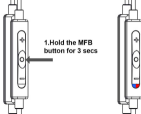


## PAIRING AND CONNECTING TO XX BLUETOOTH CABLE

**OXX Bluetooth Cable Discovery** 

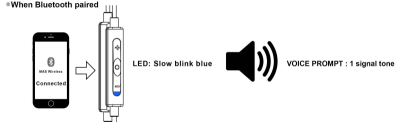






3.Turn on Bluetooth on Phone... Select [MAS Wireless] on transmitting device.

# PAIRING AND CONNECTING TO XX BLUETOOTH CABLE



# LOW BATTERY INDICATION AND CHARGING



MAS Wireless charging voltage via USB is 5V. When the battery voltage is lower than 3.3V, the red LED begins to flash and a tone sounds alarm every 2 minutes. When the battery voltage is lower than 3.0V, MAS Wireless will shut down automatically.

# CHARGING





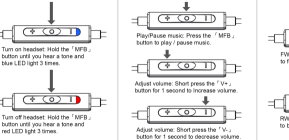






## **QUICK GUIDE**

ACTION
Hold the "MFB" button until you hear a tone and blue LED light 3 times.
Hold the "MFB" button until you hear a tone and red LED light 3 times.
Press the "MFB" button to play/pause music.
Press the "MFB" button to answer and end the call.
Press and hold the "MFB" button for 1 second to reject an incoming call.
During the three way call, hold "MFB" button 1 second to swap the call.
Hold "MFB" button 1 second to end the current call and connect previous calling.
Short press the "V+" or "V-" button for 1 second to adjust volume.
Press and hold "V+" button to forward song.
Press and hold "V-" button to backward song.

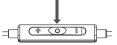


FW: Press and hold FV+ : button to forward song. RW: Press and hold TV- i button to backward song.

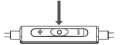




Reject call: Press and hold the 「MFB」 button for 1 second to reject an incoming call.



Swap the call: During the three way call, hold MFB button 1 second to swap the call.



Swap the call: Hold 「MFB」 button 1 second to end the current call and connect previous calling.

#### LED INDICATION



### Status Power on

Power off
Standby mode (connected)
Idle mode (disconnected)

Play music Low battery Charging in progress Charging completed

Pairing in progress

# LED Indication Blue LED flash 3 times

Red LED flash 3 times
Blue LED blink twice every 5 seconds
Blue LED blink once every 3 seconds

The red and blue LED flash alternately
Blue LED flash slowing twice every 5 seconds
Red LED flash slowing once every 10 seconds
Red LED steady on
Blue LED steady on

# **FCC Compliance and Advisory 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. This equipment has been tested and found to comply with the limits for a Class B digital device, according to Part 15 of the FCC rules. These limits are designed to the property of the pr

- 1.Reorient the receiving antenna.
- 2. Increase the separation between the equipment and receiver.

  3. Connect the equipment into and outlet on a circuit different from that to which the receiver is connected.
- 4.Consult the dealer or an experienced radio/TV technician for help. Any special accessories needed for compliance must be specified in the instruction

#### CAUSION:

Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

#### **Consonance Technology Corporation**

4F, No. 150, Nan-Jing East Rd., Sec.4, Taipei City 105, Taiwan R.O.C

More information visit: www.maslisten.com



Use careful with the earphone maybe possible excessive sound pressure from earphones and headphones can cause hearing loss.

#### Caution:

Use the product in the environment with the temperature between -10°C and 45°C; Otherwise, it may damage your phone. It can be operated under 2000m. For the following equipment: Product Name: Bluetooth Headphone Cable Mortel: Yu

Consonance Technology Corporation hereby declares that this [Name: Bluetooth Headphone Cable, Model: XX ] is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

DongGuan, GuangDong, China

Bluetooth	
Support Standard:	802.15.1
Frequency Range:	2402-2480MHz
Max. RF Output Power:	-3.88dBm (EIRP)
Type of Modulation:	GFSK, Pi/4 DQPSK, 8DPSK
Data Rate:	1Mbps, 2Mbps, 3Mbps
Quantity of Channels	79

The product shall only be connected to a USB interface of version USB2.0 or higher, and that the connection to a power USB is allowed. This product can be used across EU member states. CAUTION. RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTION. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTION. DISPOSE OF USE ACCORDING TO THE INSTRUCTION OF USE ACCORDING TO THE INSTRUCTION. DISPOSE OF USE ACCORDING TO THE INSTRUCTION OF USE ACCORD

Add: No.11, Yinhu Industrial Park, JiaoYiTang Management Zone, TangXia,