

BC01 车充蓝牙耳机



使用手册

BC01 BLUETOOTH CAR CHARGER

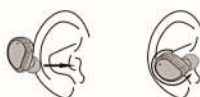


User Manual

BC01 车充蓝牙耳机

蓝牙参数配置：

- *蓝牙使用频段：2.4GHZ
- *蓝牙传输距离：10 米
- *接收灵敏度：-90dbm
- *电池容量：内置为40 毫安聚合物电池；
- *充电：磁吸式充电顶针；
- *持续听歌打电话：播放音乐3 小时；
- *待机时间：40 小时；
- *充电时间：1.5 小时可100%充满



附文：请尽量按照本图示的方式和角度佩戴蓝牙耳机！以获得最佳的体验！

蓝牙配对

1.开机配对：

长按功能键4秒，耳机将开机，LED灯为红蓝交替闪烁状态，进入和手机之间的蓝牙配对模式。此时，在手机端打开蓝牙搜索功能，搜索到耳机对应的蓝牙设备，进行配对即可。

配对成功后，LED 灯会变为蓝色（间隔5 秒闪烁1 次）。

2.关机：

开机状态下，长按多功能键4秒，红灯长亮，耳机关机。

3.播放音乐：

在待机状态下，按一下多功能键，播放音乐；在按一下多功能键，即暂停音乐；

4.拒接来电：

当来电时，长按多功能键2秒，拒接当前来电；

5.来电接听：

当来电时，耳机从充电槽内取出，将自动接听来电，或是按一下多功能键接听电话。

6.挂断电话：

在通话过程中，耳机放入充电槽，将自动挂断电话，或是按一下多功能键挂断电话。

7.充电：

当耳机放入充电槽后，给耳机充电，充电时红灯点亮，充满后红灯熄灭转蓝灯点亮。

车充参数配置：

1.适用范围

(此规格书用于规定车载充电器的电气、机械特性以及外部环境要求等各方面的规格。)

2.电压/频率：

(额定输入电压为DC12到DC24V，允许输入电压范围为DC10-DC27V。)

3.输入电流（满载时）：当输入直流电压DC12-DC24V,最大输入电流应小于3.1A。

4.额定输出电压：DC5.0V；

5.输出电压范围：DC4.75V-DC5.25V；

6.USB端口输出电流：3.1A；

7.尺寸：88.25*35.8*27.8mm.

8.重量：32.6g

注意事项：

1. 请不要使劲摔打本品，也不要重物挤压。
2. 本产品严禁进水。请在淋浴时和雨中不要使用本产品。

3. 请远离WIFI 路由器及其它蓝牙设备，以避免其它使用2.4GHZ 信号的设备对本品形成干扰。
4. 请在有效距离（10m 无遮挡）内使用本品。

User manual BC01 Car charger with Bluetooth earbud

Specification and feature of Bluetooth earbud

- *Frequency: 2.4GHz;
- *Wireless range: 10 Meter;
- *Receive sensitivity: -90dbm;
- *Battery capacity: Built-in 40mAh polymer battery;
- *Charging: magnetic charging thimble;
- *Working time: 3 hours;
- *Standby time: 40 hours;
- *Charging time: 1.5 hours;



Please wear wireless earbud like this to get the best experience!

Bluetooth pairing

1. Turn on and pairing

Press and hold the MFB button of earbud for

3 seconds until red light and blue light flash alternately, and at the same time the blue light of the earbud will flash (one time in 5 seconds)

2. Turn off:

To turn off the earbud, press and hold the MFB button for 4 seconds, the red light flash until turn off.

3. Playing music

In standby state, press MFB button to play music, press MFB button again to pause music.

4. Reject call:

Press MFB button for 2 seconds to reject call

5. Receive phone calls

When incoming calls, the headset removed from the charging slot, will automatically answer the call, or press the MFB button to answer the call.

6. Hung up the phone

During the call, the headset into the charging slot, will automatically hang up the phone, or press the MFB button to hang up the phone.

7. Charging for earphone:

When you put the headset into the charging slot, the headset charging. The red light will shines, and when it be finished, the blue light will shines.

Specification and feature of Car charger

1. Scope of application

This specification is used to specify the

electrical, mechanical properties and external environment requirement and other specifications of car charge

2. Voltage/ Frequency:

The Rated input voltage rating for DC12 to DC24V, allowed input voltage rating for DC10 to DC27V

3. Input Current (maximum load)

Maximum steady state input current is 3.1A (Max) Measured at DC12-DC24V input voltage

4. Rated output voltage: DC5.0V

5. Output voltage range: DC4.75V-DC5.25V

6. USB Output current: 3.1A

7. Dimension: 88.25*35.8*27.8mm.

8. Weight are approx: 32.6g

Notes:

1. Please don't be heat the product and not use heavy objects to squeeze your Car charger with Bluetooth earbud.

2. This Car charger with Bluetooth earbud is prohibited immersion, and do not use this product when bathing and swimming.

3. Please stay from the WiFi router and other Bluetooth devices to avoid other devices that use 2.4GHZ signal to interfere with this product.

4. Please use this product within the effective distance(10m without occlusion)

FCC Warning

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. 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 a 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.

FCC ID:2APAO-BC01