

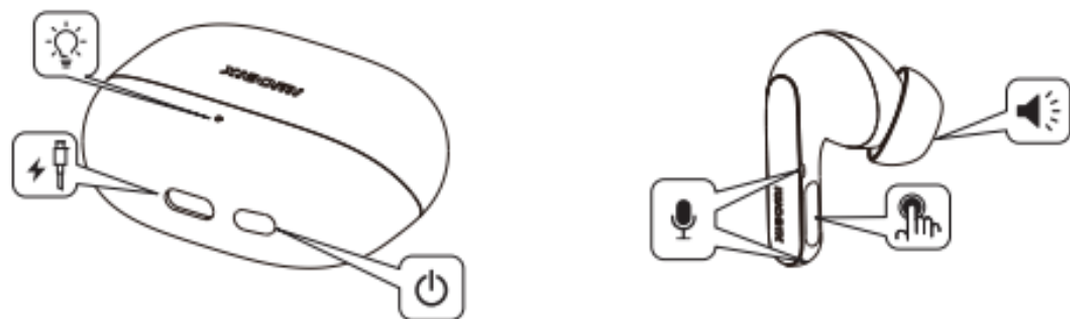


# XIAOMI Buds 5 Pro Wi-Fi User Manual

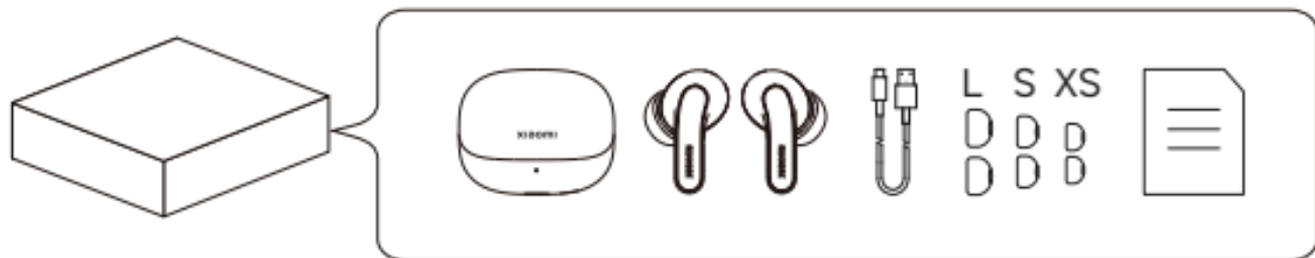
## Product Overview 產品介紹

Read this manual carefully before use, and retain it for future reference.

使用產品前請仔細閱讀本說明書，並妥善保管。



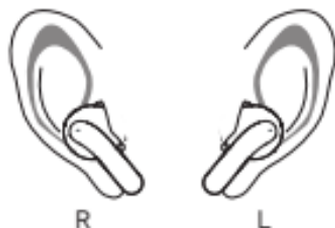
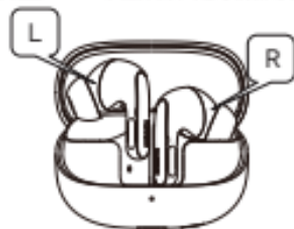
## Package Contents 配件清單



## Wearing 佩戴

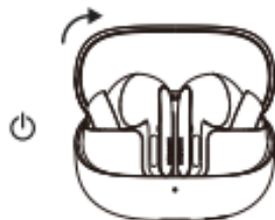
The product is pre-installed with M-size ear tips. It is recommended to select the most suitable ear tip size for wearing, and conduct a fit test through the Xiaomi Earbuds App (Path: Xiaomi Earbuds App → More Settings → Earbud Fit Test) to ensure optimal noise cancellation and sound quality experience.

產品預裝M號耳塞，建議選擇最合適的耳塞尺寸，並在小米耳機App中進行佩戴貼合度檢測（路徑：小米耳機App → 更多設置 → 耳塞貼合度檢測），以確保獲得最佳的降噪效果和音質體驗。



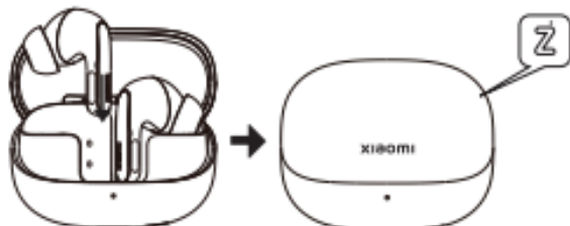
## Turning on 開機

When opening the charging case, the earbuds will automatically turn on.  
打開充電盒，耳機會自動開機。



## Sleep Mode 休眠

Place the earbuds back into the charging case and close the lid, the earbuds will disconnect and go into sleep mode automatically.  
將耳機放回充電盒並關上蓋子，耳機會自動斷開連接並進入休眠狀態。



## Charging 充電

To charge the earbuds: Place the earbuds in the charging case. Charging will start automatically if the case has more than 5% battery.

