

REFRIGERATOR SERVICE MANUAL

CAUTION BEFORE SERVICING THE PRODUCT, READ THE SAFETY PRECAUTIONS IN THIS MANUAL.



MODELS : LFC25776SW LFC25776SB LFC25776ST LFCS25426* COLORS : SUPER WHITE(SW) WESTERN BLACK(STAINLESS(ST) Diamond Black

SB)

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SAFETY PRECAUTIONS

Please read the following instructions before servicing your refrigerator.

- 1. Unplug the power before handling any elctrical componets.
- 2. Check the rated current, voltage, and capacity.
- 3. Take caution not to get water near any electrical components.
- 4. Use exact replacement parts.
- 5. Remove any objects from the top prior to tilting the product.

1. SPECIFICATIONS

25cu.ft

25cu.n				
ITEMS	SPECIFICATIONS	ITEMS		SPECIFICATIONS
DOOR DESIGN	Side Rounded	VEGET	ABLE TRAY	Opaque Drawer Type
DIMENSIONS(inches)	35 ³ ⁄ ₄ X 34 ¹ ⁄ ₄ X 69 ³ ⁄ ₄ (WXDXH) 25cu.ft	COMPI	RESSOR	Linear
NET WEIGHT(pounds)	324.18 (25cu.ft)	EVAPC	RATOR	Fin Tube Type
COOLING SYSTEM	Fan Cooling	CONDENSER		Spiral Condenser
TEMPERATURE CONTROL	Micom Control	REFRIGERANT		R-134a (125 g)
	Full Automatic	LUBRICATING OIL		ISO10 (280 ml)
DEFROSTING SYSTEM	Heater Defrost	DEFRO	STING DEVICE	SHEATH HEATER
DOOR FINISH	PCM, VCM, Stainless		REFRIGERATOR	LED Module (27)
HANDLE TYPE	Bar	LAMP	FREEZER	Bulb Lamp
INNER CASE	ABS Resin			
INSULATION	Polyurethane Foam			

DIMENSIONS-





Description		LFC25776**
Depth w/ Handles	A	34 1/4 in.
Depth w/o Handles	В	31 3/4 in.
Depth w/o Door	С	27 7/8 in.
Depth (Total with Door Open)	D	46 1/2 in.
Height to Top of Case	E	68 3/8 in.
Height to Top of Door Hinge	F	69 3/4 in.
Width	G	35 3/4 in.
Width (door open 90 deg. w/o handle)	Н	39 1/4 in.
Width (door open 90 deg. w/ handle)		44 1/4 in.

2. PARTS IDENTIFICATION



3. DISASSEMBLY

3-1 REMOVING AND REPLACING REFRIGERATOR DOORS

• REFRIGERATOR DOOR REMOVAL (CONT.)



To remove the left refrigerator door:

- Open the door. Remove the top hinge cover screw (1).
- Use a flat blade screwdriver to lift the tabs on the front underside of the cover(2). Lift up the cover.
- Disconnect all the wire harnesses (3).
- Remove the grounding screw(4).
- Rotate hinge lever (5) counterclockwise. Lift the top hinge (6) free of the hinge lever latch (7).

IMPORTANT: When lifting the hinge free of

The latch, be careful that the door does not fall forward.

- Lift the door from the middle hinge pin and remove the door.
- Place the door, inside facing up, on a nonscratching surface.



To remove the right refrigerator door:

- Open the door. Remove the top hinge cover screw (1).
- Use a flat blade screwdriver to lift the tabs on the front underside of the cover(2). Lift up the cover.
- Rotate hinge lever (3) clockwise. Lift the top hinge (4) free of the hinge lever latch (5).

IMPORTANT: When lifting the hinge free of the latch, be careful that the door is heavy and may fall forward.

- Lift the door from the middle hinge pin and remove the door.
- Place the door, inside facing up, on a non-scratching surface.

• REFRIGERATOR DOOR REINSTALLATION



- Lower the door onto the middle hinge pin as shown.
- Make sure the plastic sleeve is inserted in the bottom of the door.



- Fit the top hinge (1) over the hinge lever latch (2) and into place. Rotate the lever (3) counterclockwise to secure the hinge.
 - Insert and tighten the cover screw (4).



• Lower the door onto middle hinge pin.



- Fit the top hinge (1) over the hinge lever latch (2) and into place. Rotate the lever (3) clockwise to secure the hinge.
 - Install the grounding screw (4) and connect all the wire harnesses (5).

3-2 DOOR

- Mullion Removal
- 1. Remove 2 screws.





2. Lift Mullion up carefully.



Figure 2

3. Disconnect wire harness.



Figure 3

- Door Gasket Removal
- 1. Remove gasket

Pull gasket free from gasket channel on the four remaining sides of door.



Figure 4

- Door Gasket Replacement
- 1. Insert gasket into channel Press gasket into channels on the four remaining sides of door.



Figure 5

- Mullion Replacement
- 1. Connect wire harness.



Figure 6

2. Insert mullion into the channel. Insert the cover assembly into bracket, door.



Figure 7

3. Assemble 2 screws.



Figure 8

3-3 Door Alignment

If the space between your doors is uneven, follow the instructions below to align the doors: Remove the Base Grillie. Turn the leveling legs (CCW) to raise or (CW) to lower the height of the front of the refrigerator by using flat blade screw driver or 11/32" wrench. Use the wrench (Included with the User Manual) to adjust the bolt in the door hinge to adjust the height. (CCW to raise or CW to lower the height.)



3-4 LAMP

Unplug, or disconnect power at the circuit breaker. If necessary, remove top shelf or shelves.

3-4-1 Refrigerator Compartment Lamp

1) Release 2 screws.

2) Hold both ends and pull down to remove.



Figure 9

3) To remove the lamp case and cover, release 2 screws as shown.



Figure 10

4) Use a flat tool as shown below to remove the lamp cover.



5) To remove the LED assembly, pull apart the cover.





Cover, lamp LED, Assembly

Figure 12

3-4-2 Freezer Compartment Lamp

- 1. Unplug refrigerator power cord form outlet.
- 2. Remove screw with driver.
- 3. Grasp the cover Lamp, pull the cover downward.





