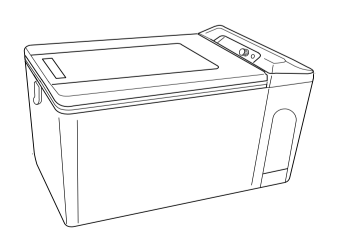
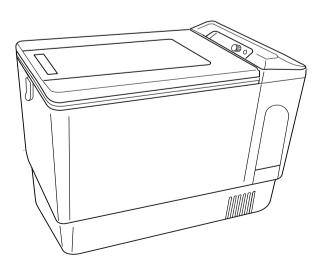


SERVICE MANUAL

MODEL:

MT17F-U1 MT27F-U1 0642 015 1R13 0642 025 1R03





SAWAFUJI ELECTRIC CO.,LTD

This service manual describes maintenance procedures for ENGEL refrigerator.

This manual is intended for repair engineers who are familiar with basics service skills and knowledge for ENGEL refrigerator.

This manual does not guarantee correct maintenance when service is done by a non-skilled worker without technical knowledge.

Note that the content of this booklet including product specifications is subject to change for improvement without notice.

FOR REFRIGERATOR USERS

- Failing to service properly may result in poor reliability of the refrigerator.
- Read this booklet carefully and perform servicing with great care.
- Always comply with the procedures, directions, and work tips in this booklet when servicing the refrigerator.

FOR SAFETY OF YOURSELF

To secure safe and correct servicing, read this manual thoroughly in advance and check if there
are protective equipment and appropriate tools and service parts ready as well as technical skills
necessary to perform servicing.

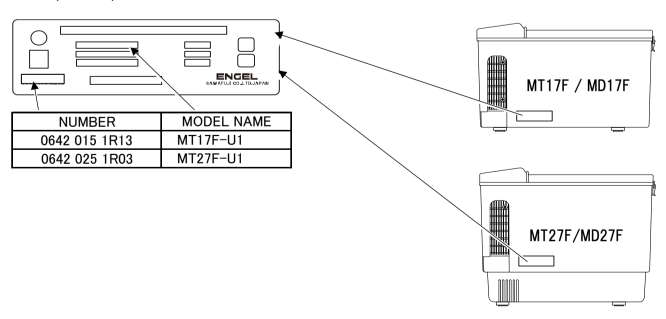
SAFETY SYMBOLS

• The following warning labels in this booklet indicate precautions for service work. Comply with what each symbol indicates whenever it appears.

MARNING	May lead to death or serious injury if failed to comply with this precaution
▲ CAUTION	May lead to injury if failed to comply with this precaution
WORK TIPS	Lead to failure of the refrigerator set or its components if failed to comply with this precaution

REFRIGERATOR CODE NUMBERS

This manual is compatible with described model in below.
 Please check refrigerator model name and number in lable.
 (Lable place as picture)



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1. SPECIFICATIONS

■ Specifications Table

MODEL		MT17F-U1	MT27F-U1	
MODEL CODE		0642 015 1R13	0642 015 1R13	
STORAGE VOLUME	l (liter)	15	21	
EXTERIOR DIMENSIONS	in	21.6 × 13.6 × 12.1	21.6 × 17.6 × 12.1	
W×H×D ※1	mm	549 × 364 × 307	549 × 465 × 307	
	in	$11.4 \times 9.1 \times 7.9$	11.4×12.6×7.9	
INTERIOR DIMENSIONS W×H×D ※1	mm	290 × 230 × 200	290 × 320 × 200	
EXTERIOR FINISH	DOOR	A.B.S	S.Resin	
EXTERIOR FINISH	CABINET	Polypropylene (mat finish)		
INTERIOR FINISH	DOOR	High impost atomal	Poly propylene	
INTERIOR FINISH	CABINET	High impact styrol	High impact styrol	
HEAT INSULATOR	DOOR	Foamed Polyurethane		
HEAT INSULATOR	CABINET			
INPUT VOLTAGE	AC	120		
INPOT VOLTAGE	DC	12/24V		
RATED AMPERAGE	DC12V	2.5A		
RATED AMPERAGE	DC24V	1.2A		
POWER SELECTION		AC is selected when both AC and DC power input		
COMPRESSOR MODEL		SK511P (K3)		
COMPRESSOR RATING		AC 15V, 1.8A, 27W		
REFRIGERANT		HFC−134a		
AVERAGE INNER TEMPERATURE ※2		8°C±3°C by Thermostat control NOTCH 1		
TEMPERATURE CONTROL NOTCH 5 OR FREEZE %2		−18 °C or lower	−16 °C or lower	
TEMPERATURE CONTROL		Automatic temperature control by dial setting (Electronic thermostat control type)		
WETCHT	LBS.	35.3	33.0	
WEIGHT	Kg	16	15	

