TRUE WIRELESS EARBUDS V5.4+DER



Parameter configuration

Real wireless connection (TWS) realizes wireless stereo, left and right channels are separated, and HIFI sound effect is achieved.Both the left and right ears have full Bluetooth function, which can be used alone or in pairs.

Wireless version	Dual-mode Bluetooth V5.4, Ultra low power consumption
Wireless Profile	A2DP1.3/HFP1.6/HSP1.2/AVRCP1.6/D11.3
Frequency	2.4GHz
Working range	About 10M
Battery capacity	Internal 25 mAh rechargeable Li-ion battery.
Standby time	About 60hrs if one earbud on, 50hrs if both earbuds on.
Continuous Working time	Play/talk time: approximately 4 hours (60% volume)

Function definition description (English prompt tone)

Power on: Remove or hold the multi-functional button for 2 seconds from the charging compartment.

Shut down: put the charging chamber cover and shut down automatically/press for 4 seconds to shut down synchronously.

Note: Connect the mobile phone and hold it for 4 seconds without powering off, disconnect Bluetooth and hold it for 4 seconds to power off synchronously

TWS pairing: put the headset into the charging chamber, open the upper cover of the charging chamber, and automatically start up for pairing. From the left/ The right ear flashes alternately in red and blue, until only the main ear flashes alternately in red and blue, indicating successful pairing of the ears

Single ear use: Remove the single ear and connect to Bluetooth successfully to use the single ear function

Automatic reconnection: The phone has not deleted headphones, remove the earphones to automatically connect to the left and right ears. Feel free to switch back to the phone and connect whenturned on

Earphone low battery reminder: Low battery, please charge;

Low power prompt of charging chamber: red light flashes

When charging the headset, the red light is always on, the red light in the charging compartment is always on, and the headset charging light is off.

When charging the charging chamber, the red light $\mbox{ flashes}$ and the full red light $\mbox{ is always on}$

Bluetooth usage

Phone mode:

Answer/end: click L/R ear

Call rejection: long press L/R ear for 1 second

Music mode:

Play/pause: click L/R ear

Previous song: two strikes on the main ear

Next song: two hits on the auxiliary ear

Tone+: Long press the accessory ear Tone -: Long press the main ear

Wake up the voice assistant: three clicks on L/R ear

2

Matters Needing Attention

- 1. Do not treat this product violently, nor squeeze it with heavy objects, and keep away from high temperature and humidity environment.
- Keep away from WIFI, router and other high-frequency transmitting equipment, which will affect the signal reception of the machine, causing sound lamming and disconnection.
- 3. Please use this product in an effective environment (10 meters), and there should be no physical barrier between the Bluetooth device and the headset (such as a wall)



Note: This product can be connected to any device with Bluetooth function.

Summary

- MIC/Indicator
- Multi function keys
- Headset charging port
- 4 Horn



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