Warning: 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.

Do not damage the refrigerant circuit.

Do not use electrical appliance inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.

This product is not suitable for disabled children to use, except under the guidance help and instructions.

Children should be take care, make sure leave the product away.

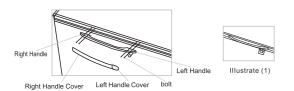
This appliance is not intended for use by persons(including children)with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

If the supply cord is damaged, it must replaced by a special cord or assembly available from the manufacturer or its service agent.

Children should be supervised to ensure that they do not play with the appliance.

HANDLE INSTALLATION

Please Install The Handle According To The illustrate







INSTRUCTION MANUAL

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

SAFETY PRECAUTIONS 1

- To ensure proper use. Please thoroughly study these SAFETY PRECAUTIONS before operating the Unit
- The purpose of the safety precautions in this manual is to ensure safe and correct use of the unit to minimize risks that could cause serious damage and injury to you or other persons. The safety precautions are divided into WARNINGS and CAUTIONS. Cases where improper handling of the unit could lead to death or serious injury are listed under the WARNING heading, However, the cases adhere strictly to both types of safety precautions.

MARNING Improper handling of the unit could lead to death or serious injury.

CAUTION Improper handling of the unit could lead to serious results depending on the circumstances.

• Text set off by the exclamation mark contains information that should be strictly adhered to. After reading the instruction manual, store it an easily accessible place where the user(s) of this product can

◆ PRÉCAUTIONS FOR INSTALLATION





Installation should be performed only by the dealer or a qualified expert. Attempting to install the unit yourself could result in water leakage, refrigerant leakage, electrical shock. or fire.

PRECAUTIONS FOR USE

∆ WARNING



Danger of

All repairs, disassembly and modifications should be performed only by qualified technicians. Attempting to perform Don tamper these yourself could result in a fire. Malfunction, and injury.



Never splash water directly onto the product or wash with water as short-Circuit and electrical leakage could result.

Do not damage, modify, excessively bend, strain, twist or bundle up the power cord.

Also, placing heavy objects the power cord

PROHIBITED or squeezing it in a tight place could damage it possible resulting in electrical shock or fire









Never put flammable or volatile substances into the unit as explosion and fire could result.











Never use flammable spray cans or leave flammable substances near the unit. Sparks from electrical switches could result in explosion and fire.



BEFORE REQUESTING SERVICE

Please check the following items if you encounter problems with the unit. If the problem continues after taking the proper remedial actions, disconnect the power cord plug from the wall outlet.

Transfer the items stored in the cooler to a box or other container. Then contact the dealer from whom you purchased this unit and be ready to provide information as listed in REQUIRED INFORMATION?below.



To prevent any electrical shock hazards. Do not disconnect the power cord plug from the wall outlet with wet hands

No refrigeration at all	I Is the power supply interrupted? I Is the power cord plug disconnected from the wall outlet? I Are the shop power fuses blown and/or the circuit breaker activated? The temperature control did in the direction of MAX. if too cold, turn dial indirection of OFF?
Inadequate refrigeration	Is the place of installation badly ventilated? Is the freezer exposed to direct sunlight, placed near a heater or stove? I Are the lids opened and closed frequently? I Are items stocked beyond the load line? The temperature control dial in the direction of MAX. If too cold, tum dial in direction of MIN? Much frost forms in the chest freezer?
Excessive noise	I Is the floor underneath the freezer sturdy enough? I Is the unit shaking and rattling? I Is the rear panel of the unit contacting a wall, etc,? I A container or something is behind the chest freezer? The compressor will generate a rather loud sound for a while after operation is started. The noise will cease together with refrigeration.
Condensation on cooler exterior	I Condensation may condense on the exterior and door during hot and humid days or depending on the place of installation. This occurs when the humidity is high and water particles in the air contact cold surfaces. This is normal. Wipe away condensation with a dry cloth.
The circumference of chest freezer feels hot	Especially in summer or in starting running, the circumference of chest freezer feels hot. Because chest freezer inside has a pipe for radiating and preventing condensation. The heat do not affect inside goods. Pipe

Appliance sometimes stop running when thermostat turns off.

REQUIRED INFORMATION

Nature of malfunction (as accurately as possible)

Customer name. address.

Product number (inscribed on badge) Year and date of purchase

Serial number

Desired date for service visit

-1--6-

CLEANING



To prevent any electrical shock hazards or injury by rotating circulation fan, always disconnect the power cord plug from the wall outlet before cleaning.

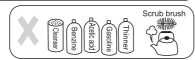
1 EXTERIOR AND COOLER COMPARTMENT

Wipe with a soft, dry cloth. If very soiled, wipe with a cloth that has been moistened with a detergent. Then wipe with a cloth that has been dipped in water.



WARNING: Do not splash water directly onto the cooler and do not wash with water. Short- circuit and electrical shock could result.

Clean the cooler regularly to keep it clean at all times. Never use polishing powder, soap powder, benzine, oil or hot water as these will damage the painting and plastic components.



2 DOOR

Detach the door and wipe clean with a dry cloth.

IN CASE OF THE FOLLOWING

1 POWER FAILURE

Sudden power failure

Keep opening and closing of the door to a minimum to prevent cold air from escaping from the freezer compartment. Covering exterior glass surfaces with a blanket, etc. Will further help to maintain a low temperature.

Announced power suspension

In case of a long power suspension, place dry ice in the freezer compartment.

Keep opening and closing of the door to a minimum.

