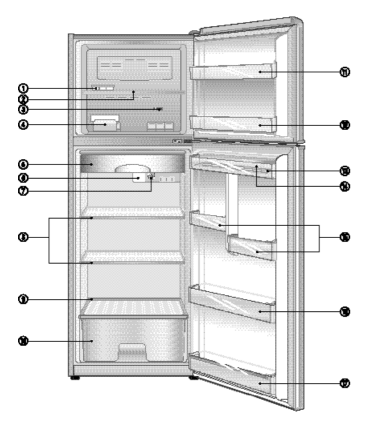
FEATURE CHART



- ① ICE TRAY
- (2) F SHELF (MOVABLE)
- (3) FREEZER TEMPERATURE CONTROL KNOB
- (4) ICE BOX
- (5) CHILLED CASE
- (6) LAMP COVER
- (7) REFRIGERATOR TEMPERATURE **CONTROL SWITCH**
- **8** R SHELF (MOVABLE)

- (9) VEGETABLE CASE COVER
- (10) VEGETABLE CASE
- (f) F POCKET (SM)
- (12) F POCKET (SM)
- (13) EGG CASE
- (14) EGG POCKET
- (15) R POCKET (MULT)
- (6) R POCKET (BG)
- 17 R POCKET (SM)

Here are the features of your new refrigerator.

Take a moment to know all the features designed for the convenience of the user.

n Ice tray

Fill 3/4 of the ice tray with water, as the volume expands when the water is frozen. Place the tray in the freezer compartment. To release ice cubes, twist the ice tray slightly. Ice cubes will be easier to remove if it is held for a short while under running water.

n Movable refrigerator and freezer shelves

Storage shelves should be adjusted depending on the height of the food stored. To do this, pull the shelves slightly forward.

n Defrost-drain Vessel

Since dust accumulated on the drain case decreases the evaporation efficiency, you should clean the drain case at regular intervals.

n Vegetable case

May be used for fruit and vegetable storage. Both the vegetable case and its cover shelf are removable for easy cleaning. Simply slide forward to remove.

n Utility Pocket (Top)

The Egg Case in this pocket can be turned upside down for the use of small size goods.

- **CAUTION:** 1. Check your voltage before inserting the power supply cord into the socket.
 - 2. Contact the earthing conductor to this unit with an attachment earthing screw.
 - 3. Do not spill liquid on this unit.
 - 4. Do not use flammable spray, such as painting, near this unit.
 - 5. Do not place ignitable material, such as benzine, L.P. gas, alcohol etc., into this unit.
 - 6. Take precautions against leakage of any gas equipment near this unit.
 - 7. Keep chidren from hanging on the door of this unit.
 - 8. Do not reinsert the power supply cord within 5 minutes after releasing it from the socket. If not, there may be problems with the compressor.
 - 9. Put food in the refrigerator after running the refrigerator for 2~3 hours.



HOW TO INSTALL

Install the refrigerator in a convenient location away from extreme heat and cold. Allow at least 6cm clearance between the refrigerator and side wall so that the door may open for a fully usable interior and the refrigerator may have good air circulation. The refrigerator is not designed for recessed installation.

- n Select a strong and level floor.
- n Keep 6cm of space between the refrigerator and the walls.



1. TEMPERATURE CONTROL

Temperature is controlled by thermostat automatically. The Temperature Control inside the refrigerator controls the degree of cooling for each compartment.

Freezer Temperature Control	Refrigerator Temperature Control
TEMP. CONTROL MIN MED MAX WINTER 0 0 0	MAX MED MIN TEMP. CONTROL
The control has four settings from MIN to WINTER. The WINTER mode is available only if atmosphere temperature is below 10°C	The control has the four settings from MIN to WINTER. The WINTER mode is available only if atmosphere temperature is below 10°C

Starting your new refrigerator

- 1. Clean the refrigerator thoroughly. Wipe the outside with a dry cloth, and the inside with a damp cloth.
- 2. Set the temperature control knob at normal position.
- 3. Connect the power supply cord.

To turn off the refrigerator

Disconnect the power supply cord. Remove icing case and food. Leave doors ajar for ventilation and dehumidification of both compartments.

2. RADIANT HEAT

With the Refrigerating System in operation, it is likely that the cabinet will feel warm at the front edges and sides. This does not indicate trouble.

It is due to the hot-line used in this type of Refrigerating System which consists of piping hot gas from the (motor-driven) compressor along the front edges, the sides of the cabinet and the center partition to prevent dewing. This has nothing to do with the storage temperature inside. (The thick line indicates the hot-line)

NOTE: During spells of hot, humid weather and in rainy season, moisture may develop on the cabinet, just as water condenses around a cold glass of water. It is not an abnormal condition; wipe off the moisture with a dry cloth. This can also happen when the refrigerator is not installed in an appropriate place.



When not operating for a long time

- n Remove the power supply cord.
- n Dry your refrigerator by opening the door for 2-3 days.

When you get ready to move

- n Securely fasten movable interior parts (or remove and pack them separately).
- n DO NOT lay down your refrigerator horizontally, or the compressor may be damaged.

Before you call for service, please check the following points first.

If the refrigerator is not operating:

- n Is the power supply cord unplugged?
- n Is the home fuse or circuit out of order?

If the refrigerator is warmer than usual:

- n Has the door been opened frequently or for a long period?
- n Are there any hot food or anything that has been stored without cooling?
- n Is the clearance between the refrigerator and the wall given sufficiently?

If there are unusual sounds:

- n Is the refrigerator placed on a levelled floor?
- n Are there any foreign objects behind the refrigerator?
- n Are dishes on refrigerator shelves vibrating?



CAUTION

Improper use of the grounding plug can result in electric shock. If a grounding adapter is used, make sure the receptacle box is fully grounded.



POWER CORD REPLACEMENT

If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a simmilary qualified person in order to avoid a hazard.

MODEL NO

GV-280

REFRIGERATOR

Instruction Manual









Before operating this refrigerator, please read this manual carefully.