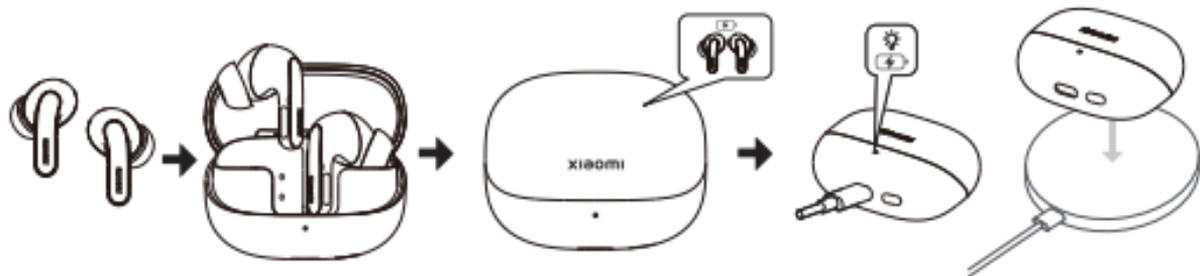
To charge the case: Use a Type-C cable or place the case, with the indicator light facing up, on a Qi-compatible wireless charger. The indicator light will turn solid green when fully charged.

Note: Place the charging case with the indicator light facing up on the center of the wireless charger. The light indicates charging has started.

為耳機充電：將耳機放入充電盒。若充電盒電量超過 5%，充電會自動開始。

為充電盒充電：請使用 Type-C 充電線，或將充電盒指示燈朝上放置在 Qi 無線充電器上。充滿後，指示燈將變為綠色並保持亮起。

提示：將充電盒帶有指示燈的一面朝上放置在無線充電器中心位置。指示燈亮起表示充電已開始。



## Restoring Factory Settings 恢復出廠設定

Open the case, hold the function button for 10 seconds until the light flashes orange three times, then begins flashing white. The earbuds will reset to factory settings and re-enter pairing mode.

打開充電盒，長按功能鍵10秒，直到指示燈快速閃爍橙燈3次，然後開始閃爍白燈。此時耳機已恢復出廠設定，並重新進入配對模式。



## Connect & Pair 連接與配對

1. Open the case lid, hold the function key for 2 seconds until the light flashes, putting the earbuds in pairing mode.
2. Activate your device's Bluetooth, find and connect to the earbuds in the menu.

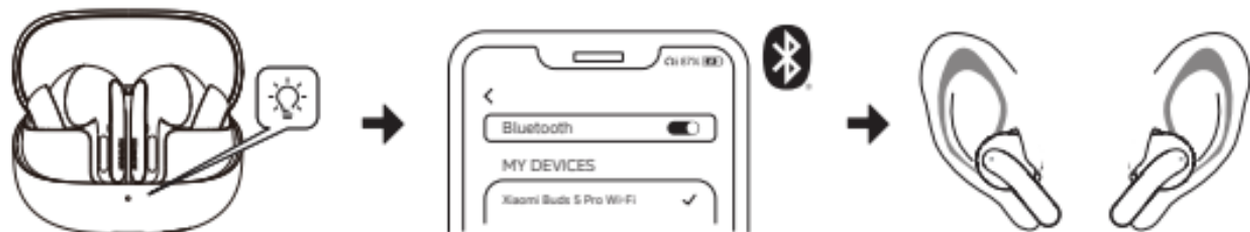
Note: Opening the case lid for the first time automatically activates pairing mode.

In daily use, opening the charging case lid will automatically reconnect the earbuds to the last paired Bluetooth device. (Bluetooth device must be within earbuds' connection range.)