X1 We took the largest mesurement (including latch and handles)

[™] X2 At an ambient temperature of 30°C with the refrigerator door closed

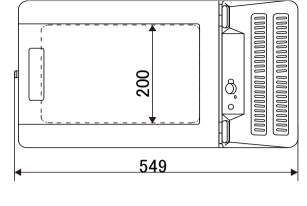
1. SPECIFICATIONS

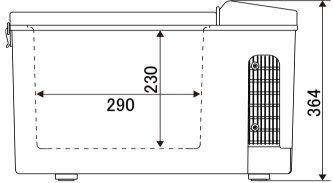
■ Exterior / Interior Dimensions

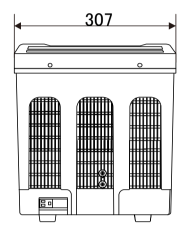
★ Tolerance is omitted

Unit (mm)

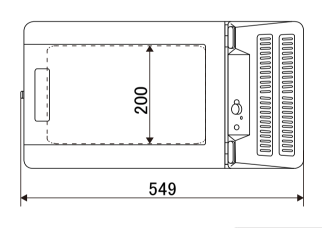
•MT17F

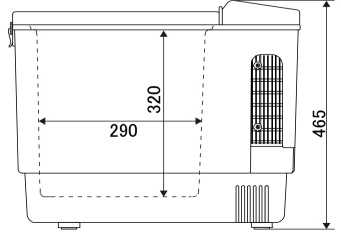


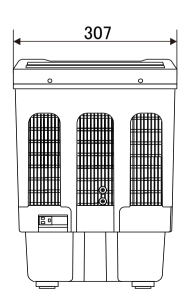




•MT27F

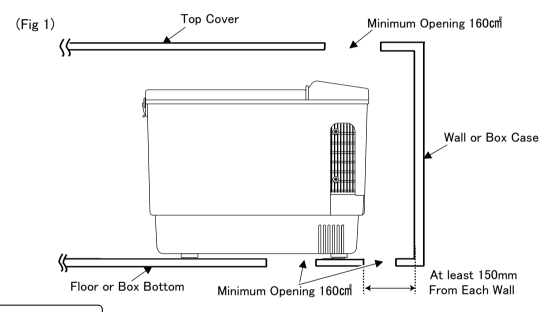






2. INSTALLATION A REFRIGERATOR

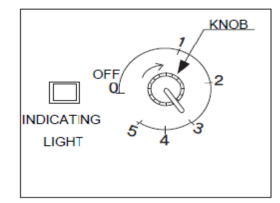
- How to Install the Refrigerator.
- (1) Your shockproof fridge is best installed on a solid surface.
- (2) Be sure your fridge is not placed near a gas stove, heater or other heat-generating appliances.
- (3) Adequate ventilation and suitable distance from each wall (at least 150mm or more) is necessary for the maximum cooling efficiency and minimum electric current consumption for "free standing use" (see Fig.1 shown below).
- (4) Avoid installing your fridge close to kitchen sink or faucet.
- (5) If you use the fridge under the counter or in the fixing box, please note the following air ventilation conditions.
 - 1) Make vent opening both under fridge or bottom and above fridge top cover.
 - ② Vent opening size must be larger than 160cm for each opening (the more air circulation over the condenser, the more efficiently fridge will operate).



