ACTIVE NOISE CANCELLATION BLUETOOTH HEADPHONE

MODEL NO.: F01S

SPECIFICATIONS

Bluetooth working voltage: 3.3V-4.4V Bluetooth operating current: 10mA-20mA Frequency range: 2.402GHz-2.480GHz

Receiver sensitivity: -90dBm

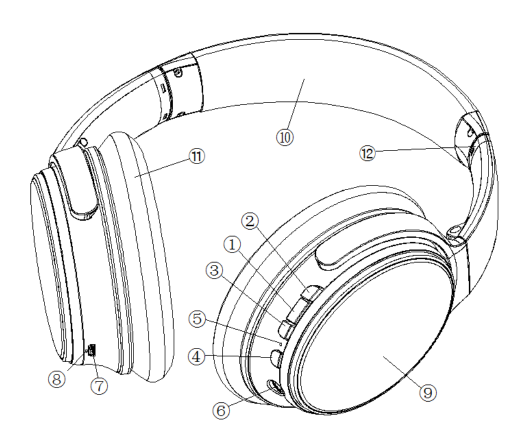
Frequency response curve: 20Hz-20KHz

Signal to noise ratio: S/N ≥ 90dB

Low power alarm: 3.15-3.25V

Shutdown voltage: 3.0V-3.15V

Charging current: 250Ma



- ① Bluetooth composite button
- ② VOL+
- ③ VOL-
- 4 ANC
- (5) LED
- 6 3.5 audio interface
- 7 USB interface
- 8 LED
- 9 Cover
- 10 Wearing
- 11) Earmuffs
- 12 Hardware set

Item	Part Name	Specifications/functions	Material
1	Bluetooth composite button	Switch on/off, hang up/pause, play	ABS
2	VOL+	Increase volume / switch the next song	ABS
3	VOL-	Reduce volume / switch the previous song	ABS
4	ANC	Turn on and off noise reduction	ABS
5	LED	Bluetooth composite buttons and ANC turn on and off tips	
6	3.5 audio interface	Connect the audio cable	ABS
7	USB interface	Charging	ABS
8	LED	Charging status indicator, charging red, full of blue	
9	Cover	decoration	Alumina
10	Wearing	Accessories	Leather
11	earmuffs	Accessories	Protein + Cotton
12	Hardware set	fixed	stainless steel

OPERATING INSTRUCTIONS

- 1. Press and hold the Bluetooth switch for about 2 seconds. The red and blue LED lights flash alternately to start Bluetooth pairing. Devices that have been connected only need to be automatically connected when they are turned on.
- 2. After successful pairing can be through the multi-function power button, press the once in the communication state can answer/hang up the phone / long press can refuse to answer the phone; play music short press once "+", ""-" button can add volume, Long press "+", "-" to switch up and down.

- 3. Switch the switch to the ANC position. When the indicator light turns green, you can turn on the active noise reduction function.
- 4. Insert the extension cable, the Bluetooth function is automatically disconnected, and it is switched to the wired music player status.

BLUETOOTH WORKING STATUS DEFINITION

Item	Work status	The status of the light	Note
1	Boot	Blue light for 1 second	Accompanied by English sound
2	Shutdown	Red light for 1 second	Accompanied by English sound
3	Not connected (disconnected)	Red and blue lights alternately flash	Accompanied by English sound
4	connected	Blue light flashes for 6 seconds	Accompanied by English sound
5	Call	Blue light flashes for 6 seconds	
6	Play music	The key operation is turned off after 10 seconds	
7	Low-power alarm	Red light flashes once every 3 seconds	Accompanied by English sound
8	Pairing list clear	The red light is on and off	Note

BLUETOOTH FUNCTION OPERATION DEFINITION

Functional description	Operation method	Flash definition	Sound prompt
Boot	Press and hold the multifunction button for 1 second	Blue light 1 time	Power on
Shutdown	Press and hold the multifunction button for 3 seconds	Red light for 3 seconds	Power off
Pair	Press and hold the multifunction button for 3 seconds	Red and blue lights flash alternately	Pairing
Voice dialing	Long press 1 second to release	Blue light flashes for 6 seconds	Sound
Last number redial	Double-click the multifunction key	Blue light flashes for 6 seconds	Sound

Answer/hang up the phone	Short press multifunction key	Blue light flashes for 6 seconds	Sound
Reject	Long press function key		Sound
Add volume	Short press "+" key once	Blue light goes out after 10 seconds	Sound
Volume reduction	Short press "-" key once	Blue light goes out after 10 seconds	In music mode
Pause playback	Short press multifunction button	Blue light goes out after 10 seconds	In music mode
previous piece	Long press "-" key	Blue light goes out after 10 seconds	In music mode
Next track	Long press "+" key	Blue light goes out after 10 seconds	Pairing
Pairing list clear	Long press "+ -" key	The red light goes off after 1 second	No

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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co - located or operating in conjunction with any other antenna or transmitter.