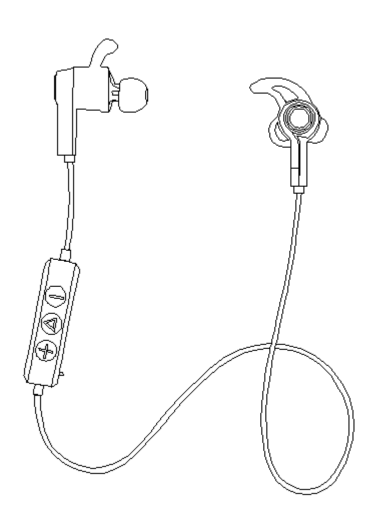
# User Manual B006

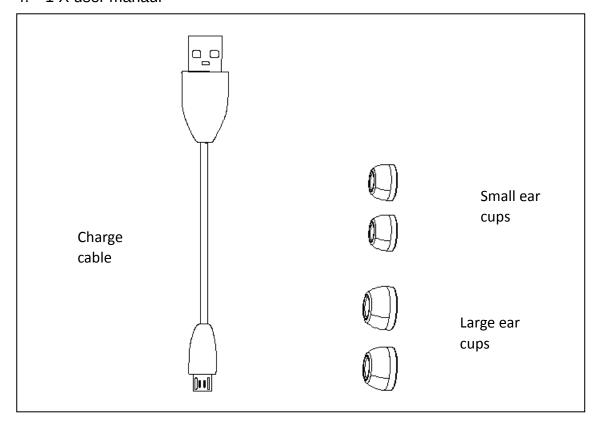


Congratulations, and thank you for choosing the sport bluetooth stereo earphone. This manual will help you operate the sport bluetooth stereo earphone, but you should first familiarize yourself with the bluetooth functionality of your mobile phone or other devices before using the sport bluetooth stereo earphone safety rules.

- 1. Please follow the rules depicted in this manual closely to ensure your safety. Before using this sport bluetooth stereo earphone; we would strongly encourage you to read through this user manual.
- 2. Be more wary of any edges, uneven surfaces, metal parts, accessories and its packaging so as to prevent any possible injury or damage.
- 3. Do not modify, repair or dismantle this bluetooth stereo earphone. Doing so may result in fires, electric shocks, complete breakdown of this sport bluetooth stereo earphone .etc. All of which, are not covered under warranty.
- 4. Do not use any diluents or volatile liquid to clean the sport bluetooth stereo earphone.
- 5. DO not use the sport bluetooth stereo earphone in a hazardous location.

#### **Accessories List**

- 1. 2 X small size ear cups
- 2. 2 X large size ear cups
- 3. 1 X charge cable
- 4. 1 X user manaul



#### **Technical specification**

# 1. The microphone parameters

Microphone unit: Φ4\*1.5mm

Directivity: omnidirectional S.P.L: -42dB ± 3dB

Impedance:  $2.2K\Omega$ 

Frequency response: 100Hz-10KHz

Operating voltage: 2.2V

## 2. The speaker parameters

Speaker diameter:  $10 \text{mm} \varnothing$  Impedance:  $16 \Omega$ 

S.P.L:  $83dB \pm 3dB$ Rated power: 1.04mW

Frequency response: 2402-2480 MHz

### 3. The Li- battery parameters

Bluetooth version: 4.1

Radio-frequency region: 7m outdoor, 15m indoor

Li-battery capability: 60\*2 mAh
Standby time: 5000hrs
Talking time 6hours
Playing time 6hours
Charging time 1.5hours

Charger mode Micro USB 5V/A

### **Charging the battery**

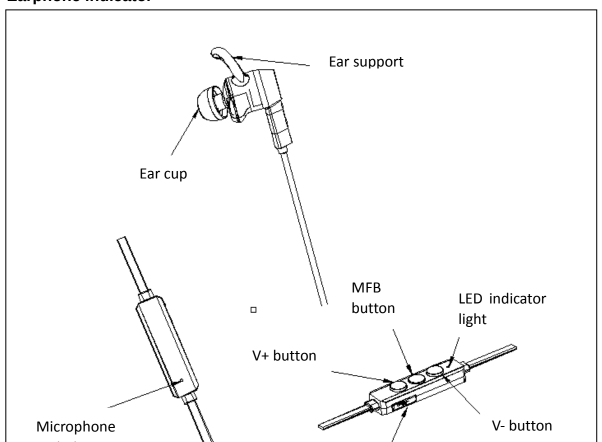
When using the unit for the fully charge the battery for about 1.5 hours before using the battery for the first time.

1. Connect the USB charging cable to the earphones.

2. Next, connect the other end of the USB charging cable to a powered USB device.

•	0 0 1
Status	LED indicator
Low battery	Red LED fast flashes three times per 2S,
	warning interval per 1 minute.
Charging	The red light solid on.
Fully charged	The red indicator will go out .

