

CONTENTS

PAGE

1. THE INTRODUCTION OF K-SERIES PRODUCT	2-3
2. PART NAME AND FUNCTION	
UP-RIGHT	4-7
SALAD /UNDER COUNTER	8-10
3. CAUTION	11-14
4. INSTALLATION AND OPERATION	
INSTALLATION NOTE	15
CLEANING	16
PRECAUTIONS	16-17
5. AFTER SALE SERVICE	
BEFORE REQUESTING SERVICE	18
SERVICE GUIDE	19

THE INTRODUCTION OF K-SERIES PRODUCT

■ UP-RIGHT



REFRIGERATOR	FREEZER
KR25-1	KF25-1
KR25-2	KF25-2
KR45-2	KF45-2
KR45-4	KF45-4
KR65-3	KF65-3
KR65-6	KF65-6

DUAL TEMP
KRF45-2
KRF45-3
KRF45-4
KRF65-3
KRF65-6

■ SALAD TABLE (WITHOUT HOOD)



REFRIGERATOR
KSR9-1
KSR12-2
KSR15-2
KSR18-3

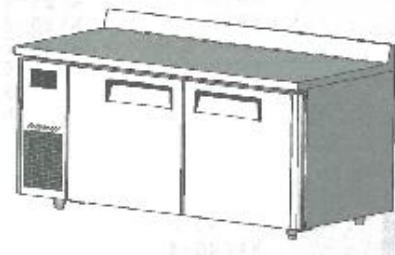
■ UNDER COUNTER



REFRIGERATOR	FREEZER
KUR9-1	KUF9-1
KUR12-2	KUF12-2
KUR15-2	KUF15-2
KUR18-3	KUF18-3

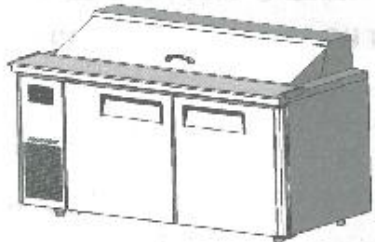
THE INTRODUCTION OF K-SERIES PRODUCT

■ WORK TOP



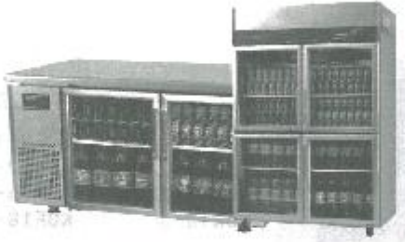
REFRIGERATOR	FREEZER
KWR9-1	KWF9-1
KWR12-2	KWF12-2
KWR15-2	KWF15-2
KWR18-3	KWF18-3

■ SALAD (WITH HOOD)



