

60mm

TWS Bluetooth headset manual



Pairing mode: automatic pairing
Boot prompt tone: power on
Shutdown prompt sound: power off
Group pair status prompt: Du
Successful connection: weng
Low power prompt: low battery
Touch function:
Power on: Long press for 3 seconds
Shutdown: long press for 5 seconds
Pause / play: Click on any headset
Answer / hang up calls: Click any headset
Reject calls: long press any headset 2S
Volume plus: double-click on the right headset
Volume reduction: Double-click on the left headset
Last song: three click left earphone
Next song: three click right earphone
Voice assistant SIRI: Long press the left headset for 2 seconds to let go
Low latency mode: long press the right headset for 2 seconds to let go
No standby connection: 3 minutes of automatic shutdown

6

7

8

9

360mm

Product parameter information
Listening time: 6 hours (full charge for single use)
Call time: 5 hours (full charge use)
Headphone charging time: ~1.5 hours
Charging time of the charging bin: ~1.5 hours
Supporting protocol: A2DP, AVRCP, HSP, HFP
Audio decoding: SBC, AAC

packing list:
Bluetooth Headset 2 PCS (left / right headset)
Charging storage box: 1 PCS
Charging line 1 PCS
manual 1PCS

operation declaration:
Special note: after the first use or 1 hour after the headset is in the storage, it is necessary to take out the headset and put it back in the charging compartment to wake up the headset, so as to realize the function of automatically starting the headset out of the warehouse. When the earphone leaves the factory, the left and right ear groups have been paired. If the left and right ears cannot form a group, and if the right and left ears cannot form a group, please operate as follows:
Procedures of both ears: the two headphones are turned on at the same time, the white and green lights flicker alternately for about 5 seconds, the left and right headphones are automatically connected to each other, and the TWS team is successful. The white and green light of the main earphone is flashing. When the secondary earphone light is not on, open the mobile phone's Bluetooth to search and connect. After the connection is successful, the indicator lights of the two earphones are all off. Procedures of single ear use: take out any earphone from the charging compartment, and the white and green lights of the headset will flash alternately. At this time, open the mobile phone's Bluetooth to search and connect. After successful connection the headset will not flash during use.
Master and slave switching operation: After the successful formation of TWS headphones, it can be used separately regardless of the main and secondary headphones (such as one headset has no power or is in the charging state, which does not affect the normal use of the other headset), and the two headphones can be used alternately as the main voice channel.
Bluetooth connection operation: Bluetooth has been successfully paired with the phone, the phone has not deleted the connection information (matching name), the headset can be automatically connected to the phone (or the headset is put into the charging compartment, and then take out the headset will automatically connect back to the phone).

tment, and the white and green lights of the headset will flash alternately. At this time, open the mobile phone's Bluetooth to search and connect. After successful connection the headset will not flash during use.

Master and slave switching operation: After the successful formation of TWS headphones, it can be used separately regardless of the main and secondary headphones (such as one headset has no power or is in the charging state, which does not affect the normal use of the other headset), and the two headphones can be used alternately as the main voice channel.
Bluetooth connection operation: Bluetooth has been successfully paired with the phone, the phone has not deleted the connection information (matching name), the headset can be automatically connected to the phone (or the headset is put into the charging compartment, and then take out the headset will automatically connect back to the phone).

serious warning:
Do not use the product when charging, please use the adapter specified by the manufacturer to charge the product. Built-in lithium battery should not be disassembled and placed in the fire, do not let metal items contact or short circuit electrode, do not touch and squeeze the battery, avoid placing in wet corrosion or overheating (>55 °C) environment.
Use ear opportunities to reduce the perception of external hearing, please do not use products in environments harmful to the human body.



FCC Statement

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 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.

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.