# 尺寸:110x70mm



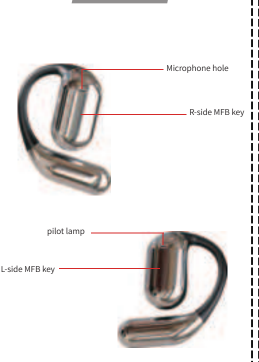


11

11

YYK-Q16 Ear mounted wireless headphones

Product specifications
wireless version: V5.3
Talk time: 7-8 hours
Music playing: 7-8 hours
Standby time: 75 hours
Communication distance:≥10m
Charging time of headset: about 1.5hour
Headset battery capacity: 60mAh
Battery capacity of charging chamber: 500mAh
Frequency range: 2.40ghz-2.48-ghz
Support agreement:A2DP1.3/HFP1.6 HSP1.2/AVRCP1.6/D11.3



Pause/Play: Click the MFB key
Previous: Long press the L-side MFB key for 1 second
Next: Long press the R-side MFB key for 1 second
Volume plus: Double click the L-side MFB key
Volume reduction: Double click the MFB key on the R side
Answer the call: Click the MFB key
Hang up: Click the MFB key
Call rejection: Hold down the MFB key for 1 second
Cancel a call: Click the MFB key
Call Siri: Without playing a songHit the left or right MFB key three times
Cancel Siri: Hit the left or right MFB button three times

### 如何给耳机充电 1.把耳机放入充电仓内,耳机就会自动关机然后开始充电, 1.初次开始使用的情况下,当耳机从充电仓里取出 充电仓显示屏中间数字和左右对应进度条亮起,说明充电 仓正在给耳机充电。 放回充电仓耳机就会开始充电并自动关机。 2.耳机充电时橙灯常亮,充满白灯亮10秒钟后灭,充电仓 2.当耳机不使用时,放回充电仓自动关机。 显示灭。 给充电仓充电 请使用手机适配器给充电仓充电,可以使用电脑Type-c线 或者其他Type-c接口的充电器进行充电。 在未连接状态下,双击+长按2秒,然后关机,重置完成。 高质量的耳机,为了延长使用寿命,请参考以下说明: 同员里的异切。为了是民医用有些,则多多 1.请本品远离高温、高湿、腐蚀环境。 2.请防止本品被撞击,跌落,弯曲,浸泡等。 3.请不要让本品一直过度充电,这样降低本品的使用寿命。 4.请不要让本品一直过度充电,这样降低本品的使用寿命。 4. 谓小麦山本面一直2020年00,2014年间本面的100月分中。 5.如果它引任何不适感或者疼痛,请停止使用本品。 6.使用由受监管的制造商认证的DC 5V-1A适配器。 反复充电和放电耳机会导致电池性能随时间降低,这对所有可充电 子产品来说都是正常的。 3.打开手机/平板的设置---蓝牙---打开蓝牙---搜索---YYK-Q16---配对/连接--播放音乐。 产品包装内有 1.蓝牙耳机2个 电脑/手提电脑配对的方法 2.充电座1个 3.Type-c充电线1条 4.说明书1本 打开电脑设置-设备-蓝牙和其他设备-开启蓝牙--添加蓝牙 或其他设备,搜索蓝牙设备YYK-Q16-配对/连接-播放音乐。 注意:如果电脑没有蓝牙,请插入蓝牙适配器,下载蓝牙驱动

1. When the headset is taken out of the charging cham ber for the first timeThe headset will turn on automati

Put the headset back in the charging chamber and it will start charging and automatically shut down. 2. When the headset is not in use, put it back into the charging chamber and turn it off automatically.

In the disconnected state, double-click + hold down for 2 seconds and then power off. Reset is complete.

### How to pair

1. Take out the charging chamber to start the machine 2. Automatic headset pairing

3. Open the settings of mobile phone/tablet --- Bluetooth ---- Öpen Bluetooth ---- Search---

YYK-Q16 --- pairing/connecting --- playing music.

### Computer/laptop pairing method

Turn on PC settings - Devices - Bluetooth and other devices - Turn on Bluetooth - Add BluetoothOr other devices - search Bluetooth device YYK-Q16 - pair/connect - play music.Note: If the computer does not have Bluetooth, please insert the Bluetooth adapter and download the Bluetooth driverThen it can be used normallv.

### ow to charge the heads

1. Put the headset into the charging compartment, the headset will automatically shut down and start charging. The number in the middle of the display and the corresponding progress bar on the left and right side of the display light up, indicating charging Cang is charging the earphones.

2. When the earphone is charging, the orange light is steady on, and the white light is off after 10 seconds Off is displayed.

Please use the mobile phone adapter to charge the charging chamber. You can use the computer Type-c cableOr other chargers with Type-c interface.

For high-quality earphones, please refer to the foll prolong the service life: 1. Please keep away from high temperature, high humidity and corro

- ironment.
- Please prevent the product from being hit, dropped, bent, soaked, etc. Please of onot remove the headset or charging stand.
   Please do not allow the product to be overcharged all the time, so as to
- reduce the service life of the product. 5. If it causes any discomfort or pain, please stop using this product.

6. Use a DC SV-1A adapter certified by a regulated manufacturer. Repeated charging and discharging of the headset will cause the battery performance to decrease over time, which will affect all rechargeable electronic products are normal.

## There are

- 1. Two Bluetooth headsets
- 2. One charging base 3. One Type-c charging line
- 4.1 manua

FCC Warning 15.19 Labeling requirements. 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. 15.21 Information to user. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 15.105 Information to the user. 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.	<ul> <li>-Increase the separation between the equipment and receiver.</li> <li>-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> <li>-Consult the dealer or an experienced radio/TV technician for help.</li> <li>FCC RF Radiation Exposure Statement:</li> <li>1.This Transmitter must not be colocated or operating in conjunction with any other antenna or transmitter.</li> <li>2.This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.</li> <li>This equipment should be installed and operated with minimum distance 5mm between the radiator and your body.</li> <li>FCC ID: 2AOZMYYK-Q16</li> </ul>
---	---	---