

User manual



Smart Visual Ear-Clean Rod

Download the APP



IOS users select IOS app store after scan the QR code,open App store to download and install

Cooleer

IOS app store (The apple store)

Android Google (Android abroad)

Android China (Android domestic)

or Search for "Cooleer" in App store directly

Android users select Android China after scan the QR code, entering the next page,click:Dow load via a third-party browser" option, download and install.

Cooleer

IOS app store (The apple store)

Android Google (Android abroad)

Android China (Android domestic)

1. Ensure the product power is sufficient, press and hold the power button for 3 seconds to power on, then blue light will turn on

2. Open phone setting-WIFI function Connect "Cooleer" hotspot.



3. Open APP and click"start"button, then start using the product



4. If meet belowing prompt,please don't switch WIFI,still use it ok



Connect process

Product Parameters

Product Name: WiFi Visual Ear Picker

Model: R9 Rod weight: 13g

Image sensor: CMOS

Battery capacity: 350mAh

Battery life: about 90 minutes/time

Input current: DC5V 300mA

Lens Pixels: Ultra HD Camera

Connect hotspot: Coolleer-xxxx

Network standard: IEEE 802.11b/g/n

Optimum focal length: 1.2-1.6cm

Work frequency: 2.4GHz

Working temperature: -5-40°C

Attention

1. When the image is not clear, use a cotton swab to wipe the lens

2. When cleaning the lens, please use a professional alcohol cotton swab and wipe it carefully

3. Please observe the surroundings before use, do not use it when someone is running to avoid impact

4. This product is not suitable for children under 5 years old
5. It is forbidden for children to use alone and must be guided by an adult

6. Please place the product out of the reach of children

7. Do not put the endoscope in liquid to avoid damage caused by water immersion

8. It is normal for the lens temperature rise slightly, please rest assured to use

9. This product is intended for personal care only and cannot be used as a medical device

10. Please place the product in a cool and dry place, away from fire sources and corrosive substances



Charging instructions

1. The charging, the indicator light is red
2. After a full charge, the light is put out
3. Please send the product after shutdown n, recharging

Troubleshooting

1. The screen freezes

A. The data transmission distance is too far, and the product should not be too far away from the mobile phone when using it.

B. Insufficient power will also cause lag, please charge in time.

2. WiFi signal cannot be transmitted/intermittent

A. The lower the battery capacity, the weaker the WiFi signal, please charge full for battery before use.

B. Beyond the WiFi signal transmission distance, the device and the mobile phone should be placed together.

C. There are too many WiFi signals around, which will affect the signal of the product. Try to use it in an area with less WiFi signal.

D. Make sure your phone is connected to the product WiFi

3. no image display

A. confirm whether the mobile phone is connected to the product WiFi hotspot

B. After confirming the connection, if there is no display, close the APP and re-open the product APP

After-sale security card

Warranty Notice

In accordance with the relevant provisions of the national quality supervision and inspection "three guarantees" service, the company provides you with high-quality service commitments in the case of non-human damage: 7-day return, 15-day replacement, and one-year warranty.

Man-made damage includes: apparent drop, scratch, peeling paint, chipping, water or other liquid damage.

Using a charging interface with a voltage that is not standard will cause the machine to burnout.

Unauthorized disassembly and damage. Accessories are not complete.

7 days return: From the date of receipt of the product, within 7 days of normal use, if there is a product quality problem, you can choose to return it (return the full set of products)

15-day replacement: From the date of receipt of the product, within the 8th to 15th day, under normal use, if there is a product quality problem, you can choose to return it or repair it.

After your replacement or repair, you are entitled to the warranty period calculated from the date of purchase of the original product.

One-year warranty: From the date of receipt of the product, we will provide you with free maintenance services if there is a quality problem under normal use within one year.

User Information: _____

user name: _____ Contact phone: _____

Receiver address: _____

Seller: _____ Contact phone: _____

FCC Statement

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.

RF Exposure Information

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