

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

**English**

03 - 16

**日本語**

17 - 28

**Deutsche**

29 - 40

**Français**

41 - 52

**Italiano**

53 - 64

**Español**

65 - 76



### 1.0 Thanks for choosing our products

The earbuds provides you with the extraordinary experience of stable voice call and peaceful music sound in noisy surroundings with fashionable appearance and multiple functions, making them a great choice for you while working, going out and driving.

### 2.0 Origx

The exclusive sound technology developed by TOZO's acoustic experts, achieving the golden frequency response curve in line with the characteristics of the human ear canal with an original lossless sound effect.



### 3.0 Truly wireless Active Noise Cancellation technology

With the technology of earbuds, you can select compatible communication devices without using cables. Using active noise cancellation technology, the microphones collect the noise, then the acoustic engineer calculates and designs a series of software and hardware algorithms, the circuit generates a reverse sound wave that is opposite to the noise and emits it through the horn. Finally, the noise and the reverse sound wave cancel each other.

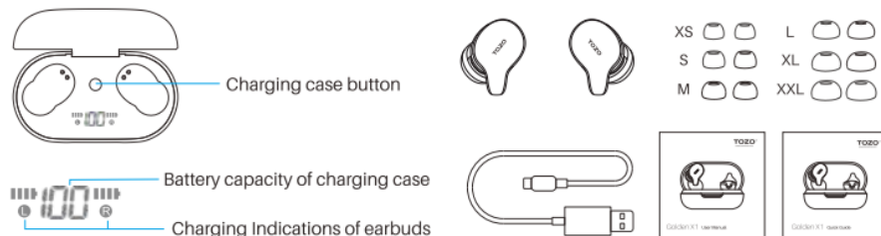
### 4.0 Specifications

Model: X1  
 Impedance: 28Ω  
 Frequency Range: 12~44.1KHz  
 Earphone Battery Capacity: 55mAh\*2

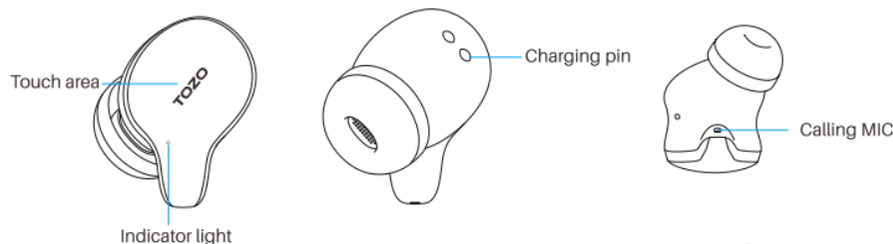
Charging Box Battery Capacity: 500mAh  
 Charging Time of Earphone: 1.5H  
 Charging Time of Charging Box: 2.5H

### 5.0 Overview and packing list

Package contains TOZO Golden X1 earbuds, a charging case, 6 sizes of ear buds (the M size ear buds are pre-installed on the earbuds), USB-C charging cable, and instructions.



### 6.0 Earbuds function diagram



### 7.0 Touch control prompt

Please use the touching panel to control the earbuds.  
 The sensing area is located in the earbuds handle's upper part.



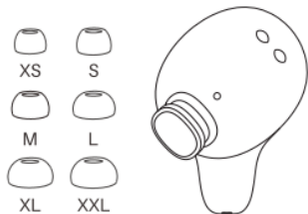
### 8.0 Wearing earbuds

In order to obtain a better noise cancellation effect, the wearing angle can be adjusted appropriately after wearing, so that the earbuds is slightly pushed into the ear canal.



### 9.0 Choose the right earbuds

Appropriate sizes of ear buds are essential to noise cancellation experience, sound quality and comfort. Please try on different sizes of earbuds. Please note that you may need to use different sizes of earbuds for your left and right ears.



### 10.0 Power on/off

#### Auto power on

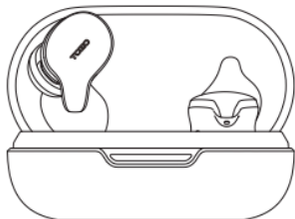
Open the cover of the charging case, the earbuds will power on automatically.

#### Auto power off

Put the earbuds into the charging case, close the cover, and the earbuds will power off automatically.

