operating instruction

Dear customer,

Thank you for purchasing our product -- high quality wireless Bluetooth headset. Please read this instruction manual before you use this product and operate correctly, and keep this instruction properly for future reference.

Product diagram



Packing list

- 1. Bluetooth headset host-----1 pcs
- 2. Micro 5pin charging line-----1 pcs
- 3. Spare large, small ear cap-----1 pcs
- 4. operating instruction-----1 pcs

Product parameters

Bluetooth version: Bluetooth V4.2 Support mode: A2DP / HFP / HSPR / AVRCP / L2CAP Frequency response: 40Hz-20kHz SNR: 85dB Speaker specification: Φ 10mm 32 Ω Mic sensitivity: -42dB / \pm 3dB Transmission distance: \leq 10m (barrier-free) Battery specification: 3.7V / 150mAh with protective board Output power: 40mW Working time: about 3 hours (this refers to the time when the battery is on the phone or playing music when the battery is charged.) Standby time: about 7 hours (this time refers to the maximum standby time of battery power in the case of electricity.) Charging voltage : DC5V Charging time: about 1.5 hours

Functional operation instructions

Turn on: turn on the power switch to on.

Shutdown: turn off the power switch to the OFF position.

Boot reconnect: when the pairing is successful, the Bluetooth headset first comes into the reconnection state and automatically reconnects the connected phone when the second starts. Play / pause: in standby state, click play / pause / call key to play music directly, when playing, click play / pause / call key to pause play.

Song switch: when playing music, click one or the next key to switch songs up and down.

Volume increase or decrease: short key or subtract key can increase or decrease volume step by step, long press key or subtract key can quickly increase and decrease volume.

Call answering: when the phone calls, click the call button to answer the phone.

Call hang up: when the phone calls, click the call button to hang up the phone.

Call rejection: mobile phone calls, long by the call key can reject calls.

Last number redial: double-click the call key while standing or playing music to dial the last call in your call record.

Low-power hint: when Bluetooth headset battery is insufficient, it will give out a low-power tone.

Matching mode

1. Turn the power switch on until the red and blue lights flicker alternately and the machine enters a search match.

2. Start Bluetooth for your phone or other device. If it's an Android phone or device, click on the "search Bluetooth device" option. If it's a IOS phone or device, it will automatically search the device. When the model of the Bluetooth headset is found, click enter the match; when the match is successful, the headset will send out the sound of a successful connection, the headphone indicator will turn into a blue light slow flash, into the connection standby state.

FCC Caution:

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.