True wireless Bluetooth Earbuds

Model: BSH330

User manual True wireless Bluetooth Earbuds

Technical specifications:

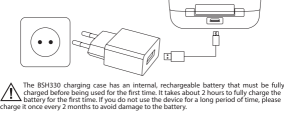
Frequency response: 20–20,000 Hz Priver size: 8 mm Bluetooth version: v4.2 + EDR Working distance: up to 10 m Power supply: micro USB, 5 V DC

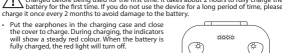
Power supply: micro USB, 5 V USB, Microphone: built-in Battery: Li-poly, 400 mAh (1.48 Wh) Earphone charging time: up to 30 minutes Portable charger charging time: up to 2 hours Standby time: about 100 hours Playback time: up to 2 hours form a portable charger)

WARNING: Listening at a high volume for a long time may damage your hearing

1. Product overview
1. Earphones
2. Charging case
3. Battery-level check button
4. Charging case battery-level indicator
5. Power (multifunction) button
6. Micro USB charging port

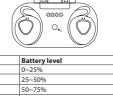
attery and pair th Before you start using the earphones, you must ch earphones with a compatible device. 2. Charging the earphones and charging case





- You can charge the charging case by using the wall charger, car charger or micro USB charging cable. When the charging case is fully charged, all four LED lights will turn solid white.
- Battery status of the charging case: click on this button on the charging case and you will see the battery status, as indicated by the four white LEDs. The LEDs will turn off automatically after 4 seconds.

LED light



	I	0~25%			
4 7 7 7	1.2	25~50%			
LED1 LED4	1.2.3	50~75%			
LED1 LED4	1.2.3.4	75~100%			
Fully charged earphone batteries have the power for up to 2 hours of talk time (4 hour more from a portable charger). When the batteries are running out of power, the reindicator light will start to flash every 20 seconds on both earphones. This indicates the he earphones need to be charged as soon as possible.					
ha aarahanas naad ta ha sharr	and as soon as nossible	ar carpriories, rins marcates are			

3. Pairing of the BSH330 and Bluetooth devices

- . Pairing of the BSH330 and Bluetooth devices irst pairing method

 The earphone must be powered off before you begin to initiate pairing. The left earphone is the main one.

 Main earphone pairing: press and hold the power (multifunction) button for 7 seconds. A fast-blinking red/white LED will indicate that the earphone is ready to pair. Turn on the Bluetooth function on your device, select BSH330 from the list, and pair the ear phone. If asked for the PIN code, please enter "0000" to pair and connect the earphone to your Bluetooth device.

 Right earphone (secondary) pairing: press and hold the power (multifunction) button for 3 seconds until the white indicator light flashes 3 times with the prompt of "power on". A voice prompt will be heard from both earphones saying that the left and right channels are successfully connected.

- If pairing is successful, the earphones will enter an idle mode and the white light will flash once every 7 seconds. If no Bluetooth connection is made within 10 minutes, the earphones will turn off automatically.

Second pairing method (BSH330 connection of earphones)
When both earphones are in an off state, press and hold the power (multifunction) button of both for 7 seconds until the white and red lights flash alternately. They will now be connected

offinior / Seconds distance through the state of the left (main) earphone will flash alternately, meaning that the earphones are now in Bluetooth pairing state. Turn on the Bluetooth function on your device, select BSH330 from the list and pair the earphones. If asked for the PIN code, please enter "0000" to pair and connect the earphones to your Bluetooth device. phones. It asked for the PIN code, please enter "0000" to pair and connect the earphones to your Bluetooth device.

