

## Manuals+

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

[manuals.plus](#) /

› [JMDHKK](#) /

› [JMDHKK Hidden Camera Detector & Bug Detector \(Model K-68\) User Manual](#)

## JMDHKK K-68

# JMDHKK Hidden Camera & Bug Detector

## MODEL K-68 USER MANUAL

Advanced Privacy Protection for Travel & Security

## Introduction

The JMDHKK K-68 Hidden Camera Detector & Bug Detector is a versatile device designed to enhance your privacy and security. It offers advanced detection capabilities for hidden cameras, listening devices, magnetic trackers, and various wireless signals. This manual provides detailed instructions on how to set up, operate, and maintain your device, ensuring optimal performance and peace of mind in any environment.





Figure 1: The JMDHKK K-68 device, showcasing its main unit, detachable antenna, and flexible magnetic probe.

## Setup

### Package Contents

Before beginning, please verify that all components are present in the package:

- JMDHKK K-68 Main Unit
- Detachable Antenna
- Flexible Magnetic Probe
- Charging Cable (Micro USB)
- User Manual (this document)

### Charging the Device

The JMDHKK K-68 is powered by a built-in Lithium Polymer battery. For optimal performance, fully charge the device before first use.

1. Connect the provided Micro USB charging cable to the charging port on the device.
2. Connect the other end of the cable to a standard USB power adapter (not included) or a computer USB port.
3. The charging indicator light will illuminate during charging and turn off when the battery is full.
4. A full charge typically takes approximately 2-3 hours.

## Initial Power On

To power on the device, press and hold the power button located on the side of the unit until the display illuminates. The device will perform a brief self-check before entering standby mode.

## Operating Instructions

The JMDHKK K-68 offers multiple detection modes to address various surveillance threats. Familiarize yourself with each mode for effective use.

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

This mode detects active wireless signals from devices such as hidden cameras, listening devices, GPS trackers, Wi-Fi cameras, AirTags, smartwatches, and Bluetooth devices.

1. Ensure the detachable antenna is securely connected to the device.
2. Press the 'RF' button to activate RF detection mode. The signal strength indicator on the display will show activity.
3. Slowly sweep the device around the area you wish to inspect, paying close attention to common hiding spots like electrical outlets, furniture, and decorative items.
4. As you approach a signal source, the indicator lights will increase, and the device may emit an audible alarm or vibrate, depending on your settings.
5. Adjust sensitivity using the sensitivity knob to narrow down the signal source location. Lowering sensitivity helps pinpoint the exact location once a strong signal is detected.



Figure 2: The device in RF Signal Detection mode, indicating its ability to detect various wireless transmissions in an office environment.

Your browser does not support the video tag.

Video 2: An overview of the Anti Spy RF Signal Detector, demonstrating its use as a bug detector and camera finder scanner for various devices.

## 2. Hidden Camera Detection (Optical Lens Finder)

This mode helps locate hidden cameras, whether wired or wireless, by identifying their lenses through infrared LED light reflection.

1. Press the 'Camera' button to activate the red LED lights on the back of the device.
2. Look through the red viewing window on the front of the device.
3. Slowly scan the area, looking for any bright red reflections. Camera lenses will appear as distinct red dots when illuminated by the device's LEDs.
4. Pay particular attention to objects with small openings, such as smoke detectors, alarm clocks, picture frames, and power outlets.



Figure 3: The device being used to detect hidden cameras in a bedroom, illustrating how the infrared LED light helps locate concealed lenses.

## 3. Magnetic Field Detection

This mode is specifically designed to locate hidden devices that use magnetic fields, such as magnetic GPS trackers often found on vehicles.

1. Attach the flexible magnetic probe to the designated port on the device.
2. Press the 'Magnetic' button to activate this mode.
3. Slowly sweep the magnetic probe along surfaces where magnetic trackers might be attached, such as under vehicles, inside car seats, or behind furniture.
4. The device will indicate the presence of a magnetic field through visual and/or audible alerts.



# Magnetic Field Detection



Figure 4: The device utilizing its magnetic probe to detect a magnetic tracker hidden within a car's interior.

## 4. AI Auto Scan Mode

The AI Auto Scan mode provides continuous, passive signal observation, ideal for monitoring an area for unusual transmissions over time.

1. Press the 'AI' button to activate the AI Auto Scan mode.
2. The device will continuously monitor for signals, particularly those that appear at longer, irregular intervals.
3. If a suspicious signal is detected, the device will alert you, allowing you to then switch to RF detection mode for precise localization.



Figure 5: The K-68 device displaying its multifunction capabilities, including vibration and sound alarms, an upgraded smart chip, and long battery life, highlighting its comprehensive design.

Your browser does not support the video tag.

Video 3: A demonstration of the K68+ AI Auto detector, showcasing its intelligent automatic scanning feature.

### General Usage Tips:

- **Environment:** For best results, conduct scans in quiet environments with minimal electronic interference.
- **Sensitivity Adjustment:** Start with higher sensitivity to cover a wider area, then gradually decrease it as you narrow down a signal to pinpoint the source.
- **Movement:** Move the device slowly and methodically to ensure thorough coverage of the area.
- **Privacy:** Always respect privacy laws and regulations when using this device.



Figure 6: The versatile use of the K-68 detector in different environments, including hotels, offices, fitting rooms, and vehicles, emphasizing its adaptability for privacy protection.

