Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Anykit /
- > Anykit Visual Ear Wax Removal Camera (Model AKE390i) User Manual

Anykit AKE390i

Anykit Visual Ear Wax Removal Camera (Model AKE390i) User Manual

Digital Otoscope with 6 LED Lights and Earwax Removal Tool

1. Introduction

This manual provides instructions for the safe and effective use of your Anykit Visual Ear Wax Removal Camera, Model AKE390i. This device is a digital otoscope designed to visualize the ear canal and assist in earwax removal. It features a camera with LED illumination and connects to compatible mobile devices for real-time viewing.

Please read this manual thoroughly before operating the device and retain it for future reference.



Figure 1: Anykit Visual Ear Wax Removal Camera with accessories.

2. IMPORTANT SAFETY WARNINGS

- WARNING: THIS IS NOT A TOY. Keep the product away from children under 12 years old.
- This otoscope camera is not intended to diagnose, treat, cure, or prevent any disease or health condition. Consult a medical professional for any health concerns.
- Do not insert the device too deeply into the ear canal. Excessive force or improper use can cause injury.
- Always use the provided specula and protective covers to prevent direct contact of the camera tip with the ear canal walls.
- Clean the device and accessories thoroughly before and after each use as described in the Maintenance section.
- If you experience pain, discomfort, or bleeding during use, discontinue immediately and seek medical advice.

3. PACKAGE CONTENTS

Verify that all items are present in your package:

- Anykit Visual Ear Wax Removal Camera (Otoscope)
- USB Type-C Cable (integrated)
- Soft Silicone Earpicks

- Adjustable Protection Covers
- Replacement Specula
- User Manual
- Storage Bag (may vary by package)



Figure 2: Included components in the product package.

4. SETUP AND FIRST USE

4.1 Compatibility

The Anykit Visual Ear Wax Removal Camera is compatible with:

- Android 8.0+ devices (must support OTG functionality).
- iPhone 15/15 Pro/15 Plus/15 Pro Max.
- iPad (12th generation and newer).

Not compatible with: PCs, iPad Pro (4th generation), iPad 4, or iPad 2. This otoscope does not include a Type-C to Lightning adapter. If using your own adapter, ensure it supports OTG.

4.2 App Installation

- 1. **Download "Xscope" App:** Search for "Xscope" in the Google Play Store (for Android) or Apple App Store (for iOS) and download the application.
- 2. **Grant Permissions:** After installation, open the app. When prompted, click "Allow" to grant necessary permissions for the device to function.



Figure 3: App download and connection steps.

4.3 Device Connection

- 3. **Connect Otoscope:** Plug the USB Type-C connector of the otoscope into your compatible smartphone or tablet.
- 4. **Run App:** Open the "Xscope" application. The device should automatically connect, and you will see a live view from the camera.

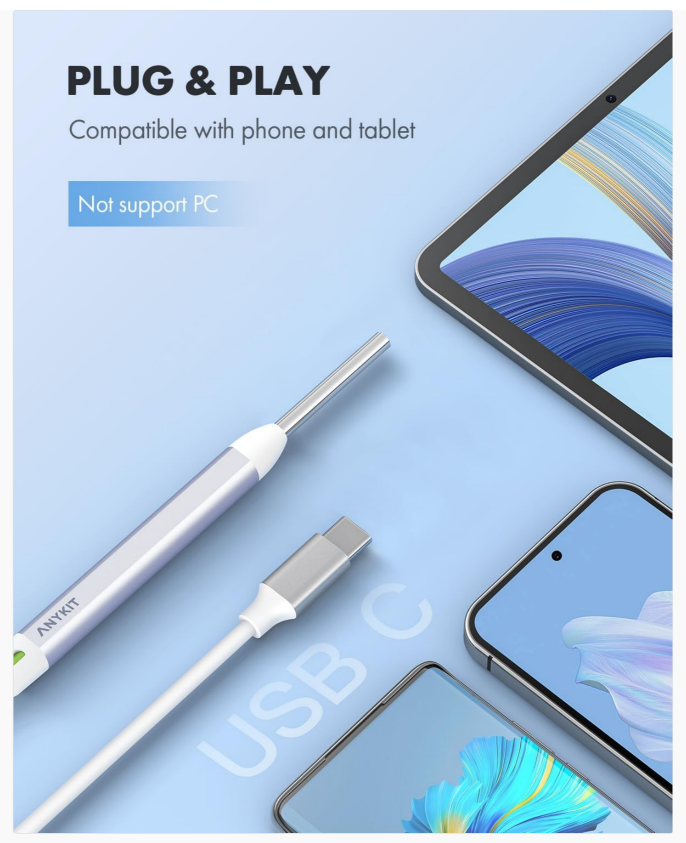


Figure 4: Connecting the otoscope to a mobile device.

