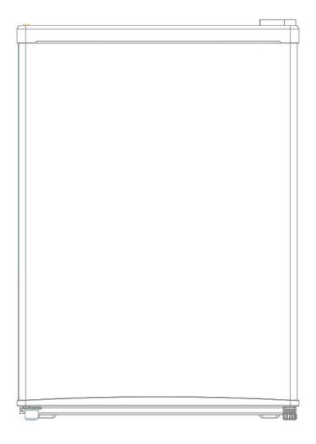
# **Service Manual**

#### **COMPACT SERIES**

Applicable Models	Model Code
LIC OZI NI	CO1002 WHITE
HS-87LN	CO1002 SILVER



The picture in this service manual is only for reference, and specific appearance and configuration are subject to the real product.

This manual mainly teaches the method, the specific work skill needs engineer to accumulate through the daily work.



#### WARNING

#### **Important Safety Notice**

There are special components used in this equipment which are important for safety. These parts are marked by A in the Schematic Diagrams, Circuit Board Diagrams, Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire or other hazards. Do not modify the original design without permission of manufacturer.



#### WARNING

#### **Important Safety Notice**

The Maintenance Manual is only for the use of maintenance personnel with certain experience and background in electrical, electronic and mechanical field.

Any attempt to repair main devices may lead to personal injury and property loss. Manufacturers or distributors are not responsible for the content of the Manual and interpretation thereof.

#### Midea Refrigerators

Technical Maintenance Manual Copyright @2017

All rights reserved. Replication of all or part of the Manual in any forms shall not be allowed without written approval by the Overseas Sales Corporation of Midea Refrigerators.



# Contents

1. SIGNIFICANT UPDATE NOTES (NONE)	5
2. SAFETY WARNING CODE	6
2.1 Warning for operation safety	6
2.2 SAFETY INSTRUCTION FOR REFRIGERANT	8
3. TRANSPORT	9
3.1 HANDLING	9
4. INSTALLATION AND COMMISSIONING	10
4.1 DOOR DISASSEMBLY AND ASSEMBLY	10
4.2 Installation location	10
4.3 LEVELING OF THE REFRIGERATOR	10
4.4 LEFT OR RIGHT OPEN DOOR REVERSAL	11
4.5 Installation of Handle (None)	12
4.6 INSTALLATION OF DOOR LOCK (NONE)	12
5. PRODUCT CONFIGURATION AND DIMENSION	13
5.1 Main parts and their names	13
5.2 EXTERNAL DIMENSION	14
5.3 LOCATION OF S/N	15
6. PRODUCT SPECIFICATION	16
6.1 ELECTRICAL PARAMETERS	16
6.2 COOLING TEMPERATURE SETTING RANGE	16
6.3 CIRCUIT DIAGRAM	17
7.REFRIGERATING PIPING SYSTEM AND CIRCULATING ROUTE OF COOLING AIR	18
7.1 REFRIGERATING PIPING SYSTEM	18
8. DISMANTLING OF PARTS	19
8.1 Parts on the door	19
8.2 Parts inside the refrigerator	19
8.3 LIGHT SYSTEM (NONE)	19
8.4 EVAPORATOR AND DEFROST SYSTEM	19
8.5 COMPRESSOR CASE	20
9. TEMPERATURE SENSING SYSTEM	25
9.1 THERMOSTAT	25
10. FUNCTION AND OPERATION	26
10.1 Operation panel	26
10.2 TEMPERATURE SETTING	26
10.3 OPEN DOOR ALARM (NONE)	26

### Service Manual\_2018-V2.0

10.4 DEFROSTING FUNCTION	26
11. COMPRESSOR	27
11.1 COMPRESSOR ON AND OFF CONTROL SPECIFICATIONS	27
12. TROUBLESHOOTING METHOD	28
12.1 Not cooling	28
12.2 No working of compressor	29
12.3 THERMOSTAT MALFUNCTION-UNDERCOOLING	29
12.4 Inside frosting, no defrosting	30
12.5 Inside frosting, no defrosting-Maintenance guidelines	30
12.6 LIGHT IS NOT ON	
12.7 Noise	32
13. FIGURES AND DETAILS OF REPAIR PARTS	33

Service Manual 201	Service	Manual	2018-V2.0
--------------------	---------	--------	-----------

1. Significant update notes (None)

#### 2. Safety Warning Code

#### 2.1 Warning for operation safety

#### **Important Safety Instructions**



# CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN





This symbol indicates that dangerous voltage constituting a risk of electric shock is present within your freezer.



This symbol indicates that there are important operating and maintenance instructions in the literature accompanying your freezer.

