

LEARN MORE

Charging box; 300mAh, headset; 35mah, input;
dc5v-1a output; DC5V, charging time; 2 hours.

TAKE ALOOK

► Calls and streaming audio

- Take a call or end it (single click)
- Reject a call (2-second press)
- Hold first call and answer second call (single click)
- Switch between calls (2-second press)
- End second call and retrieve first call (single click)
- Transfer call from phone (single click)

- Use phone's voice - control feature to make a call (2-second press until tone is heard)
- Reconnect lost Bluetooth connection
If the headset does not automatically reconnect, turn it off and on again)

- Play or pause audio (1 tap)
- 1 hour before first use (LED lights in blue)
- 2.5 hours for full charge

- Turn on or off (2-second press)
- Activate pairing mode after initial set up (press until blue LED flashes)
- Check battery level (1 tap when power is on)

GET CONNECTED

1.Ready

First time, right out of the box:

With ear buds turned off, activate Bluetooth pairing mode. Press long press for 5 seconds. The LED flashes blue to indicate pairing mode.

Pairing new phone/reconnecting original:
With ear buds turned off, Press long press for 5 seconds beconds until the LED flashes red and blue

2.Set

Activate the Bluetooth feature on your device, then use phone menus to "add", "search" for new Bluetooth devices.

Phones have different menus to select from:
iPhone: Settings > Bluetooth > On
(starts the search for devices)
Black Berry smart phone: Settings/options > Bluetooth: On > Search for devices
Android smart phone: settings

3.Connect

Select " Bluetooth" from the of Bluetooth devices shown on your device.

If devices asks for a pass code, enter four zeros (0000) you may see **** instead.

Some devices also ask to confirm connection after pairing.

The ear bud's LED will stop flashing blue once successfully paired/connected.

You can now make a call using your device's keypad or voice-dialing feature and enjoy audio listening from your device.

Function introduction

The latest technology Compatiblity V4.1, V4.2, V3.0.V2.1, V2.0, V1.2, V1.1
Internal integrate 80MHz RISC MCU and 80MIPS Kalimba DSP.However Bluetooth 3.0 the maximum support to 64MHz RISC MCU and 64MIPS Kalimba DSP

This product support Profiles:

- HFP V1.6 wide band speech (HD voice ready)
- HSP V1.2
- A2DP V1.2
- AVRCP v1.4
- CVG Version 6.0

Effective distance: 10metres

Work frequency: 2.4GHz

Support multi - point connection(simultaneous connection of two mobile phones)

Two mobile phones,one headset,a key to answer the call.

Support voice report number

When phone call coming, automatic report telephone numbers to avoid important telephones.

E.g.: "1""0""8""6"phone call coming.

Support voice reminding function

Real-time report to users the status of the Bluetooth earphone,handle skillfully.

E.g.: "Bluetooth is turned on","Bluetooth is Power off".

iPhone:power consumption display function:

Display Bluetooth headset power on iPhone **15**, in order to consider whether need to charge the headset.

- Translate freely in Chinese , English,boot blue lights flashing
press the volume+2time in a row, Z 3 combos ,transformation of success

Mini

Bluetooth Headset

GET STARTED

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

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