

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.

USER MANUAL

Specification

Bluetooth version:	BT5.3
Support protocol:	HFP V1.7;HSP V1.2;A2DP V1.3;AVRCP V1.6
Charging current:	Earbuds:DC5V-25mA, Charging case:DC5V-1A
Charging time:	Earbuds:1 hours, Charging case: 2 hours
Music time:	4-5hours(60% of the volume)
Transmit distance:	10m
Capacity:	Earbuds:30mAh/3.7V ,Charging case:180mAh/3.7V
Frequency response range:	20HZ-20KHZ
Earphone rated consumption/current:	10mA

Power on

Automatically turn on the phone when the earphone is removed from the charging case.

Shut down

Enter the charging compartment and close the lid to shut down

Basic function operation

Play and pause music: Press 1
Increase and decrease the volume: Press 3
Call Siri: Long press for 2 seconds
Previous/Next song: Long press for 2 seconds
Answer a call: Press any earphones once during incoming call status
Call status: During a Bluetooth call, the main and auxiliary phones are off
Hang up the call: Press any earphone once during a call
Reject: Long press any earphone during incoming call status
Low battery warning tone: report low battery warning when the battery voltage is lower than 3.4V (report once every 60 seconds)
Shutdown voltage: the battery voltage is lower than 3.2V to shut down immediately

Charging completed: 4.2V fully charged, automatically shut down after full charge
Sleep state: no connection after pairing, shutdown in 3 minutes

IPHONE battery level display: Bluetooth connection is successful, and the Apple mobile phone has no battery icon displayed. (Playing status)

IPHONE volume synchronization: Bluetooth connection is successful, the volume of the machine is synchronized with the volume of the phone (playing state)

Pairing instructions

The first time using Bluetooth earphones, you need to pair the left and right ears first. Pairing method: Open the upper cover of the left and right earphones while taking out the charging compartment, and both ears will flash the power on light once. Wait for 8-10 seconds, Open the Bluetooth on your phone, find the corresponding Bluetooth name, and click on the link (if one side cannot be connected, or if there are two main ears, you need to cancel the pairing connection of the connected earphones and phones. Put both the left and right ears into the charging compartment and switch the phone on and off again. Follow the pairing method to pair and then connect with your phone).

Key point: Plug in the data cable to charge the Bluetooth earphones as soon as you receive them, and use them again after they are fully charged, which can prolong the lifespan of the Bluetooth earphones.

Key point: Do not use super fast charging with a current of 2A or above to avoid damaging the circuit chip due to excessive current.

Warranty card

The user name : _____

Contact phone : _____

Purchase date : _____

warranty reasons : _____

Other information : _____

This product strictly implements the national three guarantees policy

We will prioritize complete warranty information users, so in order to faster after-sales guarantee, please fill out this card

The our company to all products

Please properly keep the warranty card, we will take the warranty card for the warranty certificate

Product crification

Product model: Pro 4

Product name: Wireless Earphone

Executive standard No.: GB/T 26572-2011

Inspector: 01

Inspection result: Acceptable

Made in china/中国制造