REFRIGERATOR	
KHR9-1	KGHR9-1
KHR12-2	KGHR12-2
KHR15-2	KGHR15-2
KHR18-3	KGHR18-3

■ GLASS DOOR



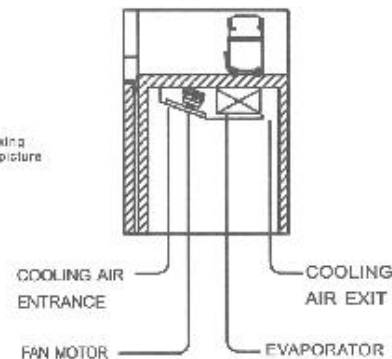
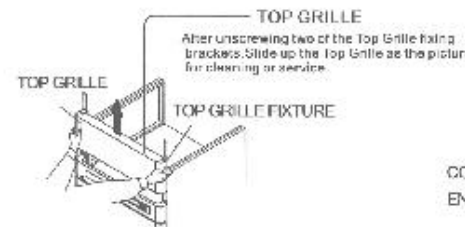
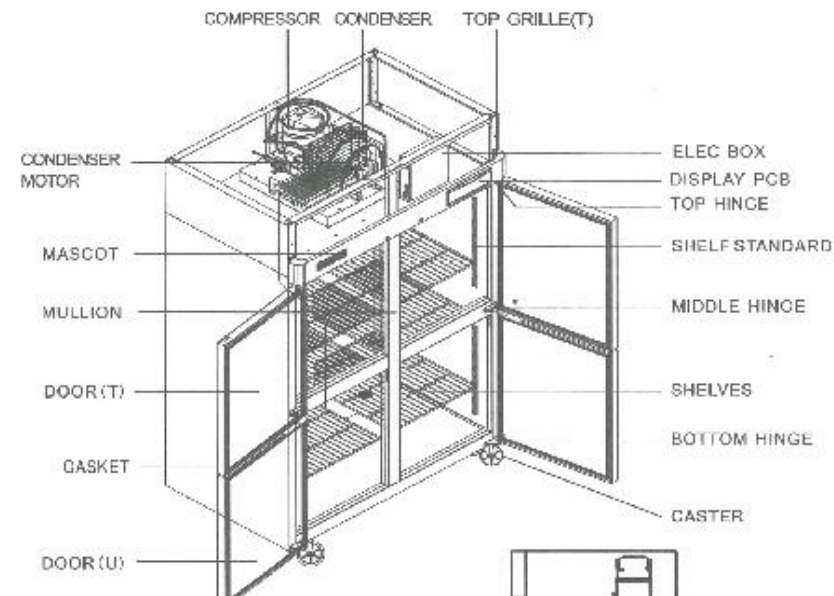
REFRIGERATOR	
KGR9-1	KR25-1G
KGR12-2	KR25-2G
KGR15-2	KR45-2G
KGR18-3	KR45-4G
KSR-72SD-3G	KR65-3G
KSR-72SD-6G	KR65-6G

PART NAME AND FUNCTION

■ TOP MOUNT(REFRIGERATOR, FREEZER)

1. FRAMEWORK

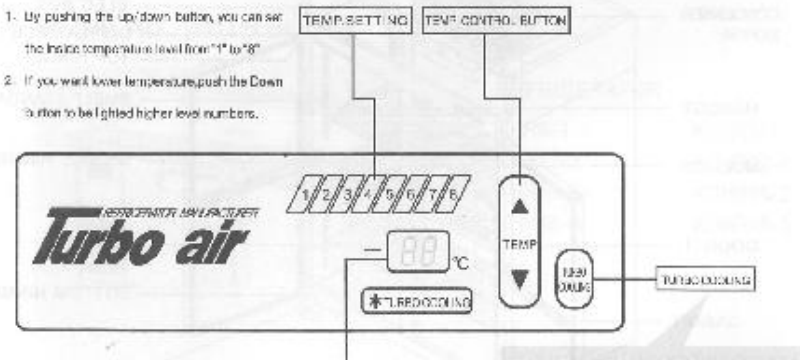
- To maintain proper refrigeration performance ,the condenser coil must be free of dust,dirt, and grease.
- This will require periodic cleaning .Condenser fins should be cleaned at least every three months(90days)or as needed.



2. DISPLAY PANEL OF REFRIGERATOR

BASIC OPERATION

1. Plug in and turn on the power switch located on the right side of the top grille. The Display panel will be lighted and make a beep sound. The compressor will begin to run.
2. The default temperature setting is No."4".
3. The compressor is automatically cycled by the electronic controller(PCB).
4. The Defrost cycle is automatically controlled by the PCB.
5. Set level toward "1" for higher temperature and "8" for lower temperatures.
6. Good Air Flow in refrigerator unit is critical.
Be careful to load product so that it neither presses against the back wall, nor reaches within four inches from the evaporator compartment.



