FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - -Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Portable vehicle (outdoor) refrigerator

Operating Instruction



Thank you for buying this portable outdoor refrigerator. Please read this operation instruction carefully and be familiar with the functional and operational requirements of the product, so as to help you get the good service of the product and the experience of keeping fresh food during outdoor exploration.

Catalogue

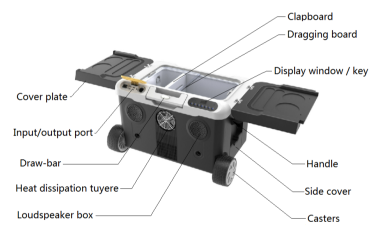
Product overview 01
Attention 01
Instructions 02
Operation description 02
Basic parameter specification 03
Cleaning and Maintenance 04
General error and checking 02
Packing list 05
After-service and warranty 05

Product overview

This product is a multi-functional portable device. The refrigerator, Bluetooth speakers and mobile power are integrated into one unit, which is beautiful in appearance, and is essential for travel and vehicle.

The built-in high quality and large capacity lithium battery (266W) can be moved, the refrigerator can be placed with fruits and food, which can be refrigerated (temperature adjustable); Meanwhile, this refrigerator has built-in Bluetooth speaker, pls don't forget to listen to your favorite music when camping. It has multiple USB interfaces to meet all family types of mobile phones; In addition, it can be used for Iphone, iPad and other 5V input electronic devices emergency charging.

Multiple protections: over charge protection, over discharge protection, overcurrent protection, short circuit protection and high temperature protection.



Attention:

- Don't touch the bare power cable with your hand.
- ◆Please do not touch the power socket and power board with your wet hands.
- ◆please ensure the correct power connection.
- ◆Please don't put it under the tap water.
- ◆Don't put any electrical equipment in the refrigerator.
- *Don't use it for a long time in raining or under strong sunlight condition.
- ◆Need professionals to repair it or contact with us.
- ◆Please do not pour it over.
- Don't put build in nattery in high temperature and fire.
- •Don't be drawing it more than 30 degrees angle in refrigeration process.
- ◆Don't block the tuyere when working on the sand.
- After the refrigerator is unpacked, please put it upright for 6 hours before connecting power.





Instructions

- 1. When you are using this refrigerator, please put it in a ventilation position, which is conducive to heat dissipation, especially when the compressor is at the rear part. At least 200mm distance is necessary on the side of the compressor to the wall.
- Please don't open the door for a long time. The temperature difference between the inside and outside of the refrigerator is too much. Frosting will affect the cooling effect. Therefore, it needs periodic defrosting.
- 3. Please do not clean the refrigerator under the tap water.
- 4. Do not place it near to the heat source when using the fridge, because it will damage the refrigeration performance and the refrigeration efficiency.
- 5. Please put the fridge on a flat surface.

Operation description



1. Bluetooth Speaker

- ◆Long press the Bluetooth key for 2 seconds and speaker turns on , LED lights flashing , give a hint and searching automatically. Open the audio device and click the device to connect it. After the connection is successful, there is a prompt tone, indicating the connection is successful.
- olf you want to play music after connecting, turn on the device to play. When playing music, you can click pause on this product -- click play -- click pause.
- ♦ When you need to turn off, press on by Bluetooth key for 2 seconds, and there is a warning light ♣.
- ♦ State of the volume adjusting button : VOL- and VOL+.



2.USB output

- oThis product has 4PCS large USB, which can meets all kinds of mobile phones requirement, like iPhone, iPad and any other 5V input electronic devices for emergency charging.
- Press the power to check the key
 , It displays the current power and starts the USB output.
 Meanwhile, starts the 12V charger output.
- ♦ The USB output currency is 4A, with the currency limiting function and overcurrent (single 2.4A overcurrent will turn off output). When the output current is less than 100MA, after the mobile phone charging is full, it will turn off the output automatically to save power.

3.Car charging (car charging base)

It can provide 12V/4A output power to the outside, and it can supply power for other devices. 4.Charging

- ⋄The DC interface of vehicle charging can be charged through the wiring connection, charging the product. When charging, the electric quantity will flash and indicate that after the charge is saturated, the four lights will be fully lit.
- ♦The charging currency of vehicle charging interface is 12V/9A; 24V/5A (configuring vehicle charging cable).
- ⋄DC input charge is 2.5A/24V (configuration charger).

