perform welding work or work using fire appliances.)

• Check that heat remains at a discharge pipe or condenser with the hands if leakage check is completed. If heat remains, the cooling cycle is normal.

(Take care since a discharge pipe may be hot.)

1-8. Failure Checking Procedures



HOW TO REMOVE AND REINSTALL THE COVER ASSEMBLY, PCB

1. Open the Home bar.



3. Remove a Screw.



5. Disconnect wire harness.







4. Using the lever principle, Insert the Small Screw Driver applies a force to hole.



6. Remove a screw.



HOW TO REMOVE AND REINSTALL THE CASE ASSEMBLY, LAMP

When servicing the LEDs, Cover, Lamp is positively necessary.

1. Open the Home bar.



2. Tighten a screw to the cover.



3. Pull a screw using a Plier and disassemble the cover.



4. 1) Push the flat screwdriver in the rear of the LED lamp and take the lamp out from the hook.

- 2) Disassemb le the combined housing with the flat screwdriver.
- 3) You should take LED lamps out and pull from the right.



FREEZER DOOR



REFRIGERATOR DOOR







FREEZER COMPARTMENT





REFRIGERATOR COMPARTMENT



MACHINE COMPARTMENT





MFL71760658

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