

BL35蓝牙耳机



使用手册 User manual

注：首次使用，需用充电线充电。
For the first time, charge the product with electricity.

How to use:

a 中控说明



b 连接手机

1. 首次进行蓝牙连接时，首次机状态下，长按多功能键至红蓝双灯交替闪烁，进入配对状态。首次连接时，开机后自动连接。

c 耳机充电

1. 电量低时，红灯闪烁，有“嘟嘟”提示音。
2. 电量未充满红灯亮，电量充满蓝灯亮，或者灭灯。

d 功能要点

- * 中英文切换方法：开机后不与手机链接，在主按键上连续按两下。
- * 来电接听：有电话呼入，短按耳机表面的按键接听。
- * 来电拒接：有电话呼入，长按耳机表面的触摸按键两秒拒接。
- * 双击左边上一曲、双击右下一曲、三击左边音量减、三击右边音量加，最大有提示音。长按3秒进入智能语音 Siri 控制。

产品特点

- 1.低功耗，大容量电池，超长续航能力。
- 2.采用蓝牙5.3版本，兼容主流品牌手机和平板电脑。
- 3.低功耗蓝牙芯片，佩戴舒适性更优化。
- 4.操作导设计，更适合运动场景佩戴，让耳朵更舒服。

提示

1. 使用产品前请仔细阅读本使用说明书并妥善保管。
2. 首次使用，请先将本产品充满电。
3. 如果产品长期(超过2个月)不使用，请对其充电。
4. 必须选择正规厂家生产的经过国家CCC认证的充电器。
5. 若手机无法搜索蓝牙耳机，请确认蓝牙耳机是否处于“配对模式”，若长时间进行配对连接，蓝牙耳机配对功能将关闭，请重新开启蓝牙耳机至“配对模式”；若手机程序出错，请重启手机；若蓝牙耳机程序出错，请重启蓝牙耳机或通过充电复位。

警告

1. 请勿以任何理由拆开、维修或改装耳机，否则可能会导致起火。电子击穿甚至会损坏本产品。
2. 请勿将设备置于温度过低或过高(0°C以下或45°C以上的环境)。
3. 请避免靠近儿童或动物的眼睛使用设备指示灯。
4. 请勿在雷暴天气下使用该设备，暴雨可能导致设备工作不正常，并增加触电的危险。
5. 请勿用油及其它挥发性液体擦拭本产品。
6. 请勿将设备接触液体弄湿。

合格证

产品型号: BL35

出厂编号: 032 QC

PASS

13 检查

出厂日期: 2022

执行标准: Q/SZCL 001-2022

本产品的制造、装配、性能

经过检验，符合出厂质量标准，

准予出厂。

product feature

1. Low power consumption, large capacity battery, ultra-high endurance.
2. Using Bluetooth version 5.3, compatible with mainstream mobile phones and tablets.
3. Low-power Bluetooth chip to ensure better Bluetooth performance.
4. The round transmission design is more suitable for sports scenes to wear, making the ears more comfortable.

Prevent

1. Before using the product, please read the instructions carefully and keep it properly.
2. For the first time, please charge the product with electricity first.
3. You must charge the Bluetooth headset if it has been not used for more than 2 months.
4. You must select qualified chargers from regular manufacturers.
5. If your phone can't search Bluetooth headset, please confirm whether the Bluetooth headset is in the pairing mode. If there is no connection for a long time, the Bluetooth pairing function will be turned off. Please reopen the Bluetooth headset pairing mode. If the self-shutdown program is wrong, please restart the telephone. If the Bluetooth headset program is wrong, restart the Bluetooth headset or charge restart.

Notice

1. Do not modify, repair or dismantle the Bluetooth headset. It may cause fire, electronic breakdown or even thoroughly damage the product.
2. Do not place equipment under low or high temperature (below 0°C or above 45 degrees Celsius).
3. Please do not use it near the eyes of children or animals.
4. Please do not use this equipment in thunderstorms. Thunderstorms may cause the equipment to work abnormal and increase the risk of electric shock.
5. Do not use any solvents or volatile liquid to clean this product.

有害有毒物质或元素申明

物质名称	产品中有毒有害物质或元素表					
	铅(Pb)	汞(Hg)	镉(Cd)	六价铬(Cr6+)	溴(BaP)	邻苯二甲酸盐(BPDE)
外壳	0	0	0	0	0	0
内部	0	0	0	0	0	0
PCB	0	0	0	0	0	0
天线	0	0	0	0	0	0
HC	0	0	0	0	0	0
BB	0	0	0	0	0	0

本手册依据Q/SZCL 001-2018的规定编制。

D. 表示该有害物质在该部件所有占比材料中的含量均

≤Q/SZCL 001-2018规定的限量要求以下。

E. 表示该有害物质是少于该部件的某一占比材料中相

比量超出Q/SZCL 001-2018规定的限量要求。

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:

- Relocate 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.

单页尺寸: 104x70mm