#### WARNING

- 1) Read these instructions.
- 2) Keep these instructions.
- 3) Heed all warnings.
- 4) Follow all instructions.
- 5) Do not use this appliance near water.
- 6) Clean only with a damp cloth.
- 7) Do not block any ventilation openings.
- 8) Install in accordance with the manufacturer's instructions.
- **9)** Do not install near any heat sources, such as radiators, heat registers, stoves, or other apparatus that produce heat.
- **10)** Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- **11)** Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the appliance.
  - **12)** Do not attempt to modify or extend the power cord of this appliance.
- **13)** Unplug this appliance during lightning storms or when it will not be used for long periods of time.
- **14)** Make sure that the available AC power matches the voltage requirements of this appliance.

#### CONNECTING ELECTRICITY

# A WARNING Electrical Shock Hazard.

Plug into a grounded 3-prong outlet.

Do not remove the ground prong.

Do not use an adapter.

Failure to follow these instructions can result in death, fire, or electrical shock.



#### **WARNING**

**Electric Shock Hazard** 

Failure to follow these instructions can result in electric shock, fire, or death.

- 1) **WARNING**–Keep ventilation openings, in both the freezer and the built-in structure, clear of obstruction.
- **2) WARNING**—Do not touch the interior of the freezer with wet hands. This could result in frost bite.
- **3) WARNING**—Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.
  - 4) WARNING-Do not damage the refrigerant circuit.
- **5) WARNING**—Do not damage the refrigerant tubing when handling, moving, or using the freezer.
- **6) WARNING-DANGER**–Never allow children to play with, operate, or crawl inside the freezer. Risk of child entrapment. Before you throw away your old freezer:
  - 6-1) Take off the doors
  - 6-2) Leave the shelves in place so that children may not easily climb inside
  - 7) Unplug the freezer before carrying out user maintenance on it.
- 8) This freezer can be used by children age eight years and older and persons with reduced physical or mental capabilities or lack of experience and knowledge if they are given supervision or instruction concerning the use of the freezer in a safe way and understand the hazards involved. Children should not play with the freezer. Cleaning and maintenance should not be performed by children without supervision.
- **9)** If a component part is damaged, it must be replaced by the manufacturer, its service agent, or similar qualified persons in order to avoid a hazard.
- **10)** Please dispose of the freezer according to local regulations as the freezer contains flammable gas and refrigerant.
- **11)** Follow local regulations regarding disposal of the freezer due to flammable refrigerant and gas. All refrigeration products contain refrigerants, which under the guidelines of federal law must be removed before disposal. It is the consumer's responsibility to comply with federal and local regulations when disposing of this product.
  - 12) This freezer is intended to be used in household and similar environments.

- **13)** Do not store or use gasoline or any flammable liquids inside or in the vicinity of this freezer.
- **14)** Do not use extension cords or ungrounded (two-prong) adapters with this freezer. If the power cord is too short, have a qualified electrician install an outlet near the freezer. Use of an extension cord can negatively affect the freezer's performance.

#### **Grounding requirement**

This freezer must be grounded. This freezer is equipped with a cord having a grounding wire with a grounding plug. The plug must be inserted into an outlet that is properly installed and grounded.

Improper use of the grounding plug can result in a risk of electric shock. Consult a qualified electrician or service person if the grounding instructions are not completely understood, or if doubt exists as to whether the freezer is properly grounded.

#### 2.2 Safety instruction for refrigerant

# MARNING Explosion Hazard.

Keep flammable materials and vapors, such as gasoline, away from freezer. Failure to do so can result in fire, explosion, or death.

# Safety instruction for refrigerant

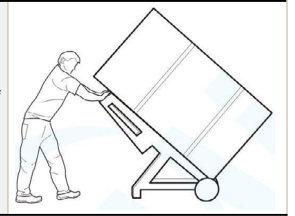
DANGER–Risk of Fire or Explosion. Flammable Refrigerant Used. To Be Repaired Only By Trained Service Personnel. Do Not Use Mechanical Devices. Do Not Puncture Refrigerant Tubing. CAUTION–Risk of Fire or Explosion. Flammable Refrigerant Used. Consult Repair Manual/Owner's Guide Before Attempting To Service This Product. All Safety Precautions Must be Followed. CAUTION–Risk of Fire or Explosion. Dispose of Properly In Accordance With Federal Or Local Regulations. Flammable Refrigerant Used. CAUTION–Risk of Fire or Explosion Due To Puncture Of Refrigerant Tubing; Follow Handling Instructions Carefully. Flammable Refrigerant Used.

#### 3. Transport

#### 3.1 Handling

#### Handling

- 1)Protect the refrigerator in moving it,Same as shown as lef t photo, please move it by handcart with cushion
- 2)Remove all packing materials and bottom cushion, the move into house for placement
- 3)After moving it to appropriate location, wait for 2 hours bef ore power on.



#### 4. Installation and commissioning

#### 4.1 Door Disassembly and Assembly

The refrigerator door needs to be dismantled if it cannot enter the room in the whole.

