

MINISO

PRODUCT MANUAL

使用說明書

WIRELESS HEADPHONES

繽紛頭戴式耳機

MODEL: WB-109

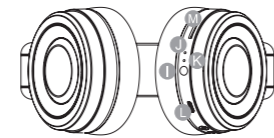
使用產品前請仔細閱讀本使用說明書，並請妥善保管。

PLEASE READ THIS MANUAL CAREFULLY BEFORE USING THE PRODUCT AND KEEP IT IN A SAFE PLACE.
HARAP UNTUK MEMBACA PADUAN INI DENGAN SEKSAMA SEBELUM MENGGUNAKAN PRODUK DAN DI SIMPAN DI TEMPAT AMAN.

產品說明



- A 頭梁
- B 伸縮杆
- C 耳殼
- D 耳套
- E 電源開關/模式
- F 音量-/上一曲
- G 音量+/下一曲
- H 暫停/播放/免提
- I 3.5mm音訊輸入



- J MIC
- K 指示燈
- L MICRO USB介面
- M TF卡插座

參數規格

參數規格 喇叭:Φ40mm 額定功率:10mW 靈敏度:100dB±3dB
頻率回應:100~10KHz 阻抗:32Ω MIC規格:Φ6.0x2.7mm 晶片:傑理 6925
藍牙版本:V 4.2 工作頻率: 2.402GHz-2.480GHz 發射功率: 0dBm
藍牙範圍:10米 電池容量:200mAh 充電時間:約2小時
播放時間:約6小時(中等音量) 產品尺寸:190x150x70mm 產品重量:140g(裸機)
充電介面:MICRO USB介面 音訊輸入介面:Φ3.5mm
無連接自動關機時間:5分鐘

使用說明

操作說明

開機:長按電源開關鍵3秒至燈滅。

開機配對:開機狀態下長按電源開關鍵3秒至紅燈與藍燈交替閃爍進入配對模式。

模式更換:短按模式鍵,TF卡和藍牙之間更換模式。

音量調節:音樂或通話狀態下長按“音量+”鍵調大音量,長按“音量-”鍵調小音量。

曲目選擇:音樂狀態下短按上一曲鍵選擇上一曲,短按下一曲鍵選擇下一曲

操作說明

播放/暫停:音樂播放狀態下短按開關鍵音樂暫停,再次短按開關鍵音樂播放

接听:短按免提鍵

結束來電:短按免提鍵結束

拒接來電:長按免提鍵2秒

尾號重撥:双击免提鍵,撥打最后一次撥出的电话号码

LED指示說明

低電量:紅燈長亮

充電:充電進行時紅燈亮,完成充電時白燈亮

藍牙已連接:白燈慢閃

藍牙未連接:白燈快閃

藍牙配對:紅燈與白燈交替閃爍

幫助

手機無法搜索到無線耳機

可能原因:無線耳機不在開機待搜索狀態

解決方法:檢查耳機是否處於開機狀態,並開機

耳機只能接聽電話或只能聽歌

可能原因:耳機程式錯誤或者手機程式錯誤

解決方法:

1.關閉無線耳機,再重新開啟;2.關閉手機無線,再重新打開;3.手機重啟後,將手機

裡無線存儲的所有配對資料清除,再重新進行配對。

連接耳機沒有聲音

可能原因:1.無線耳機音量或手機音量處於最低狀態 2.無線耳機與手機連接異常3.無線耳機不在有效工作範圍之內。

解決方法:1.調節手機上的媒體音量2.藍牙耳機和手機重新配對3.保持耳機位於手機10米範圍內使用,且中間無任何障礙物。

聲音效果不好

可能原因:手機信號弱

解決方法:換地區再嘗試使用

充電紅燈不亮

可能原因:長時間未使用

解決方法:需要連上充電器充電大約30分鐘,紅燈才會亮。

配件

- 1.耳機
- 2.MICRO USB充電線
- 3.使用說明書

注意事項

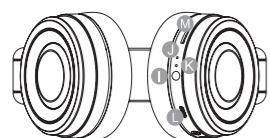
- 1.避免存放在極端高溫或極端寒冷的環境。
- 2.避免接觸液體。
- 3.請不要使用暴力對待本產品,也不要重物擠壓。
- 4.請不要將耳機與其他物品一起存放,可能會導致污染。
- 5.當不使用耳機時,請放在清潔乾燥的環境中。
- 6.本產品可以與任何一款具有無線功能的設備進行連接使用。



