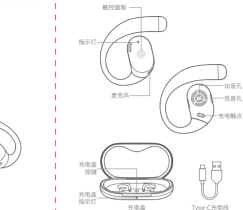


QCY Crossky R70 开放式蓝牙耳机



认识耳机

本说明书中的图片均为示意图,可能与实物有偏差,请以实 物为准。

#### 耳机配对

### 首次配对方法:

- 1.取出两只耳机,同时撕掉耳机上的隔离膜,再将两只耳机放 回充电盒中,合上充电盒盖子。(此步骤为新机激活) 2. 再次取出两只耳机。
- 3. 刷新手机蓝牙设备列表,点击配对OCY Crossky R70,
- \* 耳机取出会自动开机,若未自动开机,请充电后重新尝试。



1.耳机开机进入配对状态,连接设备A后,从手机端关闭蓝牙。

2.设备B打开蓝牙并点击耳机配对名QCY Crossky R70,完成配对。

3.设备A上打开蓝牙并点击已配对过的耳机配对名,配对成功,

區楽職

多设备连接

多设备连接方法:

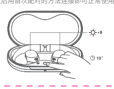
耳机再次进入配对状态。

此时耳机端同时连接两台设备。 (此功能默认关闭,若有需要开启此功能,用户可在APP中开启。)

清除配对记录 (此方法用于无法正常连接的情况)

耳机在充电盒内, 充电盒开盖, 长按充电盒按键10秒, 耳机白 灯闪5次,闪烁停止后复位完成。

\*恢复出厂设置后用首次配对的方法连接即可正常使用。



# 操作说明



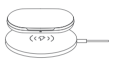
- 1.耳柄紧贴耳廊上方滑入,固定至耳后。
- 2.戴上耳机后可微微转动调整,找到个人舒适且稳固的位置。 错误佩戴耳机会导致通话, 听觉都受到不同程度的影响。

#### 耳机充电

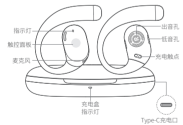
充电中红灯长亮,充满电亮白灯30秒后灭灯

**充电盒充电**(支持无线充电)

充电中: 红灯长亮 充满电: 白灯长亮



# 功能介绍



使用前,请下载安装QCY手机APP客户端

以获得更便捷的且机操控体验

- 机: 打开充电盒自动开机/长按触控面板约1.5秒
- 机: 耳机放入充电盒, 合上充电盒盖子
- 接听/挂断:双击触控面板
- 护接电话:长按触控面板约1.5秒
- 一 曲:长按左触控面板约1.5秒
- 下 一 曲:长按右触控面板约1.5秒
- 语音互动:三击左耳触控面板
- 孫放/暂停:双击触控面板播放/暂停
- ⑥ 低延迟模式:三击右耳触控面板

# 售后服务

- OCY产品售后服务承诺: 严格按照《中华人民共和国消费者权益保护 法》、《中华人民共和国产品质量法》实行售后三包服务、服务内容如下: 在三包有效期内,您可凭购物凭证依照本规定享受免费的修理、更换、退货
- 1、自您购买之日起7日内,本产品出现故障,经由QCY售后服务中心确定为产品 质量问题,可享受修理、更换、退货的服务。 2. 自您购买之日起15日内,本产品出现故障,经由OCY售后服务中心确定为产
- 品质量问题,可享受修理或更换的服务。
  - 自您购买之日起12个月内,本产品出现故障,经由QCY售后服务中心确定为 产品质量问题,可享受修理的服务。

#### 售后服务与支持 保修期

自产品购买之日起12个月(请妥善保管购买凭证)。

E产品保修期内,凡属产品本身质量引起的故障,请用户凭购买凭证与经销商取 得联系以享受售后服务。 如有任何产品损害或瑕疵非可归责于产品质量本身、则不在保修范围内。有下列

情形者不属于保修范围内 因天灾、地震、雷击、异常电压、环境因素而发生之故障或毁损的

 自行或委托未经原厂授权维修之厂商拆卸、改装或更换非原厂零件。
 未按使用手册操作或因人为使用不当而造成损坏者,如产品浸水、腐蚀、掉 落、挤压或露在异常温湿度环境下。

