

一、产品连接步骤

Pairing

1.开机(线框图)

打开充电盒取出耳机,耳机自动进入开机状态

1. Power on

The earphones will automatically power on after opening the charging case lid.

2.蓝牙连接(线框图)

打开手机蓝牙功能,进入搜索配对状态

选择设备型号: Baseus Bowie E12

2. Wireless connection

Turn on wireless mode on your phone to search and pair the earphones.

Select device model: Baseus Bowie E12

3.下载 APP, 绑定耳机



3. Download the app and link the earphones to the app.

4.关机(线框图)

将耳机放回充电盒,并盖上盖子,完成关机。

4. Power off

Put the earbuds into the charging case and close the lid to power off the earphones.

二、产品功能操作(线框图,指示对应按键)

Instructions

音乐模式:

播放/暂停:双击左耳或右耳(L or R)

上一曲:长按左耳(L)1.5 秒 下一曲:长按右耳(R)1.5 秒

激活手机语音助手:三击左耳或右耳(L or R)

Music mode:

Play/ Pause: Double-tap left or right earphone (L or R)

Previous song: Long-tap left earphone for 1.5s Next song: Long-tap right earphone for 1.5s

Activate the voice assistant: Triple-tap left or right earphone (L or R)

电话模式: Call mode:

接听/挂断:双击左耳或右耳(L or R)

拒接:长按 1.5 秒左耳或右耳(L or R)

Answer/ hang up: Double-tap left or right earphone (L or R)

Reject a call: Long-tap left or right earphone (L or R) 1.5s

电量指示灯:

Power indicator:

充电仓为耳机充电:充电过程中,充电仓显示当前电量3s后熄灭,

1.闪烁红灯,剩余21%~100%电量,

2.长亮红灯,剩余电量低于20%.。

连接电源为充电仓充电:充电过程中,充电指示灯显示白灯闪烁;充满电后,充电指示灯显示白灯长亮;

During charging earphones in the charging case.

The charging case will display the battery level for 3s.

Flashing red light: battery level is lower than 20%,

Constant red light: 21-100% battery.

Charge the charging case through a power supply.

During charging: The indicator blinks white.

Fully charged: The indicator is steady on white.

恢复出厂设置:

关闭周围的手机蓝牙功能,打开盖子并取出两个耳机,双耳处于配对状态下,通过三击左耳或右耳后,耳机提示音"嘟"三声,取下入仓关盖即恢复出厂设置完成;再把耳机放回充电仓中,重新取出耳机打开手机蓝牙进行搜索并连接使用。

Restore to default settings:

Turn off all the Bluetooth functions on your surrounding devices, and remove the earphones from the charging case. When ready to pair, triple-tap the L or the R earphone; you will hear 3 beeps, remove the earphones from your ears and place them in the charging case. The process of restoring to default settings is done.

Remove the earphones from the charging case again to pair with your Bluetooth device of choice.

低延迟模式切换:

方法: "倍思" APP 手动开启或关闭 Switching to low latency mode: Manually turn on/ off in the Baseus APP.

APP 使用方法与安全性:

- 1.可在 APP 中进行手势自定义设置。
- 2.请在35小时内使用查找功能搜寻耳机。
- 3.APP 耳机查找功能开启,耳机发出蜂鸣警报声,请勿在佩戴情况下使用,避免对听力造成影响。

注: 进入设置-打开应用-应用启动管理-手动打开"倍思"APP: 允许自启动,允许关联启动,允许后台活动。

Tips for using the app:

1. You can customize the gestures in the app.

Allow secondary launch and running in background.

- 2. 2. The effective duration of searching function is about 35 hours. Please use the function for searching missing earphones during this period.
- 3. When the searching function is turned on in the app, the earphones will sound an alarm. Please ensure to use this function when not wearing your earbuds to avoid hearing damage. Note: Go to Settings>App>App launch>Open manually "Baseus" app: Allow Auto-launch,

三、电子信息产品有害物质声明:

| 部件名称 | 有害物质或元素 | | | | |
|------|---------|-----------|-----------|----------------|---------------------------|
| | 铅(pb) | 汞 (Hg) | 镉 (Cd) | 六价铬 (Cr VI) | 多溴联 苯 (PBB) |
| PCB | Х | 0 | 0 | 0 | 0 |
| 塑料 | 0 | 0 | 0 | 0 | 0 |
| 电池 | 0 | 0 | 0 | 0 | 0 |
| 附件 | 0 | 0 | 0 | 0 | 0 |
| 充电线 | Х | 0 | 0 | 0 | 0 |

本表格依据 SJ/T 11364 的规定编制。

O:表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 标准规定的限量要求以下。

X:表辅有害物质至少在该部件某一均质材料中的含量超出 GB/T 26572 标准规定的限量要求。

该产品符合欧盟 RoHS 2.0 指令 (2011/65/EU)

温馨提示:5年图标是指"环保有效使用期限",不是产品质量保证期限。电子产品均含有铅、

汞、镉等有害物质,一旦超期使用,有害物质将可能因为发生外泄或突变,对环境造成污染,或对人体及人身财产造成严重损害。"环保使用期限",意为所有的电子产品都将被要求在此有效限期内使用,超过安全使用年限之后出现的安全风险问题,我们将不再对产品质量负责。

