Manual

(playing state)

Basic function operation

Power on: the headset is automatically turned on and paired when the cover is opened in the charging compartment

Shut down: Enter the charging compartment and close the lid to shut down

Automatic pairing mode: enter the automatic pairing mode after the boot is successful

The main and auxiliary units are successfully paired: the main and auxiliary units have no indicator lights

The mobile phone is successfully connected: the main and the slave have no indicator light

Bluetooth disconnection: the phone actively disconnects Bluetooth

Call Siri: Press and hold the touch key for 2 seconds

Previous song/Next song: Android touch twice / Apple touch three times

Answer a call: touch any earphone under the incoming call

Hang up the call: touch any headset in the call

Reject: Press and hold the headset for two seconds in the incoming call state

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: The earphone lights red and the charging lights out

Charging completed: "4.2V fully charged, automatically shut down after full charge"

Sleep state: no connection after pairing, shutdown in 2 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

Auto-reconnect: After the headset is turned on again, the Bluetooth will automatically reconnect to the mobile phone when disconnected from a long distance.

Automatic power off when charging: Playback, sleep, standby, and the headset will be turned off when the headset enters the warehouse.

Charging case charging: When charging with the data cable plugged into the dock charge, the red indicator flashes slowly, and the full red light is always on

Smart sleep mode: It will automatically shut down when you do not nee d to use and will automatically shut down in about 2 minutes when it is no longer connected to the device state

Charging mode: the earphone charges after the charging compartment is closed, and the charging compartment turns off after the red light is long -lit and the earphone is full.

According to the company's business development product functional para meters and picture content may be adjusted at any time, the company cann ot guarantee the timely update of relevant packaging and manuals, custome rs based on the actual use of the function and content of the subject to the content.

Federal Communications Commission Notice

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.