

T16 User Manual True Wireless Sports Earbuds

# Customer Service C Tel: (781) 776-7816 Mon.-Fri. what's in the box? Charging Case x 1 Wireless Earbuds x 2 Type-C Cable x1

User Manual x'

Note: Please Remove Protective Films of The LED Power Display and Charging

# Overview Volume + / Volume LED Indicator Light Charging Contacts MFB Charging Port Charging Pins Charging Case Charging Status

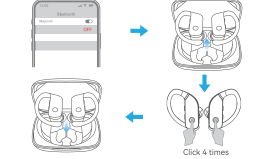
### roduct Parameters

Product Name:True Wireless FCC ID: 2BMZ7-T16 IC: 33384-T16 Earbuds

Model No.: T16 Battery Capacity: 3.7V 500mAh, 2.22Wh Input: 5V -- 1A

### How to reset?

- 1 Turn off the bluetooth of all devices (make sure the earbuds are turned on and not connected)
- 2 Click the Multi-functional button of two earbuds for 4 times.



- 3 Put the earbuds back into the charging case.
- 4 Take out the earbuds from the charging case and they enter pairing mode (Pairing mode: one earbud will flash red and blue alternately, the other will slowly flash blue).
- Search for "T16" and tap to connect on your device.
- If the reset fails, please repeat the above steps.

Tips: The earbuds cannot be reset when they are powered off orconnected.

### Maintenance

After a period of use, the charging metal contacts of the earbuds may be contaminated with sweat and dirt, resulting in the earbuds aren't able to power on, charge, or having connection issues, and the protective grille of both earbuds may accumulate earwax and dust, resulting in muffled volume. Please use the cleaning swab to remove dust or earwax from the charging contacts and the protective grille.





Note: If the earbuds have been unused for more than 3 months, we recommend that you charge them.

### How to pair the two headphones with my phone?

(Prior to first use - Please be sure both the Earbuds and the Charging Case are fully charged.)

Step 1 - Take both headphones out of the charging case, the twin Earbuds will power on and pair with each other automatically.

[ If the earbuds are not connected to your device over 3 minutes, the earbuds will power off automatically. Turn on the headphones manually by pressing down the MFB about 3 seconds at the prompt "Power on" and one beep sound.] "R" earbuds alternate flash red-blue light



Step 2 - Activate Bluetooth setting on your phone, search and choose "T16"

[There should be voice prompt"connected" if you wear the earbuds.] Earbuds' indicator light off means already connect with mobile.



successful connection.

Automatically re-connection:

TWS pairing done.

to connect.

and "L" earbuds flash blue light means



The last paired device will reconnect the earbuds by default after the first





How to place headphones?

How to wear the earbuds correctly?

Take out "Rearbud" to wear on right ear.



The ear hooks are adjustable, you can bend it to fit your ears tighter if in need.

1. If there is any issue with pairing both earbuds to your phone, please put

individually. If you want to use single mode, just take one earbud out of the

case and connect to your phone, it will be OK. Or when you are using with

Dual mode, turn off one earbud manually or put one earbud back into the

charging case, you will be able to hang on to the other one by single mode.

the earbuds back into the charging case and repeat the above steps.

2. These earbuds not only can be used together, but also can be used



End a call Cli	ick Once
Reject an incoming call Qu	uick Double-Click

## For Music

Play/Pause	Click Once
Previous Song	Quick-Double Click "L" MFB
Next Track	Quick-Double Click "R"MFB
Activate Siri	Quick-Triple Click
Volume Up	Press "+" Button
Volume Down	Press "-" Button
Power On	Long Press 3 Senconds
Power Off	Long Press 5 Senconds

Earbuds start to charge only when you put the earbuds into the charging slot with right way. (You can charge the charging case and earbuds at the same time, or you can charge the charging case first \ then to charge the earbuds.

1) When being charged, Earbuds' LED light will illuminate red.

2) When fully charged, the charging case will automatically stop charging and the earbuds' LED Red light will go off.

Ear Tips x 3

Contacts Before Using it.

There is a Type-C usb charging cable in the package, please use it to charge the case directly. During charing, the digital display will flashing and display battery in real time. After full charge, the number is displayed as 100.



### **Charging Warning**

- 1. After using a period of time, the earbuds don't charge or even can't turn on because of oxidized magnet connector. You can handle this problem by using alcohol rag to clean the magnet connector on earbuds and charging case.
- 2. Earbuds can automatically turn off immediately, meanwhile start charging when you put back into charging case. Also will automatically turn on and pairing when pick it up.

Q: Why these earbuds can not pair with my mobile phones?

- A: 1. Please make sure the earbuds are full charged and power on.
- 2. Please make sure the bluetooth of your phone is turn on.
- 3. If above 2 points have no problem, please put earbuds into the case

again and close the case, hold on for 1min, then open the charging case and reconnect earbuds with your phone.

O: Why does the music cut in or cut out.

A: First, please do not let the distance between these earbuds and your phone be more than 33 feet(without obstacle).

If the distance is less than 33 feet, please take steps as follow:

- 1. Put earbuds back into case and close it, find "T16" in the Bluetooth list and click "Forget the device" on your phone.
- 2. After 10s later, open the case and reconnect these earbuds with your
- Q: When being on a phone call, can I hear voice in both Earbuds?
- A: Yes, you can hear the voice in both earbuds when both earbuds are paired and connected to the same mobile phone.

### **Battery Warning**

Using the wrong battery can cause fire and other hazards (for example, in the case of some lithium battery types)

- 1. disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion
- 2. Do not leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas
- 3. a battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.

# IC Caution:

This device complies with Innovation, Science and Economic Development Canada licence-exempt RSS standard(s). Operation is

- subject to the following two conditions:
- (1) This device may not cause interference, and (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.

### French:

Cet appareil est conforme aux normes RSS exemptées de licence d'innovation, sciences et développement économique Canada. L'exploitationestautorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l' utilisateur de l'appareildoit accepter tout
- brouillageradioélectriquesubi, mêmesi le brouillageest susceptible d'encompromettre le fonctionnement.

Le matériel a été évalué pour répondre aux exigences générales d'exposition aux radiofréquences. Le dispositif peut être utilisé dans des conditions d'exposition portables illimitées.

### 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.

Any 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

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

DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

The symbol indicates DC voltage



This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE).

This means that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the environment. User has the choice to give his product to a competent recycling organization or to the retailer when he buys a new electrical or electronic equipment.

The device is low power device, it can meet the requirement of the RF exposu.

This product can be used across EU member states.

Notes: 🐠

1. High Sound Pressure

- 2. Hearing Damage Risk
- 3. Do not listen at high volume levels for long periods.

**Customer Service** 

**♦** Tel: (781) 776-7816 Mon.-Fri.

C€ ♦ RoHS