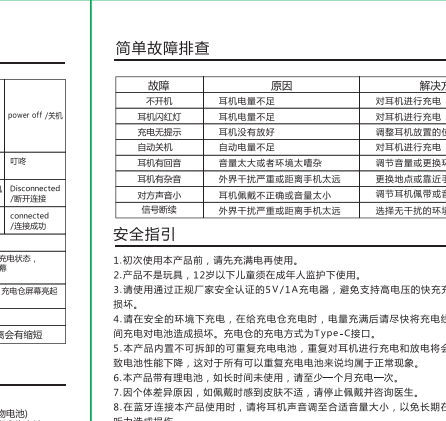
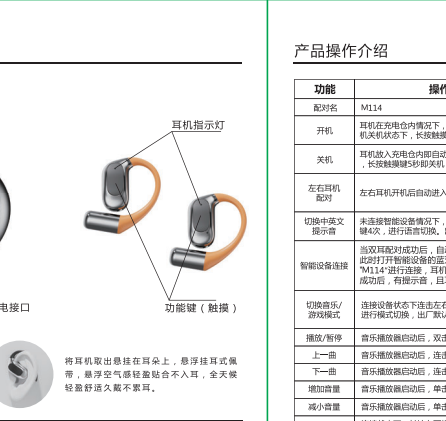


中文字典

# 用说明书

14

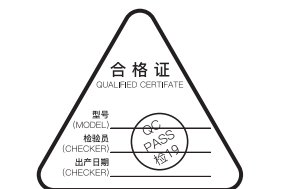
## 耳机



简单故障排查

解决方法	
对耳机进行充电	13. 有明文规定禁止使用无线设备的场所，请勿使用本产品，否则会干扰其它电子设备或导致其危险。
对耳机进行充电	14. 靠近医疗工业设备或飞机之前，请咨询当地工作人员能否使用。
调整耳机的放置位置	15. 本产品清洁和维护前，请停止使用本产品，关闭所有应用，并断开与其它设备的所有连接或线缆。
对耳机进行充电	16. 根据当地法令，正确处置废弃电子产品，不可将电子电气设备、部件、电池与其它生活垃圾一起丢弃。
调节音量或更换环境	
更换地点或靠近手机	
调节耳机佩戴位置或大小	
选取无干扰的环境或靠近手机	

A triangular guarantee card with a double border. Inside, there is a circular area containing the text 'QC PASS' and 'XH10'. The card is divided into sections for 'Model Number', 'Drawing Number', 'Production Date', and 'Issuer'.



