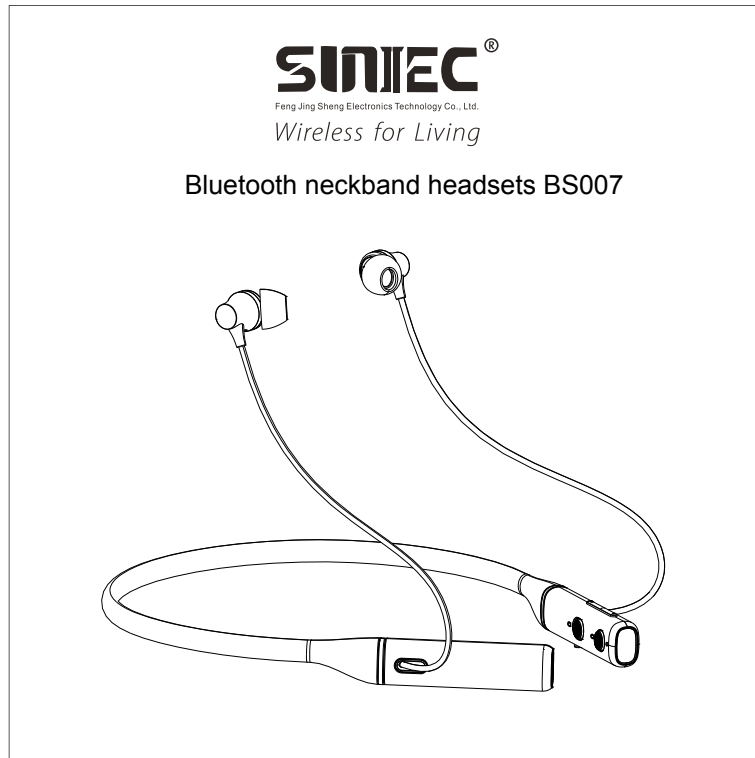


尺寸:100mmx300mm 3折 风琴折

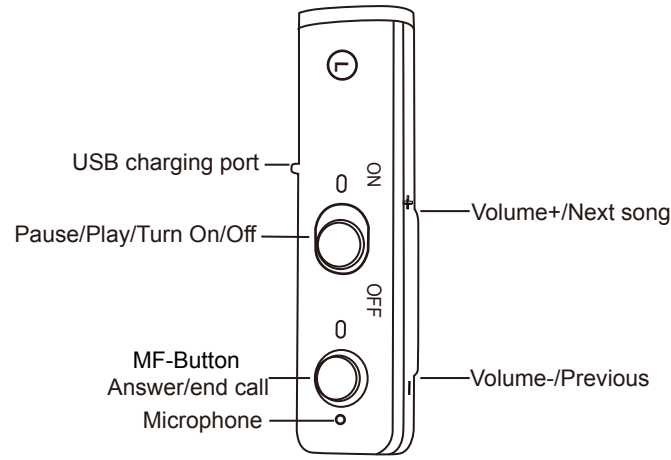
正面



**SUNITEC**<sup>®</sup>  
Feng Jing Sheng Electronics Technology Co., Ltd.  
Wireless for Living

Bluetooth neckband headsets BS007

**Product Overview**



**Bluetooth Pairing:**

- Step 1: Ensure the headset is ON.
- Step 2: Press and hold MF-Button for 5 seconds until LED indicator flashes blue and red alternately. Once powered on and failed to connect with a phone, it will auto into pairing mode after 10 seconds.
- Step 3: Activate Bluetooth on your phone and select "BS007"
- Step 4: The Bluetooth neckband headset is ready for use now

**Noted:** After the BS007 Bluetooth neckband headsets and a mobile phone have been paired they will automatically connect with knows mobile phone or Bluetooth device when turned on next time (Bluetooth activated and in range).

**How to use**

Button	Function	Operation
<b>MF-Button</b>	Power On / Off	Slide to ON / OFF
	Answer a call	Short press MF-Button once
	End a call	Short press MF-Button once
	Reject a call	Press and hold MF-Button for 2s
	Play/Pause music	Tap MF-Button once (in music playing status)
	Voice dialing (Phone feature like Siri/google assistant)	Press and hold MF-Button for 2seconds (in standby mold & connected with phone)
	Redialing last number	Double-tap MF-Button
	Restore to default setting	Press and hold V+ / V- for 10 seconds simultaneously
<b>V+</b>	Volume Up	Tap V+ once
	Next song	Press and hold V+ for 2s
<b>V-</b>	Volume Down	Tap V- once
	Previous song	Press and hold V- for 2s

反面

**LED indicator on headset**

LED indicator	Headset Status	Voice Guidance
Steady blue Led 1 seconds	Power on	Power on
Steady blue Led 1 seconds	Power off	Power off
The red and blue flash alternately	In pairing mold and ready to connect	Pairing
Blue Led flash once every 6 seconds	Standby mode (a phone or Bluetooth device has connected with our BS007)	Connected
Steady red	Battery is charging	N/A
RED OFF	Battery is full charged	N/A
Red Led flash once every 6 seconds	Low battery	Low battery
Blue Led flash once every 1 second	Out of Bluetooth range	Disconnected
Blue Led flash once every 6 seconds	Manual disconnect Bluetooth from BS007	Disconnected

**How to charge**

When the battery becomes low, the Led will flash red every 6 seconds and you will hear voice guidance of "low battery", then you should recharge your BS007. please charge by using the good quality charger, USB charger or PC USB port. It normally take about 2 hours to full charge the battery. the Led will indicate red when charging and off when charging is complete.

**Charging requirements:** you can plug our supplied USB cable to your own USB chargers (wall charger/travel charger, etc) with 5V/500Ma-1A or PC USB port. It is OK to use most mobile phone charger on the market.

**Warnings:**

1. Please do not overuse this earphone or put it under heavy pressure, keep away from wet and heat.
2. Keep away from WIFI, router or other high frequency transmitting equipment to prevent interruption of signal receiving
3. Please use this earphone under its working range(10meters), and the effect would be better if there is no obstacle between the connected devices
4. Using this Bluetooth earphone to connected any device with Bluetooth function

**Technical specifications:**

Bluetooth V5.0, Qualcomm chipset, Up to 10 meters (33 feet)  
 Operating frequency band: 2402~2480MHz unlicensed LSM band  
 Paired device: Up to 8 paired devices, two active device connected simultaneously  
 Battery: Built-in 200mAh rechargeable Li-ion battery  
 Standby time: Up to 250 hours  
 Talk time: Up to 12-15 hours  
 Supported profile: HSP, HFP, A2DP, AVRCP, APTX, APTX Low Latency, SBC, AAC  
 Charging time: approx.2hours  
 Charger Voltage: DC5.0V, 500mA

**Note:** The talk and stand by time may vary when using different phones or other compatible Bluetooth device, usage setting usage style and environments.

**Declaration of Conformity**

The company Sunitec Electronics Limited, declares that products BS007 complies with the essential requirement of the 2014/53/EU  
 The declaration of conformity in complete form is available at the headquarters of Sunitec Electronics Limited.  
 Product sold in the US and Product sold in the European community  
 Manufactured by Sunitec Electronics Limited.

**MADE IN CHINA**

**For FAQs and more information, please visit:**



Web : [www.sunitec.net](http://www.sunitec.net)  
 Email : [support@sunitec.net](mailto:support@sunitec.net)  
 Phone : +86-755-36863386 / 36863387 / 36863389



**SUNITEC BLUETOOTH HEADSET  
 MODEL: BS007**

## FCC Warning

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The equipment conforms to the RF specification and the use is not restricted.