

70mm*70mm

70mm*70mm	70mm*70mm	70mm*70mm	70mm*70mm	70mm*70mm	70mm*70mm	70mm*70mm
-----------	-----------	-----------	-----------	-----------	-----------	-----------

Bluetooth Headset

使用说明书

多功能键

开机:长按2秒 关机:长按4秒
音乐播放/暂停:短按一次
接听/挂断:短按一次
拒接:双击一次
余电显示:长按2秒松开

音量加/上一曲

短按音量加/长按上一曲

音量减/下一曲

短按音量减/长按下一曲

电量指示灯

按下电量显示按键显示耳机实时电量
每颗灯珠代表25%电量

状态指示灯

充电接口

咪头

产品参数

产品名称	立体声蓝牙耳机	配对名称	K23
蓝牙版本	5.0	语言	中文/英文
充电时长	约2小时	有效距离	8-15米
左右佩戴	支持	通话时长	约48小时

连接电脑设备

1、下载安装一个通用蓝牙驱动。
2、安装好后，您的电脑右下方会出现一个灰色的蓝牙图标。
3、插上蓝牙适配器，这时电脑右下角的灰色蓝牙图标会变成蓝色（适配器需另行购买，如电脑有蓝牙功能的，则不需要蓝牙适配器）。
4、右键打开电脑右下角的蓝色蓝牙图标，选择“显示经典页面”。
5、在蓝牙耳机关机状态，长按多功能键（大约 4秒），直到耳机红蓝指示灯快速闪烁，蓝牙耳机进入配对状态。
6、右键点击界面，选择“搜索设备”；这时会搜索到附近所有的蓝牙设备；右键点击“获得设备名”，然后点击“搜索服务”；点击“连接蓝牙耳机”，输入初始密码： 0000，完成连接。

充电方式

三种充电方式供选择：
1、USB接口充电，2、连接车充充电，3、连接充电插头充电。
请使用1安及以下的充电器为耳机充电，充满电后请断开电源。
不建议使用移动电源为耳机充电。

常见问题

耳机有哪些功能？

1、超长续航；2、左右耳佩戴；3、切换上下曲；
4、音量调节；5、接听/挂断/拒接；6、来电报号码；
7、中英文切换

耳机信号有效距离多远？

蓝牙信号有效距离是8-16米，您可在5-10米内使用蓝牙耳机，因为太远的距离会导致手机传送无线信号中途造成的信号衰弱/丢失/干扰，此时就会听到断续的声音或者音效变差甚至断开连接（断开后重新回到有效距离内耳机将会尝试重新连接）。

耳机有噪音？

亲，耳机里的杂音或“静电噪音”起源于多方面因素，其中大多数原因是因为手机和耳机之间无线电信号干扰引起的，要提高通话效果，就要尽量保持手机和耳机之间没有无线电信号的干扰，同时尽量保证它们在传输信号的过程中没有任何阻碍，呈顺畅状态。咱们有以下几点建议供参考：
1、耳机和手机的佩戴尽量保持在身体的同一侧
2、避免手机放在提包内（帆布包产生的阻碍会少一些，皮包或者公文包产生的阻碍会多一些）

注意事项

1.暂时不使用耳机请将耳机放置好以保护耳机不受外力损坏，防止耳机丢失。
2.切勿将耳机放在温度过高的环境；
3.切勿将蓝牙耳机长时间放于阳光下；
4.如果长时间不使用蓝牙耳机，请充满电并隔2个星期充一次电，延长蓝牙耳机电池使用寿命；
5.请勿自行拆卸产品或者使用不匹配的充电器充电，以免造成产品损坏或者产生安全隐患。
6.请将蓝牙耳机远离儿童以及智力障碍人士，避免因此造成意外伤害。

包装清单

蓝牙耳机

耳挂

充电线

耳帽

说明书

正面

Wireless Headset

User's Manual

Multifunction key

Power on: long press 2 seconds
Shutdown: long press 4 seconds
Music play/pause: short press once
Answer/hang up: short press once
Decline a call: double click once

Power indicator light

Press the power display button to display the real-time power of the headset.Each bead represents 25 percent of the electricity

Status indicator lamp

Micro USB

Increase the volume
The former song

Short press the volume up long press the previous song

The volume decreases
Under a song

Short press the volume down long press the next song

Switch between English and Chinese:
hold down the volume button for 2 seconds

Microphone

Product parameters

Product	Wireless headset	Product model	K23
Version	5.0	Support language	Chinese/English
Colour	Brown/white/gold	Working radius	8-15 metres
Charging time	About 2 hours	Wearing a way	Earplugs type
Right and left ear support		Talk time	About 48 hours

Steps of pairing

Connect to your mobile bluetooth device

1. Long press the multi-function button for 5 seconds to start up and automatically enter the pairing state.
2. Turn on the bluetooth of mobile phone to search for the bluetooth device. After searching for the K23 bluetooth device, click to connect.

Connect a computer

1. Download and install a universal Bluetooth drive.
2. After that, a gray Bluetooth icon will appear at lower right of the computer monitor.
3. Insert the Bluetooth adapter (it needs to be purchased separately when the computer does not have a Bluetooth function). The gray Bluetooth icon will change into blue.
4. Right click the blue Bluetooth icon and select "Display the typical page".
5. When the product is off, long press the multi-functional button (for about 5 seconds) till the red/blue signal indicator begins to flicker quickly. The flickering suggests that the product has entered the pairing status.
6. Right click the interface and select "Search devices". All the Bluetooth devices nearby will be searched. Right click "Obtain device name", click "Search service" and "Connect Bluetooth headset" in sequence and enter the initial password ("0000") to connect the product.

Charging method

Three charging methods:

1. Charge via the USB interface;
2. Charge via the on-board charger;
3. Charge via the charging plug.
Charge the product through a charger of 1A or less. Disconnect the product from the power supply after it has been fully charged. It is not suggested to charge through a mobile power supply.

Which functions does the product have?

1. Long endurance;
2. Wear left and right ears.
3. Smart switch up and down;
4. Answer/hang up/reject;
5. Telegraph number;
6. Switch between Chinese and English.

Bluetooth signal distance?

The Bluetooth signals have an effective distance of 10 m. However, you are expected to use the product within a distance of 3 m to 5 m because the wireless signals transmitted by mobile phones will suffer decline, loss or interference in long-distance transmission and result in discontinuous sounds, a poor sound effect or disconnection (the product will try for reconnection when it is in the effective distance again).

Why is the product noisy?

The noise or "electrostatic noise" of the product may be caused by many factors among which the main factor is radio signal interference between the product and the mobile phone. For a better call effect, avoid such interference and ensure smooth signal transmission between the product and the mobile phone as much as possible. Here below are some suggestions for your reference.

Precautions

1. If you do not use earphones for the time being, please put them in the box to protect them from external damage and prevent them from being lost.
2. Do not put the product in the hot place.
3. Don't keep the product under the sun for a long time;
4. If the product is not used for a long time, please fully charge it, and then each charge will extend the battery life for two weeks;
5. In order to avoid product damage or safety hazard, please do not remove the product or use an incorrect charger;
6. Keep away from children and people with intellectual disabilities and avoid injuries.

背面

实线刀模线

虚线做折痕

FCC Statement

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 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
- 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.