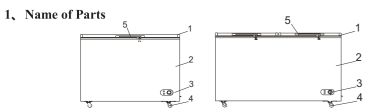


CHEST FREEZER

INSTRUCTION MANUAL

Please read this manual carefully, and make sure to keep this manual in the place accessible by a user at any time.

Please read this manual carefully



1. Door 2. Cabinet 3. Temperature control front panel 4. Caster 5. Handle

2. Specifications:

Model	Temperature range (C)		Net	External
	Refrigeration	Freezing	Weight (kg)	Dimension (W D H)
FZ-F88(N)	0~+10℃	≤-18°C	13	455×415×750
FZ-F128(N)	0~+10℃	≤-18°C	31	595x570x865
FZ-F178(N)	0~+10℃	≤-18°C	36	760x560x845
FZ-F228(N)	0~+10℃	≤-18°C	41	960x615x845
FZ-F328(N)	0~+10℃	≤-18°C	48	1100x670x845
FZ-F528(N)	0~+10℃	≤-18°C	82	1650x720x830
FZ-F628(N)	0~+10℃	≤-18°C	86	1855x740x850

Note: Design or specifications is subject to improvements without notice.

3. Portage and placement

- 1.In order to avoid trouble of the compressor or the system, the inclination of the unit can't be over 45° during transportation.
- 2. Locate the appliance away from direct sunlight and sources of heat (stove, heater, radiator etc.). Direct sunlight may affect the acrylic coating and heat sources may increase electrical consumption.
- 3.Remove the exterior and interior packing before using. It is necessary we recommend to leave at least 100mm of space between the back and sides of the unit, which allows the proper air circulation to cool the compressor.

4. Preparation

- 1.Be sure to ground the unit. Grounding can prevents electrical shock which would occurs when the electrical insulation of the unit becomes insufficient.
- 2. Connect the unit to power supply having the rated frequency and rated voltage indicated on the rating label(220~240V, frequency 50Hz), if the voltage is more fluctuant please use input power regulator upon 5 times alternating power.
- 3. Using the specified power socket with 3 holes and suitable fuse.
- 4. Hold the power supply plug not cord when pull out the power cord from the socket.
- 5. Never splash water on the unit directly. The wet unit may cause electric shock or short circuit.
- 6. Turn on the power 5 minutes later, after power turn off or stop running in order to protect the system and the compressor.
- 7.If longed power supply cord, connected cord area should more than 0.75mm², cord is composed of one or more wire. Don't connect with multifunctional power supply socket.
- 8. Turn the power on, turn the temperature control knob to $3\sim4$ position, check the indicator light, compressor and ventilating fan, after half an hour, temperature inside will cool down obviously, it means the unit working normally.

5. Temperatures controls adjustment and quick-freeze

- 1. Inside temperature can be adjusted through temperature control, the higher figure the lower temperature. The normal place is between 3 and 4.
- 2."1" refers to refrigeration point, storage temperature inside cabinet about 0° C, when food need quick-freeze, clockwise turn the knob to "5", at this moment, the compressor will work continuously, after frozen, turn back the knob on the original position.
- 3.Do not turn the temperature control knob clockwise from "5" to "1".

Please read this manual carefully

6. Food storage and quick-freeze

- 1.Do not put large amount of food into the unit at one time.
- 2. The first time you turn the unit on, let compressor operate for 2 to 3 hours.
- 3. Warm food must be cooled down to normal temperature before put them into the unit.
- 4. Make sure there are enough space around food.
- 5. Store food in same sort.
- 6.Do not put glass bottles and cans which freezing point lower than compartment temperature inside the unit, since they may be broken by frozen contents and cause injury.

7. Defrost

Do not use sharp or metal piece to scrape the frost when defrosting. You should turn off the power and open the door, defrost naturally, after defrosting, dry the unit with clean and soft cloth.

8. Maintenance

- 1. Use neutral detergent to wipe off dirt on the surface of the unit, then dry the unit with clean and soft cloth.
- 2. Use dust collector wipe off dirt on the condenser to keep it in a good condensing condition.
- 3. Rubbing some talcum power on the door gasket can prolong its life.