1. 打開充電盒蓋，長按功能鍵2秒直到指示燈閃爍，將耳機置於配對模式。
2. 啟動您裝置的藍牙，尋找並連接耳機。

提示：首次打開充電盒蓋時，耳機會自動進入藍牙配對模式。

在日常使用中，打開充電盒蓋，耳機將自動回連至最後配對的藍牙裝置。（藍牙裝置需在耳機可連接範圍內）



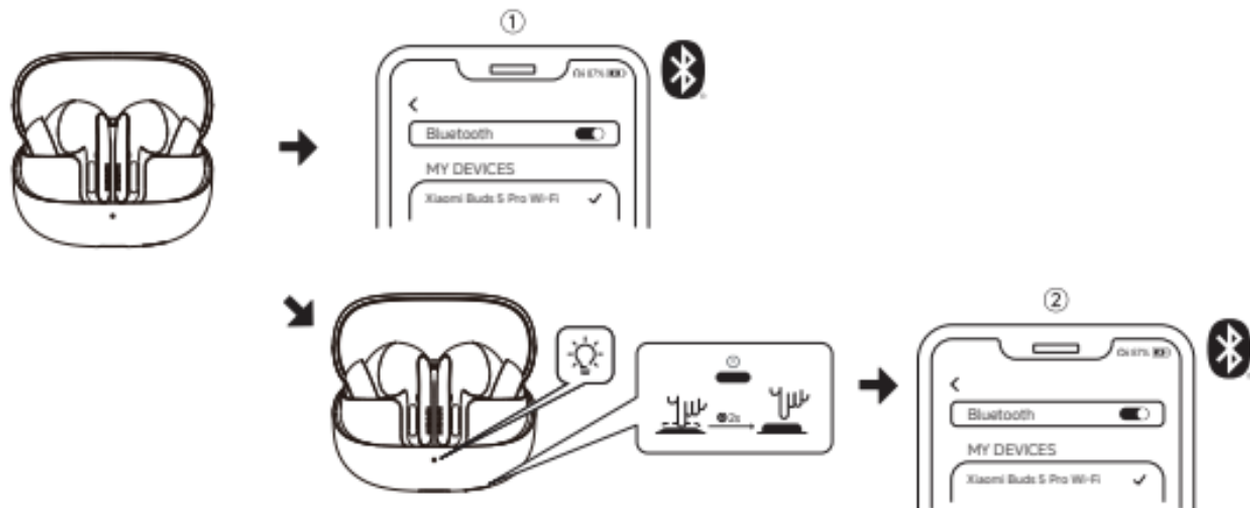
## Dual-Device Connection 雙裝置連接

After connecting the earbuds to the first device, place them in the charging case with the lid open. Press and hold the function button for 2 seconds until the indicator light blinks white, indicating the earbuds are ready to pair with a second device.

Note: Dual device connection is enabled by default. If you need to turn it off, please disable this function in the Xiaomi Earbuds App.

將耳機連接至第一台藍牙裝置後，將其放回充電盒並保持蓋子開啟。長按底部功能鍵約2秒直到白色指示燈閃爍，表示耳機準備與第二台藍牙裝置配對連接。

提示：雙設備連接默認開啟，如需關閉，請先在小米耳機App關閉此功能。



## Interactive Operation 互動操作



Short press the Pinch Control Area once  
短按一次「捏合控制區域」

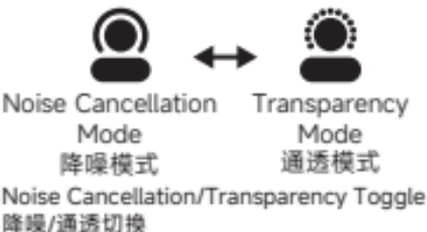
- ×1  /  Call: Answer/End  
通話：接聽/掛斷
- ×1  /  Music: Play/Pause  
音樂：播放/暫停

Short press the Pinch Control Area twice in a row  
連續兩次短按「捏合控制區域」

- ×2  Call: Reject Call  
通話：拒接來電
- ×2  Music: Next Track  
音樂：下一首

Short press the Pinch Control Area three times in a row  
連續三次短按「捏合控制區域」  
Please enable the feature through the gesture settings in the Xiaomi Earbuds App.  
請通過小米耳機App的手勢設置界面設定功能開啟。

Long press the Pinch Control Area for 2 seconds  
長按「捏合控制區域」2秒



Swipe up and down in the Pinch Control Area  
在「捏合控制區域」上下滑動



Note: You can change the gestures preferences through Bluetooth settings of the compatible device or Xiaomi Earbuds App.  
注意：手勢操作可透過 Xiaomi Earbuds 自訂。

## Connecting with App

---



1. Scan the QR code to download and install Xiaomi Earbuds to enable more features.
2. Follow the instructions on the app to connect the earbuds.

Note: During the connection process, please make sure that the smartphone's Bluetooth is enabled. Put the earbuds into the charging box, open the lid, and ensure that your smartphone is near the box.

\*Xiaomi Earbuds app supports mobile phones with Android 6.0 and above and iOS 14.0 and above.

