1. SAFETY WARNINGS

- Pull the power plug out already for the change or repair of electric parts.
- → Be careful the electric shock.
- When exchanging the parts, use the correct parts.
- → Check the model name, rating voltage, rating current, running temperature symbols.
- When troubleshooting, connect firmly the types of harness.
- → Make not to be separated when some power is imposed.
- Check the traces of water infiltration at the electric parts.
- → If there is a trace of water infiltration, exchange or tape the parts.
- Check the assemble status of parts after troubleshooting.
- → It should be done indiscriminately as before the repair.
- Check the use circumstance of refrigerator.
- → If the refrigerator is installed at the place that is damp or wet, or status of installation is unstable, change the installation place.
- Do earth in case of need.
- → Particularly, Be sure to earth when there is a risk of an electric leakage by humidity or wetness.
- Do not use multi plugs in a plug socket at the same time.
 Check the power cord and socket is damaged, pressed, squeezed, or fired.
- → If the plug or plug socket is damaged, repair or exchange that immediately.
- Do not store the foods unstable or bottles in the freezing room.
- Do not repair the refrigerator by user himself.
- Do not store another materials except the foods.
- → Drugs or scientific materials : difficult to keep a precise temperature.
- → The inflammables(alcohol, benzene, ether, LP gas, butane gas etc.): have a risk of explosion.

1. SAFETY WARNINGS

Read all instructions before repairing the product and keep to the instructions in order to prevent danger or property damage.

CAUTION/WARNING SYMBOLS DISPLAYED

Warning

Indicates that a danger of death or serious injury



Caution

Indicates that a risk of personal injury or material damage

SYMBOLS



means "Prohibition".



means "Do not disassemble".



means "No contact".



means "The things to be followed".



means "Power cord should be unplugged from the consent"



means "Earth to prevent Electric shock".



Warning & Caution

Pull the power plug out to exchange the interior lamp of the refrigerator.

• It may cause electric shock.



Unplug



On repair, remove completely dust or other things of housing parts,

harness parts, and check parts. • Cleaning may prevent the possible fire by tracking or short.





Use the rated components on the replacement.

• Check the correct model, rated voltage, rated current, operating temperature and so on.



After repair, check the assembled state of components.

• It must be in the same assembled state when compared with the state before disassembly.



On repair, make sure that the wires such as harness are bundled tightly.

• Bundle tightly wires in order not to be detached by the external force and then not

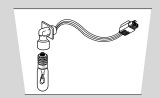


Check if there is any trace indicating the permeation of water.

• If there is that kind of trace, change the related components or do the



necessary treatment such as taping using the insulating tape.



* Please ler users know following warnings & cautions in detail.



Warning & Caution

Do not allow users to put bottles or kinds of glass in the freezer.

• Freezing of the contents may inflict a wound.



Do not allow users to store narrow and lengthy bottles or foods in a small multi-purpose room.

• It may hurt you when refrigerator door is opened and closed resulting in falling stuff down.





Do not allow users to store pharmaceutical products, scientific materials, etc., in the refrigerator.

• The products which temperature control should not be stored in the refrigerator.

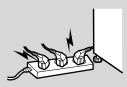


Do not allow users to insert the power plugs for many products at the same time.

 May cause abnormal generation of heat or fire.



Prohibition



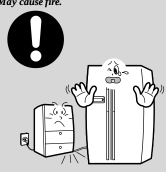
Do not allow users to disassemble, repair or alter.

 It may cause fire or abnormal operation which leads to injury.



Do not allow users to bend the power cord with excessive force or do not have the power cord pressed by heavy article.

• May cause fire.



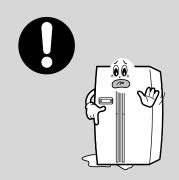
Do not allow users to store articles on the product.

 Opening or closing the door may cause things to fall down, with may inflict a wound.



Do not allow users to install the refrigerator in the wet place or the place which water splashes.

• Deterioration of insulation of electric parts may cause electric shock or fire.



Make sure of the earth.

 If earthing is not done, it will cause breakdown and electric shock.

