



### BT094-User Manual

Distinguished Customers,

Thank you for purchasing this Bluetooth speaker BT094. Before getting started, please read the user's manual carefully so as to ensure proper operation and optimized performance of this product. With stylish outer appearance, compact structure, high fidelity sound and multi-functionality, it has obtained patents concerning its outer appearance and adopted advanced electric and sound technology in the industry, ultimately making itself the best choice to hook up with your devices such as tablet, cellphone and digital music player etc. perfectly by presenting you exceptional stereo effect either you are at home, on vacation or at work.

#### I. Precautions

Please store and use this product at the ambient temperature;

Do not expose this product to the rain or damp surroundings;

Prevent this product from falling that could result in serious damage;

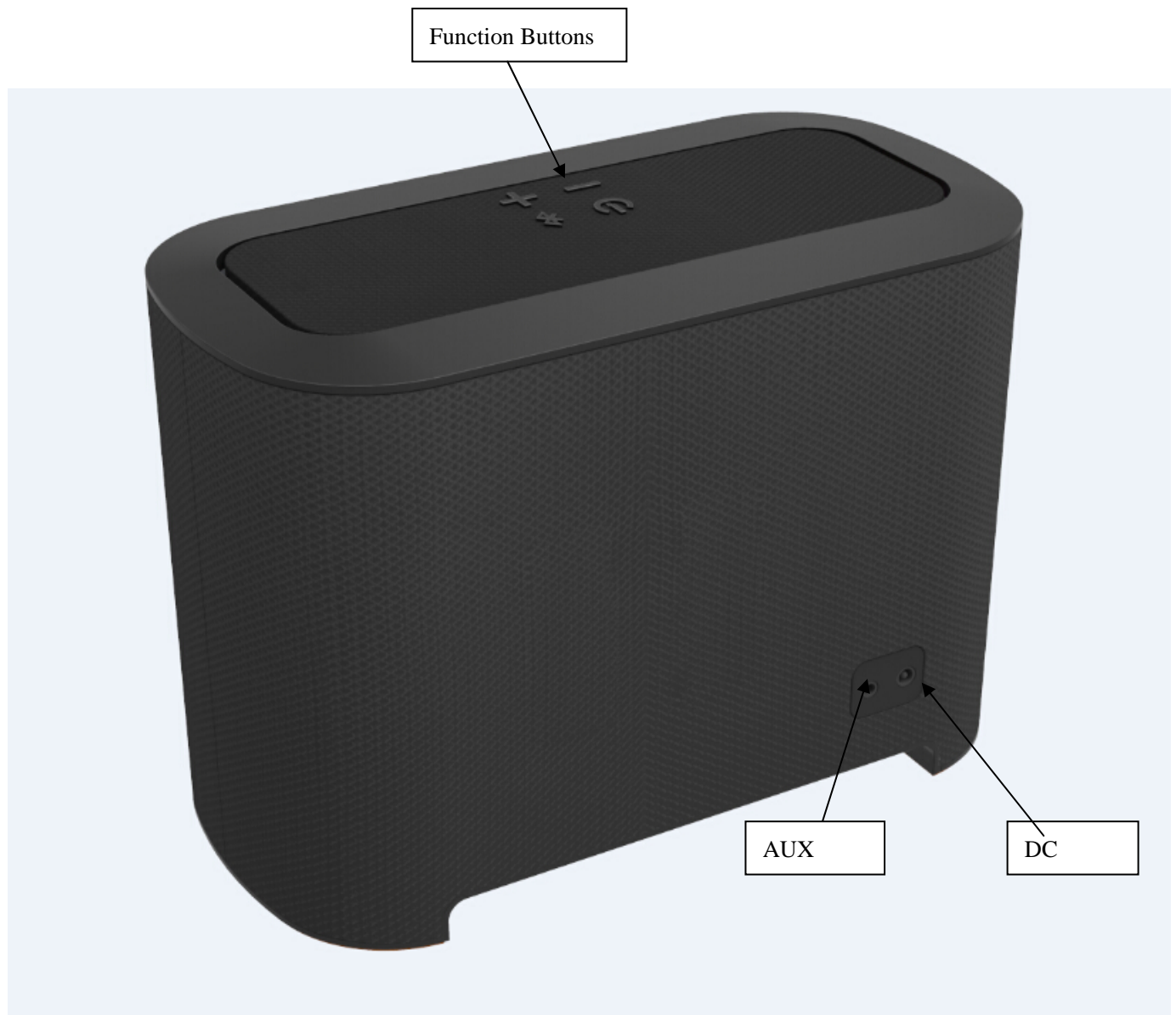
Do not dismantle, repair or modify this product on your own;

In order to avoid any risk, do not dispose this product inappropriately or toss it into the fire as there is a built-in lithium battery.

