TAL7000 User Manual

Catalog

1.Product Overview1
2.Basic Operation2
3.Bluetooth Pairing and Connection 3
4.Connection with Two devices 4
5.LED Indicator 5
6.Charging 6
7.TTS Tone7
8.Product Specification7
9. Attentions and O & A8

1. Product Overview

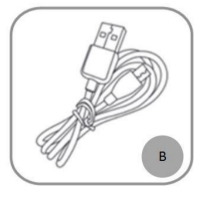


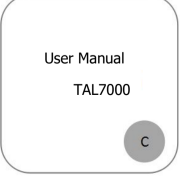
Volume + / Phone Button / Volume - / LED Indicator / Multi-Function Button (MFB) / Removable Button

Packing list:

- A. Bluetooth headset TAL7000 x 1
- B. Type-C charge cable x 1
- C. User manual x 1







2.Basic Operation

Button	Function	Operation Instruction
MFB	Power On	In off status, long press 2 seconds to power on, with prompt sound "Power ON".
	Power Off	In on status, long press 3 seconds to power off, with prompt sound "Power OFF".
	Enter Pairing Mode	Search and click to connect " TAL7000 " on your phone Bluetooth lists, LED turns into blue light and flashes slowly after connected(flashes 1 time every 10 seconds), with prompt "Paired" .
	Redial A Call	In connected standby mode, double press MFB to dial the last call.
	Voice Dialing	In connected standby mode, long press MFB for 1 second then release.
	Audio Switch	When during a call, long press for 2 seconds to switch
	Microphone mute	When during a call, short press to mute, press again to cancel
Volume +	Volume Up	Short press. (the maximum with the prompt "Di")
	Next Song	Long press for 1 second.
Volume -	Volume Down	Short press.
	Previous Song	Long press for 1 second.
Phone Button	Answer a call	When a call incoming, short press to answer.
	Hang up a call	When during a call, short press to hang up.
	Reject a call	When a call incoming, long press for 1 second to reject the call.

	Three-way calling function	1.Call coming during a call, short press to answer a new call and hang up the current call;
		2.Call coming during a call, double press to answer a new call and keep the current call;
		3.Call coming during a call, long press for 2 seconds to reject a new call.
Play / Pause	4. When you are on a three-party call, double press to switch audio between the current call and the keep call.	
	Play / Pause	Short press when play music.

3. Bluetooth Pairing and Connection

- A. In off status, long press 2 seconds to power on, with Red & Blue lights flicker alternately.
- B. Search and click to connect "TAL7000" on your phone Bluetooth lists, LED change to Blue slow flash once after connected, now you can play music from phone to headphone.
- C. You can press MFB / Volume+ / Volume- / Phone Button to control the answer/hang up a call and play/pause of the music, next and previous song, volume up and down, etc.





1. Pairing: in off status, long press 2 seconds to power on, with Red & Blue lights flicker alternately. Search and click to connect "TAL7000" on your phone Bluetooth lists, LED change to Blue slow

flash once after connected, now you can play music from phone to headphone.

2. Connect: search and click to connect " TAL7000 " on your phone Bluetooth lists, LED turns into blue light and flashes slowly after connected(flashes 1 time every 10 seconds), with prompt "Paired" .

4. Connection with Two devices

- Mobile phones connected to TAL7000 are divided into two sets: Machine A and Machine B.
- Connect machine A first, long press 2 seconds to enter pairing mode, turn on the Bluetooth of machine A and search for the device, search for "TAL7000" and then click to connect. After the connection is successful, turn off the Bluetooth of machine A and TAL7000 enters pairing mode again.
- Then use machine B to connect with TAL7000, according to the method of machine A. After the pairing is successful, turn on the Bluetooth of machine A and click TAL7000 to connect. (Some mobile phones may have the automatic connection function).



5. LED Indicator

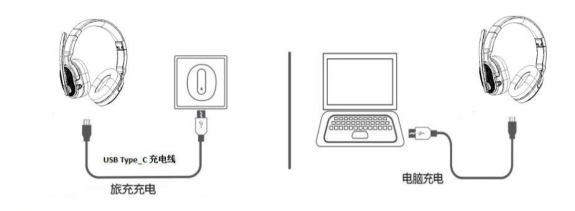
Mode	LED Indicator
Power on	Blue LED flashes 2 times
Power off	Red LED flashes 2 times
Pairing mode	Red & Blue LED flash alternately
Connected standby mode	Blue LED flashes once every 10 seconds
Playing Music	Blue LED flashes once every 10 seconds
Talking	Blue LED flashes once every 10 seconds
Delete pairing record	Red & Blue LED are on for 1 second at the same time
	Solid Red LED (It is normal that charging in the
Charging	boot state will overlap with the Bluetooth
	function State light.)
Full charged	Solid Red Led to Solid Blue LED
Low battery	Red LED flashes

6.Charging

Please charge the TAL7000 at once when Red LED flashes. Charging time is about 2 hours. Solid Red LED turns off and Blue Led turns on when full charged.

