

# 成型尺寸： 115\*97mm 105g双铜纸，过哑油，风琴折页 双面印刷

MINISO

## PRODUCT MANUAL 使用說明書

簡約對吸頸掛式藍牙耳機  
WIRELESS EARPHONE

MS-BN22

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.

### 尊敬的客戶

感謝您選用MS-BN22簡約對吸頸掛式藍牙耳機！為了您更好地使用本產品，請在使用前仔細閱讀藍牙5.0版本，低功耗，音損小，距離更遠。

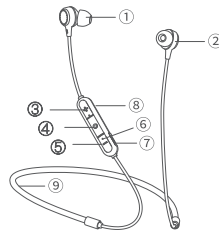
1. 電池續航：滿電可持續播放約8小時。（實際時長因使用的音量、環境等有所差異）
2. 音質：重低音強勁，人聲細膩，高音清亮。
3. 防水：無懼汗水，享受運動的酣暢淋漓。
4. 外觀：耳殼採用移印曬紋工藝，凸顯細膩爽滑質感。
5. 舒適性：貼耳外觀設計，入耳柔軟舒適，耳機不易掉落。
6. 距離：10米空間內自由暢行，離開手機音樂不間斷。

### 注意事項

1. 使用者不得自行取出或更換產品的電池，包括電池在內的敏感電子元件。如果掉落、燃燒、穿刺、重壓、分解或者暴露在高溫或液體下可能會造成損壞或者傷害。請勿使用已經損壞的電池和電子元件。
2. 本產品及電池不要將其作為家庭垃圾或扔入火中。當你決定棄置本產品及電池時，請按照當地環境法律處理電池，以免發生爆炸。
3. 產品包含會發射電磁場的元件與無線電，亦包含磁鐵。這些電磁場與磁鐵可能會對起搏器、去顫器或其它醫療裝置產生干擾。請讓您的醫療裝置與產品間保持一個安全距離。有關您的醫療裝置的特定資訊，請諮詢您的醫師與醫療裝置的製造商。如果您懷疑產品正在對起搏器，去顫器或其它醫療裝置產生干擾，請停止使用。
4. 為了避免聽力受損，請務必在連接耳機錢先調低音樂播放機的音量。將耳機放入耳內/耳上之後，再逐漸調高音量，直至達到舒適的聆聽水準。噪音級以分貝 (dB) 衡量，暴露於85dB或更高噪音會導致聽力逐漸受損。請監督您的使用情況，聽力受損是響度相對於時間的一個函數。聲音越響亮，您能夠暴露的時間就越短，聲音越輕柔，您能夠聆聽的時間就越長。
5. 切勿在不安全的情況下使用耳機，例如駕車、過馬路或從事需要全神貫注的任何活動時，或處在此類環境之中時。駕車時使用耳機不僅危險，而且許多地方還屬於違法，因為這會降低您聽到車外關乎您生命安全聲音的機會，例如其它汽車的鳴笛聲或救護車的警報聲。駕車時請勿佩戴耳機。您可代之于使用車內FM發射機來聆聽移動媒體設備的內容。

### 產品指示圖

1. 耳帽
2. 前/後腔塑料膠ABS腔體
3. 音量+/下一曲
4. 開機/關機/接聽/掛斷/拒絕/播放/暫停
5. 音量-/上一曲
6. LED (紅燈/藍燈)
7. USB接口
8. 電池
9. 頸掛

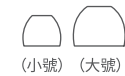


### 產品參數

藍牙版本: 5.0	頻響曲線: 20HZ~20KHZ
藍牙方案: BK3266	工作溫度: -20°C~+60°C
藍牙協議: HSP/HFP/AVRCP/A2DP	喇叭尺寸: Φ10MM
傳輸距離: 約10M	靈敏度: 105±3DB
播放時間/通話時間: 約8H	阻抗: 16Ω
充電時間: ≤1.5H	纖長: 20±2CM
待機時間: ≥160H	頸帶纖長: 300MM
電池: 3.7V/73MAH	磁吸: 背吸
	使用頻段範圍: 2402-2480MHZ

