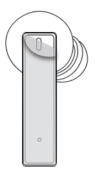


TWS耳機使用指南



請撕下耳機背蓋的貼紙,以獲得更好的視覺體驗。

產品示意圖











① 麥克風 ⑥ 充雷盒

⑦ 充雷接口

③ 觸控區域

4) 耳帽

⑤ 指示燈2

配料

開機后、兩個耳機之間會自動配對、配對后兩個耳機交替快閃藍燈。 耳機與手機配對:

- 將耳機從充電盒取出、確認耳機在待配對狀態、此時兩個耳機快速閃藍燈。
- 打開手機藍牙設置, 搜索藍牙信號。
- 找到對應的藍牙信號名稱、點擊配對連接耳機、此時會彈出配對請求對話框、 點擊連接、耳機語音提示"coonected"、配對成功。
- 配對成功后,再次使用時耳機和手機會自動連接。

開機

方法一: 將耳機從充電盒取出, 耳機會自動開機。

方法二:在關機狀態下、長按耳機3秒鐘。

悶機

方法一:將耳機放入充電盒,耳機會自動關機。

方法二:未連接狀態下,5分鐘后耳機自動關機。

方法三:未連接狀態下長按4秒。

語等

功能	方式	功能	方式
播放/暫停	輕觸任一耳機2次	上一曲	長按左耳機2秒
增加音量	輕觸右耳機1下	減小音量	輕觸左耳機1下
下一曲	長按右耳機2秒		

涌赶

~= PH			
接電話	輕觸任一耳機1次	挂電話	輕觸任一耳機2次
電話拒接	長按任一耳機2秒鐘		

重置

- 1) 刪除耳機與手機的連接。
- 2)兩個耳機各輕觸5次,耳機紅藍燈同時亮2秒后關機。再次開機后,此時耳機會紅藍燈互閃,進入待配對狀態,約10秒內,兩個耳機變爲藍燈單閃,表示兩個耳機之間已完成重新配對。
- 3) 重新與手機連接後即可使用。

本 重

耳機:將耳機放入充電盒,充電盒會自動為耳機充電,充電時耳機會顯示紅燈。

充電盒:請使用隨設備附帶的充電綫為耳充電盒充電。

語音助

輕觸任一耳機3次喚醒或退出語音助手。

語音提示			
狀態	語音提示	狀態	語音提示
開機	power on	調整音量至最大	"Dudu"
關機	power off	調整音量至最小	"Dudu"
清空配對	power off	電量低	battery low
與手機配對中	pairing	與手機配對成功	connected
與手機斷開連接	disconnected		

充電盒指示燈	
狀態	指示燈
充電	充電時,指示燈會持續的漸亮漸暗。 電量指示:紅燈5-35%,黃燈35-70%,綠燈70-100%
耳機充電	放入充電盒時,充電盒根據自身電量提示對應顏色燈, 先閃2次,然後持續亮燈4秒鐘。
充電完成	綠燈常亮8秒後熄滅。
缺電提醒	剩餘5%電量時,紅燈快閃4秒后熄滅。

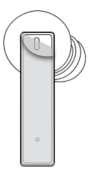
耳機提示燈			
狀態	指示燈	狀態	指示燈
耳機等待配對	紅藍燈交替閃爍	待機	指示燈不亮
耳機之間已配對	藍燈閃爍	有電話呼入	每隔3秒快閃藍燈2次
于手機配對成功	指示燈熄滅	通話中	指示燈不亮
開機	紅藍快速亮一秒	充電	紅燈常亮
關機	指示燈熄滅	充電完成	指示燈熄滅
播放	指示燈不亮	暫停	指示燈不亮

注意事項

- 1) 盡量使用滿足所需的最小音量,長時間高音量使用會導致聽力的永久性損傷。
- 2) 請將設備及配件放置在兒童接觸不到的地方,兒童應在成人監護下使用設備。
- 3)請勿將本設備泡于水中,避免在游泳,潛水,跳水,淋浴時使用本產品。
- 4)請勿在潮濕,灰層多或靠近磁場的場合使用本產品,以免引起内部電路故障。
- 5) 避免將耳機放置于-15°C以下或50°C以上的環境中保存。
- 6)避免0℃以下的環境中進行耳機或充電盒的充電操作。
- 7) 請勿將耳機長時間放置在窗臺、汽車儀表盤等陽光直射的地方。
- 8) 請勿拆解、改裝設備、或在設備中插入異物,這些可能導致設備損壞。



TRUE WIRELESS EARPHONE



Please remove the sticker on the back cover of the earphones for a better visual experience.

Product diagram









- Indicator light 2
- 2 Indicator light 16 Charging case
- 3 Touch area
- ④ Ear Cap
- ⑦ Charging interface

Pairing

After being taken out from the charging case, the earphones will be paired automatically.

