

User Manual for ANC Wireless Earbuds

Model:ANC008S



Please carefully read this Manual before using this product for the very first time and well keep it for the further reference.

I. Product Overview

1. Introduction:

The ANC008S combines active noise cancelling and TWS Bluetooth technique, supports two-way calls and saying “hey siri” to wake up Siri in IOS system . This noise reduction wireless earbuds is charging with a charging compartment (charging case), and also supports the Qi standard of wireless charging.

2. Specification:

Bluetooth	V5.0
Communication Scope	≤10m(no obstacle)
Waterproof Level	IPX4
Frequency Response	20Hz-20kHz
Sensitivity/Impedance	117dB±3dB/28Ω
Support	HFP/HSP/A2DP/AVRCP
Battery Capacity	300mAh/35mAh
Horn	12mm Moving Coil Unit
Chip/Audio Coding	AIROHA AB1536/SBC/ACC
Play/Talking Time	4.2H/4.0H
ANC on Time	3.5H
Maximum Noise Cancellation	35dB
Charging Box Charging Port	Lightning Port
Product Size(charging box)	60*45*21.7mm
Product Weight	About 46.5g

1

II. Schematic Diagram



1 Touch sensing area

2 Charging interface

3 Function keys

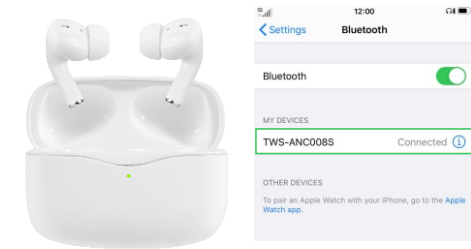
4 Position oncharging pad

2

III. Function Overview

Bluetooth Pairing:

1. Enter the phone settings, turn on the Bluetooth switch, then open the charging case, search for “ANC008S” click “connect”. It takes about 3-5S for the first time of the earbuds to pair.
2. Open the charging case and the earbuds will automatically connect to the phone after the first pairing (paired device).



Warm tips: If the pairing fails, put the earbuds into the charging case, and then try the steps above again, the earbuds will automatically shut down when there is no devices to connect in 3 minutes.

3

IV. Charging Operation

1. Charging Case Charging:

Connect the charging cable into the charging pot on the charging case.

2. Earbuds Charging:

Put the earbuds into the charging case, the earbuds will automatically shut down and charge itself.

3. Wireless Charging:

The charging case can be charged by placing it on the induction area on the wireless charging pad.

Function Definition:

Function	Operation
Start/Pause	Touch Right Earbud Twice Shortly
Next Song	Touch left Earbud Twice Shortly
Answer A Call	Long Touch Either Earbud
Reject A Call	Touch Either Earbud Twice Shortly
End A Call	Touch Either Earbud Twice Shortly
Cancel A Call	Touch Either Earbud Twice Shortly
Answer the Third Call	Long Touch Either Earbud
End the Third Call	Touch Either Earbud Twice Shortly
ANC/Transparency Mode Switch	Long Touch Either Earbud

4

Indicator Light Definition:

PRODUCT STATUS	DESCRIPTION
Charging Case Charging	Orange light ON
Charging Case Charging Completed	Orange light OFF
Low Battery in Charging Case	Orange light Flashes
Earbuds Charging	Red light ON
Earbuds Charging Completed	Red light OFF

Warning: In order to maintain the best quality of the earbuds, please wear the earbuds correctly. Do not disassemble the hardware by yourself. Use dry, soft cotton material to clean the earphones.

SAFTY MATTERS:

1. Do not throw the product into the fire to avoid explosion.
2. The product should avoid rain, dampness or other liquids.
3. While using the product for the first time, fully charges before using it.
4. Please use the original battery, and original charger (or wireless charging pad).
5. Using the earbuds for the first time, please adjust the volume to reasonably, then gently switch to the appropriate volume, if the volume is too high, might cause tinnitus or damage to the ear and the product itself.

5

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.

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.