# 真无线蓝牙耳机





True wireless Bluetooth earphones

Q92 Usage Guide

## 产品规格

- 型号: Q92
- 蓝牙版本: BluetoothV6.0
- 充电盒电池容量: 3.7V DC5V/180mAh
- 耳机电池容量: 3.7V DC5V/40mAh
- 声道系统:立体声
- 充电时间: 约1.5小时
- 支持协议: A2DP、AVRCP、HFP、HSP
- 输入充电标准: TYPE-C DC5V
- 频率响应: 20HZ-20KHZ
- 有效距离: ≥10米

# 如何操作

音量减:长按1.5秒左(L)- 音量加:长按1.5秒左(R)+ 上一曲: 三击左耳(L) 下一曲: 三击右耳(R)

暂停播放:双击 (L/R) 键 接听电话: 通话中单击 (L/R) 键

结束通话: 通话中单击 (L/R) 键 晦WSTRI: 五击左右耳 (L/R) 键

中/英文切换开机无连接状态下连续触摸3次 其他功能

耳机与手机超出连接范围, 耳机进入会连搜索设备模 式,超过3分钟无设备连接,耳机进入配对状态,若长

时间无配对耳机会自动关机

# 系统要求

电脑, 笔记本以及其他能支持蓝牙连接的设备。

# 手机蓝牙的连接方法

确保耳机在关机状态,长按多功能键约3秒直到白/蓝灯交替闪,此时进入 配对状态, 等待连接;

开启用户手机蓝牙功能(或其他蓝牙设备),并进行搜索或扫描,此时手 机会搜索到附近所有的蓝牙设备,点选搜索到的耳机名称: Q92,成功配 对连接后,耳机指示灯灭,表示配对连接成功.

## 充电方法

当耳机电量不足时,耳机会发出低电量提示音,此时将耳机放入 充电仓合盖,耳机自行充电;

当充电仓电量不足时,需要使用Type-C充电线连接充电仓后

的充电接口进行充电。

疑难解答

### 

把手机上连过的此款蓝牙设备名称删除(不同品牌手机显示方式不一样, 忽略设备/删除设备/取消配对)然后把两只耳机都放回充电仓里,然后重 新取出来,等到只有一只耳机闪灯的时候,在打开手机蓝牙搜索连接即可 (显示只有一个名称就对了)

• 耳机无法充电/充电灯不亮

检查耳机是否放到位,检查耳机和充电仓的触点是否有污垢,排除方法, 用棉签沾--些卸妆水或酒精,擦拭耳机和仓的充电触点。

• 耳机无法开机

请先检查耳机电量,放入充电仓是否能正常充电

- 若耳机有断续的情况
- 1、蓝牙无线接收设备,有些地方信号干扰大,蓝牙会出现干扰底噪的情况,会 出现断续情况,走到别处断开重连即可
- 2、耳机高手机超出10米或中间有障碍物时,会影响信号传输
- 3、周边有大功率发射设备时,会影响信号传输,干扰信号稳定
- 4、紧密空间也会影响信号传输(如电子城等)
- 5、检查耳机电量是否不足,会存在供电不足的断连,信号不稳

# 安全注意事项

- 为避免可能引起的听力问题,请勿长时间大量使用耳机。
- 保持设备干燥。远离降水,潮湿,各种液体和冷凝水。
- 请勿用湿手使用本产品。
- 请勿在多尘或肮脏的地方使用或存放设备。
- 请勿在高温或低温条件下存放设备(这可能会损坏设备)。
- 请勿摔落,敲打或摇动设备(使用可能会导致损坏)。

保修政策

蓝牙耳机主机自购买日起12个月,相关附件自购买日起3个月。 在产品保修期内,凡属产品本身质量引起的故障请用户凭此保修卡和购物 任证与经销商取得联系以享受免费维修。

注\*以下情况不免费维修

1.未经授权的维修、误用、碰撞、疏忽、滥用、进液、事故、改动、 不正确的使用非本产品配件、或撕毁、涂改标贴、防伪标记等: 2.已超过三包有效期:

3.因不可抗力造成的损坏、人为损坏等;

4.不符合《蓝牙耳机性能故障表》所列性能故障的情况: 5.因人为原因导致本产品及其配件产生《蓝牙耳机性能故障表》所列 性能故障。



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.

FCC Caution

- -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.