Figure 13

3-5 MULTI DUCT

- 1. Romove the upper and lower caps with a flat screwdriver and remove 2 screws. (Figure 19)
- 2. Disconnect the lead wire on the bottom position.



Figure 14

3-6 MAIN PWB

1) Loosen 3 screws on the PWB cover.



Figure 15

2) Remove the PWB cover



Figure 16

3) Disconnect wire harness and replace the main PWB in the reverse order of removal.



3-7 HOW TO REMOVE AND REINSTALL THE PULLOUT DRAWER

3-7-1 FOLLOW STEPS TO REMOVE

Step 1) Open the freezer door.



Step 3) Remove the two screws from the guide rails (one from each side).





Step 4) Removal of the freezer door is done by lifting clear of the rail support. Fully extend both rails.





- Step 5) Remove only 1 screw of gearice, and disassemble the bar and gearice
- Step 6) Remove 2 screws of both side of supporter covers tv and disassemble the supporter cover tv.





3-7-2 FOLLOW STEPS TO REINSTALL

Step 1) Insert both side of supporter cover tv into connector rails, and then screw them.





Step 2) ① Assemble a bar and gear ice with screw.
② Push the otherside of the gear to inside of the bar.



Step 3) Put gear ice assembled with the bar by screw into connector rail's hole.



Step 4) Insert opposite gear ice into connector rail and screw them





- Step 5) The rail system will align itself by pushing the rails all the way into the freezer section. Pull the rails back out to full extension.
- Step 6) Reinstall the freezer door by inserting the rail tabs into the guide rail.



* Assemble them like as pictures



Step 7) Reinstall the two screws into the guide rails (one from each side).



Step 8) Reinstall the lower basket, and close the freezer door.



3-8 WATER VALVE DISASSEMBLY METHOD

1) Turn off the water to unit. Remove the waterline from the valve.



2) Remove cover and 1 screw from the valve.

Mechanical Cover

3) Separate the housing and remove the valve.



 Remove the clip, and press the collet to separate the tube from the connector. Note: there maybe some water in the line.





3-9 FAN AND FAN MOTOR DISASSEMBLY METHOD

1) Remove screws for the Drain Pipe Assembly and the 1 connected to the Motor Cover.







2) Separate the Fan Assembly and Motor, turn counter clockwise to remove from the motor shaft.

FAN ASSEMBLY MOTOR





Assemble in reverse order. Taking care to avoid.

- 1. Do not to bend the tube during assembly.
- Press the Water Dispenser button letting water pour out, this checks for any leaks in the tube connection, this may vary depending on the water pressure (about 2 minutes.).

3-10 PULL OUT DRAWER

To remove the freezer drawer, pull the drawer open to full extension. Remove the lower DuraBase ®basket by lifting basket from the rail system.



4. ADJUSTMENT

4-1 COMPRESSOR

4-1-1 Role

The compressor intakes low temperature and low pressure gas from the evaporator of the refrigerator and compresses this gas to high-temperature and high-pressure gas. It then delivers the gas to the condenser.

4-1-2 Note for Usage

- (1) Be careful not to allow over-voltage and over-current.
- (2) Do not drop or handle carelessly.
- (3) Keep away from any liquid. If liquid such as oil or water enters the Cover PTC Compressor may fail due to breakdown of their
- insulating capabilities.
 (4) Always use the Parts designed for the compressor and make sure it is properly attached to the compressor. Parts may appear physically identical but could have different electrical ratings. Replace parts by part number and model number. Use only approved substitute parts.

4-1-3 Remove the cover PTC



(1) Remove the Cover Back M/C



(2) Loosen two screws on comp base



(3) Use a L-shaped flap tooll to pry off the cover (4) Assembly in reverse order of disassembly

4-2-3 Compressor protection logic

 Since linear Comp conducts linear reciprocating motion, we have protection logic for compressor, motor and PCB as the below.

- Stroke Trip

During the operation, if stroke is above the target value, decrease the target volt by 3V.

- Current Trip

Current trip is set in order to protect compressor mechanical part and drive from the overcurrent that might arise during the operation. Check the current for every 416.7us and if the Trip

exceeds 1.86Arms more than three times at Comp ON, forcibly stop and restart six minutes later.

- Lock Piston Trip

If stroke is under 5mm even if the current is more than 14Arms, Take it as 'piston lock' and restart after 2'30" of Comp OFF. Check the current and stroke for every 416.7us and if the condition fits more than three times at Comp ON, the Trip occurs.

- IPM fault Trip

It occurs if FO signal received from IPM is LOW. For every 416.7us, check whether FO signal is LOW. The trip occurs if it is found three times during the five periods(83ms).

5. CIRCUIT DIAGRAM



6. TROUBLESHOOTING

6-1 Error Code Summary

▲ WARNING: When you check the Resistance values, be sure to turn off the power. And wait for the voltage-discharge sufficiently.

NOTE) 3 hours before the error : Press the Ice Plus button and Freezer button simultaneously 3 hours after the error : All errors, except for "Er rt", "Er HS", "Er IS", "Er It" error, are displayed.

		Error	Display		
NO	Error Detection Category	Freezer Temperature	Ref. Temperature	Error Generation Factors	Remark
1	Normality			None	Normal operation of Display
2	Freezer Sensor Error	Er	FS	Short or Disconnection of Freezer Sensor	
3	Refrigerator Sensor Error	Er	rS	Short or Disconnection of Refrigerator Sensor	Check each sensor and its
4	Defrosting Sensor Error	Er	dS	Short or Disconnection of Defrosting Sensor	connector.
5	Icing Sensor Error	Er	IS	Short or Disconnection of Icing Sensor	
6	Poor Defrosting	Er	dH	Even though it is passed 1 hour since then Defrosting, if Defrosting sensor is not over 8°C, it is caused	Temperature Fuse Disconnection, Heater disconnection, DRAIN Jam, Poor Relay for Heater
7	Abnormality of BLDC FAN Motor for Freezer	Er	FF	It is caused when feedback signal isn't over 65 seconds during BLDC FAN motor operating	Poor BLDC Motor connection, DRIVE IC, and TR
8	Abnormality of BLDC FAN Motor for Mechanic Room	Er	CF	It is caused when feedback signal isn't over 65 seconds during BLDC FAN motor operating	Poor BLDC Motor connection, DRIVE IC, and TR
9	Communication Error	Er	со	Communication Error between Micom of Main PWB and Display Micom	Poor Communication connection,Poor TR of Transmitter and Receiver
10	Humidity Sensor Error	Er	HS	Short or Disconnection Of Humidity	Check Each sensor and its Connector
11	Room Temp Sensor Error	Er	rt	Short or Disconnection of Room temp. sensor	Check Each sensor and its Connector
12	lce maker kit defect	Er	rt	Other Electric system error such as mother,gear,Hall IC, operation circuit within I/M kit	When the ice does not drop even when the I/M Test S/W is pressed (same as model applied Twisting Ice Maker before)

