# **Bone Conduction Headphones**

USER' S MANUAL



## Bone conduction technology creates sound waves by vibrations, sound transmit via temporal bones to your inner ear

- Bone conduction headphones
- 4. Auditory bones



# Instructions for user

Charge via the micro-USB cable. The indicator light is blue when charging is complete.

## 2. Bluetooth Pairing

Press the button + for 3 seconds to enter pairing mode, until the indicator flashes alternately in red

Turn on the Bluetooth settings of the mobile phone, select"Lite" and hear the voi ce saying "Connected". The pairing is successful and the blue light flashes once.

# Multifunction Button

	Action	Voice Reminder/ "Audrey Says™"		
music	Click once	One beep		
song	Double-click while music is playing	One beep		
call	Click once	Two/One beep		
	Pre s and hold for 2 seconds	Two beeps		

## Volume Up & On/off Button (+); Volume Down Button (-)

Function	Action	Voice Reminder/ "Audrey Says"
Power on	Press and hold volume+ for 3 seconds	"Power on"
Power off	Press and hold volume+ for 3 seconds	"Power off"
Adjust volume	Click the volume up or down button to adjust volume	One beep

Play/pause mu Answer/end cal \_\_\_\_

Function	Action	Voice Reminder/ "Audrey Says™"
Power on	Press and hold volume+ for 3 seconds	"Power on"
Power off	Press and hold volume+ for 3 seconds	"Power off"
Adjust volume	Click the volume up or down button to adjust volume	One beep





## • 1. Headphones should be stored in a cool and dry place. The operating temperature should be 32 F ~113 Working in too cold, too hot, or excessively humid environment may shorten battery life. 2. After a long time period of storage, please charge again before use. connection records on the previous device and then try to pair it with the other device again. . 3. Listening to music at too high volume may damage your hearing and the sound may be destroyed

Storage and maintenance

- 3. Why can I still hear the music after taking off the headphones?
- . 4. Please don't charge immediately after exercise in case that the headphones circuit will be After removing headphones, the vibration unit exposes to the air and push the air to transmit sound. damaged by the sweat remaining in the charging port.
- 5. Keeping the charging port dry before charging will reduce the risk of headphones damage. the leaking sound is barely audible to people around.

## 4. How to identify bone conduction headphones or common headphones?

After blocking the ear, the sound of the bone conduction headphoens will be clearer.

## 5. Are these headphones waterproof?

Yes, it is IP54 water resistant. Our headphones have been tested many times and can prevent sweat, but can't be soaked in water.

## 6. Can I wear headphones while wearing glasses?

Headphones and glasses can be worn together, unless the glasses have very thick glasses frame. It is recommended to wear your glasses first.

Although the headphones are close to the skin when worn, there is still one side exposed to the air, and

### Warnings Please read the following safety guidelines before using headphones. 2. I want to change another device to pair with my headphone, how should I do? 1. Listening to audio at high volume for a long time may cause discomfort. Please use medium volume If you want to pair it with a different device, please try to make it forget the first device (clear the Bluetoo

- as much as possible to avoid using high volume for a long time.
- In driving and other situations requiring concentration, please do not use loud volume, Please be careful
- 3. If you wear a pacemaker or other electronic medical device, please consult your doctor before using it.
- 4. The correct way to wear this headphones is to place the bone conduction headphones in front of the ear over the temporal bone. Do not put the speaker inside the ear.
- 5. In order to avoid the accidental ingestion of the plastic bags and parts in the headphones packaging by children, please put the headphones and the packaging out of the reach of children.
- This headphones resist sweat, but cannot be soaked in water.
- 7. If the headphone is overheated or damaged, please stop using it.
- 8. Please do not put the headphones where it s too cold or too hot which easily caused damage.
- 9. The headphones built-in lithium battery, please stay away from high temperature and open flame 10. Please do not disassemble or repair by yourself.

## Contact information

## E-mail: headphoneservice@outlook.com

We offer 30 days free replacement and one-year warranty for our products if any quality problem. If any problem you meet, please let us know freely by email.

Thank you choosing us and Sorry for any inconvenience caused.

# FCC STATEMENT :

following measures:

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

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

requirement. The device can be used in portable exposure condition

without restriction. 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

Reorient or relocate the receiving antenna.

which the receiver is connected.

Increase the separation between the equipment and receiver.

RF warning statement: The device has been evaluated to meet general RF exposure

Connect the equipment into an outlet on a circuit different from that to

Consult the dealer or an experienced radio/TV technician for help.