Product Manual



- A Headset
- B Telescopic rod
- C Ear shell
- D Earmuffs
- E Power switch / mode
- F Volume - / previous song
- G Volume + / next song
- H Pause / Play / Handsfree
- I 3.5mm audio input



- J MIC
- K Indicator light
- L MICRO USB-interface
- M TF card socket

Specification

Speaker:Φ40mm Rated Power:10mW Sensitivity:100dB±3dB
Frequency Response:100~10KHz Impedances: 32Ω
MIC specification:Φ6.0x2.7mm Chipset:JL6925
Wireless version:4.2 Operation Frequency:2.402GHz to 2.480GHz
RF Output Power:0dBm Wireless range:10meters
Battery capacity:200mAh Charging time:2 hours
Music time:6 hours(medium volume) Size: 190 x 150 x 70mm
Weight: 161g (bare machine)
Charging interface: MICRO USB interface Audio input interface:Φ3.5mm
No connection automatic shutdown time: 5 minutes

User Manual

Instructions

Power off: Press and hold the power button for 3 seconds until the light is off.

Power-Pairing:When turned off, press and hold the power on button for 3 seconds until the red and blue lights flash alternately to enter the pairing mode.

Mode changing: short press mode key to change mode between TF card and Wireless mode.

Volume adjustment: Press and hold the "Volume+" button to increase the volume during music or call, and press and hold "Volume - " to decrease the volume.

Music selection: In the music state, short press the Previous song button to select the previous song, short press the Next song button to select the next song.

Play/Pause: Short press Power switch during listening to music to pause, short press Power switch to continue listening again.

Answer the call: Short press the hands-free button

End call: Short press the hands-free button to end

Reject the call: Long press the hands-free button for 2 seconds

Redial the last number: Double-click the hands-free button to dial the last dialed number

LED Indicator light

Low battery: red light is on

Charging: The red light is on when charging, and the white light is on when charging is completed.

Connected: white light flashes slowly.

Not connected: white light flashes quickly.

Pairing: red and white lights flash alternately.

Support

The phone cannot search for wireless headphones

Possible causes: Wireless headphones are not into pairing mode.

Solution: Check if the headphones are turned on. If not, turn them on.

Earphones can only answer calls or only listen to songs

Possible causes: TWS Wireless earphone program error or mobile phone program error

Solution: 1. Turn off the Wireless headphone and turn it back on;2. Turn off the phone BT and then turn it back on;3. After the phone restarts, clear all the paired data stored in the phone's BT, and then re-pair the connection.

No sound when connected to headphones

Possible causes: 1. Wireless headphone volume or phone volume is at its lowest state2. Wireless headphone and mobile phone connection is abnormal 3. Wireless headphone is not within the valid working range

Solution: 1. Adjust the media volume on your phone

2. 2. Pair the headphones and cellphone again

3.3. Keep the earphones within 10 meters of the phone without any obstacles in the middle.

Bad sound effects

Possible cause: weak cellphone signal

Solution: Change the area and try again

Red light doesn't shine when charging

Possible reasons: 1. Not used for a long time

Solution: 1. Charge for about 30 minutes, the red light will turn on.

Accessories

- 1.Headphones
- 2.Micro USB charging cable
3. User Manual

Caution

- 1.Do not store in extremely hot or cold environment.
- 2.Avoid contact with liquids.
- 3.Do not smash or squeeze with heavy objects.
- 4.Do not store together with other items to avoid pollution.
- 5.Store in a dry and clean place when not using.
- 6.This product is compatible with any device that supports wireless connection.

FCC information

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.

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

