

B0D876PVRT

Generic Wifi Visual Earpick Endoscope User Manual

Model: B0D876PVRT

1. INTRODUCTION

This manual provides instructions for the safe and effective use of your Generic Wifi Visual Earpick Endoscope. This device integrates a high-definition camera with an ear cleaning tool, allowing for visual inspection and cleaning of the ear canal via a connected mobile application. Please read this manual thoroughly before operation and retain it for future reference.



Figure 1: Generic Wifi Visual Earpick Endoscope and its mobile application interface.

2. PACKAGE CONTENTS

Verify that all items listed below are present in your package:

- Visual Earpick Device
- 4 x Replaceable Ear Scoops
- Storage Box for Ear Tips
- Charging Cable (Type-C)
- Instruction Manual

Enjoy ear picker time

With your family



Children's ear picker ▲
Soft silicone does not hurt your ears



Old man picker ears ▲
Operation simple and convenient



Self-operation ▲
Over view over ear picker



Lovers picker ears ▲
Company is the best moment

Figure 2: Overview of included package contents.

3. SAFETY INFORMATION

Please observe the following safety precautions:

- Do not insert the earpick too deeply into the ear canal to avoid injury to the eardrum.
- Consult a medical professional if you experience ear pain, discharge, or hearing loss.
- Keep the device out of reach of children. Adult supervision is required if used on children.
- Clean the ear scoops thoroughly before and after each use.
- Do not use the device if the ear canal is inflamed or infected.
- The ear scoops are made from food-grade materials for safety and comfort.

2 levels colored plastic TPU

Soft and comfortable safe ear picking
no eardrum damage

Food grade materials



Figure 3: The earpick tip features soft, food-grade silicone for safe use.

4. SETUP

4.1 Charging the Device

Before first use, fully charge the device using the provided Type-C charging cable. Connect the cable to the device's charging port and a compatible USB power source. The charging indicator light will show the charging status.

4.2 App Installation

Locate the QR code in this manual or on the product packaging. Scan the QR code with your smartphone or tablet to download the dedicated application. The application is compatible with iOS, Android, and tablet devices.

4.3 Wi-Fi Connection

1. Power on the visual earpick device by pressing and holding the power button.
2. On your smartphone or tablet, go to Wi-Fi settings.
3. Locate and connect to the Wi-Fi network named 'XXXX-XXXX' (refer to device label for exact name). No password is required.
4. Open the installed application. The device's camera feed should now be visible in the app.

