

说明书尺寸: 550 x 97mm

正面

MINISO

PRODUCT MANUAL

使用說明書

WIRELESS EARPHONES
掛脖運動藍牙耳機

MODEL: BT338

使用產品前請仔細閱讀本使用說明書,並妥善保管。
PLEASE READ THIS MANUAL CAREFULLY BEFORE USING THE PRODUCT AND KEEP IT IN A SAFE PLACE.

規格

型號: BT338 藍牙版本: 5.0 藍牙配對名: MINISO-BT338 傳輸距離: 10m 功能: 通話功能, 音樂播放

喇叭	Φ10mm	藍牙版本	5.0
阻抗	16Ω±15%	頻率範圍	20Hz-10kHz
靈敏度	113±3dB	產品總長度	81cm
耳機線材	TPE	藍牙距離	10m
電池	DC3.7V 110mAh鋰電池	無線傳輸頻率範圍	2.402~2.480GHz

產品和配件

成品操作及功能定義

項目	功能	操作	LED顯示方式	提示音
1	開機	長按 鍵4秒開機	紅、藍燈交替閃亮	有
2	關機	開機狀態下長按 鍵4秒	紅燈閃爍3下	有
3	進入配對模式	開機進入配對模式	紅、藍燈交替閃亮	
4	配對成功	正常操作(播歌、打電話等操作)	藍燈慢閃	有
5	藍牙斷開	手機主動斷開藍牙	紅、藍燈交替閃亮	有
6	播放/暫停音樂	連接狀態下短按一次 鍵(手機播放器有打開)	藍燈慢閃	
7	控制音樂上一曲	長按“-”2秒		
8	控制音樂下一曲	長按“+”2秒		
9	控制音樂音量減	短按“-”(音量最小聲無提示音) 按鍵無提示音	藍燈慢閃	有
10	控制音樂音量加	短按“+”(音量最大聲有提示音) 按鍵無提示音	藍燈慢閃	有
11	接聽來電	來電狀態下短按 鍵一次	藍燈慢閃	
12	通話狀態	藍牙通話中	藍燈慢閃	
13	掛斷電話	通話狀態下短按 鍵一次	藍燈慢閃	
14	重撥	連接狀態下雙擊 鍵一次, 將重撥最後一次通話的號碼	藍燈慢閃	
15	掛斷撥出電話	撥出電話狀態下短按 鍵一次	藍燈慢閃	
16	拒接	來電狀態下雙擊 鍵	藍燈慢閃	
17	雙設備連接	將電話A與耳機連接成功後, 斷開電話A藍牙; 將電話B與耳機連接成功後, 再將電話A與耳機連接。連接成功後, 即可實現雙設備連接。		每隔7秒藍燈閃1下
18	遠距離斷開自動回連	遠距離斷開, 回到10米內藍牙回連。		
19	無連接關機	3分鐘關機	紅燈閃爍3下	有
20	低電量提示音	在電壓低於3.3V報低電提示		低電壓報警時, 不會常亮紅燈;
21	充電中	接入DC5V電源進行充電	紅燈長亮	
22	充電完成	4.2V滿電	紅燈熄滅, 藍燈常亮	
23	低電量報警	開機後, 當電池電壓低於3.1V, 將會閃爍紅燈	紅燈每隔5秒閃一下	
24	電量顯示	連接手機後, 手機可顯示耳機電量		
25	音量同步	藍牙連接成功, 耳機音量與手機音量同步。(播放狀態)		
26	藍牙名稱	BT338		
27	自動回連	耳機再次開機後, 將會自動搜索連接上一次配對的電話		

重要安全提示

- 使用本產品前請詳細閱讀此說明書, 請妥善保管以供日後參考。
- 請勿長時間使用, 以免影響聽力。
- 請勿在駕駛時使用。
- 請勿使用過大音量播放音樂。
- 請遵守當地法律法規使用本產品。
- 請保持產品乾燥。
- 本產品內含可充電電池, 請勿自行拆卸、改裝、替換, 請勿暴曬, 請勿靠近火源。
- 正確處置產品該標誌表示產品在歐盟地區不能和其他家用廢物一起處置。為了防止廢物管理沒有管控而導致可能的對環境和人體健康的傷害, 有責任回收產品確保物質資源可持續再利用。為了回收使用過的器具, 請使用回收系統或聯繫經銷商, 以便產品回收符合環保要求。

MADE IN CHINA
FABRIQUE EN CHINE
ج.ع.م.ا
HECHO EN CHINA
www.miniso.jp

反面

Specifications

Model: BT338 BT version: 5.0 Pairing name: MINISO-BT338
Transmission distance: 10m Functions: calls, music.

Speaker size	Φ10mm	BT version	5.0
Impedance	16Ω±15%	Frequency range	20Hz-10kHz
Sensitivity	113±3dB	Length	81cm
Material	TPE	Transmission distance	10m
Battery	DC3.7V 110mAh lithium battery	Wireless frequency range	2.402~2.480GHz

Product and Accessories

Product operation and function definition

No.	Function	Operation	LED Display	Prompt
1	Turning on	Press button for 4 seconds	Red and blue light flash alternatively.	Yes

20 Low power prompt When the voltage is lower than 3.3V, the prompt will be heard. Red light will not stay on during low power prompt;

21 Charging Plug into DC5V power source for charging Red light stays on

22 Charging completed 4.2V fully charged Red light off/blue light on

23 Low power prompt When the voltage is lower than 3.1V, the red light will flash. Red light flashes once every 5 seconds

24 Power display When connected, power will be displayed on your phone.

25 Volume display After successful BT connection, volume on the earphones is synchronized with the cellphone. (playing mode)

26 BT Pairing Name BT338

27 Auto reconnect When turned on again, BT auto reconnects to the phone connected last time.

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.

FCC Radiation Exposure Statement:
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

IMPORTANT SAFETY NOTES

- Before using this product, read this manual carefully and keep it properly for future reference.
- Do not use this product for a prolonged time to avoid affecting hearing.
- Do not use this product when driving.
- Do not play music at an extra large voice.
- Please use this product according to the local laws and regulations.
- Please keep it dry.
- Containing rechargeable battery, this product cannot be dismantled, altered or replaced by yourself. Do not expose it to sunlight or fire sources.
- This mark indicates the product should not be disposed of in the same way as other household wastes in EU regions. The product should be recycled to ensure sustainable reuse of resources and to prevent potential harm for the environment and human health caused by non-control of waste management. To recycle the used appliance, apply the recycling system or contact the franchiser to recycle the product according to the environmental protection requirements.

FCC Warning
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.