# Haier

### MODELS HBF55W HBF80W

REFRIGERATORS OPERATING INSTRUCTIONS

\* The manufacturer keeps on developing various types of refrigerators, so has the right to modify designs, products and technical data without further notice.

#### WARNING

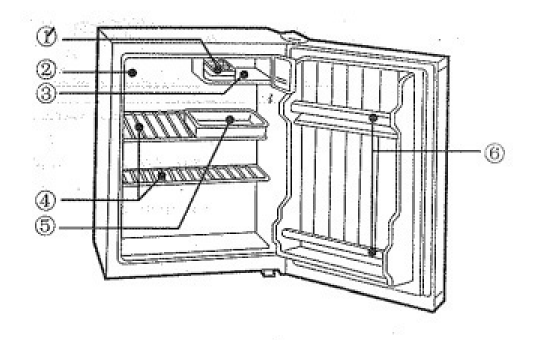
- *WARNING* Keep ventilation openings, in the appliance enclosure or in the built-in structure, clear of obstruction.
- WARNING Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.
- WARNING Do not damage the refrigerant circuit.
- WARNING Do not use electrical appliances inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.

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 con-cerning 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.

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

## FIGURATION OF THE REFRIGERATOR



- ① Ice-tray ② Thermostat ③ Evaporator ④ Shelf

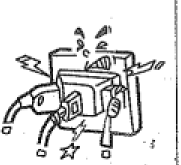
- ⑤ Drip tray
  ⑥ Bottle rack

## TECHNOLOGY DATA

Model	HBF55W	HBF80W
Climate class	T	T
Anti-shock safety classification	I	I
Net capacity	49L	72L
Rated input current	0. 6A	0.65A
Voltage	220-240V~,50Hz	220-240V~,50Hz
Refrigerant	R600a 20g	R600a 25g

#### NOTICE

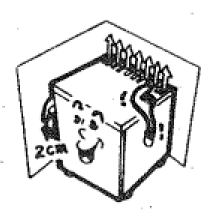
- The power supply for appliance is 220~240V. 50Hz single phase.
- It is not recomended to use any extension cords.
- Connect the appliance with a properly earthed three-wire plug and socket.

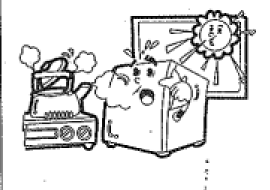


- Never store anything dangerous in the appliance, such as combustibles, exposives, strong acid and alkali, etc.
- The appliance is not intended for use by young children or infirm persons without supervision.
- Young children should be supervised to ensure that they do not play with the appliance.

#### SETTING UP

The appliance can be placed with its rear panel directly against the wall. For a good air circulation, the vent grille at the back of the worktop must not be blocked, It should be placed on flat and firm ground to eliminate excess vibration.





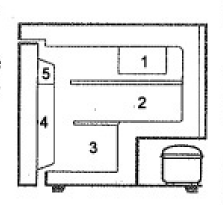
Poorly ventilated rooms are unsuitable. Avoid positioning the appliance in direct sunshine or exposed to similar sources of heat.

#### THERMOSTAT

The knob graduation 0, 1, 2, 3, 4, 5, 6, 7, does not stand for a specific temperature. The smaller the numbers, the higher the temperature in the compartment and vice versa. Usually, it's better to put the thermostat in Pos. "4". Pos. "0" shows the power is cut off.

#### STORING FOOD

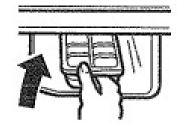
- The temperatures in different positions inside the refrigerator are different due to different refrigeration distribution. Thus when you store food, select the proper position to meet your
- The coldest position is ①, Temperature from low to high in order as ②③④⑤.



#### ICE-MAKING

needs.

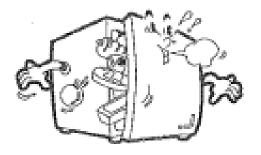
- When making ice,add water to the ice tray until 4/5 full with the grid in it and place it on the bottom of the ice chamber. Twist the tray or place it briefly in warm water to remove the ice cubes.
- NOTE Do not use a knife or similar sharp object when removing the ice tray.



## NOTES ON STORAGE

Where necessary, food should be packed in bags, to avoid giving off strong odours.





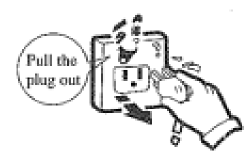
Do not overfill the appliance. Allow space among the packages of food for perfect refrigerating.

Hot food or liquid must be allowed to cool to room temperature before placing in it the appliance.



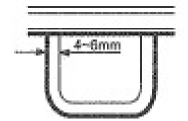
#### CLEANING

Remove the pulg befoe cleaning. Clean it with lukewarm water containing a little detergent. Do not use hot water, corrosive scouring agent or anything rough.



 NOTE
 Do not use anything rough for cleaning.

#### DEFROSTING



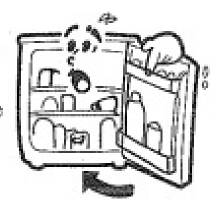
When defrosting, switch off the appliance. Remove food from the ice chamber it will be defrosted automatically. When the defrosting process has been completed, the drip-tray should be emptied. Replace the food and switch on the appliance.

## NOTES

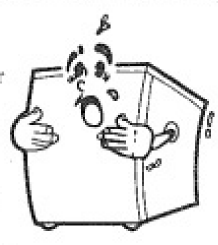
If the appliance remains out of use for some time, pull out the plug to disconnect the appliance from the power supply. Clean the interior as described



above to prevent odours from forming inside. The appliance door should be opened as little and briefly as possible to reduce energy consumption



In the event of power failure, try to keep the appliance closed to maintain the refrigeration as long as possible.



## LEFT/RIGHT-OPENED DOOR

- This product is assembled according to the right-opened door configuration. The right hinge together with its mount is fixed on the right side of the door body. Take out the door handle from the accessory parts and fix it on the left side of the door body. The two holes on the right side of the door body shall be filled with the handle hole stoppers.
- In case the left-opened door configuration is required, this can be achieved by using accessory parts.
- Remove the right hinge, the hinge mount and the lower hinge from the door body.
- 2) Put stoppers in the holes.
- 3)Install the left hinge and hinge mount (two items of accessory parts) onto the corresponding location at the left upper corner of the refrigerator body with screws removed from the right hinge.
- Dismantle the shaft from the lower hinge, put it into the hole on the left side and fasten it securely.
- Install the door body with the refitted lower hinge and put the lower hinge adjusting pad in place.
- Install the door handle on the right side of the door body with screws through two holes and fasten them securely.
- Full the two holes on the left side of the door body with the handle hole stoppers.

In the event of a fault occurring during operation, check first if the fault is due to an operation error. You can repair the following faults yourself.

The appliance does not run.	<ol> <li>It is not switched on properly, or mains plug properly inserted in the socket.</li> <li>The thermostat knob is turned to position "0".</li> <li>Supply voltage is too low.</li> </ol>
The temperature inside the appliance is not low enough.	The appliance is too full of food.     The appliance is located too near a source of heat.     The door is not properly closed or is opened too frequently.     The vent grille is covered over.
Excessive noise from the appliance.	The appliance is not standing securely on the ground.

If none of these circumstances applies and you are not able to repair the fault, please Contact the service agent.



