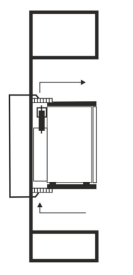
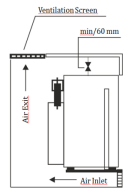
CORRECT INSTALLATION OF THE MINIBAR







Please note that the minibar must be properly ventilated, otherwise minibar will not work efficiently. The diagrams illustrate the perfects ways of installing a minibar. Air inlet and outlet openings (each) must be at least 200 cm². If you don't have adequate ventillation for your minibar, minibar might give faulty results.



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USER MANUAL



INV M-45 INV MC-45

PLEASE READ THIS MANUAL AND ALL SAFETY RULES BEFORE USING.

IMPORTANT: After unpacking please make sure that you plug in after 3 <u>hours.</u>



INSTRUCTIONS FOR USING INVERTER COMPRESSOR MINIBAR

1) UNPACKING

When unpacking the minibar, check that nothing is missing or damaged. Damage in transit must be reported immediately to the carriers.

IMPORTANT: The minibar may have been shaken during transport, so make sure you wait 3-5 hours before plugging it in.

2) INSTALLATION

The best refrigerating performance at the least power consumption is achieved by placing the minibar not too close to a source of heat and away from direct sunlight. The minibar must be installed in an accurately horizontal position. The rear of the minibar should be at least about 5 cm away from the wall.

** Air flow should be provided as in the figure at the back. Otherwise, hot air will be trapped inside. This causes the compressor to strain and make noise.

3) POWER SUPPLY

Single-phase 220V-240V, 50Hz power is used in the cooler. Plug your minibar into a grounded socket. If there is fluctuation in voltage in the user's area, A.C. for safety. automatic voltage regulator should be used.

4) POWER CORD

The power cord must not be folded or extended while the refrigerator is operating. In addition, the cable should not be close to the minibar as its surface is hot while the minibar is operating.

5) MOISTURE PROTECTION

In order to minimize the corrosion of the metal parts of the cooler, the presence of the cooler in a humid environment should be avoided. The cooler should not be in direct contact with water, otherwise poor insulation and leakage may occur.

6) HEAT PROTECTION

The cooler should be kept away from direct heat source and sunlight.

7) ENSURING STABILITY

The surface where the cooler will be located must be flat and solid. The cooler should not be placed on soft ground (such as foam plastic).

8) AVOIDING HAZARDS

It should not be placed near flammable gas, petroleum or alcohol. The mentioned objects should not be kept in the refrigerator.

9) TRANSPORT

The minibar shold not be completely turned over during trasnport.

10) CARE

The cabinet must be clean and serviced once a month.

- Make sure that the plug is pulled out of the socket during the repair.
- Wipe the inner and outer surfaces of the cabinet with a slightly moist cloth. If the surfaces of the cabinet are very dirty, brush with detergent, then clean with water and finally wipe with a clean cloth.
- Afterwards, use glass cleaner and wipe the surface of the cabinet with a cotton cloth.
- *Do not use hot water, petroleum derivatives, alcohol, kerosene, laundry detergent, chemical cleaner, basic detergents, acid and chemical cloths etc. for cleaning. Thus, you protect glossy surfaces and plastics. Do not apply water directly to the cabinet. Otherwise, you will cause corrosion and weakening of the insulation.

*Make sure that the gaskets and handles of the doors are always clean.

TROUBLESHOOTING

- a.) If the minibar is not working
- *Check for the possibility of electrical leakage.
- *Make sure that the plug of the cabinet is plugged into the socket.
- *Make sure the fuse is not blown.
- b.) If the minibar is overcooling
- * The thermostat may be broken. Call for technical support.
- c.) If the cabinet is not cooling well enough
- * Drinks are placed close to each other to prevent the passage of cold air.
- *You may have put too many drinks in the cabinet.
- *The door of the minibsr is not fully closed.

*Door gaskets are damaged.

- d.) If water is flowing into the cabinet
- * Check the water discharge points, make sure that they are fully inserted and not blocked.

WARRANTY CONDITIONS

1. The warranty period starts from the date of invoice of the goods and is 2 years .

2. In case of malfunction within the warranty period, the repair time is added to the the warranty period. The repair time is a maximum of 30 working days.

3. Defects arising from the misuse and acting contrary to the using instrutions, defects resulting from improper installation without attention to ventilation are not covered under warranty.

ELEKTROMARLA	DELIVERY DATE:	
	PLACE OF DELIVERY:	
INV M-45		
INV MC-45		
	STAMP AND SIGNATURE	
	INV M-45	PLACE OF DELIVERY: INV M-45 INV MC-45

Manufacturer

Marla Turizm İnşaat Tekstil Sanayi ve Ticaret A.Ş.