

SAKNIP IN-EAR 2

V5.0



Wireless earphonesinstructions

Please read the instructions carefully and keep them properly before using the product

Product overview

SAKNIP IN-EAR 2—TWS wireless headset is a new generation of bluetooth 5.0 standard, which supports two-way voice calls.

Wireless portable headset with touch control.

SAKNIP IN-EAR 2 wireless earphones are equipped with charging bin.

Parameter configuration

True wireless connection (TWS) to achieve wireless stereo, left and right channel separation, HF sound, Left and right ear.

Both have complete bluetooth function, can be used alone or in pairs.

Bluetooth version	BT5.0
Support agreement	HSP/HFP/A2DP/AVRCP/SPP
key	Touch control
Frequency Response	2.4 - 2.48GHz
Distance	8 -15m
Size	80mm *30mm
Weight	4.2g *2
Time of endurance	24h
Charging time of box	4h
Sensitivity	106dB SPL±3dB
Packing list	The headset , Charging bin , Instructions

The bluetooth pairing

First pairing: after picking up the left and right earphones, press long to boot up and enter into bluetooth pairing, then divide. Do not click left and right earphones, let the left and right earphones enter search matching mode (indicator light flashes quickly), after the match is successful, search the headphone device name "SAKNIP IN-EAR 2" on the phone and click after pairing, use the charging bin to start up the power pair, and press the multifunction button for 5 seconds for shutdown.

Connection status of all devices.

Left ear

touch 1 time multifunction button to
volume decrease
answer
hang up

touch 2 time multifunction button to
pause / play music
reject incoming call

touch 3 time multifunction button to
next song

Right ear

touch 1 time multifunction button to
volume plus
answer
hang up

touch 2 time multifunction button to
pause / play music
reject incoming call

touch 3 time multifunction button to
previous song

Any ear

long touch 1 time multifunction button to
call the voice command

Note: the call is supported by binaural earphones.
The shutdown, play and pause can be controlled by multi-function touch of any connected earphone.
The other earphone will be controlled synchronously.

Warm prompt

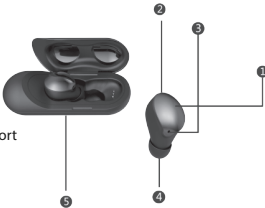
Warm tip: in order to avoid the headset automatically opening bluetooth connection, it is recommended that you turn off the bluetooth device when not using the headset, so as not to waste the battery of the headset and the device.

Matters needing attention

1. Do not treat this product with violence or squeeze it with heavy objects from high temperature and high humidity.
 2. Stay away from WIFI and routers and other high-frequency transmitting equipment, will affect the signal reception of the machine, resulting in the sound card and broken connection.
 3. Please use this product in the effective environment (8-15m) and blue.
- There should be no physical barrier (such as wall, etc.) between the dental device and the earphone.
4. When the charging box cover is lifted and closed, the indicator light of the headset is not on.
- This is the charging box no electricity state display, at this time the two ears automatic boot no effect, need to touch the boot manually.
- Note: this product can be connected with any device with bluetooth function.

The key here is

- ❶ Touch control
- ❷ charging port
- ❸ MIC
- ❹ Ear cap
- ❺ Box charging port



WARNING

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

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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

The device has been evaluated to meet general RF exposure requirements, the device can be used in portable exposure conditions without restriction