

PARTY COOLER BOX



USER MANUAL

Please read carefully before using the Party Cooler Box!
Made in China

SECTION 1: SAFETY AND KIT INFORMATION

1.1 SAFETY INFORMATION _____ 2
1.2 PARTY COOLER BOX ACCESSORIES _____ 2
1.3 FUNCTION BUTTONS _____ 2.3

SECTION 2: USING THE PARTY COOLER BOX

2.1 GETTING STARTED _____ 3
2.2 POWERING ON AND OFF _____ 3
2.3 HOW TO CONNECT BLUETOOTH INPUT _____ 3
2.4 HOW TO USE TWS BLUETOOTH PAIRING PLAYING IN STEREO _____ 4
2.5 HOW TO CONNECT USB DRIVES INPUT _____ 4
2.6 HOW TO USE POWER BANK FUNCTION _____ 4
2.7 LOW POWER INDICATION _____ 4

SECTION 3: TROUBLESHOOTING

3.1 TROUBLESHOOTING _____ 4

SECTION 4: TECHNICAL AND COMPLIANCE INFORMATION

4.1 TECHNICAL SPECIFICATIONS _____ 5
4.2 US FCC STATEMENT _____ 5
4.3 WARRANTY _____ 6

SECTION 1: SAFETY AND KIT INFORMATION

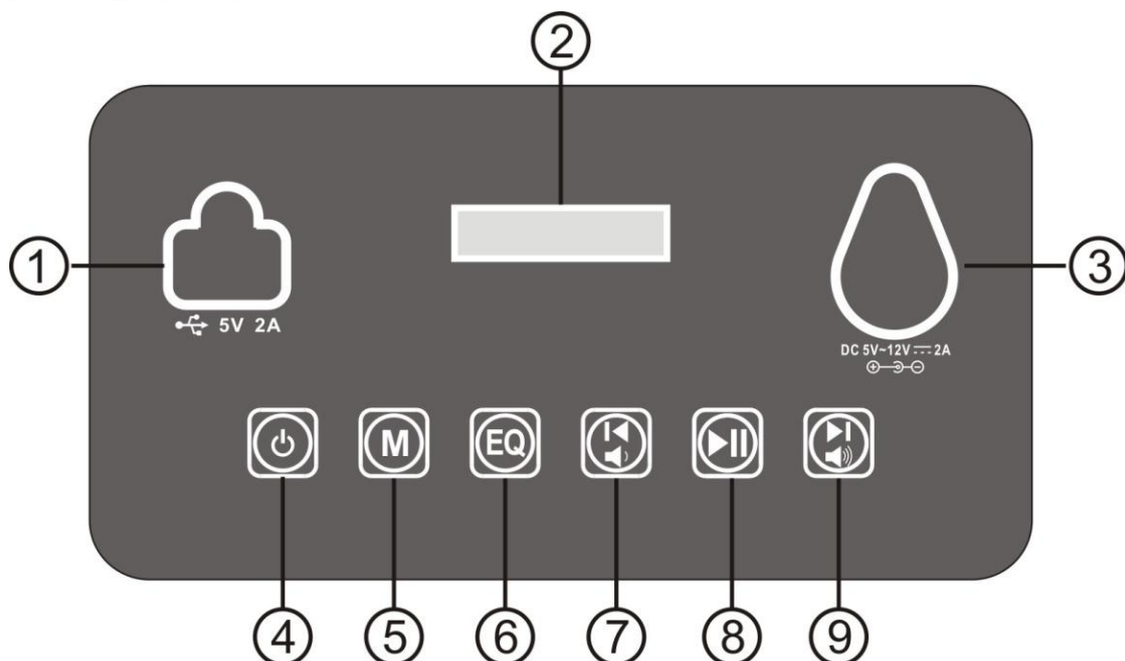
1.1 SAFETY INFORMATION

- FOR ADULT USE ONLY. NOT INTENDED FOR OPERATION BY CHILDREN WITHOUT ADULT SUPERVISION.
- To prevent electric shock, always charge the Party Cooler Box with the provided adapter indoors, in a dry environment and away from water sources.
- When the power adapter is used as a power source, the Party Cooler Box should only be used indoors and away from water sources.
- The Party Cooler Box is rated IP67 (water and dust proof) for water spray and should not be immersed in or submerged under water.
- The power input and USB input should always be plugged with the provided rubber plug when the Party Cooler Box is not being used. Damaging or losing this plug will affect the IP67 rating.
- Failure to use the adapter and power cord provided may create a fire hazard and may void warranty.
- To conserve energy, please turn off the Party Cooler Box when not in use.
- Keep the Party Cooler Box away from high heat, open flame and radiation.
- Tampering with or opening the device housing will void all manufacturer warranties.
- The built-in lithium ion battery is designed to be recharged only, do not try to replace.
- If you find any operational defects, do not attempt to repair. Turn off the Party Cooler Box and disconnect from the power adapter.

1.2 PARTY COOLER BOX ACCESSORIES

- 5V 2A Car Adapter
- 3M charging cable
- Instruction Manual
- Mini USB adapter(only charging for APPLE products)

1.3 FUNCTION BUTTONS



No.	Buttons	Function
1	USB INPUT	Audio input: Plug and play. Compatible with USB drives and hard drives. When you plug in the USB drive, it can play the music in the USB drive directly. Power bank: 5V- 2A. It can charge for smart phone, Tablet etc. If you want to use it to charge for APPLE products, you need plug in the mini USB adapter supplied firstly.