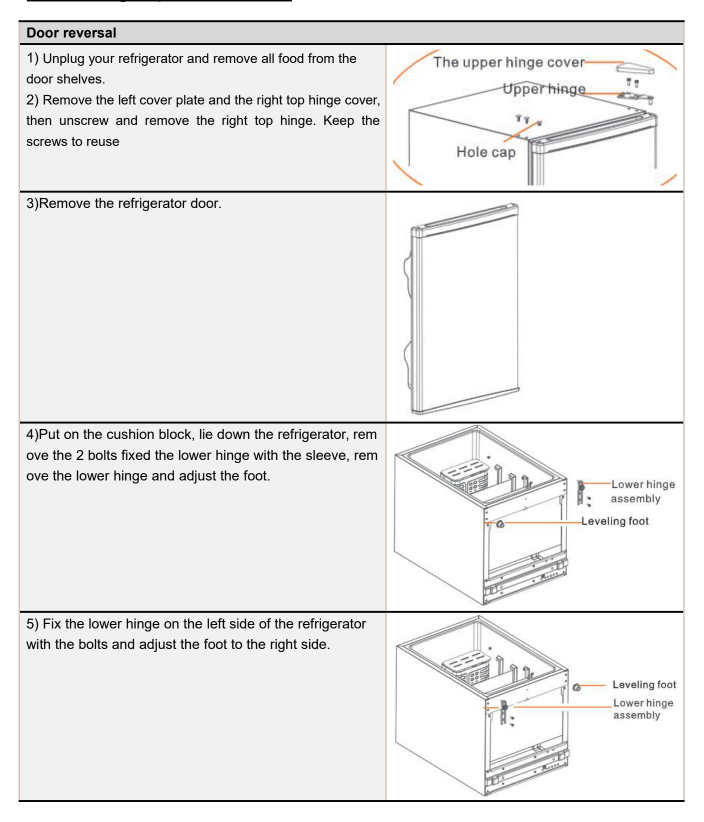
#### **4.2 Installation location**

# Installation location Location that is easy for ventilation shall be chosen to facilitate heat dissipation, enhance its performance and reduce the energy consumption.

#### 4.3 Leveling of the refrigerator

# Leveling of the refrigerator If the refrigerator cannot be placed steadily,adjust the footing to level it.

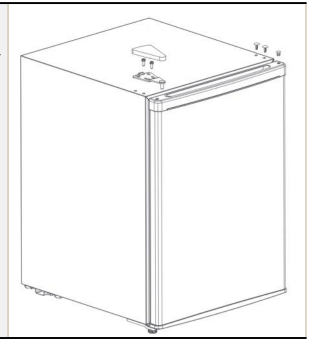
#### 4.4 Left or right open door reversal



#### Service Manual\_2018-V2.0

6) Place the refrigerator door vertically on the lower hing e shaft in the open door state.

7)attach the top left hinge to the top of refrigerator. Cover the hinge with the top left hinge cover and cover the screw holes on the right side of the top with the cover plate you previously removed.

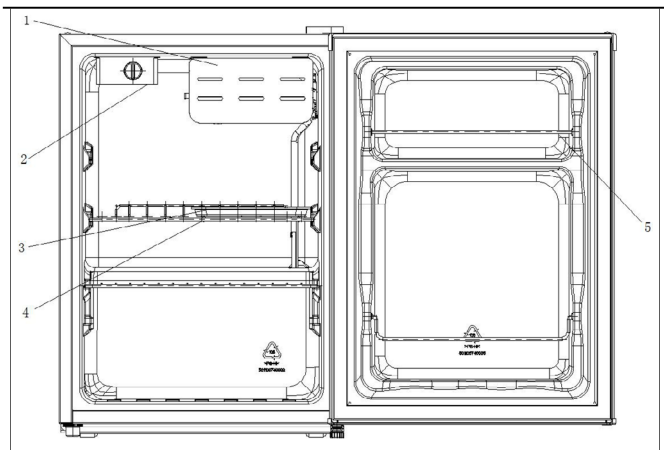


#### 4.5 Installation of handle (None)

#### 4.6 Installation of door lock (None)

#### 5. Product configuration and dimension

#### 5.1 Main parts and their names

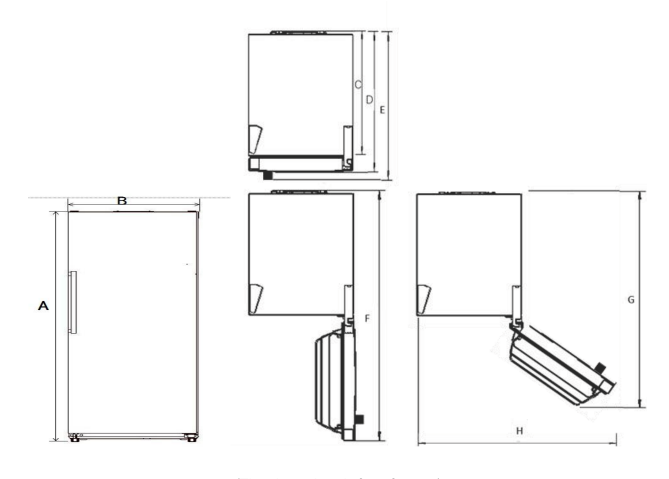


(The picture is only for reference, and specific appearance and configuration are subject to the real product)