1. It displays inside temperature.

2. When the inside temperature is lower than -45°C the panel will display 'LO'.

LO

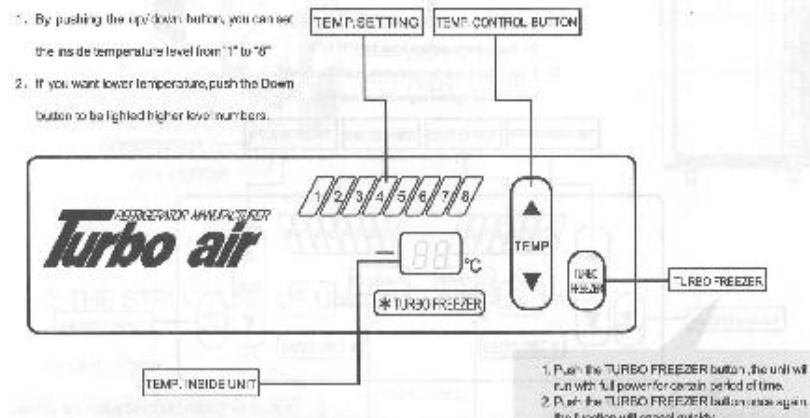
and higher than +18°C, the panel will display 'HI'.

HI

3. DISPLAY PANEL OF FREEZER

BASIC OPERATION

1. Plug in and turn on the power switch located on the right side of the top grille. The Display panel will be lighted and make a beep sound. The compressor will begin to run.
2. The default temperature setting is No."4".
3. The compressor is automatically cycled by the electronic controller(PCB).
4. The Defrost cycle is automatically controlled by the PCB.
5. Set level toward "1" for higher temperature and "8" for lower temperatures.
6. Good Air Flow in refrigerator unit is critical.
Be careful to load product so that it neither presses against the back wall, nor reaches within four inches from the evaporator compartment.



1. It displays inside temperature.

2. When the inside temperature is lower than -45°C the panel will display 'LO'.

LO

and higher than +18°C, the panel will display 'HI'.

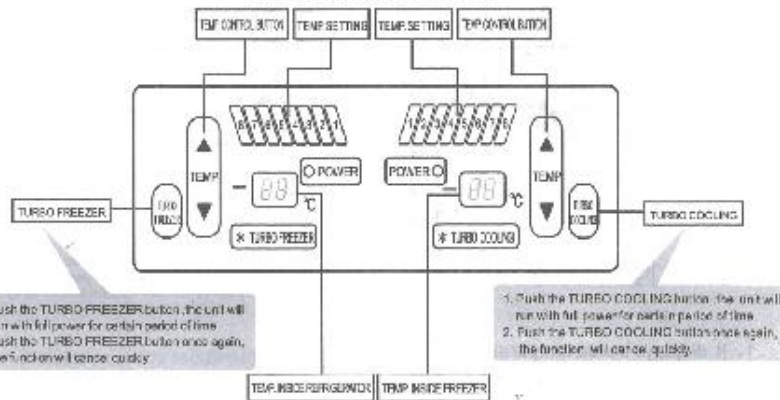
HI

4. DISPLAY PANEL OF DUAL TEMP

BASIC OPERATION

1. Plug in and turn on the power switch located on the right side of top grille.
The Display panel will be lighted and make a beep sound. The compressor will begin to run.
2. The default temperature setting is No."4".
3. The compressor is automatically cycled by the electronic controller(PCB).
4. The Defrost cycle is automatically controlled by the PCB.
5. Set level toward "1" for higher temperature and "8" for lower temperatures.
6. Good Air Flow in freezer/refrigerator unit is critical.
Be careful to load product so that it neither presses against the back wall, nor reaches within four inches from the evaporator compartment.

1. By pressing the up/down button, you can set the inside temperature level from "1" to "8".
2. If you want lower temperature, press the Down button to be lighted higher level numbers.



1. It displays inside temperature.
2. When the inside temperature is lower than -45°C the panel will display 'LU'.

LO

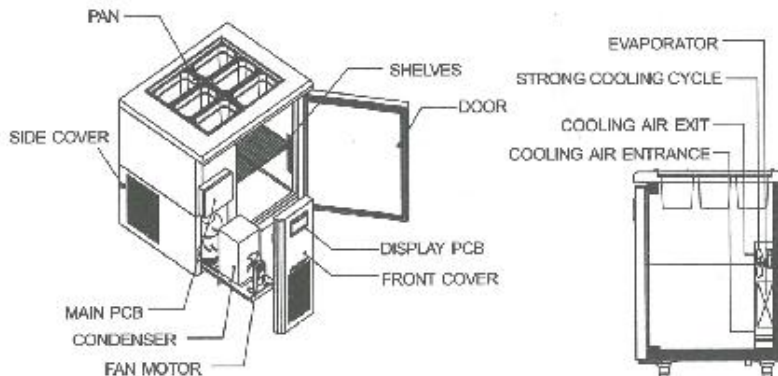
and higher than +18°C, the panel will display 'HI'.

