

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [Vbestlife](#) /

› [Vbestlife Call Recorder Earphone Instruction Manual](#)

Vbestlife Vbestlife620m8wutgi

# Vbestlife Call Recorder Earphone Instruction Manual

Model: Vbestlife620m8wutgi

## 1. PRODUCT OVERVIEW

---

The Vbestlife Call Recorder Earphone is a Bluetooth 5.0 headset designed for recording phone calls. It features magnetic adsorption for convenient storage, real-time power display, and compatibility with both iOS and Android systems for managing recordings.

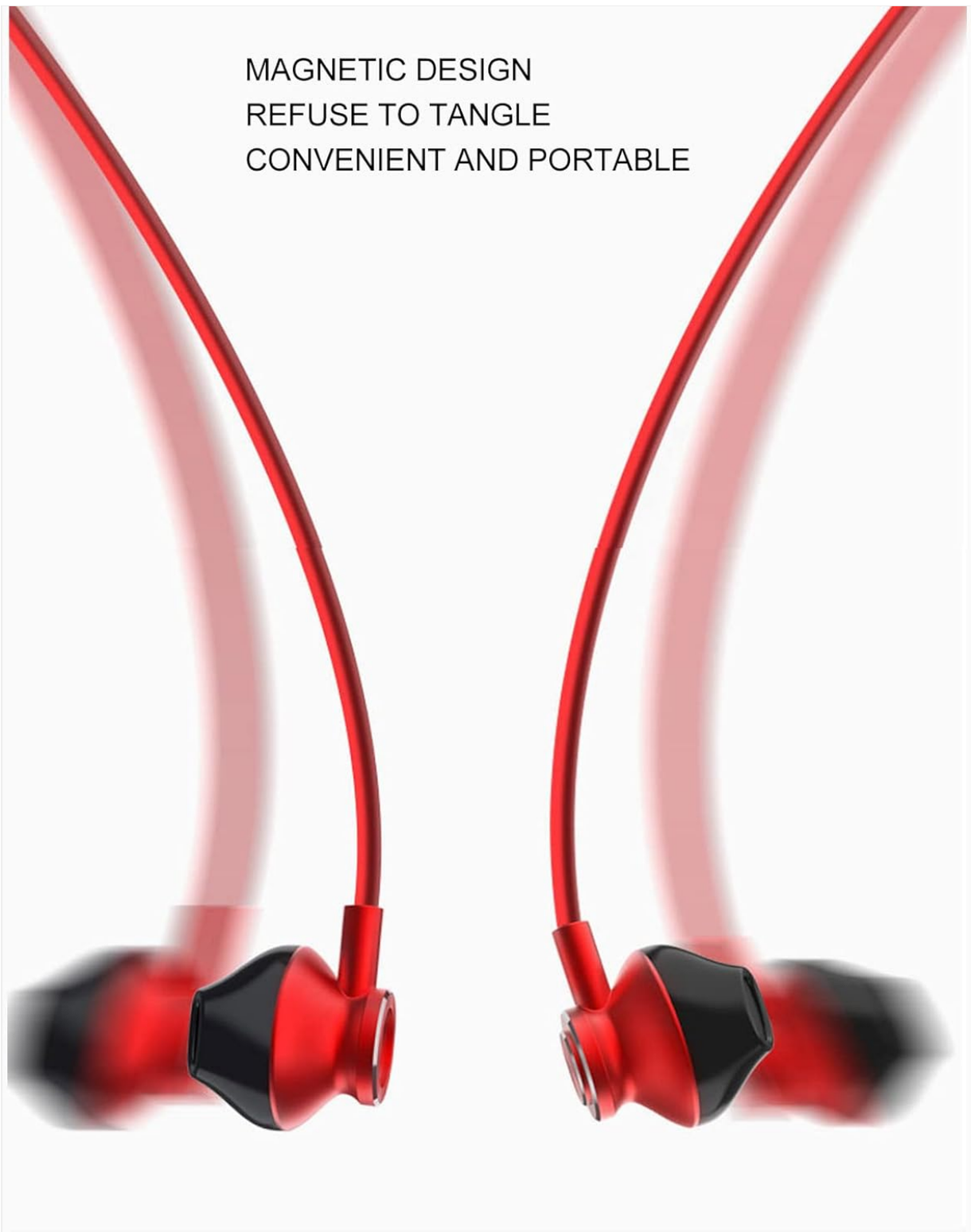


Image 1.1: The Vbestlife Call Recorder Earphone, highlighting its magnetic design for tangle-free storage and portability.

## 2. PACKAGE CONTENTS

---

Please verify that all items listed below are included in your package:

- 1 x Phone Call Recorder Earphone
- 1 x Storage Bag
- 1 x Instruction Manual
- 1 x Charging Cable
- 1 x Cable Clip
- 1 x Tie

- 1 x Accessory Use Card



Image 2.1: The charging cable, cable clip, and tie included with the earphone.

### 3. SETUP GUIDE

---

#### 3.1 Charging the Device

Before first use, fully charge the earphone. Connect the provided charging cable to the earphone's charging port and a compatible USB power source. The charging indicator will show the charging status.