9. Notes:

- 1.A fitting 1-phase alternating power must be supplied for the unit, voltage range: 220~240V, frequency: 50Hz, if voltage have big fluctuate, please install a power regulator, otherwise it would effect operating naturally even burnout the compressor.
- 2.A single-phase socket with 3 holes and suitable fuse for freezer only. Do not use multifunction socket which may cause fire or electrical shock.
- 3. must be changed by manufacturer with its maintenance personnel or similar department if the power wire is broken.
- 4.Be sure to ground the unit.
- 5. If the unit is unplugged, power lost, or turned off, you must wait 5 minutes before restarting the unit,
- 6. Never install the unit at inflammable, volatility location, never install the unit at place of acid or corrosive gas which may cause explosion or fire.
- 7. Never splash water outside or inside of the unit as this may cause electrical shock or short circuit.
- 8. Never store volatile, flammable, corrosive material in the unit.
- 9. Never store medicine or other medical products, if user need store this kind of products, please contact with us.
- 10. Handle frozen contents with naked hands may cause frostbite.
- 11.If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- 12. Make sure store the key in a safe place where the children cannot reach. Do not permit children play around the unit as dangerous may result.
- 13. Damaged lights of the products must be replaced with the same model as the original by the maintenance and warranty department of the producer or by similar professionals authorized by the other similar authorized technicians.
- 14. Do not use electrical appliances inside the food storage compartments of appliance ,unless they are of the type recommended by the manufacturer .
- 15. Keep ventilation openings, in the appliance enclosure or in the builet-in structure, clear of obstruction
- $16.\mbox{Do}$ not use mechanical devices or other means to accelerate the defrosting process $_{\circ}$
- 17. This appliance is not intended for use by persons(including children)with reduced physical or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- 18. Children should be supervised to ensure that they do not play with the appliance. Cautions Please move the plug away from the socket if you do not use it for quite a long time.
- 19.To avoid being frostbitten, do not touch the food or vessels in the freezer (especially metal wessels) with wet hands.
- 20.Do not place bottles in the freezer,to avoid split for being frozen. Be careful when move the refrigerator.

Please read this manual carefully

- 21.Please refer to the related instructions in the book.Hold the plug instead of the wire when move away the plug.
- 22.Do not switch or plug the refrigerator with wet hands.
- 23. Keep ventilation openings, in the appliance enclosure or in the builet-in structure, clear of obstruction.
- 24.Do not use mechanical devices or other means to accelerate the defrosting process, other then those recommended by the manufacturer.
- 25.Do not damage the refrigerant circuit.

10. Normal phenomena

- 1. Hearing the sound of water flowing in the unit, this is the sound of refrigerant flowing inside the pipe.
- 2. There are dew at the surface of the unit, wipe with dry cloth.
- 3. When compressor working , the surface temperature can reach $70 \sim 90^{\circ}$ C.

Troubleshooting guide

PROBLEM	POSSIBLE CAUSE		
The unit does not operate	Not plugged in. The circuit breaker tripped or blown fuse. The unit temperature control is set too warm		
The unit is not cold enough	Check to be sure the temperature control setting is at proper value External environment may require a lower-value setting. The door is opened too often. The door is not closed completely. The door gasket does not seal properly. The unit does not have the correct clearances.		
Compressor turns on and off frequently	The room temperature is hotter than normal. A large amount of contents has been added in the unit The door is opened too often. The door is not closed completely. The temperature control is not set correctly. The door gasket does not seal properly. The unit does not have the correct clearances.		
Vibrations	Check to assure that the unit is level.		
The unit seems to make too much noise The unit seems to make too much noise The rattling noise may come from the flow of the refrigerant is As each cycle ends, you may hear gurgling sounds caused by refrigerant in your unit Contraction of the inside walls may cause popping and crackling the refrigeration showcase is not level.			
The door will not close properly	The unit is not level. The gasket is dirty. The shelves are out of position.		

3

Please read this manual carefully

Handle Installation Instruction

Warning: The installation should be performed by qualified expert, attempting to install it yourself could result in damage and injury.

Please keep all parts and packages away from the kids.

Before installing the handle:

- 1, Open the package of the product, please find the Manual & Accessories package in the inner basket. The parts should include the following: one handle, one handle cover, two keys and four screws. In case any parts missing, please contact with your seller for replacement.
- 2, Tools needed: a cross point screwdriver. A pair of protection gloves.

Installation Process:

- 1, Please put on your gloves before the installation to avoid unexpected injury.
- 2. Please place the handle on the front side of the door evenly, where the handle fit all mounting holes perfectly.
- 3, Please hold the handle firmly and fixing the first screw on the left, then fix another one on the right in the same way. And you can fix the rest screws one by one. Please check if all screws fixed firmly.





4, Please bend the handle cover and insert the both sides of it into the handle carefully. Then push the central part of the cover with your both hands evenly, if necessary, knock on it slightly, till the cover is well jointed on to the handle.



5, At last, please close the door and make sure the lock is operational with the keys.