7. PCB Picture

7-1 Main PCB



7-2 Display PCB & Sub PCB

PCB Picture

8. Troubleshooting With Error Display

8-1 Freezer Sensor Error (Er FS)



No	Checking flow	Result & SVC Action				
1	Check for a loose connection.					
2	Check the <u>Blue/White to</u>		Re	esult	SVC Action	
	Blue/White.	0	Ω	Short	Change the sensor	
		OF	F	Open	Replace the refrigerat	
		Oth	ner	Normal	Check the Temp and resistance (Table-1)	
				<temper< td=""><td>ature table-1></td><th></th></temper<>	ature table-1>	
	l l			(1) To (2)	Result	
			-2	2°F / -30°C	40.5 ~ 38.5 kΩ	
			-1	3°F / -25°C	30.5 ~ 28.5 kΩ	
			-4	4°F / -20°C	23 ~ 21.5 kΩ	
			5	5°F / -15°C	17.5 ~ 16.5 kΩ	
			1	4°F / -10°C	13.5 ~ 12.5 kΩ	
			2	23°F / -5°C	10.5 ~ 9.5 kΩ	
			;	32°F / 0°C	8 ~7.5 kΩ	
		th	e te	mperature.	kΩ indicates -4°F.	

8-2 Refrigerator Sensor Error (Er rS)



No	Checking flow			Result	& S\	/C Action	
1	Check for a loose connection.						
		the	Ω F er 2 2 3 5 5 5 5 e se	sult Short Open Normal Tempe (1) To (2) 23°F / -5°C 32°F / 0°C 41°F / 5°C 50°F / 10°C 59°F / 15°C ensor is d mperature	eratu	SVC Action Change the sensor place the refrigerator check the Temp and esistance (Table-2) are table-2> Result $38.5 \sim 36.5 \text{ k}\Omega$ $30.5 \sim 29.5 \text{ k}\Omega$ $24.5 \sim 23.5 \text{ k}\Omega$ $20 \sim 19 \text{ k}\Omega$ $16 \sim 15.5 \text{ k}\Omega$ rmined by indicates 32° F.	



No	Checking flow			Result	& SV	/C Action	
1	Check for a loose connection.						
2	Check for a loose connection. Check the <u>Red to Bright Orange</u> . CON4>	OFF Oper Other Norma (1) To (1) -22°F / -33 -13°F / -20 -4°F / -20 5°F / -15 14°F / -10 23°F / -5 -3°F / -5		heck the Red to Bright Orange. CON4> Result SVC A 0Ω Short Change the OFF Open Replace the Other Normal Check the resistance Check the resistance Check the 10Ω Check the 10		SVC Action Change the sens place the refriger heck the Temp a esistance (Table- e table-1> Result $40.5 \sim 38.5 \text{ K}\Omega$ $30.5 \sim 28.5 \text{ K}\Omega$ $30.5 \sim 28.5 \text{ K}\Omega$ $17.5 \sim 16.5 \text{ K}\Omega$ $13.5 \sim 12.5 \text{ K}\Omega$ $10.5 \sim 9.5 \text{ K}\Omega$ $8 \sim 7.5 \text{ K}\Omega$ hined by	rator and
		tł	ne te	mperature.		ndicates -4°F.	

8-4 Defrost Sensor Error (Er dS)



No	Checking flow	Result & SVC Action			
1	Check for a loose connection.				
2	Check the <u>Orange to Orange.</u>				
			esult	SVC Action	
		0Ω	Short	Change the sensor	
	The second secon	OFF Other	Open Normal	Replace the refrigerator Check the Temp and resistance (Table-3)	
	Check the <u>Brown to Brown.</u>		<temper< th=""><th>ature table-3></th><th></th></temper<>	ature table-3>	
			(1) To (2)	Result	
	00000 A.L. 8.4	2	23°F / -5°C	38.5 ~ 36.5 KΩ	
1	1000000000000		32°F / 0°C	30.5 ~ 29.5 KΩ	
			41°F / 5°C	24.5 ~ 23.5 KΩ	
	<con7></con7>		50°F / 10°C	20 ~ 19 KΩ	
	<0017>	5	9°F / 15°C	16 ~15.5 KΩ	
		the te	mperature.	termined by KΩ indicates -4°F.	



No	Checking flow		Result & S	VC Action
1	Check the <u>Door gasket.</u>			
		Part	Result	SVC Action
2	Check the <u>Defrost control part.</u>	Fuse-M	0 Ω	Go to the 3
			Other	Change Fuse-M
	Fuse M Sensor	Def	34~42 Ω	Go to the 3
		Heater	Other	Change Fuse-M
		Def	21 $\Omega \downarrow$	Go to the 3
	Def [′] Heater	Sensor	Other	Go to the 5
	(Push the button 3 times)			₽°C ₽₽°C °F ₽₽°F
4	Check the <u>Blue to Orange.</u>			
		Re	sult	SVC Action
		112 ~	· 116 V	Go to the 5
	<con3></con3>)V F	Replace Main PCB
5	Release the test mode. Push the button 1 times. (Normal)			
6	Check the Blue to Orange.			
		Re	sult	SVC Action
		C	V E	xplain to customer
		112 ~	- 116 V F	Replace Main PCB
	<con3></con3>			

8-6 Freezer Fan Error (Er FF)



