

TOZO® EN
www.tozostore.com FCC ID: 2ASWH-T10

T10

Bluetooth Earbuds

Thank you for purchasing the TOZO authentic product. For more latest products, parts and accessories, please visit: www.tozostore.com. For any assistance please contact Email: info@tozostore.com

Customization

To improve wearing experience, please select a best fit ear caps for you.

How to pair earbuds with your phone

For the first time, please take out the earbuds and then pull fit the charging compartment for 2-3 seconds. The left and right earbuds will automatically power on and interconnect. (Wait for 6-7 seconds) The right earbud's indicator will turn red and blue alternately. And then, turn on the phone to search the BT device name "TOZO-T10-R" and click to connect.

Reset

If any pairing issue / static issue, please reset it! With the earbuds turned off, press and hold both earbuds button for 10 seconds, until indicators flashes Purple 3 times. Then turn on the earbuds, and select TOZO-T10-R!

If the phone claims "Connection Unsuccessful", Please delete all [TOZO-T10-R] records on your phone, then click to re-search and select [TOZO-T10-R]!

Do Not select [TOZO-T10-L] The slave earbud L flash blue slowly means it have paired the master earbud R automatically.

1: Put earbuds into your ear. (Make sure indicator-light side is on the bottom)

2: Rotating back earbuds to auricle side to fit snugly. For best performance, please try all size of ear caps to find the best one for your ears.

Button Control

R

- Click: Receive phone call
- Click: Hang up phone call
- Double click: Redial last number
- Click: play/pause
- Long press 2s: Reject phone call

L

- Click: Receive phone call
- Click: Hang up phone call
- Double click: Redial last number
- Click: play/pause
- Long press 2s: Reject phone call

| Function | Operation | LED Indicators | Specification |
|-----------|--|--------------------|--|
| Power OFF | When on, press and hold the earbud button for 10 seconds | Red flash 3 times | Support type: A2DP, HFP, HSP, AVRCP, SPP |
| Power ON | When off, press and hold the earbud button for 5 seconds | Blue flash 3 times | Charging box input: 5V/0.8A |

Transmit power: Class2
Frequency Range: 2.402-2.480GHz
Transmission distance: 10M
Earbuds battery: 55mAh/2.7V
Charging battery pack: 600mAh/3.7V
Music play time: about 3 hours
Phone call time: about 5 hours

NOTE: The Tight Sealed Button Design for Waterproof & Sweatproof

Charging Earbuds

Last 3 hours battery working time

| LED Indicators | Status |
|----------------|---------------------|
| Red-Solid | Earbuds in Charging |
| Red-Off | Fully charged |

Red-Solid means Earbuds is in Charging
Red-Off means Fully Charged

Provide 4 times full charges

Fast Charging
20 minutes charging can provide 1 hour music play
Battery pack can provide 4x full charges for two wireless earbuds.

BOX Wireless Charging

Designed for the modern life, never be strangled by headphone cables.

Enjoy the convenience of wireless charging and free charging devices provided by airports, hotels, and cafe shops around the world.

(Wireless Charging Pad Not Included)

Waterproof

Waterproof for daily life (you cannot dip it into water), you can wear it on when showering, swimming, washing face, exposing in the rain, having a bath, but cannot dive.

Please note this when you swimming (as illustrate):

Above water ✓ Underwater ✗

Notes for signal transmission distance (as illustrate)

< 10m signal works normal ✓
≥ 10m signal will be interrupted ✗

Earbuds Warning!

- Please do not place the product in an environment where the temperature is too low (above 45°C or below 0°C).
- Do not dismantle or repair the earbuds under any circumstances, if necessary, please send the product to the seller for repair.
- After the earbuds and the charger are soaked in the water, please dry them with a soft cloth or dry by airing. If soaking in sea water, rinse with fresh water and then dry it. Use it after 2 hours.
- The earbuds and the BT devices will be disconnected if the distance between them is more than 10 meters.
- Keep the device and accessories away from children and pets.
- Since the BT signal cannot be transmitted underwater, swimming, diving will caused the signal intermittent or disconnected.
- Do not put the earbuds into the washing machine.

Battery Warning!

- The battery in the product may cause fire disaster or risk of chemical burning if mishandled.
- You can only use specified charger for this product to charge your battery.
- The discarded battery should obey local law, if possible please recycle it. Do not dispose it as household garbage, because it may cause an explosion.
- Users are not allowed to take out or replace battery in the product unless there is a stipulation on user manual. It is very hazardous to do this, may cause a damage to product.



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