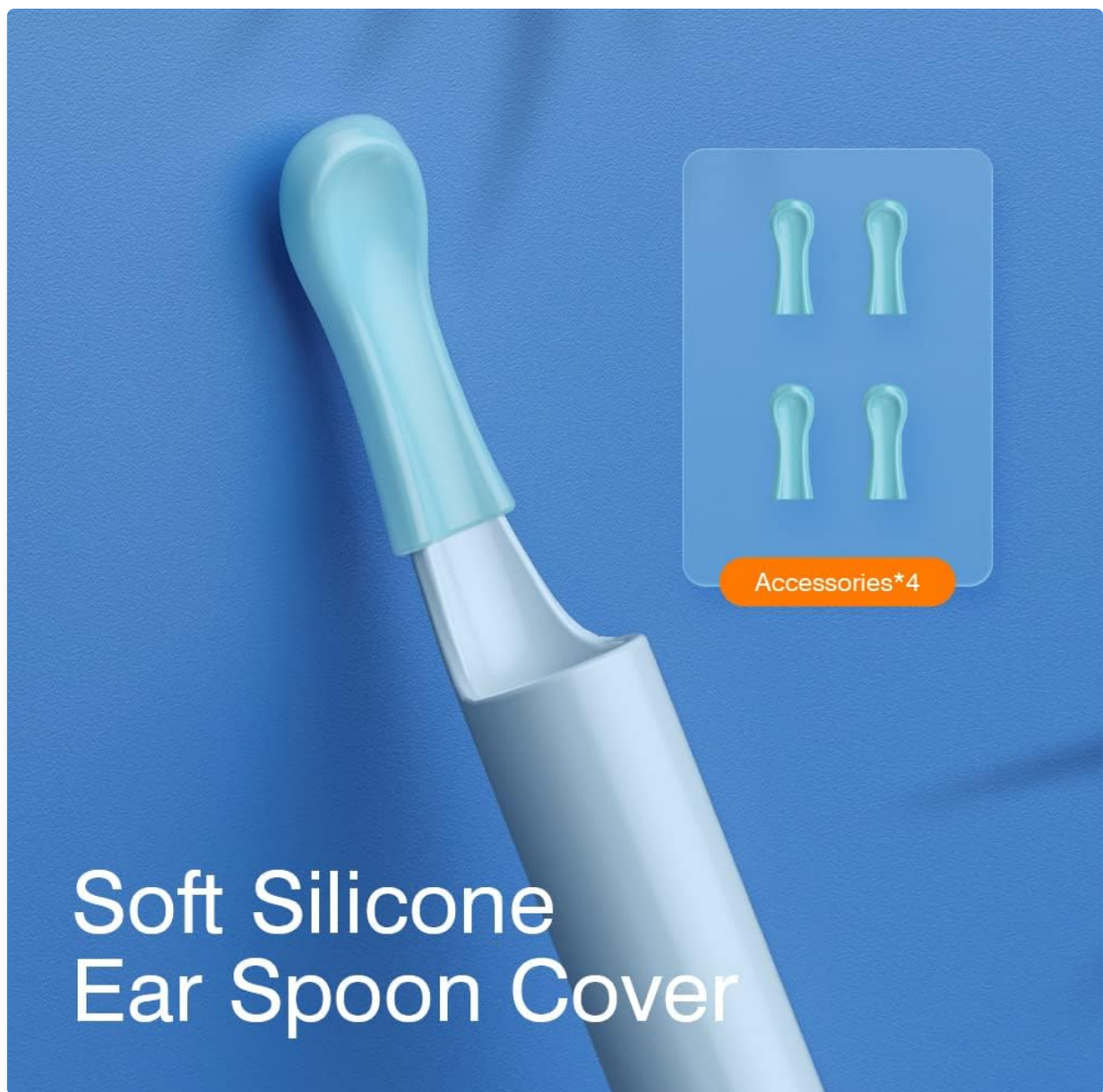
WiFi transmission does not freeze



Figure 4: The device utilizes a stable Wi-Fi connection for real-time video transmission.

4.4 Attaching Ear Scoops

Gently push one of the soft silicone ear scoops onto the tip of the visual earpick. Ensure it is securely attached before use. Replace the ear scoop if it becomes loose or damaged.



Soft Silicone Ear Spoon Cover

Figure 5: Attaching a soft silicone ear spoon cover to the device tip.

5. OPERATING INSTRUCTIONS

5.1 Powering On/Off

Press and hold the power button on the device for approximately 3 seconds to turn it on. Repeat the action to turn it off.

5.2 Using the App Interface

Once connected, the app will display a real-time view from the earpick's camera. The interface typically includes options to:

- **View Live Feed:** Observe the ear canal in real-time.
- **Capture Image:** Take still photographs of the ear canal.
- **Record Video:** Record video footage of the ear canal.
- **Access Gallery:** View previously captured images and videos.

Track cleaning progress from APP viewfinder



Figure 6: The mobile application displays the ear canal view for precise cleaning.

5.3 Visual Inspection and Earwax Removal

1. Gently insert the earpick into the ear canal while observing the live feed on your device.
2. Slowly maneuver the earpick to visualize the ear canal and identify any earwax buildup.
3. Using the soft silicone scoop, carefully and gently remove visible earwax. Avoid aggressive movements or pushing wax deeper into the ear.
4. Periodically withdraw the earpick to clean the scoop and reassess the ear canal.
5. The device maintains a consistent temperature close to body temperature for comfort during use.