2	LED display	LED display
3	POWER INPUT	DC 5V~12V, 2A power supply adapter
4	POWER	Press and hold for 3 seconds to turn on/off the speaker.
5	MODE	Switch between Bluetooth input and USB drives input.
6	EQ	Switch equalizer sound effect.
7	PRE / VOLUME -	* Press it to previous music. * Press and hold it to decrease sound volume.
8	PLAY / PAUSE	Press once to pause the sound, press again to resume playing.
9	NEXT / VOLUME +	* Press it to next music. * Press and hold it to increase sound volume.

SECTION 2: USING THE PARTY COOLER BOX

2.1 GETTING STARTED:

- Prior to using the Party Cooler Box for the first time, it is recommended to fully charge the battery. Connect the power adapter to the Party Cooler Box power input and plug the power adapter into the AC power source. When charge is in process, the battery icon flashes on the LED display. When the charge is completed, the battery icon stop flashing. Normal full charge time is around 8-10 hours.
- Place the Party Cooler Box on a stable surface. Position the Party Cooler Box and your Bluetooth-enabled device no more than 3 feet (0.9 meter) apart for the initial pairing process.
- Once paired, ensure the Party Cooler Box and the paired Bluetooth device remain no more than 32 feet (10 meters) apart. **Obstructions may cause shorter sensing distances.**

2.2 POWERING ON AND OFF

Power ON: Press Power button on the Party Cooler Box for about 3 seconds. LED display will be on and you will hear a notification alert for successful power on.

Power OFF: When the Party Cooler Box is ON, press Power button on the Party Cooler Box for about 3 seconds to put the Party Cooler Box into standby status (LED display will turn off) and you will hear a notification alert for successful power off. To power off the Party Cooler Box completely, the power adapter should be disconnected.

2.3 HOW TO CONNECT BLUETOOTH INPUT:

- Once the Party Cooler Box powers on, it will automatically enter Bluetooth pairing mode. LED display will show "BLUE" and you will hear a notification alert for pairing. Place the Party Cooler Box and the Bluetooth-enabled device no more than 3 feet (0.9 meter) apart. Activate your Bluetooth-enabled device and select "CERTIFIED" for pairing.
- When pairing is completed, you will hear a notification alert for successful pairing. Once paired, ensure the speaker and the paired Bluetooth device remain no more than 32 feet (10 meters) apart.

