

折页线

55 mm

80 mm

QCY

认识耳机

选择并组装耳套
中耳套适合大多数人佩戴，建议从中耳套开始试戴。

大耳套 中耳套 小耳套

触控板 调音孔
麦克风 耳机

充电盒触点 LED灯
USB充电接口

QC-Y-T6
TWS真无线蓝牙耳机

Oh My God,
教学视频太好用了!

双耳机配对

首次配对方法:

- 取出两只耳机，再将两只耳机放回充电盒中。(此步骤为新机激活)
- 再次取出两只耳机
- 刷新手机蓝牙设备列表，点击配对QC-Y-T6，完成配对

切换设备配对方法:

- 关闭A手机蓝牙，耳机自动断开进入配对模式
- 刷新B手机蓝牙设备列表，点击配对QC-Y-T6，完成配对

恢复出厂设置

清除配对记录 (此方法用于无法正常连接时)

- 已有连接过手机，在手机蓝牙设备列表中，找到QC-Y-T6，点击进入设置，选择忽略或取消配对。
- 取出两只耳机，同时长按8秒，直至红灯长亮2秒后熄灭，表示调为关机状态。
- 重新同时长按两只耳机大约10秒，直至红灯同时闪烁3次，红灯闪烁，表示耳机重置成功。

佩戴耳机

- 将耳帽斜向下轻塞入耳道，以轻度头部耳机不晃动为宜。
- 通话时，将耳机麦克风朝向嘴部可使通话更清晰。

单耳机使用模式

- 耳机在关机状态下，任一耳机长按触控板约5秒，进入配对状态 (红绿灯交替闪烁)
- 打开手机蓝牙搜索配对名，选择QC-Y-T6点击连接。
- 连接完成

给耳机充电

耳机放入充电盒中，即关机进入充电状态，充电时红灯常亮，充满后绿灯常亮1分钟后熄灭

给充电盒充电

当电量小于60%时，充电盒亮红灯；当电量在60%-95%时，充电盒亮绿灯；当电量在95%以上，充电盒亮蓝灯。

产品参数

型号: In1947 配对名: QC-Y-T6
蓝牙版本: V5.0 待机时间: 约100小时
充电时间: 约2小时 音乐时间: 约6小时
通话时间: 约5.5小时 通信距离: 10米 (无障碍环境下)
电池类型: 聚合物锂离子电池
耳机电池容量: 3.7V 60mAh
充电盒电池容量: 3.7V 600mAh
充电盒输入参数: 5V=600mA
支持协议: HSP/HFP/A2DP/AVRCP

功能介绍

更多操作方法请关注二维码

使用场景	状态	操作/现象	LED	语音提示
TWS相互配对	关机状态下，且未有配对记录前提下 (首次使用)	长按触控板1秒开机自动进入配对状态	红绿灯交替闪	PHONE音
	关机状态下长按3秒进入蓝牙配对模式	双击触控板1次进入TWS配对搜索	红绿灯同时双闪，连上左耳进入配对状态，右耳耳灯亮	PHONE音
开机	关机状态下	长按触控板1秒	绿灯常亮1秒	PHONE音
	充电状态下	从充电盒拿起，耳机开机	绿灯常亮1秒	PHONE音
关机	开机状态下	长按触控板8秒(未连接设备是可联动关机)	红灯常亮2秒	PHONE音
	在已连接状态	放入充电盒，关机	红灯常亮	PHONE音
接听电话/结束电话	来电响铃中/通话中	双击触控板	\	PHONE音
拒接来电	来电响铃中	长按触控板约2秒松手	\	PHONE音
唤醒语音助手	在已连接状态	三击触控板	\	PHONE音
来电	耳机连接手机	耳机有铃声提醒	\	来电响铃
音乐暂停/播放	音乐状态下	双击触控板	\	\
切换上下曲	音乐状态下	左耳机长按2秒上一曲,右耳机长按2秒下一曲	\	\

QCY蓝牙耳机售后服务

QCY蓝牙耳机售后服务承诺: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:

一、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、退货的权利。

二、自购买之日起90日内,本产品出现故障,经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。

三、自购买之日起12个月内,本产品出现故障,经QCY售后服务中心确定为产品质量问题,可享受免费更换的服务。

三包服务与技术支持

自产品购买之日起12个月(请妥善保管购买凭证)

免费服务:

在产品保修期内,凡属产品本身质量问题引起的故障,请用户凭购买凭证与经销商取得联系以享受售后服务。

如有任何产品故障或维修事宜可咨询产品质量部,不在保修范围内,有下列情形者不属于保修范围:

