BS03 True Wireless Stereo Earphones Imported Wireless 5.0 chips

User manual



This product is compatible with all Bluetooth-enabled mobile phones (iOS/Android/Windows Phone), tablet PCs.smart watches, notebooks and desktop computers.

Product details



- (1)(6) Farphone LED Indicator
- (2)(5) Touch Button

Rotate Swich

Charging Indicator

(7) Charging Pin

For the Best Audio experience it is recommended your right size silicone earcaps and please put your cellphones in the



same side of left earphone during outdoor.

Powering ON:

Take out the earphones from the charger case, and they will power on.



When the earphones are OFF touch and hold both earphones for 2 seconds. The LED indicator will flash Blue and with a sound prompt: "power on"



Powering OFF

Keep the earphones touch button pressed for 5 seconds, until the Blue LED flashes with a sound prompt: "power off".



Note: The earphones will switch off when put into the charger case Both earnhones will be turned off if one of them is switched off

Power on the earphones via any of the methods and wait for the blue light to start flashing on the left earphone, the right earphone without flashing and with a sound prompt "TWS Connected", it means that L/R earphones are connected.



Note: Do not perform a long press at the same time of the power on, otherwise both earphones will be flashing in blue. If this happens, please place them into the charger case or reset as factory setting to normal operating mode.





Both L/R Farnhones can be used senarately

- Using left earphone alone: Don't Turn on the right earphone simply turn on "Bluetooth" on cellphones and left earphone Search and tap "BS03"
- Using the right earphone alone: Touch and hold right earphone for 4 seconds until blue lights flashes Turn on "Bluetooth" cellphones .Search and tap "BS03-R"
- te: After using Mono mode of right earphone, please put them in the charging case if you need Stereo mode.

How to reset factory setting

- Please make sure that both earphones are off then keep. pressed both touch buttons for 3-5s until the blue light flash
- Press both touch buttons 5 times until the lights off.
- Put them in the charging case then it resets factory setting successfully

Note: After the earnhones have been paired with the master device (phone, smart watch, laptop, etc.), it will connect everytime automatically after power on (just make sure the Bluetooth function on your cellphone is open) Pairing is only required before the first usage or if earphones were previously paired with a different master device

Voice prompts

Switch on: "Power On"

Switch off: "Power Off"

Bluetooth in pairing mode: "Pairing"

Bluetooth connected: "TWS Connected" Bluetooth disconnected: "Disconnected"

Low Power: "Low battery"

Automatic switch off "Power Off"

- When a call comes in, short press one of the touch buttons in order to answer the call or long press it to reject it.
- During a phone call, short press the earphone button. to end the call and the earphone will resume its previous
- working state. Ouring a call, the volume can be controlled via the mobile phone.
- Stereo mode:both ears have voice.

- Touch the button once to Pause/Play.
- Long Press touch button to adjust the Next/previous song ("L"for previous song, "R"For next song)
- Touch the button twice to adjust the volume("L"for decreasing ."R" for increasing)

Touch the button three times to activate the Siri voice assistant

- Bluetooth version: V5.0
- Voltage rating and energy capacity: 3.7V/400mAh
- Battery capacity: 2*3.7V/50mAh
- Charge time: Around 1 hour
- Music playing time: About 4-5*3-4Times
- Bluetooth profiles supported: HEP/A2DP/AVRCP
- Operating frequency: 2.40 GHZ-2.48 GHZ
- RF Sensitivity: -92dRm
- Working temperature range: -10+50°C
- Maximum transmission range: ≤15M

- Fambones *2
- Charging case *
- USB cable *1
- Earcaps *4(L\ S)
- User manual*1

Can't nower on

No charging indicati

The Earbuds are no

Automatically shut down

The left earphone is set as the main one in factory.

- Host device is a connection between second device and your mobile phone, it is normal status under high nower condumntion
- When not connected to any device, the earphones will power off automatically after 5 minutes.
- On iPhones the battery level of the earphones will be displayed in real time
- Mhen the earnhones and the charger case are not used for long periods of time, it is recommended to keep them in a dry place and to recharge them at least every 2 months.
- The waterproof level of the earphones is IPX6, but it is not recommended to submerge them under water or other liquids substances for extended periods.

arbude are low battery

Earburde are low battery

he volume is too high or

Farburds are not well our

e environment is too noisy

vegring Earburds incorrectly

or the volume is too low

Pairing unsuccessful

between L and R Earbuds

Charge the Earburds

charge the Earbuds

diust the volume or

hange position

tside environment interference Change position or move

r too far away from mobile phone closer to the mobile phone

utside environment interference. Change to better environment or

r too far away from mobile phone move closer to the mobile phone

et Farbude position

Adjust the Earburds position or the mobile phone volume

Pair the Earbuds correctly

- 4. The product has been improperly used or stored.
- 6. Other situations similar to the above.

Customer service information

stomer service information:	
ustomer Name	
ustomer Phone	
ustomer Address	
odel Number	
ırchase Date	
ealer	
voice number	

Warranty card

Warranty period:

12 months from the date of purchase

Free of charge service:

During the warranty period, if there is any breakdown caused by the products's build quality please contact the seller and provide this warranty card together with the sales invoice. The product will be repaired or replaced by a new one.

The warranty does not apply under the following circustances:

- 1. The product label is broken.
- 2. Damage caused due to the product being disassembled by a non-authorized repair agent.
- 3. Damage caused by external force or when there is visible
- deformation of any of the external parts.
- 5.Damage or breakdown caused by force majeure.

FCC Caution:

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 help.

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