WORK TIPS

Failure to provide the necessary venting will result in poor refrigeration, continuous compressor operation, accelerated battery discharge and sometimes shorten the life of fridge.

■ Temperature Setting Turn the temperature setting knob to change the air temperature inside the refrigerator.

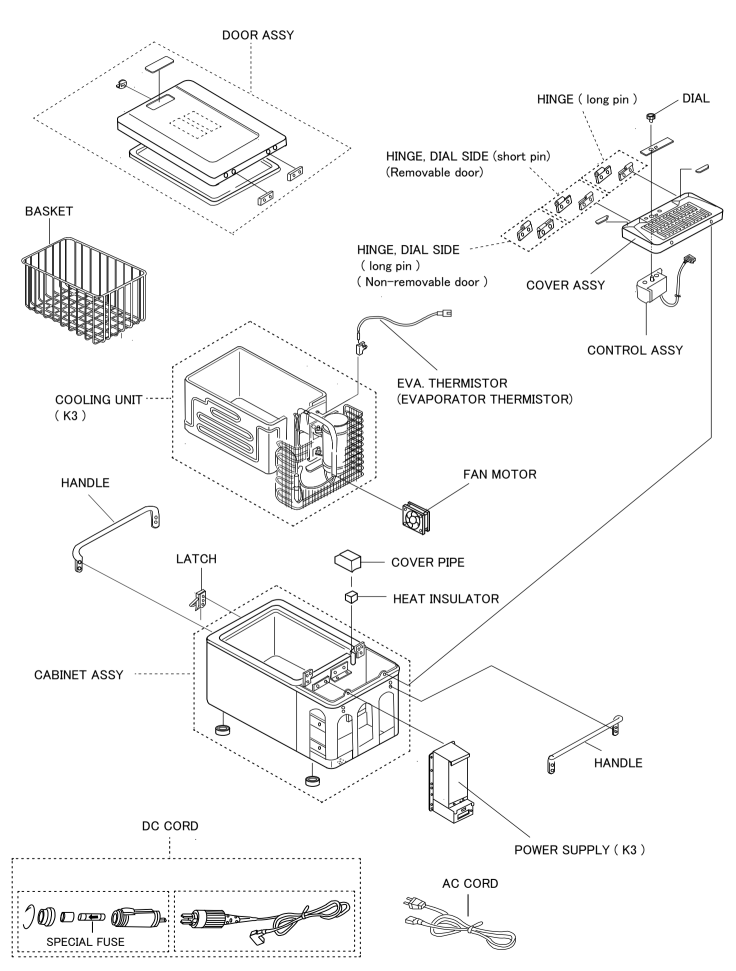


Temp setting position		Inner temperature *
0		OFF (Stop)
1		Approx. 5°C
2 – 4		Approx. 0°C - 12°C
5	MT17F	Approx. −18°C
3	MT27F	Approx. −16°C

