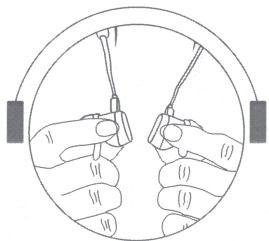


H9,HT-BT01,H10,H11,
H12,K6,K8,K9,K10,K11

运动蓝牙耳机



A. 左侧耳机 (L标志) B. 右侧耳机 (R标志)
C. 线控MIC D. 线控MIC操作面板

按键图解



按键操作

- A. 长按通话按钮3秒可开机/关机
B. 来电时短按接听电话, 通话时短按可结束通话
C. 来电时长按, 直到“嘟”的一声, 可接听来电
D. 待机时长按可切换为蓝牙模式, 连续按两次可重按最后一次通话
E. 音乐播放时, 短按可暂停播放音乐
F. 短按音量键可调节音量大小
G. 音乐播放时长按可上下首选曲。
H. 待机时同时按音量加减键3-5秒可进入配对模式
J. 开机无连接状态下, 连续按两次通话键(多功能键), 可切换中英文语音操作。

耳机的工作模式:

1. 带蓝牙键盘功能(显示键盘图标), 可实现无线拍照控制, 若手机出现输入法不能正常使用的问题, 请进入手机的设定-蓝牙-已配对蓝牙装置菜单, 取消输入装置服务的勾选即可恢复, 若要使用无线拍照, 则再次勾选输入装置服务。
2. 不带蓝牙键盘功能(显示耳机图标), 更好的兼容旧版本操作系统手机。

产品信息

产品名称: 运动蓝牙耳机
产品型号: H9
工作区域: 33 英尺 (10 M)
待机时间: 200小时*
通话时间: 达 9 小时*
音乐播放时间: 约为 8 小时*
充电时间: 约为2小时*
麦克风灵敏度: -41 ± 1 dB
频率响应: 20-20000Hz
输出灵敏度: 92 ± 3 dB
阻抗: $16 \pm 10\%$
额定输入功率: 10mW
失真: $\leq 1\%$
线长: 61MM

佩戴说明

S2耳机耳壳根据人体工学设计, 如下图所示▶



配成大、中、小三款耳帽

我们附送3款耳胶套, 可以依个人佩戴习惯替换使用, 也可通过耳胶套大小尺寸与耳道贴合度从而调节耳机三频的音质及隔音降噪, 舒适佩戴达到完美的听感, 享受美妙音效给你带来的乐趣。

使用事项

- A. 尽量避免高音量长时间连续使用会损害听力, 为保护听力连续佩戴使用量不超过1小时, 间隔收听为宜
B. 切勿在驾驶或骑车行驶中使用耳机, 影响安全行驶
C. 存放产品避免长时间阳光照射, 高温, 多尘, 潮湿的环境, 这些情况会损害产品线材, 影响正常使用

耳机煲机及使用技巧

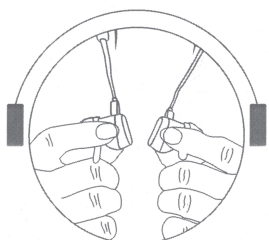
- A. 选择适合的耳胶套, 正确舒适佩戴, 达到隔音降噪效果
B. 选择高品质音乐, 正常音量的百分之三十驱动单元12小时
C. 正常音量的百分之六十驱动单元12小时
D. 正常音量的驱动72小时
E. 正常音量的百分之八十驱动单元24小时
F. 以上步骤煲机后耳机单元可以发挥百分之90

使用重要说明 (为您的听力负责)

声音	噪音等级 (dB)	效果
低音	30	非常安静
安静的办公环境	50-60	低于60dB 为舒适听力范围
吸尘器, 吹风机	70	具有干扰性, 影响电话通话
食品搅拌机	85-90	85dB 听力受损 (连续暴露于此环境中达8小时) 开始的阈值
垃圾车, 水泥搅拌机	100	介于90到100dB 的声音, 建议在未受保护的情况下暴露于此的时间不能超过15分钟
电锯, 电钻/手锯钻	110	经常性暴露于100dB 以上的声音超过1分钟可能会导致永久性听力损害
摇滚音乐会 (具体情况有别)	110-140	125dB 的声音开始令人产生疼痛

