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## VANBAR E030

# VANBAR E030 Ear Wax Removal Camera Otoscope User Manual

Model: E030

## PRODUCT OVERVIEW

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The VANBAR E030 Ear Wax Removal Camera Otoscope is a visual ear cleaning tool equipped with a high-definition camera and LED lights. It allows for real-time viewing of the ear canal, aiding in safe earwax removal and ear health inspection. This device is designed for use by adults, children, and even pets, offering a versatile solution for ear care.



Image: Overview of the VANBAR E030 ear otoscope, showing the device, its connection to a smartphone displaying the ear canal, and included ear spoons.

## PACKAGE CONTENTS

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Upon unboxing, please verify that all components are present:

- VANBAR E030 Ear Otoscope
- Assorted Ear Spoons (6 pieces)
- Charging Cable (USB)
- User Manual
- Storage Container for Ear Spoons



Image: The complete set of items included in the VANBAR E030 ear otoscope package.

## SETUP GUIDE

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1. **Download the Application:** Scan the QR code provided in the user manual or search for "AiSee Pro" on the Google Play Store (for Android devices) or Apple App Store (for iOS devices) to download and install the companion application.



Image: Step-by-step instructions for initial setup, including app download and WiFi connection.

For direct download, visit: <http://qr01.cn/DgAM1u>

2. **Power On:** Press and hold the power button on the ear otoscope for 2 seconds to turn it on.
3. **Connect via WiFi:** On your smartphone or tablet, navigate to your WiFi settings. Locate and connect to the WiFi network named "AiSee-XXX" (where XXX will be a unique identifier for your device). No internet access is required for this connection.

## Wide Compatibility

iPhone / iPad / Android Phones

\*Note: Not compatible with computer



Image: The device is compatible with various iOS and Android smartphones and tablets.

4. **Launch Application:** Open the "AiSee Pro" app. The live view from the ear otoscope camera should now be displayed.
5. **Attach Ear Spoon:** Select an appropriate ear spoon from the provided set. The ear spoons are designed for a firm, plug-in fit to prevent accidental detachment during use.

## OPERATING INSTRUCTIONS

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### Using the Camera and LED Lights

The otoscope features a high-definition camera with 6 integrated LED lights, providing clear illumination and real-time visual feedback of the ear canal. This allows for precise and safe navigation during earwax removal or inspection.



Image: Real-time view of the ear canal as seen through the connected smartphone application.



Image: Illustration of the 6 LED lights surrounding the camera lens for optimal illumination.

## Earwax Removal

Carefully insert the otoscope with the attached ear spoon into the ear canal while observing the live feed on your device. Use gentle, controlled movements to dislodge and remove earwax. The ear spoons are designed to be soft yet firm, minimizing the risk of scratching the ear canal.

## Plug-in Design

Make the ear pick firmer, never worry about falling.

Ear pick for Adults

Ear pick for Children

360° Ear picks use to check the whole ear canal.

Image: The secure plug-in design for attaching ear spoons, with examples of different sizes for adults and children.

