
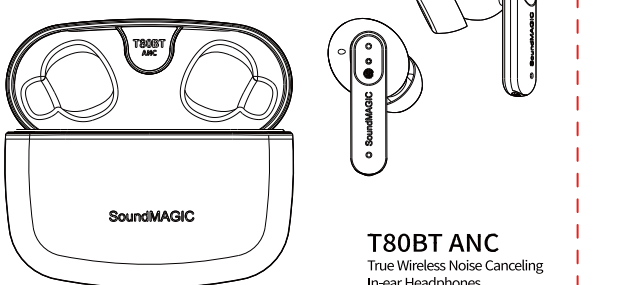


英文版正面



SoundMAGIC®
Listen More



T80BT ANC
True Wireless Noise Canceling
In-ear Headphones

User Manual

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

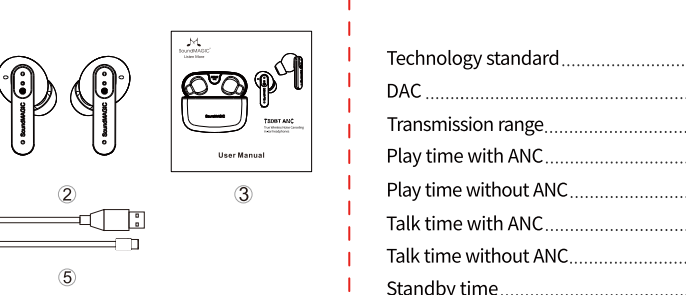
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

Packing List



① Charging box ② Headphones ③ User manual ④ Eartips ⑤ Type-C cable

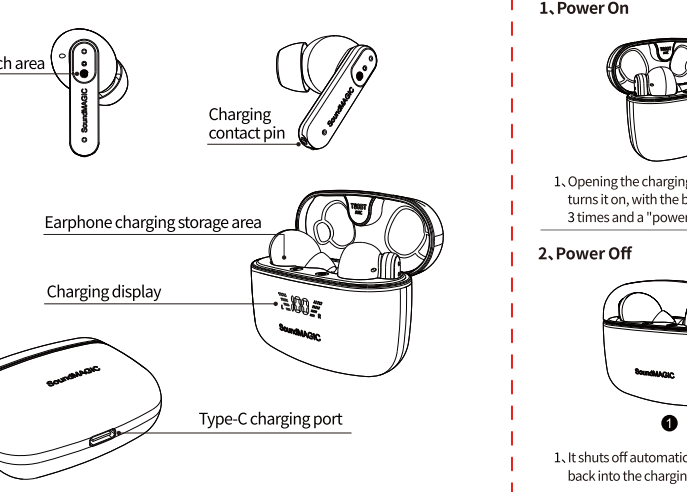
FCC ID:A6B-T80BTANC CMIT ID:XXXXXXXXXX

Bluetooth AAC SBC FC CE UK CA

Technical Specification

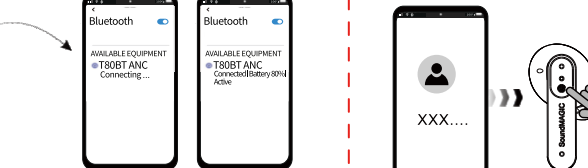
Technology standard	Bluetooth 5.3
DAC	SBC,AAC
Transmission range	up to 15m
Play time with ANC	up to 4h
Play time without ANC	up to 5h
Talk time with ANC	up to 4h
Talk time without ANC	up to 5h
Standby time	up to 250h
Driver	Dynamic,13mm Neodymium
DC resistance	34±15%Ω
MIC sensitivity	-42±3dB
Weight of earphones	8g
Ambient temperature	-20°C~60°C

Functional Diagram



Operation/Function

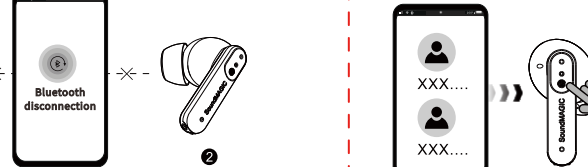
1. Power On



1. Opening the charging case automatically turns it on, with the blue light flashing 3 times and a "power on" voice prompt

