AEROPEX

User Guide



Multifunction Button (A)

Function	Action	Prompt / "Audrey Says™
Play / pause music	Click once	One beep
Skip to next song	Double-click while music is playing	One beep
Skip to previous song	Three-click while music is playing	One beep
Answer call	Click once	Two beeps
End call	Click once	One beep
Answer call waiting and hang up on current caller	Press and hold for 2 seconds	One beep
Reject a call	Press and hold for 2 seconds	Two beeps
Prompt device assistant	Press and hold for 2 seconds	Device beep
Redial last number	Double-click (when idle)	"Redial last number"

Volume+ / Power Button (B); Volume- Button (C)

Function	Action	Prompt / "Audrey Says™"
Power on	Press and hold volume+ for 2 seconds	"Welcome to AfterShokz"
Power off	Press and hold volume+ for 3 seconds	"Power off"
Mute	Press and hold both buttons for 2 seconds while on a call	"Mute on" or "Mute off"
Change EQ setting	Press and hold both buttons for 3 seconds while music is playing	"EQ changed"
Check battery status	Click the volume+ or volume- button while music is paused	"Battery high/Battery medium/ Battery low/Charge me"
Adjust volume	Click the volume+ or volume- button to adjust volume while music is playing	One beep

Specifications

Part number AS800		Frequency response	20Hz~20KHz
Speaker type Bone conduction transducer		Sensitivity	105 ± 3dB
Bluetooth® version Bluetooth® v5.0		Microphone	-38dB ± 3dB

Wireless range	10 m	Battery	Li-Po	olymer battery
Compatible profiles	A2DP, AVRC	P, HSP, HFP	Weight	26 g
Continuous play	Up to 6 hours	Standby tir	ne	Up to 10 days
Charge time	2 hours	Warranty		2 years
Frequency band	2402MHz~2480MHz	Maximum I	RF output power	4dBm
Maximum charge vo	Itage 5.0V±5%	Water resis	stance	IP67
Speaker impedance	11.4 omh	Battery cap	pacity	145 mAh

LED Indicator

Solid red	Charging
Solid blue	Charging complete
Flashes red and blue	Pairing mode
Flashes blue	Incoming call
Flashes red every 2 minutes	Low battery

How to Set Up Aeropex

1. Charge

ENGLISH

Charge the headphones with the included magnetic charging cable. The LED indicator will turn from red to blue when charging is complete.

2. Pair

Start with your headphones off. Enter pairing mode by pressing and holding volume+ until Audrey says "pairing" and the LED indicator flashes red and blue.

Connect

Open your device's Bluetooth® menu and select "Aeropex by AfterShokz." Audrey says "connected" and the LED indicator will flash blue one time.

Let us take care of you! We've got your back against defects. Register your Aeropex at register.aftershokz.com



Multipoint Pairing

Multipoint pairing allows Aeropex to be connected to two devices at once, allowing users to seamlessly transition between the two.

- 1. Start with your headphones off.
- 2. Press and hold volume+ until Audrey says "pairing" and the LED indicator flashes red and blue.
- 3. Press and hold the multifunction button and volume+ button for 3 seconds. Audrey says "multipoint enabled."
- Open your first device's Bluetooth® menu and select "Aeropex by AfterShokz." Audrey says "connected"
- 5. Turn your headphones off.
- Re-enter pairing mode by pressing and holding volume+ until Audrey says "pairing" and the LED indicator flashes red and blue.
- Open your second device's Bluetooth® menu and select "Aeropex by AfterShokz." Audrey says "connected."
- 8. Turn your headphones off.
- 9. Turn your headphones on. Your headphones are now connected to both devices.
- 10.To turn multipoint pairing off: Press and hold the multifunction button and volumebutton for 3 seconds. Audrey says "multipoint disabled."

Charging Port Alert

This device has the function of liquid residue detection. During charging, if there is sweat and other liquid residues in the charging interface,the device will flash "Red-Blue" lights, in the same time the headphone core vibrates and emits a "Di-Di" warning sound. Please dry the liquid on the charging port of the device, then the device can be charged back to normal.