#### 3.2 Powering On/Off

- **To Power On:** Press and hold the power button until the indicator light illuminates.
- **To Power Off:** Press and hold the power button until the indicator light turns off.

#### 3.3 Bluetooth Pairing

To connect the earphone to your smartphone:

1. Ensure the earphone is powered off.
2. Press and hold the power button until the indicator light flashes rapidly, indicating pairing mode.
3. On your smartphone, enable Bluetooth and search for available devices.
4. Select "Vbestlife Earphone" (or similar name) from the list of devices.
5. Once connected, the indicator light will change to a steady blue or flash slowly. The connection distance is approximately 10 meters (10.9 yards).

Deepnoise cancellation for clear calls  
Noise canceling technology with sensitive microphone  
Recognize human voice and ambient sound with low distortion rate



Image 3.1: A user wearing the earphone, demonstrating its in-ear fit and the position of the control unit.

## 4. OPERATING INSTRUCTIONS

---

### 4.1 Call Recording Function

The earphone supports automatic call recording for both iOS and Android systems. It can record various call types, including standard voice calls, video calls, and calls from applications like WeChat and QQ.

- **Automatic Recording:** The device is designed to automatically detect and record calls.
- **Voice Prompts:** The earphone provides voice alerts at the start and end of a recording to confirm operation.
- **Applet Control:** Utilize the dedicated APP or applet on your smartphone to manage recording settings and files.



- Multiple recording functions
- Video Call Recording
- Voice call recording
- for WeChat call recording
- for QQ call recording

Image 4.1: The earphone's control unit, indicating its multiple recording capabilities for various call types.

## 4.2 Managing Recordings

The earphone includes a built-in 512MB memory card for storing recorded files. To access and manage these files:

- **USB Connection:** Connect the earphone to a computer using the provided USB cable. The device will appear as a removable storage drive, allowing you to copy, move, or delete recording files.
- **Applet Management:** Use the companion applet on your smartphone to manage, delete, or share recording files directly from your phone.

