

T60 User Manua

True Wireless Earbuds V2.0 2025.06.03

it has a battery. If swallowed, seek medical help. Store out of their reach when not in use.

• Pollen, dust and cosmetic residues are easy to attach to the earbuds, before and after use and avoid exposure to highly allergenic

skin around the ears before using them. If any discomfort occurs, stop using them immediately and consult a dermatologist.

• Long earbuds use may lead to ear fatigue, tinnitus and affect ear blood circulation. It's recommended to take a 5-10 minute break per hour of wearing to relax your ears and enjoy healthy listening.

• Keep away from children and pets to prevent accidental ingestion as

• The ear caps are made of soft silica gel, and the ear hooks are made of elastic TPE material. A very small number of users may have allergic reactions. If symptoms like itching or swelling of the skin on or around the ears appear, stop wearing them immediately and seek medical

which may easily lead to allergic situations. Please clean the earbuds environments.

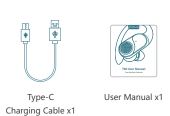
• People with sensitive skin should test the earbuds on a small area of

• To avoid hearing damage, do not use your earbuds at a high volume. Turn the volume down on your product before placing the earbuds in/on your ears, then turn the volume up gradually until you reach

acomfortable, moderate listening level.







Customer Service







Cy Tel: (781) 785-8160 Mon.-Fri.



Ear Tips Set x3



Earbuds Case: Made of plastic, free of heavy metals such as lead.

small fraction of individuals with allergies to Silica gel might experience

mercury and cadmium. It is environmentally friendly and durable. Ear tips Part: Crafted from silica gel, this part is designed to softly conform to the ear canal. While it is generally well-tolerated, a very

a mild allergic response. Ear Hook Part: Made of TPE elastic material, which is wear-resistant and stable. It is normally harmless, but people with extremely sensitive skin may feel slightly uncomfortable.

should consult an ENT doctor before use.

It suits daily office, study, entertainment, sports lovers and travelers. But some need caution or doctor's advice:

People with Sensitive Skin: Allergy-prone should do a local test. If uncomfortable, stop and consult a dermatologist.

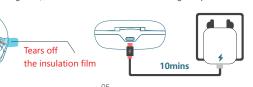
Patients with Ear Diseases: Those with ear diseases like otitis media

Differences in Ear Canal Structure: Different ear canal structures may affect the wearing comfort and sound insulation. If there is any discomfort

stop using it and check the wearing method or consult a doctor. Differences in Skin Sensitivity: Allergic people may have symptoms such as skin itching. Stop using it and wash it with water, then seek medical treatment and inform the doctor about the usage situation.

Differences in Hearing: Follow the "60 - 60" principle to protect your hearing. If there is any discomfort, stop using it immediately and consult

1. Before the first use, please tear off the isolating film on the earbuds. Put the earbuds into the case, then charge both earbuds and charging case via supplied Type-C charging cable for at least 10mins (or after not use for a long time), do not take out the earbuds during this period.



▶ The right display panel indicates the charging status per bud. There

are separated power consumption indicators by 4 grids in total, which

2. The earbuds are installed with a pair of size M ear tips by default. You can select other suitable sizes for a secure fit.

1. Choose the Ear Tips that fit your ears best. 2. Insert the earbuds into the inner canal of your ears and turn gently until you find the most comfortable and secure position.

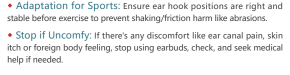


2. Reset the Earbuds

pairing mode (LEDs flash alternately).



• Force Control: Don't insert earbuds forcefully to protect ear canal. Adjust ear hooks gently to avoid over-pressing ear skin.



1. Open the charging case, and pick up the earbuds from the charging case for 3 seconds to enter Bluetooth pairing mode.



• The LED indicators on the buds will flash white-red in sequence continuously, the other bud will blink white slowly.

will power off automatically. Turn on the earbuds manually by pressing the MFB button for 2 seconds to hear the prompt "power on".