* At an ambient temperature of 30°C with the refrigerator door closed

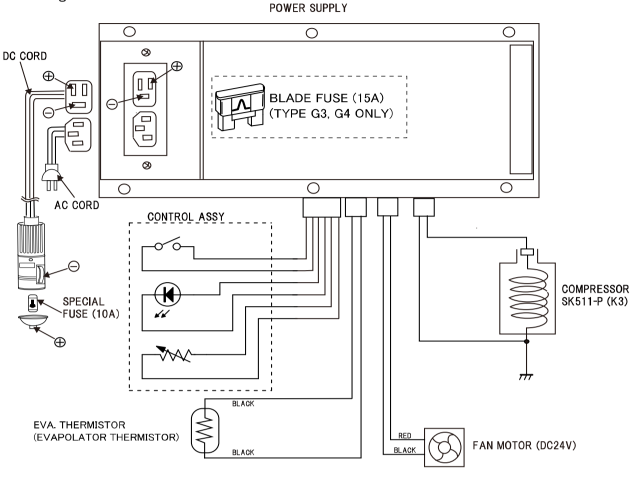
3. PART NAME

■ MT17F / MT27F

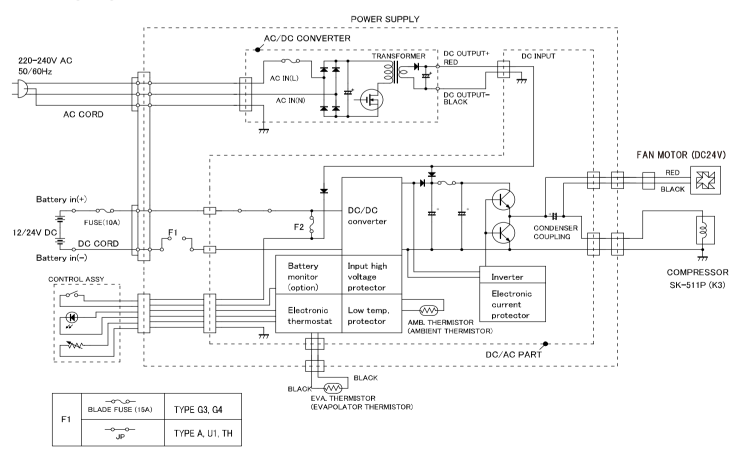


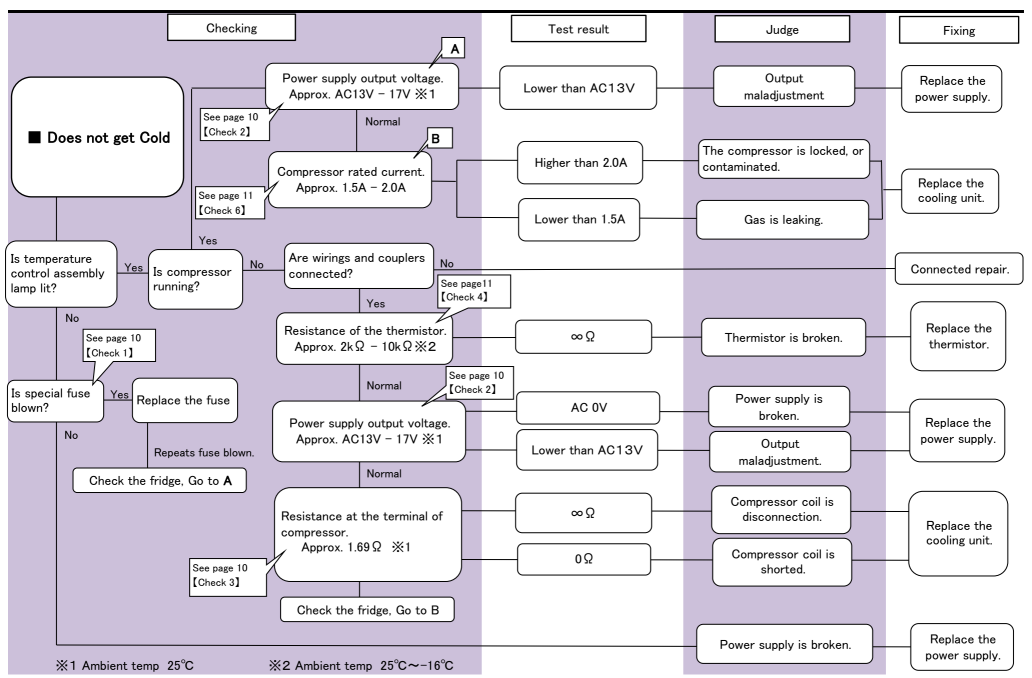
4. CONNECTING DIAGRAM

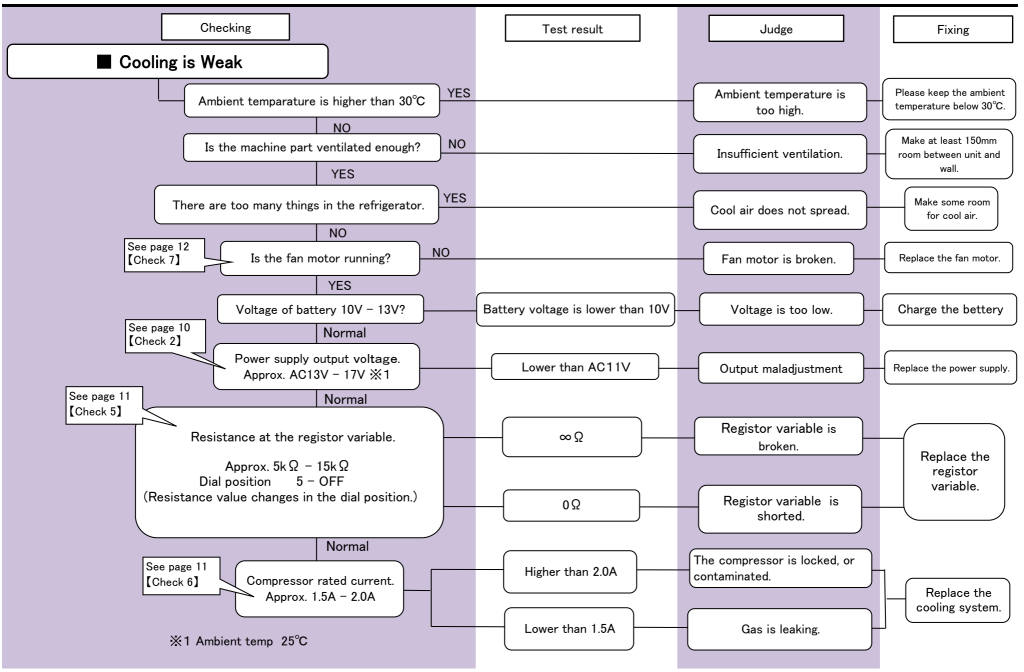
Block Diagrams

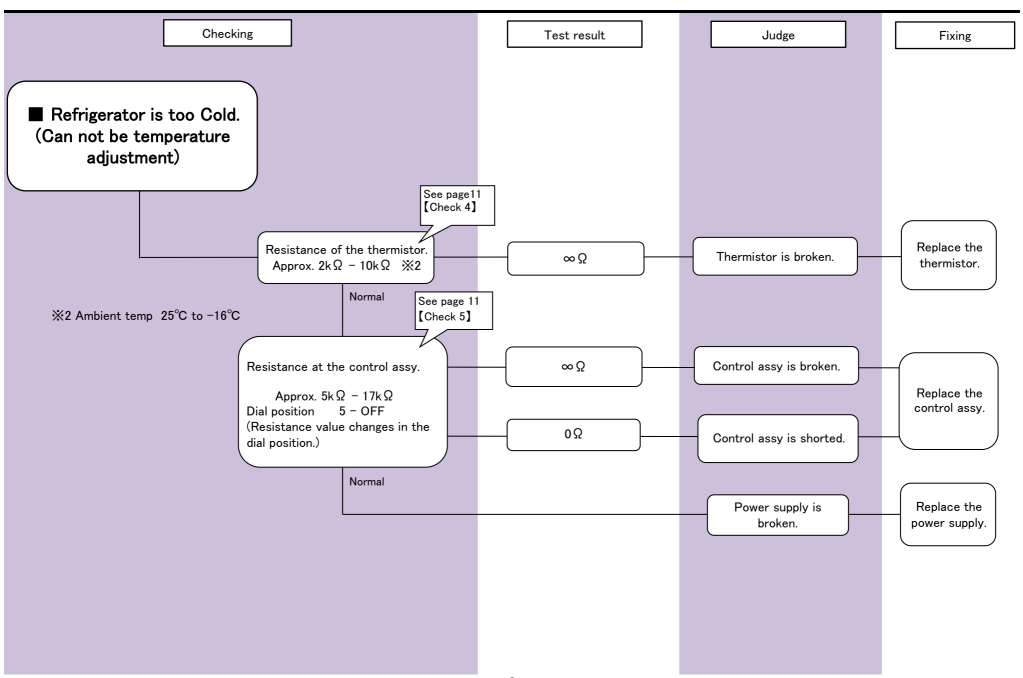


Wiring Diagrams









■ Typical Problem

¾1 Ambient temp 25°C

※2 Ambient temp 25°C to −16°C

	Symptoms	Cause	Test Result	Treatment
	Inside of the fridge does not get cold	Coil of the compressor is open	Resistance of compressor coil is $\infty \Omega$ •Normal: Approx. 1.69 Ω (K3) $\%$ 1	Replace the cooling unit
	get colu	Power supply is broken	Output voltage of power supply is AC 0V •Normal: Approx. AC13 - 17V ※1	Replace power supply
	Compressor does not work	Wire thermisiter is open	Resistance of thermister • Normal: Approx. $2k\Omega - 10k\Omega \%2$	Replace thermister
Lamp of control assy is lit.		* Gas is leaking from Cooling Unit		Replace of cooling unit
433y 13 11t.		* Fan motor is broken		Replace fan motor
