# 128g铜版纸风琴折 50\*70mm





Open Bluetooth earloop

**OP02 User Manual** 

# **Product Diagram**



- ① **()**: Power on/off/Answer call/Hang up/Reject Volume up/Next track/Play/Pause
- ② : Volume down / Previous song / SIRI voice assistant / Game low latency
- ③Double-mic noise reduction
- ⑤ Magnetic charging port
- ⑥ Speaker

### First Use:

- 1. Press (O) for 3s, the headphone will turn on and wait for connecting (flashing red and blue alternately);
- 2. Turn on Bluetooth on the phone and search for OP02 and click it to connect;

Note: It is recommended to turn on Bluetooth on the phone before powering it on to use, which will make it easier to reconnect.

### One-for-Two function

- Connect the headset to device A and turn off Bluetooth;
   Turn on Bluetooth on device B and search for OP02
- to connect;
  3. Turn on Bluetooth on device A and then click the
- previous connection of OP02 to connect.

  At this point, the headset has been connected to two devices at the same time.

# Charge

Plug the cable into the charger and make the magnetic cord attach to the contact pin firmly to start charging. When charging, the red light will be on; and it will go off when charged to full power.

Note: Please remove the charging cable from the charger when not charging. Otherwise, it will lead to a short circuit

# **Operation Instruction**

Power on: Press O for 3s

Power off: Press O for 6s

Power off when no connection for 10 minutes or low power

Previous track: Press for 1.5s

Next Track: Press for 1.5s

Volume down: Tap once

Play/Pause: Tap twice

Voice assistant: Tap twice

Receive call: Tap O once (when call coming)

Decline: Tap O once (when calling)

Reject call: Press O for 2s

Reconnect: Reconnect in 10 minutes, otherwise power off.

Restore factory setting: When power on, press both 
and for 3s to restore factory setting and then power off.

Low latency game mode: When connected to the phone (not calling), press — four times to switch

# **Wearing Tips**

Put the headset on the back of the neck, and the speakers to both ears when it is comfortable to wear.



### **Product Specification**

Bluetooth Version: V5.3

Bluetooth Protocol: HSP, HFP, A2DP, AVRCP

Connection Distance: ≥ 12m

Battery type: 3.7V/90mAh

Music Time: 7h-8h

Calling Time: about 6h

Standby Time: about 80h

Charging time: about 1 hour and 20 minutes

Speaker Specification: Ø15.4mm±0.05

Impedance: 22Ω

Voltage: 3.3V-4.2V

S/N:90dB

### **LED Indicator**

LED color	Blue&rec
Power on	Blue light for 1s
Turn off	Red light for 1s
Connected	No light
Music playing	No light
Calling/on call	No light
No connection when power	on Red light on for 1s and then shut down
Restore factory settings	Red & blue light flash for 1s simultaneously then turn off
Low power	Red light flashes every 5s
Charging	Red light keeps on
Full power	Red light goes of

## Voice List

Power on	Power on
Power off	Power off
Phone call	Ringtone
Disconnected	Disconnected
Pairing to cellphone	Pairing
Connected	Connect
Low battery	Please Charging
Maximum volume	"MAX VOL"
Minimum volume	"DONG"

# Warning

- Long time listening to loud music may bring discomfort, please use about medium volume if possible, avoid using loud volume for a long time.
- Regardless of the volume, the use of headphone will affect your perception of the sound of the surrounding environment, please be careful.
- Do not throw, sit on the headset or immerse it in water; headset should be away from fire, water and high-voltage facilities.
- $\diamondsuit$  Not suitable for kids under three.

Do not dispose it as household garbage, but to take it to local electrical and electronic equipment recycling center.

# **FCC Warning 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 residentialinstallation. 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 toradiocommunications. 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 helpThis device complies with part 15 of the FCC Rules. Operation is subject to the followingtwo conditions:
- (1)This device may not cause harmful interference, and (2) this device must accept any interference received,
- (2) this device must accept any interference received, including interference that may cause undesired operation. The device has been evaluated to meet general RF exposure requirement.