Freezer chamber	Refrigerator chamber
None	1.Wicket
	2.Temperature control mdodule
	3.Defrosting pan
	4.Steel wire shelf
	5.Steel column strip

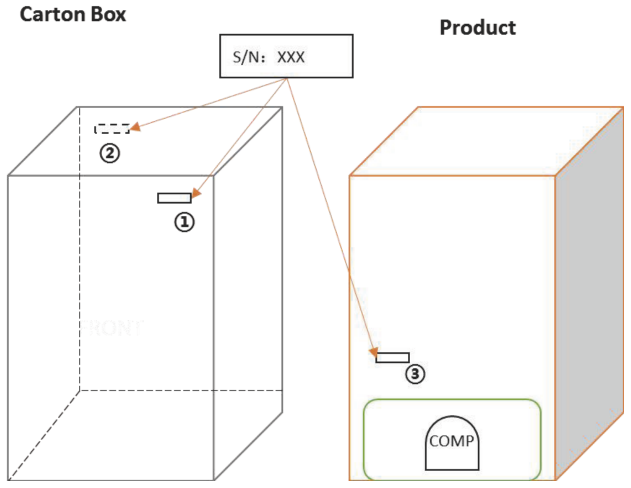
#### 5.2 External dimension

Description	Code	Size (mm)
Height to Top of Case	A	630
Width	В	445
Depth w/Cabinet	С	455
Depth w/Door	D	510
Depth w/Handle	Е	510
Depth (Door open 90 deg. w)	F	911
Depth (Door open 135 deg. w)	G	820
Width (Door open 135 deg. w)	Н	719



(The picture is only for reference)

#### 5.3 Location of S/N



Some products also have S/N on the lower part of the right side of the Cabinet.

#### 6. Product specification

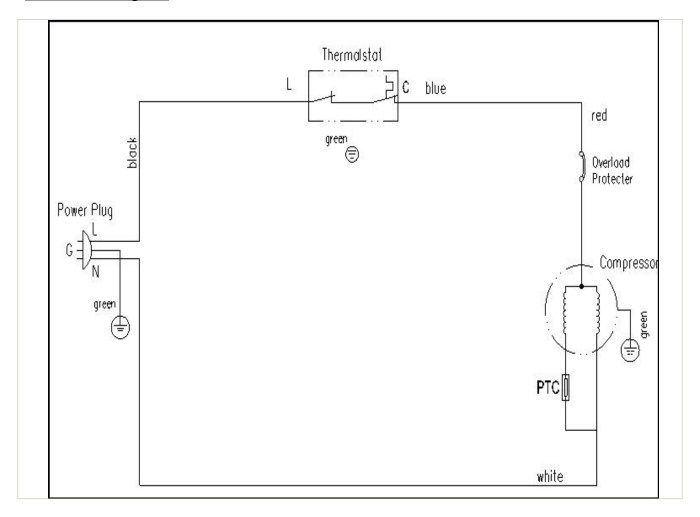
#### **6.1 Electrical parameters**

Applicable Models	HS-87LN	
Product Name	CE-BC67CM-ST	
Product Code	22031010003383	
Item	Specification	Specification
Refrigerant	R600a	
Compressor	SZ45Y1J	
Starter(PTC)	QPS2-B15MG1	
Overload protector(OLP)	DRB12R61A1	
Integrate PTC+OLP	ZHB31-120P15	
Variable frequency driver board	None	
Capacitor	None	
Power filter	None	
Winding resistance of compressor	Rmc:51.4±7%Ω	
wiring terminal	Rsc:14 $\pm$ 7% $\Omega$	
willing terminal	Rms=Rmc+Rsc	
Winding resistance picture	R/M S	
The input power of compressor	54.7W	
Lights inside the refrigerator		
Lights inside the refrigerating	None	
chamber	110110	
Switch of the refrigerator door	None	