2. Select "T60" on your device's Bluetooth list to connect.





* When successfully connected, you will hear the prompt "connected" and the LED indicators will turn off.

Switch from one device to another

Each time you power on your earbuds, they will automatically connect to your last successfully connected device if available within the Bluetooth range. If you wanna switch between devices, please first turn off the Bluetooth of the last device.



1. Go to the Bluetooth settings on the other device. For example, on your phone, go to Settings → Bluetooth. 2. Tap or click your earphones on the list of discovered devices.



* If you don't see your buds in the list, you might need to reset the buds.

ljusting volume for low sound on earbuds

If you feel that the sound of your earbuds are too low, please follow the steps below to adjust the volume: 1 Long Press the "R" earbud to maximize the volume of the earbuds until vou hear a "du" sound.

2 Increase the volume of your Android devices. * This is only applicable to situations where the volume of the earbuds

and the Android devices are not synchronized.

3 Press and hold the button on the buds for 8 seconds until the LED indicators flash red-white 3 times. This confirms that the reset was

Reset

• When Bluetooth connected, you can use either one of the earbuds only by placing the other one into the charging case.

• When powered on and connected, if either one of the earbuds is out of battery and powered off, you can keep using the other one.

• When you are on a call, place either one of the earbuds into the charging case, and the microphone in the other earbud will be activated.



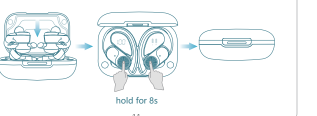
Reorient or relocate the receiving antenna.



You might need to reset the earbuds if you experience any connectivity problems or function issues. 1 Take the earbuds out for 5mins to consume some battery of both

buds. (Can't be reset if the earbuds are fully charged) Place the earbuds in the charging case and earbuds blink red.

successful and your earbuds can be connected normally. When resetting the earbuds, make sure the earbuds are properly connected with charging points in the case, or it may cause resetting



Specifications are subject to change without notice.

WIOGCI IVO 100	r roduct realite. Wireless sport Larbaus
Input: 5V == 1A	Charging Cord Type: Type-C
FCC ID: 2A33A-T60	Impedance: 32Ω
IC: 32589-T60	Battery Capacity: 3.7V 600mAh, 2.22Wh
HVIN: T60	Transmission Range: 33feet (Without Obstacles

get moisture in any openings.

Clean your earbuds

Remove the earbuds from the charging case.

or power adapter. 3 To clean the charging contacts on buds, use a cotton swab slightly dampened with warm water. To clean the charging pins on the case,

Input: 5V == 1A	Charging Cord Type: Type-C
FCC ID: 2A33A-T60	Impedance: 32Ω
IC: 32589-T60	Battery Capacity: 3.7V 600mAh, 2.22Wh
HVIN: T60	Transmission Range: 33feet (Without Obstacles)

Your earbuds are sweat and water-resistant, but not sweatproof or

Input: 5V == 1A	Charging Cord Type: Type-C
FCC ID: 2A33A-T60	Impedance: 32Ω
IC: 32589-T60	Battery Capacity: 3.7V 600mAh, 2.22Wh
HVIN: T60	Transmission Range: 33feet (Without Obstacles)

Model No : T60 Product Name: Wireless Sport Farbuds

waterproof. The charging case is not waterproof, so be careful not to

4 Use a soft, dry, lint-free cloth to clean all other areas of the buds and case. Here's how to clean your eartips.

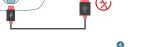
ut: 5V 1A	Charging Cord Type: Type-C
ID: 2A33A-T60	Impedance: 32Ω
32589-T60	Battery Capacity: 3.7V 600mAh, 2.22Wh
N: T60	Transmission Range: 33feet (Without Obstacles)

2 Disconnect the charging cable from both the case and your computer



use a lint-free cloth slightly dampened with warm water. If necessary,

you can slightly dampen the cotton swab or cloth with 70 percent



• Clean earbuds weekly at least. Use in sweaty, dusty or allergen-rich

• After contact with pollen, dust or cosmetics, wipe the earbuds surface with a clean damp cloth before use to reduce allergen residue. If you know you're allergic, clean the earbuds promptly after use.

