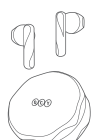


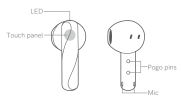
# QCY AilyPods Pro Semi-in-Ear True Wireless Earbuds





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

## Overview







Type-C cable

Charging case

Above pictures are for reference only and practical items

## How to Connect

#### First Time Connection:

1. Pick up both earbuds, tear off the protective films and push them back in the case. Then close the lid to activate them 2. Open lid to power on. On phone, search "QCY Fairy Pods" and tap to connect.

How to Switch Connection Between Two Devices

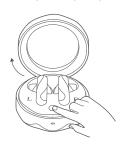
Open lid, push both earbuds in the case and keep pressing the charging case button for 3s or until LED on one earbud blinks white slowly while the other glows solid white to disconnect them from DeviceA. On DeviceB, search "QCY FairyPods" and tap to connect.

\* Earbuds cannot get connected with two devices at the same time. They will auto reconnect to the last device in connectivity



# Factory Setting

- 1. Push earbuds into case, open lid and keep pressing charging case button for 10s to set earbuds to factory(LEDs on earbuds blink red 5 times).
- 2. After factory setting, earbuds will auto pair with each other and turn connectable to phone when picked up.



## Charging Case

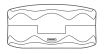
LED will glow solid red when the case is getting charged and turn solid white when topped up.

## How to Wear





- 1. Please put on earbuds properly then adjust them to fit yourself
- 2. Set microphone towards your mouth.
- It will cause a bad calling or listening experience to





# LED on Case

recharge.

or reboot the phone.

Battery level of case > 20% (White) Battery level of case < 20% (Red)

1. Before using the earbuds, please read the manual carefully and keep it for future references.

 $2. \ \mbox{The earbuds need to be fully charged prior to first-time use.}$ 

3. If the earbuds are left unused for over two weeks, please

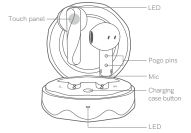
4. Please use the chargers made by qualified manufacturer.

5. If earbuds fail to be found by phone, please re-turn them

connectable or restore factory settings. If a program error

of phone occurs, please turn off and on Bluetooth function

# Functions



- (b) Power-on: Keep touching either panel for 1.5s
- (ii) Power-off: Push earbuds into the case and close the lid
- Answer/end call: Double touch either panel
- (s) Ignore call: Keep touching either panel for 1.5s
- Skip track backward: Keep touching left panel for 1.5s
- Skip track forward: Keep touching right panel for 1.5s
- Playback/pause: Double touch either panel
- Voice assistant: Triple touch left panel
- (B) Gaming mode: Triple touch right panel (9) Volume control: Set via QCY APP
- One-tap-to-photograph: Set via QCY APP

# Warranty Card

Warranty Period

12 months after you purchase this item (or you may inquire your local shopper for more details).

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:

- . Damages caused unauthorized disassembly.
- 2. Defects or physical damages caused by leaking or dropping off.
- 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 repairing.

# FCC Statement

This equipment has been tested and found to comply with the mits 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 recention, 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

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

	Hazardous Substances										
Part Name	Pb	Hg	Cd	Cr (VI)	PBB	PBDE	DIBP	DEHP	DBP	BBP	
Main body	Х	0	0	0	0	0	0	0	0	0	
Battery	0	0	0	0	0	0	0	0	0	0	
Ear tips	0	0	0	0	0	0	0	0	0	0	
Accessories	0	0	0	0	0	0	0	0	0	0	
Charging cable	X	0	0	0	0	0	0	0	0	0	

- his form is made by SJ/T 11364 regulation. : means that hazardous substance content in the homogeneous materials of this part is within the limits of (EU) 2015/863 regulation.
- : 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: No. 325 Yuehui Rd. Daojiao Town Dongguan City Guangdong Province China













Caveats

- 1. Never disassemble or modify your earbuds for any reasons to avoid any damages and danger.
- 2. Do not store the earbuds in extreme temperatures (under 0°C or over 45°C)
- 3. Avoid using the indicator close to the eyes of children or
- 4. Do not use the earbuds during a thunderstorm to avoid dysfunction and increasing risk of electricshock.
- 5. Do not use harsh chemicals or strong detergents to clean

Note: please do not use earbuds for a long time as may damage your hearing.

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

\* RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.