

单页尺寸：70X90mm

## MINISO

### 便攜藍牙音箱手冊



非常感謝您選用MINISO BT121藍牙音箱，請在使用前，詳細閱讀本說明書，正確操作使用，更好的發揮產品優越性能。本產品外觀設計時尚簡潔，小巧便攜，音質純美，多功能一體化設計，全系列擁有外觀專利系統上採用行業領先電聲技術，使您在居家使用、戶外旅行、商務工作中隨時隨地享受到卓越的音響效果，為你的平板電腦、手機、數碼音樂播放機等廣泛視聽產品提供超值完美的音質，炫彩隨身聽炫彩精靈靈靈之美！

#### 注意事項

請在常溫環境中存放以及使用本產品；  
請勿將本產品暴露在雨中或潮濕環境中；  
請勿丟擲，避免因跌落造成產品損壞；  
請勿自行拆解，修理和改造本產品。

#### 溫馨提示

- 為有利於延長音箱使用壽命和您的身心健康，請不要在長時間大音量的環境下聽音，以免損害您的聽力。
- 出現故障時，請立即關斷電源開關，拔掉USB插頭，防止揚聲器及其它元件損壞。
- 電量不足會影響藍牙距離或藍牙容易斷開，請及時充電。

#### 外型及功能按鍵



- MicroSD卡插槽
- 功能按鍵
- AUX位置
- LED指示燈
- Micro USB充電介面

#### 產品參數

產品型號: MINISO BT121  
藍牙規格: V4.2  
藍牙協議: AVRCP、HSP、HFP、A2DP  
傳輸距離: ≤10M (因環境因素及連接的藍牙設備不同而不同)  
充電規格: USB / DC5V-300mA  
內置電池: 鋰電池 400 MAH  
產品尺寸規格: 55\*30.6mm

#### 系統組成

- 音箱 1台
- USB電源線 1條
- 說明書 1份

#### 常用功能說明

**開機狀態:** 長按“⏻”2秒打開音箱，音箱會發出“啾-啾”的提示音，同時藍燈閃爍。再次長按“⏻”3秒關閉音箱。  
**藍牙連接:** 電源打開後，音箱自動進入藍牙搜索狀態，藍燈快閃；自動配對，配對名為MINISO BT121，藍牙設備會提示是否配對？點擊配對，連接成功後，藍燈慢閃，音箱會發出啾一聲提示音。在電源打開後5分鐘內藍牙音箱找不到任何設備藍牙將自動關閉，要再次連接需要重新開關上電。本機具有回聯功能，成功連接後的設備再次打開藍牙時會自動連接。  
**溫馨提示:** 如果連接失敗請關機重啟或有可能電池電量不足，請充電。  
**藍牙音樂播放:** 藍牙連接成功後，打開藍牙設備播放音樂，在播放過程中，短按“⏻”，暫停。在暫停中短按“⏻”，播放，藍牙狀態，按兩下“⏻”切換到MicroSD卡模式。  
**MicroSD卡播放音樂功能:** 開機後將MicroSD卡插入卡座後，會自動播放音樂，按兩下“⏻”切換到藍牙模式。

#### AUX模式:

開機後任意狀態，音箱端插AUX線，進入AUX模式。  
**免提通話:** 藍牙音響與手機連接成功後，當有來電時，音箱會發出“啾啾”提示音；按“⏻”接聽電話，可以代替手機與對方通話，再按“⏻”掛斷電話結束通話。來電長按“⏻”鍵拒接。  
**智慧自動快充:** 待機或關機狀態下，將附件提供的USB電源線Mini USB端插入音箱USB電源插口，另一端連接電腦USB埠或USB充電器，開始充電，充滿後紅色光源滅。

#### 常見問題解決方法

問題	現象	解決方法
多次連接配對不成功		1. 檢查藍牙耳機是否處於搜索狀態，或重新開機。 2. 周邊藍牙設備太多，造成搜索困難，關閉其他藍牙設備。
聲音小或失真		1. 檢測藍牙設備音量，調節其音量至合適位置。 2. 電池電壓低請充電。
音樂出現斷音		1. 是否超出音響有效連接距離，或音箱與藍牙設備有障礙物。
藍牙狀態指示等不亮		1. 表示電池電量不足，請充滿再試。 2. 重新開機


www.miniso.jp      Designed by Japan, Made in China

株式会社 名創優品産業  
〒104-0061 東京都中央区銀座3-10-7  
—銀座京屋大廈7樓—  
MINISO INDUSTRIES CO.,LTD.  
GINZA KYOYA BLDG. 7F  
3-10-7 GINZA, CHUO-KU, TOKYO 104-0061, JAPAN



## MINISO

### Mini Metallic Wireless Speaker Model: BT121



Thank you for choosing MINISO Wireless Speaker BT121. Please read this manual carefully before use for correct operation and better performance. The product, fashionable and colorful, features a patent appearance, an excellent sound quality and its lightweight and portable design. Leading electroacoustic technology brings you an excellent sound effect when you are at home, on travel or at work and offers you a perfect sound quality for your tablets, cellphones, digital music players, etc.