Charging Contacts: Gently wipe the metal contacts on the earbuds and

① Avoid using wet cloths, liquids, or sharp tools, as they may damage the earbuds' internal components.

② Key Areas to Clean:

case to remove sweat or dirt.

environments requires more frequent cleaning.

Care for your earbuds

Music Mode	
Play/Pause	Press Once (R/L)
Next Track	Press Twice (R)
Previous Track	Press Twice (L)
Volume+	Long Press (R)
Volume -	Long Press (L)

Earbud Tips and Sound Holes: Use a dry brush to clear debris from the earbud tips and sound holes to maintain sound quality. Charging Case: Clean the case interior to prevent dust buildup.

Maintenance Tips:

• Clean the earbuds after each sports session to prevent sweat or dirt

Music Mode			Ĺ
y/Pause	Press Once (R/L)		
xt Track	Press Twice (R)		
evious Track	Press Twice (L)		
lume+	Long Press (R)		
lume -	Long Press (L)		[

Activate Siri or other voice assistant software For Call

 Perform a thorough cleaning every two weeks if used frequently.



	World Mode		
	Music Mod	Music Mode	
Press Once (R/L)	Play/Pause	Press Once (R/L)	
Press Twice (R)	Next Track	Press Twice (R/L)	
Press Twice (L)	Previous Track	Unsupported	
ong Press (R)	Volume+	Long Press (R/L)	
ong Press (L)	Volume -	Unsupported	

Voice Assistance

Overview

LED Indicator

Button (MFB)

Answer/End a call Press Once (R/L)

Reject a call Press and hold for 2 seconds (R/L)

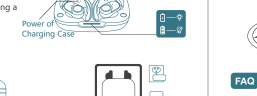
Power Status

Pick up buds from the charging case *Non-music playing, press and hold for 5s (R/L) *Put back into the charging case. Power off *Not connected to any devices over 5mins

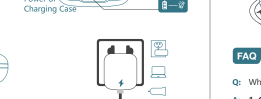
the power supply by using a



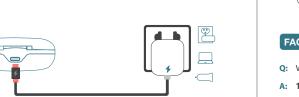
1. Place the earbuds in the charging case and close it. 2. Connect the charging case to



During charging, the digital display flashes and shows the real-time power until 100.







Type-C USB charging

 Use a certified USB-C charging cable and charger to prevent any damage. • Fully charge both the earbuds and the charging case before the first use.



• Fully dry off the earbuds and the USB port before charging.

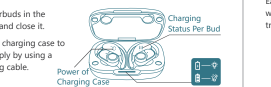


Wireless charging

USB-C charging cable.

A: 1. Check Charging Status a. Clean the charging contacts on the earbuds and case with a dry,

soft cotton cloth to remove dirt or sweat. b. Ensure both earbuds are fully charged. Place them in the charging



will be flashing when charging. ▶ The LED indicator on the charging case indicates the charging status.

Easily charge the case without cables, just put your charging case on the wireless charging pad. If the charging case is not being charged, please try to reposition it.

Q: What should i do if one side not connecting with device or no sound?



