



How to use

Power on/off: Press and hold the power button for 3 seconds
Play/Pause: Click the power button
Previous track: Double-click the minus key
Next track: Double-click the plus key
Volume up: Click the Plus key
Reduce volume: Click the Plus key
Voice assistant: Long press the Plus key
Answer/Hang up an incoming call: Click the power button
To reject a call: Press and hold the power button
To switch between Mp3/Wireless mode: Double-click the power button (memory version only)
To switch between music and game modes: Long press and hold the minus key
Switch between Chinese and English: Press the minus key three times

Indicator Light Explanation:

- White and green alternating: Pairing state
- Green slow flash: Connection successful, waiting for playback status
- The white light is constantly on: It is charging
- The green light constantly on: Fully charged
- Green light flash: USB transfer mode

Frequently asked questions:

No sound when playing music with Wireless: Check if the volume on both the phone and headphones is turned up

No ringtone for incoming calls: Check if the volume for Wireless calls is turned up on the headphones

Low call volume: Increase the earphone volume and ensure the headphones drivers are close to the ear.

Is it Waterproof for Showering and Swimming? Yes, it is waterproof and suitable for showering and swimming. Professional-grade waterproofing.

What Type of Charger Should Be Used? Any phone charger with standard specifications can be used.

Product Name

| Part Name | Harmful Substance | | | | | |
|----------------------------------|-------------------|------|------|----------|-------|--------|
| | (Pb) | (Hg) | (Cd) | (Cr (V)) | (PBB) | (PBDE) |
| Printed circuit Assembly | ○ | ○ | ○ | ○ | ○ | ○ |
| Shell and other structural parts | ○ | ○ | ○ | ○ | ○ | ○ |

This form is prepared according to the provisions of SJ/T11364. O: Indicates that the content of the hazardous substance in all homogeneous materials of the part is below the limit requirement specified in GB/T26572. X: Indicates that the content of the hazardous substance in at least one homogeneous material of the part exceeds the limit requirement specified in GB/T26572. The parts marked with "X" in the form cannot be replaced by hazardous substances due to the limitation of the global technological development level. Printed circuit board assembly: Including printed circuit boards and their components, electronic components, etc. Depending on the product model, the product you purchased may not contain all of the above components.