

USER MANUAL

MODEL:TBF48B , TBF48W



PLEASE SAFE KEEP THIS MANUAL FOR FUTURE REFERENCE.

Dear user,

Thank you for your trust on our product!

**Before you put this appliance into use, please be sure to read
the instructions carefully in order to obtain the best possible use.**

Safe keep the user manual for future reference.

Technical data 2

Operation and Proper maintenance..... 3

Common trouble shooting guides 4

Technical data

Model		TBF48B, TBF48W
Climate type		T
Protection against electrical shock		I
Rate voltage (v)		AC 220-240
Rate frequency (Hz)		50
Temperature	Refrigerator℃	0-10
	Freezer℃	-3~-2 ℃
Effective volume (L)		47
Foam		Cyclopentane
Refrigerant/Input quantity		R600a/18g
Unit Diembsion (D*W*H)mm		445*470*501
Packing Dimension(D*W*H)mm		460*500*530
Weight (kg)		15

Note:The manufacturer reserve right to make change or modifications to the system for improvement purposes.

Correct transportation and placement

- 1.Always lift the appliance by the bottom during transportation.
- 2.Always keep the appliance at upright position when shifting,do not incline the appliance more than 45 degree when moving around.
- 3.Avoid dropping or hard impact on the appliance to prevent from damaging.
- 4.Always place appliance on a level ground.
- 5.Keep the appliance in a dry and well ventilate room,keep away from heat source or direct sunlight.
- 6.In case of built in,leave a gap of 100mm for all side for ventilation.

OPERATION & PROPER MAINTENANCE

1. A 10A safety fuse should be installed on the power supply code, and use a single grounded socket.
2. Do not extend the power cord or add extra load using multiple sockets.
3. Operate the appliance without storage for the first time, set the temperature knob to higher number to activate the compressor. Operate for 30 minutes and check the internal, if coldness is achieved, the set is operating normally.
4. To achieve lower temperature during operation, turn the temperature knob towards the higher number.
5. This is a "Direct cool" design refrigerator, to clear the frost accumulated in the compartment, manually press the thermostat knob (as shown in picture), the ice will defrost by itself. Use the drip tray to prevent water from overflowing inside, discard when it's full.
6. Do not open the door too often as this will cause cold air to escape and affects the coldness of the refrigerator.
7. Do not store glass material in the freezer compartment to prevent from breaking.

Defrost Push-button



8. Do not use sharp object or tools to clear the frost formed around the freezer, this will puncture the freezer and cause leakage of refrigerant.
9. Always disconnect the power cord before cleaning. Use only soft cloth and warm water with neutral cleaning liquid for cleaning.
10. Keep door gasket clean to prevent from hardening.
11. Do not use flammable or corrosive cleaning agent, this will cause defect to the paint work and parts.
12. Compressor and all electrical parts should not be in contact with any liquid to prevent short circuit.

Common trouble shooting guides

Trouble	Cause	Solution
NO frozen	●No power supply	Check the power supply
	●Socket does not connect well	connect it well
	●Thermostat knob on the “Off” position	Turn it on
Frozen does not effect well	●Thermostat knob does not On the suitable position	Turn the knob
	●Appliance was shine by theSunlight or heat emitting	Keep away from the Heat emitting
Need too long time to start	●Open the door too much	Reduce open times
	●Doesn’ t have enough spaceBetween the appliance andAnything in the surrounding	Keeping reasonable Distance
Too much noise	●Does not place stably	Place stably
	●Inner Accessories loosened	Fix them
	●Happened crash between the Appliance and things surrounding	Keep away from these things
Compressor doesNot stop	●Door does not closed well	Close the door well
	●Food loaded too much	Store them timely

- Call on the agent near, when can not shoot the trouble

Following phenomenon is not troubles.

- 1.It is normal that the side of the refrigerator is hot,this is to prevent the side from being rusty.
- 2.It is normal to hear water sound or refrigerant flowing sound during operation.
- 3.The compressor will work longer during summer time or hot environment to maintain its coldness.