



Sound Station Cooler Operations Manual

MATERIAL NO.: VC221944000

This cooler is not to be used for commercial purposes*

Welcome to the instruction manual for the Sound Station Cooler.

For FCC application only:

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.

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

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.

MPE Requirements *<note: applied for device with distance > 20cm from end-user>*

To satisfy FCC RF exposure requirements, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during device operation.

To ensure compliance, operations at closer than this distance is not recommended.

Instructions for Safe Use

- Ensure the cooler is connected to correct voltage prior to plugging it in; there is a description to identify the correct voltage on rear of the cooler.
- The vent should not be blocked when fridge is working.
- Avoid any water dropping or leaking into, or on top of the cooler. It could cause damage to the internal workings and is potentially dangerous.
- In situations where the unit is used in a car or boat, the power cord should be unplugged from 12 volt socket when the engine is shut off.

This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

- Danger-Risk of fire or explosion. Flammable refrigerant used. Do not use mechanical devices to defrost refrigerator. Do not puncture refrigerant tubing.
- Danger-Risk of fire or explosion. Flammable refrigerant used. To be repaired only by trained service personnel. Do not puncture refrigerant tubing.
- Caution-Risk of fire or explosion. Flammable refrigerant used. Consult repair manual/owner's guide before attempting to service this product. All safety precautions must be followed.
- Caution-Risk of fire or explosion. Dispose of properly in accordance with federal or local regulations. Flammable refrigerant used.
- Caution-Risk of fire or explosion due to puncture of refrigerant tubing; Follow handling instructions carefully. Flammable refrigerant used.

Overview

1. Function and applicable cooler contents

- This fridge is specifically designed for Red Bull cans. If you wish to refrigerate other objects, please check whether the cooling range and storage space meets the requirement of the objects to be stored before placing them in the cooler.
- Place the cooler in a dry place; indoors or under cover. The cooler should not be used outdoors where it could be exposed to rain.
- The operating temperature of the cooler is 5° C to 32° C (41° F to 89° F). The cooler should not be used outside of this temperature range. NOTE: Direct sun may heat the body to a higher level than the apparent ambient temperature.
- Placement of the cooler should be well ventilated and at a distance of at least 10 centimeters away from wall.

2. This cooler is built to a 100V-240V specification

- It is equipped with one sets of power input. See page 4 for 100V-240V unit.

2.1 Ambient temperature

Climate Class	Temperature[°C]	Relative Humidity[%]
N	32	65
ST	38	75
T	43	75

Sound Station Cooler is Climate Classes N, ST, T

Failure to observe these rules would severely compromise the performance of the unit, greatly increase the unit's energy consumption.

The manufacturer rejects all responsibility for damages caused by an inappropriate use of this unit.

3. Cleaning

- Unplug the unit before cleaning.
- Wipe down with a damp soft cloth. Be sure to avoid dripping water into or on top of the cooler.
- For persistent marks isopropyl alcohol may also be used with a soft cloth.
- Use a dry cloth to dry the appliance after cleaning it.
- Clean it at regular intervals as required.
- Slightly open the door wide after cleaning to allow moisture to fully evaporate.

Attention: the inner liner of cooler should be cleaned after 6 months use. Cut off the power, get a clean cotton to clean the bottom inner liner, especially the drainage hole, to avoid the melt water overflow

4.Fault Detection

Fault 1: The unit is not cooling and the fan has stopped.

- The connection may not be in place. If so, plug it in firmly.
- The joint of cigarette lighter may have a poor connection. If so, use a nonmetallic brush to clean the joint.
- The fuse of cigarette lighter may be blown. if so, change the fuse.
- The power switch on car/boat or wall socket may not be switched on. If so switch it on.
- If none of the above solutions works the cooler should be sent to a professional maintenance depot for examination. At no stage should you open the casing of the unit without the correct qualification. To do so will void any warranty on the cooler.

Fault 2: The unit is not cooling but the fan is running normally.

- The cooling element may be faulty. The cooler should be sent to a professional maintenance depot for examination. At no stage should you open the casing of the unit without the correct qualification. To do so will void any warranty on the cooler.