四、产品安全信息

在使用本产品前请阅读所有的指示和警告,不规范使用将会给产品或人身安全带来损害。

- 产品内含电池,请勿将本产品暴露在强日照或暖炉等过热环境中。请勿将本产品储存在高温,强光及强磁场环境下。
- 产品不可放置在火源附近等恶劣环境中,禁止敲击、投掷、践踏、挤压或投入火中,若出现鼓胀,请勿使用。
- 产品使用环境温度:0~45℃。
- 请勿违反产品说明书不恰当使用,造成产品损坏或危及人身财产安全,后果自行承担。
- 非专业人员严禁分解本产品,否则可能会导致起火,甚至彻底损坏本产品。
- 请勿使用超出本产品输出电流负载(用电器),超出负载会自动停止工作。
- 请定期用干净的棉布对耳机充电触点进行清洁,以避免因长期不清洁导致耳机出现无法充电或开机的情况。
- 请勿将本产品置于水中(或洗衣机中),若产品出现进水情况,请等待其自然晾干后再使用。

Warnings

Improper use of the product can easily cause damage to the product or may endanger personal and property safety.

- 1. The battery is included in the product. Please avoid exposing your product to the sunlight, electric heater or similar overheating environments. Do not store the product in high temperature, strong light and strong magnetic places.
- 2. Do not keep it in other harsh environments such as fire source. Intense physical actions such as knocking, throwing, trampling on and squeezing etc. shall be avoided. Do not use it in case of expansion.
- 3. The ambient temperature of product is $0\sim45$ °C.
- 4. Inappropriate use of the product against this user manual or ignoring warnings can easily cause

damage the product or may endanger personal and property safety. Consumer shall bear for all the consequences, to which our company will not assume any legal liability.

- 5. Decomposition of this product by non-professionals is strictly prohibited.
- 6. Do not use a load (electrical appliances) that exceeds the output current of this product. A circuit protection mechanism is built-in to automatically stop working if loads exceed.
- 7. Please use a clean cotton cloth to clean the charging contacts of earphones regularly to prevent it from failing to charge or turn on due to missing cleaning for a long time.
- 8. Do not put this product in water (or washing machine). Any damage resulted from water into the earphones caused by the comsumers themselves, the responsibility falls to the consumers, where our company won't be able to provode any after-sales or return services.

Note: For waterproof level, please refer to the detailed introduction.

五、产品参数:

名称: 倍思 Bowie 系列 E12 真无线蓝牙耳机

型号: Baseus Bowie E12

材质: ABS+PC 蓝牙版本: V5.3 通讯距离: 10 米

听歌时间:6小时(70%音量) 配合充电盒听歌时间:约30小时

电池容量: 40mAh/0.148Wh(耳机) 400mAh/1.48Wh(充电盒)

耳机额定输入: DC5V 80mA 充电盒额定输入: DC5V 520mA

耳机额定消耗电流: 6.5 mA 充电盒额定消耗电流: 270mA

充电时间:约1小时 频响范围:20Hz-20kHz 充电接口:Type-C

适用:具有蓝牙功能的播放设备

*以上数据来源 Baseus (倍思) 实验室测定值,但因客观环境改变数据会有所不同或误差

Specifications

Name: Baseus True Wireless Earphones

Model No.: Baseus Bowie E12

Material: ABS+PC
Wireless version: V5.3

Communication distance: 10m

Playtime: About 6 hours (volume at 70%)
Playtime with the charging case: About 30 hours

Battery capacity: 40mAh/0.148Wh (earphones), 400mAh/1.48Wh (charging case)

Earphone rated input: DC5V 80mA
Charging case rated input: DC5V 520mA
Earphone rated consumption current: 6.5mA
Charging case rated consumption current: 270mA

Charge time: About 1 hour

Frequency response range: 20 Hz-20 kHz

Charge interface: Type-C

Suitable for: Compatible with most of wireless devices

*The above data are measured by the Baseus laboratory, the actual use can be slightly different depending on the specific circumstances.

FCC ID: 2A482-BOWIEE12

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.

六、相关图标、产品执行标准、产品安全警示 和 需要增加的供应商信息





请遵守安全说明否则会导致起火、 触电、损坏或其他伤害

制造商: 深圳市倍思科技有限公司

地址: 深圳市龙岗区坂田街道岗头社区雪岗路 2008 号倍思智能园 B 栋二层

执行标准: GB4943.1

热线: 4000-712-711 网址: www.baseus.com CMIIT ID: XXXXXXXXX

特此申明,深圳市倍思科技有限公司的产品型号为: Baseus Bowie E12 符合欧盟指令 2014/53/EU、2011/65/EU 的规定。欧盟符合性声明的全文可在以下网站查询: www.baseus.com



此设备符合欧盟指令 2012/19/EU 和欧盟指令 2006/66/EU 的规定,此设备不得与普通废弃物一起处理,必须回收利用。此符号标明本产品不得作为生活垃圾处理,而必须将本产品交至相应的废品回收站,进行电子电气设备回收处理。