No	Checking flow	Result & SVC Action
1	Reset the unit and Input Test 1 Mode. (Push the button 1 time)	°C ●F F °C ●F
2	Open the freezer door and Check the air flow. ※ While an error code is displayed, the fan is not working.	StatusSVC ActionNo windyGo to 3WindyGo to 4
3	Check the Fan motor. Image: Second	Rotate fan using your hand. It feel sticky, change the motor. (Cause of ice or rust inside of motor)
4	Check the <u>Fan motor voltage.</u>	
		PointResultSVC Action(2) ~ (3)Below 7 VChange the PCB(1) ~ (3)0 or 5 VChange the motor

8-7 Con	ndenser Fan Error (Er CF)	% °C ∕°F
No	Checking flow	Result & SVC Action
1	Reset the unit and Input Test 1 Mode. (Push the button 1 time)	 OC
2	Check the fan rotating. ※ While an error code is displayed, the fan is not working.	StatusSVC ActionNo windyCheck motorWindyGo to the 4
3	Check the Fan motor and surrounding.	Rotate fan using your hand. It feel sticky, change the motor.
4	Check the Fan motor voltage.	
	(1) (2) (3)	PointResultSVC Action(2) ~ (3)Below 7 VChange the PCB(1) ~ (3)0 or 5 VChange the motor

8-8	Communication	Error (Er	· CO)
-----	---------------	-----------	-------



No	Checking flow	Result & SVC Action
140		
1	Check the loose connection.	
2	Check the Orange to White/Black.	Result SVC Action
		12 V Go to the 3
	CON01	Other Check the Hinge (loose connection) Change the Main PCB
	<display> <con101></con101></display>	
3	Check the <u>Orange to Brown.</u>	
		Result SVC Action
		0 V or 5 V Change the Display PCB
	CON01	Other Go to the 4
	<display> <con101></con101></display>	
4	Check the <u>Orange to Red.</u>	Result SVC Action
		0 V or 5 V Change the Main PCB
	CON01	Other Go to the 5
	<pre>CONUT</pre>	
5	Check the White/Red to Orange.	
5		Result SVC Action
		0 V or 5 V Change the Display PCB
		Other Go to the 6
	<pre><cons></cons></pre>	
6	Check the White/Red to White/Black.	
		Result SVC Action
		0 V or 5 V Change the Main PCB
		Other Explain to customer
	<con5></con5>	

9. Troubleshooting Without Error Display

9-1 Freezer room AC Bulb Lamp doesn't work

No	Checking flow	Result & SVC Action		
1	Check the Freezer door switch.	If feel stick	ky, Change	e the door s/w.
2	Check the door S/W resistance.	Status	Result	SVC Action
			0 Ω	Go to the 3
		Normal	Infinity	Change door S/W
		Push	Infinity	Go to the 3
		S/W	0 Ω	Change door S/W
3	Check the <u>Yellow /Blue to Sky blue</u> .	Status	Result	SVC Action
			5 V	Go to the 4
		Closed	Other	Change the Door S/W
		Open	0 V	Go to the 4
			Other	Change the Door S/W
	<con7></con7>			·
4	Check the Blue to Black.	Status	Result	SVC Action
			0 ~ 2 V	Explain to customer
		Closed	Other	Change the Main PCB
		Open	115 V	Change the F Lampe
		Open	Other	Change the PCB
	<con3></con3>			

9-2 Refrigerator room lamp doesn't work

No	Checking flow		Result & SVC Action			
1	Check the Refrigerator door switch.	If feel stic	ky, Chango	e the door s/w.		
2	Check the door S/W resistance.	Status	Result	SVC Action		
			0 Ω	Go to the 3		
		Normal	Infinity	Change door S/W		
		Push	Infinity	Go to the 3		
		S/W	0 Ω	Change door S/W		
3	Check the Black to Gray White.	Status	Result	SVC Action		
	<pre>CON7></pre>	Normal	12 V	Go to the 4		
			Other	Change the PCB		
4	Check the <u>Red to Black.</u>	Status	Result	SVC Action		
			12 V	Go to the 5		
		Normal	Other	Change the LED Lamp		
			ļ			
5	Check the <u>Black to White.</u>	Status	Result	SVC Action		
		Otatas	0~2 V	Explain to customer		
		Closed	O ~ 2 V Other	Change the Door S/W		
			12 V	Explain to customer		
		Open	Other	Change the LED Lamp		
			1	· · · · ·		

9-3 Poor cooling in Fresh food section

No	Checking flow	Res	sult & SVC Action
1	Check the sensor resistance. CON7> * The sensor is determined by the temperature. For example, 30KΩindicates 32°F. Reset the unit and	(1) To (2 23°F / -5' 32°F / 0° 41°F / 5° 50°F / 10 59°F / 15	2) Result 0°C 38.5 ~ 36.5KΩ °C 30.5 ~ 29.5KΩ °C 24.5 ~ 23.5KΩ 0°C 20 ~ 19KΩ
3	Input Test 1 Mode. (Push the button 1 time) Open the fresh food door and		SVC Action
	Check the air flow.	Status Windy	Go to the 4
		No windy	Check the R Fan motor Check the damper (Go to the 6)
4	Check the air temperature.		
	Cold or not?	Status Cold	SVC Action
		Not cold	Explain to customer Check the Compressor And sealed system

No	Checking flow		Result & S	Result & SVC Action			
5	Damper checking method. Inputting TEST Mode, Check the damper and PCB.	Test Mode	Damper State		SVC Action		
		1 Mode 2 Mode	Open Closed		amper is normal. plain to customer)		
		1,2 mode	Not working	Ch	ange the damper		
		Test Point	Resul	t	SVC Action		
			270 ~330) Ω	It's normal		
		(1) to (2)	Other		Change damper		
	(3) (1)	(2) to (4)	270 ~330	Ω (It's normal		
	(2) (4)	(3) to (4)	Other		Change damper		
6	Check the Fan motor.	Point	Desult		SVC Action		
	Rotate fan using your hand. It feel sticky, change the motor.	Motor	Result Sticky		Change the motor		
	(Cause of ice or rust inside of motor)						
7	Check the F <u>Fan motor voltage.</u>	Point	Result		SVC Action		
	(1)(2)(3)	(2) ~ (3)	Below 7	v	Change the PCB		
		(1) ~ (3)	0 or 5 V		Change the motor		
	<pre>CON7></pre>		1				

