

Anybuds Dots (款式1) 线上说明书

69mm*69mm

anybuds

7.0 Specification

Support Bluetooth profile	A2DP, AVRCP, HFP, HSP
Transmission Distance	≥12m
Speaker type	Φ6mm+2
Impedance	16Ω
Earbuds battery capacity	50mAh
Charging time of earbuds	≤1.5 hours
The battery capacity of charging case	300mAh
Charging time of the charging case	≤1.5 hours
Weight	35g

8.0 Waterproof

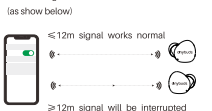
Waterproof for daily use (sweating, rain, washing face, showering, having a bath, etc, but not for swimming under water.)

+Please note that the phone's Bluetooth signal can not be transmitted underwater.

Not for swimming under water



Notes for signal transmission distance (as show below)



anybuds

9.0 EU Battery Regulation



This symbol on the battery(ies) or on the packaging indicates that the battery(ies) provided with this product shall not be treated as household waste. Instead, please separate battery(ies) from other types of waste and recycle it (them) through your local recycling system to protect environment and health. (When Cd is more than 20ppm or Pb is more than 40ppm, the chemical symbol of the excess substance shall be marked under the separate collection symbol) For more detailed information about recycling of this battery(ies), please contact your local authority or the shop where you purchased the product or battery(ies).

10.0 FCC Compliance Statements

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.

Caution: 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.

anybuds

11.0 ISED Compliance Statements

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

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

L'émetteur/recepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) L'appareil ne doit pas produire de brouillage;
- (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. Cet émetteur est conforme aux limites d'exposition aux radiations IC RSS-102 établies pour un environnement non contrôlé. Cet émetteur ne doit pas être co-localisé ou fonctionner en conjonction avec une autre antenne ou un autre émetteur.

12.0 CE-DOC

Herby, [Manufacturer] declares that the radio equipment type (Model No.) is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address: www.tozostore.com

anybuds

RF Exposure Compliance

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

13.0 Disposal and Recycling

FR : ÉLÉMENTS D'EMBALLAGE À SEPARER ET A DÉPOSER DANS LE BAC DE TRI

FR : Cat apparel, batteries, cables, cords and batteries for recycling

FR : À déposer dans le bac de recyclage

FR : Pour déposer sur www.gardefonmeilleur.com

The power delivered by the charger must be between min 2.5 Watts required by the radio equipment, and max 5.0 Watts in order to achieve the maximum charging speed.

Warning!

- 1. Do not dismantle or refit the product to avoid malfunction or fire hazards.
- 2. Keep away from corrosive liquids.
- 3. Keep away from extreme ambient temperatures below -10°C or above 50°C.
- 4. Keep away from children and pets.
- 5. Do not touch the earbuds with sharp objects.
- 6. Do not use the product in thunderstorm weather.
- 7. If it has not been used for more than a month, please charge and maintain it in time to ensure that it is safe.
- 8. Since the Bluetooth signal cannot be transmitted underwater, swimming, diving will cause the signal disconnected or intermittent.

SPECIAL REMINDER:

Wipe the hardware contacts of the headset and charging box when the headset is not charging.

anybuds

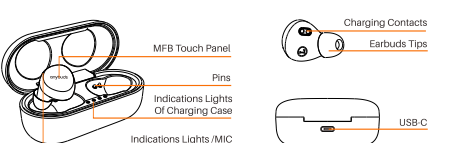


anybuds Dots

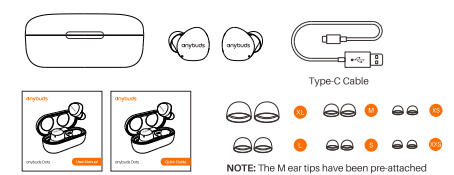
User Manual

anybuds

1.0 Product diagrammatic sketch



2.0 Packing list



3.0 Wearing steps



Step 1: Ensure the earbud tip facing downwards, then place earbuds into ears.
Step 2: Rotate earbuds back to auricle side to fit snugly.