- 因火灾、地震、雷击、异常电压、环境因素而发生之故障或损坏的。
- 自行或委托非经销商授权维修厂高拆卸、改装或更换非原厂零件。
- 未按使用手册操作或人为使用不当而造成损坏者,如:产品进水、腐蚀、摔落、挤压或暴露在异常高温或低温环境下。

三包凭证

产品型号: _____

订单编号: _____

用户姓名: _____

联系电话: _____

用户地址: _____

退换货原因: _____

购买日期: _____

销售单位: _____

FAQ

- 1.Q: 怎么只能听一个?
- A: 将两只耳机放回充电盒,重新取出查看是否恢复双耳模式,如未恢复重置耳机即可解决。
- 2.Q: 手机提示无法连接怎么解决?
- A: 将手机上的配对记录删除,删除后重新进行搜索信号连接即可。
- 3.Q: 怎么听歌/通话没声音?
- A: 安卓在手机连接设备的右边有个设置图标,点击进入,将两个音频选项取消勾选重新选择,苹果在设置通用辅助功能进入音频选项勾选,选择自动,如本来就是自动,就换其他选项,然后选择自动,如未恢复,删除配对记录重新尝试。
- 4.Q: 怎么视频/游戏有延迟?
- A: 受使用环境、网络、手机编解码速度的影响,会造成手机传输音频数据延迟,如未恢复,删除配对记录重新尝试。
- 5.Q: 怎么卡顿/断连?
- A: 离,如果使用时有大量的Wi-Fi连接、4G信号、大功率电器等产生干扰,可能会出现卡顿、断连的情况,换个环境或者重新配对连接下就可以解决了。

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: 东莞和电子有限公司

地址: 广东省东莞市道滘镇大岭丫工业区(粤海路大岭丫段5号)

产品中有害物质的名称及含量

部件名称	有害物质									
	铅(Pb)	汞(Hg)	镉(Cd)	六价铬(Cr(VI))	多环芳烃(PAHs)	邻苯二甲酸酯类(PHTHALATES)	多溴联苯(PBBs)	多溴联苯醚(PBDEs)	壬基酚聚氧乙烯醚(NPEs)	双酚A(BPA)
耳机主体	X	O	O	O	O	O	O	O	O	O
电池	O	O	O	O	O	O	O	O	O	O
耳套	O	O	O	O	O	O	O	O	O	O
配件	O	O	O	O	O	O	O	O	O	O
充电线	X	O	O	O	O	O	O	O	O	O

本表格依据SJ/T 11364的规定编制

O: 表示该有害物质在部件所有均匀材料中的含量均在(EU)2015/863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(EU)2015/863规定的限量要求,但目前行业无成熟的替代方案,在豁免范围内仍符合欧盟ROHS指令的环保要求。

使用期限

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,产品不会泄露任何有害物质,本产品可以回收,必须按照当地法规处理。



330 mm

折页线

55 mm

80 mm

QCY

Overview

Choose Your Eartips
Please try medium eartips first as they fit most people.

L M S

Touch Panel Tuning Hole
Mic Earbud

Pogo pins USB charging port
LED Charging case

QC-Y-T6
TWS Bluetooth Earbuds

How to Pair

First Time Pairing:

- Pick up both earbuds, pop both earbuds into the case to activate them.
- On cellphone, search for QC-Y-T6 and tap to connect. "Once paired earbuds will auto power on upon picking up from the case. If earbuds fail to auto power on, please charge them and try again.

Switch Paired Device:

- Turn off phone's Bluetooth faculty and earbuds will auto disconnect and enter into pairing mode.
- On phone's, search for QC-Y-T6 and tap to connect. "Multi-point connection is not available. Earbuds will auto reconnect to phoneB upon powering up again.

Factory Setting

(Try the following steps to fix connectivity issue)
Set to factory:

- On cellphone, search for QC-Y-T6, tap and choose ignore or cancel pairing.
- Pick up two earbuds, keep touching both bars for 8s or until LEDs glow red for 2s to power off.
- Keep touching both bars for 10s or until LEDs blink red and green 3 times then blink red to set earbuds to factory. "Please refer "First Time Pairing" to connect after factory setting.

Manual Pairing (please refer the following steps in case two earbuds lose connection)

Power off earbuds then keep touching panels for 5s or until LEDs blink red and green. After then, double touch panels and LEDs will blink red and green. Two earbuds will then auto pair with each other when LED on master earbud blinks red and green and the other one turns off.

How to Wear

- Rotate earbud and pop it into your ear then shake head to check wearing stability.
- Please adjust mic towards your mouth to gain better calling experience.

Three-way Calling & Switch

Double touch the bar to answer incoming call. If another call is coming in sync, double touch again to put the first call on hold while activating the second one or keep touching the bar for 2s to ignore the second call. Keep touching the bar for 2s to switch between active call and held call.

