

BEBIRD R1

BEBIRD Ear Wax Removal Endoscope User Manual

Model: R1

1. INTRODUCTION

This user manual provides comprehensive instructions for the safe and effective operation, maintenance, and troubleshooting of your BEBIRD Ear Wax Removal Endoscope. This device is designed to assist in visual ear canal inspection and earwax removal using an integrated camera and app connectivity.

Please read this manual thoroughly before using the device to ensure proper function and to prevent injury or damage.

2. SAFETY INFORMATION

Adherence to the following safety guidelines is crucial for your well-being and the longevity of the device:

- Do not insert the ear pick too deeply into the ear canal. Always observe the tip's movement on your connected device's screen.
- This device is not a medical diagnostic tool. Consult a healthcare professional for any ear pain, discomfort, or suspected ear infections.
- Keep out of reach of children. Adult supervision is required when used on children or pets.
- Ensure the ear pick is securely attached before use.
- Clean the ear pick thoroughly before and after each use to prevent cross-contamination.
- Do not use the device if you have an ear infection, perforated eardrum, or any other ear injury.
- Avoid extreme temperatures. Store the device in a cool, dry place.
- The device is IP67 waterproof, meaning it can withstand immersion in water up to 1 meter for 30 minutes. However, avoid prolonged submersion and ensure the charging port is dry before charging.
- This product has been approved by FCC, RoHS, and CE standards.

3. PACKAGE CONTENTS

Verify that all items are present in your package:

- BEBIRD Ear Wax Removal Endoscope (Model R1)
- Soft PC Ear Scoops (multiple sizes/types, including spares)
- USB Charging Cable

- User Manual (this document)



Image: The BEBIRD Ear Wax Removal Endoscope, its accompanying mobile application interface, and spare ear scoops.

4. PRODUCT OVERVIEW

The BEBIRD Ear Wax Removal Endoscope is an advanced tool featuring a high-definition camera and integrated LED lights for clear visualization of the ear canal. Its ergonomic design ensures comfortable and safe use.

NEWEST

Ear Wax Removal Endoscope



Image: Detailed view of the BEBIRD endoscope highlighting its power button, USB charging port, 3.5mm lens, 6 LED lights, HD camera, soft ear spoon, and IP67 waterproof feature.

Key Features:

- **1080P FHD Camera:** Provides clear, high-resolution images and video of the ear canal.
- **6 LED Lights:** Illuminates the ear canal for optimal visibility and color reproduction.
- **3.9mm Ultra-Slim Lens:** Designed for safe and easy access into narrow ear canals.
- **Three-Axis Gyroscope:** Ensures stable and smooth image transmission, even with device rotation.
- **IP67 Waterproof:** Allows for easy cleaning of the lens and ear spoon.
- **Ergonomic Design:** Comfortable to hold and maneuver.
- **Rechargeable Battery:** Built-in 130mAh battery provides approximately 60 minutes of continuous use.

2021 NEWEST WIFI EARWAX REMOVER



Thick fingers

- Bleeding ears and bacterial infection



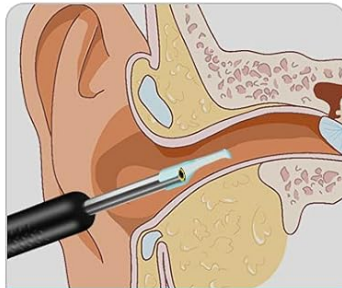
Cotton swabs

- Accidentally broke the eardrum



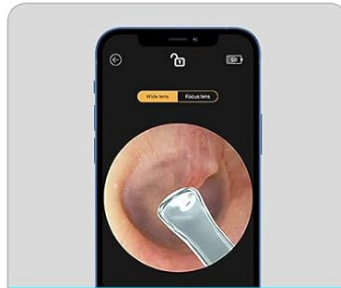
Narrow ear canal

- Children have narrow ear canals and easily injured



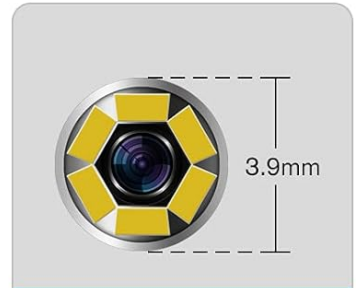
PC ear spoon

- Earpick made of high-quality PC material can well protect the eardrum and avoid scratching and bleeding



1080 FHD Video Image

- With high-quality 1080P FHD resolution can provide superior clear image and video



3.9mm Ultra-Slim Lens

- Small and perfect size to reach into narrow ear canal easily, won't hurt baby's delicate ears

Image: Infographic detailing the advantages of the BEBIRD earwax remover, such as its high-quality PC ear spoon, 1080P FHD camera, and ultra-slim lens, contrasting it with less safe methods like cotton swabs.

