

HESSTAR

MINI BAR REFRIGERATOR HR-M56SD



INSTRUCTION MANUAL

Please read this manual carefully.
To keep this manual in the place accessible by a user at any time.

Dear user,

Thank you for your trust on our product!

Before you put this appliance into use, please make yourself read the manual instruction carefully, for obtain the best possible effects.

During the period of usage, the manual instruction should be in safekeeping.

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I Introduction

1. With famous-brand and high-quality compressor, good capacity in refrigeration and stable operation, low energy consumption, small dimension and light weight, etc.
2. Interior installed condenser makes it watched much more fine looking, grace and elegance.
3. This appliance suit for hotels, offices, student dorm and household, can be used in cool drink and fruit, etc.
4. This appliance conforms following standard strictly.

GB4706.1-1998 <general safety claims for appliances of household and other appliance for the similar usage >

GB4706.13-2004 < special safety claims for appliances of household and other appliance for the similar usage, refrigerator, food freezer and icemaker>

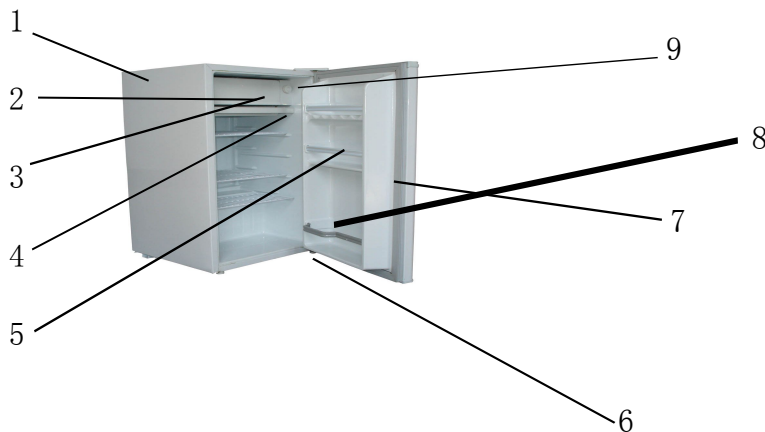
GB4343-2003< the first part of claims for electromagnetic compatible appliance, electrical tool and others similarly: transmit>

GB17625.1-2003<limited of electromagnetic compatibility & electrical transmit limited (the input current in single phase machine no more than 16A>

GB/T8059.1-1995<condense appliance for household, refrigerator>

GB12021.2-2003<limited in value of energy consumption & the energy grade>

II structure figure



- | | |
|------------------------|--------------------|
| 1. Body | 2. Evaporator door |
| 3. Freezer Compartment | 4. Drip Tray |
| 5. Spilt shelf | 6. Adjustable Foot |
| 7. Door Gasket | 8. shelf bar |
| 9. Thermostat Knob | |

III correct transportation and placement

1. Lift at the bottom when transportation, don' t move it by slide the door.
2. Keep upright and 'keep flat' stow level. Inclination between the body and ground no more than 90°but no less than 45°.
3. Avoid crashing and violent vibrations during transportation.
4. Place the appliance in a dry and regularly ventilate room. Keep away from heat emitting and oil or coal fired stoves. Behind the appliance there should be a distance no less than 100mm, also the two sides and above, in order to assure adequate ventilation.
5. The appliance should be placed stationary, not on foam or plastic, etc. soft physic.
6. Don' t place the appliance near substances which are inflammable or easily eroded.

V Correct operate and maintainar

1. A 10A safety fuse should be installed on the power supply code, and use a single grounded socket.
2. Don' t extent the power code or add other electrical load.
3. Operate the appliance emptily at the first time, turn the temperature knob to “1-4” , then the compressor start operating. Keep operating 30 minutes, put hands both onto the outside and inside. If hot outside and cool inside, that means the appliance work normally.
4. During operation, turn the temperature to mid position. Turn it to the highest position while need freeze.
5. Clean the frost when it reach 3-4mm on the evaporator. This series refrigerators are semi-automatic defrost; need manually press the thermostat knob (as show in the figure). Renewed automatically when finished. The defrost water will drip into the Drip Tray, so pour it after defrost and dry the tray and the inside body.
6. Try not to open the door too often.
7. Don' t cool bottle bear or drink in the freezer room, to avoid frost cracking or blasting.

Defrost Push-button



8. Do not store flammable, highly volatile and eroded goods.
9. Do not scratch the evaporator by any sharp substance, for that will broke the evaporator.
10. Disconnect the power bar before cleaning the appliance. Use soft cloth to wipe with warm water or neuter cleaning agent, and then clean it with water.
11. Keep the door gasket clean, on order to maintain well seal.
12. Use soft cloth or soft brush to clean the dust on the compressor and suction tube. Don' t wash it by water.
13. Do not use flammable or strong corrosive cleaning agent to clean the appliance.

Addition: Do not wash it by water directly, in order to prevent rust or reduce insulation of the appliance.

VI. Common trouble shooting

Trouble	Cause	Solution
NO frozen	● No power supply	Check the power supply
	● Socket does not connect well	connect it well
	● Thermostat knob on the “Off” position	Turn it on
Frozen does not effect well	● Thermostat knob does not On the suitable position	Turn the knob
	● Appliance was shine by theSunlight or heat emitting	Keep away from the Heat emitting
Need too long time to start	● Open the door too much	Reduce open times
	● Doesn’ t have enough spaceBetween the appliance andAnything in the surrounding	Keeping reasonable Distance
Too much noise	● Does not place stably	Place stably
	● Inner Accessories loosened	Fix them
	● Happened crash between the Appliance and things surrounding	Keep away from these things
Compressor doesNot stop	● Door does not closed well	Close the door well
	● Food loaded too much	Store them timely

• Call on the agent near, when can not shoot the trouble

Following phenomenon is not troubles.

1. When the machine functioning properly, both sides will become hot, temperature may highest to 50° C, and also the compressor, it may reach 80° C.
2. A time later after normally operation or after stop, the refrigerant will circulate fluid in the tube, and sounds (gulu gulu) like flowing water.
3. As the temperature is too high in summer, the appliance’ s work time becomes longer.