- Take out the earphones from the charging case, the two earphones flash blue lights quickly.
- 2) Turn on the bluethooth and find the corresponding Bluetooth name, then click to connect
- $\begin{tabular}{ll} {\bf 3)} When you use it again, the earphone will automatically connect with the phone. \\ \end{tabular}$

Voice assistant

Touch the left or right earphone three times gently.

On/off

Power on

- 1) Take out the earphones from the charging case, the earphones will turn on automatically.
- 2) In the off state, press and hold the "touch area" of the earphones for 3 seconds, the earphones will turn on, and you can hear the prompt "power on".

Power off

volume-:

- 1) Put the earphones into the charging box ,the earphones will shut down automatically.
- Turn off the Bluetooth of mobile phone, the earphone will automatically shut in five minutes
- 3) Put your finger on the "touch area" for 4 seconds, the earphones will be shut.

Call	
Answer a call:	Touch the left or right earphone once gently.
Hang up:	Touch the left or right earphone twice gently.
Reject a call:	Press and hold the left or right earphone for 2 seconds

Listen to the mi	usic
Play/Pause:	Touch the left or right earphone twice gently.
Previous:	Press and hold the touch area of the left earphone for 2 seconds.
Next:	Press and hold the touch area of the right earphone for 2 seconds.
volume+:	Touch the right earphone once gently.

Touch the left earphone once gently.

Charge

Earphones:

Put the earphones into the charging case and the earphone will display a red light while charging.

Charging case:

Pls use the usb-c cable to get charged which is packed in the color box.

Rese

- 1) Delete the bluetooth name which you got connected before from your phone.
- 2) Touch the left and right earphones for 5 times respectively; You will see red and blue light flash for 2 seconds at the same time. The earphones will turn on. The earphone will turn on and be waiting for pairing meanwhile. Within 10 minutes, it will finish connecting and the earphones will flash blue light.
- 3) Reconnect the bluetooth with your phone.

Special Instructions

- Apple Iphones and some Android phones support volume control, but for some Android phones, you can only adjust the volume of the earphone. (When you adjust the volume of the earphones, you are also adjusting the volume of your phone.)
- 2) Do not touch the touch area while holding the earphones.

Earphones indicator	
Status	Indicator light
No pairing	Red and blue lights flash quickly
The earphones are paired with each other	Blue light flashing
Successfully paired with the phone	The indicator light is off
Power on	Red and blue light up quickly for 1 second
Power off	The indicator light is off
Play	The indicator light is off
Pause	The indicator light is off
Standby	The indicator light is off
Incoming call	Blue light flashes twice every 3 seconds
Calling	The indicator light is off
Charging	Red light is always on
End of charging	The indicator light is off
Charging case indicator	
01.1	1

Green light will turn off after 8 seconds.

While 5% battery, the red light will flash quickly for

4 seconds and then light off.

Charging case indicate	JI
Status	Indicator light
Charging	When charging, the indicator light will gradually become bright or dim. Power indicator: Red light: 5-35%; yellow light: 35 -70%; green light: 70-100%.
Earphones charging	When put the earphones into the charging box, the indicate light will be on correspondingly.

Charging finishing

Power shortage

Status	Voice prompt	
Power on	power on	
Power off	power off	
Clear all pairings	power off	
Battery Low	battery Low	
Pairing	pairing	
Paired successfully	connected	
Disconnect	disconnected	
Adjust the volume to maximum	"DuDu"	
Adjust the volume to minimum	"DuDu"	
Precautions		
Try to listen at low volume. Listening at high volume for an extended period may result in permanent damage to your hearing.		
Keep your earphones and accessories out of reach of children. Children shoul earphones under the supervision of adult.		
earphones under the supervision of		
earphones under the supervision of 3) Do not expose the earphones to wa or in the shower.	f adult. ater. Do not use it when swimming, diving, dusty environment, or near a strong magnetic	
earphones under the supervision of 3) Do not expose the earphones to we or in the shower. 4) Using your earphones in a moist or field, may result in an internal circuit	f adult. ater. Do not use it when swimming, diving, dusty environment, or near a strong magnetic	
earphones under the supervision of 3) Do not expose the earphones to wa or in the shower. 4) Using your earphones in a moist or field, may result in an internal circuit 5) Do not store your earphones in an e -15°C or above +50°C.	f adult. ater. Do not use it when swimming, diving, dusty environment, or near a strong magnetic t failure.	
earphones under the supervision of 3) Do not expose the earphones to wa or in the shower. 4) Using your earphones in a moist or field, may result in an internal circuit 5) Do not store your earphones in an e -15°C or above +50°C. 6) Do not charge the earphones and the themperature is below 0°C.	f adult. ater. Do not use it when swimming, diving, dusty environment, or near a strong magnetic t failure. environment where the temperature is below the charging case in an environment where	

此页不印刷

版本1:12.24修改拼写错误;标点符号;耳机图标方孔变圆孔灯

FCC Requirement

Any changes or modifications not expressly approved by the 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 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.

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 for help.