User Manual

F8 Wireless earphones with noise reduction



L FCC ID:SXV-CK20-ANC

R FCC ID:SXV-CK20-ANC-R

For the First Use



. Open the cover of the charger box. the earphones will switch on automatically. The blue light on the earphones flashes quickly, after a beep, the unit enters pairing mode.



device.Find "F9", click "Pairing" to connect and star using.

2. Turn on the Bluetooth function of

your mobile phone or other smart

For the Second Use



1. Auto-Disconnect Insert the earbuds into the charging box and close the cover, the Bluetooth connection will be automatically disconnected.

2. Auto-Reconnect

For the second use, simply open the charger box and the earphones are automatically connected to the previously paired smart phone or device, allowing you to use them quickly.

Working Status of the Charging Box

Before first use, please place the earphones in the charging box and connect the TYPE-C cable to charge the charging box and the earphones.



Charging indicator

- I. Charge the earphones: Place the earphones in the charging box. close the cover and the earphones will automatically start charging. The corresponding (L/R) battery indicators will flash until the earphones are fully charged. When fully charged, the (L/R) battery indicators stop flashing and the blue indicator lights for 15 seconds
- 2. Charge the charging box: Plug the charger cable into the TYPE-C nterface, the charger box will automatically start charging. The LED display screen will gradually show 0-100% of the battery status until charging is complete.

Note: When the earphones are placed in the charging box, please lay them flat and make sure they are in place before closing the cover to avoid poor contact between the headset and the charging probe, which can lead to charging errors or damage to the earphones.

Definition of key operation



Click once (Incoming calls) answer the call (Music) Left ear: volume down (Speaking) hang up calls (music) Play/Pause (Music) Right ear: Volume up (Incoming calls) reject call



Press and hold for 2 seconds: Switch between ANC ON/Transparency mode ON/ANC OFF in cycle



3 seconds: manual power on

6 seconds: manual power off

Click three times in Click three times while playing Left ear: the previous song the music pause status Right ear: the next song to activate SIRI



Charge the mobile phone using the charging box: Connect the mobile

Low battery prompt

Battery status

There would be a reminder of the voice "Battery low, please recharge" every 20 seconds if the battery was only sufficient for 5 minutes.

Headphone status indicator

Recharge	Red Indicator On
Fully Charged	Blue Indicator On
Pairing	Blue Indicator Flashing
Pairing succeed	Green and blue indicators go off

Charging indicator of the charging box

During the charging process of the charging box, the Battery status display in percentage



phone to the USB-A interface of the charging box using a charging cable. During charging, the LED indicator grids decrease from 100%, indicating the battery status until the phone is fully charged.

Basic Parameters

Size: each (27*23*23mm)

Weight: each (5.5g) Bluetooth version: 5.0 Working frequency: 2.402GHz-2.480GHz Battery capacity of the earphones: 50mAh Capacity of the charging box battery: 2200mAH Charging time of the charging box: 2.5 hours Charging time for earplugs: 1.5 hours slightly out of sync with the video. ANC noise suppression band: 20Hz-5KHz ANC noise reduction depth: 25dB

ANC Noise Reduction Category: ANC-FB Feed forward noise reduction Music playing time: 5 hours Talk time: 5 hours

Protocols: A2DP1.3, HFP1.7, HSP1.2, AVRCP1.6, SPP1.2 Communication distance: 10M Charging box input: TYPE-C DC 5.0V 1A

Charging box output: USB A DC 5V 1A Display of the charger box battery: LED digital tube Working temperature: 10°C-60°C

Basic Parameters of the speaker

Wireless charger: 5V 500mA

Speaker specifications: Ф10mm Impedance: $32\Omega \pm 15\%$ at 1000 Hz Frequency: 20Hz-20KHz Sensitivity: 110 ±2dB Input power: conventional 3mW, max. 5mW

Basic parameters of the microphone

MIC sensitivity: -42±1dB Total Harmonic Distortion:0.1%

MIC type: Silicone microphone

Safety Instructions

To avoid hearing damage, keep the volume at a moderate level and avoid listening to music at high volume for long periods of time, which can cause permanent hearing damage and even deafness.

Please do not use earphones during activities that require attention, such as driving a car, cycling, crossing the street, etc.

Note: If you use earphones while watching videos, the sound may be



The specified range of the charger output is 5V/1A-5V/1.5A. If the output voltage or current of the charger exceeds the specified range, this will cause serious damage to the product which is not covered by the warranty.

User Guide and Notes

TWS Real Wireless Bluetooth Earphones

- 1. All Bluetooth products can be affected by the environment in which they are used. Please avoid use in large electromagnetic fields or environments with strong radiation, as this will interfere with the Bluetooth signal.
- 2. if the battery of the earphones is below 10%, the reception power and distance will decrease. It is recommended to use the earphones if they have a sufficient battery and to charge the product regularly.
- 3. If there are obstacles or multiple 2.4GHz signals, the Bluetooth signal will be disturbed and occasional cadence may occur.
- 4. Please do not drop the Bluetooth earphones or put them in water as this may damage the speaker, microphone and sound quality.
- 5. if you do not use your earphones for a long period of time, we recommend that you charge them once every 30 days to avoid malfunctioning when switching on due to lack of power.
- 6. we reserve the right to make upgrades to the hardware or appearance of the product without notice. Please refer to the actual

Warning

Correct Wearing Method:

Wrong Wearing Method:

When charging is complete, please disconnect the charging cable

NOTE: 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

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