

Overview of the headset

Attention: Please first take out the accesorries/ear din and overhand hook) in the package box before using it, then install by yourself as the picture position

Voice (+) dowr multifunction button Voice (-) up

Technical specification

- ► Model: H-18
- ▶Bluetooth version: Bluetooth V4.1
- ▶ Battery: 3.7V/45 mAh
- ► Track system: Stereo channel
- ▶ Charging time: about 2.5hours
- ▶ Talk time: about 5 hours
- ► Music time: about 6 hours
- ► Support Bluetooth profile: A2DP、AVRCP、 HSP. HFP
- ▶Input: Micro USB,DC5V, 500mA
- ▶ Bluetooth working frequency: 2.402GHz -2.480GHz
- ▶Bluetooth range: ≤10M

indicator light

Matching status: red and blue light quick blinks alternately The pairing is successful: Blue lights flash Music Status: Slow blinking blue light Charging Status: red light keep flashing Charging Finished: red light turns off, or blue light keep flashing Low-power Status: red light turns on with indicate voice

Features

- ▶ Support to connect Bluetooth devices single track music playing
- ▶ Support Bluetooth connection HD talking
- ▶ Built-in two language (Chinese/English) smart voice indicate
- ▶ Support IOS and part Android earphone battery indicatio
- ▶ Support to connect two devices, one with two function

Operation Description

Turn on: Long press function key 2 seconds Turn off: Long press function key 3 seconds

- Matching mode: Long press the multifunction button until the red and blue lights flashing pairing state
- Answer/hang up: single press the multi-functional button · Repeat dial the last no : double press the multi-functional
- button
- Up / Down song: Click +/- realize the song
- Volume up / small: press the side button once
- Volume big/small: Long press the volume +/- buttons to achieve large volume \ small
- Power broadcast: Double-click the volume down button to turn the current power broadcast
- Headphone system reset: Headset connected state, the multifunction key, tone after minus key while pressing the headset for about 4 seconds again Off / boot can

Bluetooth headset connection

1.Please keep as close as possible from Bluetooth headphone to mobile phone (or other connecting devices) within 1 meter.

H-18

- 2.Turn on the Bluetooth headphone and make sure it enters into matching status. Then red and blue light blinks alternately which shows wait for matched
- 3.Open the user's mobile Bluetooth function and search or scan, which will find all of the closed Bluetooth devices. Then clink the headphone name, and enter code 0000 After connected successfully, the headphone will turn to blue light blinking which means matched finished. Now you can listen to the phone music and take a phone call

Warm Prompt:

- 1. Mobile already matched will no need to match again, the headphone will automatically match the previous device
- 2. There are some phones after matching connection, they still need to choose headphones service function. If the cell phone bluetooth version is 2.1 or higher, when matching, you don't need to pair password (0000).
- The maximum of matching time is 240 seconds. If you exceeded such time it will drop out the matching status. If you still can't match successfully, please repeat the above steps to match again.
- 4. The headphone will automatically shut down when it being no-connection over 5 minutes.

Bluetooth matching steps 2

Matching 2: One with two function(connect two bluetooth devices at the same time)

- 1. Ensure the headset has already connected the first mobile phone(already had the connect memory)
- 2. Please close the bluetooth earphone and restart it waiting to the condition of matching connection. Activate another mobile phone bluetooth function and searching for bluetooth device, select FESHP H-18 and matched (as the first matching connection method)
- 3. Open the first mobile phone bluetooth function, click and connect the type of FESHP H-18 which has the connect memory, at this time, FESHP H-18 already connected with two mobile phones, one with two function

Steps of connecting computer

First download a universal driver software. Installed successfully, you will have a little gray icon (Bluetooth icon) in the bottom right corner of your computer. Then plug in the Bluetooth adapter, at this time, the gray Bluetooth icon will turn to blue. Note: notebook computer with Bluetooth function does not need external Bluetooth adapter which need to buy separately. Right click on the (bluetooth icon), select "show t he classic interface" When the bluetooth headset turned off, press the multifunctional key long, until red and blue lights flashing (matching), headset has entered the searched state

Right click on the computer interface, select the "search" equipment, the headset must be in pairs (red and blue lights flashing), then the computer will search for all nearby bluetooth devices. Double-click the computer and search for FESHP H-18 bluetooth headset. Right-click the FESHPH-18 and select "bluetooth audio high quality", enter the password "0000" (0000) initial passwords. Here, congratulations, bluetooth headset has been successfully connect with computer, and now can listening to the music and voice chat from computer!

FAQ `

1:Headset can't pare with mobile phone. Ans:please check whether your headset is in pairing mode or reconnect ion mode, check whether Bluetooth search function of your mobile phone has been opened. Thus, check your mobile device's Bluetooth menu and delete. forget the headset,reconnect the headset following instructions of use manual

2:headset can't be switch on

Ans:Please check the battery status of your headset. 3:Can I change battery for the headset?

Ans: No, this headset use a built-in-non detachable Li-Polymer

battery. It can't be removed. 4:can I use headset while driving?

Ans: For safety reason, we strongly recommend not to use over-ear headset to avoid distraction while driving.

5: Headset disconnect with your Mobile phone within 10 meter.

Ans: please check if there is metal or other material within relatively close range may interfere Bluetooth connection, as Bluetooth is a ratio technology that is sensitive to objects between the headset and connected devices

6: Can't hearing a sound from your computer or mobile phone. Ans: Please check whether the output channel of your computer is Bluetooth Audio Device and Bluetooth function of your computer support A2DP profile. And please check volume of your headset, and computer/ mobile phone

7:can't use the headset to control volume of select track of APP of your mobile phone.

Ans: Device application software to set or vary the application so that individual functions are not supported controlled by the headphones

FCC Caution.

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.