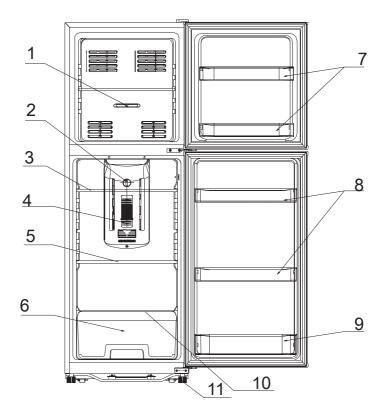
eurotech

Refrigerator freezer
USER'S MANUAL
MODEL:FR-291 WH
FR-291 SS

1. Structure Illustration

The sample cutline is representation of this series of refrigerator, which have similar structure and different capacity .



- Freezer temperature control knob
- 2. Refrigerator temperature control knob
- 3. Shelf
- 4. Lamp cover
- 5. Shelf

- 6. Vegetable basket
- 7. Freezer door rail
- 8. Refrigerator door rail
- 9. Bottle rack
- 10. Vegetable basket cover
- 11. Adjustable feet

PS: If we change some small parts of the refrigerator, it is for you to use it more conveniently. Sorry for no giving notice.

2. Instructions for installation

1.Install on a completely flat and rigid surface.

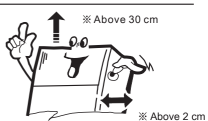
Level the refrigerator by rotating the adjustable

Legs located at the front two corners.

The refrigerator is then securely positioned.



2.Leave at least 2 cm between both sides of the refrigerator and the wall, and at least 30 cm between the top of the refrigerator and the surface immediately above, so that the refrigerator will not touch any of the surrounding surfaces.



3.Choose a location which is not expose to sunlight, relatively free from dust, heat and humidity, and offers good ventilation.



3. Cautions for Safety

1. The power plug should have its own socket, as adapter may cause the socket to overheat.



2.Don't store inflammable materials such as ether, benzine, LP gas and glue etc in the refrigerator.



- 3.This appliance is not intended for use by persons (including children) with reduced physical, Sensory 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.
 - Children should be supervised to ensure that they do not play with the appliance.
- 4.For appliances with type Y attachment:

 If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.
- 5.WARNING---The customer don't allow to replace or repair the power cord and plug privately, only trained and qualified service personnel should repair or service refrigerator equipment.

3. Cautions for Safety

6.Don't splash water on the refrigerator, for this may cause malfunction or electric shock.



 When gas leaks from its container, don't pull the plug, out or in, for it may arouse sparks and fire calamities.



4. Usage Instructions

1.Temperature adjustment

Purpose of Usage		Position of Dial		
		В	С	
Normal operation	4-5	MED		
Maximum coldness in both compartments	7	Left		
Maximum coldness in freezer compartment	7	Right		
Maximum coldness in refrigerator compartment	7	Left		

NOTE:

According to the release of different foods, the user can, through a drawer on the white button to adjust the temperature inside a drawer, adjustable temperature range of $-2^{\circ}C \sim 3^{\circ}C$.

Please turn to "1" if you want to stop the refrigerator for a short time.

2.Freezing

• Meats frozen freshly can help maintain their nourishment.

RECOMMENDATIONS:

Never place ice cubes in the mouth or eat ice-lollies that have just been taken out of the freezer, as these can cause ice burns

4. Usage Instructions

3 Placement of food

• Keep the chilled case at about 0°C, for best storing of meat, fish, shell-fish and milk. The optimum storing period is within three days.



4.Refrigeration

 Fruits, vegetables are to be stored in vegetable case. Wrap them with fresh preservation paper to avoid drying.



 Foods with rich water substance such as bean curd and vegetable should be stored in the front bottom part of the refrigerator compartment to avoid being frozen.



5.Placement of food

 There should always be some space between food to maintain cold air circulation.



 Food should be wrapped tidily to avoid them from becoming dry and with odour.



 Hot foodstuffs should be cooled down before being placed in the compartments. Otherwise thein ternal temperature of the compartments or electric consumptionw illincrease.



6. Automatic defrosting

Applying automatic defrosting system makes defrosting very convenient.



5. Cautions for Use

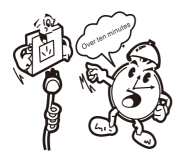
1. The more food stuff is put in the refrigerator or the more frequent and the longer the doors are opened, the more the electric consumption will be, intimately even leading to malfunction.



2.It is better not to place objects which are too heavy, pointed or are corrosive on the refrigerator.



3. Only replug the electric power after an interval of over ten minutes.



4. Don't store bottled drink in the freezer, so as to prevent them from being broken .



5. Open the doors as less as possible during power supply breakdown.

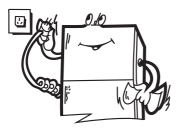


6.Don't touch food or containers in the interior compartment with your wet hands so as to prevent frost.



