

A perspective view of a 5-pin DIN connector. The pins are labeled from left to right: A, SRC, MPX, LL, and B. Pin A is a circular pin, while pins SRC, MPX, LL, and B are rectangular pins.

※Both ML400 and ML401 are applicable to this manual since they run on the same hardware with different exterior.

A. Wireless audio transmitter  
B. USB-A male to USB-C female adapter  
C. Travel Case  
D. User manual

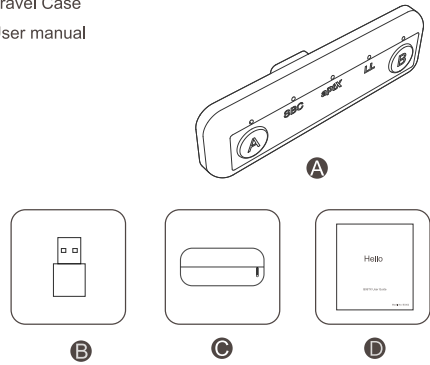


Diagram illustrating the Type-C port area of the device, showing the LED indication, Pairing button B, and Pairing button A.

Button/Function	Operation
(A) Pairing	Short press to pair with device A
(B) Pairing	Short press to pair with device B
Restored factory default settings	Press and hold (A) and (B) 5 seconds
Status	led indicator
Pairing mode	LED A/B flashes fast white
Connected 1 device	LED A stays white
Connected 2 device	LED B stays white
Disconnected	LED flashes white once every 3 seconds
Restored factory default settings	All LEDs flash 1 time
Connected with SBC/aptx/aptx LL codec	LED stays white on SBC/aptx/LL
Connected with aptx HD	SBC+aptx stays white together

① Set your bluetooth earphone to Bluetooth pairing status.

② Plug ML400 and short press the pairing button(A or B) into pairing mode with blinking white LED light.

③ Pairing is successful once the LED turns to constant light.

Note:

- \* Qualcomm aptX is a product of Qualcomm Technologies, Inc. and/or its subsidiaries.

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.

NOTE 1: 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:

- 

Scan the code to get more language instructions.  
 扫描二维码以获取更多语言使用说明书。  
 Scannen Sie den Code, um weitere Sprachanweisungen zu erhalten.  
 Escanee el código para obtener más instrucciones de idioma.  
 Scannez le code pour obtenir plus d'instructions linguistiques.  
 コードをスキャンして、より多くの言語の説明を取得します。

<https://1mii.com/download-2>

Any questions? Contact:  
support@1mii.com

(Response Time:4-24h,excl. holidays)

## MANUFACTURER

ShenZhen 1Mii Technologies Limited.  
Address: 4th Fl, Bldg B, Runfeng Industrial Park, No. 4197 Baoan Blvd.,  
Gushu Community, Xixiang St., Baoan Dist., Shenzhen, China.

FCC ID: 2AUFR-RT201



www.1mii.com

MADE IN CHINA