Avoid placing new items in the cooler as this will raise the temperature inside the compartment.

2 WHEN NOT USED FOR ALONG PERIOD

Remove all items from the compartment and disconnect the power cord plug from the wall outlet. Clean the compartment interior and wipe away all water.

To prevent meld formation and bad smell, leave the door open to dry the compartment completely.

3 WHEN NOT USED TEMPORARILY

Please stick wood between door and chest freezer so as not to close it up. Please don put chest freezer in a place where children can play. If children shut themselves up, they cannot escape from it.

SAFETY PRECAUTIONS 2

⚠ WARNING



Do not store bottles and cans in the unit. The contents could freeze and the containers break and cause injury.





The unit is intended for storage of ice-cream and frozen foods.

Storage of other items than the intended could have an adverse affect on the items stored it the





For indoor use only. Using the unit in a location exposed to rain could result in electrical leakage and electrical shock.





Never place heavy objects or items containing water on top of the unit. Objects could fall down and cause injury and spilled water could deteriorate the insulation of electrical components and result in electrical leakage.



Install the unit in a location where the floor is sturdy enough to support the load of the unit. If the floor is not sturdy enough or installation is incorrectly performed, the unit could tip over and falling shelves and products could cause personal injury.







If you find gas leakage please don touch the chest freezer, and close gas and open the door for ventilation.

Gas leakage cause explosion, fire, and fire





Store the unit in a location where it is not exposed to rain. Using a unit that has been exposed to rain could result in electrical leakage and electrical shock.





Away from hot air sources Cooling performance is reduced if the unit is placed near heat sources such as hot plates and stoves and if it is exposed to direct sunlight.





Leave disassembly and disposal of the unit to qualified experts.





Should the unit need temporary storage, make sure not to store the unit in a location where children play and take precautions so that the door cannot be completely closed.

This will minimize the risk that a child becomes trapped inside the compartment.

-2-

SAFETY PRECAUTIONS 3

△ WARNING

WELL VENTILATED PLACE

Please make more than 10cm space between Chest freezer and wall.

If there are no space, cooling capacity can drop down.





If installation in a damp location is unavoidable, also install an electrical leakage circuit breaker.

SHOCK HAZARDS If no electrical leakage circuit breaker is installed, electrical shock could result.





Never hang from the door or climb onto the unit.

PROHIBITED The unit could tip over or fall and cause material damage or injury.





Disconnect the power cord plug from the wall outlet before moving the unit and make sure that the power cord is not damaged during transport.

A damaged power cord could result in electrical shock and/or fire.





Never touch the power cord plug. other electrical components, or PROHIBITED operate the switch with wet hands. Electrical shock could result.





Never use if the power cord or plug is damaged or the plug cannot be firmly seated in the receptacle sockets as electrical shock, short-circuit and fire could result





When disconnecting the power cord plug from the wall outlet, hold at the plug main body close to the outlet. Pulling the cord could cause wire breakage, possible resulting in overheating and fire.





-3-

Make sure that the unit does not tip over or fall when it is moved. A falling unit could cause serious injury.



HOW TO USE

BEFORE USE

Remove shipping packaging, tape, etc, and leave lids open for ventilation for a while.

The unit is cleaned before shipment. However, clean the compartment interior once after delivery. Following installation, refrigeration will start about 10 minutes after operation is started.

Operate for about 2 hours to cool the refrigerator compartment before placing items in the freezer.

WAIT 5 MINUTES OR MORE BEFORE RE-STARTING

Restarting the unit immediately after it has been turned off may cause fuses to blow and activate the circuit-breaker, the compressor may be overloaded, and/or other damage may occur.

DFFROSTING

When 5mm frost forms in the freezer, please shave it and throw it away.

If you defrost completely, please do it as follows.

Please make inside empty. And disconnect the power cord plug.

When frost start thawing, please shave it and you will be able to defrost in the short time.

After draining, please wipe the inside, and put a rubber cap on the drain bolt and the inside drain.



For defrosting chest freezer, don use a hammer, knife, or bottle. If you use it, it give damage to inside evaporator. And chest freezer cannot cool, and inside goods can thaw pls do not destroy the freeze loop.



WARNING PIs do not storage anything others expect the manufacturer recommendation.



REGULATION OF TEMPERATURE CONTROLLER AND QUICK-FROZEN

Plug the power cord, control panel "Power" indicator light; when the "Run" indicator light, the compressor in the workplace, when the "Run" when the indicator light does not shine that box temperature reaches set temperature requirements, compressed machine to stop working

Inside temperature by temperature control knob to adjust the device the greater the control the number of stalls inside the lower temperature, usually the case, please put "3" ~ "5" between points.

When the need for frozen items, the knob clockwise to the "Strong", the continuous operation of the compressor at this time, but time should not be too long, to be thoroughly frozen items, the knob should be returned to the original stall

Temperature controller rotary knob position can be arbitrary, but not by the "Strong" point to a clockwise rotation frozen "Stop" point



STORAGE AND FROZEN FOOD

Add a refrigerator inside the room temperature of food should not be too much, or the food will have an impact on the effect of freezing and preservation.

Connect power, refrigeration compressor started, the full cooling box to be confirmed, the Add to be frozen food, the first time in more run-time should be longer, about 2 ~ 3 hours

Food storage, food should stay around a certain gap in order to facilitate the flow of inside air-conditioning,

Box at a low temperature, do not put the box below the freezing point temperature of bottled, canned drinks, which to prevent Frost Crack.

-4-