

# **VEVOR C2001V1 Mini Fridge in Grey 30-Can without Fridge and Application Control Car Fridge Instructions**

Home » VEVOR » VEVOR C2001V1 Mini Fridge in Grey 30-Can without Fridge and Application Control Car Fridge Instructions ™

VEVOR C2001V1 Mini Fridge in Grey 30-Can without Fridge and Application Control Car Fridge Instructions



#### **Contents**

- 1 Safety Instructions
- 2 Troubleshooting
- 3 Documents /

Resources

**4 Related Posts** 

# **Safety Instructions**

- The installation of DC power source in the boat must be handled by qualified electricians.
- Make sure to connect power to the suitable voltage socket.
- The refrigerator can be switched on only after being unpacked and left on the ground for more than six hours.
- Make sure to keep the refrigerator horizontal when it is running. The tilt angle must be less than 5° for long time running and be less than 45° for short running.
- Good ventilation: the refrigerator must be well ventilated for heat dissipation and make sure to keep some space around it. (Back Space200mm,Side Space.?\_100mm)
- Avoid heat source: the refrigerator should be placed somewhere well-ventilated away from heat source and no
  direct sunlight. Keep it stable: Put the refrigerator on the ground or in the car. Do not turn the refrigerator upside
  down for drainage. Do not expose it to rain or soak it in water.

# **Troubleshooting**

The refrigerator is not working:

- Check if power supply is malfunctioned or not.
- · Check whether the plug and socket are connected well.
- Whether the fuse has been burnt or not.
- · Check if the switch is on or not.
- · Compressor starts delay protection for 3 mins after switching on.

#### Food is frozen:

· The setting temperature is too low.

# Water flowing sound is inside the refrigerator:

• It is the flowing sound of refrigerant which is normal.

#### There are water drop around the refrigerator casing or door gap:

• When moisture in the air meets the lower temperature refrigerator casing, it will naturally become liquefied and condensed to be water drops. That is a normal phenomenon.

# The compressor is slightly noisy when starting:

The noise will be less after the compressor works stably which is normal.

#### Code FI displayed:

• This is protection mode of low car voltage which can be solved by setting battery protection button from H to M or from M to L.

#### Code F2 displayed:

• This is the protection mode of overloaded fan. Please turn it off and restart it after 30mins.

## Code F3 displayed:

• This is the protection mode of frequent working compressor. Please turn it off and restart it after 30 minutes.

#### Code F4 displayed:

• That means compressor is overloaded or working at a low speed. Please turn it off and restart it after 30mins.

## Code F5 displayed:

• This is the protection code of overheated compressor module. Move it to a ventilated area, turn it off and restart it after 30mins.

#### Code F6 displayed:

 No parameter can be detected by the controller. Please restart it. If the code shows again, please contact with after-sale workers.

#### Code F7 or F8 displayed:

• This is the erroneous protection code of temperature sensor. Please check the sensor terminal.

#### **Documents / Resources**



<u>VEVOR C2001V1 Mini Fridge in Grey 30-Can without Fridge and Application Control Car Fridge [pdf] Instructions</u>

C2001V1 Mini Fridge in Grey 30-Can without Fridge and Application Control Car Fridge, C2001 V1, Mini Fridge in Grey 30-Can without Fridge and Application Control Car Fridge

Manuals+, home privacy