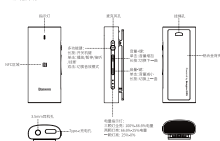


一、产品外观



二、产品参数

品牌:Baseus(信息) 产品名称: 沉浸式3D音效益牙道配置 产品型号:BA03 材质:ABS+铝合金 部件:里色/白色 篮牙版本:V5.0 篮牙设备名: Baseus BAD3 締机時間:170小星

通话时间:6小时(70%容量) 听散时间:6小时(70%音量) 电池容量:400mAh/3.7V 输入:DC5V==550mA 物定运耗电流:100mA

充电时间:1小时 在电接口:Tyne-C 适用机型:具有蓝牙功能的播放设备 附品: 充电线*1prs. 音频线*1prs. 设相书*1prs 保修士*1prs. 收纳袋*1

三、包装清单











四、操作方法

1 按關電文:



1) 多功能按键(MFB) 😝

开机:长按多功能按键的





长按2秒:切换下一曲



4) NFC配时连接:安卓设备开启NFC功能且屏幕已解锁。 轻触NFC检测区进行快速配时连接

1) 蓝牙首次配对时,请将蓝牙适配器和手机的距离控制在1M范围内。

- 3 宣子活起器在关机状态长按"多功能按键"4秒,直至自可快机,此时蓝牙逃起器已进入配对模式。 3 开启于机器开始。按案层开设备,选择设备型号:Baseus BAO3,点击连接。
- 4)输入配对密码"0000"(有些手机需要密码配对,有些手机不需要密码配对)
- 9、输入ILLYSTOP 0000(1955年的原来的中国US) 1953年17(1955年的ILLY))。 5)配对失效后请重复上述操作,配对成功后白灯进入模内。 6 当用户想要切换篮牙设备还按给推探的推带建进入均换配对操作。连接状态下,同时长按音量 "+"和音量""键26所开当前连接重新进入配对

- 1)接听电话:来电时,短按"MFB"键接听电话。
- 2) 挂断电话:通话中,短按"MFB"键挂断电话。 3) 拒接电话:来电时,长按"MFB"键2秒,拒接电话。
- 4) 音频切换:通话中,长按"MFB"键1秒,语音从蓝牙转移到手机,再长按切回蓝牙。
- 5) 多方通话: 电话1来电时, 轻按"MF8"键 1次接听电话1, 电话2来电时, 双击"MFB"键1次保留电话1通话, 接听电话2来电, 此时双击在电
- (近) 与由(近)由(前) 特別は(6)由(近), 社会は(6)由(近)。

五、常见问题解答:

1)为什么我的产品不能开机?

- 答:首次使用,确保耳机充满电,若没有电,将导致产品不能开机。
- 签.检查播放装置与手机,要导达配理与互机是实理方面改弄接,并各部设备未能下提连接,请重新连接,同时调整手机或管牙透配跟各
- 3)为什么故牙许接不稳定。手机与故牙适配器的影离是多次?
- 5/5/11/244/3年(1976)-144/344(466)25(1845)-26(26)-26(36)-26
- 4) 蓝牙耳近配器充电的时候我能用吗?
- 答:不可以,耳机充电时不能使用。

4.Operating method

六、电子信息产品有毒有害物质申明

	有毒有害物质或元素								
部件名称	18 (pb)	(Hg)	(Cd)	六价格 (CrVI)	多油联苯 (PBB)	多漢二苯酸 (PBDE)			
PCB	Х	0	0	0	0	0			
电池	Х	0	0	0	0	0			
外壳	0	0	0	0	0	0			
线材组件	Х	0	0	0	0	0			
附件	0	0	0	0	0	0			

本表格於据SI/T11364的提定编制

X:表示该有素有事物质至少在该部件基一均质材料中的会量超出GB/T 26572提定的限量要求。 A-ROINWHOMPHINDULLYTEWERTHEN - SAMONITHOUSE ROUTERSE RESIDENCE THE RESIDENCE AND A THE RESIDENCE AND A THE RESIDENCE AND A RE

七、产品安全信息

在使用本产品前请阅读所有的指示和警告,不规范使用络会给产品带来损害

高音量可能会影响所力。为了交通安全,切勿在驾车或骑车时使用耳机。
 儿童应在成人监督下使用本设备、本产品并非玩具。

8)产品内含电池, 请不要暴露在日照, 火烤或者类似过热环境中,充电器端口输入电压不能超过5V充电, 充电过程中, 当出现过压, 过 流或是过温现象, 自动停止充电以避免伤害, 当回复到正常状态时, 充电继续。

4)请定期为您的耳机充电(建议是每月一次)。可维持其长久使用寿命。

"产品使用不当,容易造成产品本身损害或者可能包及人身财产安全。 "如因消费者违反产品说明书不恰当使用或警示造成的人身及财产损害将自行承担一切后果,本公司将不承担任何法律责任