#### **6.2 Cooling temperature setting range**

Compartment	The highest (°C)	Lowest (°C)
Freezing	-3	-10
Refrigerating	10	0

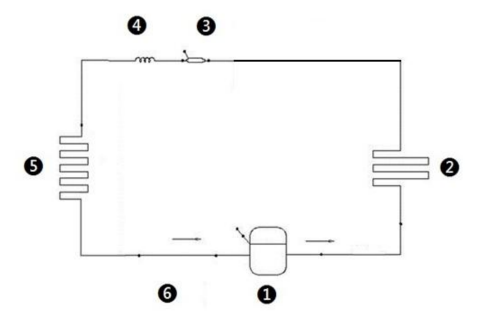
#### 6.3 Circuit diagram



#### 7.Refrigerating piping system and circulating route of cooling air

#### 7.1 Refrigerating piping system

1 Compressor 2 Condenser 3 Dry filter 4 Capillary tube 5 Evaporator 6 Suction tube 1 Compressor



#### 8. Dismantling of parts

#### 8.1 Parts on the door

#### Door seal

It's more convenient to pull out from the corner.

When reloading, the door must be installed into the tank, carefully pressed flat, and check whether there is a gap between the door seal and the box body.



**Door tray** 

None

#### 8.2 Parts inside the refrigerator

#### **Shelves**

Lift it up and take it out from the refrigerator.



**Drawer** 

None

#### 8.3 Light system (None)

#### 8.4 Evaporator and Defrost system

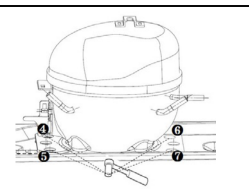
Evaporator in freezing chamber	
1) not replace	

#### 8.5 Compressor case

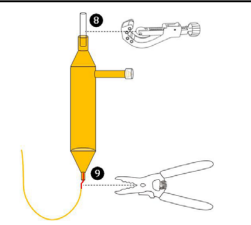
# Rear cover and compressor case None Compressor and the cooling system pipe 1) Cut off the power, remove the goods in the refrigerator, with the tape to make the door fixed firmly and prevent the door dropping when the refrigerator dumping. 2) Slowly tilt the refrigerator forward, relying on the wall or Wall a solid enough object, leaving space to facilitate the operation. For safety, it should be carried by someone to prevent its falling. 3) Cut off the compressor pipeline.-11 Cut off the process pipeline.-2 Cut off the low-pressure muffler.-3 Cut off the high-pressure exhaust pipe. 4-1) Remove the screws(for some models) -Two screws outside -One screw inside

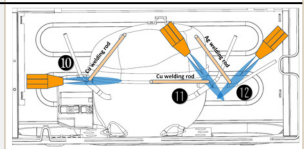
# 4-2) Remove the metal clamp(for some models) -Disassembly the metal clamp that is fix the electric appliance shield 5) Remove the clipping strip Slowly pull it out 6) Remove the protective cover -Pry the protective cover slowly from the upper part, -Pull it out and remove it. 7) Remove the starter and protector Unplug the starter and protector (you can use a screwdriver to pry it slowly) 8) Loosen the screw of the compressor bottom plate, remove the floor together with the compressor from the box.

9) Use the wrench to remove the bolts by steps 4567, replace the compressor and reverse process can complete installation.

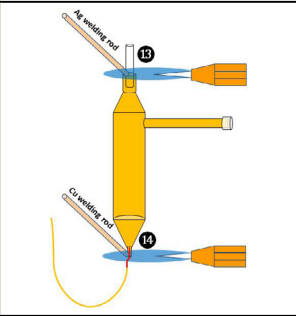


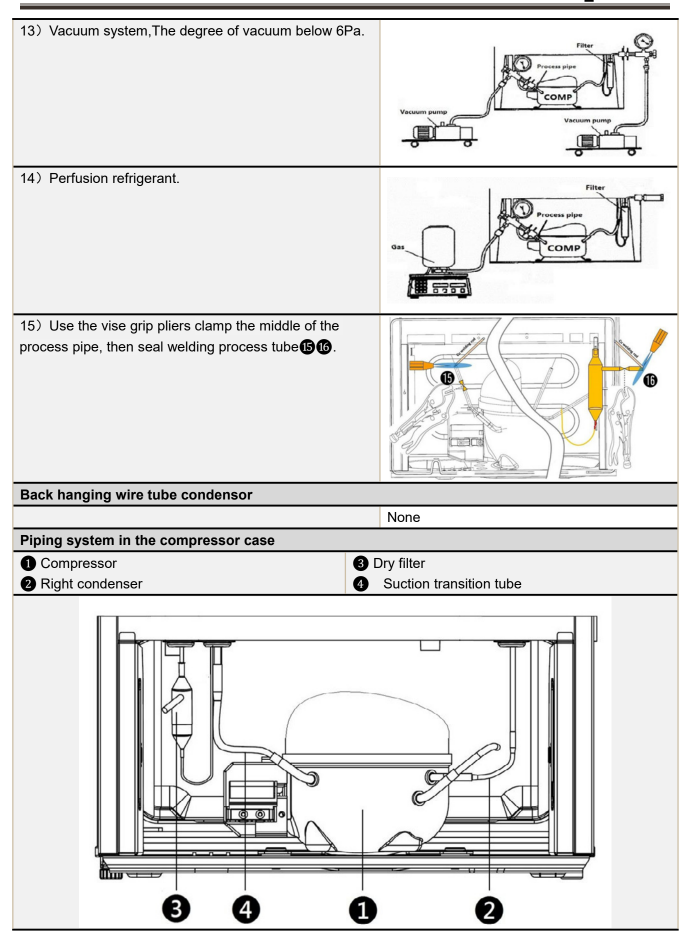
10) Use Pipe cutter cut off the condenser tube **8**, then Shear off capillary **9** by the capillary tube scissors.





