## Q65 TWS蓝牙耳机 详明等



#### 中/英语提示音切换:

左/右耳机互连状态,任意快速5击其中一个耳机的触摸键 听到"嘀"的提示音后,将耳机放入充电仓,待红灯长亮, 再同时取出左/右耳机,即可。

## 产品概述

自动开机、当您打开充电仓取出耳机时、耳机会自动开机。 自动关机:

- 有其机放入充电仓充电时,耳机自动关机。 注:耳机不能通过多功能触摸键手动开/关机。
- 耳机处于配对状态,两分钟内未与任何设备连接,自动关机。

#### 蓝牙配对

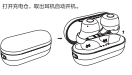
为蓝灯慢闪。

Auto power off:

Bluetooth pairing

开机/关机

打开充电仓、取出耳机自动开机。



② 开机后,将左右耳机贴近 (小于3cm) ,组队成功后伴有 组队成功后指示灯: 一个耳机为红蓝灯交替闪烁, 另一个



③ 打开手机蓝牙界面,搜索"Q65 Pro",点击配对,连接成功并伴有提示音。



备注:连接成功后,蓝灯呼吸灯4秒循环1次。

# 音乐

- ▶ 音乐暂停/播放:播放时,短按多功能触摸键。
- ▶ 上一曲: 双击左耳多功能触摸键。
- ▶ 下一曲: 双击右耳多功能触摸键。

# 唤醒语音助手功能 (需手机支持)

- 1 在音乐播放或暂停状态,3击多功能触摸键,启动
- 2 再次3击多功能触摸键,关闭语音助手功能(SIRI)。

## 通话



- ▶ 接听: 来电时,短按 多功能触摸键,并伴有提示音。
- ▶ 拒接: 来电时,长按 多功能鍵触摸 2秒,并伴有提示音。
- ▶ 挂断: 通话 时,短按 多功能触摸键,并伴有提示音。
- ▶ 接由第三方来由、双击主耳或副耳、接听第三方来由、 保留当前通话。再次双击,保留当前通话,恢复上一个 通话。单击时挂断当前通话,恢复另一个通话。

## 耳机恢复出厂设置

将手机中的蓝牙功能关闭,然后将任意一只单耳机从充电 仓中取出来 等耳机红蓝灯闪烁的时候三击触摸键,耳机会 自动关机,然后将此耳机放回充电仓中。再将另外一个耳 机从充电仓中取出来, 等耳机的红蓝灯闪烁的时候三击触 摸罐,耳机会自动关机,然后将此耳机放回充电仓中。将 两只耳机同时从充电仓中取出来,等待大约几秒钟后左右 耳机就自动配对成功了,此时主机红蓝LED灯交替闪烁, 副机蓝灯慢闪,复位成功。此后可以打开手机的蓝牙功能 和耳机蓝牙配对连接了。

- 通过充电线给充电仓充电,充满后电仓指示灯4个灯常亮。
- 2 耳机放入充电仓,自动充电,充满后耳机指示灯熄灭。

备注:如果只使用一只耳机听音乐或者打电话,则听音乐或 者打电话结束后必须把两只耳机同时从充电仓取出来再放回 充电仓后才能给耳机充电,否则直接把单个耳机放入充电仓 会导致单个耳机无法充电!

耳机充电	红灯亮
耳机充满电	红灯灭
充电仓充电	依次亮灯
充电仓充满电	灯长亮

# 参数规格

- 찍목: O65 Pro • 蓝牙版本 5.0
- 单个耳机重量: 4.5g
- 耳机尺寸: 20\*20\*24MM
- 耳机电池容量: 3.7V/2\*50mAh
- 耳机充电时间: 约1小时
- •播放音乐时间:约6小时(中等音量) • 支持协议: SPP/HFP/A2DP/AVCTP/HID
- 频率: 2.4GHz~2.48GHz
- 蓝牙距离: 10M
- 电源输入: DC 5V/500mA
- 农由合经百机农由次数、2次
- 充电仓尺寸: 66\*30\*30mm
- 充申仓重量、37g

# 45x70mm

# Q65 TWS earphones

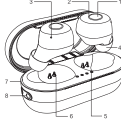


#### Chinese/English prompt tone switching: While Left/right earphone interconnection status, any fast 5

hits the touch key of one of the earphones, after hearing the "di" prompt tone, put the earphone into the charging compartment, wait for the red light constantly bright, and then pick up both of the left and right earphone at the same time. Now it works

