

User Guide

Thanks for you to use BT-710 sport Bluetooth earphone developed by UiiSii ! For better use of this product, please read the Quick Start Guide carefully before use and manage it properly.

According to ergonomics, the designer selects high-flexibility nipple-class silicone to a special ear support which better fits the ear canal even after a long time of use while ensuring secure stay even in intense movement. Traditional in-ear silicone is also supplied for various forms of wear, providing you with more than one option. In order to show the overall design of Bluetooth headset with a sense of movement and fashion , matching a unique two-color twisted enviromental TPE wire and two-color imitation shell, particularly in line with the aesthetic concept of young people to pursue differences and advocate personality.

Product parameters

Speaker size: 6mm

Frequency range: 20 ~ 40000Hz

Impedance: 32Ω

Sensitivity: 101 ±3dB

Wire length: 65cm

Bluetooth version: 4.1

Bluetooth chip: CSR8645

Transmission distance: ≥ 10m

Battery : Lithium-ion polymer battery 3.7V / 125mAh

Charging time: ≤ 1.5 hours

Play / talk time: ≥ 6 hours

Standby time: ≥240 hours

How to connect power

Step1, In the shutdown, press the middle button for 5 seconds, the headset into the paired state, the English voice prompt "Pairing". In matching process: red and blue light alternate in 100MS; Pairing success: the blue light flashes twice every 4 seconds; Matching failure: blue light flashes every two seconds. There is not a successful pairing in 5 minutes, the headset will shut down automatically. In the boot mode, it will enter into pairing state automatically.

step2, Turn on the Bluetooth in your phone, and then search for Bluetooth.

step3, Choose "UiiSii In-ear BT" displaying on the phone, paired password "0000", once connect the Bluetooth, English voice will prompt "Connected", in the connected state, the blue light flash twice every 4 seconds.

How to use

Boot: In shutdown mode, press the middle button for 3 seconds, the English voice prompts "power on", red and blue lights flash for 1 second.

Shutdown: In any mode, press the middle button for 3 seconds, the English voice prompts "power off", red and blue lights flash for 1 second.

Volume Control: shortly press volume +/- 500MS, the volume reaches the maximum or minimum, the English voice prompts "tone".

Answer / Hang up: In the bell / call, shortly press the middle button 500MS once, the English voice prompts "tone".

Rejected: In the call ring, long press the middle button for 1 second, the English voice prompts "tone".

Play: In the standby mode, shortly press the middle button 500MS once, the blue light flash twice every 4 seconds.

Pause: In playing music, press the middle button 500MS once.

Previous song / next song: In the music, long press volume +/- for 1 second.

Clear the pairing list: Holding down the volume plus or minus keys for 5 seconds , red and blue lights flash 3 times.

Enter automatically the pairing state: After clearing the matching information, long press the volume plus or minus 5 seconds.

How to charge

Use the supplied Micro USB cable to plug in the charging port.

Low power (less than 10 minutes for remaining): English voice prompts "low battery", every 1 minute to remind once, red light will flash within 1 second.

Charging: LED red light.

Fully charged: LED blue light.

Important safety information

Users are not allowed to remove or replace the battery, including sensitive electronic components. If dropped, burnt, punctured, stressed, decomposed or exposed to high temperatures or liquids, it may cause damage or injury. Do not use damaged batteries and electronic components.

Dispose and Recycle Information (Symbols)

Do not take this product and battery as a household waste or throw it into fire. When deciding to dispose of the product and the battery, please abide by the local environmental laws to handle the battery for avoiding an explosion.

Medical device interference

The product contains components that emit electromagnetic fields with radio and also

contain magnets. These electromagnetic fields and magnets may interfere with pacemakers, defibrillators, or other medical devices. Please keep your medical device in a safe distance from the product. For specific information about your medical device, please consult your physician and manufacturer of medical devices. If you suspect that the product may influence on the pacemaker, defibrillator or other medical device, please stop using.

Listen responsibly

To avoid hearing loss, be sure to lower the volume of the music player before connecting the headphones. After putting the earphone into the ear, and then gradually increase the volume, until you feel comfort to listen. The noise level is measured in decibels (db), exposure to 85db or higher noise can cause hearing loss. Please pay attention to your use, hearing loss means loudness is relative to function of time. The sound is louder, the time you can expose is shorter, the sound is more soft, the time you can listen is longer. Listening in large volume may cause permanent hearing damage. Please avoid listening at a large volume, especially listen for a long time.

The db table compares some common sounds and lists the ranking tables that they may cause damage to the hearing.

"... An ordinary person can safely listen to IPAD for 4.6 hours a day with 70% of the volume."

"... It is extremely important to understand the volume and duration of listening to music."

Even in the security limits, we can give full play to the effectiveness of equipment, and let you enjoy excellent sound performance and hear more details with lower volume as soon as possible.

