

(2) Bluetooth







phone or other devices. Safety Rules

Get started

 Please follow the rules depicted in this manual carefully to ensure your safety. Before using this F8S, we would strongly encourage you to read through this user manual.

Congratulations! Thank you for choosing F8S headphones.

familiarize themselves with the functions of your mobile

Before using ERS, users should read this manual to

- Be more care of any edges, uneven surfaces, metal parts, accessories and packaging to avoid any possibility of injury.
- 1 Do not dismantle, repair and modify product to avoid fire breaking, electric shocking and product damaging completely, which are not covered under warranty.
- O Do not use any diluents or volatile liquid to clean the F8S.
- O Do not use the F8S in a hazardous location.

Specifications

Bluetooth version:	3.0
Talk time:	≥23H
Stand-by time:	700H
Music play time:	≥21H
Wireless range:	≥10m
Bluetooth profiles:	HSP, HFP, A2DP, AVRCP, APTX
Impedance:	64 Ω
Sound pressure level:	100±3dB
Frequency Response:	20Hz20KHz
Weight:	200a

- 1, Bluetooth 3.0+HS
- 3.5mm audio jack music line-in function
 Support connecting with 2 phone devices
- 4, The headphone battery power status showed on iOS
- 5. aptx® audio technology

LED Indicator

Operation	LED Status
Power on	Blue LED flashes 2 times
Power off	Red LED flashes 2 times
Pairing	Red LED & Blue LED flashes alternately
Standby	Blue LED flashes 3 times in 5 seconds
Low battery	Red LED flashes 2 times every 2 seconds
Charging	Red LED keep lighting during charging
	Red LED off when finished.

Power On

Press multifunction button for 2 seconds. Headphone turned on. Blue LED flashes 2 times.



Power off

Press multifunction button for 3 seconds. Red LED turn off after flashes 2 times. Headphone turned off,



Pairing

Press multifunction button for 5 seconds Red LED & Blue LED flashes alternately



Activate phone BT function and then search for F8 to connect.



Volume up

Short press "+" button





Volume down



Previous

long press "-" button



Next

long Press "+ "button

Play & Pause

Short press multifunction button, music pauses. Press it again, music continues.



Incoming Call

Short press multifunction button to answer the incoming call.



Reject Call

Press "+" button for 2 seconds to reject a call. Blue LED flashes 2 times.



Last number redial

In standby status , continuously press headphone



Call Mute function

Press "-" button for 2 seconds, call mute. Press "-" button for 2 seconds again,



End call:

Short press multifunction button, phone call ended.



Transfer call:

During the phone call conversation, press *+* button for 2 seconds, call switched to mobile phone. Press "+" button for 2 seconds again, call switched to headphone.



Share Me

After finish pairing for headphone&cell phone, short press After minst paring for neadprinorleacet prome, stort press Share me button, LED indication light flash alternately white&blue. Turn on second heading home under pairing mode, second headphone will connecting with first phone automatic. Share me connecting finished! Two headphones can share same music from same cell phone. Long press Share me button can disconnect the second headphone's connecting with voice prompt.



How to do voice control

Continuous quickly press multi function button 3 times, can voice control Siri. Your cell phone need support this

Battery Capacity status:

When headphone is connected to iOS devices, iOS devices show the headphone battery power status on the upper right corner.



3.5mm audio jack music line-in function

Connect 3.5mm audio jack line for wired music.
(Phone call function cannot be used in this mode.)



Pairing (One headphone supports \ connecting 2 phone devices)

Pairing with the phone A successfuly, then turn off









Do the same procedure with phone B. Then power off the headphone again



Power on the headphone it will automatically connect to the Phone B of Last connected, and short press the two key of "volume +" and "volume -" simultaneously, can enable the linked list to connect manually.



Charging

When in low battery, please charge via USB cable . Red LED keeps lighting during charging, Red LED turns off when charging finished



Kit Contents

- 1.1 X F8S
- 3.1 X User Manual
- 4.1 X 3.5mm jack audio cable

Warning

- You must choose a qualified charger from a regular manufacturer to charge the headphone.
 You must charge the headphone if it has not been used for more than 12 months.

Thank you

FCC Information and Copyright

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.

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.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.