



Product model:etereof X9

Precautions:

- 1. Please store and use this product in a normal temperature environment;
- 2. Do not expose this product to rain or moisture;
- 3. Do not throw it away to avoid product damage caused by falling;
- 4. Do not disassemble, repair and modify this product by yourself;
- 5. Do not use chemical solvents to wipe this product;
- 6. do not discard, or as high temperature (temperature is higher than 60 °) and fire,

To avoid damage

Voice Prompts:

- 1. When the phone is turned on, the headset will automatically prompt "boot".
- 2. When the computer is turned off, the headset will automatically prompt "Shutdown".
- 3. When the pairing is successful, the headset will automatically prompt "Connected".
- 4. When disconnected, the headset will automatically prompt "disconnected".
- 5. when the battery is low, the headset will automatically voice prompt "low battery"

Product Overview:

- 1. product description (use)  
Mobile phone Bluetooth signal connection, support music, voice control, call power Yes, NFC function, multi-point connection.
- 2. Scope of application: (mobile phone series, system version requirements)  
iPhone series, system version ios7.0 or above.  
Android series, hardware minimum requirements: 2G RAM, system version 4.1 or above

Description Of Function Definition:

Power on: In the off state, tap the touch point for more than 3 seconds, the LED blue light flashes, mention The sound indicates that the product is turned on.  
Shutdown: In the boot or standby mode, tap the touch point for 3 seconds, the product will enter Off state.  
Answer the call: When the Bluetooth headset is connected to the phone, please press the phone Answer the button or click the touch point on the headset, answer the phone button, the headset will enter Telephone answering mode.

Refuse to call:

- (1) When the Bluetooth headset is connected to the mobile phone, press the handset answer button to hang up or press and hold the touch point on the headset for 1 second, the headset will enter the phone reject mode.
  - (2) In the call state, put the earphone into the storage box, the earphone will automatically End the call.
- Voice report:
- (1) Incoming call: An automatic voice prompt will be given.
  - (2) Low-power alarm: When the headset is in low-power state, it will automatically prompt the voice.(LOW BATTERY)

Music broadcast:

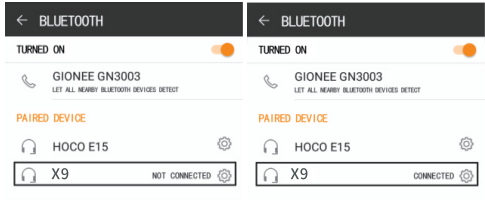
Play/Pause: When the Bluetooth headset is connected to the phone music, touch The contacts on the headphones, the music will enter the play or pause mode.  
Music playback next song: When the Bluetooth headset is connected to the mobile phone music, Double-click on the left ear to touch a song, double-click the right ear to touch the next song.  
Volume:Double click the touch point  
Voice Assistant:Four touch points

Music Broadcast:

(1) TWS use:

(This product has been TWS paired by default in the factory. It can be automatically turned on after being taken out from the charging bin.Use directly)

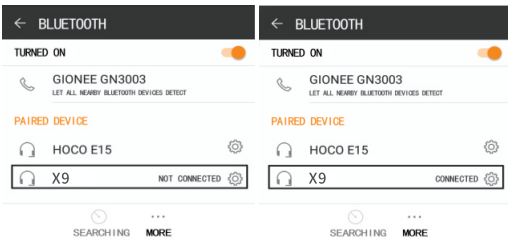
Take out the headset device from the charging compartment at the same time, then the headset can be automatically turned on, after booting The red light will flash twice, and the main ear (ie, the right ear, silk screen R) will enter the red and blue lights quickly, the secondary ear (ieLeft ear, silk screen L) blue light flashes slowly, then turn on the phone Bluetooth.Search for the pairing name: x9. Click on the connection, the mobile phone display will be normal after it is connected use.



TWS PAIRING AND UNPAIRING:

Remove the headset from the BIN and the red and blue lights will flash. The headset will automatically match and indicate that both ears have been matched before shipping. Press any headphone switch button 5 times without connecting the phone, indicating that the Bluetooth has been disconnected, which means the pair has been unpaired. When unpaired, both earphones flash red and blue. To re-pair the ears, press any earphone switch button three times in a row (prompt matching mode) , after the pair is successful, the earphone will indicate that the pair is successful.

Warm tip: This product is not connected to the mobile phone case, double-click the switch button can switch between Chinese and English mode (factory default to Chinese mode)



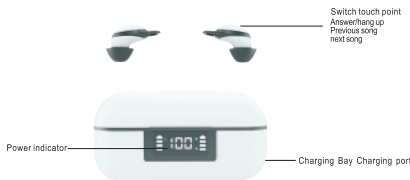
(2) Single ear use:

Take out a Bluetooth headset device from the headset charging compartment. At this time, the headset will automatically turn on (or press and hold the touch button for 3 seconds in the off state). When the Bluetooth headset enters the pairing state (ie, the red and blue lights flash quickly) it is turned on Mobile phone Bluetooth search for the pair name: X9. Click on the connection, the mobile phone display will be connected after use. After the pairing is successful, the blue light flashes and a voice prompt is connected.

Product parameters:

Solution:High-end solution	Mode: 5.1 and below +EDR
Power: 98DB±5DB	Signal channel: CassI2
Wearing method: half-ear	Wearing sensitivity: 42DB
Range: 10-15meters	Transmission rate: 24MBPS
Talk time:4-5 hours	Listening time: 4-5 hours
Input voltage: DC5V-1A (nax)	Charging time: 1.5 hours
Standby time: 150 hours	Input voltage: DC5V
Input current: 1A	Output: 5V/160mA (Max)
Output: 2.1A	Capacity: 350mAh
Battery: 50 mAh	Net weight: 5.8 grams
Gross weight: 36g	Size:66x23x34mm

Product Description: TWS-X9



Special Tips:

Please use the power adapter of DC5V output to charge this product. Do not use thepower adapter of the three-nil product. Using the power adapter of the three-nil product will damage the product, because the user does not listen to the advice causes all questions, the manufacturer, does not grant the responsibility.

FCC Statement:

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.

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.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.