True Wireless Earphones



User Manual

Product specification

Bluetooth name: PRO 4 Bluetooth version: 5.3 Battery input: DC 5V/0.3A Earphone battery: 25mAh Charge case battery: 230mAh Working time: 4-5hours Sensitive: 103±3dB Frequency: 20-20000Hz Profile sunport: HSP/HFP/0.2DP Profile support: HSP/HFP/A2DP/AVRCP

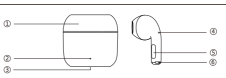
Operation instructions

Touch once: Play/Pause Answer/End a call

Touch twice on L: Previous song
Touch twice on R: Next song
Touch and hold 2 sec then release: Reject the call
Touch and hold 2 sec then release: Wake up voice Assistant



Product schematic



- ① Charge Case
- ② Charge Case Indicator ③ Charging Port
- 6 Earphone Charging Port

Charge case

When charging: light flashes red Full power: light remains red Charging time: approx 40-60 minutes



Pairing for operating
Step 1. Pick up the earphones from the charge case separately or long touch earphones to turn them on, they will be automatically paired; After the pairing is successful, one earphone's LED will flash red and blue, and the other earphone will not flash. Step 2. At this point, open the mobile phone's Bluetooth to search "PRO 4" then connect with it.

Turn on the earphone
Method A. Touch and hold touch area for 2 seconds.
Method B. Take out earphones from the charge case, they will automatically power on, and enter automatic pairing.

Turn off the earphone Method A. Touch and hold touch area for 5 seconds. Method B. Put earphones into the charge case, they will automatically shut down and enter charging.

 $\%\mbox{When the earphone disconnected for 3 minutes, it will automatically turn off.}$

Calling When connected with mobile phone, touch once any earphone to answer current call. Long touch for 2 seconds then release to reject the call. If you want to end the current call, touch once any earphone to stop.

Warning:

1. To ensure the battery life of the earphone, the earphones and the charge case should be charged once in a month.

2. When charging with charge case please use the 5V/1A charger. Please don't use the fast charger with over 5V, to avoid damage on the charge case.

FAO

A. When the earphones can't be turned on Check if the earphone has power (after the charge case is connected to the USB, and the earphone is charged in the charge case for more than 1 hour).

- B. When the earphones have only one side sound or earphones can't pair successfully
 1. Make sure that both earphones are powered and can be turned on normally.
 2. When the earphones are in the off state, press the earphones touch area for 7 times to restore the factory settlings.
 3. Touch 2 seconds to turn on the earphones or take the earphone out of the charge case (when the charge case is powered) the earphone will power on automatically, then you can connect with the device.

C. When the mobile phone cannot find the device
1. Confirm that the two earphones are turned on.
2. Check if the earphone is connected to other devices.
3. Change a clear area and reconnect it again.

D. When the earphone is stuck or disconnect while talking or playing music

- D. When the earphone is stuck or disconnect while talking or playing music

 1. The earphone is low on battery.

 2. The distance between the mobile phone and the earphone is more than 10 meters.

 3. There is large area of signal obstruction between the mobile phone and the earphone, such as a wall.

 4. The left and right ears are not paired and synchronized, and need to be shut down and the earphone is the such as a wall.
- and re-paired.

- Please don't change the built-in battery by yourself.
 Please don't get the earphones under wet or rainy place.

- 3. Keep away from direct or indirect heat to avoid battery accidents. 4. Please don't disassemble the earphones if unprofessional

FCC Statement

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

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 different from that to which the

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

Made in China

