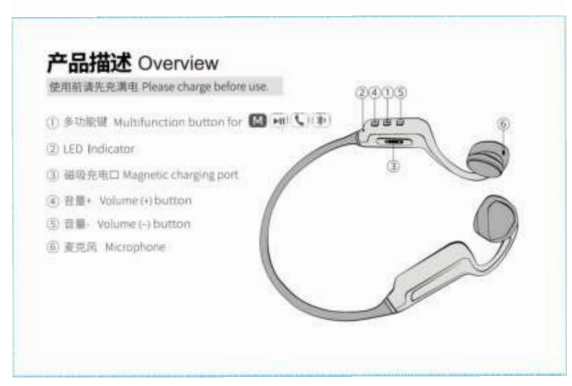


Bone Conduction Headphone



使用手册 QUICK START GUIDE



M Multifunction Button

Function	Operation
Power on	Press and hold for 2s
Power off	Press and hold for 3s
Pairing	Press and hold for 5s
Multi-Point Connection	1. Press and hold for 5s 2. Connect device A 3. Turn off Bluetooth of device A 4. Press and hold for 5s 5. Connect device B 6. Activate Bluetooth of device A
Play I Pause	Once dick while music playing
Reject call	Press and hold for 1s
Accept call	Once clickwhen incoming call
End call	One click while calling
Redial	Double clicks

Function	Operation
Voice assistant	Triple clicks
Accept incoming call and end current one	Once click
Low latency ON/OFF	Four clicks in bluetooth mode

+	-	Volume Key

Function	Operation	
Prev	Press and hold – for 1s	
Next	Press and hold + for 1s	
Volume up	Once click +	
Volume down	Once click -	
Reset	Enter pairing mode, Press and	

Specifications

Version	Bluetooth® V5.4
Material	Silicone+Titanium A2DP,
Protocols	AVRCP,HFP
Effective range	10 meters
Audio code	SBC/AAC
Battery capacity	180mA / 3.7V li-polymer
Standby duration	8 hrs (70% Volume)
Charge time	2 hrs
Input voltage	5V

Speakertype	Bone Conduction speaker		
Waterproof rating	IPX8		
Weight	30g(1.05oz)		
LED Indicator			

Color	Status
Blinks blue	Poweron
Blinks red	Power off
Constant red	Charging
Constant blue	Chargingcomplete
Blue and Red blinks alternately	Pairing mode

To charge the headphone Wearing the Headphones



Connect the original charging cable to the magnetic suction port of the headset and the charging head respectively, and the headphone will be fully charged within 2 hours. In order to better ensure the charging life, please use the 5V-1A charging head.



\bullet Store the headphones in a cool, dry place. The working temperature should be 0~40°C

Storage and Maintenance

- (32-104F). Using the headphones in extreme cold or heat may shorten the battery life. Keep the headphones away from heat sources, combustible gas or other clean/corrosive liquids,
- keep the headphones away from a long time of direct sunlight, using or placing in hot places such as car interior under high temperature. Clean the headphones with a soft dry cloth.
- After storage for a long period, please charge the headphones before using again.

Do not expose the headphones to any liquids Listening with headphones at high volume other than fresh water, sweat and pool water.

Safety Warnings

- Placing the headphones in sea water or saline water will likely lead to charging contact corrosion. The waterproof rating of headphone is IPX8.
- When using the headphone, please prevent large waves or rapid water from entering into it.
- It is recommended to periodically remove any residue that may be accumulated on the headphones
- Do not subject the battery to disassembly, shock, excessive pressure or fire. In case of serious swelling, stop using it immediately. Do not expose it to high temperature.
- A battery subjected to extremely lowair pressure may result in an explosion or the leakage of flammable liquid or gas.

may affect your hearing and the audio will be distorted.Please do not listen to audio at

Hearing Loss

a high volume for extended periods. Battery (1) CAUTION Replacement of a battery with an incorrect

type can defeat the safeguard.

- Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, can result in an explosion.
- Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flam-mable liquid or gas

Do not charge right after exercising in case there's sweat insidethe charging port, which could lead to circuit burning while charging.

 Do notuse the battery if it is noticeably expanded. Charge

If the charging contact becomes wet, dry it with a dry, soft towel and let the headphones dry at room temperature until no moisture mains on it before charging.

- Always confirm that the charging port is dry before connecting the device to the charging cable. Failure to do so could resultin increased possibility of short circuit issues, fire or expl osion danger.
- Keep the headphones away from heat source es when charging.
- Only charge with the magnetic charging cable approved by the manufacturer, other charging cables may not meet applicable safety stan-dards, and charging with such cables could pose a risk of injury to the users or damage to the device. Only power supplies that have been approved by relevant departments and meet local regulatory requirements (such as UL, CSA, VDE and CCc) shall be used.

Although rare, some users may experience skin allergies or skin sensitivity when coming into long-term contact with the headphones' outer

Skin irritation

- To avoid the risk of an allergic reaction, please do not wearthe headphones if you are experiencing skin injuries or irritations on or around the neck, ears, and/or head. If you experience any redness of the skin, swelling, or itchiness while wearing the headphones, discontinue use of the headphones imme-
- diately and consult a physician. Electromagnetic Interference
- Do not use this product in places where wireless devices are prohibited(such as in airports and
- Some electronic devices may fail due to radio interference from this product (e.g, some automotive electronic equipment). Please contact the manufacturer of such electronic devices for more information.

local medical facilities,etc.), as it may interfere with other electronic devices or cause other

- Radio waves generated by this product may affect the regular operation of some medical devices, such as pacemakers, defibrillators, cochlear implants, hearing aids, etc. If you use a part of the product of the produc any of these medical devices, consultyour physician and medical device manufacturer about restrictions on using this product, and keep this product within a safe distance from
- medical devices. Stop using this product if you suspect interference with your medical devices Notice: Design and specification are subject to change without notice.

Safety

FCC Disclaimer 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 erference 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 there ceiving antenna Increase the separation between the equipment and circuit different from that to which the receive

receiver. Connect the equipment into an outlet on a Consult the dealer or an experienced radio/TV

FCC Caution: To assure continued compliance, any

changes or modifications to this device not expressly approved by manufacturer could void your authority

technician for help.

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.

Thedevice has been evaluated to meet general RF exposure requirement. The device can be used in

EMC Directive 2014/30/EU (including amendments) Low Voltage Directive 2014/35/EU RED Directive 2014/53/EU (if product has RF function) WEEE Disposal instructions

portable exposure condition without restriction. **Declaration of Conformity for EU Countries**

Do not throw this electronic device into the trash when discarding. To minimize pollution and ensure utmost protection of the global environment, please recycle it.

({ 💩 🕖 🗵 🛈 🙉 🖏