How to Reset Your Headphones

- 1. Start with your headphones off.
- Enter pairing mode by pressing and holding volume+ until Audrey says "pairing" and the LED indicator flashes red and blue.
- Press and hold the multifunction button, volume+ button and volume- button (all three buttons) simultaneously for 3-5 seconds, until you hear two beeps or feel vibrations.
- 4. Turn your headphones off. Aeropex is now reset and can be re-paired to your device.

Optional Accessories

Earplugs (D)

Use with headphones in environments where it is safe to block out ambient noise, such as on a train or airplane.

- 1. Roll earplugs firmly between fingers and place in ears.
- To adjust EQ settings to reduce or enhance bass while wearing earplugs, press and hold volume+ and volume- buttons simultaneously.
- 3. Switch EQ to original setting when you take out the earplugs.

Manufacturer

AfterShokz LLC

6057 Corporate Dr., East Syracuse, NY 13057



设置你的 Aeropex

1. 充电 通过磁吸充电头充电。充电完成后指示灯显示为蓝色。

2. 配对 按下开关键5秒进入配对模式,指示灯红蓝交替闪烁。

3.连接手机

打开手机蓝牙设置,选择"Aeropex By AfterShokz",听到语音提醒"已连接", 配对成功,蓝灯闪烁一次。

功能	操作	语音提醒
播放/暂停音乐	单击	一声提示音
下一首歌曲	歌曲播放时双击	一声提示音
接/挂电话	来电时/通话时单击	两/一声提示音
接第二个来电, 同时保持当前通话	单击切换通话	一声提示音
接第二个来电,同时 挂断当前通话	按住2秒 一声提示音	
拒接来电	按住2秒	两声提示音
语音拨号	按住2秒	设备提示音
拨打上一次通话	双击 (非播放状态下)	"拨打上一个电话"

多功能键(A)

功能	操作		语音提醒
开机	按住开关键2秒		"欢迎使用韶音骨传导耳机
关机	按住开关键3秒		"已关机"
静音	通话时同时按住B,	C键2秒	"静音开"或"静音关"
切换EQ	播放音乐时同时按住	主B,C键3秒	"音效切换"
检查电池电量	音乐暂停时按下B或	C键	"电量高"、"电量中等" "电量低"或"请充电""
调整音量	按下B或C键		一次提示音
耳机规格			
型号	AS800	扬声器	骨传导扬声器
频段	20Hz~20KHz	蓝牙连接距	离 10米
麦克风敏感度	-38dB ± 3dB	蓝牙版本	Bluetooth® v5.0

牙协议	A2DP, AVRCP, HSP, HFP	持续播放
池	锂电池	充电时间
机	20天	保修
量	26克	防水等级
大充电电压	5.25 V	电池容量
克风阻抗	11.4 omh	

多点连接

多点连接允许 Aeopex 能同时连接两台设备,实现两台设备间的无缝切换。

. 确保耳机处于关机状态。 2. 长按音量+键至少5秒直至红蓝灯交替闪烁,进入配对模式(语音提示:正在配对)

. 按住多功能键和音量+键3秒 (语音提示: 开启双重配对) 4. 打开第一台设备的蓝牙,并且选择"Aeopex by AfterShokz" (语音提示:已连接) 5. 关闭耳机

5. 重新进入配对模式

7. 打开第二台设备的蓝牙,并且选择"Aeopex by AfterShokz"(语音提示:已连接)

- 3. 关闭耳机
- . 长按音量+键3秒,听到提示音"欢迎使用韶音骨传导耳机", 此时您的耳机会 自动连接两台设备,并分别听到语音提示"已连接"和"第二台设备已连接", 至此多点连接完成。