4.0 Operation of earbuds

4.1 How to pair

1. Take out the two earbuds from charging case, they will turn on automatically and will connect each other within 10 seconds.
2. The two earbuds flash alternately in red and blue (pairing mode).
3. Search for pairing name [anybuds Dots] and select it in your mobile.

4.2 Another method of turning on & Turning off

Turn on:
Tap and hold the Touch Control on both earbuds for over 3 seconds.

Turn off:
1. Touch the Control button 5 seconds will turn off when earbuds in playless status.
2. The earbuds will turn off automatically after it is disconnected for more than 5 minutes.

anybuds

4.3 Reset

If you accidentally get only one earbud work, or fail to pair each other, please reset it:

1. Take out two earbuds from the charging compartment, and when the red and blue lights alternate, quickly touch any earbuds 5 times.
2. If the red light remains on for a long time and goes out, and the earbuds are turned off, it indicates that the factory settings have been successfully restored.

Note: If there is a prompt indicating unsuccessful connection on your phone, please delete all [anybuds Dots] connection records and try connecting again.

5.0 Charging

5.1 Charging the earbuds

1. Put the earbuds into the charging case, they will power off & be charged automatically. When the red LED lights up, it means that the earbuds are being charged from charging case.
2. The red light will turn off when the earbuds are fully charged.

5.2 Charging the charging case

Please use the 5V/1A adapter to charge the charging case, which can be charged with a computer USB or other USB interface charger.

5.3 Charging warning

Don't tap the earbuds touch button while in charge, otherwise it will fail to pair. Then you should follow the reset to factory settings.

6.0 Button operation

6.1 Earbuds LED indicator

Turn on	Blue light flash for one second
Turn off	Red light flash for one second
Pairing status	The two earbuds flash red and blue alternately

anybuds

6.2 Music operation (Operation in wearing of double earbuds)



Double tap the "L" to skip to the previous song
Double tap the "R" to skip to the next song
Tap the "L/R" touch area to play or pause music
Hold "L/R" 2 seconds to hang up the call

6.3 Calling control



Tap "L/R" touch area to answer the call or it will answer the call automatically
Hold "L/R" 2 seconds to hang up the call
Hold "L/R" 2 seconds to reject the call

6.4 Voice assistant



Tap and hold "R" to increase the volume
Tap and hold "L" to decrease the volume
Triple tap the "L/R" to wake up voice assistant

NOTE: If you accidentally get only one earbud paired with phone, please make sure both earbuds have been turned on. Tap and hold the unpaired earbud for 3 seconds to turn on. If necessary, please try "Reset" options to restore to factory settings.

anybuds

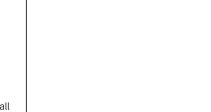
Paired with the phone
Non-flashing light
Charging process
Red lights on
Fully charged
Red light goes out

6.2 Music operation (Operation in wearing of double earbuds)



Double tap the "L" to skip to the previous song
Double tap the "R" to skip to the next song
Tap the "L/R" touch area to play or pause music
Hold "L/R" 2 seconds to hang up the call

6.3 Calling control



Tap "L/R" touch area to answer the call or it will answer the call automatically
Hold "L/R" 2 seconds to hang up the call
Hold "L/R" 2 seconds to reject the call

6.4 Voice assistant



Tap and hold "R" to increase the volume
Tap and hold "L" to decrease the volume
Triple tap the "L/R" to wake up voice assistant

NOTE: If you accidentally get only one earbud paired with phone, please make sure both earbuds have been turned on. Tap and hold the unpaired earbud for 3 seconds to turn on. If necessary, please try "Reset" options to restore to factory settings.

Scan the QR code to get the manual in other languages

Thank you for purchasing the anybuds authentic product.

FC **RoHS** **CE** **WEEE** **Recycling** **WEEE**