cecutec

BOLERO MINICOOLING 4L RÍO WHITE/BLACK/RED/CREAM

Mini nevera / Mini fridge



Manual de instrucciones Instruction manual Manuel d'instructions Bedienungsanleitung Manuale di istruzioni Manual de instruções Handleiding Instrukcja obsługi Návod k použiti

1. PARTS AND COMPONENTS

Fig. 1

- 1. Shelf
- 2. Drawer
- 3. AC power cable
- 4. DC power cable

Note:

The graphics in this manual are schematic representations and may not exactly match the appliance.

2. BEFORE USE

- This appliance is packaged in a way as to protect it during transport. Take the appliance out of its box and remove all packaging materials. You can keep the original box and other packaging elements in a safe place. This will help you prevent damage to the appliance when transporting it in the future. In case the original packaging is disposed of, make sure all packaging materials are recycled accordingly.
- Make sure all parts and components are included and in good conditions. If there is any
 piece missing or in bad conditions, contact the official Cecotec Technical Support Service
 immediately.

Box content:

- Mini fridge
- Instruction manual

3. OPERATION

- The mini fridge takes up to 12 hours to reach its optimum temperature upon first use. After continuous use, the temperature dwell time will naturally decrease.
- To switch between cooling and heating, turn the mode switch to the Off position and wait at least 30 minutes before switching to the other mode. Fig. 2

Fig. 2 key

- 1. Green indicator light: cooling mode enabled
- 2. Red indicator light: heating mode enabled.

ENGLISH

- 3. Mode switch:
- 💥 Up: Cooling mode
- () Middle: Off
- -՝ Down: Heating mode
- 4. DC connector
- 5. AC connector

Household socket

- 1. Place the mini fridge on a flat, stable surface.
- 2. Keep the mode switch in the Off position before connecting the mini fridge to a plug socket.
- 3. Plug the AC power-cable connector into the AC connector of the mini fridge.
- 4. Connect the appliance to the mains supply via the AC power-cable plug.
- 5. Set the mode switch to Cooling 3 or Heating mode $-\dot{\mathbb{Q}}$.

Car plug socket

- 1. Place the mini fridge on a flat, stable surface.
- 2. Keep the mode switch in the Off position before connecting the mini fridge to the car plug socket.
- 3. Plug the DC power-cable connector into the DC connector of the mini fridge.
- 4. Connect the appliance to the car's plug socket via the DC power-cable plug.
- 5. Set the mode switch to Cooling 3 or Heating mode $-\dot{Q}$ -.

WARNING:

Do not leave the mini fridge running in the car with the engine switched off.

Cooling

- For faster cooling, store cold drinks in the mini fridge.
- Temperature depends on the environment.
- The colder the ambient temperature, the cooler the mini fridge will be. Ambient temperature
 is the temperature of surrounding air. For example, if the appliance is used for cooling, the
 item can be cooled down to 18 °C below ambient temperature: the appliance will thus keep
 the item cool between 5 °C and 8 °C.

Heating

- The appliance is also designed to keep warm. It is not designed to directly heat up cold items
- After switching the mini fridge off, hot items will maintain their temperature for several hours, provided the door is properly closed. Temperature dwell time will vary depending on environmental conditions.
- Take care to avoid burns during use of the mini fridge in Heating mode.

Note:

The green indicator light indicates that Cooling mode is enabled, while the red indicator light indicates that Heating mode is enabled.

4. CLEANING AND MAINTENANCE

- Make sure to unplug the appliance after use and before storing it.
- Store the mini fridge in a cool, dry place. Always make sure it is completely dry before storing it.
- Always let the mini fridge dry completely with the door open before storing it. Keep the door open while the appliance reaches room temperature to avoid moisture and mould formation inside the appliance.
- Clean the mini fridge with a soft, damp cloth. The removable shelf can be cleaned with water, neutral soap, and a soft sponge.
- It is common for condensation to form inside the mini fridge: be sure to clean it frequently to prevent bad odours and ensure proper operation.

5. TROUBLESHOOTING

The mini fridge doesn't work

- 1. Check the indicator lights. If the indicator light is off or goes on and off, check the state of the electrical connection.
- 2. Make sure the sockets are in good condition and clean them if necessary.

The mini fridge does not reach the desired temperature

- 1. Make sure the switch is in the Cooling position and check if the fan is working properly. If the mini fridge malfunctions, please contact the official Cecotec Technical Support Service.
- 2. The lowest possible temperature depends on the surrounding environment, but won't fall below 0 $^{\circ}$ C (32 $^{\circ}$ F). The colder the ambient temperature, the cooler the mini fridge will be.

Tips for better cooling

- Place the appliance more than 5 cm away from the wall to ensure good heat dissipation.
- To ensure optimum performance, do not use the mini fridge in places with a high ambient temperature.
- Avoid direct cooling of hot objects.

Condensation/frost appearing inside

- The mini fridge works on a thermoelectric system and the difference in temperature between inside and outside or frequent opening of the door will cause interior condensation or frost formation, which is normal.

ENGLISH

- It is not recommended to keep the door open or to open or close it frequently. Do not attempt to directly cool down hot items.

6. TECHNICAL SPECIFICATIONS

Product: Bolero MiniCooling 4L Río White mini fridge / Bolero MiniCooling 4L Río Black mini fridge / Bolero MiniCooling 4L Río Red mini fridge / Bolero MiniCooling 4L Río Cream mini fridge Product reference: 02691 / 02692 / 02693 / 02694

Voltage: 220-240 VAC / 12 VDC

Power: 40 W (AC mode / Cooling)

Power: 35 W (AC mode / Heating)

Power: 35 W (DC mode / Cooling)

Power: 32 W (DC mode / Heating)

Cooling temperature: 5-25 °C (*)

Heating temperature: 50-65 °C (*)

Climate class: SN/N (**)

(*) Approximate values which may vary depending on many factors.

(**) Refrigerating appliance intended for use at room temperatures between 10 and 32 °C.

Technical specifications may change without prior notice to improve product quality.

Made in China | Designed in Spain

7. DISPOSAL OF OLD ELECTRICAL AND ELECTRONIC APPLIANCES



This symbol indicates that, according to the applicable regulations, the product and/or batteries must be disposed of separately from household waste. When this product reaches the end of its shelf life, you should dispose of the cells/batteries/accumulators and take them to a collection point designated by the local authorities.

Consumers must contact their local authorities or retailer for information concerning the correct disposal of old appliances and/or their batteries.

Compliance with the above guidelines will help protecting the environment.

8. TECHNICAL SUPPORT AND WARRANTY

Cecotec shall be liable to the end user or consumer for any lack of conformity that exists at the time of delivery of the product under the terms, conditions, and deadlines established by the applicable regulations.

It is recommended that repairs are carried out by qualified personnel. If at any moment you detect any problem with your product or have any doubt, do not hesitate to contact the official Cecotec Technical Support Service at +34 963 210 728.

9. COPYRIGHT

The intellectual property rights over the texts in this manual belong to CECOTEC INNOVACIONES, S.L. All rights reserved. The contents of this publication may not, in whole or in part, be reproduced, stored in a retrieval system, transmitted, or distributed by any means (electronic, mechanical, photocopying, recording or similar) without the prior authorization of CECOTEC INNOVACIONES, S.L.