6 小时
2小时
2年
IP67
145 mAh

LED 指示灯

红色(常亮)	充电中
蓝色(常亮)	充电完成
红蓝交替闪烁	配对模式
蓝色(闪烁)	来电
每隔两分钟闪烁红灯	电量低

存储和维护

- ■耳机应当存放在阴凉干燥处。工作温度应在0~45°C。工作在过冷、过热或过度潮湿 环境可能会缩短电池的寿命。 ■存储很长一段时间后,请在使用前再次充电。
- 该耳机是防水溅的,但并不完全防水。请不要将耳机浸入水中。
- 过高音量下听音乐可能会损伤您的听力,声音也可能会失真。

■请用柔软的干布清洁耳机。

- ■运动过后请不要立即充电,以免充电口里面可能残留的汗水导致耳机电路损伤。
- ■充电之前保持充电口干燥会降低耳机损坏的风险。

汗水预警

本设备具有液体残留检测功能。充电时,如充电接口有汗水等液体残留,设备将会有" 红蓝灯"闪烁,耳机芯震动并发出"滴滴"警示音。请擦干设备充电口上液体,设备可恢 复正常充电。

可选配件

耳塞 (D)

在飞机或者列车上,可以配合耳塞一起,来隔绝外界噪音,体验更好的骨传导传音。

- 1. 将耳塞揉小,并塞入耳朵中。
- 2. 播放音乐时,同时按住音量加减键,调整到佩戴耳塞时专用的EQ, 感受最佳视听体验。
- 3. 不用耳塞时,用同样的方式将EQ切换到正常状态。

恢复出厂设置

进入配对模式,按住多功能键,音量+键和音量-键3秒, 直至听到两声提示音并感受到振动。

如何联系我们

AfterShokz LLC

6057 Corporate Dr., East Syracuse, NY 13057

生产厂商: 深圳市韶音科技有限公司 地址:深圳市宝安区石岩街道石新小区山城工业区14#厂房1楼、4楼 电话: 400-6830-858

ENGLISH

Storage And Maintenance

- Store the headphones in cool and dry place. The working temperature should be 0~45°C(32~113°F).Working in cold/hot environment or highly humid area may reduce the life of battery.
- After storage for a long period, please charge the headphones before using again. The headphones are water resistant, but are NOT waterproof. Please DO NOT
- submerse the headphones in water.
- Listening with headphones at high volume may affect your hearing and the audio will be distorted.
- Clean the headphones with a soft dry cloth.
- 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 specification are subject to change without notice. For the most up-to- date product information, please visit **www.aftershokz.com**.

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. Changes or modifications not expresslyapproved by the part responsible for compliance could void the user's authority to operate the equipment.

FCC Statement

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.

for an uncontrolled environment"

-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."

This Equipment Complies With FCC/IC

radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines and RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment has very low levels of RF energy that is deemed to comply without testing of specific absorption rate (SAR). WARNING:Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. The device must not be co-located or operating in conjunction with any other antenna or transmitter. "This device complies with FCC's radiation exposure limits set forth for

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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Manufacturer Declarations

Warranty

AfterShokz LLC gives a warranty of 24 months on this product.For the current warranty conditions, please visit our website at www.aftershokz.com or contact your AfterShokz partner. Before putting the product into operation, please observe the respective country specific regulations.

USB

Due to the used enclosure material, the product shall only be connected to a USB Interface of version 2.0 or higher. The connection to so called power USB is prohibited.

Battery

CAUTION RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

Sound Pressure

Excessive sound pressure from earphones and headphones can cause hearing loss.

Jan Star

In compliance with the essential requirements and other relevant provisions of the following Directives.

RoHS Directive(2011/65/EU) and (EU)2015/863

WEEE Directive(2012/19/EU)

Please dispose of this product by taking it to your local collection point or recycling center for such equipment.

CE Declaration of Conformity

RED(2014/53/EU

The CE Declaration of Conformity is available on our website at www.aftershokz.com. Hereby, Aftershokz declares hat the Bone Conduction Headphones AS800 is in compliance with Directive 2014/53/U.

The full text of the EU declaration fo conformity is available at the following internet address: https://aftershokz.com/pages/policies



Complies with BC BC IMDA Standards [Dealer's Licence No.]