## II. Considerate Hints

- 1) Do not turn up the volume to a fair high level constantly as this could shorten the service life of this product or impair your hearing;
- 2) When encountering any fault during operation, please cut off the power supply and disconnect the USB cable to prevent further damage to the speaker or other components;
- 3) The Bluetooth transmission range or connectivity could be affected by low battery power. In that case, please recharge immediately.
- 4) To extend battery lifetime, please recharge it immediately once speaker has “du du du”sound come out in every 10 seconds.

## III Outer Appearance and Function Buttons



- ∅ : Keep pushing to turn on/off the speaker; Shortly to answer phone call.
- : Shortly push to select songs upwards, keep pushing to decrease the volume.
- + : shortly to select songs downwards, keep pushing to increase the volume.
- ✳ : Bluetooth Paired button

#### **IV: Product parameter**

Model Number: BT094

Bluetooth spec: Bluetooth V2.1+EDR

Transmission distance: ≤10M

USB power supply: DC 5V

Built in battery: 800MAH

DC power supply: DC12V\1.0A

Frequency response: 90Hz-20KHz

Sensitivity: 80db±2db

SNR: ≥70dB

#### **V. System composition:**

- 1. Speaker 1pcs
- 2. Adaptor 1pcs
- 3. User manual 1pcs
- 4. USB charging cable 1pcs

#### **VI: Common function description**

**Power-on Status:** Long press “” 3 seconds to turn the speaker on and speaker will come out “du-du” sound with red and blue light flash.

**Bluetooth Connection:** Once switched on, the speaker starts searching for other Bluetooth devices automatically and at the same time, the bluetooth indicator goes on and off. When found a Bluetooth device, the speaker prompts whether to pair up or not. If selected Yes, it pairs up with the device and meanwhile, the blue indicator flashes slowly and a beep is also generated by the speaker. If failed to detect any other Bluetooth device within 5minutes, the speaker will shut itself down. Turn it back on again to start search. All the paired devices will engage in automatic connection when the speaker is turned on.

**Bluetooth music playback:** When connected, the speaker plays music immediately. Long press “-+” to adjust the volume, shortly press “-+” to select songs. Shortly press “” to play/pause music.

**Call pick-up:** After connected with the cellphone successfully, the speaker beeps when a call comes in. Press “” to pick it up and to terminate conversation. press “” to hang up phone call. Long press “” to reject phone call.

#### **Aux playback:**

1. Turn the speaker on.
2. Insert an 3.5mm audio cable into the aux jack on the back of the speaker, connecting to any audio device such as mobile phones or computers with the other port.

**Charging the speaker:** Recharge can be performed in the standby mode or power-off situation. Before recharging, plug the mini-USB end of the supplied USB cable to the speaker's USB port and the other end to the USB port of the computer or the USB recharger.

## VII: Compatibility

Wireless: Devices configured with Bluetooth V2.1 or higher version such as iPad, iPhone , iPod Touch and Mac as well as the most models of Smartphone or computers that support Bluetooth.  
V2.1 Bluetooth version consists of protocols like A2DP, AVRCP and HFP and so on.

## III. Touble shooting

Faults	Phenomena	Solutions
Unable to pair up with other devices		<ol style="list-style-type: none"><li>1. Check whether the speaker is still in the process of search or switch it off and then on.</li><li>2. There are too many Bluetooth devices in the proximity that cause difficulty in connection. Please turn them off.</li></ol>
The sound is rather low or distorted		<ol style="list-style-type: none"><li>1. Check the Bluetooth device's volume and then adjust it to a proper level.</li><li>2. Recharge the battery</li></ol>
The music stops from time to time		<ol style="list-style-type: none"><li>1. Check whether the speaker's effective transmission range is exceeded or there is an obstacle standing between the speaker and other Bluetooth devices.</li></ol>
The Bluetooth indicator remains off		<ol style="list-style-type: none"><li>1. It suggests the battery power drops quite low and retry once being recharged.</li><li>2. Turn it on again.</li></ol>

## Warning

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

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.

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.

**FCC Radiation Exposure Statement:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.