HI

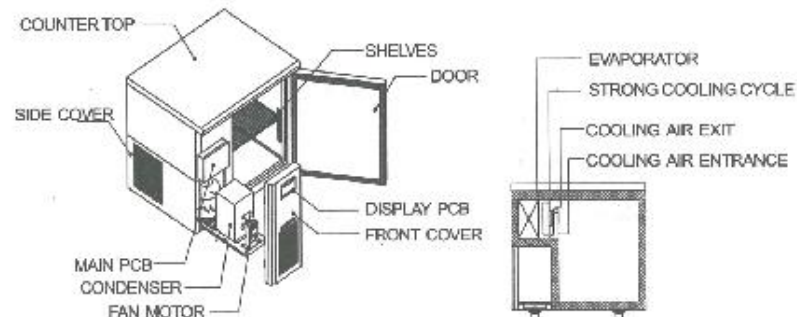
PART NAME AND FUNCTION

SALAD/UNDER COUNTER

1. THE STRUCTURE OF SALAD



2. THE STRUCTURE OF UNDER COUNTER

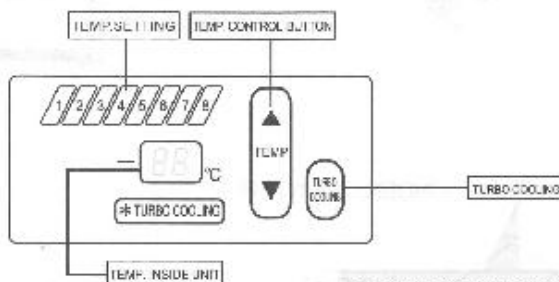


3. DISPLAY PANEL OF REFRIGERATOR

BASIC OPERATION

1. Plug in and turn on the power switch located inside of the unit front cover.
The Display panel will be lighted and make a beep sound. The compressor will begin to run.
2. The default temperature setting is No."4".
3. The compressor is automatically cycled by the electronic controller(PCB).
4. The Defrost cycle is automatically controlled by the PCB.
5. Set level toward "1" for higher temperature and "8" for lower temperatures.
6. Good Air Flow in refrigerator unit is critical.
Be careful to load product so that it neither presses against the back wall, nor reaches within four inches from the evaporator compartment.

1. By pushing the up/down button, you can set the inside temperature level from "1" to "8".
2. If you want lower temperature, push the Down button to be lighted higher level numbers.



1. Push the TURBO COOLING button, the unit will run with full power for certain period of time.
2. Push the TURBO COOLING button once again, the function will cancel quickly.

1. It displays inside temperature.

2. When the inside temperature is lower than -45°C the panel will display 'LU'.

LO

and higher than +18°C, the panel will display 'HI'.

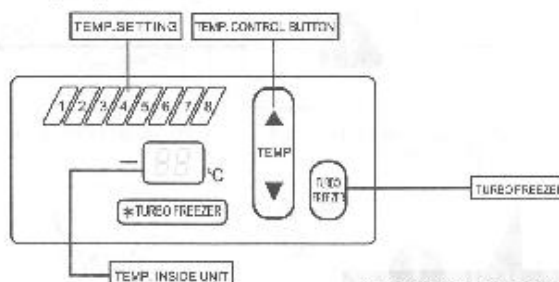
HI

4. DISPLAY PANEL OF FREEZER

BASIC OPERATION

1. Plug in and turn on the power switch located inside of the unit front cover.
The Display panel will be lighted and make a beep sound. The compressor will begin to run.
2. The default temperature setting is No."4".
3. The compressor is automatically cycled by the electronic controller(PCB).
4. The Defrost cycle is automatically controlled by the PCB.
5. Set level toward "1" for higher temperature and "8" for lower temperatures.
6. Good Air Flow in freezer unit is critical.
Be careful to load product so that it neither presses against the back wall, nor reaches within four inches from the evaporator compartment.

