

**1.Thank you for choosing ODDLOOPS TWS-T3X, and we hope you will be satisfied!
Enjoy it!**

Before the first use, please fully charge the battery by placing the headphones inside the box. Please remove the insulation sticker from the earbuds, and put them back into the charging box.

2. Components of the Product

Led indicator

Earbud (auxiliary) left

Earbud (Main) Right

Microphone

Touch button

Charging box

Put the headphones inside the charging box for activating automatically, the LCD light will be off in 12s; when the charging completed, the LCD light will be off in 12s.

Charging port

Type-C USB charging port

USB port (for reverse charging to the mobile phone)

3. Operating Instructions

3.1. Battery box charging

When charging the box with Type-C cable, the LCD screen will be light on. It will be off after 12s and the charging status keep on.

3.2. Earbuds charging

When charging the earbuds, please place them inside the charging case, the charging will be activated automatically; the LCD screen will be light on and will be off after 12s, the earbuds indicator light will keep on during charging.

3.3. Connection of the two earbuds.

- a. First time connection: take out the two earbuds from the box.
- b. Turn on the Bluetooth of your smart phone or other devices with Bluetooth, search "T3X" and connect it.
- c. The second time connection: Open the Bluetooth of the smart phone or other Bluetooth devices, take out the headphones(dual or single) from the charging box, the earbuds will connect with Bluetooth device which already connected the first time automatically.

Note: if you can not connect successfully within 5 minutes, it will turn off automatically.

3.4 Reset

Put the earbuds into the charging box (make sure charging box with power). Keep touching the earbuds for 10s until the indicator flash quickly, reset successed now.

4. Methods of use

4.1. Proper wear method:

The "L" is for left earbud, the "R" is for right earbud.

The upper part of the earphones goes inside the ear, fits comfortably in your ear. For better wear experience, please try to change them with different size of gel pads. If will be comfortable and tighten stable in your ear with correct wear.

5. Key function

5.1 Music mode

Function	Operation
Pause/Play	Click any earbud
Next	Double click the right earbud

5.2. Call mode

function	operation
Answer the call	Single touch on any earbud
Reject the call	Keep touching on any earbud for 2s
Hang up the call	Single touch on any earbud

In any mode, touch three times of any earbud to activate SIRI / Google Assistant

6. Normal FAQ

6.1 Earbuds can not be detected by the smartphone.

a. Please repeat point

6.2 operation and make sure the earbud with power.

a. Please make sure the earbuds were not connected to other bluetooth devices.

6.3 stable and with noise.

a. No enough power of the earbuds, please charging it soon.

b. There have barrier or other electrical signal interference between the device and the earbuds. Please keep the earbuds and the device unobstructed and try not to use them in a complicated environment.

c. The effective operating range of the headphones and equipment is generally 10 to 15 meters. Normally the earbuds with the best connection situation within the maximum distance range.

6.4 Why it is not available to pause, change song on the wireless earbuds during music play?

Note: The device must support the AVRCP protocol to use this function (remote audio / video control profile). For Android smartphone, please click to turn on/off the multimedia audio switch in the current connected device options.

6.5 Only single earbud is connected to the Bluetooth and it works.

a. The other earbud without battery, recharge it and connect to use after charging.

b. The pairing between left and right earbud is disconnected. Please Put them back to charging box and take out them again to use.

6.6 The headset is in the charging box but still connected to the Bluetooth device.

The earbuds can not power off automatically if there is no power of the charging box. Please charge the charging box or shut down the machine by hand.

7. Features

Bluetooth version:	5.0	Frequency range:	2.402-2.480GHZ
Audio Format:	SBC/AAC	Playback Time:	4-6H
Transmission power:	Class II $\geq 10M$	Standby time:	120H
Frequency ranges:	20-20KHZ	Charging Time:	1.5H
Earbuds battery capacity:	50mAh	Box charging time:	3H
Charging box battery capacity:	1000mAh	Charging Voltage / current:	Type-C USB 5V/1A
Sensibility:	98dB $\pm 3db$ @ 1KHZ	Discharging Voltage/current:	USB 5V/1A
Diameter / impedance of the speaker:	10mm/32 Ω	Weight:	4.5g $\pm 1g$
Supported protocol:	HFP1.7 HSP1.2 A2DP1.3 AVRCP1.6 SPP1.2 PBAP1.0		

8. Keeping and Maintenance

During the use, please read the following suggestions to help you know the warranty terms and prolong the life age of the product.

1. Store and use the product in a normal temperature environment.
2. Keep the product dry. Do not expose this product to rain or moisture. Avoid using this product while doing strenuous exercise or sweating to prevent sweat from entering the product and damaging the product.
3. Do not drop, shake or hit the product with the hardware.
4. Do not disassemble this product by yourself. Non-professionals may damage the product.
5. Do not expose product under sunlight or high temperatures. High temperature will reduce the life of electronic components and damage the battery.

9. Terms of service

The after-sales service of the product is in the charge of the purchase store, contact directly the purchase store for after-sales service.

Any damaged due to the following reasons, the warranty service will be invalid.

1. Abnormal use: rupture of the earbud case and the charging box.

2. Improper Storage: water will permeate into the earbuds if the headset exposed in moisture environment for a long time.
3. Maintenance without the company's authorization.

10. The product consists of:

Charge box

Instruction manual

Headphones T3X

USB charging cable

Three pairs of ear cushions in small, medium, large size (defaulted with medium ear cushion on the earbuds in the factory).

* Manual update time 2019.11.29

POWERED BY ONIKUMA







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 ID:2AVDU-T3X

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