Responsible use

Do not use earphones under unsafe situations, such as driving, crossing the road, or engaging in any activity that requires concentration. Driving while using earphones is not only dangerous, but also is illegal in many cities in that this will reduce your chance to hear safe sound about your life , such as other car's whistle and ambulance alert sound. Do not wear headphones while driving. You can use the FM transmitter in-car to listen to content from the mobile media device.

Earbuds selection

Silicone sets: A suitable and unsuitable earplugs can affect the sound quality. If you wear it correctly, you can better isolate external interference noise, strengthen bass response, and reach a better tone balance, and make earphones better fit your ears while correct wearing will make you feel more comfortable. Due to each person's ear canal is not the same, UiiSii provides a number of different sizes earplugs. To get the earbuds that match your ear canal, you can try them with different sizes. Please choose earbuds attached the headphones you purchase, and find the earbuds that best

fit your ear. We recommend that you should try the smallest earplugs first and then try the larger earplugs until you find a comfortable earplug that fits your ear and keep in the ear. You can also try different types of earplugs to decide which type is best for you.

Earbuds wear test

A good way to measure whether earplugs just seal your ear canal is to hit your finger beside your ear. If the earplug can be just closed to your ear, you will not only feel "tight", but also you cannot hear crackling sound clearly, it seems a bit far away from it. If you can clearly hear the sound of the ring finger, it means that the closure may be insufficient. If the sound is not clear and you feel it is very far away from you, and it seems like you are in the landing plane, which indicates the earplug is too tight.

The earplugs are properly inserted and removed

1. You can soak the earplug slightly so that it can be inserted more easily.
2. Hold the right earphone with your right hand.
3. Pull your right ear up and back with your left hand to straighten the ear canal.
4. Carefully insert the right earphone, put silicone earbuds into your ear firstly, so that it completely seals your ear canal. Then adjust the ear support properly, make it fits with the auricle, and you feel comfortable. Please do not insert the earplugs deeply, it may cause your ear canal feel completely "tightened".
5. Repeat this procedure in your left ear.
6. When you finish listening, please rotate it out slowly, and gradually disconnect the seal.

Earplugs clean

1. It is very important to keep earplugs clean and safe.

Attention: Please remove the earplug from the headset, try cleaning the earplug.

2. Hold the earbuds with one hand and the headphones with the other hand, then carefully remove the earplugs from the headphones.
3. Use a damp cloth to moisten with warm water and soft soap, remove the stains and dirt on the earplugs. Do not use powerful cleanser.
4. Rinse the earplugs, wait until it is completely dry and put it back into the headphones.
5. Carefully push the earbuds back onto the headphones to ensure a complete reset.

Maintenance and storage

Keeping headphones clean is important for safe and hygienic use

1. Do not wear dirty headphones.
2. Keep it in a clean and dry environment when the headphones are not in use.
3. Do not store it together with other items, as this may cause contamination.
4. Avoid storing in an overheated or supercold environment.
5. Avoid contacting with liquids and avoid extreme temperatures or high humidity environments.
6. Please do not open the headset and music player link, but to hold the wire terminal plug and pull out to disconnect.
7. Please do not dismantle headphones in non-professional, non-standard way, so as to avoid partial tone.

Burn headphones

There is no difference between the "burn" headset and "burn" speakers on the theory and procedures, but it should be more careful when burning headphones. It is possible to shorten the life of the headset and even cause permanent physical damage, if you doesn't burn it well. For example, power overload, the amplitude is too large because of careless, which can lead to film beat and so on. The only applicable headset method is "progressive", Just start with soft music, let the headphones first ease at a lower volume for 10-30 hours , and then use the ordinary music (except rock, dance) in the medium volume state burn 100-200 hours. Burning headphones mainly focus headphones diaphragm.

In the manufacturing process ,the diaphragm itself has internal stress, in the bonded voice coil and fixed on the skeleton when it produces assembly force, as we mentioned the process of burning headphones is to make their stresses gradually disappear, so that the diaphragm gradually produce good sound.

Burn machine can be divided into five steps: **Relax, Smooth, Practice, Beat, Complete**

1. **Relaxing** - Use the volume of one-third of the normal listening intensity to drive the headset for 12 hours (with easier music)
2. **Smooth** - Use the normal listening intensity of two-thirds of the volume to drive headphones for 12 hours (with soft rock music can be)
3. **Practice**-Use normal listening intensity to drive headphones for72 hours (with their own music can often listen to)
4. **Beat**- Use normal listening intensity of three-fourths of the volume to drive headphones for 24 hours (with the music they often listen to)
5. **Complete** -Enter into the normal use phase.

Common problems

Poor noise elimination

1. Please confirm whether the earplug is tight or not, if not , please replace the distribution of different sizes of silicone sleeve.
2. Make sure that you wear the headset correctly.

No sound or poor sound quality

1. Please confirm whether the current device supports this product.
2. Try to change another player device or music player application.

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

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