

## Manuals+

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

manuals.plus /

> [JMDHKK](#) /

> [JMDHKK K19+ Hidden Camera Detector User Manual](#)

## JMDHKK K19+

# JMDHKK K19+ Hidden Camera Detector User Manual

Model: K19+

## INTRODUCTION

---

The JMDHKK K19+ is an advanced multi-functional device designed for comprehensive privacy protection. It efficiently detects hidden cameras, wireless listening devices, GPS trackers, and other suspicious surveillance tools. Utilizing German microprocessor technology, it offers precise detection with a user-friendly interface, making it suitable for various environments including travel, hotels, offices, and personal spaces.

- **Advanced Hidden Camera Detection:** Scans for hidden cameras and unauthorized surveillance devices.
- **Magnetic Field Detection:** Detects magnetic fields used by covert devices like GPS trackers.
- **Superior Accuracy:** Equipped with advanced German microprocessor technology for precise detection.
- **User-Friendly:** Features adjustable sensitivity, simple switches, and clear signal strength indicators with audible and vibration alerts.
- **Portable Design:** Compact and lightweight for on-the-go privacy protection.

Your browser does not support the video tag.

Video: An overview of the JMDHKK brand's commitment to privacy protection and the K19+ detector's role in it.

## PACKAGE CONTENTS

---

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

# Multi-scenario use

Whether for commercial or personal use, your loyal privacy protector.



Image: The JMDHKK K19+ detector shown with its included accessories: the main unit, RF antenna, magnetic field (GS) probe, and USB charging cable.

## SETUP

1. **Attach RF Antenna:** Carefully screw the RF antenna into the designated port on the main unit. Ensure it is securely tightened.
2. **Attach GS Probe:** For magnetic field detection, connect the GS probe to its interface on the main unit and tighten the screw. The flexible probe can be bent to reach difficult areas.
3. **Power On:** Turn the power knob clockwise until a click sound is heard to power on the device.
4. **Adjust Sensitivity:** Initially, turn the sensitivity knob clockwise to the maximum. Then, slowly turn it counter-clockwise until the alarm stops and only 1-3 green signal bars are flashing. This sets the device to a stable detection state.

Your browser does not support the video tag.

Video: A product overview of the K19+ detector, demonstrating its components and basic setup.







Image: The JMDHKK K19+ detector with its RF antenna attached, ready for use.

## OPERATING MODES

---

### 1. RF Signal Detection

This mode detects wireless signals emitted by devices such as hidden listening bugs, wireless cameras, and GPS trackers. The device defaults to this mode upon power-on.

- **Activation:** Ensure the RF antenna is attached. The device automatically enters RF Signal Detection mode when switched on.
- **Sensitivity Adjustment:** Adjust the sensitivity knob to find a balance where the device is not constantly alarming but is sensitive enough to detect signals.
- **Interpretation:** Signal bars on the LED display will light up, and the device will beep or vibrate when a wireless signal is detected. The closer you are to the source, the more bars will light up and the alarm will intensify.
- **Tip:** To eliminate interference, switch off known electronic devices (cell phones, smartwatches, Wi-Fi routers, etc.) in your area before scanning.

Your browser does not support the video tag.

Video: This comprehensive operation video for the K19+ detector demonstrates RF signal detection, magnetic field detection, IR auto scanning, flashlight, and camera lens detection.

# RF Signal Detection

Detect active RF sources like cell phone, Wi-Fi camera, AirTag, smartwatch, etc



Image: The K19+ detector actively scanning for RF signals in a conference room, indicating its use for detecting wireless surveillance devices.

## 2. Magnetic Field Detection

This mode is used to identify magnetic objects such as GPS trackers, magnetic spy devices, and concealed tools with magnetic components.

- **Activation:** Attach the GS probe. Press and hold the "GS" button for 3-4 seconds to activate magnetic field detection. The magnetic detection icon and a white LED on the probe tip will light up.
- **Scanning:** Slowly move the GS probe around areas where magnetic devices might be hidden (e.g., under car seats, in luggage).
- **Interpretation:** When a strong magnetic object is detected, the device will sound an alarm. The closer the probe is to the object, the more signal bars will appear.
- **Tip:** If the GPS tracker cannot be found, reduce the detection sensitivity to narrow the search range and continue scanning.

Your browser does not support the video tag.

Video: This comprehensive operation video for the K19+ detector demonstrates RF signal detection, magnetic field detection, IR auto scanning, flashlight, and camera lens detection.

# Magnetic Field Detection

Sensitive magnetic probe easily locates magnetic devices



Image: The K19+ detector with its flexible magnetic field probe being used to search for a hidden GPS tracker under a car seat.

### 3. IR Auto Scan Mode

This mode automatically detects infrared night vision devices at night or in low-light environments.