5. OPERATING INSTRUCTIONS

5.1 Attaching Accessories

Before use, attach a clean speculum and an adjustable protection cover to the tip of the otoscope. These accessories ensure safe insertion and prevent over-insertion into the ear canal.

RELIABLE & COMFORT

Safely removal earwax soft silicone earpick & adjustable protective cover

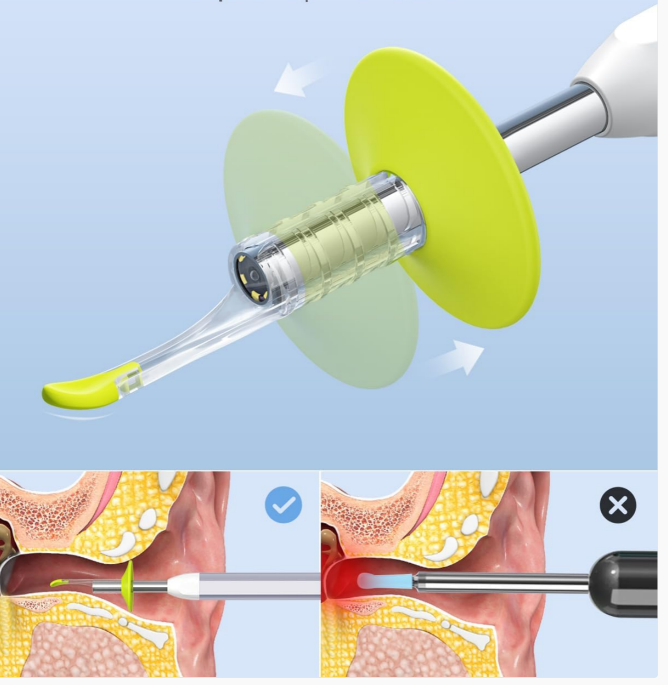


Figure 5: Attaching the protective cover and earpick.



Figure 6: Importance of using specula for safe operation.

5.2 Viewing and Navigation

Once connected and the app is running, you will see a live feed from the otoscope camera on your device screen. The device features a 1080p HD camera lens with 6 illumination LED lights for clear visualization.

EXCELLENT IMAGE QUALITY

The 1080p HD camera lens with 6 illumination LED lights help to capture high-definition pictures and videos in real time in your ear canal

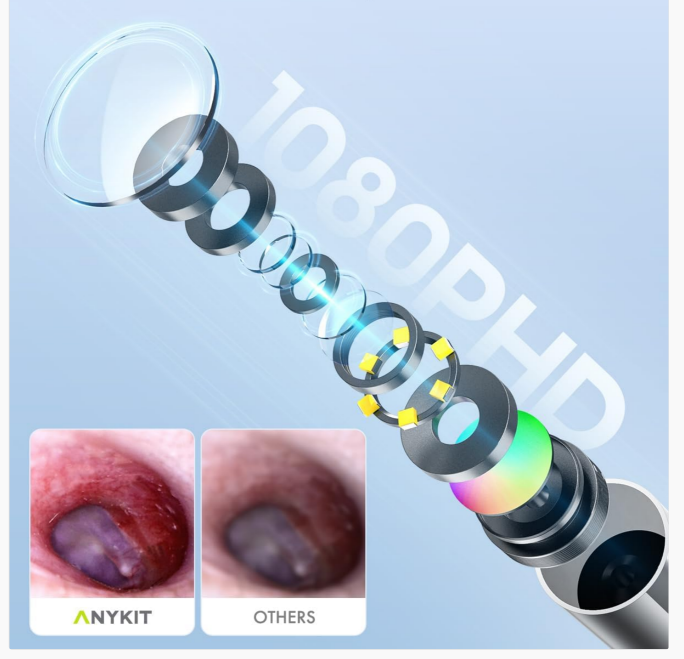


Figure 7: High-definition camera lens and LED illumination.

5.3 View Modes

The "Xscope" app offers different view modes for enhanced monitoring:

- Full-Screen Mode: Displays the real-time image from the otoscope across the entire screen.
- **Split-Screen Mode:** Allows for a clear comparison between a previously captured image and the real-time view. This is useful for tracking changes or progress.



Figure 8: Split-screen mode for ear health tracking.

5.4 Capturing Images and Videos

The app allows you to capture still images and record videos of your ear canal. These can be saved to your device's gallery.

- Take Photo: Tap the camera icon within the app to capture a still image.
- Record Video: Tap the video icon to start and stop video recording.

Captured media can be shared with healthcare professionals for remote consultation, saving time and facilitating quick advice.