1. By pushing the up/down button, you can set the inside temperature level from "1" to "8".
2. If you want lower temperature, push the Down button to be lighted higher level numbers.



1. Push the TURBO FREEZER button, the unit will run with full power for certain period of time.
2. Push the TURBO FREEZER button once again, the function will cancel quickly.

1. It displays inside temperature.

2. When the inside temperature is lower than -45°C the panel will display 'LU'.

LO

and higher than +18°C, the panel will display 'HI'.

HI

CAUTION

■ MARK AND NOTE



PROHIBITION



NO SCREW



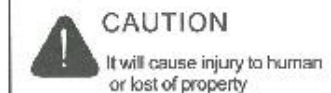
NO TOUCH



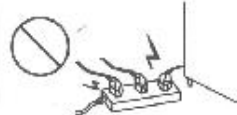
OBEY



PLUG OFF



Be sure not to put more plug in the socket.
• Overheated wire will cause fire!



Please use a dedicated socket!



Wet hands off the power.
• Life is in danger



Be sure not to spray flammable aerosol around the product!
• Explosion, Fire etc.



Be sure not to allow children to enter the product!
• Life is in danger!



Please do not water product!
• Fire, electric shock etc.

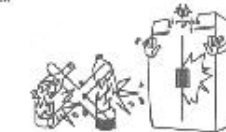


CAUTION

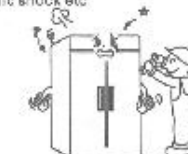


Do not put bottled drinks in the refrigerator for a long time

- Frost crack



Please do not disassemble, repair or alter products!
• Fire, electric shock etc.

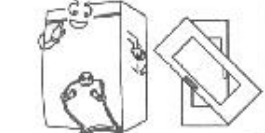


Be sure not to touch the power When the gas leak!

- Leave the scene quickly after opening the windows.

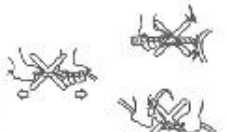


Disassemble all the switch gear before scrap!
• It hides danger when the children play in the unit!

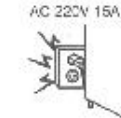


Please do not damage the power cord!

- Fire, electric shock etc.

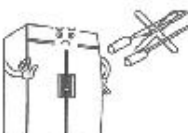


Please do not squeeze the power so that it is damaged!
• Fire, electric shock etc.



Be sure not to use abrasive cleaner!

- It will scratch the surface of product!



Be sure to avoid any partition and object which may stop air flow!



CAUTION

■ MARK AND NOTE



PROHIBITION



NO SCREW



NO TOUCH



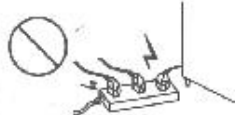
OBEY



PLUG OFF



Be sure not to put more plug in the socket.
▪ Overheated wire will cause fire!



Please use a dedicated socket!



Wet hands off the power.
▪ Life is in danger



Be sure not to spray flammable aerosol around the product!
▪ Explosion, Fire etc.



Be sure not to allow children to enter the product!
▪ Life is in danger!



Please do not water product!
▪ Fire, electric shock etc.



CAUTION



Do not put bottled drinks in the refrigerator for a long time

- Frost crack



Please do not disassemble, repair or alter products!
▪ Fire, electric shock etc

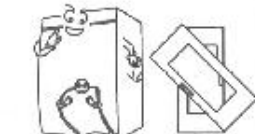


Be sure not to touch the power When the gas leak!

- Leave the scene quickly after opening the windows

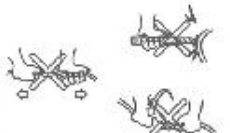


Disassemble all the switch gear before scrap!
▪ It hides danger when the children play in the unit!

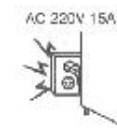


Please do not damage the power cord!