6. Maintenance

1.While cleaning the refrigerator, pull out the electric power plug, rub carefully with a piece of cloth socked with natural cleanser then wipe with clean water.



2.Cleansers such as soap powder, abrasive cleaning powder, alkali cleansers, chemical cloth, thinner, alcohol, acid petroleum product and hot water should not be used to clean the refrigerator as they may damage the painted cover and plastics.



3. The drain pan should be cleaned at least once a year.



4.If the refrigerator is out of use for a long time, please pull out the plug, clean and dry the interior compartment, then close the doors tightly.



5.As the door gasket is easy to be dirtied and fogged, so clean it frequently.

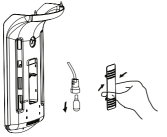


7. Installing and Removing the Accessories

1. To dismantle the slide shelf: fold the shelf, then pull it straight up ward flatly. Installing it just in the opposite way.



- 2.If you need to replace the lamp, pls according to below instruction,
- (1). Unplug the power first,
- (2). Hold the both side of lamp-chimney, take out it follow the arrowhead direction in the photo,
- (3). Unscrew the old lamp; replace the new lamp,
- (4).Install the lamp-chimney again. Note: the lamp power is 10W.



- 3. The drain pan is installed onto the compressor. When uninstall the drain pan:
 - Pull out the drain pan horizontally. While dismantling, don't strike the tube to avoid causing noises at work.

8. The following cases are not malfunction

- 1. The sides of refrigerator heat up. while the condenser is working, but this will not influence on storage performance.
- 2.It takes a span of time for the temperature of the freezer and refrigerator compartments to become cold while the refrigerator is working: If the temperature of the two compartments are higher while he refrigerator is working, it takes a span of time for the temperature of the two compartments to decrease.
- 3. The surface of the compressor becomes hot: It is normal for the surface of the compressor to get hot in good working condition. Don't touch it with your hands.

8. The following cases are not malfunction

4. When you hear a sound like water flowing:

The sound like water flowing is actually the refrigerant (cooling gas) flowing. It does not indicate a malfunction.

5. When condensation forms on the outside of the refrigerator:

Condensation may form on the outside when the humidity is high e.g. during a wet season. This is the same as when ice water is poured into a glass. It does not, therefore, indicate a failure. Wipe the surface dry with a dry cloth.

9. Trouble Shooting

If any case of malfunction happens, please inspect and dispel it according to the methods shown in the following table:

Situation	Inspection	
Not refrigerating	Check if there is a power failure. Check if the power cord is plugged into the power outlet. Check that the fuse (or circuit-breaker)has not blown.	
Not cooling sufficiently	The food may be packed too tight together which block the flow of cool air. You may have put in something hot or a lot of foodstuffs into the refrigerator. The temperature control dial may not have been set properly. The door may not have been closed properly. The door gasket may be damaged. The refrigerator may not be well ventilated. There may be insufficient space between the refrigerator and the surfaces immediate to the sides and top.	
Foods frozen in the refrigerator compartment	Have the temperature controls of the compartment set to "7" position? Is the normal surrounding temperature bellow 5°? Have the foodstuff been put too crowdedly?	
Water leaks from refrigerator compartment	Is the drainage pipe blocked ? Is there any leakage from some objects stored in it?	
Noises	Is the refrigerator installed firmly? Has the refrigerator been struck by some other objects?	
Compressor does not stop working automatically Is the food stored too much at one time? Are the doors opened too frequently or too long? Are the temperature controls of freezer and refrigerator compartments set to "colder"position?		

If the above methods does not solve the problem, please contact the service centres for assistance without any delay.



- 1.Keep ventilation openings, in the appliance enclosure or in the built-in structure, clear of obstruction.
- Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.
- 3. Do not damage the refrigerant circuit.
- 4. Do not use electrical appliances inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.
- 5. To avoid a hazard due to instability of the appliance, it must be fixed in accordance with the instructions.

A) TYPE X ATTACHMENT WITH SPECIALLY PREPARED CORD-DAMAGED SUPPLY CORDS MUST BE REPLACED BY A SPECIAL CORD OR ASSEMBLY AVAILABLE FROM THE MANUFACTURER OR ITS SERVICE AGENT

B) TYPE Y ATTACHMENT-DAMAGED SUPPLY CORDS TO BE REPLACED BY THE MANUFACTURER, SERVICE AGENT OR SIMILARLY QUALIFIED PERSON TO AVOID HAZARD

C) TYPE Z ATTACHMENT-DAMAGED SUPPLY CORD CANNOT BE REPLACED AND THE APPLIANCE SHOULD BE SCRAPPED