

—— 标注线
 —— 刀模线
 - - - - 折痕线

80.00 mm

55.00 mm

使用前,请下载安装QCY耳机APP客户端,以获得更佳的耳机操控体验。

认识耳机

Type-C充电接口
充电仓充电金属触点
充电仓充电指示灯/按键
充电仓
耳帽
USB充电线

耳机配对

1. 长按充电仓开盖,打开手机蓝牙搜索“QCY-T16”并点击连接(如有设备记录,并双击充电仓盖盖上的连接键)
 2. 耳机进入配对模式。

一键进入配对模式

1. 左右耳机在充电仓中,打开盖子,长按充电仓盖15秒;
 2. 耳机进入和手机配对模式。

恢复出厂设置

1. 左右耳机在充电仓中,打开盖子,长按充电仓盖15秒;
 2. 耳机恢复出厂设置后,耳机将自动进入和手机配对模式。

佩戴耳机

本产品为多佩戴耳机,请选择您感觉最舒适、声音体验最佳的佩戴方式。

佩戴时,将耳机靠近您的耳朵即可快速连接,将耳帽轻轻放入耳道,轻轻转动耳帽,直到感觉不会松动为止。

功能操作

- 开 机: 长按充电仓盖约1.5秒
- 关 机: 把耳机放入充电仓,关闭充电仓盖
- 接听电话: 双击充电仓盖约1.5秒
- 前进电话: 长按充电仓盖约1.5秒
- 上一曲: 长按左触控仓盖约1.5秒
- 下一曲: 长按右触控仓盖约1.5秒
- 语音助手: 三击左触控仓盖
- 播放/暂停: 双击触控仓盖/触控仓盖
- 降噪开/关: 三击右触控仓盖

QCY蓝牙耳机售后服务

QCY蓝牙耳机售后服务,产品质保,如有人恶意损坏或滥用者,恕不受理。如有人恶意损坏或滥用者,恕不受理。如有人恶意损坏或滥用者,恕不受理。

三包凭证

产品型号: QCY-T16
 产品名称: 蓝牙耳机
 生产日期: 2023-08-01
 保修期限: 12个月
 售后服务: 4008-338-338
 官方网站: www.qcy.com
 制造商: 东莞市和乐电子有限公司
 地址: 东莞市道滘镇大岭丫工业区

FAQ

Q1: 怎么只能连一个?
 A: 请关闭手机的蓝牙功能,关闭,重新取出耳机重新配对。如果仍然无法连接,请尝试重置耳机。

Q2: 耳机配对失败怎么办?
 A: 将手机上的配对记录删除,删除后重新进行搜索配对。

Q3: 怎么降噪/降噪没效果?
 A: 降噪功能需要在耳机设置中开启,或在手机APP中开启。请确保耳机与手机连接正常,且手机音量适中。如果降噪功能无法开启,请尝试重置耳机。

Q4: 怎么降噪/降噪没效果?
 A: 降噪功能需要在耳机设置中开启,或在手机APP中开启。请确保耳机与手机连接正常,且手机音量适中。如果降噪功能无法开启,请尝试重置耳机。

Q5: 怎么降噪/降噪没效果?
 A: 降噪功能需要在耳机设置中开启,或在手机APP中开启。请确保耳机与手机连接正常,且手机音量适中。如果降噪功能无法开启,请尝试重置耳机。

产品有害物质名称及含量

有害物质名称	RoHS	REACH	WEEE	LFCE	LFCE	LFCE	LFCE	LFCE	LFCE	LFCE	LFCE	LFCE	LFCE	LFCE	LFCE	LFCE	LFCE	LFCE	LFCE	LFCE
铅	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
镉	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
汞	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
六价铬	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
多环芳烃	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
邻苯二甲酸酯	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
阻燃剂	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
多溴联苯醚	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
多溴联苯	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

有害物质名称: 1. 3,4-二噁英
 有害物质含量: 0.001g/kg
 有害物质名称: 1. 3,4-二噁英
 有害物质含量: 0.001g/kg

275.00 mm

正面

80.00 mm

55.00 mm

For better using experience, please scan to download QCY APP before start-up.

Overview

Second mic/LED
Touch panel
Type-C port
Earbuds
LED Button
Charging case
Earbuds
USB cable

How to Connect

Open lid to power on earbuds. On phone, search for QCY-T16 and tap to connect. If you power them on again, they will auto connect to the last device in connectivity records, if any.

One Press to Turn Connectable

1. Push earbuds into case and open case. Hold the button on case for 3s.
 2. Earbuds will then auto turn connectable to phone.

Factory Setting

1. Push earbuds into case and open case. Hold the button on case for 15s to set them to factory.
 2. Earbuds will then auto turn connectable to phone after factory setting.

How to Wear

Please choose earbuds to fit yourself!

Please keep Mics out of your ear!

When you are calling, please adjust Mic towards your mouth to gain better experience. Gently push earbuds into your ear canals and rotate them inside to fit in your ears.

Instruction

- Power on: keep touching the panel for 1.5s
- Power off: push earbuds back in case and close lid
- Answer/end call: double touch the panel
- Ignore call: keep touching the panel for 1.5s
- Skip track backward: keep touching left panel for 1.5s
- Skip track forward: keep touching right panel for 1.5s
- Voice assistant: triple touch left panel
- Playback/pause: double touch the panel
- Low latency mode: triple touch right panel

Warranty Card

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

Model Number: QCY-T16
 Date of Purchasing: _____
 Dealer'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 heating or dropping up.
 3. Damages to and of Case. Supporting 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 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 the 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 unintended 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	PBB	REACH	DEHP	BBP	BPA	DEHP
Material	0	0	0	0	0	0	0	0	0	0
Wireless	0	0	0	0	0	0	0	0	0	0
Plastic	0	0	0	0	0	0	0	0	0	0
Resistor	0	0	0	0	0	0	0	0	0	0
Capacitor	0	0	0	0	0	0	0	0	0	0
IC	0	0	0	0	0	0	0	0	0	0
PCB	0	0	0	0	0	0	0	0	0	0

The item is made by S2T 11304 regulation.
 O means that hazardous substance content in the homogeneous materials of this part is within the limits of EU 2010/683 regulation.
 X means that hazardous substance content in, at least, one certain homogeneous material of this part is beyond the limits of EU 2010/683 regulation, but there is no mature alternative in the industry at present, it still conforms to the EU REACH Directive in the scope of exemption.

Note: 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

275.00 mm

反面

- 1.油墨使用需符合环保要求新国标 GB 38507-2020
- 2.尺寸要求: 图面标注尺寸为必检尺寸
- 3.环保要求: 符合和乐环保标准《HL-QP-RD-03》&包材指令
- 4.可靠性要求: 符合和乐物料可靠性测试规范《HL-WI-QA-026》
- 5.其它方面要求:

东莞市和乐电子有限公司							
资料确认表	名称	公差:mm	料号	XXXXXXXXXX	ID	DQE	市场
	外箱	±5.0	名称	T16意象中英文说明书	软件	翻译	
	彩盒	±1.0	材质	80g哑粉纸 哑油	电子	包装	韩宁
	标签	±0.5	工艺		结构		
	说明书	±1.0	物料承认书编号		APP	品牌	
热缩膜	宽:±3,高:±15						
防爆袋	宽:±3,高:±15						