

尺寸：80X100mm 折页 双铜纸 双面印刷

Mehomeli

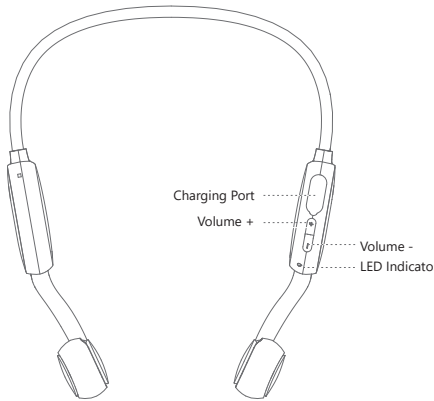
Wireless Headphones

Model: K1 Pro



User Manual

Product Overview



Initial Setup and Pairing

- 1.Power on: Long press Vol + button until LED indicator turn blue.
- 2.Pair: After turning on the device, it will automatically enter pairing mode(red and blue LED indicator flash rapidly). Get to bluetooth menu on your device and choose 'K1 Pro'. Once a connection has been established successfully, the indicator will turn blue and flash.

Functional Operation

| No. | Function | Operation Method | Status |
|-----|--------------------------|---|--|
| 1 | Power On | Long press the Vol + for 3 seconds | Blue LED Indicator is on, Voice prompt "Power On" |
| 2 | Paring Status | — | Alternating red and blue LED indicator, Voice prompt "Pairing" |
| 3 | Bluetooth Connected | — | Blue LED indicator flashes slowly for every 5 second, Voice prompt "Connected" |
| 4 | Bluetooth Disconnect | Turn off the device or move the device out of range, and the bluetooth connection will disconnect | Alternating red and blue LED indicator, Voice prompt "Disconnect/pairing" |
| 5 | Power Off | Long press the Vol + for 3 seconds | LED indicator power off, Voice prompt "Power off" |
| 6 | Reconnect Automatically | Headphone will re-connect to the device in connective record | — |
| 7 | Disconnect and power off | The device will power off automatically after 5 minutes if no pairing | LED indicator goes off, Voice prompt "Power off" |
| 8 | Clear Pairing Record | In pairing situation, long press Vol + and Vol - for 2 seconds, the factory setting will be restored. | Alternating red and blue LED indicator, Voice prompt 'Disconnect/pairing' |
| 9 | Volume + | Short press Vol + | When the volume is at its highest, there will be a beep beep sound reminder. |

Functional Operation

| No. | Function | Operation Method | Status |
|-----|--------------------|--|---|
| 10 | Volume - | Short press Vol - | When the volume is at its lowest, there will be a beep beep sound reminder |
| 11 | Pause/Play | Long press Vol - for one second for pause/play | Blue LED indicator flashes slowly for every 5 second. |
| 12 | Next/Previous Song | Long press Vol + /Vol - for 2 second for Next/ Previous song | Blue LED indicator flashes slowly for every 5 second. There will be a beep sound reminder |
| 13 | Incoming Call | — | Blue LED Indicator flashes quickly, Voice prompt is "Default Ringtone" |
| 14 | Answer call | Incoming call, press Vol + | Blue LED Indicator flash slowly for 5 seconds, Voice prompt "Beep" |
| 15 | End Call | Press Vol + | Voice prompt"Beep" |
| 16 | Reject Call | Incoming call, long press Vol + for 2 second | Voice prompt"Beep Beep" |
| 17 | Charging | Connect the device to type-c charger and the device will power off automatically | Red LED indicator power on |
| 18 | Charged | Device is fully charged | Blue LED indicator power on |
| 19 | Low Battery Alarm | 3.2V low voltage alarm prompt. 3.1V shutdown | Red LED Indicator flash Quickly, Voice prompt "Battery low" for every 5 minutes |

Hearing Protection

When using headphones to listen to music or make calls, it is recommended to use the necessary minimum volume to avoid damaging your hearing. Long-term exposure to loud sounds may cause permanent hearing damage. Listening to high-pitched sounds while driving may also distract your attention and cause accidents.

FCC Statement

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.

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.
- (2)This device must accept any interference received, including interference that may cause undesired operation

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