2.4 HOW TO USE TWS BLUETOOTH PAIRING PLAYING IN STEREO:

- When there are 2 Party Cooler Boxes, you can use your phone to connect the 2 Party Cooler Boxes at the same time with Bluetooth and play the music in stereo.
- Turn on the 2 Party Cooler Boxes, press and hold the MODE button on the Party Cooler Box(one of them) for 2 seconds to connect the another Party Cooler Boxes, when connection is complete, you will hear a notification alert for successful connection.
- Once the 2 Party Cooler Boxes are connected, turn on the Bluetooth-enabled device and select "CERTIFIED" for pairing. When pairing is completed, you will hear a notification alert for successful pairing.

* **Importance:** If your Bluetooth-enabled device connected 1 Party Cooler Box, you need clear the paired device firstly, then search the "CERTIFIED" and re-pair the 2 Party Cooler Boxes. Once paired, ensure the Party Cooler Box and the paired Bluetooth-enabled device remain no more than 32 feet (10 meters) apart.

2.5 HOW TO CONNECT USB DRIVES INPUT

- Turn on the Party Cooler Box, plug the USB drive into the USB input on the Party Cooler Box to play the music in the USB drive.
- Press the MODE button to switch between Bluetooth input and USB drives input.

2.6 HOW TO USE POWER BANK FUNCTION

Turn on the Party Cooler Box, plug the USB cable into the USB input on the Party Cooler Box to charge for your smart phone or tablet to. The USB output is not exceeding 5V, 1.8A.

* **Importance:** Due to the port protocol of APPLE products is different, if you want to charge for APPLE products, you need plug in the mini USB adapter supplied firstly.

2.7 LOW POWER INDICATION

When the Party Cooler Box in low power, you will hear a notification alert for lower power, please turn off the Party Cooler Box and charge it.

SECTION 3: TROUBLESHOOTING

Unable to connect the Party Cooler Box to Bluetooth-enabled device?

- 1) Check that the power of both the Party Cooler Box and the Bluetooth-enabled device is on.
- 2) Check that the Party Cooler Box volume is not on mute (lowest volume setting).
- 3) Ensure the source device's Bluetooth feature is activated.
- 4) Ensure the Party Cooler Box is within a maximum of 32 feet (10 meters) from the Bluetooth-enabled device, and there are no obstructions in between, such as thick solid wall or other electronic devices, which may cause shorter transmission or interference.
- 5) Check that no other device is already connected with the Party Cooler Box.
- 6) Check that no other devices are attempting to pair with the Party Cooler Box.
- 7) If all the above steps do not resolve the problem, please turn off the Party Cooler Box for several minutes and restart the Bluetooth connection process again. However, interoperability between the Party Cooler Box and other Bluetooth-enabled products is not guaranteed because this depends on compatibility.
- 8) If pairing the Party Cooler Box has been paired with other Bluetooth-enabled devices, power off the Party Cooler Box for several minutes and then power on again to restart pairing.

SECTION 4: TECHNICAL AND COMPLIANCE INFORMATION

4.1 TECHNICAL SPECIFICATIONS

Material	Outer HDPE Middle EPS-Insulation for 24 hours Inner PP
Capacity	55 Liters or 55 Quarts(US)
Bluetooth version	Bluetooth 4.0
Effective range	Approximately 10 meters
Speaker	6.5" Hi-Fi speaker, 2*30W
Audio file format	MP3, WMA, WAV, APE, AAC
USB Input	Plug and play. Compatible with USB drives and hard drives. Charge for smart phone, tablet etc.
Waterproof Rating Level	Water-resistant.(not to be submerged)
Built-in Battery	Rechargeable 6000mAh lithium ion battery
Playing time	About 6 hours after full charge at 80% volume
Charging time	Continuously about 8-10 hours for full charge.
Power Adapter (not included)	AC: 100~240V, 50/60HZ Output DC: 5V~12V, 2A
Operating Temperature	-14°C to 50°C
Product size	628mm(L) x 410mm(W) x 420mm(H)
Speaker N.W.	9.0 kilograms
Accessories	Car adaptor, 3M charging cable, Instruction manual, Mini USB adapter

4.2 US FCC STATEMENT

FCC ID 2ADC2-AFXG025

This device complies with Part 15 of 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.

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.

Warning: You are cautioned that any changes or modification not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

This equipment complies with FCC RF exposure limits for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.