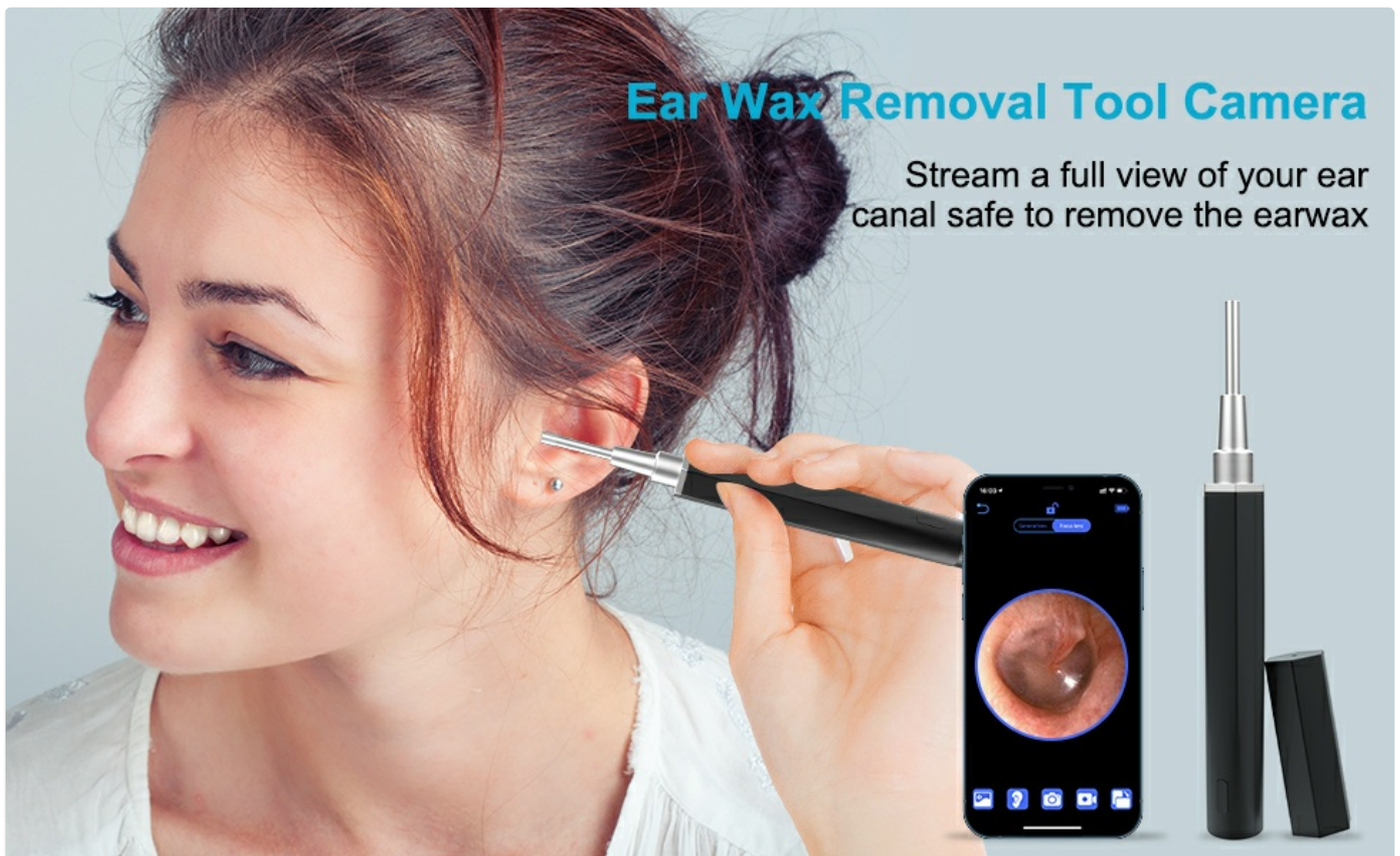


Image: A user demonstrating the ear wax removal tool, observing the ear canal on a connected smartphone.

