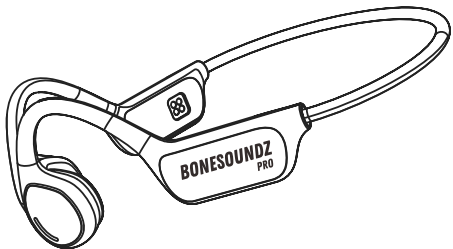


93.00 mm
70.00 mm
93.00 mm

BONESOUNDZ PRO

Performance Bone Conduction Headphones

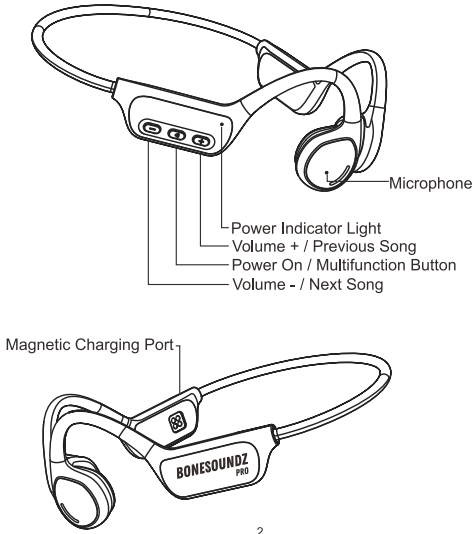


User Manual

FC CE

Welcome to BoneSoundz

Congratulations! Thank you for choosing BoneSoundz Pro bone conduction headphones. Before using your new BoneSoundz, please read this manual to familiarize yourself with the Bluetooth functions of your mobile device.



1. Microphone
2. Power Indicator Light
3. Volume + / Previous Song
4. Power On / Multifunction Button
5. Volume - / Next Song
6. Magnetic Charging Port

Charge

BoneSoundz has an onboard rechargeable battery. Upon first use, please charge your new headphones to a full charge. It takes approximately 2 hours to fully charge your headset.

To charge your headset, use the included magnetic charging cable. Connect the charging cable to the headset's magnetic charging port. A status indicator light will flash to show charging is in progress. Upon completion of charge a steady blue light will display.

Bluetooth Pairing

While power is off, press and hold the multifunction button for 3 to 5 seconds. The indicator light will begin flashing and BoneSoundz will go into pairing mode. Turn on the device you wish to connect to BoneSoundz and search for the BoneSoundz name in the bluetooth settings of your device. Select the BoneSoundz device and connect.

Mode Selection

Double press the multifunction button to switch between Bluetooth and Memory Mode. Memory mode allows you to listen to what you have uploaded directly onto the 32GB onboard storage. To upload music, connect the magnetic charging cable to headphones and insert USB end to a computer. Select bonesoundz folder on computer and upload music files directly to headphones. Music format supported: MP3, WMA, WAV, APE, FLAC

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Listen to Music

Function	Earphone status	Press and hold "鳔"
Increase volume	Play music	click "+"
Reduce volume	Play music	click "-"
Next song	Play music	Press and Hold "+"
Last song	Play music	Click and Hold "-"
Pause	Play music	Click and Hold "鳔"
Resume	Pause	Click and Hold "鳔"

Take Phone Calls

Function	Earphone status	Press and hold "鳔"
Answer Phone Call	Phone calls In	Click "鳔" to Answer
Decline Phone Call	Phone calls In	Double Click "鳔"
Volume Control	While in Call	Click "+" / "-"
Phone/Bluetooth Switch	While in Call	Click & Hold "鳔"

Care Instructions

- * Do not soak headset for prolonged amount of time in saltwater
- * Do not disassemble any part of product
- * Wipe clean with damp cloth
- * When not in use, wipe surface water off of headset
- * Keep headphones away from high heat and freezing temperatures
- * Only use approved BoneSoundz charging cable

Product Specifications

- * Charging Time: 2 hours
- * Bluetooth Distance: 33 feet
- * Bluetooth Version: 5.3
- * IPX8 Waterproof
- * Weight: 1.24oz
- * Charge Voltage: 5v
- * Battery Capacity: 200mAh

Warranty

- * 2 Year Warranty
- * Visit bonesoundz.com/support

made in china

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FCC STATEMENT

1. 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.

2. 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.

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Consult the dealer or an experienced radio/TV technician for help.
RF warning statement:
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

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