9-3 Poor cooling in Freezer compratment

No	Checking flow	Result & SVC Action
1	Check the sensor resistance. Image: Constance <con7> * The sensor is determined by the temperature. For example, 23KΩ indicates -4°F.</con7>	$\begin{tabular}{ c c c c c } \hline (1) \ To (2) & Result \\ \hline -22^\circ F / -30^\circ C & 40.5 &\sim 38.5 K\Omega \\ \hline -13^\circ F / -25^\circ C & 30.5 &\sim 28.5 K\Omega \\ \hline -4^\circ F / -20^\circ C & 23 &\sim 21.5 K\Omega \\ \hline 5^\circ F / -15^\circ C & 17.5 &\sim 16.5 K\Omega \\ \hline 14^\circ F / -10^\circ C & 13.5 &\sim 12.5 K\Omega \\ \hline 23^\circ F / -5^\circ C & 10.5 &\sim 9.5 K\Omega \\ \hline 32^\circ F / 0^\circ C & 8 &\sim 7.5 K\Omega \\ \hline \end{tabular}$
2	Reset the unit and Input Test 1 Mode. (Push the button 1 time)	Contractions of the second se
3	Open the freezer door and Check the air flow.	StatusSVC ActionWindyGo to the 4No windyCheck the F Fan motor
4	Check the air temperature. Cold or not ?	StatusSVC ActionColdExplain to customerNot coldCheck the Compressor And sealed system

9-4 Over cooling in Fresh food compartment

No	Checking flow	Result & SVC Action					
1	Check the sensor resistance. Check the sensor resistance. CON7> * The sensor is determined by the temperature. For example, 30KΩindicates 32°F. Reset the unit and		23°F 32°F 41°F 50°F	To (2) 7 / -5°C 7 / 0°C 7 / 5°C 7 / 10°C 7 / 15°C	F 38.5 30.5 24.5 20	Result ~ 36.5KΩ ~ 29.5KΩ ~ 23.5KΩ ~ 19KΩ ~ 15.5KΩ	
	Input Test 1 Mode. (Push the button 1 time)	Hina (Mina)	X			°C 223 °C °F 223° F	
3	Open the refrigerator door and Check the air flow.		Statu Wind No wir	ly	Go Check Check	to the 4 the R Fan the damper to the 5)	
4	Input Test 2 Mode and Check the air flow. (Push the button 1 time)		Statu Wind No wir	ly	Go	to the 5 normal	
5	Check the damper resistance. (3) (1) (2) (4)	(1)	st Point) to (2)) to (4)	Resu 270 ~33 Othe 270 ~33 Othe	30 Ω er 30 Ω	SVC Action It's normal Change damper It's normal Change damper	

10. Reference

10-1 TEST MODE and Removing TPA



10-2 TEMPERATRUE CHART - FRZ AND ICING SENSOR

ТЕМР	RESISTANCE	VOLTAGE
-39°F (-40°C)	73.29KΩ	4.09 V
-30°F (-35°C)	53.63KΩ	3.84 V
-21°F (-30°C)	39.66KΩ	3.55 V
-13°F (-25°C)	29.62ΚΩ	3.23 V
-4°F (-20°C)	22.33KΩ	2.89 V
5°F (-15°C)	16.99KΩ	2.56 V
14°F (-10°C)	13.05KΩ	2.23 V
23°F (-5°C)	10.10KΩ	1.92 V
32°F (0°C)	7.88KΩ	1.63 V
41°F (5°C)	6.19KΩ	1.38 V
50°F (10°C)	4.91ΚΩ	1.16 V
59°F (15°C)	3.91KΩ	0.97 V
68°F (20°C)	3.14KΩ	0.81 V
77°F (25°C)	2.54KΩ	0.67 V
86°F (30°C)	2.07KΩ	0.56 V
95°F (35°C)	1.69KΩ	0.47 V
104°F (40°C)	1.39KΩ	0.39 V

ТЕМР	RESISTANCE	VOLTAGE
-39°F (-40°C)	225.1 kΩ	4.48 V
-30°F (-35°C)	169.8 kΩ	4.33 V
-21°F (-30°C)	129.3 kΩ	4.16 V
-13°F (-25°C)	99.30 kΩ	3.95 V
-4°F (-20°C)	76.96 kΩ	3.734 V
5°F (-15°C)	60.13 kΩ	3.487 V
14°F (-10°C)	47.34 kΩ	3.22 V
23°F (-5°C)	37 .55 kΩ	2.95 V
32°F (0°C)	30 kΩ	2.67 V
41°F (5°C)	24.13 kΩ	2.40 V
50°F (10°C)	19.53 kΩ	2.14 V
59°F (15°C)	15.91 kΩ	1.89 V
68°F (20°C)	13.03 kΩ	1.64 V
77°F (25°C)	10.74 kΩ	1.45 V
86°F (30°C)	8.89 kΩ	1.27 V
95°F (35°C)	7.40 kΩ	1.10 V
104°F (40°C)	6.20 kΩ	0.96 V

10-4 How to check the Fan-Error

(1) EBR747964

After sending a signal to the fan, the MICOM checks the BLDC fan motor s lock status. If there is no feedback signal from the BLDC fan, the fan motor stops for 10 seconds and then is powered again for 15 seconds. To determine that there is a fan motor malfunction, this process is repeated 3 times. If the fan motor is determined to be defective, the error code will be shown in the display for 30 minutes. At this point, the process will be repeated until the fan motor operates normally. If normal operation is achieved, the error display is erased and the MICOM is reset automatically.



