



Overview

This wireless headset designs with fashion elements and new wireless technology; its mini size and contraption are completely in conformity with the fashion life demand. No matter where you are, on the road, in the office, or driving the car, as long as you carrying it, you can always keep in touch. Uses DSP technology, is completely contraption and fashion. It can provide you with a clear and melodious timbre effect, and you can enjoy wireless phone without interference in anytime and anywhere.

Unpack items

Make sure you have the following items in the package of Wireless True Stereo earbuds .

- Two wireless earbuds
- Charger docking
- Micro USB charging cable
- Extra ear tips
- Users manual

Technical Parameters

Wireless version	V 5.0	Radio frequency	2.402GHz -2.480GHz
Transmission power	Class2	The transmission range	10-15 Meters
Music time	about 4-5H	Talk time	about 4-5H
Standby time	about 200H	Wireless mode	Hands free/Headset/AV/AV RCP profile
The charger power supply	AC Input 110-240V DC Output 5V	Battery Capacity	400mAh

Using the step

Charge the earbuds

For a best performance, we recommend you charge your earbuds and the charge docking fully before using them.

The way to charge the charge docking

The charge docking has a micro USB charging port, please

charge the docking by a universal micro USB cable and adapter. The regulated power supply is INPUT: DC 5V/1.0A, the indicator on top of the charge docking will be red when it is in charging, and it will turn into blue when fully charged.

The way to charge the earbuds

The earbuds do not have charging port but have two touch points for charging on the docking. The two charging pins will connect with the two touching points on the earbuds to realize the charging. The indicator on the earbuds become red when it is in charging, and it will go off when fully charged.

Waring and using

- As different people with different size ear, we have put 3 different sizes of eartips in the package. Small/medium/Large size for your choosing. Please match it on the earbuds by yourself.



- Putting the earbuds in your ears (not necessary to tell apart the "L" or "R" side), just wear and adjust it in your ear at a best direction. It is suggested to wear it as the picture up.

Turn on the earbuds

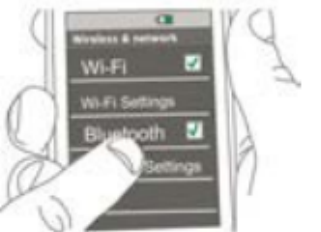
- The earphone is on the charge docking, just take it away from the docking, and it will power on automatically.
- The earphone is not on the charge docking, and in the power off status. Press and hold the multi-function button on the earbuds for about 2 seconds until you hear a voice prompt "power on" from each earbud.

◎ Linking for Wireless Stereo (pairing between two earphones)

The two earphones will pair automatically after power on. And the voice prompt of "pairing" will be heard.

◎ Connect with your phone

After success to connect between left and right earbuds automatically, Enable BT on your smart phone or other device. Choose earbuds name (only one ID will show) from the paring option on your smartphone. If it isn't in the list choose " T2 " from your phones BT Menu.



Note :

- If you previously paired your phone or other BT device

with the Earbuds , it will automatically attempt to reconnect when you turn them on .

- If you want to connect with New device, you must turn off previously paired device.
- If there are two pairing ID on BT option menu of device, it means the left and right earbuds are disconnected. Please relinking and connect both of them again. Repeat power on step, and let them auto-pair again.

◎ Turn off the earbuds

- Put the earphone on the charge docking.
- After earbuds are turned on, press and hold the multi-function button on one of the earbuds for 3 seconds to turn them off.

Function declaration

◎ BT wireless connection tips

- Make sure the BT capability of your device(such as smart phones) is turned on.
- The earbuds BT wireless connection works up to a range of 33 feet (about 10 meters). This range is vary according to the condition of the space, based on other factors such as room layouts, wall materials/ obstacles. The external BT device's performance, etc. If there is problems in connection with your earbuds, please move closer to your smart

phones, and connect again.

- Make sure your device support audio transfer A2DP.
- Audio will interruption while you put your hand to cover one of earbuds.
- Once the earbuds are connected with your phone, the voice prompt of "connected" will be heard, and the LED indicator blinks in blue slowly in both earbuds.

◎ LED indicators status

- Earbud Charging mode

The indicator will keep in red for charging, turns off after fully charged.

- Pairing mode

One of earbud's LED blinks in Red / Blue alternatively.

- Connect mode

Both LED indicators blinking in Blue slowly .

- Power off

Stop flashing

- Charge Docking charging mode

The indicator on the docking keeps in red while charging and become blue after fully charged.

◎ Controlling playback and volume

Set your devices volume at low level to protect your ear before paired, and adjust volume to your suitable level.

Start playing the music or other audio on your device, at the same time you can start enjoying the audio streaming from the earbuds via BT.

- To Play/Pause

Press the multi-function button once on the Master earbud; Press it again to resume playback.

- To Skip to next track

Press the multi-function twice on one of the earbud.

- To Skip to previous track

Press the multi-function twice on the other earbud.

- Enlarge the volume

Press one of the headphones twice and hold for a few seconds.

- Decrease volume

Press the other earpiece twice and hold for a few seconds.

◎ To answer and end one phone call, and reject a call

Give one Short Press on any one of the earbuds multi-function button to answer incoming call, and press on any one of the earbuds multi-function button to the earbuds press to end the calling. Press and hold the MF button about 1 seconds to reject a call.

◎ The last Number redial

- Click the MF button for 2 times to redial the last number.

- Start the siri for iPhone

Press the multi-function and hold 1 second on one of the earbud.

◎ Switching language

In paired state, press the button 3 times quickly to switching language (Chinese or English).

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.

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.

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

ISED Statement

- English: This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device. The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).
- French: Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

This radio transmitter (ISED certification number: 22014-AIR1) has been approved by Industry Canada to operate with the antenna types listed with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Le présent émetteur radio (ISED certification number: 22014-AIR1) a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal. Les types d'antenne non inclus dans cette liste, et dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur.