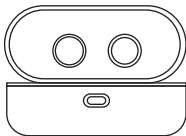


T12P

instruction



Welcome to use the new high-fidelity P1 true wireless bluetooth
earbuds. Before you use this product,
Please read and follow the instructions carefully. And Keep the
instructions in a convenient place
for future reference.

Specification:

Headphone size: 25*19*23mm

Weight: single headset :5g, charging box: 28g

Working voltage: 3.7v

Lithium battery capacity: 40mAh/ single,80mAh/ pair,

Charging box 220 mAh

Working hours: about 3H

Charging time: 1H

Charging frequency of charging box: 2-3 times

Bluetooth Version: torchforce 3005 V5.0

Frequency range: 2.402-2.480GHz

Channel spacing: 1MHz

Transmission power: CLASS 2

Music: 44.1kHz&48 kHz

Modulation mode: GFSK, (PI /4)DQPSK,8DPSK

Horn diameter: 6MM

Impedance: 32 Ω

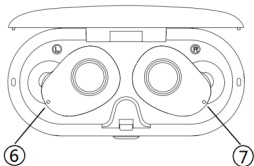
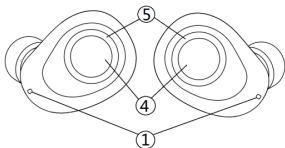
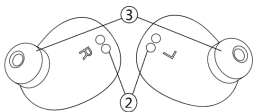
Frequency response: 16Hz~26KHz

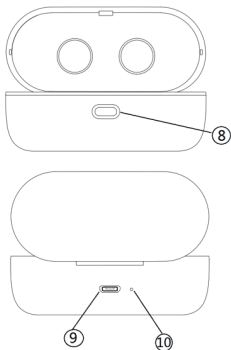
Microphone: Silicon microphones

Microphone sensitivity: 42db 3db

Microphone direction: all points

Description





1. MIC input port/indicator light
2. Charging point of earphone
3. Silicone earmuffs
4. MFB multi-function button (power on/off, play/pause, answer/hang up)
5. Decorative circle
6. Charging position of the left earphone
7. Charging position of the right earphone
8. OPEN button
9. USB charging port (power input port)
10. Charging indicator light

Pairing

- 1, for the first time to use long press L&R headphones MFB 2-3 seconds to red and blue flashing status after release, double-click any one earbud MFB button automatic searching for, for the L side headset indicator light flashing in red, green, constant, R edge headphones by converting traffic lights flashing alternately green light slow winky represents TWS group of success, the cell phone or mobile device pairing bluetooth switch search of P1, click on the link can be used
2. After pairing the earphone for the first time, the earphone will automatically search for the memorized device for automatic reconnection.
3. Switch off the bluetooth switch that has been memorized when using the new device.(connection mode: new device can directly search the headset with bluetooth name "T12P" in the bluetooth connection list)

Factory Reset

Long press the button for 6 seconds to enter pairing mode (with prompt sound), strike the left and right ears three times, and restore factory Settings when you hear "drip".

Operation Instructions

category	The basic function	Operation steps and related instructions
The Basic Configuration	Bluetooth name	T12P
	The keys	MFB key
	LED	Headphone: 1.A green light 2. Red light Charging box: a red light
	To turn it on	Long press the MFB button of the two headphones for about 3seconds when the headset is turned on
	To turn it off	Long press the MFB button on any headset for about 3 seconds to torn off
Pairing Mode	Enter headphone pairing mode	In the shutdown state, long press the MFB button for about 4 seconds to boot up and directly enter the headphone pairing mode
	Automatic shutdown	If the bluetooth is disconnected for more than 10 minutes, the phone will automatically shut down
	Factory first pairing	Long press the MFB button on the left and right side of the headset for 3 seconds when the headset is turned off, then enter the pairing mode. Double click the MFB button on either side, and the headset will automatically pair

Connection mode	Automatic power back connection	Long press the MFB button on both earphones for about 3 seconds after starting up, and the automatic connection between the two earphones will be automatically restored. After the earphones are successfully connected, try to connect the last connected phone
	Reconnect from the phone	After you disconnect the headset from the phone, you can reconnect the headset from the phone
	Out of range, disconnect and connect back	When the bluetooth is out of working range, it will automatically reconnect to the working area (If the reconnect fails, you can click the bluetooth name on the mobile phone to reconnect the headset).
The LED light	Charging box power indicator light	Charging red light is always on, full of lights out
	Headphone charging	When the headset is charging, the red light goes on and the rear light goes off
call	Cancel the dial	Click the MFB button on either side of the headset to cancel the dialing before calling out the other side
	Back to the dial	Music pause three-click back to dial the most recent call contact (this function can be customized)
	Answer the phone	When receiving an incoming call, press the MFB button on either side of the headset to answer the call
	Refuse to answer	Press and click the MFB button on either side of the headset for 2 seconds to reject the caller
	Hang up the phone	Press and click the MFB button on either side of the headset for 2 seconds to reject the caller
	Start the Voice assistant	When music is paused, double-click MFB key on either side to start the voice assistant (this function is not supported on some devices).

music	Suspension of music	Music playback status, click the MFB button on either side of the headset to pause music
	Play the music	Music is suspended. Click the MFB button on either side of the headset to continue playing music
	In a song	In music state, press MFB on either side to switch to the previous song (this function can be customized).
	The next song	Double-click MFB on either side to switch to the next song in music state (this function needs to be customized)
The power supply	Power display	After connecting to the device, the headset battery icon will be displayed (some devices do not support this function)
	Low electricity prompt	When the battery power is lower than 3.3v, the red light flashes once every 5 seconds and a low power prompt sound is given
	Low electricity shutdown	When the battery power is lower than 3.0v, it will shut down automatically
	charging	The left and right earphones can be put into the charging box to charge the device. The red light will always be on during charging, and the red light will be off after charging for about 1 hour.
	Whether the charging is reset	Yes (if the headset is put into the charging box for charging, it will perform the reset action; if it is in the power-on state for charging, it will shut down and reset)
	Automatic start up when leaving the	After the headset leaves the cabin, it will automatically start up, pair and connect

Notes

1. In the bluetooth setting of the mobile phone, check the phone (for mobile audio) in the pairing option of the phone to make hands-free calls.
2. This product has bluetooth signal anti-interference design, which can effectively prevent signal interference;However, under the strong high frequency and electromagnetic field environment will still have interference to the product, should be appropriate to avoid the use of the product in such an environment.
3. Bluetooth is a two-way transmission device, and the transmission distance of the playback terminal of different users will be affected.It is recommended to use the bluetooth player in accordance with relevant industry regulations.
4. As some mobile phone players do not have the function of gradually entering and exiting, POP sounds are played during the pause of playing songs.
5. Some audio players on mobile phones or computers will not play automatically after the auto-link function is used.
6. If the bluetooth is disconnected, there will be delayed disconnection when the phone is disconnected when the headset is turned off first.
7. The audio output will be temporarily suspended after pairing or electrification, and the ear will emit a very brief sound of current.

8. If bluetooth cannot be paired, please delete other bluetooth devices in the user list, restart the bluetooth device and bluetooth headset, and then search for bluetooth device pairing again.
9. The computer USES USB bluetooth adapter. When connecting the headset device to play music, the computer must install bluetooth audio program.
10. This bluetooth headset is a two-way transmission device, communicating with the user's bluetooth device;When the user's bluetooth device is abnormal or the signal is unstable, and the battery voltage of the user's bluetooth device is low, the sound quality of the bluetooth device also changes with the user's sound source quality.
11. If you do not use the machine for a long time, please charge it at least once a month to prevent the damage caused by excessive consumption of lithium battery.
12. Do not use the machine in extremely cold, hot, dusty, humid, high-frequency or strong magnetic environment.
13. Do not let the machine fall down or rub against hard objects, otherwise it may cause surface abrasion, battery damage or other hardware damage.
14. Avoid operating the machine in a particularly dry environment to avoid static electricity.

15. Some mobile phones, PCS and pads cannot achieve all functions due to the influence of operating system or other functions.
16. This earphone is not waterproof or moisture-proof. If the product is placed in water or humid air, it may cause damage to the product.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer

could void your authority to operate this equipment.

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.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.