



ZT03

User Manual

Wireless Earbuds

Thank you for purchasing ZZN products.



Operation of earphones

Power on

Method ① If the earbuds are in the charging case, open the charging case and take them out.
Method ② If the earbuds are out of charging case and they have been powered off, press the MFB for 3 seconds.

Pairing

The earbuds will pair automatically when they are powered on.

Connecting

Search for ZT03 and select it on your phone.

Power off

Method ① Put the earbuds into the charging case.
Method ② Press the MFB button for 5 seconds.

Reset

Click the MFB of earbud 5 times.

Other operation of earphones

① 2x: Accept / End / Play / Pause

① 3x: Siri

① Hold for 1 second: Reject

① Hold left earbud for 1 second: Last Song

① Hold right earbud for 1 second: Next Song



Both earbuds have MFB buttons.

LED indicator guide of earbud

Power On: LED lights green for 1.5 second
Power Off: LED lights white for 1.5 second

Pairing Mode: LED of master earbud flashes white and green

Connection: LED lights goes out

Battery Low: LED flashes white once every 5 seconds

Charging: LED lights white

Charged: LED lights green for 10 seconds

Reset: After LED lights white and green for 1 second it lights white for 1 second

LED indicator guide of charging case

(Charging Case) Charging: LED lights white

(Charging Case) Charged: LED lights green

When you put the earphones into the charging case

Charging Case 50%-100% Battery: LED of charging case lights green for 8 seconds

Charging Case 20%-50% Battery: LED of charging case lights white for 8 seconds

Charging Case 0%-20% Battery: LED of charging case flashes white for 8 seconds

Warning and tips

1. Please read the user manual carefully before using the earphones, and keep it for future references.

2. The earphones need to be fully charged prior to first-time use. If the earphones are left unused for over 2 weeks, please recharge it periodically.
3. Keep away from the fire and do not expose the product to strong sunlight.
4. Do not use the product underwater, and do not use the earphones during a thunderstorm to avoid irregular function and increased risk of electric shock.
5. Do not use harsh chemicals or strong detergents to clean the earphones.
6. Keep away from children and pets.

FCC ID : 2A2UC-ZT03

FCC Statement

Federal Communications Commission (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.

Warning

Changes or modifications made to this device not expressly approved by Shenzhen DuoTeBang Technology Innovation Co., Ltd may void the FCC authorization to operate this device. Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF exposure statement

The transmitter must not be colocated or operated in conjunction with any other antenna or transmitter. This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 5mm between the radiator and any part of your body.

Specifications

Version	5.1
Speaker	10mm
Support	HSP, HFP, A2DP, AVRCP
Transmission distance	≥10m
Standby time	>100H (with charging case)
Call time	5H
Music time	7H
Earphone battery	40mAh × 2
Charging case battery	3.7V 400mAh
Charging time	<2H
Charging current	40mA

FAQ

Q I have connected the earphones with my phone, but I can not hear any sound.
A Please make sure that you have turned up the volume of both devices. Some phones require you to setup the bluetooth earphones as an audio output device before sound is transmitted. Please check the instruction of your phones. If you are using a music player or other bluetooth device, please make it supports A2DP stereo music profile.
Q The sound is not very clear./The caller cannot hear my voice clearly.
A Please adjust the volume on your phone and earphones. Please make sure there is no interference source nearby, and stay close to your earphones.
Q The connection is not stable and cuts out intermittently.
A Please make sure there is no radio or WiFi interference nearby.



v1

尺寸：95X95MM 四色印刷 四折页说明书

Federal Communications Commission (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. 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.

Warning: Changes or modifications made to this device not expressly approved by **Shenzhen DuoTeBang Technology Innovation Co., Ltd** may void the FCC authorization to operate this device. Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF exposure statement:

The device compliance RF exposure requirement and can be installed and used without restriction.