Earphone

Bone

Conduction

Surroundinas |



The bone conduction technology uses viberation for

sound wave transmition to your skull for directly hearing.

This would let you hear sorrunding sound while listening

than traditional earphones, headphones or earpieces that

to music, answering phone call, therefore much safer

completely block out the sound around you.

BONE CONDUCTION

HEADPHONE

EB03

User manual



Model No.	EB03
Bluetooth	V5.0 + BLE
Protocol	HFP, HSP, A2DP, AVRCP
Work Range	10 -15 meters
Power	Class 2
Frequency	2.4 GHz
Play Time	4 hours
Music Time	4 hours
Standby	100 hours
Charging Port	Magnetic Charging
ReCharging	1.5 hours
Charging Input	DC 5V-1A
Net Weight	29g

HOW TO USE THE HEADSET

POWER

Inner Ear

Hearing

Nervs

Press left & right MFB button 4s to switch on Earphone Press left & right MFB button 4s to switch off Earphone

PAIRING WITH YOUR SMART PHONES

1. Headset pairing for first time: long press the left and right headphones MFB button for 5 seconds to enter the pairing mode. Double-click any MFB button to make the left and right headset be paired. Then go to point 3

2. After power on, the left and right earphone will automatically connected, then the headset enters the Bluetooth pairing mode for smartphone.

3. Open smartphone Bluetooth settings to find "EB03-R". After selection, the headset & smartphone are successfully paired, and the blue light flashes. (Note: if "EB03-L" is selected, then only the left earphone is paired)

4. After disconnecting from the smartphone, "EB03-R" will automatically enter to pairing mode, the right earphone indicator light will alternately flashes by red & blue.

5. When smartphone turns off Bluetooth, the "EB03-R" will automatically enter pairing mode, and when smartphone bluetooth turn on again, "EB03-R" will automatically connected back. (iOS device needs manual connection)

6. After power on headset over 7minutes without Bluetooth connection, the headset will automatically power off, if disconnect smartphone bluetooth over 5 minutes, the headset will automatically power off.

7. After the headset pairing completed, the left headphone blue light flashes once every 10 seconds, and the right headphone red and blue alternately flashes. If there is no pairing connection to smart phone within 1 minute, the headset will enter the standby state. In the standby state, the blue light flashes every 10 seconds, but the phone can search for the Bluetooth name: "EB03-R".

ADJUSTING VOLUME + : One click on right MFB button - : One click on left MFB button

CONTROLLING MUSIC

Play/Pause: Double click MFB button Next: Press the right MFB button for 2s Last: Press the left MFB button for 2s

ANSWERING PHONE CALLS Take: Double click left or right MFB button Reject: Press left or right MFB button for 2s Hang Off: Double click left or right MFB button

PROMPTING UP VOICE ASSISTANT When headset connect to smartphone, 3-clicking the MFB button to activate the voice assistant and 2-click to turn off.

RECHARGING THE BATTERY

Charging: Insert the magnetic charging port to charge, the charging voltage is 5V (can not exceed 1A charging current, it is recommended to use 500mA charging current). The red light is

always on when charging, red light off after charging is completed and the blue light is on for 5 minutes. Headset Cannot be turned on while charging. Low battery prompt: The red light flashes 2 times with a "battery

low" voice alert. The warning interval is 1 minute. Charging time: about 1.5 hours.

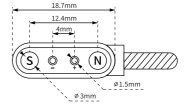
ATTENTION

Please use the original magnetic charging cable. Use the non-original magnetic cable, pls pay attention the power positive and negative, for avoid damage to the equipment.

After charging is completed, pls remove the magnetic charging cable in time to prevent the magnet from being attracted to the metal and causing the charging cable to be short-circuited.



CHARGING CABLE DIAGRAM



FUNCTION VOICE PROMPTS

Turn on: Power off Turn off Power on Pair mode: Pairing Max volume: "DU" Phone disconnect: Your phone is disconnected Phone connect: Your phone is connected Headset connect: Your headset is connected Phone call coming: Incoming call End call: Call ended

SAFETY GUIDE

> Pls use this product under local laws and regulations: Caution safety while driving wearing this product.

> To assure safety, please do not listen to music in loud volume under some complicated environment.

> Keep it away from kids, small parts may cause injuries, asphyxia, etc

> Pay attention to warning signs in some special places before using this product, such as hospital, gas station, and any potentially explosive environment.

> Do not disassemble or damage the internal battery. > Handle battery under the local regulations.

▲ MAINTENANCE ISSUES

> Turn off the power when do not use this product.

- > Do not put this product in liquid or moist place.
- > Do not put this product near fire, to avoid explosion.
- > Do not bump this product against sharp objects, to avoid scratches or damage.
- > Please put this product in a dry place.

FCC WARNING STATEMENT

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.

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.

BONE CONDUCTION



V1.0