Charge Connections

Please connect to TAL7000 through the Type-C end of Type-C charging cable.



Type-C charging cable / Charging with charger / Charging with PC

*Note:

Please charge the TAL7000 at least one time every 2 months when don't use it.

7.TTS Tone

Power on	Power on
Enter paring mode	Pairing
Connect successfully	Your headset is connected
Disconnect	Your headset is disconnected
Power off	Power off
Microphone mute on	mute on
Microphone mute off	mute off

8.Product Specification

Bluetooth Version	Bluetooth V5.3
Bluetooth Chipset	BT8925
Operation Range	10 meters
Bluetooth Protocols	HSPv1.2 HFP v1.6 A2DP v1.3 AVRCP v1.5
Charging Time	About 2 hours
Working Time	About 35 hours
Headset Net Weight	About 223g
Headset Dimension	197.54*174.78*68.55mm

^{*}The above data are all from PHILIPS laboratory, and the actual use time will vary with different environment and music.

9. Attentions and Q & A

A. How to reconnect and operation when failed to reconnect?

When TAL7000 connect with your mobile phone successfully at the first time, it will search and reconnect the paired device automatically when power on, If failed, please pair and connect again. TAL7000 can be reconnect in 10 minutes, will be power off if over 10 minutes. It will have a tone "Your headset is disconnected" after over operation range.

B. How to delete paired records?

Long press MFB and Volume - Button for 5 seconds at the same time to clear the pairing record. After deleting, TAL7000 will not connect devices automatically, needs to pair devices again.

D.What is the password for pairing?

Some connection devices require password for pairing, please try 0000 or 8888 or 1111 or 1234.

D. What devices could charge for the headphone?

Any car charger, power bank, PC etc. which meet DC 5V, charging current more than 500mA could be charge for TAL7000.

E. How to do if have connect issue or dead?

Please try charging reset, operation: plug in charging cable to charge, this will reset the headset to power off, it can be used normally after power on. If you still cannot use it normally, you can ask customer service or manufacturer for technical support.

F. Power off automatically?

TAL7000 will power off if does not connect any devices for over 10 minutes, or battery voltage is less than 3.1V.

G. Three-way calling function operation?

- 1. Call coming during a call, short press Phone Button to answer the new call and hang up the current call;
- 2. Call coming during a call, double press Phone Button to answer the new call and keep the current call;
- 3. Call coming during a call, long press Phone Button for 2 seconds to reject the new call.

4. When you are on a three-party call, double press Phone Button to switch audio between the current call and keep the call.

5. FCC and IC Statement

6. FCC Information

- 7. The device complies with the FCC rules, Part 15. Operation is subject to the following two conditions:
- This device may not cause harmful interference, and.
- 9. •. This device must accept any interference received, including interference that may cause undesired operation.
- 10. **Warning**: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- 11. **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.
- 12. These limits are designed to provide reasonable protection against harmful interference in a residential installation.
- 13. This equipment generates, uses and can radiate radio frequency energy. 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.
- 14. If this equipment does cause harmful interference to radio o 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:
- 15. Reorient or relocate the receiving antenna.
- 16. Increase the separation between the equipment and receiver.
- 17. Connect the equipment into an outlet on a circuit.different from that
- 18. to which the receiver is connected.
- 19. Consult the dealer or an experienced radio/TV technician for help

20. RF Warning Statement

21. The device has been evaluated to meet general RF exposure requirements.

The device can be used in portable conditions without restriction.

22. IC-Canada: CAN ICES-3(B)/NMB-3(B)

- 23. This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt
- 24. RSS(s) Operation is subject to the following two conditions:

- 25. 1. This device may not cause interference.
- 26. 2. This device must accept any interference, including interference that may cause undesired operation. of the device.

27. Avis d'Industrie Canada: CAN ICES-(B)/NMB-(B)

- 28. L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada. applicables aux appareils radio exempts delicence. L'exploitation est autorisée aux deux conditions suivantes :
- 29. 1. L'appareil ne doit pas produire de brouillage;
- 30. 2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le
- 31. brouillage est susceptible d'en compromettre le fonctionnement.
- 32. Radiation Exposure Statement: The product comply with the Canada portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. Déclaration d'exposition aux radiations: Le produit est conforme aux limites d'exposition pour les appareils portables RF pour les Etats-Unis et le Canada établies pour un environnement non contrtlé.