- **Activation:** Press and hold the "IR" button for 3-4 seconds. A red icon will start flashing on the screen, indicating IR auto scanning is active.
- **Environment:** For best results, use this mode in a dark room with curtains closed to eliminate natural light interference.
- **Detection:** The highly sensitive infrared receiver on the back of the device catches IR lights emitted by night vision cameras. When it detects any type of infrared light within a 0.5 to 10-foot range, it will automatically sound an alarm.

Your browser does not support the video tag.

Video: This comprehensive operation video for the K19+ detector demonstrates RF signal detection, magnetic field detection, IR auto scanning, flashlight, and camera lens detection.

### 4. Camera Lens Detection (Camera Finder)

This mode detects hidden cameras by utilizing light reflection technology and special filter lenses to reveal concealed camera lenses.

- **Activation:** Short press the "LASER" button to turn on the 8 red LED lights on the back of the device.
- **Scanning:** Look through the viewfinder with one eye and slowly move the detector around the area you wish to scan.
- **Interpretation:** If there's a hidden camera, its lens will reflect the red LED lights, appearing as a bright, flashing red dot through the viewfinder.
- **Flashing Frequency:** Press and hold the "LASER" button again to cycle through different flashing speeds for the red LEDs, which can help in identifying different types of lenses.

Your browser does not support the video tag.

Video: The K19+ main video demonstrating the camera lens detection feature and how to identify hidden cameras.



Image: The K19+ detector's camera lens detection feature highlighting potential hidden cameras in a hotel room and a bathroom using its red LED lights.

## 5. Torch / Flashlight

The device includes an auxiliary flashlight function for lighting or emergency purposes.

- **Activation:** Press and hold the "TORCH" button for 3-4 seconds to turn on the two LED lights on the back of the device.
- **Deactivation:** Short press the "TORCH" button again to turn off the lights.

- **Probe Light:** The search light on the GS probe head is also bright enough to be used as a night light or flashlight.

Your browser does not support the video tag.

Video: This comprehensive operation video for the K19+ detector demonstrates RF signal detection, magnetic field detection, IR auto scanning, flashlight, and camera lens detection.

## CHARGING

---

To charge the JMDHKK K19+ detector, use the provided USB charging cable.

1. Connect the small end of the USB charging cable to the charging port on the side of the detector.
2. Plug the other end of the USB cable into a power source (e.g., a USB wall adapter, computer USB port).
3. While charging, a battery icon will appear on the screen.
4. A full charge typically takes about 4 to 5 hours. It is recommended to charge your detector regularly to maintain its battery life and ensure optimal performance.

Your browser does not support the video tag.

Video: This comprehensive operation video for the K19+ detector demonstrates RF signal detection, magnetic field detection, IR auto scanning, flashlight, and camera lens detection, including the charging process.

## SPECIFICATIONS

---

Feature	Detail
Model Name	K19+ Signal Detector
Connectivity Technology	Wireless
Special Feature	Portable
Indoor/Outdoor Usage	Indoor, Outdoor
Color	Gray
Enclosure Material	Acrylonitrile Butadiene Styrene (ABS)
Control Method	App, Touch
Power Source	Battery Powered
Voltage	3.7 Volts
Wattage	4.07 watts
Battery Power	4.07 Watt Hours
Item Dimensions	4.09 x 2.19 x 0.79 inches
Item Weight	0.35 Pounds

## TROUBLESHOOTING

---

- **Device not powering on:** Ensure the battery is charged. Connect the device to the charging cable and allow it to charge for at least 30 minutes before attempting to power on again.
- **Constant false alarms in RF mode:** Lower the sensitivity using the adjustment knob. Move away from known wireless devices like Wi-Fi routers, cell phones, or smart devices.
- **Difficulty detecting hidden cameras in IR mode:** Ensure the scanning area is sufficiently dark. Close curtains or turn off lights to minimize natural light interference.
- **No detection in Magnetic Field mode:** Ensure the GS probe is securely attached. Increase the sensitivity gradually. The magnetic field detection is short-range, so bring the probe very close to suspected areas.
- **Red LED lights not flashing in Camera Lens Detection:** Ensure the device is powered on and the "LASER" button has been pressed. Check battery level.

## MAINTENANCE

---

- **Cleaning:** Use a soft, dry cloth to clean the device. Do not use liquid cleaners or abrasive materials.
- **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 device frequently. Charge it regularly, even if not in constant use.
- **Handle with Care:** The device contains sensitive electronic components. Avoid dropping or subjecting it to strong impacts.

## WARRANTY AND SUPPORT

---

The JMDHKK K19+ Hidden Camera Detector comes with standard manufacturer support. For specific warranty details, please refer to the documentation included in your product packaging or visit the official JMDHKK website.

Optional protection plans are available for extended coverage:

- 2-Year Protection Plan
- 3-Year Protection Plan
- Complete Protect (monthly billing)

For technical assistance or customer service, please contact JMDHKK support through their official channels.