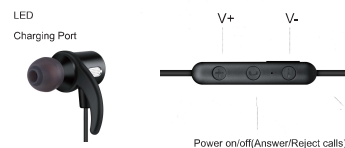
H9,HT-BT01,H10,H11,
H12,K6,K8,K9,K10,K11

Sport Bluetooth headset



A. Left earphone (L mark) B. Right earphone (R mark)
C. Control & MIC D. Panel of Control & Mic.

Diagram of Keys



Operations of Keys

- A. Press MFB key for 3 seconds to power on/off;
B. If a call comes in when listening to music or headset is standing by, short press the MFB to answer the call; Press the MFB again to end the phone call. The music will restart again;
C. Long press the MFB till you hear voice prompt 'Du', you can reject the incoming call;
D. When standby, long press MFB to switch to BT mode; Press MFB twice, you can redial the last phone call;
E. When play music, you can pause/play by short pressing the MFB;
F. Short press V+/V- to adjust the volume;
G. When play music, you can shift to Pre/Next song by Long pressing V+/V-;
H. When standby, press V- and V+ for 3-5 seconds simultaneously, you can enter into pairing mode;
I. When power on but not connected with other BT device, you can press MFB twice to change the voice prompt between Chinese and English.

Working modes:

- A. BT keyboard mode (Need phone to support this function), there is a display of keyboard icon in the phone. You can use the headset to take pictures for your mobile phone. If this function affects the normal input methods of your phone, you can enter 'Service of Input Device', then the input methods can be recovered. If you need to use the function again, please check the option.
B. BT earphone mode, there is a display of headset icon in the phone.

Product Information

Name: Sports Bluetooth Headset.
Transmission Distance: 33Feet (10M);
BT version: CSR4.0+EDR
Standby time: 200Hs;
Talking time: 9Hs;
Play music time: about 10Hs;
Sensitivity of Mic.: -41 ± 1 dB;
Frequency: 20Hz-20KHz;
Sensitivity of rated output: 92 ± 3 dB;
Impedance: $16 \pm 10\%$;
Rated input power: 10mW;
Distortion: $\leq 10\%$;
Length of the cable: 61mm.

Fitting instructions

Please refer to the following illustrations



In the accessories, there are three sets of earphone caps, with 3 sizes: Large, Middle, Small.

You can choose one of the caps according to your habit or ear size, so that they can fit with your ear perfectly, and enjoy high quality music to the most extension.

Cautions

- A. Please try to avoid long time listen to music, which may hurt your hearing. It's better that listen to music less than 1 hour;
B. Please don't listen to the music when driving or cycling, which may cause traffic accident;
C. Please don't long time put the headset in sunshine, high temperature, moisture environment, which may damage the cable and affect normal use.

Break-in of Headset and Tips of using

- A. Choose the right headset caps and wear the headset correctly, so that it can be noise-proofing;
B. Please follow the following steps to break-in the headset;
C. Choose high quality music, and play the headset with 30% of the normal volume for 12 hours;
D. Play with 60% of the normal volume for 12 hours;
E. Play with normal volume for 72 hours;
F. Play with 80% of the normal volume for 24 hours;
G. Finish break-in.

Important notices before using(good for your hearing)

Sound	Level of noise (dB)	Effect
Low sound	30	Very quiet
Quiet office environment	50-60	Comfortable hearing range
Hairdryer, Vacuum cleaner	70	Disturbative, interfering phone calls.
Food mixer	85-90	85dB is the level which can hurt one's hearing. Do not stay in such an environment for 8 hours
Cement mixer	100	Do not stay in such an environment over 15 minutes.
Electric drill	110	If you often exposure in 100dB+ environment for more than 1 minute, your hearings will get permanent damage.
Jet engine	110-140	125dB sound level will make people feel aches.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.