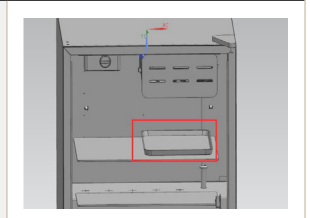
12) Replace the filter, Cu-Fe tubes welding 13 used Ag welding rod, Cu-Cu tubes welding 14 used Cu welding rod.



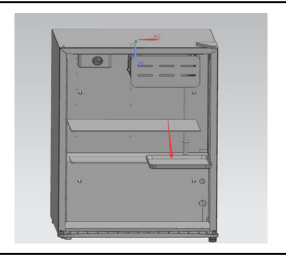


#### **Drain tray**

1) Disengage the drain tray buckle out of the shelf.

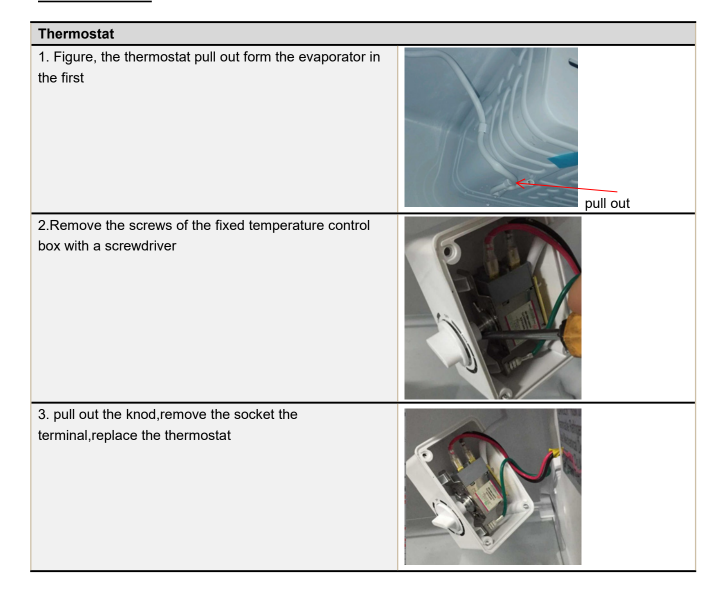


2) Replace the drain tray, the reverse process can complete installation, And place in the graphical position.



#### 9. temperature sensing system

#### 9.1 Thermostat



#### 10. Function and operation

#### 10.1 Operation panel



Direct cooling mechanical refrigerator, through the thermostat knob to adjust the stalls.

#### 10.2 Temperature setting

Turn the temperature control knob to MAX, the internal temperature of the refrigerator becomes lower. Turn the temperature control knob to MIN, the internal temperature of the refrigerator becomes higher. NOTE: Please adjusting and using between "MAX" and "MIN"

