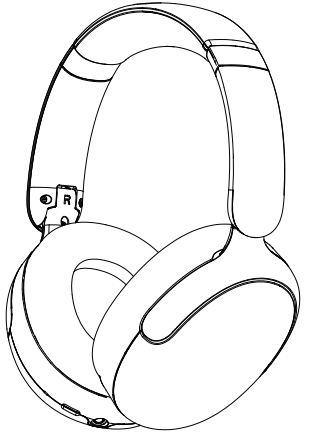


100mm



L18

Hybrid ANC

New design, various colours, youthful and fashionable

Please Read All Instructions Carefully And Retain For Future Use

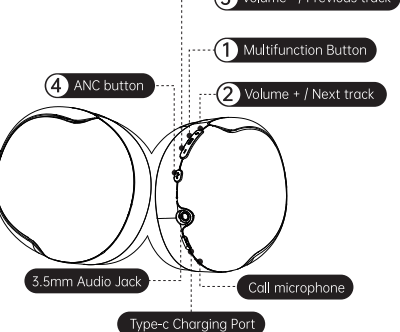
Packaging Details

- Headphone (x1)
- 3.5mm audio cable (x1)
- Type-C charging cable (x1)
- Manual (x1)

Specification:

Bluetooth name:	L18
Bluetooth version:	V5.4
Bluetooth range:	10m
Battery:	300mAh
Charging time:	~2-3 hours
Playing time:	~30 hours
Stand-by time:	~100 days
Drive of headphones:	40mm
Supported Protocols:	A2DP/AVCTP/AVDTP/AVRCP/HFP/SPP/SMPATT
Input Current:	5V=210mAh
Net Weight:	~332g

Button instruction



Compatible with iOS and Android
Mobile phones/tablets and other electronic products with Bluetooth function

① Multifunction Button:

- On/Off
- Play
- Pause
- Answer/Hang up
- Reject incoming calls
- Music Mode
- Gaming Mode
- Movie Mode

② Volume "+" / Next

③ Volume "-" / Back

④ ANC Button:

- ANC On /Off Transparency mode
- Adaptive noise reduction mode
- Siri or voice assistant Long press

3.5mm Audio Jack: Supports major mobile audio devices

Power On & Off

Power On: [Long press] Multi-function key for 3 seconds, the LED indicator will flash blue and red.

Power Off: [Long press] Multi-function key for 3 seconds, LED indicator stop flashing.

Make sure your mobile phone, computer or audio device is switched on and within 1 metre; Activate Bluetooth on your mobile phone or other device and perform a search for Bluetooth devices: L18 , Click and complete the pairing;

Once successfully paired, the LED will be blue; After the first successful pairing, the headset will automatically connect to the last mobile phone it has been connected to every time it is switched on, so there is no need to repeat the pairing;

Note: If necessary, please turn off the headsets and repeat the above steps to reconnect.

Easy Matching



Media Handling

Multifunction Button: [Click] Music Play/Pause; [Click] "+" Volume up; [Click] "-" Volume down; Volume Button: [Long press] "+" Next; [Long press] "-" Back;

Call Handling

Multifunction Button: [Click] Answer; [Click] Hang up; Multifunction Button: [Double click] Refuse to answer; Volume Button: [Click] "+" Volume up; [Click] "-" Volume down;

62mm

Mode Switching

[Double click Multifunction Button]

- Music Mode : 1 prompt tone
- Gaming Mode : 3 prompt tone
- Movie Mode : 2 prompt tone

ANC Operation

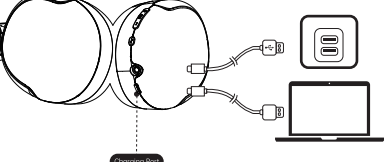
ANC Button: ANC On /Off Transparency mode [Single press]
Adaptive noise reduction mode [Double press]
Siri or voice assistant [Long press]

Dual Pairing Connection

Pair and connect the headset to mobile phone A first, and then turn off the Bluetooth function of mobile phone A. Then pair the headset with mobile phone B and turn on the Bluetooth function of mobile phone A. The Bluetooth headset will automatically connect back to mobile phone A (the mobile phone should have the function of automatic connection) or click the Bluetooth headset to manually connect back to mobile phone A. At this time, the headset can be connected to both mobile phones at the same time, so as to achieve the function of connecting two mobile phones with one headset.

Charging

Use a type-C cable to charge;
Charging: Indicator light is always on in red;
Fully charged: Indicator light off;
Charging time: ~2-3 hours

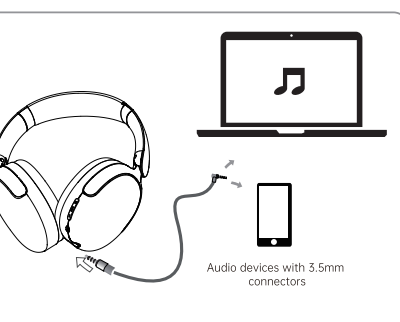


*Please use a charger that has passed the national safety certification for charging

Connects using a 3.5mm audio cable

- You can simply use the headset as a wired headset: plug in the 3.5mm audio cable to connect the headset to a PC computer, laptop, or other device and use the headset as a wired headset. (If you want to connect to a mobile phone or other device that does not have a 3.5mm audio connector, you will need to use the appropriate audio converter to do so);
- PC or laptops with Bluetooth capability can also be connected using Bluetooth.

Note: When connecting with a wired audio cable, the Bluetooth connection function cannot be used at the same time.



Listen Responsibly

To avoid hearing damage, make sure that the volume on your music player is turned down before connecting your headphones. After placing headphones in/on your ears, gradually turn up the volume until you reach a comfortable listening level.

Noise levels are measured in decibels (dB), exposure to any noise at or above 85 dB can cause gradual hearing loss. Monitor your use; Hearing loss is a function of loudness versus time, The louder it is, the less time you can be exposed to it. The softer it is, the more time you can listen to it.

Use Responsibly

Do not use headphones when it's unsafe to do so-while operating a vehicle, crossing streets, or during any activity or in an environment where your full attention to your surroundings is required. It's dangerous to drive while wearing headphones, and in many places, illegal because it decreases your chances of hearing life-saving sounds outside of your vehicle, such as another car's horn and emergency vehicle sirens. Please avoid wearing your headphones while driving.

FCC Statement

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,

- 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment. 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.

RF Exposure Information

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

Model: L18

 Made in China