Q: What should I do if the earbuds disconnect or the sound is choppy? A: Please note that this doesn't necessarily mean there is an issue with

more. To ensure a stable connection, we recommend avoiding such obstructions. To fix this issue, please try the following: 1. Fully charge and reset your earbuds as stated above and re-pair

the earbuds, but may have something to do with the connected

device and environment. Bluetooth signals may be influenced by

obstructions, such as walls, pillars, home appliances, Wi-Fi, and

c. Turn on the Bluetooth of your device and search for "T60" and pair.

case and confirm the LED indicator shows charging. a. Take the earbuds out for 5mins to consume some battery of both

b. Place the earbuds in the charging case and earbuds blink red. Q: What should I do if any of the following problems occur? c. Press and hold the button on the buds for 8 seconds until the LED Cannot pair or reconnect with my device. indicators flash red-white 3 times.

> 4. Only one earbud has sound. A: 1. Remove the protective film covering the connectors on the earbuds. 2. Reboot the Bluetooth device you're using (such as a phone or

3. Reset the earbuds as per the steps above(make sure your earbuds have enough battery). 4. Turn on the Bluetooth of your device and search for T60 and pair. If there is a pop-up window to confirm pairing for "T60," please select "Pair." If you accidentally select "Cancel," you need to refresh (turn off and turn on) the Bluetooth of your device and pair the earbuds again.

2. Check the earbuds by listening to a downloaded song/video. 3. Check the earbuds with another Bluetooth device in a different environment to see if it works well.

3) The earbuds don't turn on when taken out of the charging case. 2. One side does not pair with the other side of my device. 3. No music plays after connecting with my device.

3. Please use the certified charging cable and wall charger. computer). Forget all the pairing records of your earbuds on your device and turn off Bluetooth. 4. Please check whether the ear tips are installed properly.

> 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 abattery, that can result in an explosion.

2. Do not leaving a battery in an extremely high temperature surrounding

1) The earbuds don't recharge in the charging case. 2) The earbuds stay connected to the device even after being placed in the charging case with the lid closed.

Q: What should I do if any of the following problems occur?

A: 1. Confirm the charging case has power left (open the charging case to check if there is white light flashing). 2. Clean the charging pins with a dry cloth and an alcohol-based disinfectant. This is to ensure all charging contact pins on the the equipment. earbuds and charging case is completely clean and dry from sweat and water. Then put the earbuds correctly into the case. The light and display flash when the earbuds are placed in the case.

Using the wrong battery can cause fire and other hazards (for example

environment that can result in an explosion or the leakage of flammable 3. A battery subjected to extremely low air pressure that may result in an

that may cause undesired operation.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(2) This device must accept any interference received, including interference

harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy

(1) This device may not cause harmful interference, and

explosion or the leakage of flammable liquid or gas.

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.

and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate

These limits are designed to provide reasonable protection against

the user is encouraged to try to correct the interference by one or more of the following measures:

— 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 equipment complies with FCC radiation exposure limits set forth for

an uncontrolled environment. This transmitter must not be co-located or

Le présent appareil est conforme aux CNR d'Industrie Canada applicables

operating in conjunction with any other antenna or transmitter.

This device complies with Industry 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.

aux appareils radio exempts de licence. L'exploitation est autorisée aux no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television (1) l'appareil ne doit pas produire de brouillage, et reception, which can be determined by turning the equipment off and on,

subi, même si le brouillage est susceptible d'en compromettre le

de champ RF, les utilisateurs peuvent sur l'exposition aux radiofréquenc-

es et la conformité and compliance d'acquérir les informations

DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

The device is compliance with RF exposure guidelines, users can obtain Canadian information on RF exposure and compliance. Le présent appareil est conforme Après examen de ce matériel aux conformité ou aux limites d'intensité

fonctionnement.

correspondantes.

electronic equipment (WEEE).

--- The symbol indicates DC voltage RECYCLING This product bears the selective sorting symbol for Waste electrical and

This means that this product must be handled pursuant to European

its impact on the environment. User has the choice to give his product (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique

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

to a competent recycling organization or to the retailer when he buys a new electrical or electronic equipment. This product can be used across EU member states.

directive 2012/19/FU in order to be recycled or dismantled to minimize

1. High Sound Pressure

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

CE 😘 RoHS 🖔