Your browser does not support the video tag.

Video 4: A professional overview of the K68+ Anti-spy Detector, detailing its features and operational benefits.

Your browser does not support the video tag.

Video 5: A comprehensive operation video for the K68, guiding users through its various functions and settings.

## Maintenance

Proper maintenance ensures the longevity and reliability of your JMDHKK K-68 detector.

- **Cleaning:** Use a soft, dry cloth to clean the device. Do not use abrasive cleaners or solvents. Ensure no liquid enters the ports or openings.
- **Battery Care:** To preserve battery life, avoid fully discharging the device frequently. If storing for extended periods, charge the battery to approximately 50% every three months.
- **Storage:** Store the device in a cool, dry place away from direct sunlight and extreme temperatures. Keep it away from strong magnetic fields.
- **Handling:** Handle the device with care. Avoid dropping it or subjecting it to strong impacts.

## Troubleshooting

If you encounter issues with your JMDHKK K-68, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Device does not power on.	Low or depleted battery.	Charge the device fully using the provided USB cable.

Problem	Possible Cause	Solution
No signal detected or weak signal.	Device too far from source; low sensitivity; interference.	Move closer to the suspected area. Increase sensitivity. Reduce environmental electronic interference. Ensure antenna is properly connected.
False alarms or constant high signal.	High sensitivity; strong ambient RF signals (Wi-Fi, cell towers).	Decrease sensitivity gradually. Move away from known strong signal sources.
Magnetic probe not working.	Probe not securely connected; probe damage.	Ensure the magnetic probe is firmly attached. If damaged, contact support for replacement.
Cannot see red reflections in camera detection mode.	Not looking through the red viewing window; camera lens not present or too small.	Ensure you are looking directly through the red viewing window. Scan slowly and methodically. Adjust your angle.

## Specifications



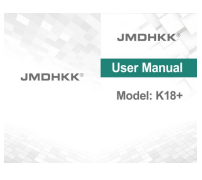


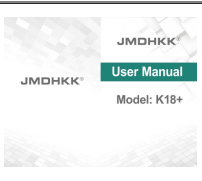
Feature	Detail
Model Number	K-68
Product Dimensions	4.84 x 2.44 x 0.87 inches
Item Weight	8.8 ounces
Battery Type	1 Lithium Polymer battery (included)
Connectivity Technology	Wireless
Special Feature	Portable
Supported Application	Alarm, GPS, Camera
Manufacturer	Shenzhen good friend Electronics Co., Ltd
Country of Origin	China

## Warranty and Support

JMDHKK is committed to providing quality products and customer satisfaction. While specific warranty details are not provided in this manual, please refer to your purchase documentation or the retailer's policy for warranty information. For technical support, troubleshooting assistance beyond this manual, or inquiries regarding replacement parts, please contact JMDHKK customer service through the contact information provided at the point of purchase or on the official JMDHKK website.

You may also find additional resources and FAQs on the [JMDHKK Brand Store on Amazon](#).



 <p>JMDHKK® User Manual Model: M8000</p>	<p><a href="#">JMDHKK M8000 RF Detector User Manual</a></p> <p>Comprehensive user manual for the JMDHKK M8000 RF Detector, detailing its features, operating instructions for RF Signal Detection, Magnetic Field Detection, Camera Finder, and Auto Scan modes, technical specifications, package contents, and FCC compliance information.</p>
 <p>JMDHKK® User Manual Model: M8000</p>	<p><a href="#">JMDHKK M8000 RF Detector User Manual</a></p> <p>Comprehensive user manual for the JMDHKK M8000 RF Detector, detailing its features, operating instructions for RF Signal Detection, Magnetic Field Detection, Camera Finder, and Auto Scan modes, along with technical specifications and warranty information.</p>
 <p>JMDHKK® User Manual Model: K18+</p>	<p><a href="#">JMDHKK K18+ RF Detector User Manual: Detect Hidden Cameras and GPS Trackers</a></p> <p>Comprehensive user manual for the JMDHKK K18+ RF Detector, a 3-in-1 device for detecting RF signals, magnetic fields, and hidden cameras. Learn its features, operation, specifications, and troubleshooting tips to enhance personal security.</p>
 <p>JMDHKK® User Manual Model: M8000</p>	<p><a href="#">JMDHKK M8000 RF Detector User Manual</a></p> <p>Comprehensive user manual for the JMDHKK M8000 RF Detector, detailing its features, operating instructions for RF Signal Detection, Magnetic Field Detection, Camera Finder, and Auto Scan modes, technical specifications, package contents, and FCC compliance information.</p>
 <p>JMDHKK® User Manual Model: M8000</p>	<p><a href="#">JMDHKK M8000 RF Detector User Manual</a></p> <p>Comprehensive user manual for the JMDHKK M8000 RF Detector, detailing its features, operating instructions for RF Signal Detection, Magnetic Field Detection, Camera Finder, and Auto Scan modes, along with technical specifications and warranty information.</p>
 <p>JMDHKK® User Manual Model: K18+</p>	<p><a href="#">JMDHKK K18+ RF Detector User Manual: Detect Hidden Cameras and GPS Trackers</a></p> <p>Comprehensive user manual for the JMDHKK K18+ RF Detector, a 3-in-1 device for detecting RF signals, magnetic fields, and hidden cameras. Learn its features, operation, specifications, and troubleshooting tips to enhance personal security.</p>