

**JMDHKK K68+**

# JMDHKK K68+ Hidden Camera & Bug Detector User Manual

Model: K68+

## INTRODUCTION

The JMDHKK K68+ is an advanced multi-functional detector designed to enhance your privacy and security. It effectively identifies hidden cameras, listening devices, and magnetic trackers across various environments such as homes, offices, hotels, and vehicles. This device provides comprehensive protection against unauthorized surveillance, ensuring your peace of mind.

# 4-in-1 RF Bug Detector

Keep Your Conversations Safe and Secure with Our Spy Detector



Camera Lens  
Finder



Magnetic Field  
Detection



RF Signal  
Detection



AI Auto Scan



High-Performance Security Chip



Figure 1: JMDHKK K68+ Detector highlighting its four primary detection functions.

## WHAT'S IN THE BOX

Please verify that all components are present upon unboxing:

- Main Unit
- RF Antenna
- GS Probe
- Charging Cable
- User Manual







Figure 2: The JMDHKK K68+ detector and its included accessories.

## SETUP

1. **Charging the Device:** Connect the provided charging cable to the device's charging port and a compatible USB power source. The device's indicator will show charging status. Ensure the device is fully charged before first use for optimal performance.
2. **Attaching the RF Antenna:** Screw the RF Antenna into the designated port on the top of the main unit. This antenna is crucial for wireless signal detection.
3. **Attaching the GS Probe:** Connect the GS Probe (Magnetic Field Probe) to its dedicated port on the top of the main unit. This probe is used for detecting magnetic trackers.

## OPERATING INSTRUCTIONS

### 1. Wireless Signal Detection (RF Detection)

This mode detects radio frequency signals emitted by wireless cameras, listening devices, GPS trackers, and other transmitting bugs. It is ideal for sweeping rooms, offices, or vehicles for active surveillance devices.

- **Activation:** Turn on the device and select the RF detection mode.
- **Sensitivity Adjustment:** Use the sensitivity control knob to adjust the detection range. Start with higher sensitivity in open areas and decrease it as you narrow down a signal source.
- **Scanning:** Slowly sweep the device across the area of interest, paying close attention to walls, furniture, electronic devices, and hidden compartments. The signal strength indicator on the display will increase as you approach a signal source.
- **Alerts:** The device will provide visual (LED indicators) and/or audible/vibration alerts when a signal is detected.



Figure 3: Wireless Signal Detection in action, identifying various transmitting devices.



## 2. Magnetic Field Detection

This function is specifically designed to locate magnetic GPS trackers and other devices that attach using magnets, commonly found on vehicles or metallic surfaces.

- **Activation:** Ensure the GS Probe is attached. Select the magnetic field detection mode.
- **Scanning:** Slowly move the GS Probe along surfaces where magnetic devices might be hidden, such as under car chassis, wheel wells, or metallic furniture.
- **Alerts:** The device will indicate the presence of a magnetic field through visual and/or audible alerts. The closer the probe is to a magnetic source, the stronger the indication.

### Wireless Signal Detection

Detects suspicious signal sources such as cell phones, Wi-Fi cameras, wireless audio bugs, and other unknown transmitting devices.



Figure 4: Magnetic Field Detection for locating hidden GPS trackers on vehicles.

## 3. Hidden Camera Lens Finder (Infrared Scanning)

This mode helps identify hidden pinhole cameras, even if they are not actively transmitting, by detecting their reflective lenses using infrared light.

- **Activation:** Select the camera lens finder mode. The device will emit a red infrared light.
- **Scanning:** Look through the red viewing window on the device while slowly scanning the area. Pay attention to objects like smoke detectors, air vents, picture frames, electrical outlets, and small holes.
- **Identification:** A hidden camera lens will appear as a bright, reflective red dot when viewed through the device's window.

### Magnetic Field Detection

The sensitive magnetic probe can easily locate magnetized tracking devices attached to vehicles.



Figure 5: Hidden Camera Lens Finder in use, revealing concealed camera lenses.

## 4. AI Auto Scan Mode

The AI Auto Scan mode provides an intelligent, automated scan for various threats, simplifying the detection process.

- **Activation:** Select the AI Auto Scan mode. The device will automatically cycle through detection methods.
- **Monitoring:** Place the device in an area you wish to monitor. It will continuously scan for signals and alerts you to any detected threats.

## MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the device. Do not use abrasive cleaners or solvents.
- **Storage:** Store the device in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** To prolong battery life, avoid fully discharging the battery frequently. Charge the device regularly, even if not in use, to maintain battery health.
- **Handle with Care:** Avoid dropping the device or subjecting it to strong impacts, as this can damage internal components.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Device does not turn on.	Low battery or no charge.	Charge the device fully using the provided charging cable.
Poor RF signal detection.	Antenna not properly attached or low sensitivity setting.	Ensure the RF antenna is securely attached. Increase sensitivity using the control knob.
Magnetic detection not working.	GS Probe not attached or damaged.	Verify the GS Probe is securely connected. If still not working, the probe may be damaged and require replacement.
Camera lens finder not showing red dots.	Not scanning correctly or no hidden cameras present.	Ensure you are looking through the red viewing window and slowly scanning the area. Test with a known camera (e.g., phone camera) to verify function.

## SPECIFICATIONS

- **Model:** K68+
- **Product Dimensions:** 4.84 x 2.44 x 0.87 inches
- **Item Weight:** 7.4 ounces
- **Batteries:** 1 Lithium Ion battery (included)

- **Manufacturer:** Biznlink
- **Country of Origin:** China



Figure 6: Product dimensions for the JMDHKK K68+ detector.

## WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the contact details provided on the product packaging or visit the official JMDHKK website. Keep your purchase receipt for warranty claims. You can also find additional resources and FAQs on the [JMDHKK Store on Amazon](#).



[\[pdf\]](#) Instructions  
JMDHKK Hidden Camera Detector Bug Magnetic Tracker Wireless Signal Finder for Home Office Hotel  
Car Advanced Privacy Protection Travel Security Silver K68 Instructions Use IFU Biznlink B0FBJZBZXZ  
B0CVRW67K6 B07RFH6R4F A19urneRk6L m media amazon images I |||

...  
lang: score:21 filesize: 1.84 M page\_count: 10 document date: 0000-00-00



[\[pdf\]](#)  
JMDHKK® K68 RF Detector The JMDHKK Bug is a police grade handheld device designed to detect and  
locate various surveillance devices including hidden cameras A1 yN4oTEZL m media amazon images I  
|||

...  
lang: score:15 filesize: 1.43 M page\_count: 10 document date: 2024-08-23