### 所有配件

配有大號和小號的子彈頭膠套



充電線



### 功能操作介紹

如何連接

- 1.1 在開機模式下，長按中間按鍵約5秒，耳機進入配對狀態，英文語音提示“POWER ON”，配對過程中：進入搜索狀態後紅藍燈交期閃爍，搜索時長5分鐘後無社保連接自動關機。
- 1.2 打開手機上的藍牙，然後搜索藍牙設備。
- 1.3 選擇顯示在手機上“MINISO-BN22”藍牙設備，配對密碼“0000”建立藍牙連接。（部分手機連接時會需要輸入密碼）

2. 如何使用

- 開機：在開機模式下，長按中間按鍵2秒，英文語音提示“POWER ON”，紅藍燈同時亮1秒。
- 關機：在任何模式下，長按中間按鍵3秒，英文語音提示“POWER OFF”，紅藍燈同時亮1秒。
- 音量加/減：短按音量+/-，音量達到最大或最小時，提示音“嘟”。
- 接聽/掛斷：在響鈴/通話中，長按中間按鍵一次
- 拒接：在響鈴/通話中，長按中間按鍵2秒
- 播放：在待機模式下，短按中間按鍵一次。
- 暫停：在播放音樂中，短按中間按鍵一次。
- 上一曲/下一曲：在播放音樂中，長按音量-/+ 2秒。
- 清除配對列表：同事長按VOL-和VOL+鍵5秒清除配對，紅藍燈同時閃爍三次後自動進去配對狀態。
3. 如何充電
- 使用配套的MICRO USB資料線，插入充電口埠充電。
- 低電量（剩餘通話時間小於10分鐘）：電壓低於3.3V開始提示，每分鐘提示一次，低於3.1V自動關機。
- 充電中：正在充電時長亮紅燈（插入充電線時軟體重定，不能開機）。
- 充滿電：充電完成後長亮藍燈。

### 故障排除

1. 噪音消除效果不佳
- 1.1 請確認耳塞是否無法塞緊，若無法塞緊，請更換配送不同大小的矽膠套
- 1.2 請確認耳機佩戴是否正確。
2. 無聲音或聲音品質不佳
- 2.1 請確認當前設備是否支援本產品
- 2.2 請嘗試更換另一部播放設備或音樂播放應用程式。

### Dear Customer

Thank you for purchasing our MS-BN22 Wireless Earphones. For a better use of the product please read the manual carefully.  
BT version 5.0, low power consumption, low-frequency hearing loss.

1. Battery life: Fully charged product can provide up to 8 hours of continuous playtime. (The battery run-time varies depending on the volume and environment that is used.)
2. Sound quality: strong bass, nice sound, clear treble.
3. Waterproof: sweat-resistant, allows you to completely immerse yourself in sports
4. Appearance: Employs a sun printing technique that shows its fine and smooth texture.
5. Comfort: In-ear design, soft and comfortable, will not fall out easily.
6. Working Distance: Can enjoy uninterrupted music within 10 meters in open space.

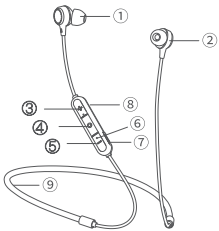
### Caution

1. Do not take out or replace the battery or other electronic components by yourself. Overloading, falling or exposure to fire and moisture could damage the product or cause injury to yourself. Do not use the product if its battery and electronic components are damaged.
2. The product and battery should not be disposed as household trash or thrown into the fire. Please handle according to local environmental law.
3. The product contains components and radios that emit electromagnetic fields and magnets. These may interfere with implanted pacemakers, defibrillators and other medical devices. Please maintain a safe distance between the medical device and the product while in use. Consult your physician and medical device manufacturer for further information to your medical device. If you suspect that the product is interfering with your medical device like pacemakers, defibrillators etc, please stop using it.
4. In order to avoid damaging your hearing, make sure that the volume of your music player is turned down before connecting your earphones. After placing the earphones in/on your ears, gradually turn up the volume until you reach a comfortable listening level. Noise levels are measured in decibels (db). Exposure to any noise at or above 85 db can cause gradual hearing loss. Please monitor your use. Hearing loss is a function of loudness versus time. The louder it is, the less time you can be exposed to it. The softer it is, the more time you can listen to it.

