

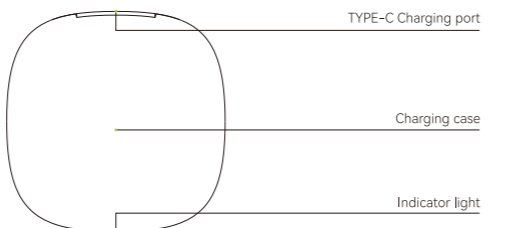
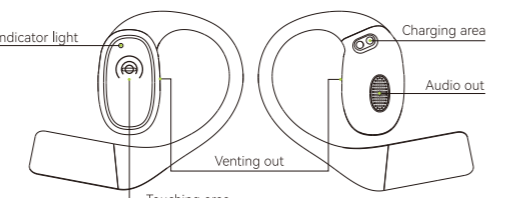


Instruction Manual

OPEN WEARABLE STEREO

SMT Version:24-V1

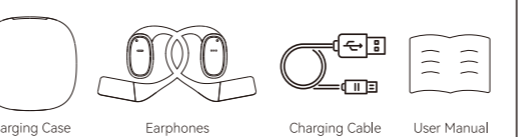
Product Diagram



Earphone Parameters

Product name: Open wearable stereo	Transmission range: 2402-2480MHz
Battery capacity: 50mAh	Supported protocol: HSP/HFP/A2DP/AVRCP
Charging current: about 40mA	Transmission frequency: 2.4GHz
Frequency response range: 20HZ-20KHZ	Charging time: about 1.5 hours
Product impedance: 16Ω±15%	Call time: About 5 hours
Sensitivity: 120dB+/-3@1kHz	Music time: about 8 hours (50% volume)
Size: 49.6*41.51*16.1mm	Stand-by time: about 1 year
Working distance: 10m (standard environment)	Charging voltage/current: 5V / 1A
Weight: 7.5g(without storage box)	Product operating temperature: -10°C~+45°C
	Product storage temperature: -20°C~+65°C
	Bluetooth version: V5.3

Packing list



Operation Instruction

Power on

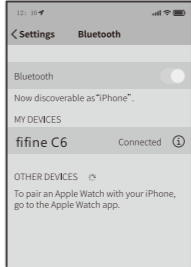
1. Open the charging case, and the earphones will turn on automatically
2. Touch for 3 seconds to power on

iOS and Android systems connect the earphones

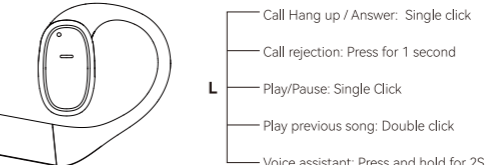
Turn on Bluetooth, search for Bluetooth device "fifine C6", the first time you need to manually connect the device, connect "fifine C6"

Power Off

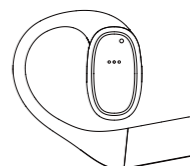
1. Put it in the charging case and turn off
2. Press and hold for 6 seconds to turn off
3. Power on for 3 minutes without connection automatically turn off



Earphone Function Illustrate



- Call Hang up / Answer: Single click
- Call rejection: Press for 1 second
- Play/Pause: Single Click
- Play previous song: Double click
- Voice assistant: Press and hold for 2S



R

- Call/Hang up Answer: Single click
- Call rejection: Press for 1 second
- Play/Pause: Single Click
- Play next song: Double click
- Voice assistant: Press and hold for 2S

Both Earbuds can be switched freely

Tone/ Lighting Effect Description

Product State	Tone	Lighting Effect
Turn on	"Ding dong"	Blue light flash
Turn off	"Du"	Red light flash once
Connected	"Dong"	Blue light flash
Disconnect	"Dong"	Red / Blue lights flash alternately
Low battery alert	"Du" "Du"	—

Charging Case Definition Description

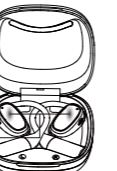
Product State	Lighting Effect
Charging	Charging: Red light always On, fully charged: Red light off
Put the earbuds in the case to charge	Left earbud: blue light flash when charging and goes out when fully charged Right earbud: green light flash when charging and goes out when fully charged
Put the earbuds in the case	Left earbud: blue light flash once when put in or take out Right earbud: green light flash once when put in or take out
Open/Close the charging case	Earphone turn on and the charging case light display the current battery for 3 seconds
Battery indicator	The red light flashing below 20%, and the green light is on above 20%

Charging Case Parameter Description

Battery capacity: 400mAh	Charging case product size: 66.71*66.28*28.97mm
Charging port: Type-C	Battery life : about 3-4 times
Charging voltage/current: 5V / 1A	Operating temperature: -10°C~45°C
Charging time: about 1.5 hours	Storage temperature: -20°C~65°C

Restore factory settings

Put the earphone into the charging case and keep the case open, hold the left/right earphone touch area for 8 seconds. The red light will flash for 3 seconds and then factory reset



Safety Guidelines

1. Please follow the instructions in this manual, do not disassemble or modify the device for any reason, otherwise it may cause the earphones to malfunction or burn
2. Do not infiltrate the product into any liquid or water to rinse the product
3. Do not use a charger other than the rated current and voltage of the headset (5V/1A) to charge the headset, otherwise it is easy to cause damage to the earphone battery (please use the matching charging cable to charge the earphone)
4. Please use and store this product in a normal temperature environment, do not place the device in an environment where the temperature is too low or too high(below 0 or above 45°)
5. Do not block the openings of the headset, such as the charging port, indicator light and microphone, etc

6. Please avoid using headphones at excessive volume or for too long to avoid dizziness or damage to hearing

7. Do not use the device under thunderstorm weather, which may cause the device to work abnormally and the signal to be interrupted.

»

Eligible to bear CE Marking.

EC
Authorized European Representative:
Name: AOCE INFORMATION TECHNOLOGY
Address: 61 rue de Lyon 75012 Paris France
Tel: +33-633297410

UK
Authorized British Representative:
Name: AOCE LIMITED
Address: Office Suite 29a 3/F 23 Wharf Street, London, England, SE8 3GG
Tel: +44-759 7659 775



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, 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.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.