总长: 371mm 53*62mm

| Wireless headset PRO Manual | Product Specifications: Wireless version: V5.3 Battery specification: Headset 3 .7V Supported Modes: HFP/HSP/ A2DP/AVRCP Sensitivity: 105dB±3dB S.PL at 1KHz Standby time: approx. 80 hours Signal distance: 10 meters (in an ideal environment without any large obstacles) Charging time: approx. 1 hour for the headshones Number of times charging compartment: about 2 times Functional operation instructions 1 Power on | 2. Shutdown Put the headset into the charging compartment automatically shut down long touch the left and right headset multi-function keys for 5 seconds to shut down. 3. Power on and connect After successful pairing, the second time you turn on the Bluetooth headset, it will enter the reconnect state and automatically reconnect to the cell phone it has been connected to. 4.Play/Pause In standby mode, click the left and right headset multi-function area can pause the playback. 5.Answer incoming calls, click the left and right headset multi-function keys can answer the call. 6. Hang up When the cell phone is talking, click the multi-function area of the left and right headset | 8.Last Number Redial When you are on standby or playing music, triple-click the multi-function area of the left headset to dial the last dialed phone number in your call history. 9.Start voice assistant You can start Apple Siri or Google voice assistant to control your cell phone by voice. 10.Low Battery Alert When the headset battery is low, it will play the low battery tone once every 60 seconds until the headset is turned off with low battery. Pairing method 1.Remove the headset from the charging compartment or press and hold the multi-function area of the left and right headset for 3 seconds at the same time to turn on the headset, until the indicator light blinks alternately to enter the pairing mode is | of the secondary ear, and play the pairing mode successful beeps at the same time. Start the wireless function of the cell phone or other devices, if it is an Android system cell phone or device, please click on the cell phone "search for wireless devices" option, if it is an OS device, when searching for the model of the wireless headset, click on the pairing; when the pairing is successful, the headset will entit a connecting beep, and the left and right headset indicator lights flash alternately. When the pairing is successful, the headset will entit a successful connection to the and the left and right headset indicator lights will go out, entering the connection standby state, after successful pairing, the right care will be the right channel, and the left ear will be the left channel the left channel after successful pairing. The two headsets can be operated according to the operation method is zero. | compartment and one en charging compartment, a 5VIA charger to charge t 2. Charge the headset: pu compartment to automat will light up when chargin Cautions 1. Please charge in a safe charging compartment, s from the charger as soon charging compartment if 2. When playing music, pl appropriate volume level caused by loud music. 3. Try to avoid using the I sources, otherwise it may 4. Try to avoid using the I so as not to affect the fun |
|-----------------------------------|---|--|--|---|---|
| Wireless version: V5.3 | Take the headset out of the charging compartment and turn it on automatically or long touch the left and right headset multi-function keys for 3 seconds to turn it on. | 7.Call Rejection When the cell phone call, long press the left and right headset multi-function keys for 2 seconds can reject the call. | automatic, the pairing mode is successful, the indicator light of the main ear blinks alternately to extinguish the indicator light | 1. Plug one end of the charging cable into the charging | so as not to anect the func |

nd one end into the charger to charge the artment, and the charger should use a standard o charge the charging compartment.

eadset: put the headset into the charging o automatically charge, the headset indicator en charging, and turn off when fully charged;

e in a safe environment. When charging the artment, separate the charging compartment er as soon as possible to avoid damage to the artment if it is left plugged in for a long time.

g music, please adjust the music to the ume level to avoid long-term hearing damage

using the headset in places with interference vise it may have an impact on the headset signal.

using the headset in a corrosive environment, ect the function of the headset.

Warm reminder

When you use this wireless headset to listen to music or talk, please pay attention to the appropriate volume adjustment, so as to avoid excessive volume on your hearing!

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.