- Fire, electric shock etc.

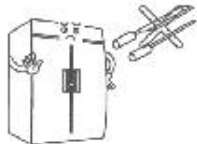


Please do not squeeze the power so that it is damaged!
▪ Fire, electric shock etc

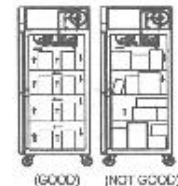


Be sure not to use abrasive cleaner!

- It will scratch the surface of product!



Be sure to avoid any partition and object which may stop air flow!

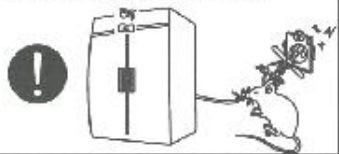


CAUTION



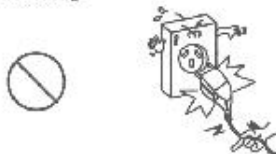
Please choose the environment without rat to set the product

- Damage the power that will cause fire!



Do plug the power without dragging!

- Wire breakage



Be sure not to disassemble or replace the power which is damaged!

- Please contact the after sale service or ask a professional repairman in time

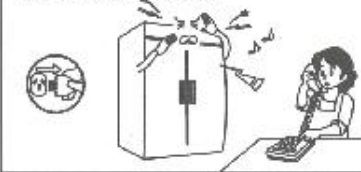


Do hold the door handle to open or close the door!

- It may cause injury when operator hold other part!

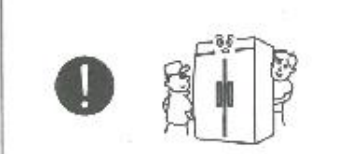


When the abnormal situation occurs, unplug the power then contact the nearest service center.



Please ask more people to carry the unit!

- No lift!



No objects on top of unit!

- Electric shock, fire, explosion etc.



Be sure not to put too many objects in the refrigerator!

- The objects will fall to hit the operator with opening the door!



CAUTION



Be sure not to put pharmaceuticals and chemicals!

- It will result in an explosion!



Be sure to avoid the children touching the unit!

- It is dangerous!



Please keep the plug clean!

- The dust and water will cause short circuit!

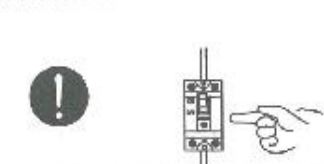


Be sure not to put hot food in the unit!

- Electric shock, fire etc.

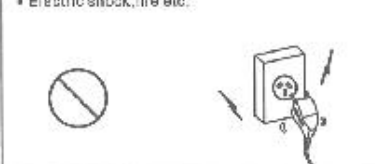


Please use the leakage protector to prevent the short circuit!



Be sure not to plug in the loose socket!

- Electric shock, fire etc.



Not touch the top and bottom of unit!

- It will cause injury!



Be sure not to store volatiles and combustibles!

- It is dangerous!



INSTALLATION AND OPERATION

■ INSTALLATION NOTE

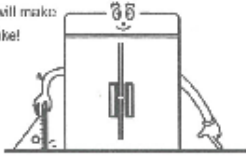
Be sure to set the unit in door!

- To prevent damage, leakage!



Be sure that the location be chosen has a strong enough floor to support total weight of the cabinet and any other contents.

- The uneven will make noise and shake!



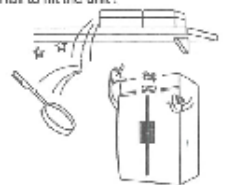
Be sure to avoid corrosive environment!

- It will shorten the life of the unit!



Be sure no objects is on top of the product!

- The objects will fall to hit the unit!



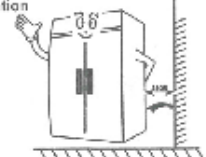
Be sure to avoid damp and dusty environment!

- Electric shock



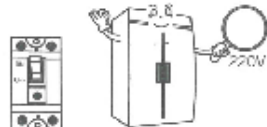
Be sure the unit is away from the wall at least 15cm!