#### 10.3 Open door alarm (None)

#### **10.4 Defrosting function**

Manual defrost

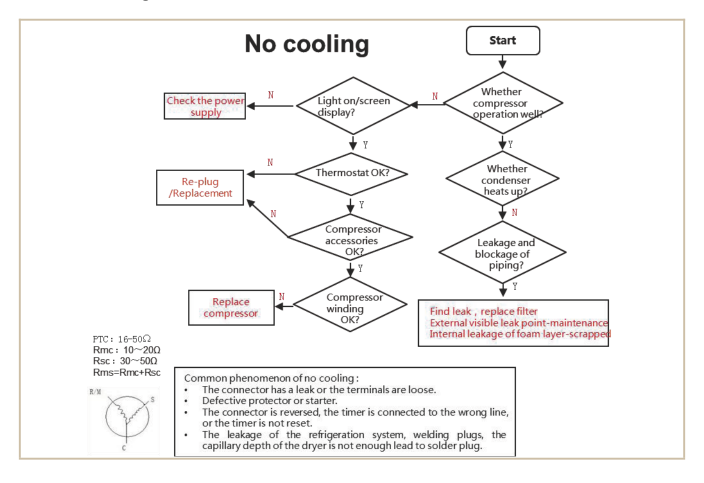
#### 11. Compressor

#### 11.1 Compressor on and off Control specifications

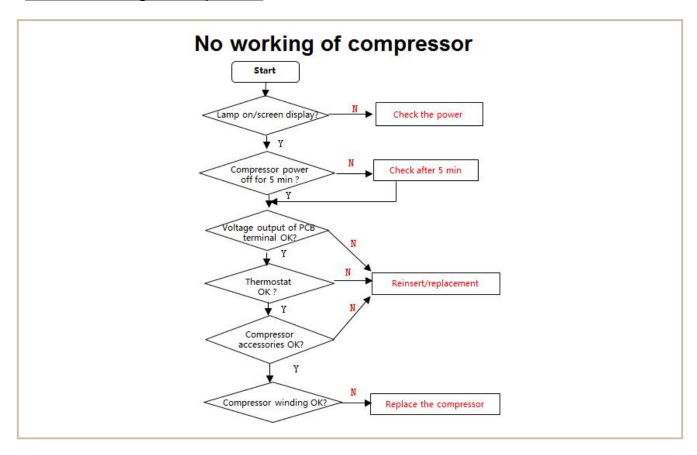
- 1.1 When one of the following conditions is met, the compressor stops:
  - 1) Tr ≤ Trt;
  - 2) The compressor runs continuously for more than 3 hours (Stop 5 minutes);
- 1.2 When all the following conditions are met, the compressor starts up:
  - 1) Tr ≥Trk;
  - 2) Compressor downtime is more than 5min.
- ★When 1.1 and 1.2 are not satisfied, the compressor maintains the original state

#### 12. Troubleshooting Method

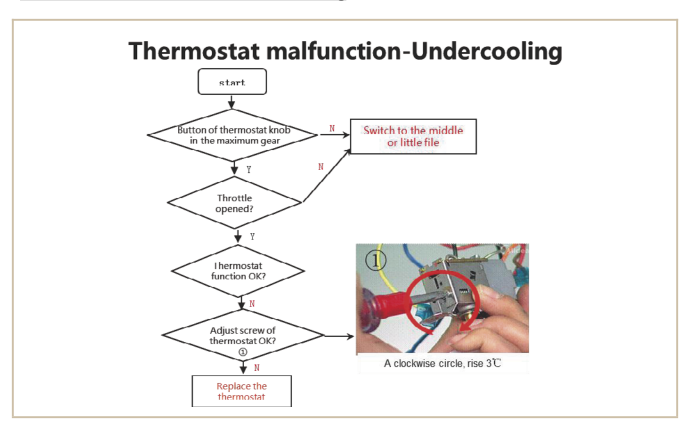
#### 12.1 Not cooling



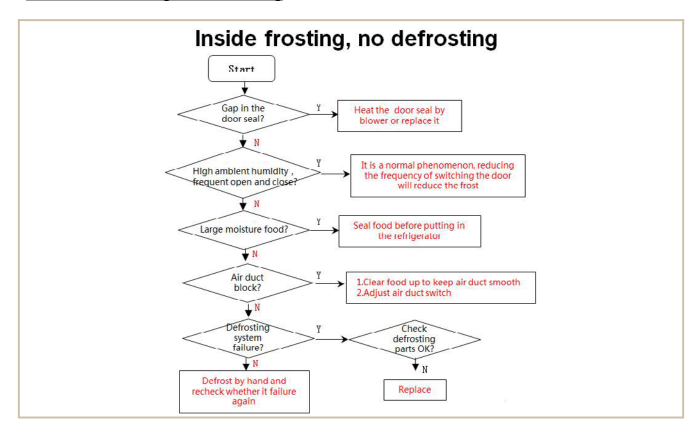
#### 12.2 No working of compressor



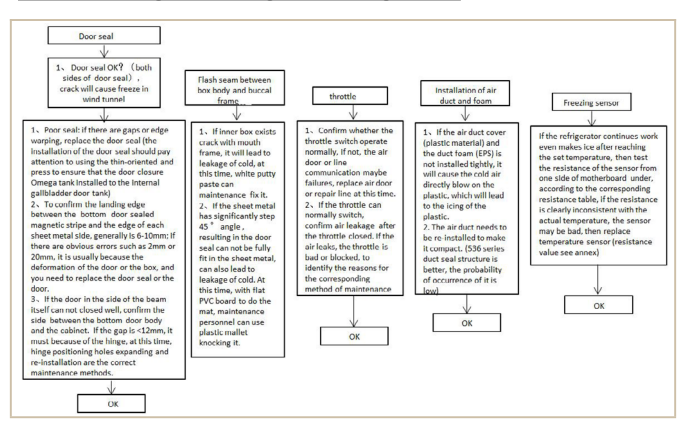
#### 12.3 Thermostat malfunction-Undercooling

