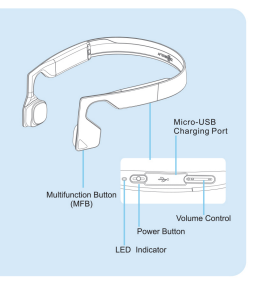




# **BLUEZ 2**

OPEN EAR WIRELESS STEREO HEADPHONES
POWERED BY BONE CONDUCTION TECHNOLOGY

## Part description



### Accessories



Adjustable tension band

Micro-USB charging cable

Breathable storage pouch

Peace of mind

Warranty register card

## What's special

- ▶OpenFit™ offers unmatched ambient sound awareness and extended comfort
- Stereo Bluetooth headphones with wireless phone and music functions
- Sweat resistant design blocks out moisture and precipitation

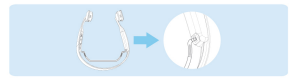
### How to wear

Place the wraparound headband behind your neck with the transducer resting on the bone in front of your ears, not on your ears.



#### Note:

The adjustable (and removable) Tension Band on Bluez 2 is recommended for those who have a small head or feel Bluez 2 is not secure on their heads. Adjust to fit or remove the Tension Band as needed.



### How to charge

Connect Bluez 2 to a standard USB port on your PC or a wall charger via the Micro-USB charging cable. Bluez will fully charge within 2 hours. The LED Indicator will show solid red when charging, and will turn solid blue when chargin is completed.



#### Note:

It's recommended to charge Bluez 2 before using for the first time.

### How to Pair

- 1. Turn off Bluez 2. Press & hold the Power Button for more than 5 seconds until you see alternating red/blue flash and a voice prompt "pairing".
- 2. Locate the Bluetooth menu on the device and select "BLUEZ 2 by AfterShokz". Enter "0000" if password is required.

#### Note:

If power button is pressed & held for 2 seconds and then released, Bluez 2 will turn on and automatically reconnect the previously paired device in 10 seconds.



If out of range (more than 33 feet/10 meters) while connected to a device, Bluez 2 will disconnect from the device. Once back within range, it will automatically reconnect. If Bluez 2 is disconnected for a long time(more than 3 minutes), you may need to press MFB button on the headphones to reconnect the device.

## LED indicator

Color	Status
Red(slow flash)	Low battery
Red(solid)	Charging
Blue(solid)	Charging complete
Blue and Red(flash)	Pairing
Blue(quick flash)	Incoming call/outgoing call

## Actions

#### Music

Play/Pause song	Press MFB once	Single beep
Skip to next song	Press MFB twice	Single beep
Change music EQ setting	Hold MFB for 2 seconds	Two notes

### Call

Actions	Control	Voice prompt
Answer a call	Press MFB	Two notes
End a call	Press MFB	Single beep

Reject a coming call	Hold MFB for 2 seconds	Two notes
Mute/Unmute a call	Hold Volume + and - for 2 seconds	"Mute on"/ "Mute off"
Redial last call	Press MFB twice	"Last number redial"
Voice dial	Hold MFB for 2 seconds	"Voice dial"
Volume control	Press Volume Control	/
Answer second incoming call and hang up current call	Press and hold the MFB button for 2 seconds.	Single beep
answer second incoming call while hold on current call	Press the MFB button once. Press again to switch to previous phone call.	Single beep
Function		
Power on	Hold Power Button for 2 seconds	Four notes (ascending)
Power off	Hold Power Button for 2 seconds	Four notes (descending)
Bluetooth disconnected	/	Single beep
Bluetooth connected	/	"Connected"
Battery indicator	Press Volume +/-	"Battery high/ medium/low/ charge me"
Low battery	/	"Charge me"
Reset headset	Enter pairing mode, then press and hold MFB button, volume up and volume down buttons for 3 seconds.	Two notes
Adjust EQ setting	When music is playing, press and hold MFB button for 2 seconds	Two notes

#### Note:

- EQ setting will reset to default setting if Bluez 2 is re-paired.
- Double-click the MFB to redial is only valid after the music stops playing for 5 seconds.
- Volume control is only valid when Bluez 2 is playing music or in the call. Only when Bluez2 is not playing music or a call, you can press the volume button and hear battery status.
- Some features are phone/network dependent
- Reset erases all paired devices stored in your headset.

#### Trouble shooting

Trouble shooting		
		Resolution
Does not turn on	Check if the battery is fully charged	Charge the battery
Does not reconnect automatically	Bluez 2 is in standby mode	Press MFB to reconnect manually
Unable to pair	Bluez 2 doesn't enter pairing mode	Turn off Bluez 2. Press & hold the Power Button for more than 5 seconds until you see alternating red/blue flash and a voice prompt "pairing".

#### Specs

Frequency range	20Hz - 20kHz
Playback time	Up to 6 hours
Charging time	2 hours
Standby time	Up to 10 days
Wireless Range	10 m / 33 ft
Bluetooth	2.1 +EDR
Compatible Bluetooth Profiles	A2DP, AVRCP, HSP, HFP
Speaker type	Bone conduction transducers
Speaker sensitivity	100 ± 3dB
Microphone type	Noise canceling microphone
Microphone sensitivity	-40dB ± 3dB
Weight	41 g / 1.45 ounces

## Storage and maintenance

- Store the headset in cool and dry place. The working temperature should be 0~45℃ (32~113° F). Working in cold/hot environment or highly humid area will reduce the life of battery.
- After storage for a long period, please charge the headset before using again.
- The headset is water resistant, but is NOT waterproof. Please DON'T put the headset into water. Clean it with soft cloth if necessary.
- Clean the headset with a soft dry cloth.
- Do not bring the headset into contact with any sharp object.
- Do not leave the headset to extremely high or low temperature.
- Do not charge right after exercising, in case there's sweat inside the charging port, which could lead to circuit burning while charging. Keep the charging port dry before connecting to charger will reduce the risk.

#### Note:

Design and specifications are subject to change without notice. For more information on the product, please visit www.AfterShokz.com

### FCC Caution:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

#### 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.

## **Declaration of Conformity of Industry Canada**

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

This Class [B] digital apparatus complies with Canadian ICES-003.

#### How to contact us?

AfterShokz, LLC 6311 Fly Road Suite 106 East Syracuse, NY 13057 sales@aftershokz.com www.aftershokz.com

#### Note:

If you need to return your product for repair, replacement, or warranty service. please contact the AfterShokz Customer Support Center at: 1-315-218-0308 (United States).