2. If previously paired, it reconnects automatically after powering on, entering connectable mode if reconnection fails after 10 seconds

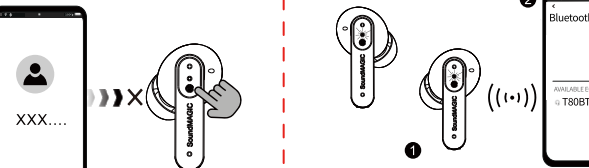
2. Power Off



1. It shuts off automatically when placed back into the charging case

2. If there are no connected devices, it powers down after five minutes, accompanied by a "power off" voice prompt

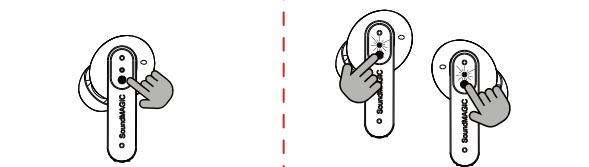
3. Incoming Call



Answer/End: Just a single click on either earphone

XXX....

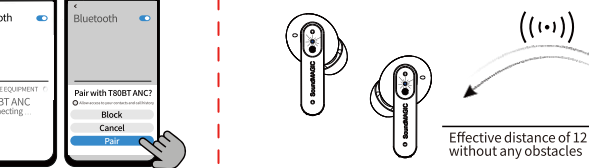
4. Reject Call



To reject a call, hold down the touch-sensitive area for 2 seconds to hear a "Du" sound

XXX....

5. Call Switching




During a call, long-press for 2 seconds to hold the current call and answer another. Repeat to switch between calls, signaled by a "Du" sound

XXX....

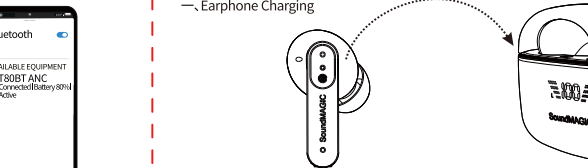
XXX....

6. Music Playback



Play/Pause: Just a single click on either earphone, accompanied by a "Du" sound

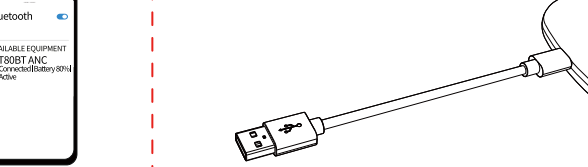
7. Phone Connection



1. Removing from the charging case triggers pairing mode with rapid red and blue flashing lights

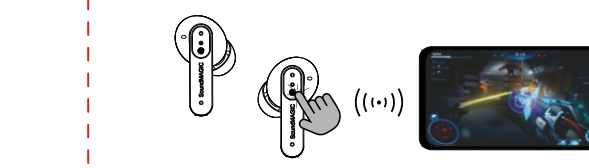
2. Activate Bluetooth search on the phone and connect to "T80BT ANC" once detected

8. Earphone Reset




In pairing mode, hold the touch-sensitive area for 5 seconds. LED flashes red and blue three times with a "Du Du Du" sound to confirm reset

9. Voice Function



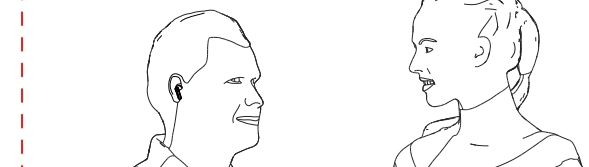
Triple-click the earphone touch button to activate the phone's voice assistant, confirmed by a "Du" sound

10. Out of Range Reconnection



When out of range, it attempts to reconnect with rapid blue flashing lights. Auto-reconnects within five minutes if back in range, or powers off otherwise

11. Multi-device Connection




1. Upon powering on, it enters pairing search mode. Connect to the first device and disable its Bluetooth

2. Enter pairing mode again to connect to the second device

3. When the first device re-enables Bluetooth, simply tap its name on phones to connect, allowing both devices to connect simultaneously