\*Please upgrade the app to the latest version.

## Specifications

---

Name: Wireless Earphones

Model: M2438E1

Charging Port: Type-C

Earbuds Input: 5 V  $\Rightarrow$  270mA

Charging Case Input: 5 V  $\Rightarrow$  2000mA

Charging Case Output: 5 V  $\Rightarrow$  540mA

Wireless Connectivity: Bluetooth® 5.4, Wi-Fi 2.4GHz/5GHz IEEE 802.11 a/b/g/n

Operating Temperature: 0°C to 45°C

This device offers the following frequency bands in EU and UK areas only and maximum radio-frequency power:

Bluetooth Operation Frequency: 2402-2480 MHz

Bluetooth: 20dBm      Wi-Fi 2.4GHz band: 20dBm

Wi-Fi 5GHz: 5150 to 5250MHz: 23dBm, 5250 to 5350MHz: 23dBm,

5470 to 5725MHz: 23dBm, 5725 to 5850MHz: 14dBm

Bluetooth Range: 10 m (open space without obstacles)

## Legal Information

This device may be operated in all member states of the EU and UK.

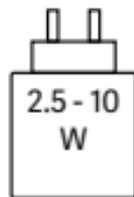
Observe national and local regulations where the device is used.

This device is restricted to indoor use only when operating in the 5250 to 5350 MHz frequency range in :  
AT,BE,BG,HR,CY,CZ,DK,EE,FI,FR,DE,EL,HU,IE,IT,LV,LT,LU,MT,NL,PL,PT,RO,SK,SI,ES,SE,UK(NI),UK,IS,LI,NO,CH,TR

This device is restricted to indoor use only when operating in the 5150 to 5350MHz in Hong Kong.

Wi-Fi connectivity (including Wi-Fi frequency bands, Wi-Fi standards and other features as ratified in IEEE Standard 802.11 specifications) may vary based on regional availability and local network support. The function may be added via OTA when and where applicable.

Restrictions in the 2.4 GHz band:Norway: This subsection does not apply for the geographical area within a radius of 20 km from the centre of Ny-Ålesund.



Compatible with: This product only supports certain Android or iOS systems. For detailed information, please check the product page on [www.mi.com](http://www.mi.com).

Note: Due to the connection characteristics of the Bluetooth signal, in dense environments with 2.4 GHz electromagnetic signal interferences, there may be occasional disconnects or no sound.

The power delivered by the charger shall be between min 2.5 Watts required by the radio equipment, and max 10 Watts in order to achieve the maximum charging speed.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Xiaomi inc. is under license. Other trademarks and trade names are those of their respective owners.

## WEEE Information

---



All products bearing this symbol are waste electrical and electronic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with unsorted household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment, appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about the location as well as terms and conditions of such collection points.



CE mark is applicable to product and built-in battery. Hereby, Xiaomi Communications Co., Ltd. declares that the radio equipment type M2438E1 is in compliance with Directive 2014/53/EU and Regulation (EU) 2023/1542. The full text of the EU declaration of conformity is available at the following internet address:  
<http://www.mi.com/global/service/support/declaration.html>



Hereby, Xiaomi Communications Co., Ltd. declares that the radio equipment type M2438E1 is in compliance with Radio Equipment Regulations 2017. The full text of the UKCA declaration of conformity is available at the following internet address: <https://www.mi.com/uk/service/support/declaration.html>

End user must follow the specific operating instructions for satisfying RF exposure compliance. The portable device is designed to meet the requirements for exposure to radio waves established by European Union market(France). The SAR limit: 2W/kg. The highest SAR value: 0.405W/kg (0cm distance)

## Important Safety Information

---

- Before using and operating this device, read the following precautions to ensure an optimal device performance and avoid dangerous use or unauthorized operations.
- Product information and certification markings are located inside the charging case and on the earbuds.
- Do not use the earbuds while driving, and comply with the relevant regulations in your region or country. Only use the power adapters that comply with the local safety standards or certified and supplied by qualified manufacturers.
- Do not disassemble, strike, crush or throw the product into fire, as it may cause an explosion.
- The product has a built-in battery that can not be removed or replaced. To avoid damage to the battery or the product, do not disassemble or modify the battery by yourself. The battery can only be replaced by the authorized service providers and must be replaced with the same type. Replacement of a battery with an incorrect type may defeat a safeguard (such as catching fire, explosion and leakage of corrosive electrolyte). Do not put the battery in trash that is disposed of in landfills. When disposing of the battery, comply with local laws or regulations.
- Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion.
- Do not use this product during thunderstorms. Thunderstorms may cause the product to malfunction and increase the risk of electric shocks.
- Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas.
- A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.
- These earbuds and their accessories may contain small parts. Please keep them out of the reach of children.
- Please stop using the product immediately and seek medical assistance if the contact area on your skin shows signs of redness or swelling.
- Enabling noise canceling may affect your awareness of surrounding sounds and alarms. Ensure that you are in a safe environment before using this function.