### 三包凭证

# 产品信息 产品型号 订单编号 用户信息 用户姓名 退掉货原因 购买信息 销售单位 ......

# FAQ

- 1.0: 只有一只耳机有声音怎么解决?
- A: 将两只耳机放回充电仓关盖, 再重新取出, 查看双耳是 否都有声音, 若还是只有单只耳机有声音, 请对两只耳 机恢复出厂设置。
- 2.0: 手机提示无法连接怎么解决?
- 将手机上的配对记录删除,删除后重新进行搜索配对连 接即可。
- 3.0: 听歌/通话没声音怎么解决?
- A: 安卓手机在蓝牙连接名字的右边有个设置图标,点击进 入,关闭手机音频和媒体音频,再重新开启,若还是无 声, 请将耳机重新与手机配对连接
- 4.Q: 为什么视频/游戏有延迟?
- A: 受使用环境、网络、手机编解码等因素的影响, 会引起 手机传送音频数据到耳机时有不同程度的延迟。
- 5.0: 听到的声音卡顿/断续怎么解决?
- A: 在使用时若周围有大量的 Wi-Fi、5G/4G 信号、大功率 电器等等产生干扰,可能会引起卡顿、断续的情况,换 个环境或者重新配对连接就可以解决了。

#### 若有售后服务需求, 请联系客服

电话: 4008-306-708 网址: www.qcy.com

制造商: 东莞市和乐电子有限公司

地址: 广东省东莞市道滘镇道滘道厚路38号1号楼101室

# 提示

- 1. 使用产品前请仔细阅读本使用说明书并请妥善保管;
- 2. 首次使用时, 请先将本产品充满电;
- 3. 如果产品长期(超过2个星期)不用,请对其充电;
- 4. 必须选择正规厂家生产且经过国家CCC认证的充电器
- 5. 若手机无法搜索到蓝牙耳机,请将蓝牙耳机重新进入配对
- 模式或将蓝牙耳机恢复出厂设置,若手机程序出错,请把 手机蓝牙关闭再开启或重启手机。

#### 电池安全

1.请勿拆解或改装电池、插入异物、置入高温、或浸入水或其 它液体中,以免引起电池漏液、过热、起火或爆炸。电池只能由 制造商更换。

2.请勿跌落、挤压或穿刺电池。避免让电池遭受外部大的压力, 从而导致电池内部短路和过热。

- 请勿以任何理由拆除或维修改装耳机,否则可能会导致起火, 电子击穿甚至彻底损坏本品;
- 请勿将产品置于温度过低或过高(0°C以下或45°C以上的环境 下);
- 请避免靠近儿童或动物的眼睛使用产品指示灯;
- 请勿在雷暴天气下使用该产品,雷暴可导致本产品工作不正 常,并增加触电的危险;
- 请勿用油及其他挥发性液体擦拭本产品;



长时间使用耳机可能会造成听力损害,请合理安排

### 产品有害物质名称及含量

	有害物质					
部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴 二苯醚 (PBDE)
小 売	0	0	0	0	0	0
电路板组件	X	0	0	0	0	0
电 池	0	0	0	0	0	0
充电线	X	0	0	0	0	0
付 件	0	0	0	0	0	0

#### 本表格依据SJ/T 11364的规定编制

- O:表示该有害物质在该部件所有均质材料中的 含量均在GB/T 26572 规定的限量要求以下。
- X:表示该有害物质至少在该部件的某一均质材 料中的含量超出 GB/T 26572 规定的限量要求

#### 使用年限

如本手册所述,在正常使用条件下,本产品的环保使用 期限为10年。

在此期间,产品不会泄露任何危险物质,本产品可以 回收,必须按照当地法规处理。









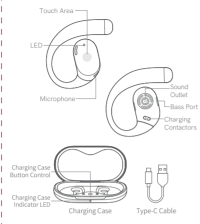






Download the QCY app to experience custom touch functions, EQ settings, firmware updates, and explore more. Please use your mobile browser to scan the QR code and download the QCY app

#### Overview

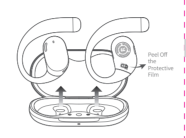


Note: The images in this manual are for reference only and may vary from the actual product. Please refer to the actual product for accuracy.

#### **Bluetooth Pairing**

# Initial Pairing:

- 1. Take both earbuds out and remove the insulating film from each, return the earbuds to the charging case and close the lid. 2. Take the earbuds out again, the earbuds will power on
- automatically.
- 3. Refresh the Bluetooth device list on your phone and select "QCY Crossky R70" to connect.



# Multi-Device Connection

#### Steps for Multi-Device Connection:

- 1. Power on the earbuds to initiate pairing. After connecting to Device A, turn off Bluetooth on Device A. The earbuds will enter pairing mode again.
- 2. Enable Bluetooth on Device B and select "QCY Crossky R70" for pairing.
- 3. On Device A, turn on Bluetooth and click the paired earbuds' name to finish multi-device connection

(This feature is turned off by default. To activate it, please enable the option within the ann.)