5. SETUP

5.1 Charging the Device

Before first use, fully charge the device. Connect the provided USB charging cable to the device's USB port and plug the other end into a standard USB power adapter (not included) or a computer USB port. The charging indicator light will show the charging status.

5.2 Downloading the BEBIRD App

The BEBIRD Ear Wax Removal Endoscope requires the "BEBIRD" app to function. The app is compatible with both iOS and Android smartphones and tablets.

1. Scan the QR code provided below or search for "BEBIRD" in your device's app store (App Store for iOS, Google Play Store for Android).

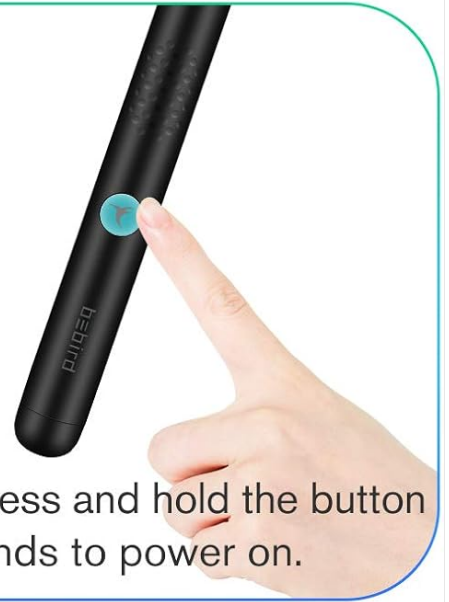
2. Download and install the app.

How to use

Note: Keep the WiFi connection or it won't work



STEP1: Scan the QR code to download the Bebird App.



STEP2: Press and hold the button for 3 seconds to power on.



STEP3: Turn on the WiFi of your phone, connected and start to use.



STEP4: Click start on the app interface to start using.

Image: Step-by-step guide for initial setup, including QR code for app download, powering on the device, connecting via Wi-Fi, and starting the app.

You can also download the app directly from the official BEBIRD website: <http://www.bebird.cn/app/en.html>

5.3 Connecting to Your Device

1. Press and hold the power button on the BEBIRD endoscope for 3 seconds to turn it on. The indicator light will illuminate.
2. On your smartphone or tablet, go to your Wi-Fi settings.
3. Locate and connect to the Wi-Fi network named "bebird-XXXX" (where XXXX is a unique identifier for your device). No password is required.
4. Once connected, open the BEBIRD app. The app should automatically detect and connect to the endoscope, displaying a live view from the camera.

Connect wirelessly via your phone & tablet



Image: Illustration of the BEBIRD device wirelessly connecting to a smartphone and tablet, demonstrating the live view and different camera angle options within the app.

6. OPERATING INSTRUCTIONS

6.1 Using the App Interface

The BEBIRD app provides a user-friendly interface for controlling the endoscope and viewing the live feed:

- **Live View:** The main screen displays the real-time video feed from the endoscope.
- **Capture Photo/Record Video:** Buttons are available within the app to take still images or record video of your ear canal.
- **Rotation/Mirroring:** The app may offer options to rotate or mirror the image, which can be helpful for orientation, especially when first getting accustomed to the reversed view.
- **Battery Indicator:** The app displays the current battery level of the endoscope.

6.2 Earwax Removal

Follow these steps for safe earwax removal:

1. Attach a clean, soft PC ear scoop securely to the endoscope.
2. Gently insert the endoscope into the ear canal while observing the live feed on your connected device.
3. Slowly and carefully maneuver the ear scoop to dislodge and remove earwax. Always move the scoop towards the outside of the ear canal.
4. Avoid pushing earwax deeper into the ear canal. If the wax is too hard or deep, do not force it. Consider using earwax softening drops beforehand (consult a medical professional).
5. After removing wax, gently withdraw the endoscope.

6.3 Wide Applications

Beyond earwax removal, the BEBIRD endoscope can be used for inspecting other body parts:

- **Nose:** Inspect nasal passages.
- **Mouth/Throat:** Examine teeth, gums, and throat.
- **Scalp:** Observe hair follicles and scalp condition.
- **Pets:** Safely inspect the ears or other accessible areas of your pets.

