InstructionS



J18 true wireless bluetooth headset

Specification

Bluetoothversion:	TWS V5.0+EDR
Support protocol:	A2DO1,3/HFP1,6/HSP1.2/AVRCP1,6/D1 1.3
Frequency ;	2.4GHZ
Capacity:	Earbuds:30mAh , Charging case :250mAh
Transmit	10m
distance :	
Mobile name:	J18-TWS

Operation Instruction

- Pairing connection: open the lid of the charging compartment, turn
 on the left and right ears at the same time, the earphones on both
 sides are automatically paired, and the Bluetooth name appears in the
 Bluetooth search of the mobile phone, click connect
- 2.Pair with other devices: Open the phone or other device Bluetooth settings. search for the Bluetooth name"J18-TWS" , click to connect to Bluetooth.
- 3.The headset is placed in the chaiging box to enter the charging mode.and the headset is automatically turned off.
- 4.The left ear the right ear touch the position, touch 1 to answer the call, the left earphone touches 2 times and the volume decreases, the right earphone touches 2 times the left ear presses 3 next, and the right clicks 3 times , Last song long press 3 seconds siri function , long press 5 seconds to switch on and off, two headphones simultaneously report when calling. Headphone volume up and down function (automatically switch with the main and auxiliary units)

charging box indicator light

- 1. Put the headset into the charging box, the green light is always on, the charging box is charging the headset,
- 2. Charge the charging box, the red light flashes slowly, and the green light stays on when fully charged

(Please note that you must use the 5V1A charging cable to charge the Bluetooth headset charging box or use the charging cable delivered when you purchased the product)

Note

- 1. Don't disassemble, press the Product with heavy thing, for Away from high temperature and Humidity environment
- 2.Far away from WIFI and route etc. radiation equipment
- 3.Please keep within 10m distance Between device and earbuds
- 4.Recharging the product every month if it is not used long time
- 5.Restart the earbuds if some issue happened to avoid the operation caused the issue.