#### **Factory Reset**

#### Clearing Pairing Records (Use in case of connection issues)

With the earbuds in the charging case and the lid open, press and hold the case button for 10 seconds until the earbuds' white LED flashes 5 times.

\* Resetting the earbuds will clear the list of paired devices and reset all settings.



# **User Guide**



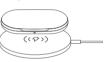
- 1. Hold the earbuds above your ears.
- 2. Rotate the ear hooks downward along the auricle of the ear to achieve proper positioning.
- \* Incorrect wearing may affect sound quality and hearing.

# Earbuds Charging

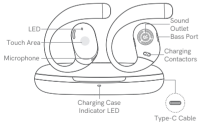
Charging: Red light stays on while charging. Fully Charged: White light flashes for 30 seconds.

Charging Case Charging Wireless Charging Available Charging: Red light stavs on

Fully Charged: White light stays on



# Controls



- Power On: Open the charging case to turn on automatically, or tap and hold the earbud for 1.5 seconds.
- (i) Power Off: Place the earbuds in the charging case and close the lid.
- Answer/End Call: Double-tap the earbud
- Reject Call: Tap and hold the earbud for 1.5 seconds.
- Previous Track: Tap and hold the left earbud for 1.5 seconds.
- Next Track: Tap and hold the right earbud for 1.5 seconds. Voice Assistant: Triple-tap the left earbud.
- Play/Pause: Double-tap the earbud.
- Activate Low Latency Mode: Triple-tap the right earbud.

#### Warrantv

Your QCY product purchase is covered by a one-year limited manufacturer warranty from the date of delivery. Please ensure you retain your purchase receipt. If any defects occur due to quality issues within the warranty period, kindly bring both the warranty card and the purchase receipt to the authorized dealer for complimentary replacement services.

Date of Purchasing: User's Name: User's Phone: User's Address: Shop's Name: Shop's Address: Comments:	Model Number:	
User's Phone: User's Address: Shop's Name: Shop's Address:	Date of Purchasing:	
User's Address: Shop's Name: Shop's Address:	User's Name:	
Shop's Name: Shop's Address:	User's Phone:	
Shop's Address:	User's Address:	
	Shop's Name:	
Comments:	Shop's Address:	
	Comments:	

The manufacturer's warranty is void under the following

- Improper or inadequate maintenance or modification.
- · Accident, misuse, abuse, contamination, or other external
- . The use of unspecified adapters and accessories.
- · Malfunctions or damages resulting from natural disasters. earthquakes, lightning, abnormal voltage, or environmental
- . Damages that occur as a result of one's failure to follow the

#### **FCC Statement**

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

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Wireless frequency: 2.402~2.480GHz RF power of transmission: <4dBm

### **Safety Precautions**

- 1. Please carefully read and retain this user manual before using the product.
- 2. If the product is not used for an extended period (more than 2 weeks), please recharge it.
- 3. You must choose a charger produced by a legitimate manufacturer and certified by the national safety authority. 4. If your phone cannot detect the Bluetooth earbuds, either
- re-enter pairing mode or perform a factory reset on the Bluetooth earbuds. If there is a phone program error, close and reopen Bluetooth on the phone or restart the phone.
- 5. Do not disassemble or modify the battery, insert foreign objects, expose it to high temperatures, or immerse it in water or other liquids to prevent battery leakage, overheating, ignition, or explosion. Battery replacement should only be done by the manufacturer.
- 6. Do not drop, crush, or puncture the battery. Prevent external pressure that may lead to internal short circuits and overheating. 7. Do not dismantle or modify the earbuds for any reason, as
- it may result in fire, electronic breakdown, or permanent damage to the product.
- 8. Do not expose the product to extremely low or high temperatures (below 0°C or above 45°C). 9. Do not the product indicator light near the eyes of children
- 10. Do not use the product during thunderstorms, as it may
- cause abnormal operation and increase the risk of electric shock
- 11. Do not use oil or other volatile liquids to clean the product.
- 12. Do not use this device for long periods of time and at high volume, as there is a risk of hearing damage.

Manufacturer: Dongguan Hele Electronics Co., Ltd. Address: Room 101, Block 1, No.38, Daoijao Daohou Road, Daoijao Town, Dongguan City, Guangdong Province, China.

Notice: This marking indicates that this product should not be disposed of with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device. please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmentally safe recycling.



The power delivered by the charger must be between min 2 Watts required by the radio equipment, and max 5 Watts in order to achieve the maximum charging speed.

RDR-BH24CT02AL RDR-BH24CT02AR

RoHS Made in China









