

Operating instruction of TRUE BUDS

I. Functions of keys



Power On: Tap on earpiece for 3 seconds
Power Off: Tap on earpiece for 3 seconds
Volume Up: Tap Right earpiece for a second
Volume Down: Tap Left earpiece for a second
Next Track: Tap twice on the Right earpiece
Previous Track: Tap twice on the Left earpiece
Play the Track: Tap once on any earpiece
Pause the Track: Tap once on any earpiece
Answer incoming call: Tap once on any earpiece
Refuse incoming call: Tap twice on any earpiece
End the call: Tap once on any earpiece
Last number Redial: Tap twice on any earpiece
Activate Siri: Tap thrice on any earpiece
MIC: Microphone
USB: micro USB charging port

II. Charging

The Bluetooth earphone has a built-in rechargeable battery and the battery power of a new headset is not enough; please charge for at least 1.5 hours to make the battery power enough before the first use. Hereafter, charging will take about 1-2 hours. While it is charging, the red light is on; while the charging is saturated, the red light will be off .

III. Pairing of headset and Bluetooth device

The Bluetooth earphone must be paired with your mobile phone (or other Bluetooth devices) before use.

1. When take off the the earphone from charging case, the earphone will be power on automatic ,will hear the voice prompt “power on “ and ”pairing”. But if earphone is put outside a long time, if need power on, need long tap around 3 seconds to power on.
2. Search the Bluetooth device on your Bluetooth earphone (please refer to the mobile phone instructions for detailed process). When the search is finished, you will find a new device called "TRUE BUDS" in the device list.
3. Select TRUE BUDS which will be automatically paired and connected with mobile phone; when the pairing connection is successful, will hear the voice prompt “pairing successful“

Notes:

In the process of pairing, some mobile phone requires inputting pairing password, please input "0000";

The earphone will automatically shut down if it cannot find the paired device in 3-5 minutes;

If the Bluetooth earphone is not in the pairing state, your mobile phone or other Bluetooth devices will not be able to search to the headset, please set the headset to the pairing state and then use the mobile phone to search again.

IV. Bluetooth wireless call

When the Bluetooth earphone is paired and connected with your mobile phone, you can use the earphone to answer the phone or listen to the stereo music played mobile phone.

(1) Dial-out, answer and hang up of calls by mobile phone

Outgoing calls

1. Dial-out by mobile phone: Use your mobile phone to dial according to the way as usual, after dialing out, the earphone will make a ringing tone, the voice will be automatically switched to the Bluetooth earphone after putting through. (Some smart phones need to have a choice.)
2. Last number redial: Tap twice on any earpiece to dial out the last dialing phone number.

Answering and hanging up calls

When a call comes in, you will hear a phone prompt sent by the earphone.

1. When the phone rings, Tap once on any earpiece to answer the phone.
2. When the phone rings, Tap twice on any earpiece to refuse the phone.
3. If you are in call, Tap Right earpiece for a second to increase the earphone volume, and Tap Left earpiece for a second to decrease the earphone volume.
4. Tap once on any earpiece, phone hang-up key or hang up by the other end to end the call, if the mobile phone is connected with playing stereo music, the phone will continue to play the music after ending the call.

V. Wireless stereo music playing

The paired mobile phone shall support Bluetooth A2DP.

1. When the music is played, Tap twice on the Left earpiece to make the music jump to the previous song..
2. When the music is played, Tap twice on the Right earpiece to make the music jump to the next song.
3. When the music is played, Tap once on any earpiece to stop the music, and then Tap once on any earpiece to continue playing the music.
4. When the music is played, Tap Right earpiece for a second to increase the headset volume, and Tap Left earpiece for a second to decrease the headset volume.

5. During the stereo playing, if there is dial-up or call, the stereo playing will be automatically suspended, and the stereo music will continue to be played at the end of the phone.

VI. Low voltage automatic detection and power off

When the machine voltage is less than 3.3V, the red light will flash, will hear the battery low voice prompt. When the voltage is less than 3V, the headset will automatically power off. Please recharge in time.

VII. Battery power indication:

Paired IPHONE mobile, it will have earphone battery power indication.

VIII. Packing list :

- 1.TRUE BUDS Bluetooth earphone 1pcs
- 2.USB charge cable 1pcs
- 3.Proudct user manual 1pcs

Product specification and parameters:

Product name	Wireless Earphone
Product model	TRUE BUDS
Version	Bluetooth V5.0 (QCC3020)
Frequency range	2.402GHZ~2.480GHZ ISM Band
Wireless transmission standard	CLASS 2
Channel	79channels of 1Mhz BW
Connection type	Point-to-point
Transmitting range	<=10M (free space)
Frequency response	20HZ-20KHZ
Signal to Noise Ratio	>82db
Audio power output	2X3mW
Status indication	Red and blue bi-color indicator light
Applicable pairing product	USB Bluetooth adapter, Bluetooth mobile phone, IPAD, MID, etc in accordance with HFP, HSP, A2DP, AVRCP Bluetooth protocols
Support decoder	APTX AAC SBC
Battery	Polymer lithium-ion battery 3.7V 420mAh for charging case, 50mAh for earphone
Charging time	1-2 hours
Charging power supply	Computer USB 5V; Charger of output DC 5V 500mA
Operating time	About 4 hours (Battery saturation state)
Standby time	More than 150 hours (Battery saturation state)
Product size	

To prevent possible hearing damage, do not listen at high volume levels for long periods.



A warning that batteries (battery pack or batteries installed) shall not be exposed to excessive heat Such as sunshine , fire or the like.

CAUTION

Danger of explosion if battery is incorrectly replaced

Replace only with the same or equivalent type.

1. Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion;
2. A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.

FCC ID: QWHTRUEBUDS

FCC Statement

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.

FCC Radiation Exposure Statement

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules.

This equipment must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and consider removing the no-collocation 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.

Caution!

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