To prevent possible hearing loss, do not use this product at high volume for long periods of time.

--- The symbol indicates DC voltage.

## Warranty Notice

---

As a Xiaomi consumer, you benefit under certain conditions from additional warranties. Xiaomi offers specific consumer warranty benefits which are in addition to, and not instead of, any legal warranties provided by your national consumer law. The duration and conditions related to the legal warranties are provided by respective local laws. For more information about the consumer warranty benefits, please refer to Xiaomi's official website <https://www.mi.com/global/support/warranty>. Except as prohibited by laws or otherwise promised by Xiaomi, the after-sales services shall be limited to the country or region of the original purchase. Under the consumer warranty, to the fullest extent permitted by law, Xiaomi will, at its discretion, repair, replace or refund your product. Normal wear and tear, force majeure, abuse or damage caused by the user's negligence or fault are not warranted. The contact person for the after-sale service may be any person in Xiaomi's authorized service network, Xiaomi's authorized distributors or the final vendor who sold the products to you. If in doubt please contact the relevant person as Xiaomi may identify.

Products which were not duly imported and/or were not duly manufactured by Xiaomi and/or were not duly acquired from Xiaomi or a Xiaomi's official seller are not covered by the present warranties. As per applicable law you may benefit from warranties from the non-official retailer who sold the product. Therefore, Xiaomi invites you to contact the retailer from whom you purchased the product.

### FCC Compliance Statements

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.

#### **ISED Compliance Statements**

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s).

Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) L'appareil ne doit pas produire de brouillage;
- (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Cet équipement est conforme aux limites d'exposition aux radiations IC CNR-102 établies pour un environnement non contrôlé.

#### **RF Exposure Compliance**

This equipment complies with FCC/ISED 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.

This equipment should be installed and operated with minimum distance 0 mm between the radiator and your Head.

Cet équipement est conforme aux limites d'exposition aux radiations IC CNR-102 établies pour un environnement non contrôlé.

Cet émetteur ne doit pas être co-localisé ou fonctionner en conjonction avec une autre antenne ou un autre émetteur.

Cet équipement doit être installé et utilisé avec une distance minimale de 0 mm entre le radiateur et votre tête.

The portable device is designed to meet the requirements for exposure to radio waves established by the FCC/ISED. These requirements set a SAR limit of 1.6 W/kg averaged over one gram of tissue. The highest SAR value reported under this standard during product certification for use when properly worn on the Head, with 0mm separation.

Le dispositif portatif est conçu pour répondre aux exigences d'exposition aux ondes radio établie par le développement énergétique DURABLE. Ces exigences un SAR limite de 1,6 W/kg en moyenne pour un gramme de tissu. La valeur SAR la plus élevée signalée en vertu de cette norme lors de la certification de produit à utiliser lorsqu'il est correctement porté sur le tête, avec une séparation de 0mm.

**Disclaimer:**

The illustrations of the product, accessories, user interfaces, and other elements in the user manual are schematic diagrams for reference only, and may differ slightly from the actual product. This manual is published by Xiaomi or an enterprise in Xiaomi's ecosystem. Typographical errors and inaccurate information in this manual or the related programs and/or equipment may change without prior notice. Such changes will be indicated in the latest version of the manual.

Recording without the other person's permission might be a criminal and civil offense. Recordings are not permitted for commercial use and should comply with local laws and regulations, including the privacy rights of individuals involved. Xiaomi will not be responsible for any violations of law resulting from your actions.

FCC ID :2AFZZM2438E1

IC :25903-M2438E1

CAN ICES-003(B)/NMB-003(B)

Manufacturer: Xiaomi Communications Co., Ltd.

Address: #019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, China, 100085

Manufacturer's Authorized UK Representative

Name: Xiaomi Technology UK Limited

Address: Davidson House, Forbury Square, Reading, Berkshire RG1 3EU

Manufacturer's Authorized EU Representative

Name: Xiaomi Technology Netherlands B.V

Address: Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands

Email: [contact@support.mi.com](mailto:contact@support.mi.com)

For further information, please go to [www.mi.com](http://www.mi.com)

User Manual Version: V1.0