11. COMPONENT TESTING INFORMATION

11-1 Defrost Controller Assembly

Function	 Controller assembly is consist of 2 kinds of part those are fuse-m and sensor. we can decide part is defect or not when we check the resistance. Fuse-m can cut off the source when defrost heater operate the unusual high temperature. Sensor give temperature information to Micom 				
How to Measure (Fuse-M)			If the ohmmeter ind	connected to Fuse-M. licate below 0.1ohm ondition, But infinitely	
How to Measure (Sensor)		(1) to (2)	Set a ohmmeter to The 2housing pin. Measure the 2 pin connected to Sensor. If the ohmmeter indicate $11k\Omega$ (at room temperature) Sensor is not a defect. When check the ohm at other temperature Check the sensor manual.		
Standard	Fuse-M (at all	temperature)	Sensor (at roor	n temperature)	
	Test Point	Ressult	Test Point	Ressult	
	(1) to (2)	0 ~ 0.1 Ω	(1) to (2)	11 Ω	
11-2 Sheath Heater

Function	Sheath heater is a part for defrost. All heating wire is connected to only one line. So we can decide part is defect or not when we check the resistance.
How to Measure	
	Set a ohmmeter connect to The 2 housing pin. Measure the 2 pin connected to Sheath Heater. If the ohmmeter indicate (V°øV)/Watt=R is good condition, ex) when watt=350w, voltage=115v R=(115°ø115)/350=38 Ω But the ohmmeter indicate infinitely great Sheath heater is disconnection
Standard	Sheath heater (at all temperature)
	Test Point Ressult
	(1) to (2) 34 ~ 42 Ω

11-3 Door Heater Assembly

Function	The heater is designed to prevent the raising dew from door.
Function How to Measure	The heater is designed to prevent the raising dew from door.
Standard	Test PointRessult(1) to (2) $2.3 \sim 2.9 \Omega$

11-4 Door Switch

Function	The switch sense if the - When the door open - When the door open, i When the door open, i and down.	i, lamp on. i, the switch give information	to Micom. nd off moving plunger of door switch up
How to Measure	<switch< th=""><th>, Freezer></th><th><switch, refrigerator=""></switch,></th></switch<>	, Freezer>	<switch, refrigerator=""></switch,>
		Button (Plunger)	
		4	
	Веер	I	Веер
	check whether or not	between connectors 1, 2 and applying an electric current. I he switch not inferiority	d 3, 4 .lt means If there is
Standard	Mult	imeter beep – Switch F,R	
	Nomal	Push the button(Plunge	r)
	Beep or 0Ω	None (∞ Ω)	

11-5 Dispenser DC Motor

Function	- Dispenser DC Motor : When customer push the dispenser button, Pull duct door and abstract from ice bank.
How to Measure	(1) (2) Dispensor DC Motor
Standard	Dispenser DC Motor
	Test Points Result

11-6 AC Motor ASSEMBLY

Function	The In-door motor of AC motor assembly pushes ices to the dispenser.					
How to Measure	Chec (In-d) Elect	oor motor 1, 3). It	 housing from female housing Measure the resistance between (1) and (2) where the resistance between (1) and (2) where the resistance between connectors (Incomeans check whether one is resistance, it means 	r not applying an	 Take out the male housing from female housing Measure the resistance between (1) and (3) 	
Standard		Geare	d Motor	Cube	Solenoid	
		Test Points	Result	Test Points	Result	
		(1) to (2)	31.1 ~ 42.09 Ω	(1) to (3)	31.1 ~ 42.09 Ω	

11-7 Damper



11-8 Lamp Socket

Function	The lamp socket connect cover lamp assembly to lamp. The lamp socket fix lamp and unite lamp and cover lamp assembly. The lamp socket supply electric source to lamp also.
How to Measure	
	Check the resistance between connector of housing and connector of lamp socket. It means check whether or not applying an electric current. If there is resistance it means the lamp socket is not inferiority.
Standard	Test Points Result
	(1) to (2) and (3) to (4) 0 Ω

11-9 Flow Sensor

Function	Flow Sensor (in machine room) Count the water quantity from city water to water filter in refrigerator
How to Measure	<image/> <image/>
Standard	Test Points Result
	Red wire to Black wire $4 \sim 30 \Omega$

12. TROUBLESHOOTING

PCB Check (Simplify)



Test Mode

	Ref.		Display & sound	Refer
	nei.	FC75(A-Inverter)	Display & Sound	neiei
TEST1	Forced Starting	TDC (Full Stroke)	Display ON, Buzz 1 time	

Troubleshooting



-45-

12-1 Check A

- There is PC Board located in the PCB case.
- The control driver is PC board for the compressor.
- This step shows the source voltage of the driver PC board.

Step1. Open PCB Cover

Step2. Check Driver PCB





12-2 Check B B1. LED blinks once, then repeats (FCT0 Fault: A-Inverter) **Protection Logic** Blink OFF Blink OFF - Purpose: Detecting motor current and voltage error - Check voltage at point A (Motor Voltage), point B (Motor Current) and Point C (Capacitor Voltage) when compressor is off. GND - Spec: Points A, B, & C 2.5V ± 0.3V O Voltage Protection Blink 1 time logic (FCT 0) Check B1 061A6301 Check B 20901999 Y

Replace Driver PCB

B2. LED blinks two times, then repeats (Stroke Trip: A & E Inverters)

Out of spec?

(2.2 - 2.8V)

Ν Reset Power



Protection Logic

TC201

- Blink OFF Blink Blink OFF
- Purpose: Prevent abnormally long piston strokes.
- Case 1. If compressor doesn't work and LED blinks Cause: Possibly harness from compressor to PCB might be defective.
- Case 2. If compressor works intermittently and LED blinks Cause: Condenser Fan or Freezer Fan is not running. Sealed system problem such as moisture restriction, restriction at capillary tube or refrigerant leak.
- Logic: Compressor is forced to off and then tries to restart after 1 minute.



B3. LED blinks five times, then repeats (Locked Piston: A & E Inverters)

Protection Logic

Protection Logic



BIINK BIINK BIINK BIINK OFF

- Purpose: To detect locked piston
- Cause: Lack of oil to the cylinder, cylinder or piston damaged and or restricted discharge.
- A Locked Piston can also be caused by foreign materials inside the compressor.
- Logic: Compressor is forced off and tries to restart within 2.5 minutes.



B4. LED blinks six times, then repeats (Current Trip: A & E-Inverters)

 D ¹¹ 1	B 11 1	D ¹¹ 1	B 11 1	D ¹¹ 1	0.55						

Blink Blink Blink Blink Blink OFF

- Purpose: Prevent over-current (overload protect)
- Cause: Ambient temperature is high (over 43°C) and/or refrigerator's condenser air movement is restricted.
- Condenser Fan is stopped, restricted discharge line, compressor is damaged, or IPM device is defective.
- Logic: Compressor is forced off and tries to restart after 6 minutes.





