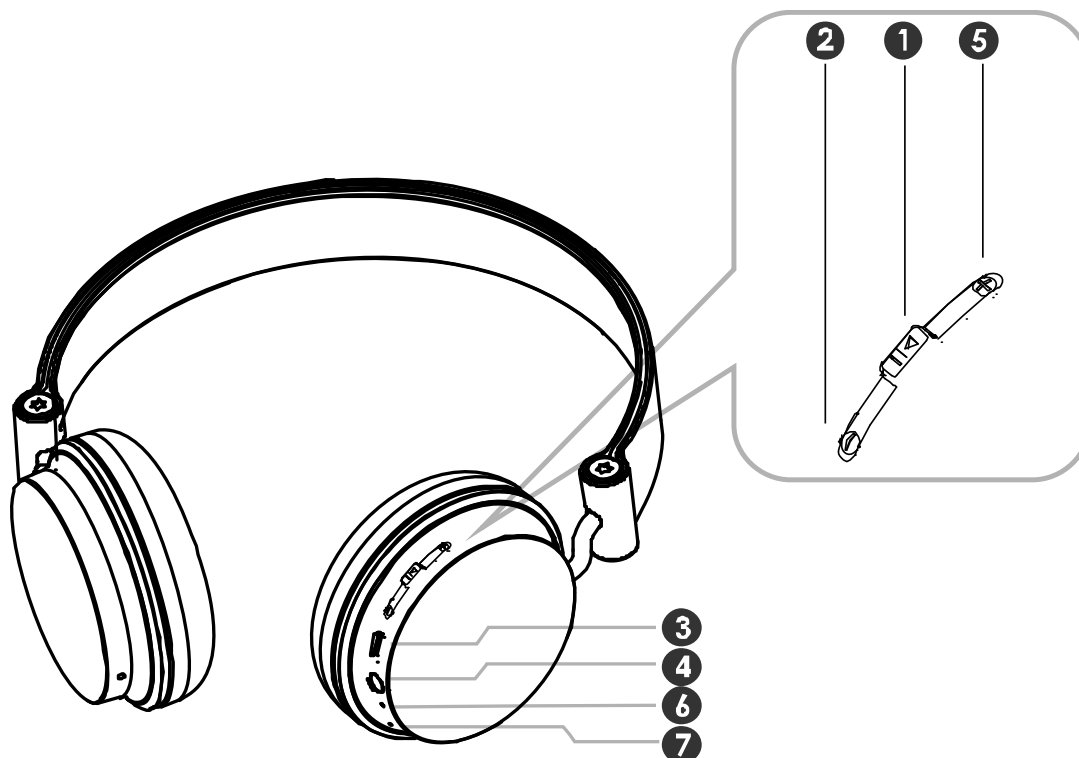


L4 Portable Bluetooth headphone

Quick Start Guide

Parts and Control

Full View



- 1, Multifunction button
- 2, Volume- & Next
- 3, Micro USB port
- 4, Aux Port
- 5, Volume + & Previous
- 6, Mic
- 7, Led light

Getting Started

Carefully remove the headphone from package.

Charging

When battery power is low, charge the headphone by connecting L4 to a computer or USB power adapter via the supplied Micro USB cable or any micro USB to USB cable you have.

The LED on the top in Red color indicating that it is on charging mode. The LED will turn off when fully charged.

Turning on the headphone

1. To turn on the L4 headphone, just push the power button on top side and keep there for at least 2 seconds, then the blue LED on the top will

be light up and twinkle. The system will induct blue tooth mode automatically, the blue LED will light up and twinkle slowly when connect to blue tooth device! You also could connect the headphone by the 3.5mm audio wire to your music device!

Playing music

In Aux_in Playback mode:

1. Plug the AUX_IN with the audio cable to the music source, e.g. PCs/laptops, MP3 players or radios.
2. The unit will induct the Aux_in Mode automatically
3. Start playing the selected music or radio from the music source.

In Bluetooth playback mode:

1. The system will set up on the Bluetooth mode automatically
2. Pairing the B/T Device: just find L6 on your blue tooth device, and confirm it, then it will pair the headphone!
3. Start playing selected music from the music resource.

Changing from the two modes:

When headphone is in the Blue tooth mode, plug in the 3.5mm stereo audio cable, the headphone will turn to Aux_In mode automatically

Function of buttons

The Power button (the multifunction button)

- 1, Long press it to turn on or close the headphone.
- 2, when receiving a call, short press it to receive and cut!
- 3, when playing music, short press it to play or pause!

The Volume + - button:

- 1, Long Press the Volume+ or Volume- to increase or decrease the level of the volume.
- 2, Short Press the Volume+ or Volume-, it will turn to next or previous song!

When there is a coming call by using a cell phone

L6 headphone will automatically receive the call when your cell phone receiving a call, And when the call is over, the headphone will continue to playing the music!

Turning off the headphone

To turn off the headphone, press the Power button for at least 2 second, the light will turn off!

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.

FCC Radiation Exposure Statement:

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