#### Another method of power off

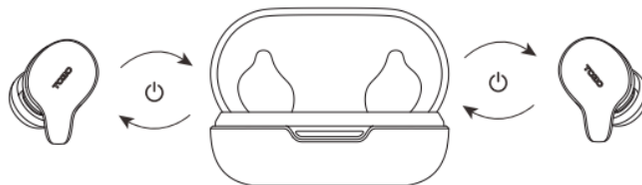
Hold L or R for 5 seconds will power off wh



### 11.0 Earbuds pairing

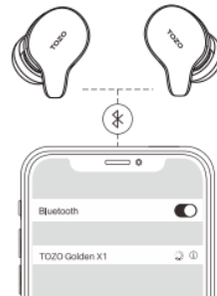
In order for convenient use, the pairing between left and right earbuds has been completed before leaving from factory.

When the cover is opened, earbuds would turn on and pair with each other automatically, and enter connection or pairing status.



### 12.0 Bluetooth pairing

1. Open the charging case, the left and right earbuds are automatically turned on and connected to each other.
2. Search for the Bluetooth pairing name [TOZO Golden X1] in the device and select it to complete the pairing.
3. When used again, the left and right earbuds will automatically reconnect to the last connected device.
4. For single earbuds use, pick up one side and keep the other side closed in the charging case. After the earbuds which is taken out failed to reconnect, it will enter the reconnecting mode after 2 seconds, and pairing coexistence with other device. After connecting the phone, take out another earbuds and enter binaural mode automatically.
5. If stay in the pairing or reconnecting state for 5 minutes in Active Noise Cancellation or Transparency mode, earbuds will enter the standby mode automatically. If stay in the pairing or reconnecting state for 5 minutes in normal mode, earbuds will turn off automatically.



### Another method of pairing

Open the charging case, keep the earbuds in the charging case, hold the charging case button 3s to force the earbuds to enter pairing status, then do steps 2 and 3 above.

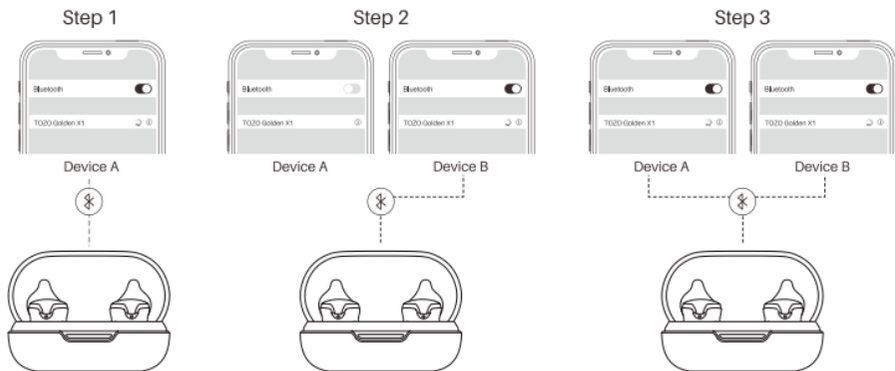
**NOTE:** While the left and right earbuds are disconnected, put the earbuds in the charging case (open charging case), hold charging case button for 15 seconds to pair the left and right earbuds, then keep the lid open and wait for 10 seconds before removing the earbuds.

### 13.0 Bluetooth multipoint feature

Bluetooth multipoint allows earbuds to maintain simultaneous connections to two source devices like a phone, pad, and laptop.

Connect your TOZO Golden X1 to device A first, then turn off the Bluetooth on device A, so that you can search and connect the same Bluetooth name [TOZO Golden X1] on your device B, then turn on the Bluetooth on device A to automatically re-connect. Now the two devices are connected to TOZO Golden X1 at the same time.

