

YFY AQ-009

TWS Wireless Bluetooth headset manl



Please read the instructions carefully before using the product

Product description

YFY AQ-009 wireless headset is a new generation Bluetooth 5.0 standard that supports binaural calls Wireless portable headset controlled by touch technology. YFY AQ-009 wireless headset It comes standard with a charging box that provides power for the headset and lasts longer.

Parameter configuration

True wireless connection for wireless stereo, left and right channel separation, HIFI sound.Both the left and right ears have full Bluetooth functionality and can be used individually or in pairs.

Bluetooth version	V5.0
Frequency response sensitivity	20Hz-20KHz
Impedance	32Ω
Power	5mW
Headset battery capacity	50mAh
Standby time	about 720h
Earbuds button control	Touch control
Communication range	≤10m(Standard Environment)
Sensitivity	103dB SPL+/-3 dB
Support protocol	HSP/HFP/A2DP/AVRCP
Voltage	3.3-4.2V
Charging box battery capacity	300mAh
Play time	about 6h
Charging box USB charging	about 2h

Bluetooth pairing:

Take out the charging box and turn it on automatically. The left and right earphones enter the red and blue lights flashing. After power on, double-click the left headset to enter TWS pairing mode. If the pairing fails, it will be turned off automatically 2 minutes later. After successful pairing, the right ear light goes out, the left ear red and blue lights flash alternately, and the left ear indicates connected when connecting the mobile phone.

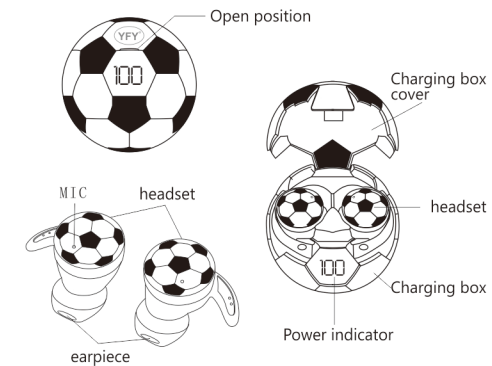
Master slave function: manually press and hold to turn off the machine, and the left and right switch off synchronously. Put it into the charging box without synchronous shutdown

When pairing with the mobile phone for the first time, lift the cover of the charging compartment when the mobile phone is in the Bluetooth state, and search for the device. The Bluetooth name is "YFY AQ-009", and click to connect.Note: the call supports two ear earphones. The power off, play and pause can be controlled by the multi-function key of any connected headset, and the other headset will be controlled synchronously.

Operation:

Answer	Click right/left click
Hang up	Click right/left click
Reject the call	Long press right/left 1s
Interrupt outgoing call	Click right/left click
Switching between headset and handset	In the call state, press and hold right / left for 1s
Play / pause	Click right/left click
Volume -	Double click the L side
Volume +	Double click the S side
Last	Three-click right button
Next	Three-click left button
SIRI	Long press any left or right side button

Operation indication diagram:



* When the battery voltage is lower than 3.3V, it will prompt low power, and 3.2V will automatically report low battery
Alarm, prompt tone: "low battery" red light flashes twice in 5 seconds, shut down.

Precautions:

- 1.Do not violently treat this product, do not use heavy objects to squeeze, keep away from high temperature and high humidity surroundings.
- 2.Keep away from WIFI and routing, other high-frequency transmitting equipment.This will affect the machine The signal is received, causing the sound to be broken and disconnected.
3. Please use this product in an effective environment (10meters), and Bluetooth devices and headphonesDo not have physical blocking between them.
4. please do not open the headset and charging box.
- 5, please do not overcharge for a long time, so as not to reduce battery life

YFY AQ-009

TWS无线蓝牙耳机说明书



使用产品前请仔细阅读说明书

产品概述

YFY AQ-009无线耳机是新一代蓝牙5.0标准,支持双耳通话采用触控技术操控的无线便携式耳机.YFY AQ-009无线耳机标配配有充电盒,可为耳机提供电力续航,方便用户长时间使用。

参数配置

真正无线连接实现无线立体声,左右声道分离,HIFI音效。左右耳均具有完整蓝牙功能,可单独使用,也可以成对使用。

蓝牙版本	V5.0
频率响应灵敏度	20Hz-20KHz
阻抗	32Ω
功率	5mW
耳机电池容量	50mAh
待机时间	720小时
耳塞按钮控制	触摸控制
通讯范围	≤10m(标准环境)
灵敏度	103dB SPL+/-3 dB
支持协议	HSP/HFP/A2DP/AVRCP
电压	3.3-4.2V
充电盒电池容量	300mAh
续航时间	6小时
充电盒充电时间	2小时

蓝牙配对

从充电盒取出自动开机,开机后左右耳机进入红蓝灯闪烁。开机后双击左边耳机进入TWS配对模式,如配对不成功2分钟后自动关机。配对成功后右耳灯熄灭,左耳红蓝灯交替闪烁,连接手机左耳提示CONNECTED。
主从功能:手动长按关机左右同步关机,放入充电盒不做同步关机

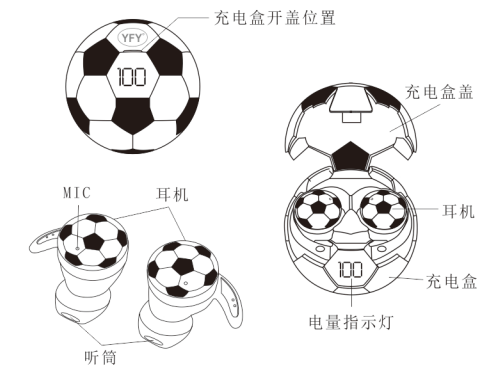
首次与手机配对,手机在打开蓝牙状态下,掀开充电盒盖,手机搜索设备,蓝牙名称为:"YFY AQ-009",点击连接。注意:通话支持双耳耳机,关机、播放和暂停可由任意一个已连接耳机的多功能键控制,另外一个耳机将同步控制。

使用操作

所有设备连接状态

接听电话	单击R/L多功能键一下
接听后挂断电话	单击R/L多功能键一下
拒接来电	长按R/L 1s多功能键拒接来电
中断拨出电话	单击R/L多功能键一下
耳机和手机听筒切换	通话状态下,长按R/L 1s多功能键切换至耳机/手机
播放/暂停	手机音乐播放器处于后台运作状态。单击R/L多功能键暂停/播放
音量减	双击L边
音量加	双击R边
上一曲	三击R边
下一曲	三击L边
SIRI	长按R/L多功能键2s抬起开启SIRI

按键图示



注:当电池电压低到3.3V后提示低电量,3.2V自动低电报警,提示音:"LOW BATTERY"红灯5秒闪两次关机。

注意事项

- 1.请勿暴力对待本产品,也不要重物挤压,远离高温高湿环境。
- 2.远离WIFI及路由,其他高频发射设备。这样会影响本机的信号接收,造成声音卡顿及断连。
- 3.请在有效环境(10米)中使用本产品,并且蓝牙设备与耳机之间不要有实体阻挡。
- 4.请不要拆开耳机和充电盒
- 5.请不要长时间过度充电,以免降低电池寿命

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.