Mono Mode

- Power off earbuds, hold Touch Panel on either earbud for 5s to enter pairing mode(LED blinks red and green)
- On cellphone, search for QC-Y-T6 and tap to connect

Charging Earbud

Push earbud into the case to charge. LED will glow solid red when charging and turn to green for 1 minute once top up.

Charging the Case

LED on the case will glow solid red when battery level is under 60%; LED will turn green when battery level is between 60% and 95 and become solid blue when the battery level is over 95%.

Product Parameters

Model: In1947 Pairing name: QC-Y-T6
Bluetooth version: V5.0 Stand time: approx. 100hr
Charging time: approx. 2hr Music time: approx. 6hr
Talking time: approx. 5.5hr
Operation range: 10m(with no obstacle)
Battery type: Li-ion
Battery capacity(earbud): 3.7V 60mAh
Battery capacity(charging case): 3.7V 600mAh
Input parameter(charging case): 5V=600mA
Bluetooth profiles: HSP/HFP/A2DP/AVRCP

Function Introduction

Functions	Current status	Operation/result	LED	Prompt
Entering TWS Mode	Power-off with no connectivity record	Keep touching the bar for 1s to power on and earbud will auto enter pairing mode	LED blinks red and green	PHONE音
	Power off then keep touching the bar for 5s to enter pairing mode	Double touch the bar to enter TWS mode	LED blink red and green then right LED turns off	PHONE音
Power-on	Power-off	Keep touching the bar for 1s	LED glows green for 1s	PHONE音
	Charging	Pick up earbuds from the case	LED glows green for 1s	PHONE音
Power-off	Power-on	Keep touching the bar for 8s(only two unpaired earbuds will be powered off together)	LED glows red for 2s	PHONE音
		Pop earbud into the case to power off	LED glows red	PHONE音
Answer/end call	Incoming call/calling	Double touch the bar	\	PHONE音
Ignore call	Incoming call	Keep touching the bar for 2s	\	PHONE音
Voice assistant	Connected	Triple touch bar	\	PHONE音
Incoming call	Connected to phone	Incoming call ring	\	call ring
Music pause/play	Music playing	Double touch the bar to pause,double touch again to resume playing	\	\
Skip track	Music playing	Keep touching right/left bar to skip track forward/backward	\	\

Warranty Card

Warranty Period
12 months after you purchase this item.(or you may inquire your local shopper for more details.)
Free Service:
Supposing any defects caused by quality issues occur within the warranty period, please take this warranty card and purchase receipts to your distributor for free exchange service.

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

Free exchange service will not be accessed under following circumstances:
1. Damages caused unauthorized disassembly.
2. Defects or physical damages caused by leaking or dropping off.
3. Damages by act of God.Suppising your item is within any damages or defects except the above circumstances, please return us to or your distributor for free repairing.

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 help.

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.

Hazardous substances and their contents in the item

Part Name	Hazardous Substances									
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE	DEHP	DBP	BBP	BBP
Main body	X	O	O	O	O	O	O	O	O	O
Battery	O	O	O	O	O	O	O	O	O	O
Ear tips	O	O	O	O	O	O	O	O	O	O
Accessories	O	O	O	O	O	O	O	O	O	O
Charging cable	X	O	O	O	O	O	O	O	O	O

This form is made by SJ/T 11364 regulation.
O: means that hazardous substance content in the homogeneous materials of this part is within the limits of (EU) 2015/863 regulation.
X: means that hazardous substance content in at least one certain homogeneous material of this part is beyond the limits of (EU) 2015/863 regulation, but there is no mature alternative in the industry at present, it still conforms to the EU ROHS Directive in the scope of exemption.

Notes: Please arrange using time properly as your hearing may be damaged by using the device for a long time.
Manufacturer: Dongguan Hele Electronics Co., Ltd.
Address: Daojiao Town, Dongguan City, Guangdong, China

Tips

- Before using the headset, please read the manual carefully and keep it for future references.
- The headset need to be fully charged prior to first-time use.
- If the headset is left unused for over two weeks, please recharge it periodically.
- Please use the chargers made by qualified manufacturer.
- If the headset cannot be found by your phone, please check whether it is in pairing mode; if left unconnected for a long while, the headset will exit pairing mode, please re-enter the mode; if a procedure error of your phone occurs, reboot it; if a procedure error of the headset occurs, reboot or reset it.

Caveats

- Never disassemble or modify your headset for any reasons to avoid any damages and danger.
- Do not store the headset in extreme temperatures (under 0°C or over 45°C).
- Avoid using the indicator close to the eyes of children or animals.
- Do not use this headset during a thunderstorm to avoid irregular function and increased risk of electroshock.
- Do not use harsh chemicals or strong detergents to clean the headset.
- Keep the headset dry.

330 mm