#### Product Description

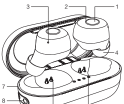
7: Micro USB 充电口



1: 多功能 触模键 2: 耳机指示灯 3: 麦克风

5: 充电仓指示灯 6: 充电顶针

- 1: Multi-function touch button
- 2. Farbud indicator
- 3: microphone 4: Earbud cap
- 5: charging compartment indicator
- 6: charging thimble
- 7: Micro USB charging port
- 8: lanyard hole



Auto power on: When you open the charging compartment to remove the earbud, the earbud will automatically turn on

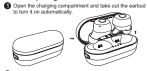
charge, the earbud automatically shuts down

When the earbud is placed in the charging compartment to

2 The earphone is paired and does not connect to any device

within two minutes, it will automatically shutting down

Note: The earphone cannot be turned on/off manually by



2 After booting up, put the left earphone and the right earphone together (<3cm). After the pairing is successful there will be a prompt tone "DONG". the indicator light: one earphone flashes alternately with ed and blue lights, and the other light flashes slowly with





Open the phone's Bluetooth connection interface, search for "Q65 Pro", click pair, then the connection is successful and accompanied by a tone.



Note: After the connection is successful, the blue light breathing light is cycled once for 4 seconds.



Multi-function touch buttor



- ▶ Music pause/play: During playback, short press the multi-touch button.
- ▶ Previous song: Double-click the left ear multi-function touch button Next song: Double-click the right ear multi-function

#### Wake up voice assistant function (requires mobile phone support)

- In the music play or pause state, click the multi-function touch button 3 times to activate the voice assistant function
- 2 Touch the button three times again to turn off the voice assistant function (SIRI).

- Multi-function touch button (Answer/reject/hang up)

- ▶ Answer: When calling, short press the multi-function touch button with a prompt tone. ▶ Reject: When calling, press and hold the multi-function
- button for 2 seconds, accompanied by a tone. ▶ Hang up: During a call, press the multi-function touch
- Answering a third-party call: Double-click the host or Additional earbud to answer a third-party call. Keep the current call. Double click again to keep the current call and resume the previous one, when you click one time, hang up the current call and resume another call.

## Headset restore factory settings

Delete previous pairings from the Bluetooth menu of the smartphone, disable Bluetooth function. Take any single earphone out of the charging compartment. When the red and blue lights of the earphones flash, triple-tap the touch button, then it will power off automatically. Put the earphone back into the charging compartment. Then take the other earphone out of the charging compartment. When the red and blue lights of the earphone flash, triple-tap the touch button, then it will power off automatically. Take the two earphones out of the charging compartment at the same time and put them together, wait for a few seconds, the LEDs from the master earphone will flash red and blue in an alternating flashing and the slave earphone will turn a steady blue, now it is reset successfully and you could turn on the bluetooth function from your smart phone and connect

 The charging compartment is charged by the charging line, and after the full charging, the 4 indicator lights of the battery compartment should be on.

2 The earbud is placed in the charging compartment automatically charged, and the earbud indicator is off after being fully charged.

Note/Important: If you only use one earphone to listen to music or make a call, you must remove both earphones from the charging compartment and put them back into the charging compartment to charge the earphones after listening to music or making a call. If you only put one earphone back to the charging compartment that will cause a single earphone fall to charge!

Earbuds charging	Red light is on
Earbuds is fully charged	Red light is off
Charging compartment is charging	Red light is light up in sequence
Charging compartment is fully charged	The light is always on

#### Specifications Model: Q65 Pro

- Bluetooth version: 5.0
- Single earbud weight: 4.5g
- Farbud size: 20\*20\*24MM
- Earbud battery capacity: 3.7V/2\*50mAh . Earbud charging time: about 1 hour
- · Play music time: about 6 hours(Medium volume)
- Support Agreement: SPP / HFP / A2DP / AVCTP / HID
- Frequency: 2.4GHz~2.48GHz Bluetooth distance: 10M
- · Power input: DC 5V/500mA
- . Charging bin to charge the earbud: 2 times · Charging bin size: 66\*30\*30mm
- Charging bin weight: 37g
- Storage : -10°C~40°C

#### CAUTION:

- Replacement of a battery with an incorrect type that can defeat a safeguard/for example in the case of some lithium battery types);
- Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion
- Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage
- A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas

NOTE: 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

FCC ID: 2AGHA5-Q65

Changes or modifications not expressly approved by the

following two conditions:

party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the

(1) this device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that maycause undesired

**₹ (€**