品牌商: 深圳市財富到展科技有限公司

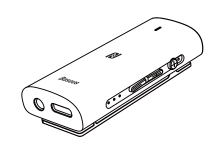
执行标准: O/SSCZ 041-2019



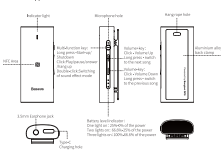
Baseus

"使用产品前请仔细阅读本使用说明书。并请妥善保管

BA03 Immersive Virtual 3D Bluetooth Receiver Instruction



1.Product appearance



2.Product Parameter

Brand: Baseus

Model: BA03 Material: ABS+ Aluminum alloy Color: Black/White

Version: V5.0 Device name: Baseus BA03 Communication distance: 10 meters Call time: 6 hours(70% of the volume) Music time: 6 hours(70% of the volume) Battery capacity: 400mAh/3.TV

Input: DC5V==550mA Rated current consumption: 100mA Charging time: 1 hours Charge interface: Type-C

Suitable for: Compatible with all wireless devices Warranty card*1pcs, Storage bag *1pcs.

3.Packing list









6) When the user wants to switch the Bluetooth device connection, he or she needs to switch pairing: when the device is connected long press both the volume "+"and volume "-"keys for 3s at the same time to disconnect the current connection and re-enter the pairing mode, so that other devices can be paired and connected

4) Enter the pairing password "0000" (some mobile phones require password for pairing, while 5) Please repeat the above operation in case the pairing fails and the white light will flash slowly after the pairing succeeds.

2) Hang up a call: When calling, press once the "MFB" to hang up the call. 3) Reject a call: When there is an incoming call, Press and hold the "MFB" for 2s to reject the call.

4) Redial Audio switch: During voice call, press and hold MFB switch for 1S from headphone to smartphone, do the same switch

quickly. At this time, the Bluetooth adapter has entered the pairing mode.

3) Turn on the Bluetooth of the mobile phone, search for Bluetooth devices, and select the device model: Bas

5) Multiparty Call: When there is an incoming call, press one the "MFB" to answer the call 1. When the other call (call 2) is coming, press once to answer call 2, double click "MFB" key to switch between call 1 and call 2.Short press to hang up call 1 and long pres to hang up call 2.

2) When the Bluetooth adapter is turned off, long press the "multi-function button" for 4 seconds until the white light flashes

5.FAQs:

 Why product cannot be turned on?
 Answer: When using your product at the first time, please check and make sure the product battery is fully charged. If the battery runs out of power, your earphone may not be turned on. 2) The earnhone is silent during plauback?

connected, please reconnect it. Meanwhile, please also adjust the valume on mobile phone or your earphone to a proper level

3) Why the wireless connection is unstable, and how far should my mobile phone be kept from wireless adapter?

Answer: Please make sure that your mobile phone is kept within 10m effective distance from your wireless adapter. Usually if there is no obstruction between your mobile phone and your wireless adapter, then the connection distance can be better. Please make sure that there is no any interference from wireless devices and wife! He devices nearby.

4) May I use my wireless adapter while it is being charged? Answer: No, you can not use your wireless adapter while it is being charged

6.Declaration on Toxic or hazardous substances and elements contained in electronic

Pert Description	Toxic or hazardous substances and elements								
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (CrVII)	Polybrominated bipheryls (PBB)	Polybrominal diphenyl ethi (PBDE)			
PCB	Х	0	0	0	0	0			
Battery	X	0	0	0	0	0			
Housing	0	0	0	0	0	0			
Cable	X	0	0	0	0	0			

Accessories O O O O O O

This form is prepared in accordance with the provisions of SJ/T 11364
O. Indicates that contents of Mhe toxic and hazardoussubstances in all homogeneous materials are below the limit req

X: Indicates that contents of the toxic and hazardous substances exceed the limit requirements specified in GB/T 26572 standard.

A movement of the common or uniform constraints assessment between the minimized presentation speciment of systems of 22 sentent in a feature for the minimized presentation provided in this form is based on the data provided by the upplier and in line with the detection result of its ORMS environmental requirements. At the current level of technology, use of all toxic and hazardous substances or elektric controlled to the bottom line, but immunity of EU ROHS directive is followed. Environmental protection limit lasts 5 years.

7.Product Safety Information

product.

If high volume may affect hearing, for staffic safety, do not use headphores while driving or syding.
2) Superior different when suiting the equipment. The product is not a toy.
2) Superior different when suiting the equipment is not a toy.
3 Superior different when such as the superior different superior different when such as the superior different superior different such as the superior different superior different superior different such as the superior different superior different superior different such as the superior different superior diff

*Improper use of the product may easily cause damage to the product itself or may endanger the safety of people and property

If the personal and property damage caused by improper or vaming of the product in violation of the product instruction,
consumer will beer all consequences, Our company will not beer any legal responsibility.

Shenzhen Times Innovation Technology Co.,Ltd.
Address: Room OS. 6f. Building J.W.N.LTAD.Fada Road, Bantian Street, Longgang District, Sheruhen, China
TEL-1867.554.20330. Holline-0.000-712-711
Baseus design/Made in China

FCC Requirement

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

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.