5. Never use earphones in dangerous situations, such as driving, crossing roads or engaging in any activity that requires attention. It is not only illegal wearing earphones while driving but it also reduces your chances of hearing sounds from outside, like the whistling sound coming from a car or ambulance alarm. Do not wear earphones while driving. Instead, you can use FM devices or transmitters in your car to listen to music contents of your phone.

### Product Diagram

1. Ear tips
2. ABS plastic rubber for front/rear cavity
3. Volume +/- Next Song
4. Turning on/off, answer/hang up/reject the call, play/pause music
5. Volume -/ Previous song
6. LED (Red/Blue light)
7. USB port
8. Battery
9. Neck strap

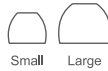


### Specifications

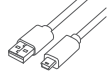
BT version: 5.0	Working Temperature: -20°C~+60°C
BT solution: BK3266	Drive Unit: 10mm
BT Protocol: HSP/HFP/AVRCP/A2DP	Sensitivity: 105±3dB
Transmission distance: about 10m	Impedance: 16Ω
Play time/talk time: about 8H	Length: 20±2cm
Charging time: <1.5H	Neckband length: 300 mm
Standby time: ≥160H	Magnetic attraction: on the back
Battery: 3.7V/73mAh	Frequency range: 2402-2480 MHz
Frequency response curve: 20Hz~20KHz	

### Product Accessories

Silicone Earmuffs (Large and Small)



charging cable



### Operating Instructions

1. How to connect
- 1.1 When it is turned off, long press the middle button for 5 seconds, the earphone will enter the pairing state, and you will hear the voice prompt in English saying "power on", after entering the searching state, both red and blue lights will flash, and after 5 minutes will automatically shut down.
- 1.2 Enable BT on your mobile phone and search for BT devices.
- 1.3 Select "MINISO-BN22" displayed on your phone, set up and connect to BT with the default password "0000". (Some mobile phones need password to connect)
2. How to use
- Turning on: Long press the middle button for 2 seconds, you will hear a voice prompt in English saying "power on", both red and blue lights will flash at the same time for 1 second.
- Turning off: In any mode, long press the middle button for 3 seconds, you will hear the voice prompt in English "power off", both red and blue lights will flash at the same time for 1 second.
- Volume +/-: Short press the volume +/-, when it reaches the maximum or minimum volume, you will hear a "beep" sound.
- Answer/hang up the call: Long press the middle button during the call/when the phone rings
- Reject the call: When the call comes in, long press the middle button for 2 seconds
- Playback: In standby mode, short press the middle button once.
- Pause: During playing music, short press the middle button once.
- Previous song/next song: During playing music, long press the volume +/- button for 2s.
- Clearing pairing list: Long press VOL- and VOL+ button for 5 seconds to reset the pairing. Both red and blue lights will flash for three times and then will enter the pairing state.

3. How to Charge
- Use the Micro USB data cable provided to plug into charging port to charge.
- Battery low (remaining talk time less than 10 minutes): When the battery voltage is lower than 3.3V you will hear a voice prompt every minute, and when it is lower than 3.1V will automatic power off.
- Charging: When charging, the red light will stay on for a long time (If you want to reset the software, the device should be turned off before plugging the charging cable).
- Fully charged: blue light will always stay on after it is fully charged.

### Troubleshooting

1. Poor noise cancellation
- 1.1 Check if the earbuds fit your ear. If you cannot fit it properly, please replace the silicone tips according to your size.
- 1.2 Make sure the earphones are properly worn.
2. No audio or poor sound quality
- 2.1 Please confirm whether the current device supports this product.
- 2.2 Please replace with another player or music player apps.

### 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.

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.

0889909101

MADE IN CHINA  
FABRIQUE EN CHINE  
HECHO EN CHINA  
www.miniso.jp



FCC ID : 2ART4-BN22