

55mm
80mm

QC-Y TWS真无线蓝牙耳机

認識耳機

雙耳模式
單耳模式
入耳式佩戴
解鎖耳機
LED指示燈
Type-C USB 充電接口

使用指南：請下載安裝QC-Y手機APP客戶端以獲得更便捷的手機操控體驗

雙耳模式

首次配對方法：
1. 取出雙耳，取出雙耳，將雙耳放入自動配對模式。請注意：取出後，請將雙耳放入充電盒，雙耳將自動配對。取出後，請將雙耳放入充電盒，雙耳將自動配對。
切換設備配對方法：
1. 取出雙耳，取出雙耳，將雙耳放入自動配對模式。請注意：取出後，請將雙耳放入充電盒，雙耳將自動配對。取出後，請將雙耳放入充電盒，雙耳將自動配對。

恢復出廠設置

打亮充電蓋下，長按充電蓋10秒至充電蓋閃爍中紅藍雙色即可。請將雙耳放入充電盒。

佩戴耳機

1. 將耳帽斜向下朝前塞入耳道，以輕觸耳帽後緣不鬆動為宜。正確時，將耳帽後緣與耳道內側緊密接觸。
2. 取出耳帽後，將耳帽後緣與耳道內側緊密接觸。
3. 取出耳帽後，將耳帽後緣與耳道內側緊密接觸。

單耳使用模式

1. 取出雙耳，取出雙耳，將雙耳放入自動配對模式。請注意：取出後，請將雙耳放入充電盒，雙耳將自動配對。取出後，請將雙耳放入充電盒，雙耳將自動配對。
2. 取出雙耳，取出雙耳，將雙耳放入自動配對模式。請注意：取出後，請將雙耳放入充電盒，雙耳將自動配對。取出後，請將雙耳放入充電盒，雙耳將自動配對。
3. 取出雙耳，取出雙耳，將雙耳放入自動配對模式。請注意：取出後，請將雙耳放入充電盒，雙耳將自動配對。取出後，請將雙耳放入充電盒，雙耳將自動配對。
4. 取出雙耳，取出雙耳，將雙耳放入自動配對模式。請注意：取出後，請將雙耳放入充電盒，雙耳將自動配對。取出後，請將雙耳放入充電盒，雙耳將自動配對。
5. 取出雙耳，取出雙耳，將雙耳放入自動配對模式。請注意：取出後，請將雙耳放入充電盒，雙耳將自動配對。取出後，請將雙耳放入充電盒，雙耳將自動配對。
6. 取出雙耳，取出雙耳，將雙耳放入自動配對模式。請注意：取出後，請將雙耳放入充電盒，雙耳將自動配對。取出後，請將雙耳放入充電盒，雙耳將自動配對。
7. 取出雙耳，取出雙耳，將雙耳放入自動配對模式。請注意：取出後，請將雙耳放入充電盒，雙耳將自動配對。取出後，請將雙耳放入充電盒，雙耳將自動配對。
8. 取出雙耳，取出雙耳，將雙耳放入自動配對模式。請注意：取出後，請將雙耳放入充電盒，雙耳將自動配對。取出後，請將雙耳放入充電盒，雙耳將自動配對。
9. 取出雙耳，取出雙耳，將雙耳放入自動配對模式。請注意：取出後，請將雙耳放入充電盒，雙耳將自動配對。取出後，請將雙耳放入充電盒，雙耳將自動配對。
10. 取出雙耳，取出雙耳，將雙耳放入自動配對模式。請注意：取出後，請將雙耳放入充電盒，雙耳將自動配對。取出後，請將雙耳放入充電盒，雙耳將自動配對。

QC-Y蓝牙耳机操作指南

FAQ

產品中有毒物質的名稱及含量

RoHS

QC-Y T11S 高通QCC3064中英文说明书
成型尺寸: 80×55mm, 80g 哑粉纸, 双面印刷

折页线

55mm
80mm

QC-Y TWS Bluetooth Earbuds

Overview

Pressure relief hole
Noise reduction of hole
In-ear speaker
TWS port
LED
Type-C USB charging port

For better using experience, please scan to download QC-Y before start-up.

First time connectivity:
Open the case, and earbuds will auto power-on pair with each other and turn connectable. On phone, search for QC-Y T11S and tap to connect both earbuds to phone.

Switch connected device:
1. Turn off phone's Bluetooth faculty and earbuds will auto disconnect and turn connectable.
2. On phone, search for QC-Y T11S and tap to connect.
3. Multi-point connection is not available and earbuds will auto reconnect to phone after powering up again.

Factory Setting

Open the charging box cover and press the charging box button for 10 seconds until the charging box indicator light flashes red and blue for 3 times, close the lid to complete the reset.

How to Wear

1. Plug the ear cap diagonally downward into the ear canal gently to gently sway the head capstone without shaking.
2. During a call, point the earphone microphone towards the mouth to make the call clearer.
3. Please wear the left and right earphones correctly, and make them firmly match the auricle and the sound producing mouth after entering the ear canal.

Mono Mode

1. Earbuds were paired before. Keep touching panel on either earbud for 3s to power on them. They will auto connect to phone. LED will turn blue.
2. On phone, search for QC-Y T11S and tap to connect the earbud to phone.

Charge the Earbuds

Push earbuds into the case and close the lid. Earbuds will auto turn off and be charged.

Charge the Case

LED of the case will glow solid red when charging and turn green once topped up.

Functions

Functions	Current status	Operation	LED	Prompt
Power-on	Earbuds are not in the case (Earbuds are in the case with lid closed (the case with power))	Open the lid	LED blinks blue	PHONE
Power-off	Case is within power	Push earbuds into case and close the lid	LED glows solid red when charging	PHONE
Answer/end call	Incoming call / calling	Double tap the panel to answer/end the call	LED glows red for 2s	PHONE
Ignore call	Incoming call	Keep touching the panel for 1s	LED glows red for 2s	PHONE
Music pause/resume playing	Playing	1. Double tap 2. Put either earbud to pause and put it back to resume playing	LED glows red for 2s	PHONE
Skip back forward	Playing	Keep touching either panel for 2s to skip back/forward	LED glows red for 2s	PHONE

Warranty Card

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 interference to radio or television reception. 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/television 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.

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

FCC Statement

This form is made by 5/11/1364 regulation.
Q: means that hazardous substance content in the homogeneous materials of this part is within the limits of EU RoHS regulation.
X: means that hazardous substance content in at least one certain homogeneous material of this part is beyond the limits of EU RoHS regulation and this device must accept any interference received, including interference that may cause undesired operation.

Hazardous substances and their contents in the item

Part Name	Pb	Cd	Hg	Cr(VI)	Poly-Brominated	Poly-Chlorinated
Headset	X	X	X	X	X	X
Case	X	X	X	X	X	X
Earbud	X	X	X	X	X	X
Charging cable	X	X	X	X	X	X
Charging case	X	X	X	X	X	X

RoHS

- 尺寸要求：图面标注尺寸为必检尺寸
- 环保要求：符合和乐环保标准《HL-QP-RD-03》&包材指令
- 可靠性要求：符合和乐物料可靠性测试规范《HL-WI-QA-026》
- 其它方面要求：

名称	公差:mm
外箱	±5.0
彩盒	±1.0
标签	±0.5
说明书	±1.0
热缩膜	宽:±3,高:±15
防爆袋	宽:±3,高:±15

东莞市和乐电子有限公司					
资料确认	料号		软件		法务
	名称	T11S中英文说明书	电子		市场
	材质	80g哑粉纸	结构		包装
	工艺	双面印刷	声学		李思盛
	物料承认书编号		品牌		