Fault 3: The cooler does not work under AC power.

- The transformer may be faulty. The cooler should be sent to a professional maintenance depot for examination. At no stage should you open the casing of the unit without the correct qualification. To do so will void any warranty on the cooler.

5.Warranty coverage

Free repair services will be provided for faults occurring due to faulty manufacture under normal use within one year of the date of purchase.

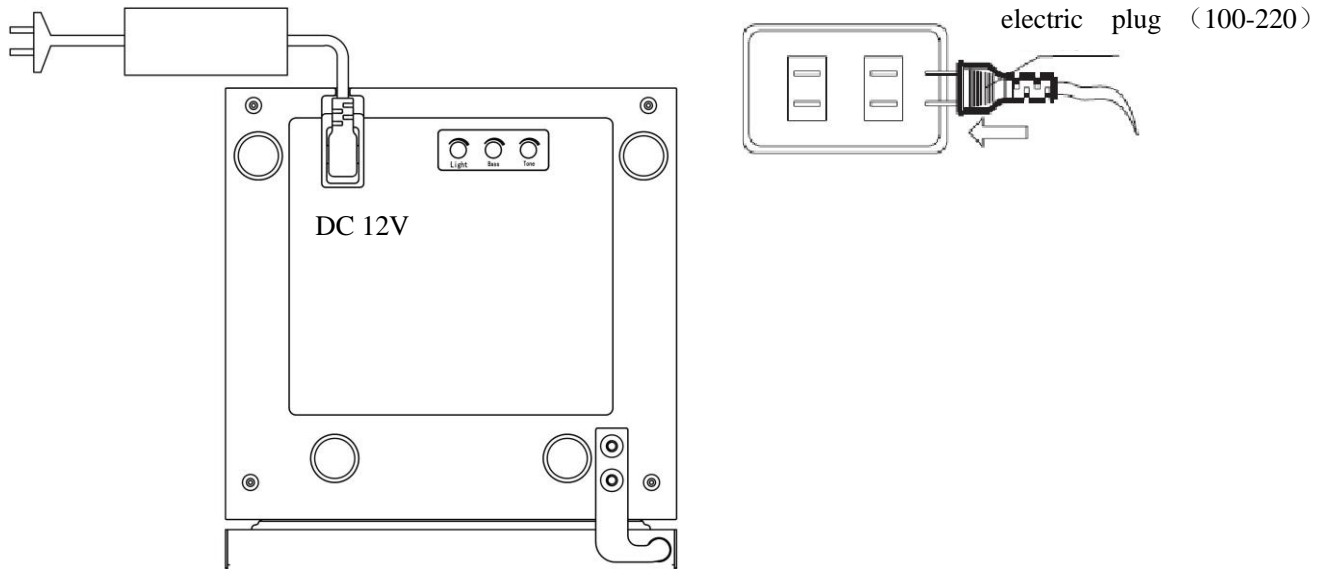
Free will not be provided for faults occurring due to:

- Normal wear and tear
- Damage caused by fire or natural disasters
- Faults and damage caused by irregular use or activities not recommended by this manual
- Damage caused by servicing or opening the housing by persons not qualified to do so

6.Installing the power cord for 100V-240V units

Please carefully read the voltage indicator panel before plugging the unit in. Only use the appropriate input for 12v and 100-240v power sources:

- 12V DC power from a car/ boat (1) should be plugged into the DC socket of cooler (2).
- 100-240V AC power from a wall socket (3) should be plugged into the AC socket of fridge (4).



7. Technical Data for 100V-240V unit

RF power 无线功率: 5dbm

RF frequency 无线频率: 2.4GHZ~2.483.5GHZ

Voltage: 12V DC; or 100V-240V AC

Power: 85W

Operating temperature: 5° C to 32° C

Cooling range: 15° C to 25° C lower than ambient temperature

8. Sound Station Cooler Function Buttons

Include: 1 button for Sound Adjustment (With Blue Tooth Turn on/off function), 1 button for LED Light brightness adjustment, 1 button for Tone adjustment, 1 button for Bass adjustment.