## **Earphone indicator**



# **Features**

B006 bluetooth earphone instructions					
Function		nction description on detail	LED status		
Pairs name	B006	,			
Power on	Long press button" " about 3 seconds	Long Press button " for about 3 seconds to power on, there will be "POWER ON" voice prompt. Release the button after hearing the prompt. If headset is first use, it automatically enters pairing mode. If it is already paired before, it enters re-connection mode for 3 minutes, then pairing mode for another 1 minute, if no device found then, it becomes standby mode which lasts for 10 minutes before power off	Blue LED light solid on 2s and quick flash per 500mS		
Power off	Long press button" " about 4 seconds	When the earphone is power on, Long press button "about 4 seconds, when shutting down "POWER OFF" voice prompt, red LED light go out after 2s	Red LED light go out after 2s		
Pairing	Long press button" about 5 seconds	Long press button " for 5 seconds is enter into pairing mode, at the same time there is "ready to PAIR" voice prompt, It is red and blue LED flash alternately status, the bluetooth earphone can be discovered by other equipment.	Red and blue LED flash alternately		
Connectio n status	N/A	When the bluetooth pairing connection is successful, there will be pairing CONNECT voice prompt, it enters re-connection pairing successful no voice prompt.	Blue LED light solid on		
Disconnect state	N/A	When the bluetooth is disconnected, there will be device DISCONNECT voice prompt to enter into standby mode.	Blue LED light quick flash per 500mS		
Play	Short press button" "once	While the earphone is playing, short press button once " to play music .	Blue LED light solid on		
Pause	Short press button "D" once	While the earphone is playing, short press button once " to pause music.	Blue LED light solid on		
Volume up	Short press button " + " (15 level )	When the earphone is playing or calling, short press button once" + " to increase volume, transferred to the largest volume have a beeping sound prompt.	Blue LED light solid on		
Volume down	Short press button " - "(15 level )	When the earphone is playing or calling, short press button once " - " to reduce volume.	Blue LED light solid		

			on
Next track	Long press button	While the earphone is playing, long press button " + "to skip to the next song.	Blue LED light solid on
Previous track	Long press button	While the earphone is playing, long press button" — "to go to the previous song.	Blue LED light solid on
Incoming call	Short press button"	When incoming call, short press button to answer the phone call, short press button again to ended call.	Red LED light flash twice per 5s
In the call	N/A	N/A	Blue LED light flash twice per 1s
Reject call	Long press button"  "	When incoming call, long press button	Blue LED light solid
	about 2 seconds	"about 2 seconds, it can be reject call.	on
Transfor	Long press	When answering the phone, long press	Blue LED
Transfer call	button" about 2	button" "about 2 seconds, it can be	light flash
Call	seconds	earphone and mobile phone to switch the voice.	twice per 1s
Calls to keep	Short press button"	When both sides talk on the phone, the third party calls, short press the button "to maintain the current call, take a call that a third party.	Blue LED light flash twice per 1s
Remove calls to keep	Long press button"	When threes calls, long press button" ", it can be in two calls to switch.	Blue LED light flash twice per 1s
End call	Short press button"	When the headset in call state, short press button ", phone can ended.	Blue LED light solid on
Last	Long press	Long press button" about 2 seconds,	Blue LED
number redial	button" " about 2		light solid
	seconds	calling the last numbers (Last number redial function)	on
Note	Close to the USB is "+"	", in the middle is " ", the other end is"-"	

# Pairing to mobile phone or other device

Pairing means unique and encrypted wireless connection between two bluetooth devices when they agree to communicate with each other. In order to pair two bluetooth devices, they should be placed close enough to each other.

1. Activate the bluetooth feature on your phone and search for the bluetooth earphone (see your phone's user manual).

- 2. Turn on the device and enter the pairing mode.
- 3. Search the earphone from the list of devices found by your phone.
- 4. If requested, enter the bluetooth PIN 0000 (4 zeros) to pair and connect the earphone to your phone.
- 5. Your phone will confirm the pairing, and then press YES/OK.
- 6. Choose the connecting device on your cell phone. You can play the music, watch TV series/movies and play games; via the device you can hear any voice or music. You can also control the player like adjusting the volume or skip the track.

## Pairing to a computer and entertainment

- 1. If your computer doesn't support the bluetooth function, then a bluetooth adapter is necessary. Install an adapter on your computer and make sure the bluetooth function is already activated.
- 2. Turn on the device and enter pairing mode
- 3. Turn on the bluetooth software installed on your computer and choose the function to search the bluetooth device. Please read the details about the bluetooth software on the user manual.
- 4. A few seconds later, the names of the bluetooth devices will be listed. Choose the mark of the device and click the right-hand button of the mouse to pair and connect to the audio device.
- 5. Turn on your media player to play the tracks, watch TV series/movies and play games; you can hear all the sound and music from your device.

#### Handing of the waste electrical

This product or product attached with following marks cannot be handled with other domestic waste when the use time finishes.

 Please separate this product from other type of the waste in order to prevent damage to the environment or human health due to abuse or mishandling of the waste; recycle the product responsibly to promote the usage of the material resources sustainably.



- 2. Please contact with the retailer of the product or the local related organization to know about the regulation on the administration of the recovery and disposal of waste electrical and electronic products.
- 3. Enterprises should contact with the suppliers and check the terms and conditions of the purchase contract. This product should not be disposed with other commercial waste.

#### **FAQ**

- 1. Q: Why can't I turn on the earphones?
  - A: Make sure that the device is fully charged. This product cannot be turned on under the condition of low power.
- 2. Q: Why there is no sound when listening to the music?
  - A: Please check the connection between your mobile phone and computer with the device. If the connection is off, please reconnect it and adjust the volume.
- 3. Q: Why the cell phone or computer cannot find the device?
  - A: Please check your bluetooth on your cell phone or computer is "available". If the connection is timed out, the paring mode will log out, and then please reenter the paring mode. If there are some problems in your apps, please restart your smart phone. If there is something wrong with your device, please reboot it.

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

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.