Widely used

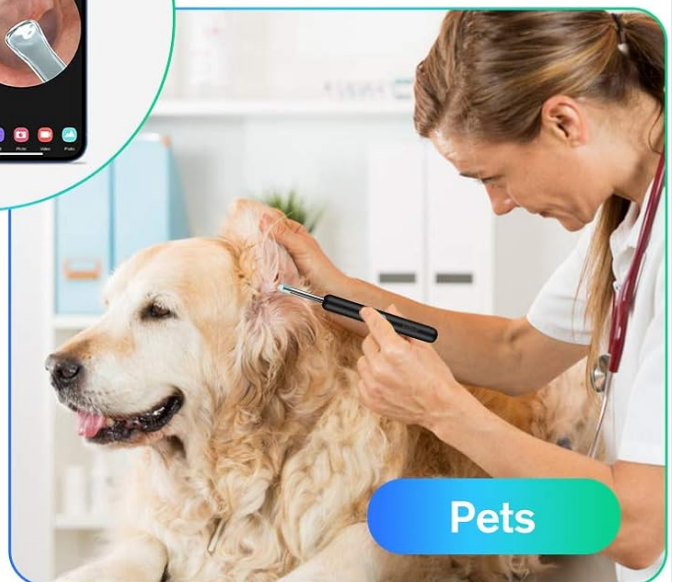
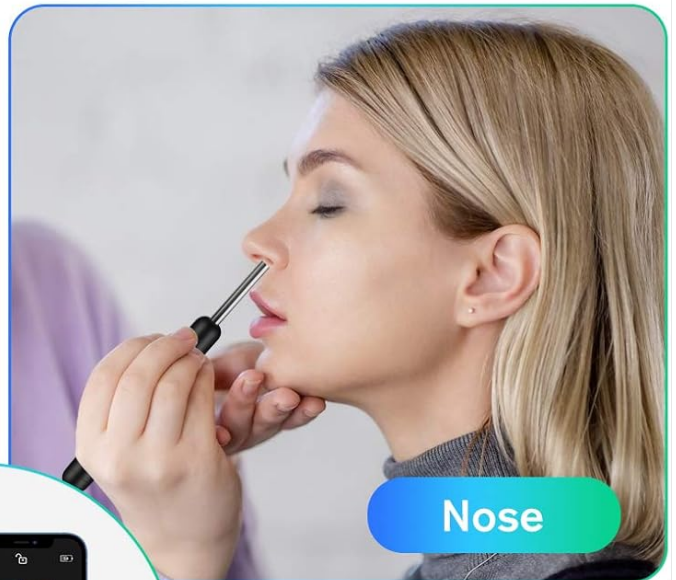
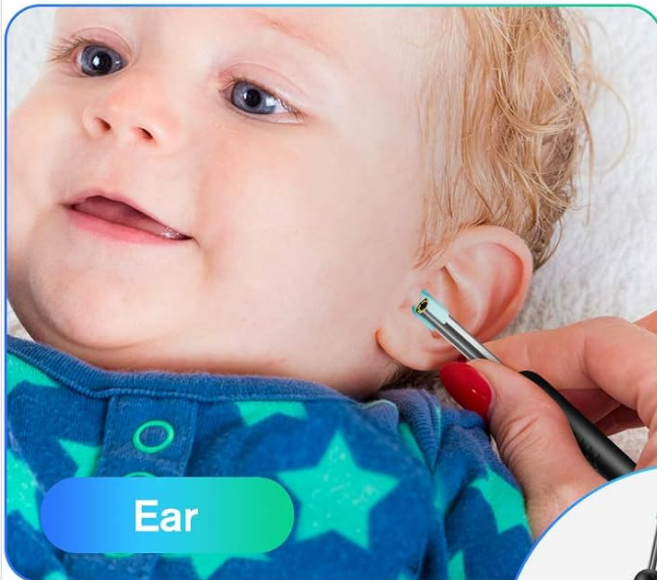


Image: Examples of the BEBIRD endoscope's versatile applications, including ear inspection for infants, nose and mouth examination for adults, and ear checks for pets.

7. MAINTENANCE AND CARE


7.1 Cleaning the Device and Ear Scoops

- After each use, remove the ear scoop.
- Clean the ear scoop with rubbing alcohol or soap and water. Ensure it is completely dry before reattaching or storing.
- Wipe the lens and the body of the endoscope with a soft, dry cloth. For stubborn residue on the lens, a cotton swab lightly dampened with lens cleaner can be used.
- Do not use abrasive cleaners or immerse the main body of the device in water for prolonged periods, despite its IP67 rating.

7.2 Accessory Replacement


The soft PC ear scoops are designed for safe use but may wear out over time. Replace them as needed using the spare scoops provided or by purchasing official BEBIRD replacements.




**bebird**
Innovative Technology
Revolution Of Both Tech & Price

Download the APP

IOS
Search for “bebird” in App Store
Android
Search for “bebird” in Google Play



1 OR scan the QR code to download the app




2 Open bebird APP Select bebird R1

3 Connect Product WiFi “bebird-XXXX”

Accessory replacement

Pull the ear spoon out



↓ slightly push it in an angle and clip it tightly






Image: Instructions for replacing the ear spoon, demonstrating the pull-out and clip-in method for secure attachment.

