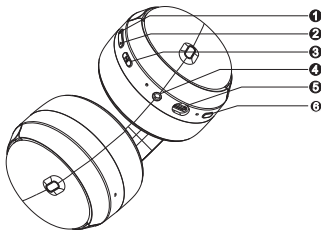


Over-ear bluetooth headphone

Appearance Brief



- ① Volume + / Long Press the next track
- ② Volume - / Long Press the previous track
- ③ Switch (multifunction)
- ④ AUX Audio Input
- ⑤ Type-C Charging Port
- ⑥ Noise Reduction On/off

Power On

In the off state, hold down the switch (multi-function) key for 2 seconds to power on. The blue indicator blinks and the sound "power on" is played.

Power Off

Press and hold the switch (multi-function) button for 3 seconds to power off. The red indicator blinks three times, and the sound "power off" is played.

Low power shutdown (voltage below 3.2V) automatic shutdown;

Automatic shutdown when charging;

When the power adapter is connected for 10s, and then enter the pairing mode. If no connection is found within 5 minutes, the earphone will automatically shut down.

Bluetooth Connection

After the earphone is turned on, if there is a device record, it will automatically connect back to the recently used device. If there is no device record, the earphone will enter the pairing state. At this time, turn on the mobile phone or the device that needs to be connected, and the Bluetooth search function, the distance between the device and the earphone is within 10 meters, search for "A18", and click to pair; after the pairing is successful, you will hear the prompt tone "Connected" when the earphone is out of the Bluetooth range of the mobile phone, the connection will be disconnected. "Disconnected" headset out of the Bluetooth range for 3 minutes, return to the valid range, will be automatically connected back, 5 minutes no device connection will automatically shut down.

Music Function

Play: Click (multifunction) once

Volume up: Click +

Pause: Click (multifunction) once

Volume down: Click -

Previous track: Long press - button

Next track: Long press + button

Call Function

Listen Click (multifunction) once

Suspend Click (Multifunction) once

Call rejection Long press (multifunction) for 2 seconds

AUX Mode

Plug the AUX cable into the AUX port, and the headset automatically enters AUX mode. If the AUX cable is inserted while the device is on, the earphone will automatically shut down and the earphone will shut down with a "Power off" tone.

Noise Reduction Mode

Click button 6 to turn on the noise reduction, and then click again to close the noise reduction.

Charging Mode

The charging adapter is 5V-1A, the device will stop charging when the adapter voltage exceeds 6.2V, and the maximum voltage of the adapter cannot exceed 36V.

Function List

General function

| Feature | Controls | Indicator | Prompt tone |
|-------------------------|---|--------------------------------------|----------------|
| Power On | Press and hold the Power on/Off button | Blue indicator light | POWER ON |
| Power Off | Press and hold the Power on/Off button for 3 seconds | The red indicator blinks three times | POWER OFF |
| Pairing state | After entering the Bluetooth mode, open the Bluetooth receiving "A18" and search for the device | Indicator blinks | |
| Bluetooth connection | Automatically connect back 10 seconds after the Bluetooth is disconnected | Indicator off | Connected |
| Bluetooth disconnection | Received disconnection or overdisconnection | Red indicator light | Disconnected |
| Low current alarm | When the voltage is below 3.3V | Slow flashing red | Low battery |
| Max Tone | Press volume + to Max tone | | Max Volume |
| Noise reduction | Click | | ANC On/ANC Off |
| charging | The charging cable is connected to the Type-C charging port | The red indicator is on | |
| Fully charged | The charging cable is connected to the Type-C charging port | Green indicator is steady on | |

Product Specification Parameter

| | |
|------------------------------|---|
| Product Model | A18 |
| Pair Name | A18 |
| Bluetooth Version | V5.1 |
| The Protocol | HSP, HFP, A2DP, and AVRCP are supported |
| Audio Decoding | SBC/AAC |
| Bluetooth Effective | > 10 m |
| Transmission Frequency | 2.4GHz-2.48GHz |
| Charging Port | Type-C |
| The Headset Battery Capacity | 300mAh |
| Battery Life | 20 hours |
| The MIC | Configured with silicon ML-38083dB |

Packing Accessories

| |
|--------------------------|
| 1 x Bluetooth Headset |
| 1 x AUX Charging Cable |
| 1 x Type-C Cable |
| 1 x Copy of Instructions |

Safety Instructions

(Please read the instructions carefully before use)

- 1. Do not use headphones while driving or cycling for safety.
- 2. Supervise children when using this device; it is not a toy.

- 3. Keep device and accessories away from children to prevent swallowing hazards.
- 4. Avoid prolonged high-volume listening to prevent hearing damage.

- 5. Use only manufacturer-specified attachments/accessories.
- 6. Seek manufacturer's repair for any device modifications.

- 7. Cease charging if port is damaged, exposed to liquid, or debris; avoid rain or moisture exposure.
- 8. Non-replaceable battery; seek professional assistance for battery replacement.

- 9. Avoid prolonged exposure to sunlight for the device's lithium battery.
- 10. Keep device away from heat or fire sources.

- 11. Operate device within -10°C to +50°C temperature range to prevent equipment failure.
- 12. Interference may affect wireless performance in environments with many 2.4G frequency devices.

- 13. Tingling sensation in dry conditions is due to static electricity; device is not damaged.
- 14. Earphones have level five waterproofing but avoid heavy rain or immersion in water.

- 15. Clean device with a dry cloth only.

FCC Warning

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.

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

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