# Product specifications

- · Model: Q92
- Bluetooth version: Bluetooth V6.0
- Charging case battery capacity: 3.7V DC5V/180mAh
- · Earphone battery capacity: 3.7V DC5V/40mAh
- · Channel System: Stereo
- · Charging time: approximately 1.5 hours
- · Supporting protocols: A2DP, AVRCP, HFP, HSP
- Input charging standard: TYPE-C DC5V • Frequency response: 20HZ-20KHZ
- . Effective distance: ≥ 10 meters

### How to operate

Other functions

Volume reduction: Long press for 1.5 seconds left (L)-Volume up: Long press for 1.5 seconds left (R)+ Previous song: Three hits on the left ear (L) Next song: Three hits on the right ear (R) Pause playback: Double click (L/R) key Answering the phone: Click the (L/R) key during the call End call: Click the (L/R) key during the call Call WSIRI: Five strikes on the left and right ear (L/R) keys Switch between Chinese and English, touch continuously 3 times when there is no connection during startup

The headphones are out of the connection range with the phone. and when the headphones enter, they will connect to the search device mode

If there is no device connection for more than 3 minutes, the earnhones will enter pairing mode

The earphones will automatically shut down if there is no pairing time

System requirements

Computers, laptops, and other devices that support Bluetooth

# The connection method of Bluetooth for mobile phones

Ensure that the headphones are turned off, press and hold the multifunction button for about 3 seconds until the white/blue lights alternate flashing, then enter pairing mode and wait for connection; Turn on the Bluetooth function of the user's mobile phone (or other Bluetooth devices) and search or scan. At this time, the phone will search for all nearby Bluetooth devices. Click on the searched headphone name: Q92. After successful pairing and connection, the headphone indicator light will turn off, indicating successful pairing and connection

# Charge Method

When the earphone battery is low, it will emit a low battery warning sound. At this time, put the earphone into the charging compartment and close the lid, and the earphone will charge itself; When the battery level in the charging compartment is low, it is necessary to use a Type-C charging cable to connect the charging interface behind the charging compartment for charging.

### Troubleshoot

- · One earphone has no sound
- Delete the name of the Bluetooth device that has been connected to the phone (different brands of phones display differently, ignore device/delete device/unpaired), then put both earphones back into the charging compartment and remove them again. When only one earphone flashes. turn on the phone's Bluetooth search connection (displaying only one name
- The earphones cannot be charged/the charging light is not on Check if the earphones are in place and if there is any dirt on the contacts between the earphones and the charging compartment. To eliminate this, use a cotton swab dipped in some makeup remover or alcohol to wine the charging contacts between the earphones and the compartment. Headphones cannot be turned on

Please first check the battery level of the earnhones and whether they can be charged normally when placed in the charging compartment. If there is any interruption in the earphones Bluetooth wireless receiving devices may experience strong signal.

- interference in some areas, resulting in interference background noise and intermittent situations. Simply go elsewhere and disconnect and reconnect 2. When the height of the headphones exceeds 10 meters or there are
- obstacles in the middle of the phone, it will affect signal transmissi 3. When there are high-power transmitting devices around, it will affect signal transmission and interfere with signal stability.
- Tight spaces can also affect signal transmission (such as electronic cities) 5. Check if the headphone battery is low, there may be power outages and unstable signals

### Safety precautions

- . To avoid possible hearing problems, do not use headphones in large quantities for a long time. Keep the equipment dry. Stay away from precipitation, moisture, various liquids, and condensed water.
- . Do not use this product with wet hands.
- . Do not use or store equipment in dusty or dirty areas.
- Do not store the equipment under high or low temperature. conditions (this may damage the equipment).
- . Do not drop, knock or shake the equipment (use may cause

# Warranty policy

The Bluetooth earphone host is 12 months from the date of purchase, and the related accessories are 3 months from the date of purchase. During the product warranty period, if any malfunction is caused by the quality of the product itself, please contact the dealer with this warranty card and purchase voucher to enjoy free repairs. Note: The following situations are not eligible for free maintenance 1. Unauthorized maintenance, misuse, collision, negligence, abuse, liquid ingress, accidents, modifications, incorrect use of non product

- accessories, or tearing, altering labels, anti-counterfeiting marks, etc; The warranty period has expired; 3. Damage caused by force majeure, man-made damage, etc; 4. Situations that do not comply with the performance faults listed in
- the "Bluetooth Earphone Performance Fault Table" 5. Due to human factors, this product and its accessories have performance faults listed in the "Bluetooth Farohone Performance Fault Table".

Certificate Of Competence Model: Q92 Quality inspector

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.

4 2