

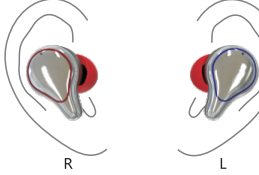
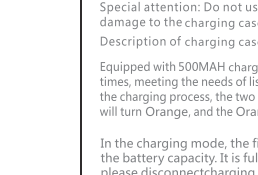
SE-16S

User Manual

SE-16S

使用说明书

Product specification	
<ul style="list-style-type: none"> Product name: SE-16S Bluetooth version: 5.0 Power supply: DC 5V Sensitivity: 108±3DB Battery capacity: 3.7V/40MAH Charging case capacity: 3.7V/500MAH Charging time: around 60min Call duration: 3h Music playtime: 4h Stand-by duration: around 120h Frequency range: 20-20kHz Compatible protocols: HSP/HFP/A2DP/AVRCP 	
<p>Package contents:</p> <ul style="list-style-type: none"> Bluetooth earbuds x 2 (left & right) Charging case x 1 User manual x 1 Ear Cap x 8 USB cable x 1 Exquisite packing box x 1 	
Operation instructions	
<p>R L: Press 1 Play/Pause Answer/Hang up R L: Press and hold for 2s Wake up Siri when your phone powers on R L: Press and hold for 6s Earbuds shutdown R Double clicks: Next song R Three clicks: Volume + L Double clicks: Previous song L Three clicks: Volume -</p>	

How to use	
	
Product schematic	
	
Charging Case Charging: figure shows the charging case battery capacity Full charge: indicator light off Charging time: 1.5h	
Earphone Charging: Orange Light constant Full charge: Orange Light off Charging time: 1h	

FAQ	
<p>The phone cannot search for bluetooth devices Clear all bluetooth pairing data stored on your phone, then turn on bluetooth again and search for devices.</p>	
<p>There is sound on only one side of the earphone ①Determine whether there is electricity on both sides. ②Confirm whether both sides are powered on. ③Determine whether both sides are paired successfully. ④Put earbuds into charging case again and take them out for reconnection.</p>	
<p>The earphone is stuck or disconnected while calling or listening to music ①The battery of bluetooth phone is low. ②The distance between the mobile phone and the bluetooth earphone is more than 10 meters. ③There is a large area of signal shielding object between mobile phone and bluetooth earphone, like walls. ④The left and right ear pairings are not synchronized. It is recommended that the left and right ears be re-paired after shutdown. ⑤The area should be touched correctly, otherwise the touch and tap will fail</p>	
<p>The sound quality of the bluetooth headset is not ideal A burn-in process is needed while using new earphones, hence it is suggested to play music in an orderly way and the sound quality of each audio band of the earphone will be improved.</p>	

Product quality guarantee card	
Customer name: _____	Tel./Cell#: _____
Email address: _____	
Contact Address: _____	
Problem description: _____	
Warranty instructions: _____	
Thank you for purchasing our products. To ensure your legitimate rights and interests, please read the following carefully:	
This card is the warranty certificate of the product. If the need of maintenance arises, please provide this card together with the product to our company for after-sales service.	
This card is only valid for the products under warranty, as shown below: ①The company's products obtained through legal and regular channels; ②Non-human damaged products. Those damaged under circumstances including but not limited to unauthorized disassembly, improper use, natural disasters and other circumstances are not covered by the warranty. ③Products under warranty.	
★Precautions include but are not limited to the above. ★The company reserves the right of final interpretation.	
产品质量保修卡	
顾客姓名: _____	联系电话: _____
联系地址: _____	
产品型号: _____	
问题简述: _____	
保修说明:	
感谢您购买本公司产品,为了确保您的合法权益,请仔细阅读以下事项:	
本卡为产品保修凭证,产品需要进行维护时,请将本卡与产品一起提供给本公司售后。	
本卡仅对保修范围内的产品有效使用,详见如下:	
1.通过合法、正规渠道获得的本公司产品;	
2.非人为损坏的产品,包含但不仅限于私自拆卸、使用不当、自然灾害等情况下不在保修范围内;	
3.未超过产品保修期。	
*注意事项包含且不仅限于以上。	
*本公司保留最终解释权。	

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

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.

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

The device has been evaluated to meet general RF exposure requirement, the device can be used in portable exposure condition with restriction