- Good air circulation

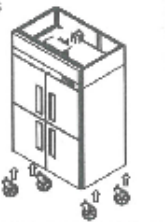


Be sure the power cord is connected to the proper voltage!

- The product is special for 220V
- It can't be used with the voltage of 110V
- Please connect the power with leakage protector!



Please use the casters or legs.

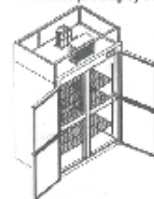


INSTALLATION AND OPERATION

■ CLEANING unplug the refrigerator

To maintain proper refrigerator performance, the Condenser coil must be free of dust, dirt, and grease.

- This will require periodic cleaning. Condenser fins should be cleaned at least every three months(90days) or needed.



CLEANING THE INTERIOR AND EXTERIOR

- Please clean the product with a soft damp cloth! When the product is too dirty, please use the cloth with a little of neutral detergent!
- Pull out the shelves to clean!
- Be sure not to use thinner, oil, water, iron brush, abrading agent, hydrochloric acid and other things to clean



CLEAN THE GASKET

- Much grease, food waste etc will destroy the surface of gasket, especially the bottom side!
- Please use the cloth with neutral detergent to wipe the gasket.



CHECK AFTER CLEANING

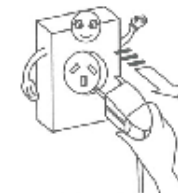
- Check the unit again for safety
- Check that the unit is operating properly.
- Make sure both power and plug are normal.
- Please read the operation manual carefully before operating the product.
- Please make sure the product is well sealed.
- Please place the product for a while to make it dry before use.



■ PRECAUTIONS

THE UNIT WITHOUT USE FOR A LONG TIME

- Please empty the refrigerator then unplug it.
- Please lock the door to prevent the man from entering the unit.



TRANSIT OR MOVE

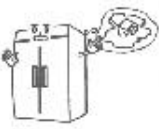
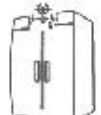
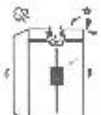
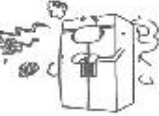
- Please unplug the refrigerator before transit or move
- Please ask more people to work when the product is heavier.
- Please reread the manual after moving then use the unit.



PRECAUTIONS

■ BEFORE REQUESTING SERVICE

If the product is abnormal in the course of use, check it as follows, if you can not solve the problem, please contact the after sale service, and provide product information(such as model,serial number etc.)

	SYMPTOMS	CHECK AND SOLUTIONS
	1. The unit does not refrigerate at all	<ul style="list-style-type: none">• Check that the power cord and plug in correctly.• Be sure the power cord is connected to the proper voltage.• Be sure the power switch is turned on.
	2. The unit does not refrigerate well.	<ul style="list-style-type: none">• Be sure the temp setting is on the correct position.• Check the partition of stored food.• The unit door is opened too frequently or left open too long• Be sure the unit is away from heater.• The condenser isn't clean for a long time.
	3. There is loud noise.	<ul style="list-style-type: none">• The floor is uneven or the castler isn't set correctly.• Be sure the unit is away from any other objects.• Be sure nothing fell into the condensing unit.
	4. There is peculiar smell.	<ul style="list-style-type: none">• The smelled food isn't completely covered.• Be sure the food is under guarantee.• The unit isn't clean for a long time.

AFTER SALE SERVICE

■ THE GUIDE OF AFTER SALE SERVICE

1.UNDER WARRANTY : The unit is not covered by this warranty...

- 1. Condenser is dirty
- 2. The product isn't set correctly
- 3. Incorrect operation
- 4. Unauthorized service

2. OUT OF WARRANTY : We will repair the unit with pay by your needs, please consult with the after sale service for details.

CHECK THE FOLLOWS BEFORE REQUESTING SER

- * The unit has the data label, the serial number is in the left side of unit.
- * Purchasing date
- * Trouble(details)
- * Your address, name, phone
- * Your free time

AFTER SALE SERVICE NUMBER: 800-860-0008
400-018-1863

FAX: 0532-8513-5638



Please leave a message