7.3 Battery Care

- Charge the device regularly, even if not in frequent use, to maintain battery health.

- Avoid completely draining the battery before recharging.
- If the device will not be used for an extended period, charge it to about 50% before storing.

8. TROUBLESHOOTING

If you encounter issues with your BEBIRD Ear Wax Removal Endoscope, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Device does not turn on.	Low battery.	Charge the device fully using the provided USB cable.
Cannot connect to Wi-Fi.	Device not powered on; Incorrect Wi-Fi network selected; Wi-Fi interference.	Ensure the device is powered on. Select the correct "bebird-XXXX" Wi-Fi network. Try connecting in a different location to reduce interference. Restart both the endoscope and your phone/tablet.
No image or frozen image in app.	Wi-Fi connection lost; App malfunction.	Check Wi-Fi connection. Close and reopen the BEBIRD app. Restart the endoscope.
Image is blurry or unclear.	Lens is dirty; Insufficient lighting.	Clean the lens carefully with a soft cloth. Ensure the 6 LED lights are functioning.
Ear scoop feels loose or falls off.	Improper attachment; Worn-out scoop.	Ensure the ear scoop is pushed in at an angle and clipped tightly. Replace with a new ear scoop if it appears worn.

9. SPECIFICATIONS

Model Number	R1
Brand	BEBIRD
Camera Resolution	1080P FHD
Lens Diameter	3.9mm
Light Source	6 LED Lights
Battery Capacity	130mAh Lithium Ion (included)
Working Time	Approx. 60 minutes
Charging Voltage	5 Volts
Waterproof Rating	IP67
Compatible Devices	Smartphone, Tablet (iOS & Android)
Item Weight	1.41 ounces (40 Grams)

Package Dimensions	12.24 x 6.69 x 0.67 inches
UPC	761062791205

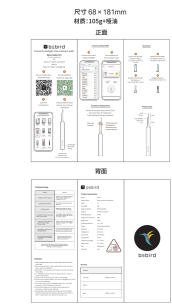

10. WARRANTY AND SUPPORT




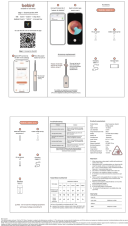
Warranty information for your BEBIRD Ear Wax Removal Endoscope is typically provided with your purchase documentation or on the product packaging. Please refer to those materials for details regarding warranty coverage and duration.

For technical support, product inquiries, or assistance with troubleshooting beyond the scope of this manual, please contact BEBIRD customer service through their official website or the contact information provided with your product.

No official product videos from the seller were available for embedding in this manual.

Related Documents - R1

	<p>Bebird C3 Smart Visual Ear Cleaning Rod - User Manual and Specifications</p> <p>Comprehensive guide for the Bebird C3 smart visual ear cleaning rod, covering setup, usage, troubleshooting, product specifications, and warranty information. Learn how to connect, use accessories, and maintain your device.</p>
	<p>Bebird C3 Smart Visual Ear Cleaning Rod User Guide</p> <p>This document provides instructions and specifications for the Bebird C3 Smart Visual Ear Cleaning Rod, including setup, usage, troubleshooting, and product details.</p>

<div><div>EN</div><div><div>bebird</div><div>Ear-care You Can See</div></div><div></div><div>Please consult the instruction before using this product</div></div>	<p>bebird Ear-care: Your Guide to Visual Ear Inspection & Cleaning</p> <p>Explore the bebird Ear-care digital endoscope with this user manual. Learn app connection, device operation, accessory installation, troubleshooting, and safety guidelines for effective ear care.</p>
<div><div></div></div>	<p>bebird Home 30S Smart Ear Cleaning Device User Manual</p> <p>Comprehensive user manual for the bebird Home 30S Smart Ear Cleaning Device, covering setup, app connection, accessory usage, troubleshooting, and safety guidelines.</p>
<div><div>Material: ABS + POM + PC Size: 100x110x40mm</div><div></div></div>	<p>Bebird Note5 Smart Visual Ear Cleaner User Manual and Specifications</p> <p>Comprehensive guide to the Bebird Note5 smart visual ear cleaner, covering app connection, product usage, troubleshooting, specifications, and safety information. Learn how to use the device for effective and safe ear cleaning.</p>
<div><div>尺寸: 65x110mm 材质: 100%纯钛合金 工艺: 精密加工 颜色: 玫瑰金、银色</div><div></div></div>	<p>Bebird K3 Visual Ear Cleaner User Manual and Specifications</p> <p>Detailed user guide for the Bebird K3 and K3 Pro visual ear cleaners, covering app setup, Wi-Fi connection, accessories, troubleshooting, technical specifications, safety warnings, and FCC compliance.</p>