Thank you for choosing our Bluetooth Wireless Stereo Headset

Product model: ALFF-1

Please read this guide carefully before use

Headworn Bluetooth noise reduction headphones

When turned on, press and hold the Bluetooth switch, the red light flashes 3 times, and the indicator light goes out.

Function Introduction

Noise reduction on and off

When the noise reduction function is

turned off, press the noise reduction

When the noise reduction function is

turned on, press the noise reduction

switch, and the noise reduction indicator

Bluetooth power on and o

and the red and blue indicator light flashes.

Power off:

light is off.

time.

switch, and the noise reduction indicator

In the shutdown state, long press the Bluetooth switch.

Pair mobile phones or other products

When it is turned off, press and hold the Bluetooth switch for 2 seconds, and wait for the red and blue

Search for the Bluetooth pair name "ALFF-1" and click Connect. The Bluetooth connection status indicator

The headphones remember the current device and are automatically paired when used for the second

light turns into a blue light and flashes slowly, and there is a prompt tone for successful pairing

reduction o

Charge

cable iack

Voice Assistant lights to flash alternately. The headphones enter the pairing mode to turn on the Bluetooth switch of the mobile phone or other products.

Three clicks on Bluetooth key to activate voice assistant

Connect to the USB charging port and adapt to 5V power supply

Music's play

incoming call.

Volume Key+

Bluetooth power

on and off

reduced by one grid.

key to increase the volume by one grid.

Communicate by telephone

Connect the headphone charging socket

When charging: the charging indicator light is red

Charging completed: The charging indicator light is blue

number of the mobile phone.

Long press the "-" key to switch to the previous song to play.

Long press the "+" key and switch to the next song to play.

When calling, press the Bluetooth key to turn on the call.

At the end of the call, press the Bluetooth key to end the call.

In the shutdown state, one end of the sound source line is plugged into the headphone source jack, and the other end is plugged into the mobile phone. Or the audio output port of other products.

Click the Bluetooth switch to play/pause music, press the "-" key, and the volume will be

When rejecting an incoming call, long press the Bluetooth key to turn on and reject the current

When the last number is redial, double-click the Bluetooth key to call back the last call

When the headphones indicate low battery, turn off the headphones and charge them.

* In the wired state, the playback of music is controlled by the data output.

Description of the noise reduction function

The noise reduction circuit actually senses external noise through the built-in microphone and sends an equal and opposite elimination signal to the machine.

The noise reduction effect may not be obvious in a very quiet environment, or some noise may

Depending on the way you wear the machine, the noise reduction effect may be different, or there may be a buzz (vibration). In this case, please remove the machine and wear it again.

The noise reduction function is mainly effective for the noise in the low frequency band. The noise is reduced, but it cannot be completely eliminated.

Mobile phones may cause interference and noise to the headset, if this happens, place the headset away from the mobile phone

Do not cover the microphone of this machine with your hand. The noise reduction function may not work properly, or it may make a buzz (vibration).

Headset parameters

	Effective distance: ≥10 meters	bluetooth: 5.3
	Operating Frequency: 2.400-2.480GHz	headphone weight: 237g
	charging port: Type-C	working time: about 19h(bluetooth+ANC)
	charging voltage: DC 4.7V-5.2V/400mAh	working time: about 45h(ANC mode)
	charging time: 4.5h	working time: about 25h(bluetooth mode)

During charging, you are not allowed to turn on this machine or use Bluetooth and noise reduction functions.

If you don't use this machine for a long time, the rechargeable battery may not be able to maintain enough power. Repeatedly After charging and discharging several times, the battery will be able to maintain

If the machine is stored for a long time, the battery should be charged every six months to prevent excessive discharge.

Storage and maintenance

an appropriate amount of power.

About charging this headset

Please store in a cool and dry place.

2.Maintenance

a. The recommended operating temperature range is 0~35°C; overcooling, overheating or high

temperature environment will reduce the battery. The service life affects the performance of the product.

b.Do not use it in thunderstorm weather.

C.After not using it for a long time, please charge it before use.

d.Please use a dry soft cloth to clean the headphones.

f.Do not approach sharp and hard objects, it is easy to damage the product

e.If there is water or sweat at the groove, just wipe it with a dry cloth, which will not affect the

could void the user's authority to operate the equipment.

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

-Increase the separation between the equipment and receiver.

FCC warning:

one or more of the following measures:

-Regrient or relocate the receiving antenna.

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

This device complies with part 15 of the FCC Rules. Operation is subject to the following two

any interference received, including interference that may cause undesired operation.

conditions: (1) This device may not cause harmful interference, and (2) this device must accept

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

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

turning the equipment off and on, the user is encouraged to try to correct the interference by

-Connect the equipment into an outlet on a circuit different from that to which the receiver is

cause harmful interference to radio or television reception, which can be determined by