5. Refrigerator

- ♦ If the refrigerator is to start running, press the starting key for 2 seconds. ☐ , The refrigerator starts running and the default temp is 0 degrees.
- ♦ A digital display show the current temperature and setting temperature, and show the temperature changing at the right time, and temp can be adjusted freely.
- ◇A temperature setting reduction , When the refrigerator opens, press this key to set the temperature of the refrigerator (show flashing), press down 1 degree, the minimum setting temperature is -10 degrees, when set up automatic exit setting, after exit to show the current temperature.
- ⋄A temperature setting plus , When the refrigerator start working, press this key to set the temperature of the refrigerator (show flashing), press a rise of 1 degree, the highest setting temperature is +20 degrees, when the setting is set tled, the current temperature is displayed.

Basic parameter specification

©Car charger input: DC 12V/9A; 24V/4.5A

OUSB (4PCS) output : DC 5.0V ±0.25V1A/PCS*4/4A

Battery: Lithium battery 25.2V/266W

The charging time is about 5 hours without starting up (input by car)

Four power indicator light (blue lamp)

Bluetooth sound box: versionV4.0

Sound box output power: 2*25W

Product size: L620×W479×H479 (mm)

1. Interface mode

No.	Interface use	name	instructions	remark
1	DC input	DC24V	2.5A	
2	DC output	DC12V	9A	
3	Car charger input	DC24V	4.5A	
4	Car charger output	DC12V	4A	
3	USB output	USB1 female	5V- 4A discharging	

2. Sound box parameters

No.	Test specification	parameters	conditions	remark
1	output power	20W*2		
2	Channel	Double		
	Channel	channel		
3	Bluetooth version	V4.0		
4	Support Blueto oth protocol	IOP , GAVDP1.2 HSP1.2, ,		
_		A2DPV1.2,AVRCPV1.4 HFPV1.5,		
5	Wireless transmission range	> 10 meter		
6	sensitivity	80dBm<0.1%BER-		
7	Audio signal to noise ratio	≥85dB		
8	Audio performance	Decode SBC		
9	Bluetooth frequency range	2.480GHz- 2.4GHz		

(Note: our company attaches great importance to technology updating, without changing notice suppose changing the parameters.)

Cleaning and Maintenance

Before cleaning, the power should always be disconnected. Clean the inside and outside dirt by cloth, then do not wash it directly under the tap water.

When the refrigerator is no longer in use, cleaning the inner box. The interior of the fridge should be placed in a stable position.

General Error and Checking:

- ◆Not working properly
- 1. Check if the built-in battery has electricity.
- 2. Check if the power outlet is electrified.
- Check the refrigerator power plug to the outlet, if all the connections are loose or poor connected.
- 4. Check if the refrigerator was working normal.
- 5. Check if the temperature setting was too high.

- ◆Check if the Bluetooth speaker connected
- 1. Check if the Bluetooth function was on.
- 2. Check if Bluetooth signal has been connected by another device.
- ◆Poor refrigeration performance
- 1. There's too much food in the fridge.
- 2. The temperature of the food in the refrigerator is too high.
- 3. The door is not properly closed.
- 4. If the door seal was damaged or not.
- 5. If the ventilation is good around the refrigerator.
- 6. High ambient temperature.
- 7. Temperature setting is incorrect.
- ◆The noise is bigger when the refrigerator is started
- 1. Is the refrigerator placed on a flat horizontal surface.
- 2. Check if the surrounding objects have vibration.
- 3. When the compressor starts, the motor noise will increase a little from static to high-speed operation. When the speed is stable, the noise will decrease, which is a normal phenomenon.

Packing list:

- 1. Refrigerator
- 2. DC power cable (car charging cable)
- 3. AC power adapter
- 4. Instructions

After-service and warranty

Since the date of purchase, if there was any quality problem, the whole machine will be guaranteed for 1 year. The following circumstances are not within the scope of free warranty.

- ▲The damage caused by improper use which is not within the scope of warranty. If the replacement of parts is caused by other manufacturers, the failure is not guaranteed, and the warranty is invalid.
- ▲ Man-made damage.
- ▲ Failure or damage caused by the precautions in the instructions.
- ▲ Failure or damage caused by self-dismantling without permission from the manufacturer.
- ▲ Damage caused by irresistible force (such as earthquake, fire, etc.).
- ▲The warranty claim is within the warranty period (the certificate required for purchase).
- ▲The warranty does not include the loss of objects in the refrigerator.
- ▲ Warranty is not included fuse, connector, socket, handle and so on.