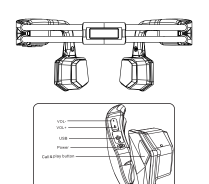
Bone Conduction Headphone

WATERPROOF

USER MANUAL



Add a little magic to your life A Safer way to hear sound



I. How to wear it

Place wrap around the head and behind your neck with transducers resting on the bone in front of your ears, not on your ears.







Note: if headphones do not fit properly, use the elastic loop attached in the package, to adjust headphones according to head size.

2. How to Charge

Connect the headphone to your PC via the Micro USB Cable attached in the package. The headphone will be fully charged in 2 hours. The LED indicator will be red during charging, and turns into blue when fully charged.

Note

- It is strongly recommended to fully charge the headphone before first time usage.
- The headphone will not work during charging.
- 3. It is recommended to charge once each month to extend the battery life if headphones are not used for a long time.

minutes), you may need to press call/play button on the headphone, to reconnect the device.

2. If the paired device is turned off while connected to the headphone, it will disconnect. When you turn the device on again,

I. If the headphone pairs automatically with other devices, simply

long press the Play button for 6 seconds (Headphone should be ON) or long press the Power button for 9 seconds (Headphone should be OFF) until the LED flashes in blue/red to turn the

2. In the Bluetooth settings of your mobile phone or other device

with Bluetooth function, search for Bluetooth devices, and select

-The headphone will automatically reconnect with a device that was

previously paired in approximately 10 seconds. The LED indicator

I. If out of range while connected to a device (more than 33 feet/10 meters). The headphone will disconnect from the device. Once it's back within the valid range, it will reconnect automatically. However, if the headphone is disconnected for a long time (more than 3

3

just press any button on the headphone to reconnect.

4. LED Indicator

Color	Status
Red (flash)	Low power
Red (solid)	charging
Blue (solid)	Charging complete
Blue and Red (flash)	Pairing
Blue (quick double flash every 2 seconds)	headphone and the paired device are not connected. The device may not turn on, or their distance are more than 33 feet (10m)
Blue (quick once flash every 5 seconds)	Connected, making a call or playing audio

5. Limited Warranty

The ESCAN Product is covered by a limited one-year warranty policy. If the product suffers from a manufacturing defect, the customer will receive a replacement if claimed within one-year the purchase date. Otherwise, the product will be inspected for possible repair options. The product will be either be repaired and returned free of charge, or replaced. All repair services past the one-year warranty period will be charged.

Important: This limited warranty DOES NOT COVER normal wear and tear, accidents, damage during transit, misuse, abuse or neglect. Attempting to disassemble the unit will void the warranty.

6. Storage and Maintenance

- I. Please put the headphone in dry places and protect from sunlight. Working temperature is 0~45°C (32~113°F). Battery life may decreases while working in too cold/hot/wet environment.
- 2. After long time storage, please charge before using.
- 3. Do not put the headphone in extreme high/low temperature environment.
- 4. Do not charge the headphone in wet environment.

7. Basic Operation

Operation	Earphone control	Tone
Pick up calls	Click call button	Buzz
End calls	Click call button	Buzz
Refuse ca∎s	Long press call button for 1-2 second	Buzz
Transfer call to mobile phone	Long press call button for 1-2 second while calling	Buzz
Redial last call	Double click call button	Buzz
Volume control	Click volume button"+"/ "-"	N/A
Play/Pause music on mobile phone	Press play button once	Buzz
Previous/Next song	Press & hold button "+" / "-" for 2 seconds	Buzz
Power on	Long Press button for 4 seconds	Buzz
Power off	Long Press button for 4 seconds	Buzz
Bluetooth disconnected		Buzz
Bluetooth connected		Buzz
Low power		Buzz

7.FCC STATEMENT:

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 equipment.

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 quarantee 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.

RF warning statement:

3. Bluetooth pairing

"Bluetooth headphone".

Attention:

headphone into manual pairing mode.

will slow flash in blue when paired.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction,

4