

The manual for ES-BT999

1.Wearing

bone conduction sensor: wearing the temporal bone at the ear, no need to plug the ears. (Plug the ears more clearly the sound)

2.Specifications

e.opeemeation

Bluetooth version: 5.1
Bluetooth profile: A2DP/HFP/HSP/AVRCP

2).Bluetooth profile

3).Range: 10 M 4).Play time: 3Hours

4).Play time: 3Hours 5).Capacity: 160mAh

6).Charging duration: 0.5~1Hours

7).Input voltage: DC 5V

3.Basic Functions

① Multi-Function Buttons (MFB)

② Status LED

3 USB charging port

Microphone



Function Operation

Play / Pause touch the MFB once

Pairing long touch the MFB for 5s into pairing mode,

flashing in red and blue leds.

Answer / End calls touch the MEB once

Redial last number touch the MFB twice

Reject a call long touch the MFB for 3s

Bone conduction concept and the advantages of bone conduction headphones

- 1. Bone conduction concept: bone conduction is a voice transmission, that is, the sound into a different frequency of mechanical vibration through the human skull, bone lost, inner ear lymph fluid transmission, Bone conduction eliminates the need for a lot of steps in acoustic transmission compared to classical acoustic transduction that produces sound waves through a diaphragm, enabling clear sound reduction in noisy environments, and sound waves that do not affect others as they diffuse in the air.
- 2. Bone conduction headphones advantages: safety, health, comfort, noise reduction is the characteristics of bone conduction.

Security: Bone conduction earphone is binaural open, when you use headphones for running, mountain climbing, cycling and other outdoon sports, can be a good perception of the surrounding sound, from improving the security.

Health: General ear headphones to wear in the ear canal, will form a moist, closed ear canal environment, easy to breed bacteria, causing otopathy. Bone conduction headset sound transmission process does not go through the ear canal and tympanic membrane, the normal wear when the ear is fully open state, can effectively ensure the health of the ear canal.

Comfortable: bone conduction headphones and traditionalheadphones different, do not block or cover the ears, so a long time to wear will not produce discomfort.

Noise reduction: in a noisy environment to achieve a clear hearing of the sound, the smaller the interference by the environment.

FCC Caution:

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. Any 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 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.

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

restriction. FCC ID:2ACGZES-BT999