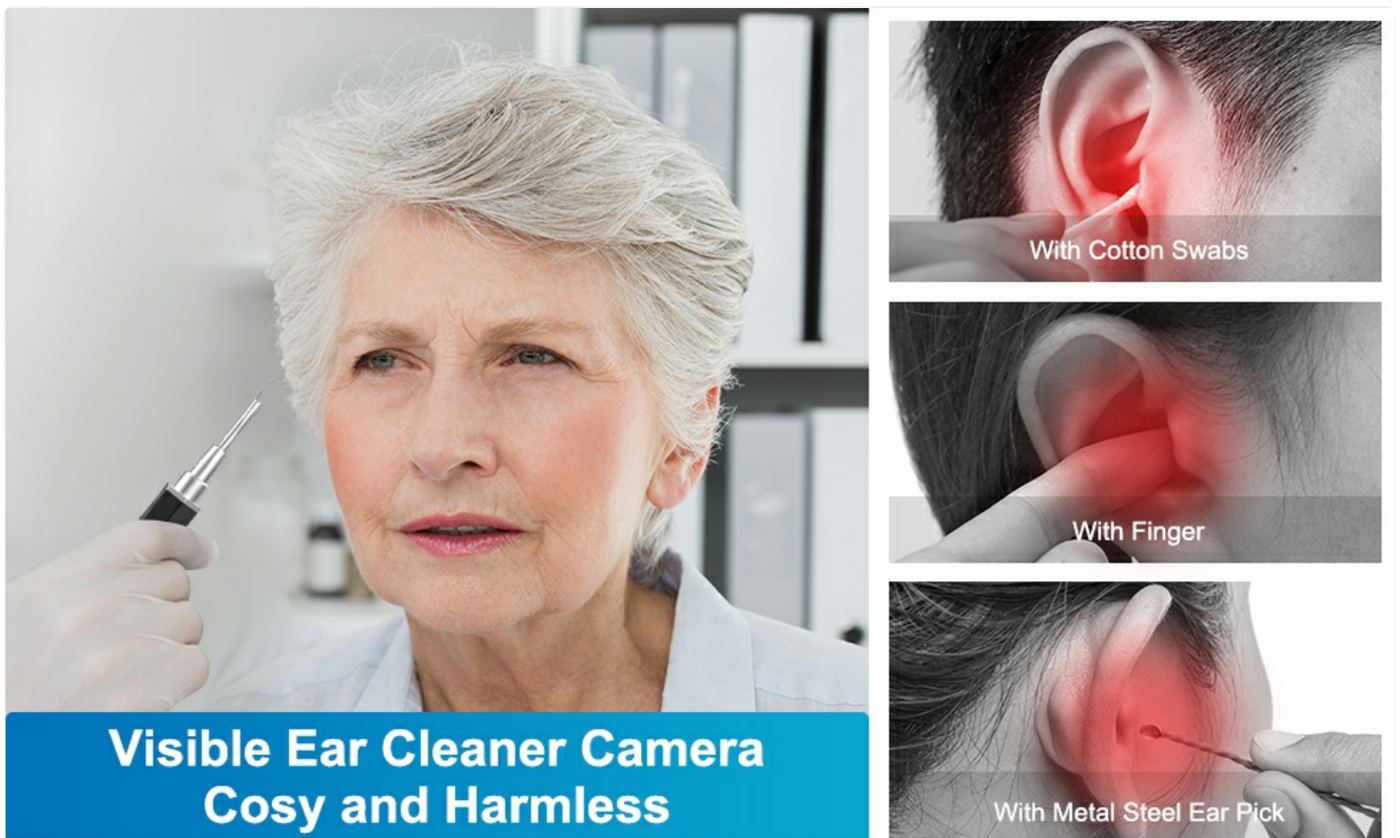


Image: The ear cleaner camera provides a visible and safer method compared to traditional ear cleaning tools.

### Versatile Applications

Beyond earwax removal, the VANBAR E030 can be utilized for inspecting other areas such as the nose, teeth, and throat,

making it a versatile health tool for the entire family.

## Instructions for Users

### Step 1

Scan QR code on the user manual to download the App "AiSee Pro". Or search "AiSee Pro / AiSee-Pro" to download.

  
ANDROID APP ON  
Google Play

  
Download on the  
App Store



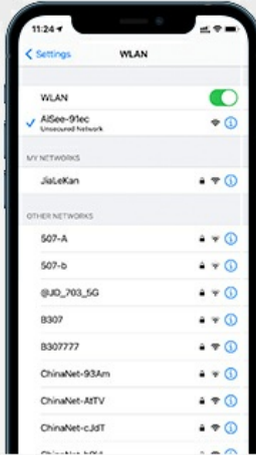
### Step 2

Press the button for 2 seconds to turn on the ear otoscope.



### Step 3

Connect WiFi named "AiSee-XXX".



### Step 4

Return the App interface and touch the house icon to use.



Image: The device's wide range of applications, including inspection of ears, nose, teeth, and for use with pets.

## MAINTENANCE AND CARE

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### Cleaning

The lens of the ear endoscope is IP67 waterproof, allowing for easy cleaning with water or medical alcohol. **Important:** Do not submerge the entire device in water. Only the lens and attached ear spoon are designed to be waterproof.



## Note:

Camera & tube only,  
the body is not waterproof.

\*Please disinfect with medical alcohol  
before and after use.



Image: Demonstrates the IP67 waterproof lens being cleaned under running water and disinfected with medical alcohol.



Image: Visual representation of the IP67 waterproof rating for the device's lens.

## Charging and Battery Life

The otoscope has a built-in 350mAh rechargeable battery. A full charge provides approximately 90 minutes of continuous operation or up to 30 days of standby time. The battery level can be monitored through the "AiSee Pro" application.

## Rechargeable Long Battery Life

Lasts 30 days of normal daily use.

350mAh

Cosy Temperature

Close to the temperature of the human body

Image: Details on the rechargeable battery, indicating 30 days of normal daily use and a comfortable operating temperature.



Image: Close-up view of the device's internal battery, highlighting its 350mAh capacity.

## TROUBLESHOOTING

- **Device Not Turning On:** Ensure the device is fully charged. Connect it to a power source using the provided USB

cable and allow sufficient time for charging.