B5. LED blinks seven times, then repeats (IPM Fault: A & E Inverters)

12-3 Check C

C1. Harness Connection Check C2. Capacitor Specifications

C3. Compressor Check

- Step 1. Power off. Step 2. Check capacitor spec. (table1). Step3. Check resistance of point A Step 4. Check wire harness (INF ohm). Step 5. Check resistance at point B. Step 6. Point D.



Check Process

Caution : Turn off power during check C

- Measure the resistance at each point except point C
- Dead short check: measure the resistance between power line in compressor and earth ground in refrigerator (Inf. Ohm)



12-4 Check D

D1. Activate Protection logic

Cycle check with protection logic

- We have to check Condenser fan and Freezer fan before performing Check D
- Locked Piston, Current trip and stroke trip can be activated by other problems then the driver or compressor.



D2. sealed system diagnosis

Sealed system



Compressor Troubleshooting

Step 1) Open PWB cover

Step 2) Check for blinking frequency of LED, PWB



If compressor is normal, it does not blink : Refer to the next page to find out what actions to take according to how many times LED blink



12-5 SERVICE DIAGNOSIS CHART

COMPLAINT	POINTS TO BE CHECKED	REMEDY
No Cooling.	 Is the power cord unplugged from the outlet? Check if the power switch is set to OFF. Check if the fuse of the power switch is shorted. Measure the voltage of the power outlet. 	 Plug into the outlet. Set the switch to ON. Replace the fuse. If the voltage is low, correct the wiring.
Cools poorly.	 Check if the unit is placed too close to the wall. Check if the unit is placed too close to the stove, gas cooker, or in direct sunlight. Is the ambient temperature too high or the room door closed? Check if food put in the refrigerator is hot. Did you open the door of the unit too often or check if the door is sealed properly? Check if the Control is set to Warm position. 	 Place the unit about 4 inches (10 cm) from the wall. Place the unit away from these heat sources. Lower the ambient temperature. Put in foods after they have cooled down. Don't open the door too often and close it firmly. Set the control to Recommended position.
Food in the Refrigerator is frozen.	 Is food placed in the cooling air outlet? Check if the control is set to colder position. Is the ambient temperature below 41°F(5°C)? 	 Place foods in the high-temperature section. (front part) Set the control to Recommended position. Set the control to Warm position.
Condensation or ice forms inside the unit.	 Is liquid food sealed? Check if food put in the refrigerator is hot. Did you open the door of the unit too often or check if the door is sealed properly? 	 Seal liquid foods with wrap. Put in foods after they have cooled down. Don't open the door too often and close it firmly.
Condensation forms in the Exterior Case.	 Check if the ambient temperature and humidity of the surrounding air are high. Is there a gap in the door gasket? 	 Wipe moisture with a dry cloth. It will disappear in low temperature and humidity. Fill up the gap.
There is abnormal noise.	 Is the unit positioned in a firm and even place? Are any unnecessary objects placed in the back side of the unit? Check if the Drip Tray is not firmly fixed. Check if the cover of the compressor enclosure in the lower front side is taken out. 	 Adjust the Leveling Screw, and position the refrigerator in a firm place. Remove the objects. Fix the Drip Tray firmly in the original position. Place the cover in its original position.
Door does not close well.	 Check if the door gasket is dirty with an item like juice. Is the refrigerator level? Is there too much food in the refrigerator? 	 Clean the door gasket. Position in a firm place and level the Leveling Screw. Make sure food stored in shelves does not prevent the door from closing.
Ice and foods smell unpleasant.	 Check if the inside of the unit is dirty. Are foods with a strong odor unwrapped? The unit smells of plastic. 	 Clean the inside of the unit. Wrap foods that have a strong odor. New products smell of plastic, but this will go away after 1-2 weeks.

• Other possible problems:



12-6 REFRIGERATION CYCLE

▼ Troubleshooting Chart

	CAUSE	STATE OF THE UNIT	STATE OF THE EVAPORATOR	TEMPERATURE OF THE COMPRESSOR	REMARKS
LEAF	PARTIAL LEAKAGE	Freezer compartment and Refrigerator don't cool normally.	Low flowing sound of Refrigerant is heard and frost forms in inlet only.	A little higher than ambient temperature.	 Refrigerant level is low due to a leak. Normal cooling is possible by restoring the normal amount of refrigerant and repairing the leak.
LEAKAGE	COMPLETE LEAKAGE	Freezer compartment and Refrigerator don't cool normally.	Flowing sound of refrigerant is not heard and frost isn't formed.	Equal to ambient temperature.	 No discharging of Refrigerant. Normal cooling is possible by restoring the normal amount of refrigerant and repairing the leak.
CLOGGED	PARTIAL CLOG	Freezer compartment and Refrigerator don't cool normally.	Flowing sound of refrigerant is heard and frost forms in inlet only.	A little higher than ambient temperature.	Normal discharging of the refrigerant.The capillary tube is faulty.
D BY DUST	WHOLE CLOG	Freezer compartment and Refrigerator don't cool.	Flowing sound of refrigerant is not heard and frost isn't formed.	Equal to ambient temperature.	 Normal discharging of the Refrigerant.
MOIS	TURE CLOG	Cooling operation stops periodically.	Flowing sound of refrigerant is not heard and frost melts.	Lower than ambient temperature.	Cooling operation restarts when heating the inlet of the capillary tube.
DEFECTIVE	COMP- RESSION	Freezer and Refrigerator don't cool.	Low flowing sound of refrigerant is heard and frost forms in inlet only.	A little higher than ambient temperature.	Low pressure at high side of compressor due to low refrigerant level.
ESSION	NO COMP- RESSION	No compressing operation.	Flowing sound of refrigerant is not heard and there is no frost.	Equal to ambient temperature.	No pressure in the high pressure part of the compressor.

12-6-1 Cleaning

There is no need for routine condenser cleaning in normal Home operating environments. If the environment is particularly greasy or dusty, or there is significant pet traffic in the home, the condenser should be cleaned every 2 to 3 months to ensure maximum efficiency.

If you need to clean the condenser:

- Remove the mechanical cover.
- Use a vacuum cleaner with a soft brush to clean the grille, the open areas behind the grille and the front surface area of the condenser.
- Replace the mechanical cover.