#### CAUTIONS

Please store and use this product at room temperature. Do not expose this product to the rain or humid environments. Do not throw it to avoid the damage caused by dropping. Do not dismantle, repair or modify this product on your own.

#### TIPS

- To prolong its service life and protect your health, please do not listen to music at high volume for a long time, so as not to impair your hearing.
- If malfunction occurs, please immediately shut off the power and unplug it to prevent damage to the speaker and other components.
- Please charge it in time when electricity shortage occurs to avoid influence to the transmission distance and connection of BT.

#### OVERVIEW



- MicroSD Card Slot
- Multifunction Button
- AUX Port
- LED Indicator
- Micro USB Charging Port

#### PRODUCT PARAMETERS

Product Model: MINISO BT121  
BT Specifications: V4.2  
BT Protocol: AVRCP, HSP, HFP, A2DP  
Transmission Distance: ≤10M (depending upon operation environment and devices to which it connects)  
Charging Method: USB/DC 5V-300mA  
Built-in Battery: Lithium battery 400 mAh  
Product Size: 55\*30.6mm

#### PACKAGE CONTENTS

Speaker \* 1  
Micro USB Cable \* 1  
User Manual \* 1

#### COMMON FUNCTION DIRECTIONS

**After powering on:** Long press “⏻” for 2 seconds to turn on the speaker and it will display a beep sound with blue indicator flashing. Long press “⏻” again for 3 seconds to turn off the speaker.  
**BT connection:** After powering on, speaker will enter into searching status automatically. Then the blue indicator will flash rapidly. It will automatically pair with other device and its pairing name is MINISO BT121. Click it to get paired. After being successfully paired, the blue indicator will flash slowly with a beep sound. In case that BT speaker doesn't find any connections within 5 minutes after powering on, it will automatically power off. You should power on it again to connect devices. This device has automatic pairing function. After powering on, it will automatically connect the device which has been successfully connected before. Tip: If it is failed to connect other device, please restart it or recharge it if it is low battery.

**BT music play:** After being paired successfully, turn on BT device to play music. Short press “⏻” to pause and press “⏻” again to play. In BT mode, press “⏻” twice to switch to MicroSD card mode.  
**MicroSD card play:** After powering on, insert the MicroSD card into the slot and it will play music automatically. Press “⏻” twice to switch to BT mode.  
**AUX play mode:** After powering on, insert AUX cable into the speaker, it will enter into AUX mode.  
**Handsfree Call:** After being successfully connected, in case of incoming call, it will display a beep sound. Press “⏻” to receive a call and you can talk directly through the speaker. Press “⏻” to end a phone call. Long press “⏻” to reject a call.  
**Smart Automatic Quick Charge:** When device is turned off or in standby mode, connect the speaker to computer or charger with the attached Micro USB cable. The red indicator will be on when charging and it will be off after being fully charged.

#### COMMON PROBLEMS & SOLUTIONS

Problems	Solutions
Failed to connect for many times	1. Check if the speaker is in searching status, or just restart it. 2. It is difficult to search when there are too many devices. Please turn off other BT devices.
Low sound or sound distortion occurs	1. Check the volume of BT device and adjust it to a suitable volume. 2. Low voltage, please recharge it.

Staccato	1. Check if it is beyond the operating range or there are any obstacles between the speaker and BT devices.
Indicator light is not on when the speaker is on BT status	1. It means the battery power is low, please charge it and try again. 2. Restart it.

www.miniso.jp      Designed by Japan, Made in China

株式会社 名創優品産業  
〒104-0061 東京都中央区銀座3-10-7  
—銀座京屋大廈7樓—  
MINISO INDUSTRIES CO.,LTD.  
GINZA KYOYA BLDG. 7F  
3-10-7 GINZA, CHUO-KU, TOKYO 104-0061, JAPAN



## **FCC STATEMENT :**

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.

**Warning:** 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.

## **RF warning statement:**

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.