

# Instructions

## USER MANUAL

EV-BT100

### Safety Precautions

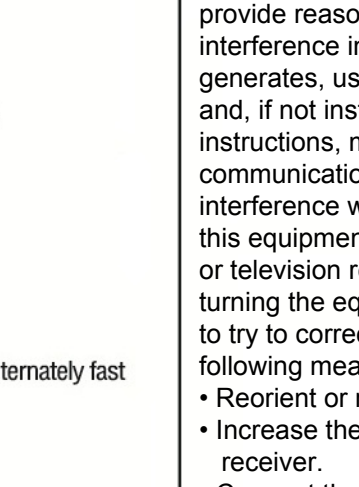
The correct and safe use of this headset, please read before use. Read this manual, and keep it.

### Using headphones should pay attention to the following matters:

1. Requests the reasonable control of the volume and time when using headphones.
2. Do not use the headset in potentially hazardous environments, to ensure safety.
3. Avoid using headphones to listen to music while driving, make or Answering the call, distracting danger.
4. Set the headset in place of reach of children to avoid the children make The risk of improper use.
5. Avoid headphone water in the toilet, so as not to damage the headphones sound or Headphones.
6. continue to increase the volume should be avoided, resulting in around you hear Sound. If tinnitus or turn up the volume too high appears, transferred Suitable volume.
7. When using the headset feels as obvious discomfort, irritation or other non- Adverse reactions immediately stop using it.
8. Avoid storing or using the headphones at a temperature lower than -15 °C (5 °F) Or higher than 55 °C (131 °F) environment, or otherwise will shorten the ear Or battery life.

### Headphones Overview

#### Headphones explaining:



#### Headphones Package Contents:

- Host x1
- Charging cable x1
- Warranty card x1
- Manual x1

#### Charging and battery:

Use of this product before charging cable to charge, first check the charging cable is genuine. Warning: You must use the included charging cable to charge the headset using the charging cable is not supporting may be Damage the headset, and the DC voltage must be 5V, current is more than 100A (5V / 100mA). The headphones use a built-in non-removable, rechargeable battery. Do not attempt to remove from the headset Battery, so as not to damage the headset.

#### Technical Specifications

##### Bluetooth parameters

- Bluetooth version: Bluetooth V4.1
- Support Agreement: A2DP, AVGCP, HSP, HFP
- Frequency: 2.400GHz-2.480GHz

- Operating Range: Up to 10 meters (unobstructed space)
- Talk time: Up to 4 hours
- Music time: up to 4 hours, 80% volume
- Standby time: up to 80 hours
- Charging standard: Micro USB, DC5V, 80mA
- Charging time: about 1.5 hours
- Working environment: -10 to 50 °C
- Loudness Frequency: 20Hz-22KHz

#### Lights

- Pairing state: red and blue lights flashing alternately fast
- Music Status: slow flashing blue light
- Charge status: a long red light
- Charging complete: red lights or long bright blue light
- Low power status: red light and accompanied by a tone

#### Action Description

**Power: Off:** Press the pause button switch  
**Pairing mode:** The first time even open automatically enter pairing status (Or press and hold the multifunction key to enter the match)  
**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.  
**RF warning for Portable device:**  
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

### Warning Statement

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.

#### Tips:

1. The phone has been successfully paired, the headset will automatically reboot previous Second paired phone connection, without pairing again!
2. Some phone after pairing connection it is manually select the headset service function, The phone Bluetooth version is 2.1 or later, when paired, pairing code (00)
3. Bluetooth headset pairing time up to 240 seconds, beyond this time will quit
4. Pairing status, if you are still not successful pairing again repeat the above step.
5. headset will automatically shut down after the connected exceed 10 minutes.
6. After the headset connected to a computer or mobile phone, can not hear the sound?
7. Check whether the computer output channel is set to Bluetooth audio device and your computer's volume. Whether to support the A2DP protocol. And check the computer's phone volume.
8. Bluetooth headset connected to your phone, you can use the headset to control application on the phone? If the device application software to set vary, individual application not supported controlled by the headphones.

#### Bluetooth pairing Step 1

pairing 2: for two functions to connect two Bluetooth devices simultaneously  
1. Make sure the headset is successfully connected the first mobile phone (in the connection status)  
A distance in the range of 1 meter, the closer the better.  
2, the headset is on and confirm the pairing state, then  
Red and blue lights flashing alternately, for pairing;  
3, open the user's mobile phone Bluetooth function (or the Bluetooth device).  
And search or scanning, then the phone will search for nearby  
Some Bluetooth device, tap the search to the headset name: Y-1,  
And enter the password 0000, after a successful connection, the headset instructions  
Lights turned blue light flashing, indicating a successful connection. Then you can  
Machine is connected to two mobile phones simultaneously, be on with two functions.

#### Bluetooth pairing Step 2

Right-click on the computer screen, select the "Search Device", then the  
Machine must be the pairing state (red and blue lights flashing alternately), then  
Bluetooth will search near Bluetooth devices  
Double-click the computer search to the Y-1 Bluetooth headset  
Right-click on the Y-1 and select 'Bluetooth High Quality Audio', enter the password  
Code '0000' (initial password is 0000)  
Here, Congratulations on your Bluetooth headset successfully connected computer,  
PC can now listen to music, voice!

#### Frequently Asked Questions:

1. Bluetooth headset not paired with the phone?  
A: Check the headset is pairing mode back to enter. And check the phone Bluetooth search function. Whether it is turned on and check the Bluetooth menu on the device and delete/cancel the headset, then the headset according to the instructions reconnection.
2. Bluetooth headset can not?  
A: Check the headset power.
3. Bluetooth headset can replace the battery?  
A: No, this device is not removable lithium polymer battery.
4. Can I use a Bluetooth headset while driving?  
A: You can use communication headset while driving. But it does not recommend using headphones while driving.
5. Bluetooth headset and the phone disconnected 10 meters?  
A: Because Bluetooth is a wireless technology, the subject was the headset and the connected device. It requires an external Bluetooth adapter, and the adapter must be purchased separately. User please check whether there is an object within range of the headset or other effects connected.
6. After the headset connected to a computer or mobile phone, can not hear the sound?  
A: Check whether the computer output channel is set to Bluetooth audio device and your computer's volume. Whether to support the A2DP protocol. And check the computer's phone volume.
7. Bluetooth headset connected to your phone, you can use the headset to control application on the phone? If the device application software to set vary, individual application not supported controlled by the headphones.