		* Input voltage is lower than 10V		Charge the bettery
Cooling is weak		* Ambient temparature is higher than 30°C		
		I* Ventilation at mechanical part is not enough		Make at least 150mm room between unit and wall
	* Too many things are put inside Make some		Make some room for cool air	
Lamp of control assy is not lit.		* The special fuse inside DC cord is open		Replace the fuse
		* Fuse in the vehicle is open		Replace the fuse
		* Socket or other DC power line in the vehicle is bad		Check the vehicle

■ Technical Data

¾1 Ambient temp 25°C

X2 Ambient temp 25 to -16°C

Checking items	Checking Points	Normal data
Input voltage at compressor	Between terminals of compressor	Approx. AC 13V - 17V ※1
Output voltage of power supply	Between outgoing cords from power supply (by ditaching from terminal of compressor)	Approx. AC 13V - 17V ※1
Resistance of the compressor	Between incoming cords to compressor (by detaching from terminal of compressor)	Approx. 1.69 Ω(K3) ※1
Resistance of thermistor	Between two pin of the coupler	Approx. 2KΩ − 10KΩ ※ 2
Special fuse	Special fuse of DC cord	0Ω

6. CHECK POINT & CHECK METHOD

[Check 1] Special Fuse & Blade Fuse. (Fig.1)

♦ Check the resistance of special fuse by tester.

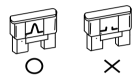
Test result	Judge
0Ω	Normal
∞ Ω	Broken

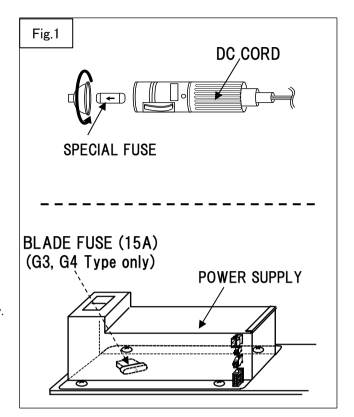
WORK TIPS

- •Please attach attention to the special fuse of orientation.
- •It can not detect the temperature is in the wrong special fuse orientation. (X)
- ♦ Check the blade fuse. (G3, G4 Type only)

The blade fuse is in the power supply.

To remove the blade fuse, please remove the power supply.



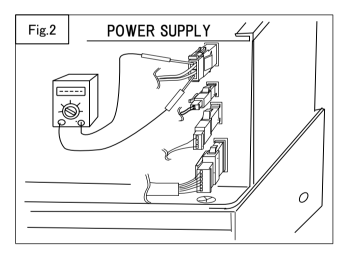


[Check 2] Output Voltage of the Power Supply. (Fig.2)

♦ Checking point

Check at two pin coupler of power supply. (Fig.2)

Test result	Judge
Approx. AC13 - 17V	Normal
AC 0 V	Power Supply is broken
Approx. AC13V or lower	Compressor is locked

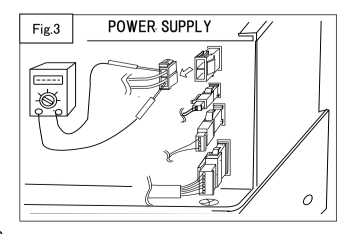


[Check 3] Check the Resistance at the Coil if Compressor. (Fig.3)

Checking points

Remove two pin coupler at motor cord, and check.