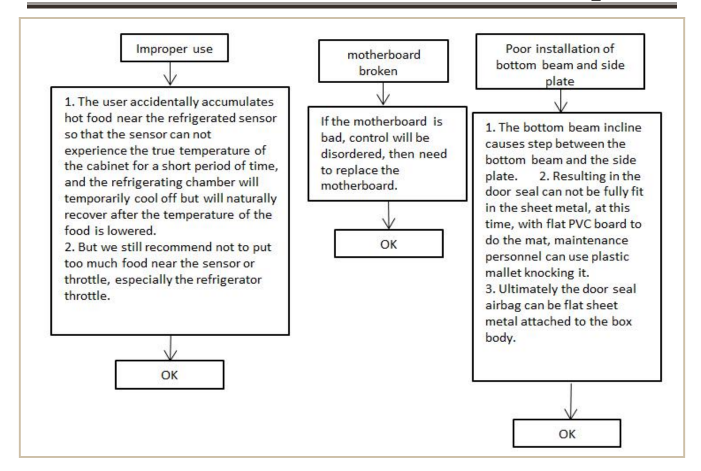


#### 12.4 Inside frosting, no defrosting

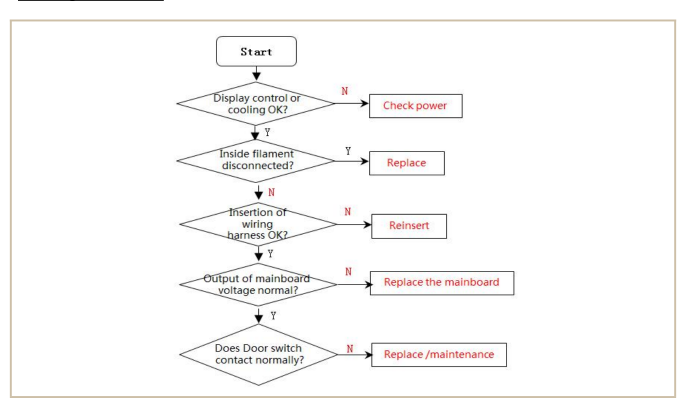


#### 12.5 Inside frosting, no defrosting-Maintenance guidelines

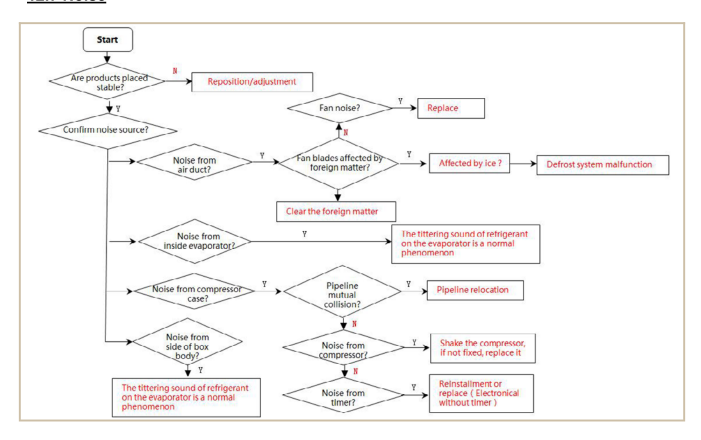




#### 12.6 Light is not on



#### **12.7 Noise**



#### 13. Figures and details of repair parts

See this section in the TSP

#### **Entry Guidelines (TSP System)**



#### ■ Where

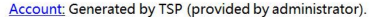
Chrome





#### ■ How

- Midea user: Same as your MIP account & password.
- Overseas customer:



Each customer have a code in Midea Group, G/E + seven numbers.

If you buy different categories from Midea group, you can see all the product information by one account.

Password: abcd1234 (please revise after login in).

If the input error more than 5 times, account will be locked, need the administrator to unlock.

#### Admin team:



REF: Jamie Liu(liujc5@midea.com)

IT: Martin He(dingding.he@midea.com)



The symbol on the product or its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste for recycling, please contact your local authority, or where you purchased your product.



#### MIDEA appliances after sales website

For more information about Midea appliances after sales, please visit the <u>tsp.midea.com</u>
For more information about the service manual, please visit the <u>tsp.midea.com</u>
For more information about the EV and SBOM, please visit the <u>tsp.midea.com</u>



#### How to login TSP system

Use Google browser visit the https://tsp.midea.com/

#### Internal User:

Use MIP account and Password.

#### **Customer:**

Access: Generated by TSP (provided by administrator). Password: abcd1234 (please revise after login in).

#### **Midea Refrigerators**

If you need to get detailed technical information from the manufacturer, please contact:

xxx@midea.com

Refrigeration Division
Overseas Sales Company

Address: No. 176, Jinxiu Avenue, Economic-Technological Development Area, Hefei, Anhui, China