

User Guide

Thank you!

Thank you for choosing our Bluetooth Wireless Stereo Headset. Please read this guide carefully before use.

Check the Items

- 1, Headset body
- 2, USB charge cable
- 3, User Guide
- 4, Dual 3.5mm audio jack cable

Product Specification

Version of bluetooth	Bluetooth V2.0 +Edr
Bluetooth protocol	Hsp/hfp/a2dp/avrcp
Transmission power	Class II
Effective distance	10m
*Working hours of the headset	About 4.5 hours
Charging input voltage	Dc: +5.0 ± 0.25V
Charge time of the headset	About 2.0 hours
FM frequency:	87.5-108MHz

*Note: Due to different pairing devices and using environment, the working hours of the headset are different.

1. Product

1,  : Short press to answer the call; Long press to refuse the call; Press 2 times continuous to redial.

2, FM/MP3: Short press to change the mode, Bluetooth/MP3/FM radio.

3,  /  : In Bluetooth mode, Short press: Previous, Long press: volume-;

In MP3 mode, Short press: Previous, Long press: volume-;

In FM mode, Short press: Previous frequency, Long press: volume-;

4,  /  : In Bluetooth mode, Short press: Next, Long press: volume+;

In MP3 mode, Short press: Next, Long press: volume+;

In FM mode, Short press: Next frequency, Long press: volume+;

5,  /  : Long press three seconds is power on or off, short press during using is to Play or Pause.

2. Charge the Headset

This headset has an internal rechargeable battery. The battery must be fully charged before you can start to use the headset.

1, Connect one end of the USB cable to the USB interface of the computer, and the other end to the charge interface of the headset. Red light on: charging. Red light off: charged fully.

2, Charge time: about 2.0hours

3. Pair the Headset with a Bluetooth Cell Phone or a Computer

First, please make sure the bluetooth function is available for the cell phone (or the Computer). Specific pairing procedures shall be different depending on different cell phones (or Computers). For detailed information, please read the Cell Phone (or the Computer) User Guide concerning the pairing guidance of bluetooth devices.

The pairing procedures are as follow:

- 1, Keep the distance between the cell phone (or the computer) and the headset within 1m.
- 2, Make the headset enter into the pairing mode(please refer to the “pairing mode”)
- 3, Active the bluetooth function of the cell phone (or the computer), to search for the bluetooth devices. After finishing the search, select “P13” in the device list displayed.
- 4, Press “yes” or “enter” key to confirm the sucessful pairing in accordance with the hint of the cell phone (or the computer).
- 5, After the successful connection, the blue light of the headset with flash slowly.

4. LED light indicator

- 1, In Bluetooth mode, the blue light will be twinkle flash, when the headphone matches the phone sucessfully, the blue light will slow flashing when connection successfully.
- 2, In MP3 mode, the blue light will slow flashing when playing;
- 3, In FM mode, the blue light is on steadily when listening the FM radio, the light twinkles fast when searching the FM radio;
- 4, In charging mode, the red light is on steadily when charging, when it is fully charged, the red light will be off.

5. FAQ

❖ Why the red light off at the beginning of charge?

-----Please make sure the connection between charge device and the headset is good. If the headset is not used for a long time, the red light will be on after charging for about 30 minutes.

❖ How long is the operational distance between the headset and the pairing device?

-----According to the bluetooth standard, the maximum controllable distance of ClassII type headset is 10m, but it is different due to specific environment and different pairing devices.

❖ Why does the cell phone fail to find the connection with the headset?

-----If either of the headset and the cell phone is not in pairing mode, the phone couldnot find the connection with the headset. Therefore, please make sure the headset and the cell is in pairing mode.

❖ Why does no sound come out from headset?

-----Please confirm that whether the headset is under working state or not.

-----Please check that whether the volume of the headset is appropriate or not, and press “V+” key for adjustment.

-----Please check that whether the connection between the headset and the cell phone is normal or not.

-----Please make sure that the headset is within the controllable range or not.

❖ Why is the calling effect of the headset not good?

-----Please check the local signal intensity of the cell phone.

-----Please check that whether the headset is within the controllable range or not.

- ❖ Why cannot remote control be realized for the headset during music playing?
-----This function requires the device paired with the headset supporting the Avrcp protocol.
- ❖ Why the headset could not be switched on?
-----Please check if the battery is sufficient or not.

9. Dos and Don'ts

- ❖ Keep the product dry. Do not store it in damp areas.
- ❖ Do not expose the product to the sun or high temperature.
- ❖ Do not attempt to open the product, especially operated by non-professional person.
- ❖ Do not make the product fall down, shake the product violently, or strike the product with hard objects.
- ❖ Do not use harsh chemicals or cleaner to clean the headset.
- ❖ Do not use something sharp to scratch the surface of the product.
- ❖ Do not continuously charge the headset for over 10 hours to avoid affecting the service life.

Federal Communications Commission (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.

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.

Warning: Changes or modifications made to this device not expressly approved by MOVIL LOGIX ASIA LIMITED may void the FCC authorization to operate this device.

Note: The manufacturer is not responsible for any radio or tv interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.