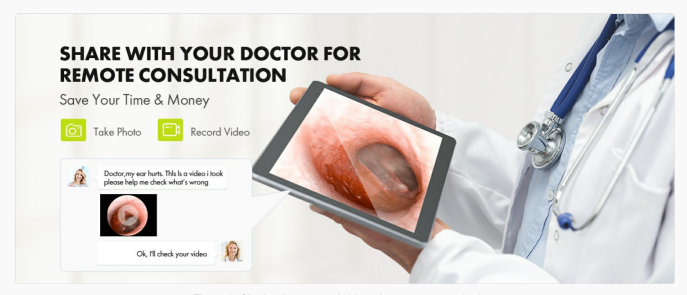


Figure 9: Sharing images and videos for remote consultation.

6. MAINTENANCE AND CARE

6.1 Cleaning the Otoscope

- Camera Lens: Gently wipe the camera lens with a soft, dry cloth or a cotton swab lightly dampened with rubbing alcohol. Ensure no liquid enters the device.
- **Device Body:** Wipe the main body of the otoscope with a clean, damp cloth. Do not submerge the device in water or any cleaning solutions.

6.2 Cleaning Accessories

• Earpicks and Specula: Wash reusable earpicks and specula with mild soap and water. Rinse thoroughly and allow them to air dry completely before storage or next use. Disposable accessories should be discarded after a single use.

6.3 Storage

Store the otoscope and its accessories in the provided storage bag in a clean, dry place, away from direct sunlight and extreme temperatures.



Figure 10: Storage bag for organizing the otoscope and accessories.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
No image on screen / Device not recognized	Incorrect device compatibility App permissions not granted Loose connection Android OTG not enabled	Verify your device is compatible (iPhone 15 series, Android 8.0+ with OTG). Ensure "Xscope" app has camera and storage permissions. Reconnect the otoscope firmly to your device. For Android, check if OTG function is enabled in your phone's settings.
Image is blurry or unclear	Dirty camera lens Incorrect focal distance	Clean the camera lens as described in the Maintenance section. Ensure the camera tip is within the optimal focal range (approximately 1 inch from the object).
App crashes or freezes	Software glitch Insufficient device resources	Close and restart the "Xscope" app. Restart your mobile device. Ensure your device has sufficient free memory.

8. PRODUCT SPECIFICATIONS

Feature Detail

Feature	Detail	
Model Number	AKE390i	
Brand	Anykit	
Camera Resolution	1080p HD	
Illumination	6 LED Lights	
Connectivity	USB Type-C (Wired)	
Compatibility	Android 8.0+ (OTG support), iPhone 15 series, iPad (12th Gen+)	
Package Dimensions	6.02 x 2.56 x 1.65 inches	
Item Weight	3.53 ounces	
ASIN	B0D2D8CT8X	

9. WARRANTY AND SUPPORT

Specific warranty information is not provided in this manual. For details regarding warranty coverage, please refer to the product packaging or contact Anykit customer support directly.

For technical support, troubleshooting assistance, or inquiries about your Anykit Visual Ear Wax Removal Camera, please visit the official Anykit website or contact their customer service department. Contact information can typically be found on the product packaging or the manufacturer's website.

10. LEGAL DISCLAIMER

Statements regarding dietary supplements have not been evaluated by the FDA and are not intended to diagnose, treat, cure, or prevent any disease or health condition. This product is not a medical device intended for diagnosis or treatment of medical conditions.

© 2025 Anykit. All rights reserved.

Related Documents - AKE390i



ANYKIT NTE100i User Manual

User manual for the ANYKIT NTE100i otoscope camera, detailing its features, usage instructions for iPhone and Android devices, software functions, charging, troubleshooting, technical specifications, and general information.

Anykit NTE430 USB Otoscope User Manual and Specifications

User manual for the Anykit NTE430 USB otoscope camera. Learn how to use the device with Android, Windows, and Mac, its specifications, and troubleshooting.

ANYKIT MS450-NTE User Manual: HD Digital Otoscope with 4.5-inch Screen

Comprehensive user manual for the ANYKIT MS450-NTE HD digital otoscope. This guide covers product features, safety precautions, battery information, operational instructions, language settings, file transfer, detailed specifications, and after-sales support for the 4.5-inch screen otoscope.

ANYKIT NTE430 USB Otoscope Camera User Manual

User manual for the ANYKIT NTE430 USB Otoscope Camera, detailing its features, setup, and usage for Windows, Mac, and Android devices. Includes specifications and troubleshooting tips.

ANYKIT AKE390S Digital Otoscope User Manual

Comprehensive user manual for the ANYKIT AKE390S digital otoscope, covering setup, product specifications, operating instructions, software usage, maintenance, troubleshooting, and warranty information.



ANYKIT AKS450 User Manual

User manual for the ANYKIT AKS450 digital otoscope, providing instructions on setup, operation, safety, maintenance, and troubleshooting for clear ear examination.