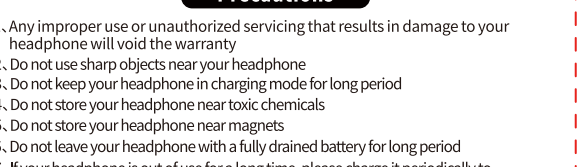
12. Charging

一. Earphone Charging



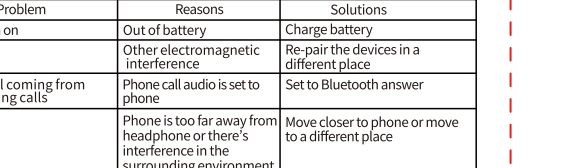
Place them in the case to charge, indicated by a red light, with the case's indicator flashing dynamically until fully charged

二. Case Charging



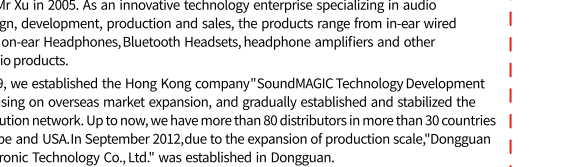
Compatible with devices supporting 5V ± 0.2V output, with an LCD indicator showing the charging status

13. Game Mode




Quadruple tap on either earphone for ultra-low latency gaming mode, with a voice prompt and default off

14. Three Mode Switching




Double tap white powered on to switch modes, with voice prompts for ANC on, ambient sound, or ANC off

15. Active Noise Cancellation Mode




Recommended for noisy environments to actively reduce noise and enhance music enjoyment

16. Ambient Sound Transparency Mode



Allows conversation without removing headphones, enhancing environmental awareness and safety

17. Standard Bluetooth Mode



Suggested for quiet environments for regular Bluetooth usage

Precautions

- Any improper use or unauthorized servicing that results in damage to your headphone will void the warranty
- Do not use sharp objects near your headphone
- Do not keep your headphone in charging mode for long period
- Do not store your headphone near toxic chemicals
- Do not store your headphone near magnets
- Do not leave your headphone with a fully drained battery for long period
- If your headphone is out of use for a long time, please charge it periodically to protect the battery
- Not recommended to use active noise cancellation mode or ambient sound mode in wandy environment

Common Problems and Solutions

Problem	Reasons	Solutions
Cannot turn on	Out of battery	Charge battery
Disconnect	Other electromagnetic interference	Re-pair the devices in a different place
Voice is still coming from phone during calls	Phone call audio is set to phone	Set to Bluetooth answer
Noise	Phone is too far away from headphone or there's interference in the surrounding environment	Move closer to phone or move to a different place
The sound of the headphone is still low after the volume is turned up	The volume on the phone is too low	Increase the phone's volume

SoundMAGIC is a registered brand of Shenzhen SoundMAGIC Technology Development Co.,Ltd, founded by Mr Xu in 2005. As an innovative technology enterprise specializing in audio product design, development, production and sales, the products range from in-ear wired headphones, on-ear Headphones, Bluetooth Headsets, headphone amplifiers and other high-end audio products.

In March 2009, we established the Hong Kong company "SoundMAGIC Technology Development Co.,Ltd", focusing on overseas market expansion, and gradually established and stabilized the global distribution network. Up to now, we have more than 80 distributors in more than 30 countries in Asia, Europe and USA. In September 2012, due to the expansion of production scale, "Dongguan Nianhui Electronic Technology Co., Ltd." was established in Dongguan.

SoundMAGIC has a complete system integrating R&D, brand operation, marketing and manufacturing, which also lays a solid foundation to provide high-quality headphones with high cost performance for users.

SoundMAGIC, we listen more!

Shenzhen SoundMAGIC Technology Development Co.,Ltd
1901 # Building A, Weidonglong Business Building, Meilong Road
No 2125, Qinghua Community, Longhua District, Shenzhen, China
Tel: +86 755-88316487

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.

The device has been evaluated to meet general RF exposure requirement.