12-6-2 SEALED SYSTEM DIAGNOSIS



(The equalization test is trying to restart a compressor using a start kit after it has been operating.)

13. ICE MAKER AND DISPENSER WORKING PRINCIPLES AND REPAIR

13-1 Working Principles

13-1-1 Ice Maker Working Principles



- 1. Turning the Icemaker stop switch off (O) stops the Icemaking function.
- 2. Setting the Icemaker switch to OFF and then turning it back on will reset the Icemaker control.



13-2 Function of Ice Maker

13-2-1 Initial Control Function

- 1. When power is initially applied or reapplied after power cut, it detects level of ice maker cube mould after completion of MICOM initialization. The detecting lever moves up and down.
- 2. The level of ice maker cube mould is judged by output signal, high and low signal, of Hall IC. Make the cube mould to be horizontal by rotating ice ejection motor in normal or reverse direction.
- 3. If there is no change in signals one minute after the geared motor starts to operate, it stops icemaker operation and check the signal every hour. It resets initialization of icemaker when it becomes normal.
- 4. It judges that the initial control is completed when it judges the ice maker cube mould is horizontal.
- 5. Ice ejection conducts for 1 cycle irrespect of ice in the ice bucket when power is initially applied.

13-2-2 Water Supply Control Function

- 1. This is to supply water into the ice maker cube mould by operating water valve in the machine room when ice ejection control is completed and ice maker mould is even.
- 2. The quantity of water supplied is determined by DIP switch and time.

<Water Supply Quantity Table>

	DIP SWITC	H SETTING	WATER SUPPLY	REMARKS
No	S1	S2	TIME	* The quantity of water supplied depends
1	OFF	OFF	9 SEC	on DIP switch setting conditions and
2	ON	OFF	8 SEC	water pressure as it is a direct tap water connection type. (the water supplied is
3	OFF	ON	10 SEC	generally 60 cc to 100 cc)
4	ON	ON	11 SEC	* DIP switch is on the main PCB.

- 3. If water supply quantity setting is changed while power is on, water supplies for the amended time. If DIP switch is changed during water supply, water shall be supplied for the previous setting time. But it will supply for the amended time from the next supply.
- 4. When water supply signal is applied to water and ice valves at the same time during water supply, water shall be supplied to water valve. If water supply signal is applied to ice valve during water supply, water shall be supplied to both water and ice valves.

13-2-3 Ice Making Control Function

- 1. Ice making control is carried out from the completion of water supply to the completion of ice making in the cube mould. Ice making sensor detects the temperature of cube mould and completes ice making. (ice making sensor is fixed below ice maker cube mould)
- 2. Ice making control starts after completion of water supply control or initial control.
- 3. At first, It is judged that ice making is completed when ice making sensor temperature reaches at -8°C after 70 minutes when water is supplied to ice maker cube mould.
- 4. Finally, It is judged that ice making is completed when ice maker sensor temperature reaches below -8 °C after 10 minutes in condition 3.

13-2-4 Ice Ejection Control Function

- 1. This is to eject ice from ice maker cube mould after ice making is completed.
- 2. If Hall IC signal is on within 3.6 seconds after ice ejection motor rotates in normal direction, it does not proceed ice ejection but waits. If the ice bucket is full, ice ejection motor rotates in normal direction in every hour to check the condition of ice bucket. If the ice bucket is not full, the water supply control starts after completion of ice ejection control. If the ice bucket is full, ice ejection motor rotates in reverse direction and sops under ice making or waiting conditions.
- 3. If ice bucket is not full, ice ejection starts. The cube mould tilts to the maximum and ice is separated from the mould and ice checking lever raises.
- 4. Ice ejection motor stops for 1 second if Hall IC signal changes from OFF (low) to ON (high) after 3.6 seconds when ice ejection motor rotates in normal direction. If there is no change in Hall IC signals within 1 minute after ice ejection motor operates, ice ejection motor stops as ice ejection motor or hall IC is out of order.
- 5. If ice ejection motor or Hall IC is abnormal, ice ejection motor rotates in normal direction to exercise initial operation. It resets the ice maker if ice ejection motor or Hall IC is normal.
- 6. The mould stops for 1 second at maximum tilted conditions.
- 7. The mould returns to horizontal conditions as ice ejection motor rotates in reverse direction.
- 8. When the mould becomes horizontal, the cycle starts to repeat:
- Water Supply \rightarrow Ice Making \rightarrow Ice Ejection \rightarrow Mould Returns to Horizontal
- 9. When freezer door is open, ice ejection don't operating, and after 1minute of Freezer door closing, ejection control function is operated.



<Timing Chart During Ice Ejection>

13-2-5 Test Function

- 1. It is to force the operation during operation test, service, and cleaning. The test switch is mounted under the automatic ice maker. The test function starts when the test switch is pressed for more than 0.5 second.
- 2. Test button does not work during ice ejection and water supply. It works when it is in the horizontal conditions. If mould is full of ice during test function operation, ice ejection control and water supply control do not work.
- 3. When test switch is pressed for more than 0.5 second in the horizontal conditions, ice ejection starts irrespect of the mould conditions. Water shall be splashed if test switch is pressed before the water in the mould freezes. Water shall be supplied while the mould returns to the horizontal conditions after ice ejection. Therefore the problems of ice ejection, returning to the horizontal conditions, and water supply can be checked by test switch. When test function performs normally, buzzer sounds and water supply shall carry out. Check it for repair if buzzer does not sound.
- 4. When water supply is completed, the cycle operates normally as follows: Ice making → Ice ejection → Returning to horizontal conditions → Water supply
- 5. Remove ice from the ice maker cube mould and press test switch when ice maker cube mould is full of ice as ice ejection and water supply control do not work when cube mould is full of ice.

EXPLODED VIEW & REPLACEMENT PARTS LIST

CASE PARTS

 $\ensuremath{\mathsf{CAUTION}}$: Use the part number to order part, not the position number.





FREEZER PARTS

CAUTION : Use the part number to order part, not the position number.



REFRIGERATOR PARTS

 $\ensuremath{\mathsf{CAUTION}}$: Use the part number to order part, not the position number.



DOO R PAR TS







WATER AND ICEMAKER PARTS

CAUTION : Use the part number to order part, not the position number.



