



# User Manual

Bluetooth Wireless Earbuds TW10

- 18-month limited warranty
- Lifetime technical support
- support@linpaworld.com
- Facebook: @LinpaOfficial

**[www.linpaofficial.com/warranty](http://www.linpaofficial.com/warranty)**

## Bluetooth Connection

### Pair with Your Device:



Taking the earbuds from the charging case, the left LED lights alternately flash blue and red, the right LED lights off (Make sure tear off transparent static sticker on the bottom of the earbuds)

Enter pairing mode "TW10"

The left LED lights off

Connected

### Tips:

- After booting, no connection automatically shuts down within 60s
- Connected for 20 minutes without any playback auto shutdown
- Actively turn off the Bluetooth function of the phone, automatically shut down without any connection for 10 minutes.

Bluetooth® on  
Devices  
**T10 Pro**



## Pairing issues

---

Pairing issues:

The left and right side can be used separately. If there is only one side work. How did I pairing the earbud from single mode to stereo mode?

Step 1->: Put them back to the case.

Step 2->: Delete "T10 Pro" from Bluetooth menu on your device, if your device menu has been connected "T10 Pro".

Step 3->: Taking the earbuds from the charging case, both earbuds are turned on, the LED lights alternately flash blue and red. Double click on the "R" side. They will force the headphone to pair. After the pairing is successful, "R" side light is off, "L" side flashing red and blue.

Step 4->: If prompted, enter code "0000".



## Controls

### Music

Short press	Play/pause songs
Double click(Right)	Next track
Double click(Left)	Previous track
Click left earbud twice to keep	Decrease the volume
Click right earbud twice to keep	Increase the volume

### Calling

Press	Answer/End Call
Long press 2 seconds	Reject the call
Long press 1 second	Reject third party calls
Double click	Connect a new call while retaining the current call
Three-party call	Double-click to switch between the second party and the third party, and there is a 'didi' prompt when switching calls.

## Siri/Other voice control software

Connect to the standby state, double-click when no music is playing

### Turn On/Off

---

- ⌚ Taking the earbuds from the charging case



Blue light flashes for 3 seconds

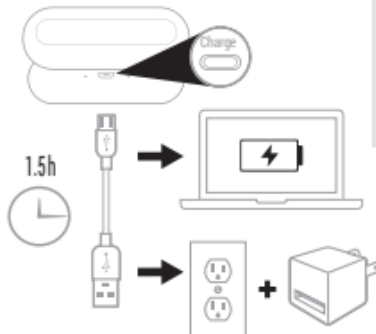
- ⌚ Long press 5 seconds



Red light flashes for 3 seconds



## Charging



For the charging case ① When the charging case cannot fully charge the earbuds, if putting the earbuds into the charging case, the red light of the charging case flashes every 3 seconds, this will cycle 10 times.  
② When the charging case is in low battery, if putting the earbuds into the charging case, the red light of the charging case flashes every 1 second. It means you need to charge the case first..

### Earbud status indicator

	Red light flashes every two minutes	Low battery
	LED steady Red	Charging
	LED steady Blue	Fully Charged



## Charging issue

---

1. Please check if you have tear off transparent static sticker on the bottom of the earbuds.
2. Please adjust the earbuds or take off the ear tips to make sure it connected well with the Conductive needle, or you can exchange the left and right earbuds to check if the charging dock is working.
3. Please take out the earbud from charging dock, and charging the case individually about 30mins, then put back the earbuds to charging dock for charging. It is because when the charging case and earbuds are running out of battery, the voltage was very low. If charging for earbuds and charging dock at the same time, can't active the battery.
4. Please check the power adaptor if it is 5V 1A with good quality. [Please don't use 6v,9v,or12v charger chargers that will be the risk of burning the chip]
5. Clean the thimble and contacts with alcohol to ensure that the headphone charging contact is conductive.



## FAQ

---

### Sound and Volume:

**Q: I paired the headphones with my phone but there is no sound from the headphones.**

**A:** Make sure the headphones are not muted. Some phones ask for setup of the wireless headphones as an audio output device before sound is transmitted. Please refer to the instructions of your phone for details.

**Q: The sound quality of the headphones is not good:**

**A:** For all of the headphone products, they need a period of use to get better sound quality. Some components, such as transistors, integrated circuits, and capacitors, are inherently unstable in electrical parameters and can be stabilized after a period of use.

**Q: Why cannot synchronize the volume?**

**A:** Our products are mainly compatible with iPhone, Samsung, and other mainstream mobile phones, they may not be able to adapt to all computers, because there are too many Android systems, our headphones may not match all types of Android systems. If the volume cannot be synchronized, it needed to adjust it manually from your phone and computer.



## Attention

---

- Never disassemble or modify your earphone for any reasons to avoid any damages and danger.
- Do not store the earphone in extreme temperature(under 0 C or over 45 C).
- Do not use this earphone during a thunderstorm to avoid irregular function and increased risk of electricshock.
- Do not use harsh chemicals or strong detergents to clean the earbuds.
- Keep the earbuds dry

### Maintenance:

1. The Reasons of our products has a battery inside it, also the battery itself has power consumption issue, so please make sure that the last charge is charged once a week in order to prevent low battery power caused by the protection plate self-protection.

## Specifications

---

Model: TW10

FCC ID: 2AKZ8-TW10

Standby time: One year

Charging Time: 1.5hours

Bluetooth Standard: V5.0

Frequency range: 2.402GHz-2.48GHz

Operating Range: 33 feet/10 meters (No obstacles )

Talk/Playing Time:4 hours(100% volume)

Recharging current:earbuds/50mA; charging case/480mA



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

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.

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.

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.