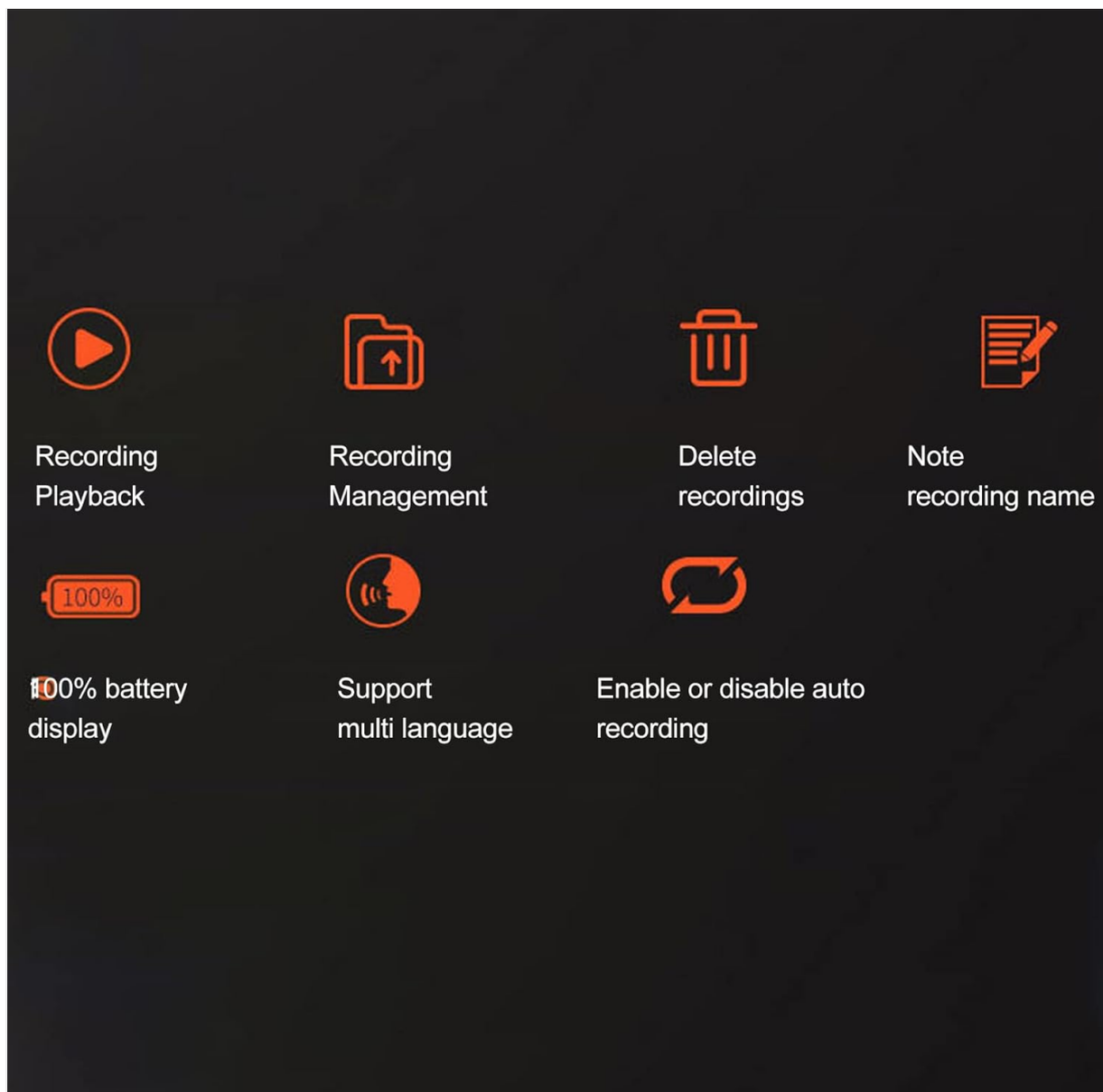


Image 4.2: Icons illustrating various functions such as recording playback, recording management, deleting recordings, noting recording names, battery display, multi-language support, and auto-recording control.

### 4.3 Power Display

The earphone features a real-time power display function, allowing you to monitor the battery level. A full charge provides approximately 9 hours of continuous listening or recording time.

### 4.4 Magnetic Adsorption Design

The earbuds are equipped with a magnetic adsorption feature, allowing them to securely attach to each other when not in use. This design prevents tangling of the wires and makes the earphone easy to carry and store.



Image 4.3: The earphone highlighting its magnetic design and long-lasting battery life, with 'REC' indicating its recording capability.

## 5. MAINTENANCE

---

### 5.1 Cleaning

To maintain optimal performance and hygiene:

- Gently wipe the earbuds and control unit with a soft, dry, lint-free cloth.
- Do not use abrasive cleaners, solvents, or aerosol sprays.
- Avoid getting moisture into any openings.

### 5.2 Storage

When not in use, store the earphone in the provided storage bag or a clean, dry place away from extreme temperatures, direct sunlight, and dust. The magnetic adsorption feature helps keep the wires untangled during storage.

## 6. TROUBLESHOOTING

---

### 6.1 Common Issues and Solutions

- Device won't power on:**  
 Ensure the device is fully charged. Connect it to a power source and try again.
- Cannot pair Bluetooth:**  
 Make sure the earphone is in pairing mode (rapidly flashing indicator light). Ensure Bluetooth is enabled on your smartphone and it is within 10 meters of the earphone. Try restarting both devices.
- Recording issues (no recording/poor quality):**  
 Check if the earphone is properly connected to your phone. Ensure sufficient memory is available on the 512MB memory card. Verify applet settings for recording.
- Cannot transfer files to computer:**  
 Ensure the USB cable is securely connected to both the earphone and the computer. Try a different USB port or cable. The computer should recognize the earphone as a removable drive.
- Short battery life:**  
 Ensure the device is fully charged before use. Battery life can vary based on usage patterns and volume levels.

## 7. PRODUCT SPECIFICATIONS

Feature	Specification
Brand	Vbestlife
Model Number	Vbestlife620m8wutgi
Bluetooth Version	Bluetooth 5.0
Connection Distance	10m / 10.9yd
Memory	512MB Memory Card (Included)
Battery Type	Li-Ion Battery
Built-in Battery Capacity	200mAh
Continuous Listening/Recording Time	Up to 9 hours
Compatible Systems	iOS, Android
Hardware Interface	USB
Microphone Form Factor	Built-In
Recording Format	WAV
Headphone Jack	No headphone jack

<p>Wireless connectivity Low power consumption</p>	 <p>10m/10.9yd distance Talking distance up to 10 meters</p>	 <p>Automatic call recording Automatically record calls, and automatically stop recording at the end of the call</p>
 <p>Built in 512M storage card Built in 512M memory card, can store 20 hours of files</p>	 <p>Clock chip Built in clock chip, recording file name named by time, convenient for users to find recording files</p>	 <p>200mAh lithium battery Built in 200mAh lithium battery</p>
 <p>USB copy file Can copy recording files via USB to computer</p>	<p>for ios for Android system Compatible with for ios for Android system</p>	<p>Applet control Manage recording files, delete, share recording files</p>
 <p>Recording voice reminder Recording end of the recording has the operation of voice prompts, more intimate</p>	 <p>Headset power display Support real time power display function of cell phone, always grasp the power</p>	<p>9h Continuous listening to songs 9h Music playback can be used for 9 hours, continuous battery life</p>
 <p>Pendant hanging design Easy to carry, comfortable to wear, not tangled wire</p>	 <p>Easy storage Magnetic adsorption design, strong adsorption</p>	

Image 7.1: A visual summary of the earphone's key features and specifications, including connectivity, memory, battery, and recording capabilities.

## 8. WARRANTY AND SUPPORT

Warranty information for the Vbestlife Call Recorder Earphone is not provided within this instruction manual. For details regarding warranty coverage, technical support, or service, please refer to the documentation included with your purchase, contact your retailer, or visit the official Vbestlife website.