

# User guide for BoneSoundz Aware

**AI INTELLIGENT VOICE CONTROL** Phone needs to support voice wake-up function

Function	Earphone status	Operation
Voice control	Bluetooth is connected	Press and Hold  for 1 sec then release

In the Bluetooth connection state, long press and hold the power on button for 2 seconds to wake up, after hearing the tone you can voice manipulate and save time operating the phone.

**LIGHT CONTROL**

Function	Light status	Operation
Light switching	Switch between 4 effects	4 clicks

In Bluetooth connected or TF card mode, Switching between 4 effects: always on, fast blinking, breathing light, and off.

**INDICATOR**

Charging	Normally on red light
Finished charging	Normally on blue light
Search for a match	Red and blue lights flash alternately
Bluetooth music player	Blue light flashing once every 5 sec

**SCHEMATIC DIAGRAM**

**PRODUCT WARRANTY CARD**

This card is a product warranty certificate, please keep it property

Product name:	Product model:
Purchase date:	Clients name:
Contact:	

**Product maintenance records**

Date	Bad phenomenon	Solution

**PRODUCT PARAMETER**

Model:	BoneSoundz
Charging time:	~2h
Input:	5V/180mA
Bluetooth:	5.4
Battery:	200mAh
Distance:	Bluetooth 10m
Operating time:	>5h@65% Volume
Profile:	HFP, A2DP, AVRCP
Music formatsupport:	MP3, WMA, WAV, APE, FLAC
Waterproof grade:	IPX8

3.5"
3.5"
3.5"
3.54"
3.54"

outside

**CARE AND CLEANING**

- The headphones should not soak in seawater/brine for a long time, as the magnetic charge part tends to decay. When going to the beach, it's better to protect the magnetic absorption point.
- If not used for a long time, please fully charge it at least once a month.
- Do not disassemble any part of the product without permission, if you find that the earphone is defective, please stop using it.
- Keep the product away from fire, heat, freezing, and chemicals. Do not immerse the earphone in water, and do not wipe it with chemicals such as aromatherapy water.
- Store in a cool, dry place. Do not expose the product to direct sunlight for a long time.
- Please use a Charging head with an output of 5V1A or less.

**CHARGE**

- The headphone uses a built-in rechargeable battery, the first use of the headphone must be fully charged to the battery. In use, if the voice prompts "low battery", the battery is low, and you need to charge the headphone.
- The charging cable should be connected to the headset's magnetic charging port. It takes about 2 hours to fully charge. Charging status indicator is red light, full charge is indicated by a blue light.

**NOTE:** Magnetic charging has a positive and negative polarity correspondence, mutual adsorption can be charged normally, and mutual repulsion will not charge or even cause a short circuit to Magnetic charging has a positive and negative polarity correspondence. Mutual adsorption is the normal way to charge. Mutual repulsion will not charge and can even cause a short circuit.

The rechargeable battery of this product must be properly disposed of for recycling. Please do not place the battery in a fire to avoid explosion.

**POWER ON/OFF**

Function	Operation	Indicator
On	Press and Hold  for 3-5 sec	Light is on
Off		Light is off

**MUSIC PLAY**

Function	Earphone status	Operation
Increase volume		Click
Reduce volume		Click
Next song	Play music	Press  for 2 sec
Previous song		Press  for 2 sec
Resume	Pause	Click

**ANSWER THE PHONE**

Function	Earphone status	Operation
Answer the call/ Hang up		Click
Decline the call	Phone calls in	Press and Hold  for 2 sec
Volume control		Click
Phone/Bluetooth earphone switch	Calling	Press and Hold  for 2 sec

**OPERATING INSTRUCTION**

**How to pair with Bluetooth**

**Bluetooth pairing:** In the off state, press and hold for 3 to 5 seconds, the indicator light will enter the red and blue light flashing state, and then enter the pairing state. Turn on the Bluetooth (mobile phone / computer) on the device and search for the device name "BoneSoundz". Click the device "BoneSoundz" to pair and connect.

**Bluetooth / MP3 mode switching:** Double click free Switch bluetooth and memory mode.

**Note:** Bluetooth mode is default for boot.

**Song download:** Connect the magnetic charging cable to the computer and headphones, you can read the USB built-in memory card, and copy the songs from the computer to the USB.

**TF card playback mode switch:** When playing audio in TF card mode, triple-click to switch between shuffle and sequential playback modes (with memory function).

3.54"
3.54"
3.5"
3.5"
3.5"

inside

Bleed: 0,04" all around  
The image is not the colour proof

C 0  
M 0  
Y 0  
K 40

C 0  
M 100  
Y 100  
K 0

**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.