A voice prompt will be heard from both earphones, saying that the left and right channels are successfully connected.

are successfully connected. Tips for BSH330 pairing 4E: '98' pairing is a technical term for using the Bluetooth product. Make two Bluetooth enable devices to be in wireless connection. The left and right channel earphones will be automatically distinguished. The left earphone is the main one and can be paired and connected with a Bluetooth mobile phone. After making a 4E: '96' connection, you can play and pause music through both earphones, but only the left (main) earphone has a call function. When the 4E: '96' earphones are in an on state, press and hold the power (multifunction) button of one earphone (left or right) for 3 seconds to power them both off. However, when they are in an off state, you need to separately power them on at the same time to reconnect them. 4. Basic use

Switching the earphones ON or OFF

To switch ON when both earphones are in an OFF state, press and hold the power (multifunction) button for 3 seconds for both earphones at the same time until the white indicator light flashes 3 times with a voice prompt of Power ON?

To switch OFF when both earphones are in ON state, press and hold the power (multifunction) button of one earphone (left or right) for 3 seconds to power off both earphones until the red indicator light flashes 3 times with a voice prompt of power OFF.

When both earphones are in an OFF state, switch them on at the same time and they will reconnect automatically. And the left (main) earphone will reconnect to the paired mobile phone automatically.

Answer a call
When there is an incoming call, press the power (multifunction) button on the left (main) earphone.

While making phone calls, only the left (main) unit produces sound.

End a call To end the call, press the power (multifunction) button on the left (main) earphone. Redial the last dialled phone number When the BSH330 is in idle mode, you can double-click the power (multifunction) button on the left (main) earphone to redial the last dialled number.

Play/Pause Short press power (multifunction) button to play or pause a movie/music Wearing the earphones
To properly wear the earphones:

Identify the left and right earphones. Look above the earbuds for the L or R.



Place the earphone in your ear canal. The top of the EarWing should fit tightly into the ridge of the ear.

5. LED indications Earphone status

In idle mode after being paired	White light flashes once every 7 seconds	
Incoming call	White light flashes twice every 2 seconds	
Low battery	Red light flashes	
Charging	Red light is on	
Power on	White light flashes 3 times	
Power off	Red light flashes 3 times	
TWS pairing of earphones	White and red light flash alternately	
Bluetooth pairing	White and red light flash alternately	
Troubleshooting:		

LED indication

LOW Duttery		nea light hashes			
Charging		Red light is on			
Power on Power off		White light flashes 3 times			
		Red light flashes 3 times			
TWS pairing of earphones		White and red light flash alternately			
Bluetooth pairing		White and red light flash alternately			
Troubleshooting:					
The headphones cannot be turned on	Recharge your headphones				
Marrie is a stalenie s	Make cure that both devices are paired and connected and that				

cannot be turned on		
Music is not playing	Make sure that both devices are paired and connected and that "Media playback" is enabled in your Bluetooth settings. Make sure your device has an "A2DP" Bluetooth profile.	
Bluetooth device will not reconnect/ pair with the headphones	Open the Bluetooth settings on your device, tap "BSH330" and select 'Forget'. Now you can try the pairing operation again. 2 It is possible that you are not able to connect because the Headphones are paired with another nearby device. You will have to disconnect the other device, or even trun off its Bluetooth function. Now you can try again to pair or reconnect. 3. Turn on/off the Bluetooth function in your device or restart the device itself (not the headphones).	
Care and maintenance		

- are and maintenance
 Don't use a brasive cleaning solvents to clean the headset.
 Do not expose the headset to extremely high or low temperature as this will shorten the life
 of electronic devices, destroy the battery or distort certain plastic parts.
 Don't dispose of the headset in a fire as it will result in an explosion.
 Don't expose the headset to contact with sharp objects as this will cause scratches and damage. .. n't let the headset fall down onto the floor. The internal circuit might get damaged.



Waste Electrical and Electronic Equipment (WEEE) Symbol

The use of the WEEE symbol indicates that this product may not be treated as household waste. By ensuing this product is disposed of correctly, you will help protect the environment. For more detailed information about the recycling of this product, please contact your local authority, your household waste disposal service provider or the shop where you purchased the product.

FCC Warning:

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

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

interference by one or more of the following measures:

- 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

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