产地：中国·广



## INSTRUCTION MANUAL

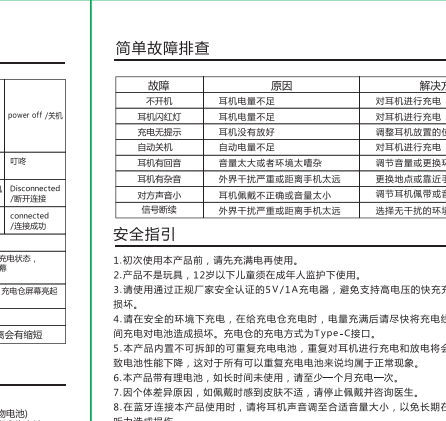
4

phones



gram

function	operate	Light	Tone	Hang up	
Pair name	M114				/
Headphones in the case of charging bin, take out the headphones automatically, take out the headphones off state, long Touch Key 3 seconds to boot	Red and blue lights flash alternately		Power on/开机		
Put the earphone into the charging bin and shut down automatically, Press the earphone 5 seconds to shut down the earphone	The red light stays on for 1 second before turning off		Power off/关机		
Put the left and right earphones into the charging bin, after successful pairing of the left and right ears, the red and blue lights will alternate, when the red light is on, alternate, and the light of the auxiliary light goes out			Connected/Pairing successfully		
Without connecting the smart device, double-click any left or right earphone to touch key 4 times, language switch, factory default mode	/		English/中文		
Smart device connectivity	After the connection of the <b>M114</b> paired with <b>wi</b> , automatically enter the state to be connected, at this time, the <b>M114</b> will automatically connect to the <b>wi</b> to search and click <b>M114</b> to connect, after the connection of the <b>wi</b> and <b>M114</b> , the <b>M114</b> paired with the smart device, there will be a prompt tone, and the headset will be connected to the smart device	The lights in the left and right ears are turned off	Connected/连接成功		
Toggle Music/ Game mode	Connect the device to the state of the left and right touch keys 4 times, mode switch, the factory default music mode	/	音乐/游戏模式 MUSIC/GAME MODE		
Play/Pause	After the music player starts, double-click the left earphone touch button three times	/	/		
Previous song	After the music player starts, click the left earphone Touch button three times	/	/		
Next song	After the music player starts, click the right earphone touch button three times	/	/		
Increase the volume	After the music player starts, click the touch button on the right earhead		Maximum volume indicator (knob)		
Reduce the volume	After the music player starts, click the touch button on the left earhead		/		
Voice assistant	Correct the state, long press the left earphone touch button 2 seconds to enter the voice assistant, click the right earphone touch button 2 seconds to exit the voice assistant		Ding Dong		
Answer an incoming call	When the call is incoming, double-click any left or right earphone function key	/	Ringtone of your phone		
End a call	When the call is ending, double-click any left or right earphone function key	/	Ringtone of your phone		
When the voltage of the earbuds is lower than 3.3V, then there will be a prompt up to the user how our now off			the red light flashes every 5 seconds		
When the signal strength of the earbuds is too far, or manually disconnect the Bluetooth connection of the smart device			The red light of the headphones is red and blue lights are on, when the signal is far away, the earbuds will automatically disconnect		
After powering on or disconnecting, the earbuds will automatically reconnect to the last connected smart device within the effective distance			The lights go out		
Charge the headphones	The earphones will automatically shut down and start charging when placed in the charging bin				
The charging bin charges the headphones	The headphones are put into the charging bin, the charging bin immediately charges the headphones, the red light of the headphones will remain on, and the light will be off				
Charging bin charging output	When the voltage is too low, charge the <b>wi</b> with a power adapter connected to the output of <b>5V</b> . The battery screen lights up and flashes to show the remaining time				
The charging bin is full	Charging bin charged screen display always bright number 100				
Notes: When the Bluetooth headphones is connected to a smart device and the usage time and connection distance of the headset <b>wi</b> will be shortened					
Headset parameters					
1. Product name: M114	10. Item listed power -20mW				
2. Bluetooth version: Bluetooth 5.4	11. Headphone battery capacity: 3.7V/400mAH				
3. Support mode: AANC/SC	12. Charging bin battery capacity: 3.7V/2000mAH				
4. Bluetooth transmission distance: 10m	13. Charging interface USB Type-C				
5. Carrier frequency: 2.402GHz-2.4809GHz	14. Headset use time -5-8 hours				
6. Frequency response range: 20Hz-20KHz	15. Earphone single charging time: >15 hours				
7. Head size: Ø 13mm	16. Charging time: <15 hours				



Simple troubleshooting

Resolution	11. This product contains magnetic fields, such as microwave ovens, refrigerators, etc., when using or placing the product.
Charge the headphones	12. It is recommended to use this product in an environment with a temperature of -0°C-45°C. When the ambient temperature is below -5°C, battery performance is poor.
Charge the headphones	13. Please do not use this product when it is prohibited to use wireless equipment, otherwise it will interfere with other electronic equipment or cause other dangers.
Adjust the position where the headphones are placed	14. Before approaching medical or industrial equipment or boarding a plane, please ask the local staff if they can use it.
Charge the headphones	15. When cleaning and maintaining this product, stop using this product, turn off all applications, and disconnect all connections or other equipment.
Adjust the volume or change the environment	16. Please dispose of waste electronic products properly in accordance with local laws and regulations, and do not dispose of electrical and electronic equipment, parts, batteries and other household waste.
Change the location or be close to your phone	
Adjust the headset wear or volume	
Choose a distraction-free environment before using your phone	



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 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.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.