

User manual

Packing list

charging case



earphone



(L/M/S,earbuds with M)



How to wear

Select fittable ear caps for earbuds, insert L/R earbuds into ear (as photo)



Power on/off

Open charging case, remove earbuds to power on automatically (Led flash).



Paring

Earbuds are paired by factory default. Touch twice to reset pairing earbuds during disconnected status, led indicator light 5s, earbuds connected

Earbuds during disconnected status ,indicator flashing,select pairing mode on devices(such as mobilephone). Disconnected more than 5mins,earbuds will off automatically.





How to use

Power on insert earbuds
Power off insert earbuds
Answering incoming call
Hang up call
Reject incoming call
Log press L/R twice
Log press L/R twice

Play/Pause
Volume -Volume +
Volume +
Volume +
Volume (Long press L 2s)
Volume +
Volume Volume +
Volume Vo

Volume + quick tap, release then long press R 2s
Next song Long press L/R twice
Previous song Long press L/R twice
Switch ANC touch L/R 4 times

Switch ANC touch L/R 4 times
Switch EQ mode touch L/R 3 times

Switch Chinese/English power on during disconnected status touch 3times Restore factory setting power on during disconnected status touch twice

Lock the sleep mode; Switch to sleep mode, only left answer/hang up and switch EQ mode, other function will be locked. Unlock other function, pls switch EQ mode to music/game mode.

	L		R
Power On	Open the case when earbuds inside the case		
Power Off	Put the earbuds into the charging case		
Answer Call	x2	or	x2
Hang Up Call	x2	or	x2
Reject Call	Press and hold 2s	or	Press and hold 2s
Play/Pause	x2	or	x2
Volume -	x1 and hold		
Volume +			x1 and hold
Previous Track	Press and hold		
Next Track			Press and hold
ANC/Transparency	x4	or	x4
Music/Game/Sleep	x3	or	x3

Low battery prompt

Working status and battery prompt of charging case:

	status	Led (Red led)	Led
			(White LED)
charging	charging	Flashing 0.5Hz	off
	fully charged	lighting 60s	Off
discharging	discharging	off	on
	Low battery	off	Flashing
	(10%)		1Hz





2. Earbuds 's indicator will quick flash and say"low battery,pls charge"when battery $<\!10\%. Calls$ will back to mobilephone during earbuds on calling and off.

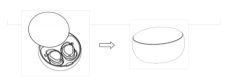
Note: Earbuds don't have low battery prompt and voice during sleep mode.





How to charge

Place earbuds into charging case and close it. Earbuds is charging through the case, the indicator of earbuds is lighting. The indicator of earbuds is off when fully charged.



Charging the case

Chartging the case, the LED indicator flash Red,when fully charged, LED indicator is red $60\mathrm{s}$ and off.

support Type-C charging



Specification Bluetooth version: 5.2

Support: A2DP.1.2/ AVCTP.1.4.1/ AVDTP/ HFP.1.8

Corlec: AAC.mSBC

Frequency: 2.402 GHz-2.480 GHz

Signal to noise ratio: ≥90dB

Transmission distance: 10m

Battery capacity: 35mA (Rechargeable Li battery)

Talking time: 5hours Play time: 4 hours

Standby time: 130 hours

Charging time: 1 hours

Size: 22*22*15mm

Weight: 3.2g Speaker unit: 6mm.16 ohm

requency response: 20Hz-20k Hz

Waterproof grade: IPX4

Charging case

Charging case capacity: 250mA/3.7V Input: 5V/1A

Size: D51.0*27.5mm

Weight: 29.9g

Any changes or modifications not expressly approved by the party responsible for compliance could

void the user's authority to operate the 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

interference that may cause undesired operation

Note: This equipment has been tested and found to comply with the pursuant to Part 15 of the PCC 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 interference to radio or television reception, which can be

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

- Consult the dealer or an experienced radio/TV technician for