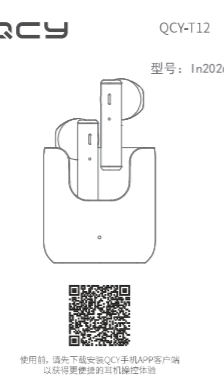


330.0 mm

160.0 mm

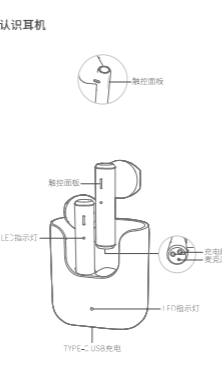
**QCY** QCY-T12

型号: In2026A



使用时, 请下载安装QCY手机APP客户端, 以获得最佳的耳机操控体验。

**认识耳机**



触控面板  
LED指示灯  
TYPE-C USB充电  
充电触点  
充电触点

**双耳机配对**

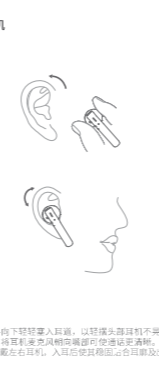
**首次配对方法:**  
挂上耳机, 耳机后盖自动从成功配对状态, 手机搜索连接“QCY-T12”即可完成双耳耳机的连接。

**切换设备配对方法:**  
1. 关闭手机蓝牙, 耳机自动断开进入配对模式。  
2. 删除旧手机蓝牙设备列表, 点击左耳QCY-T12, 完成配对。  
\*不支持同时连接两台手机, 下次开机默认连接上次配对的手机。

**恢复出厂设置**

**方法一:** 清除配对记录 (此方法用于无法正常连接时)  
1. 已有连接过手机, 在手机蓝牙设备列表中, 找到QCY-T12, 点击进入设置, 选择忽略或取消配对。  
2. 双耳耳机充电, 长按耳机触控面板约10秒, 直至双耳耳机电灯闪烁3次, 表示重置成功, 从充电盒取出耳机, 双耳耳机即可配对。

**佩戴耳机**



1. 将耳机朝向下轻推入耳道, 以确保耳机与耳道完美贴合。  
2. 佩戴时, 将耳机头壳朝前并调整耳钩位置。  
3. 请正确佩戴左耳耳机, 入耳后使其稳固贴合耳道及出音喇叭耳罩。

**单耳机使用模式**

- 双耳耳机配对, 且在关机状态下, 长按任一耳机的触控面板约5秒, 约3秒后耳机进入单耳模式 (LED闪烁)。
- 打开手机蓝牙搜索设备列表, 选择QCY-T12 点击连接。
- 连接完成。

**给耳机充电**  
耳机放入充电盒, 耳机盒自动充电, 进入充电状态。

**给充电盒充电**  
取出充电盒盖子, 将充电盒盖子插入充电线, 将充电盒充电线插入充电器。

**功能介绍**

使用场景	状态	操作	LED	语音提示
开机	耳机不在充电盒内, 是关机状态	轻触触控面板约1.5秒	LED闪烁	“TONE”音
关机	耳机在充电盒内 (充电盒有电)	取出耳机, 耳机自动开机	LED常亮	“TONE”音
待机	开机状态下 (充电盒有电)	放入充电盒, 耳机关机	LED熄灭	“TONE”音
接听电话/结束电话	来电铃声/通话中	轻触触控面板两次/接听/结束通话	LED常亮	“TONE”音
拒接来电	来电铃声/通话中	长按触控面板1.5秒释放	LED常亮	“TONE”音
语音助手	连接状态下	轻触触控面板三次	LED常亮	“TONE”音
音乐暂停/播放	音乐状态下	双击触控面板	LED常亮	“TONE”音
切换上一曲	音乐状态下	长按触控面板, 切换上一曲	LED常亮	“TONE”音
切换下一曲	音乐状态下	长按触控面板, 切换下一曲	LED常亮	“TONE”音
低延迟模式	连接状态下	三击触控面板, 再次三击则关闭	LED常亮	“TONE”音

**更多操作方法请关注二维码**

**QCY蓝牙耳机售后服务**

QCY蓝牙耳机售后服务: 产品售后由中国人保财险负责承保, 请仔细阅读产品使用说明书, 严格按照产品使用说明书操作, 如有任何疑问, 请联系我们的售后服务人员。如有任何损坏, 请联系我们的售后服务人员。如有任何损坏, 请联系我们的售后服务人员。

**三包凭证**

产品信息: \_\_\_\_\_  
 产品名称: \_\_\_\_\_  
 品牌名称: \_\_\_\_\_  
 型号规格: \_\_\_\_\_  
 生产日期: \_\_\_\_\_  
 产地名称: \_\_\_\_\_  
 销售单位: \_\_\_\_\_  
 销售日期: \_\_\_\_\_

