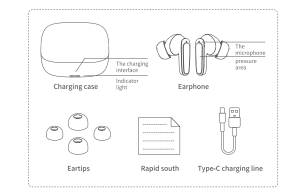
AncSonic

ASC1101True Wireless Active Noise-Cancelling Earphone

Quick guide

Please read this quick guide before use and keep it in a safe place.

Packing list



The illustrations of products, accessories and user interface in the stall guide are all schematic diagrams. The specific functions and appearance are subject to the actual objects. This guide for reference only.

Quick start guide

On/Off

Power on: The earbuds will automatically power on when the charging case is opened. Power off: The earbuds will automatically power off when they put into the charging case and close the cover

Power on

Power off

P

Bluetooth 😋

03

Bluetooth pairing

For your first time use, open the charging case and TWS will go the pairing mode automatically.Connect your device by searching for ASC1101.

Automatic reconnection

02

ASC1101 TWS will automactically reconnect to the last paired device.

The ea

The earbuds are outside the charging case,press and hold on five seconds, the earbuds will enter into the pairing state.

Replace the eartips

Pair with other devices

Please replace different size eartips for the left and right ears according to comfort level and noise reduction effect. The M size eartips are pre-installed on the earphones.



Touch control function

 Play/pause: right earbud or left earbud.
 Play the previous song: three clicks on the left earbud.
 Play the next song: three clicks on the right earbud.
 Answer/hang up a cali: double-click your right or left earbud.
 Press and hold your right or left earbud for a longer time.
 Switch mode: Press the right ear or left ear, sequentially switch to ANC noise reduction mode, Normal mode, Transparent mode.



04

reset

1. Put the earphones in the charging case and keep the cover of the charging case open; 2. Press and hold the function key for 10S to restore the headset to factory settings.

.....

Charge

1. The charging box is charging: the light flashes once every 1s when it is not fully charged, and stays on when fully charged.

2. Insufficient charging of the charging box: low battery, flashing 3 times.

Wired charging

Charge the case with the included USB-C charging cable.

Wireless charging

Charge with a Qi wireless charging protocol compatible wireless chargerWhen charging, please place the charging box face up.





Beijing Ancsonic Technology Co., LTD

Address: (Shenzhen) Room 2104, Building D3, Kexing Science Park, Nan shan District, Shenzhen / (Beijing) Room 1206, 12th Floor, Building 1, Chengving Center, Yard 5, Laiguangying West Road, Chaoyang District, Beijing Service Call:+86 136 9102 0705 Website:www.ancsonic.com

| warranty card | AILEI-Sales Servio |
|---------------------------|---|
| Fill in the warranty card | Dear users, thank you for using o three-guarantee policy . After-sales service, the service . Within 7 days from the date of can be exchanged within 30 day |
| Product name | . Enjoy free warranty service dur . To protect your legitimate righ by the sales unit when purchasin . Warranty card and proof of pu replaced if lost. . If the product fails due to non- purchase certificate to repair th |
| Product number | |
| Purchase date | Free maintenance. |
| User name, | During the user's use, o the warranty: |
| User address | Exceeded the warranty period Damage caused by product d Malfunctions caused by man- modification. |
| Contact number | The failure caused by the use Failure or damage caused by etc.). |
| Repair man | Damage caused by use not in operation manual. The purchase certificate of th has been altered. The SN barcode of the produce |
| Fault description | l i i i i i i i i i i i i i i i i i i i |
| 09 | |

Manua and conservation

After-sales service description

our products. We will provide you with no less than the national content is as follows: f purchase, it can be returned due to product quality problems; it ys due to guality problems; warranty this and interests, please note the following items must be issued ing a valid purchase certificate. rchase should be kept by the user properly and will not be human reasons, the user can use the warranty card and ne product within the warranty period.

one of the following conditions is not covered by

ropping or water immersion during use. made reasons such as unauthorized disassembly and

e environment that does not meet the product requirements. force majeure factors (such as fire, earthquake, lightning strike,

n accordance with the requirements in the instruction manual or

e warranty card does not match the product serial number, or

ict is damaged, blurred and unrecognizable.

Safety Precautions

1. This product is not equipped with a power adapter, please use a power adapter that complies with CC certification for charging.

2. The product has a built-in rechargeable lithium battery, please do not try to replace the battery of the headset and charging box by yourself, otherwise it may cause damage to the battery. Damage the battery, resulting in overheating and personal injury.

3. Do not throw the battery into a fire or expose it to excessive heat such as sunlight, fire, or similar No battery leakage, overheating, bursting or fire.

4. The product contains small parts, please do not let children touch the parts to prevent children from accidentally swallowing small parts and causing room breath or other dangerous situations.

5. Please ensure that the Type-C charging cable, charging box and Type-C charging interface are kept dry before using the product to avoid The short circuit is caused by moisture and sweat during the charging process of the earphone.

6. To prevent possible hearing damage, do not use this product at high volume for a long time.

7. Do not dispose of this device and its accessories as ordinary household waste. Please observe the handling of this device and its accessories local ordinances and support for recycling

Specifications

| Bluetooth version | V5.2 | |
|------------------------------|---|--|
| Bluetooth effective range | 10m | |
| chip platform | BT8922E2 | |
| Control mode | touch control | |
| Battery capacity | 50mAh (earphone) / 460mAh (charging case) | |
| Driver diameter | 12mm | |
| Audio decoding format | supports SBC and AAC | |
| waterproof level | IPX2 | |
| Active noise reduction level | Active Noise Cancellation Average noise reduction 20dB, noise reduction bandwidth 80HZ-1000HZ | |
| Music play time(60% volume) | Active noise cancelling ON mode: 5H Active noise cancelling OFF mode: 7H | |
| | | |

* Specifications are all laboratory test data, actual data may vary due to factors such as usage environment and individual differences in chargers

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.