Enjoy ear picker time



Children's ear picker ▲



Old man picker ears ▲



Self-operation ▲



Lovers picker ears ▲

Figure 7: The visual earpick can be used for self-inspection or with assistance.

6. MAINTENANCE

6.1 Cleaning the Lens and Scoops

After each use, carefully remove the silicone ear scoop and clean it with water and mild soap. Rinse thoroughly and allow it to air dry. Use a soft, dry cloth to gently wipe the camera lens. Do not use abrasive cleaners or immerse the main device in water.

6.2 Battery Care

To prolong battery life, charge the device regularly. Avoid completely draining the battery before recharging. The built-in lithium-ion battery provides approximately 90 minutes of continuous use and up to 30 days of standby time.

240mAh long battery life

Work time continuously 90 minutes
standby time 60 days



Figure 8: The device features a 240mAh battery for extended operation.

7. TROUBLESHOOTING

- **No Image in App:** Ensure the device is powered on and fully charged. Verify that your mobile device is connected to the earpick's Wi-Fi network. Close and reopen the app.
- **Poor Image Quality:** Clean the camera lens with a soft, dry cloth. Ensure adequate lighting in the ear canal (the device's LEDs should provide this).
- **Device Not Charging:** Check the charging cable and power adapter for damage. Ensure the charging port is clean and free of debris.
- **Wi-Fi Connection Issues:** Restart both the earpick device and your mobile device. Ensure no other devices are interfering with the Wi-Fi signal.

8. SPECIFICATIONS

Feature	Specification
Product Name	Intelligent Visual Earpick

Model Number	B0D876PVRT
Lens Pixel	5 MP (3 million pixels mentioned in feature bullets, using 5MP from A+ content image for consistency)
Best Focus Distance	1.4-2 cm
Battery Capacity	240 mAh Lithium-Ion
Charging Time	Approximately 70 minutes
Usage Time	Approximately 90 minutes
Gyroscope	3-axis
Connectivity	Wi-Fi
Waterproof Rating	IP67
Operating Temperature	Maintains consistent temperature close to body temperature

5MP HD Camera Resolution

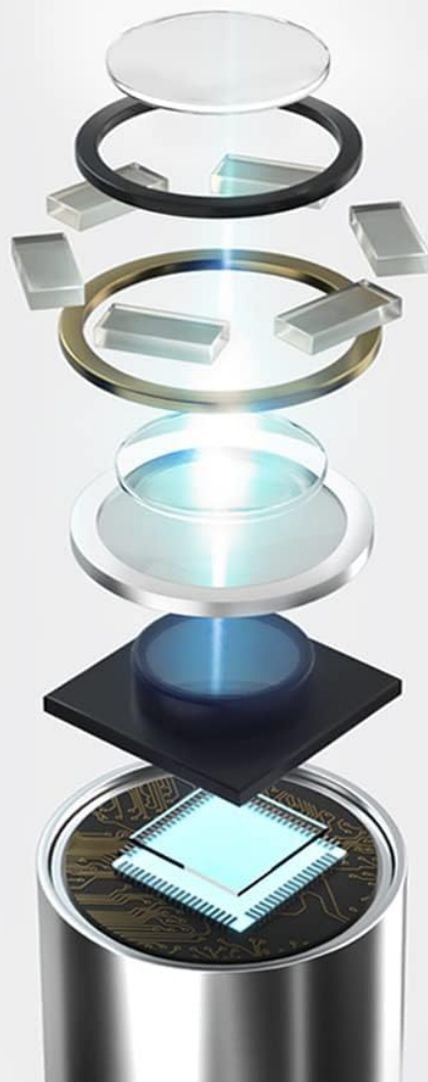


Figure 9: The device features a 5MP HD camera for detailed visualization.

9. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the contact details provided at the point of purchase or visit the manufacturer's official website. Keep your purchase receipt as proof of purchase.