Test result	Judge
Approx. 1.69 Ω	Normal
Ω ∞	Broken
0Ω	Coil of compressor is short circuit



6. CHECK POINT & CHECK METHOD

[Check 4] Resistance of Thermistor. (Fig.4)

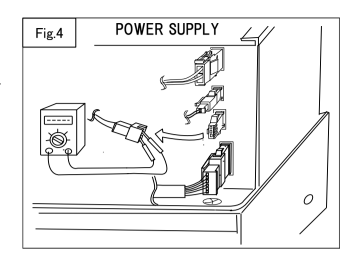
♦ Checking points

Remove the two pin couplers from power supply, and test.

Test result	Judge
Approx. 2 kΩ - 10 kΩ	Normal
∞Ω	Broken
0Ω	Short Circuit

WORK TIPS

•When short circuit, motor runs continuously.



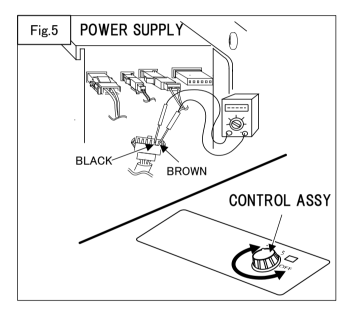
[Check 5] Resistance of Control Assy. (Fig.5)

♦ Check point.

Remove six pin coupler.

Check the resistance at between terminals brown and black.

Test result	Assessment
Dial position OFF - 5	, , , , , , , , , , , , , , , , , , , ,
Approx. 17kΩ - 5kΩ	Normal
Ω ∞	Broken
0Ω	Short circuit



[Check 6] Compressor Rated Current. (Fig.6)

♦ Checking point

Current value measurement with clamp meter between input cord terminals.

WORK TIPS

To measure the rated current of the compressor, please measure after 15 minutes or more after starting the refrigerator.

Test result	Judge
Approx. 1.5 - 2.0A	Normal
Higher than 2.0A	Compressor is locked, or contaminated.
Lower than 1.5A	Gas is leaking.



6. CHECK POINT & CHECK METHOD

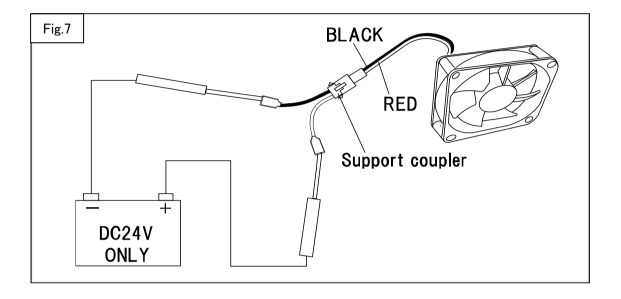
[Check 7] Resistance of Thermistor. (Fig.7)

♦ Checking point

If want to check the start-up of the fan motor directly, can check by connecting the DC24V directly. (Fig.7)

▲ CAUTION

- •Please be careful not to mistake the polarity of the power supply.
- •When connect with DC24V or wrong polarity, fan motor will fail.
- •Please use such as support coupler so as not to short-circuit power.



7. REPLACING PARTS

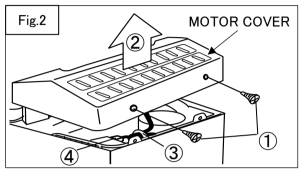
[How to Replace Cooling Unit]

1. Remove the door (Fig.1)
Remove four screws which hold hinges. (Fig.1-(1))

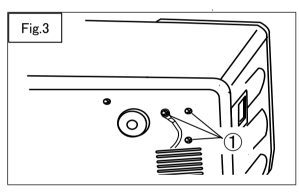
ninges. (Fig.1-1)

