

OpenEgo说明书

尺寸: 75mm*90mm

1.0 Specifications

Speaker Size: Φ 16.2mm
Charging Time: ≤2.5H
FR Range: 20Hz-20kHz
Impedance: 18Ω
Transmission Range: ≥10M

Earphone Battery Capacity: 100mAh
Charging Case Battery Capacity: 600mAh
Charging Power: 5V = 600mA
Call Noise Cancellation: Dual-Mic DNN Call Noise Cancellation

2.0 Product diagrammatic sketch

3.0 Product list

- TOZO OpenEgo Earphones x2
- Charging Case x1
- Charging Cable x1
- Earphone braces x2
- User Manual x1
- Quick Guide x1

4.0 Power on/off

Note: Please remove the insulation protective film before use so that it can be turned on normally.

Power on:
1. Open the charging case; the earphones' white lights will stay on for 1 second, indicating they are powering on automatically.
2. While the earphones are outside the charging case, touch both the left and right earphones for 3 seconds individually to power them on.

Power off:
1. After placing the earphones in the charging case, close the case, and the earphones will automatically power off.
2. While the earphones are outside the charging case and not playing, touch either earphone for 5 seconds to turn it off (the left and right earphones must be turned off separately).

5.0 Wearing

1. Place the ear hook part of the left and right earphones on your left and right ears, as shown in the diagram.
2. Adjust the earphones' sound outlets to align with your ear canals for secure and stable wear, preventing them from moving around.

6.0 Bluetooth connection

After the earphones power on, the red and white lights will alternate flashing. Open your phone's Bluetooth settings, search for Bluetooth devices, and click on the Bluetooth signal [TOZO OpenEgo] to connect. Once connected, the indicator lights will turn off.

7.0 Reset

If you accidentally get only one earbud work, or fail to pair each other, please reset it: When the earphones are powered on and in pairing mode, quickly tap either earphone six times. After the white indicator light blinks rapidly six times, a red light will stay on for 1 second, indicating the earphones are powered off. After turning off, the earphones will automatically power on, indicating a successful factory reset.

8.0 Music control

9.0 Calling control

10.0 Voice assistant

11.0 Charging methods

Earphone charging: Place the earphones into the charging case while they are either powered on or off to charge them.

Charging case charging: Insert the Type-C charging cable; the charging case screen will light up and flash. Once fully charged, the charging case screen will stay on for 1 minute before turning off.

12.0 Troubleshooting and reminders

- Charging case not charging:** Check if the power adapter is working, or try using a different charging cable.
- Earphones not connecting to Bluetooth or Bluetooth signal not found:** Open your phone's settings, delete the Bluetooth pairing records, and then search for the earphones' Bluetooth signal to reconnect.
- Earphones won't power on:** Ensure the charging case has power and try charging the earphones for a while before attempting to power them on.

13.0 TOZO APP

Download the TOZO App for UI customization, EQ settings and more.

- UI customization:** Most of the controls can be customized in the App.
- EQ settings:** There're lots of EQ settings you can choose in the App to optimize your experience while enjoying different music genres.
- Earbuds firmware update:** The earbuds firmware can be updated in the App. You will be informed once the new version of firmware is detected when you connect the earbuds with the App.

14.0 TOZO APP pairing

Step 1: Download the TOZO App on your phone.

Step 2: Bluetooth pairing with your earphone.

15.0 FCC Compliance Statements

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 communications, 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.

FCC RF exposure statement:
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

IC Caution:
Radio Standards Specification RSS-Gen, issue 5

16.0 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

17.0 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.

18.0 CE-DOC

Hereby, [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

19.0 Recycling and Disposal

20.0 TOZO OpenEgo Earphones

OpenEgo
OPEN EAR EARPHONES

User Manual