

Model : XH11  
operation instructions



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



## CONFIGURATION

Headphone Version	Headphone V5.4
Transmission Distance	10M
Loudspeaker	Composite membrane F10
Battery Capacity	Both the left and right ears are built-in 35mAh special customized rechargeable polymer lithium battery, and the charging case battery capacity is 300mAh
Standby Time	Capable of standby for 180 days
Call Time	5 hours
Music Time	5 hours
Charging time	1 hour

### Headphone Pairing

1. First pairing: Open the charging case and take out the left and right ears for about 3-5 seconds. The pairing between the earphones is successful. After the earphones are successfully paired, open the Headphone settings on the phone and search for the pairing name "XH11" for pairing connection
2. After the first headset pairing is completed, open the cover and take out the headset for 3-5S seconds and automatically connect the phone.

### Reconnection

1. After disconnecting the headset from the phone, open the Bluetooth of the phone to automatically connect the headset;
2. When Headphone is beyond the working range, return to the working area and automatically reconnect within 3 minutes.

## Function of the key

Power on:long press the touch button for 1.5 seconds to power on

Power off :long press 3 seconds to shutdown

Volume plus: Three strikes right channel

Volume reduction: Three strikes left channel

Next song: Double click on the right channel to switch the next song

Previous song: Double click on the left channel to switch the previous song

Play/Pause: Click left/right earphone to play pause music

Answer/Hang up: Click to answer an incoming call and click to hang up during a call

Dual headphone transmission : After the headset is linked to the phone, any left/right ear earphone Turn off the phone, and the other headset will still be linked to the phone

SIRI : Press and hold the right channel to wake up SIRI

Reject an incoming call: Hold down the left/right channel for 2 seconds to reject the call

Noise reduction: Long press left channel switch, noise reduction, transparent, close three modes switch to each other

## LED light flashing

Power on: The blue light flashes

Power off :no flashing lights

Middle matching: The white and blue light of the right earphone flashes in pairs, and the blue light of the left earphone flashes once every five seconds

Connection successful: Blue light flashes once every five seconds

Music playing: Blue light flashes once every five seconds

Music pause: Blue light flashes once every five seconds

Incoming: Blue light flashes once every five seconds

On the phone: Blue light flashes every five seconds

Low power: White light flashes every five seconds

Charging: The white light is steady on

Fully charged: do not flash

## Points for Attention

1. Do not treat this product with violence, and do not use heavy objects to squeeze, away from high temperature and humidity environment.

2. Stay away from WIFI and routers and other high-frequency transmitting equipment, which will affect the information reception of the machine and cause the disconnection and disconnection of sound.

3. Please use this product in an effective environment(10meters), and do not have a physical block(such as the wall) between the Bluetooth device and the headset.

## \* FCC Statement

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.

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction

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

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