- **No Image in App:**

- Verify that the device is powered on.
- Confirm that your smartphone/tablet is connected to the device's "AiSee-XXX" WiFi network.
- Ensure the "AiSee Pro" app is open and has necessary permissions (e.g., camera, local network access).

- **Poor Image Quality:**

- Clean the camera lens carefully with a soft cloth or cotton swab moistened with medical alcohol.
- Ensure adequate lighting from the built-in LEDs.

- **Ear Spoon Detaches:** Ensure the ear spoon is firmly plugged into the device. The design is intended for a secure fit.

- **Device Overheating:** While the device is designed to maintain a comfortable temperature, prolonged continuous use may cause slight warming. If the device becomes uncomfortably hot, discontinue use and allow it to cool down.

## SPECIFICATIONS

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<b>Model</b>	E030
<b>Brand</b>	VANBAR
<b>Battery Capacity</b>	350mAh
<b>Operating Time</b>	Approx. 90 minutes (continuous)
<b>Standby Time</b>	Approx. 30 days
<b>Waterproof Rating</b>	IP67 (Lens only)
<b>LED Lights</b>	6
<b>Compatibility</b>	Android, iOS (Smartphones & Tablets)
<b>Package Dimensions</b>	6.73 x 2.52 x 0.87 inches
<b>Weight</b>	1.76 ounces

## IMPORTANT SAFETY INFORMATION

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- This device is not a medical instrument and should not be used for diagnosing or treating medical conditions. Consult a healthcare professional for any ear-related health concerns.
- Do not use the device if you experience pain, discomfort, or bleeding. Seek immediate medical attention.
- Keep out of reach of children. Adult supervision is required when used on children or pets.
- Ensure the ear spoon is securely attached before insertion.
- Clean and disinfect the ear spoon and lens before and after each use to prevent infection.
- Avoid excessive force or deep insertion into the ear canal to prevent injury.

## CUSTOMER SUPPORT

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For any questions, technical assistance, or support regarding your VANBAR E030 Ear Wax Removal Camera Otoscope,

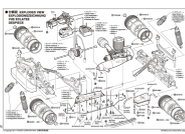
please contact VANBAR customer service. Refer to the contact information provided in your product packaging or visit the official VANBAR website for support details.

**Manufacturer:** VANBAR



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## Related Documents - E030

	<p><a href="#">Carbone Soporte Poste-Corremanos Móvil para Tubo de 42.4mm - E030/S</a></p> <p>Ficha técnica detallada del soporte de pasamanos móvil Carbone E030/S, fabricado en acero inoxidable 304 con acabado satinado. Diseñado para tubos de 42.4mm, con ángulo ajustable y perforaciones avellanadas de 6mm. Cumple con la norma ASTM A240/480.</p>
	<p><a href="#">Ohuhu 48-Color Marker Set Color Swatches</a></p> <p>A comprehensive list of color swatches for the Ohuhu 48-Color Marker Set, detailing color codes and names for each marker, presented in an accessible HTML format.</p>
	<p><a href="#">Kyosho Inferno GT2 Race Spec Exploded View and Parts List</a></p> <p>Detailed exploded views and parts list for the Kyosho Inferno GT2 Race Spec readysset, identifying components for assembly and maintenance. This document provides visual breakdowns of the chassis, suspension, drivetrain, and engine.</p>
	<p><a href="#">Thermostats, Pressure Switches, Fan Speed Controls, and HVAC Components Catalog</a></p> <p>Comprehensive catalog of thermostats, pressure switches, fan speed controllers, and accessories from leading brands like Danfoss, Ranco, Aspen, Emerson, and Fujitsu. Includes product specifications, models, and applications for HVAC systems.</p>

VANBAR

DC400 4K Dash Cam



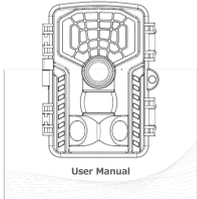
USER MANUAL

[VANBAR DC400 4K Dash Cam User Manual | Installation, Features & Troubleshooting](#)

Comprehensive user manual for the VANBAR DC400 4K Dash Cam. Covers installation, product overview, operating modes, app connectivity, specifications, troubleshooting, and FCC compliance.

VANBAR

D700 4K WIFI Trail Camera



User Manual

[VANBAR D700 4K WIFI Trail Camera User Manual](#)

Comprehensive user manual for the VANBAR D700 4K WIFI Trail Camera, covering setup, operation, settings, troubleshooting, and technical specifications.