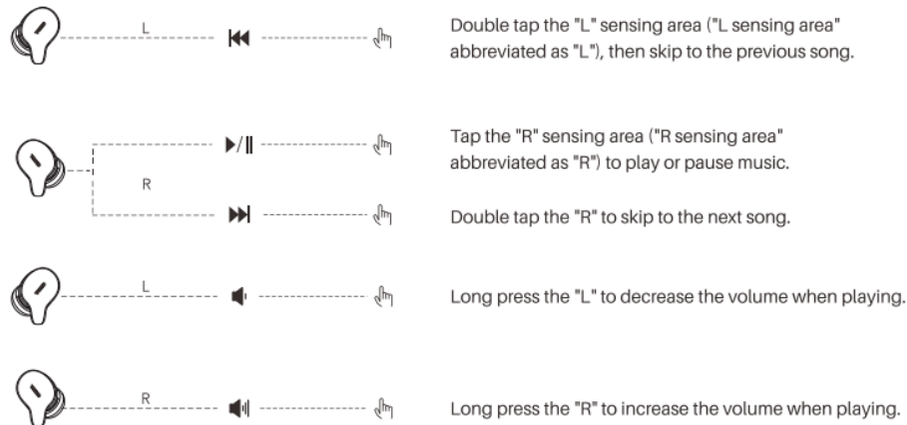
Note: The TOZO Golden X1 will play music from your last-operated device.



### 14.0 Bluetooth lost

1. Turn off mobile phone's Bluetooth earbuds will enter the pairing mode and do not connect back. ( If stay in the pairing or reconnecting state for 5 minutes in Active Noise Cancellation or Transparency mode, earbuds enter the standby mode automatically. If stay in the pairing or reconnecting state for 5 minutes in normal mode, earbuds turn off automatically.)
2. If the connection range is exceeded, it will enter the back-connection mode, and can pair with other devices at the same time. ( If stay in the pairing or reconnecting state for 5 minutes in Active Noise Cancellation or Transparency mode, earbuds enter the standby mode automatically. If stay in the pairing or reconnecting state for 5 minutes in normal mode, earbuds turn off automatically.)

### 15.0 Touch operation (operation in wearing of double earbuds)



### 16.0 Touch operation (Operation in wearing one earbuds)



Double tap the "L" sensing area ("L sensing area" abbreviated as "L"), then skip to the previous song.

Tap the "L" or "R" sensing area to play or pause music.

Double tap the "R" to skip to the next song.

### 17.0 Active Noise Cancellation Control

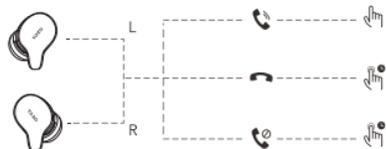


Tap the "L" once to switch between Transparency mode / Active Noise Cancellation mode.

Triple tap "L" to switch back to Normal mode.

The Active Noise Cancellation function are not available when using single earbuds.

### 18.0 Calling control



Tap "L" or "R" sensing area to answer the call or it will answer the call automatically.

Long press "L" or "R" for 2 seconds the sensing area to hang up the call.

Long press "L" or "R" for 2 seconds the sensing area to reject the call.

### 19.0 Voice assistant



When using single or double earbuds, triple tap "R" then wake up voice assistant.

### 20.0 Reset

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

1. Place the earbuds into the charging case.
2. Press and hold the case button for 15 seconds, then keep the lid is open and wait for 10 seconds before removing the earbuds.

NOTE: In case there is [Connection Unsuccessful] in your devices, please delete all historical records of [TOZO Golden X1] and try the pairing process again.

### 21.0 Low battery alarm

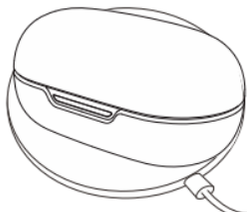
When the battery power is low, it will be reminded once every 2 minutes until the battery power is run out and turn off.

### 22.0 Earbuds charging

Put earbuds into the charging case to charge automatically.

### 23.0 Wireless charging case

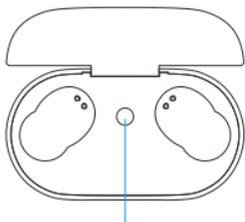
Designed for modern life, you could use either charging cables or wireless charging pad for charging.



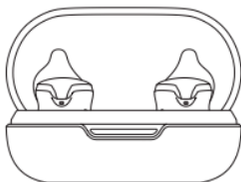
Wireless charging pad not included

### 24.0 Display of charging case power

Click / double click the button of the charging case: indicators displays the battery level of the charging case for 3s; opening the charging case without earbuds in charging case, indicators displays the battery level of the charging case for 3s. Opening the charging case with earbuds in charging case, indicators displays the battery level of the charging case for 5s.