Fig.1

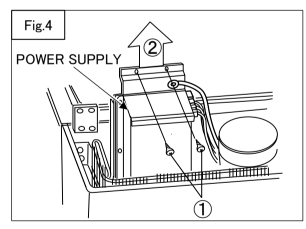
2. Remove two screws which motor cover. (Fig.2-1)
Remove the motor cover. (Fig.2-2)
Cut off the fastener. (Fig.2-3)
Remove the coupler. (Fig.2-4)



3. Remove the three screws at power supply. (Fig.3-1)



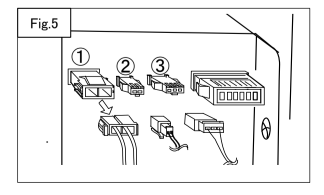
4. Remove the two screws at power supply. (Fig.4-1) Pull out power supply towards the top. (Fig.4-2)



5. Pull out the three couplers at power supply.

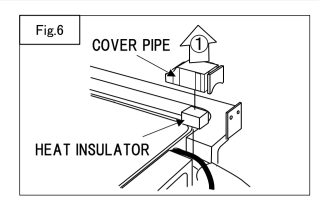
Compressor input coupler (Fig.5-1) Fan motor coupler (Fig.5-2) EVA. thermistor coupler (Fig.5-3)

Remove the power supply from the cabinet.

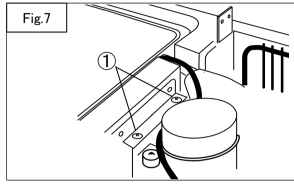


7. REPLACING PARTS

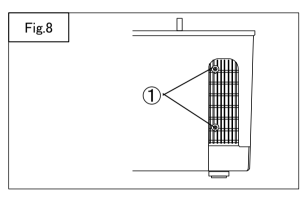
6. Take out cover pipe and heat insulator. (Fig.6-1)



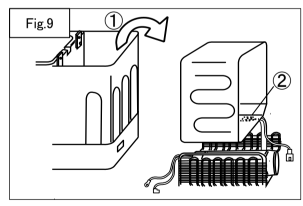
7. Remove two screws at the plate of the compressor (Fig.7-1)



8. Remove two screws at the plate of the cabinet. \Box (Fig.8-1)



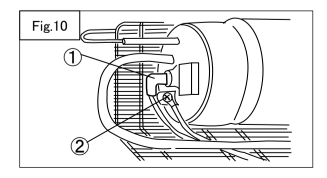
9. Take out cooling unit from the cabinet assy. (Fig.9-1)) Remove the screw which holds thermistor. (Fig.9-2))



10. Pull out the input cord from the compressor.

Pull out the positive side. (Fig.9-1)

Pull out the negative side. (Fig.9-2)



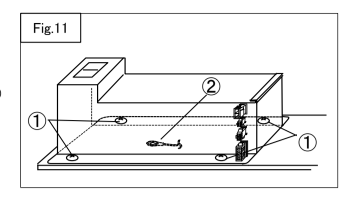
7. REPLACING PARTS

[How to Replace Power Supply]

1. Remove the power supply.

[How to Replace Cooling Unit] STEP 1to 5

Remove the four screws of power supply. (Fig.11-1) Remove the screw of Earth code. (Fig.11-2)



[How to Replace Control Assy]

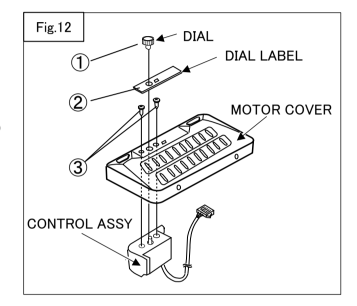
Remove the motor cover.

[How to Replace Cooling Unit] STEP 1to 2

Remove the dial. (Fig.12-1)

Peel off the label. (Fig.12-2)

Remove the two screws of conyrol assy. (Fig.12-3)



[How to Replace Fan Motor]

Remove the fan motor.

[How to Replace Cooling Unit] STEP 1to 5

Remove the two screws at fan motor. (Fig.13-1)

Pull out the fan motor. (Fig.13-2)

Remove the four screws at fan motor. (Fig.13-3)