Sound Adjustment

For Sound Adjustment Button, if adjust the button with anti-clockwise rotation, the sounds will be getting lower. If adjust the button with clockwise rotation, the sounds will be getting louder.

Light brightness adjustment

When rotate Light brightness adjustment button, the LED light brightness can be adjusted.

Bass adjustment

When rotate Bass adjustment Button to adjust BASS Voice..

Tone adjustment

When rotate Tone adjustment Button to adjust TONE Voice..

Turn Off/On Blue Tooth Connection Button

When anti-clockwise rotation Sound Adjustment Button to end, if keep rotating the button, Blue tooth connection function will be turn off. Even if Sound station cooler's blue tooth username can be found on the mobile phone blue tooth list, but it can't be connected.

After blue booth turn off, clockwise rotation Sound Adjustment Button, then the blue tooth function will be turn on again, on Mobile phone list, Sound station cooler's blue tooth can be found.

Blue Booth Connection

Sound Station Cooler's Blue Booth Username is Red Bull SSC, connection Password is 1234.

When user connect the blue tooth for first time, then need to input connection password.

Open the mobile phone blue tooth software and search blue booth username "Red Bull SSC", input password 1234. after first time connection, if cooler will be power on again, then Blue tooth will be connected with device which connected in last time.

Blue Tooth Display Function

After connecting Blue Tooth successful, the Sounds can be displayed via Mobile Phone Sounds player software. The sounds volume can be adjusted via mobile phone sounds adjustment button and Cooler's Sounds Button, that's means if both of them are turn to Maximum, sounds will be turned to Maximum,

BT Audio Introduction

BR2 is a drinks cabinet with the function of playing music. It is connected to mobile phone with Bluetooth.

BT Audio Function

BT Audio

BT signal can be searched by mobile phone after power on. Customers connected to BR2 audio with this signal, and played music using any software about music.

The Connection Password is 1234

It supports automatic reconnection. If the cooler is plug in and restart again, the Bluetooth will reconnect with the device again automatically (if the device's signal still can be searched)

User can adjust knobs on the cooler to connect/disconnect the Bluetooth connection, avoid any incorrect connection.

Drinks Cabinet

Storage: 3 bottles of red bull drink.

Temp. range:4~7°C

BT Audio Operation



Vol knob:

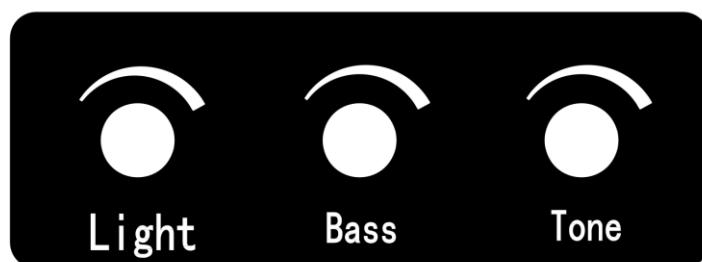
Adjust the voice level.

For Vol Knob , if adjust the Knob with anti-clockwise rotation, the sounds will be getting lower.

If adjust the Knob with clockwise rotation ,the sounds will be getting louder

Turn on or off the BT signal. When anti-clockwise rotation Vol Knob to end, if keep rotating the button Blue tooth connection function will be turn off.at this moment, if clockwise rotation

Vol Knob , then Bluetooth Function will be Turn on again, but Bluetooth will not reconnect automatically, need to reconnect the Bluetooth Manually .



Light:

Adjust the luminance of LED light bar.

if adjust the Light button with clockwise rotation, the LED lights will be getting brighter. If adjust the button with anti-clockwise rotation, the LED lights will be getting darker.

Bass and Tone:

Adjust the Sound effects by these two knobs.

For Bass and Tone Adjustment Button, if adjust the button with anti-clockwise rotation, the Bass and Tone will be getting lower. If adjust the button with clockwise rotation, the Bass and Tone will be getting louder