Press the charging case button



Observe the indicators

### 25.0 Indicator status

Mode	Indicator status
Power on	White light on for 1 second.
Power off	White light flashes 3 times, then light off.
Bluetooth pairing (mobile phone/other device)	Pairing status: white light flashes quickly (flashing once in 0.5 seconds) Connection successfully: light goes off
Incoming call	The indicator light flashes every 2 seconds.
Earbuds charging	The earbuds are automatically charged when put into the charging case.
Charging	LED Indicator when charging : ≤ 20% - Orange Breathing Light > 20% - White Breathing Light 100% - White LED on

### 26.0 TOZO APP

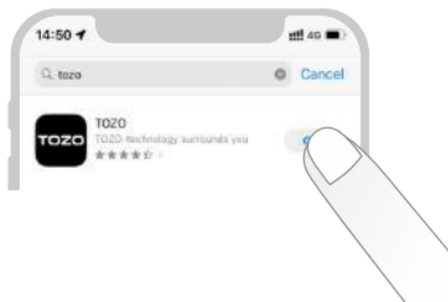
- Download the TOZO App for UI customization, EQ settings and more.
- UI customization: Most of the controls can be customized in the App.
  - EQ settings: There're lots of EQ settings you can choose in the App to optimize your experience while enjoying different music genres.
  - Earbuds firmware update: 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.



## 27.0 TOZO APP pairing

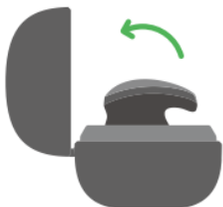
### Step 1:

Download the TOZO App on your phone.



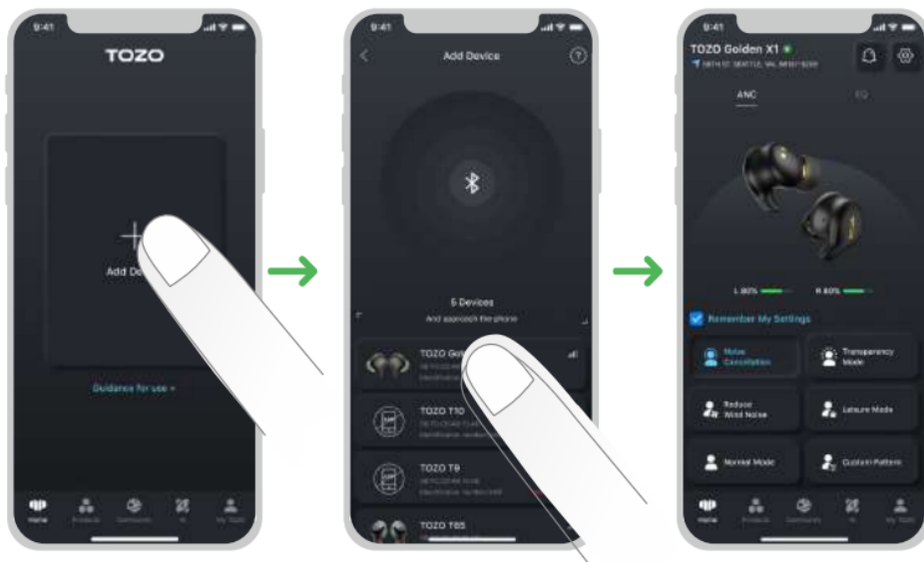
### Step 2:

Bluetooth pairing with your earbuds.



### Step 3:

TOZO App pairing with your earbuds.



## 28.0 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).

### 12.0 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.

#### 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 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/récepteur 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.

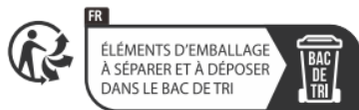
This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Cet équipement est conforme aux limites d'exposition aux radiations IC CNR-102 établies pour un environnement non contrôlé. Cet émetteur ne doit pas être colocalisé ou fonctionner en conjonction avec une autre antenne ou un autre émetteur.

### 14.0 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](http://www.tozostore.com)



Points de collecte sur [www.quefairedemesdechets.fr](http://www.quefairedemesdechets.fr)  
Privilégiez la réparation ou le don de votre appareil !



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.