**FAQ**

1.Q: 怎么只能听一个?  
A: 请检查耳机是否充电, 重新取出耳机是否恢复正常, 检查耳机是否配对成功。

2.Q: 手机提示无法连接怎么办?  
A: 打开手机蓝牙, 长按耳机触控面板约10秒, 清除配对记录, 重新配对。

3.Q: 怎么充电/充电没声音?  
A: 请检查手机充电线是否正确插入, 检查手机充电线是否正常工作, 检查手机充电线是否正常工作。

4.Q: 怎么充电/充电没声音?  
A: 请检查手机充电线是否正确插入, 检查手机充电线是否正常工作, 检查手机充电线是否正常工作。

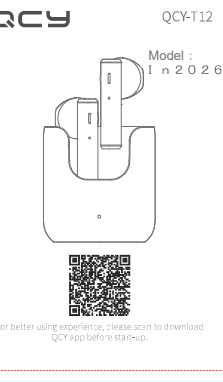
5.Q: 怎么充电/充电没声音?  
A: 请检查手机充电线是否正确插入, 检查手机充电线是否正常工作, 检查手机充电线是否正常工作。

55.0 mm

T12杰里6972说明书  
成型尺寸: 80X55mm  
材质: 80g哑粉哑油  
工艺: 正反印刷, 折页

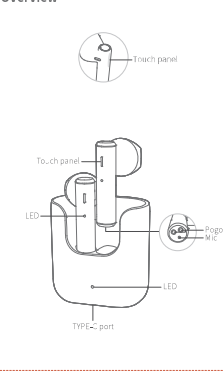
**QCY** QCY-T12

Model: In2026A



For better using experience, please scan to download QCY app before startup.

**Overview**



Touch panel  
LED  
TYPE-C port  
Charging pin

**How to Connect**

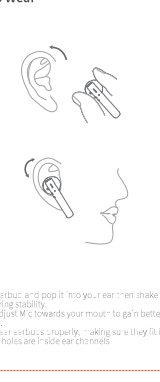
**First time connectivity:**  
Open the case and earbuds will auto power-on, pair with each other and turn on Bluetooth. Search for "QCY-T12" and pair. To connect both earbuds to phone.

**Switch connected device:**  
1. Turn off phone's Bluetooth facility and earbuds will auto disconnect and turn on "connectable".  
2. On phone, search for "QCY-T12" and touch to connect.  
\*Multi-point connect on is not available and earbuds will auto reconnect to phone's upon power-up again.

**Factory Setting**

(Please refer the following methods to "connectivity error" Method 1.)  
1. Check connectivity record on phone if any.  
2. Push earbuds into case and keep "charging both pairs" for 10s until LED turn red and green 3 times towards to factory. After that, earbuds will auto pair with other user "clicking" them up.

**How to Wear**



1. Place earbud and pop it into your ear. Then shake head to check wearing stability.  
2. Please adjust MC towards your mouth to get better calling experience.  
3. Please wear earbuds properly, making sure they fit in firmly and secure holes are inside ear channel.

**Mono Mode**

1. Earbuds are paired earbuds. Keep touching same on either earbud for 2s to power on them. They will auto turn connectable in LED with blink blue.  
2. In phone, search for "QCY-T12" and touch to connect the earbud to phone.

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

**Charge the Case**  
When the case get charged, LED on case will glow solid red and turn green once to power on. When earbuds are charged, LED on earbuds will glow solid red and turn green for 1 minute once popping up.

**Functions**

Functions	Current status	Operation	LED	Prompt
Power-on	Earbuds are not in the case Earbuds are case with power	Keep touching the panel for 1.5s Push earbuds in case with power	LED blinks green	TONE
Power-off	Earbuds are power-on and case is within cover Earbuds are power-on	Keep touching the panel for 5s	LED glows solid red when charging	TONE
Answer/end call	Incoming call / calling	Double touch the panel to answer / end the call	LED glows red for 2s	TONE
Ignore call	Incoming call	Keep touching the panel for 1.5s	LED glows red	TONE
Voice assistant	Connected	Triple touch left panel	LED glows red	TONE
Music pause/ resume playing	Playing	Double touch	LED glows red	TONE
Skip track backward	Playing	Keep touch left panel to skip track backward	LED glows red	TONE
Skip track forward	Playing	Keep touch right panel to skip track forward	LED glows red	TONE
Gaming mode	Connected	Triple touch right panel to turn on/off game mode	LED glows red	TONE

**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: \_\_\_\_\_  
 Shop's Name: \_\_\_\_\_  
 Shop's Address: \_\_\_\_\_  
 Shop's Address: \_\_\_\_\_  
 Comments: \_\_\_\_\_

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

**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.  
**FCC ID: R984202A**

**Hazardous substances and their contents in the item**

Part Name	Hazardous Substances									
	Pb	Hg	Cd	Pb	Pb	Pb	Pb	Pb	Pb	Pb
Case	0	0	0	0	0	0	0	0	0	0
Earbud	0	0	0	0	0	0	0	0	0	0
Case	0	0	0	0	0	0	0	0	0	0
Case	0	0	0	0	0	0	0	0	0	0
Case	0	0	0	0	0	0	0	0	0	0
Case	0	0	0	0	0	0	0	0	0	0

This item is made by SJT 11364 regulation.  
 It means that hazardous substance content in the homogeneous material of this part is within the limits of (EU) 2015/863 regulation.  
 It means that hazardous substance content in at least one certain homogeneous material of this part is beyond the limits of (EU) 2015/863 regulation. Just there is no 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: Dongguan Town, Dongguan City, Guangdong, China

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

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

资料确认表	料号	30.001.001471	软件	法务
	名称	说明书	电子	市场
	材质工艺	80g哑粉哑油, 折页	结构	包装
	软件料号		声学	
	物料承认书编号		品牌	罗嘉诚

东莞市和乐电子有限公司