

JAXTIN G9 Pro

JAXTIN G9 Pro Hidden Camera Detector User Manual

Model: G9 Pro

1. INTRODUCTION

The JAXTIN G9 Pro is an advanced multi-functional anti-surveillance device designed to detect hidden cameras, GPS trackers, and listening devices. Featuring an upgraded AI chip, it offers fast and precise detection capabilities to help safeguard your privacy in various environments such as hotels, cars, and offices. Its compact and lightweight design makes it an ideal companion for travelers and anyone seeking enhanced personal security.



Figure 1: JAXTIN G9 Pro Hidden Camera Detector

Your browser does not support the video tag.

Video 1: An overview of the JAXTIN G9 Pro Hidden Camera Detector, showcasing its design and primary functions.

2. PRODUCT FEATURES

- **Next-Gen Detection:** Upgraded chip architecture for faster, smarter detection of hidden cameras, GPS trackers, and listening devices.
- **Ultra-Precision AI Chip:** 40% faster response and 3000 scans/sec, identifying bug devices with sound, vibration, and LED alerts.
- **Compact and Portable:** Weighs less than 30g, sleek housing, ideal for travel and daily use.
- **Long Battery Life:** Type-C fast charges in 60 minutes, providing up to 72 hours of working time.
- **User-Friendly Interface:** Refined button layout, responsive mode/sensitivity controls, and clear multi-sensory alerts for ease of use.
- **Multiple Detection Modes:** Includes RF wireless signal detection, hidden camera detection (infrared), strong magnetic detection, and laser induction detection.



Figure 2: Internal chip technology of the JAXTIN G9 Pro.

Your browser does not support the video tag.

Video 2: Demonstrates the G9 Pro's features for privacy protection.

3. PACKAGE CONTENTS

The JAXTIN G9 Pro package includes:

- JAXTIN G9 Pro Hidden Camera Detector (x1)
- Instructions (English version)
- Type-C Charging Cable
- Exquisite Packaging Box

4. PRODUCT DIAGRAM AND COMPONENTS



Figure 3: JAXTIN G9 Pro with labeled components (refer to physical manual for detailed labels).

The JAXTIN G9 Pro features a minimalist design with intuitive controls:

- **Power Switch/Mode Selection Button:** Located on the top, used to turn the device on/off and cycle through detection modes.
- **Sensitivity Adjustment/Infrared Light Adjustment Button:** Located below the power button, used to adjust sensitivity levels and control infrared light speed.
- **Signal Intensity Indicator Lights:** A series of LEDs indicating signal strength or sensitivity level.
- **Infrared Lights:** Located at the top for hidden camera detection.
- **USB Charging Port (Type-C):** Located at the bottom for charging.

5. SETUP

5.1 Charging the Device

1. Connect the provided Type-C charging cable to the USB charging port at the bottom of the G9 Pro.
2. Connect the other end of the cable to a compatible USB power source (e.g., wall adapter, power bank, laptop).
3. The device will fully charge in approximately 60 minutes. A full charge provides up to 72 hours of continuous working time.

Q3: Is the product operation complicated ?

A: Not at all. The G9 Pro is designed for effortless operation.

With intuitive one-touch mode switching and simple controls, anyone can use it immediately.

We also provide a manual and video guide for quick setup.

Q4: What if the detector keeps going off when I test?

A: For a more accurate scan, try turning off Wi-Fi routers and other wireless devices in the room to minimize false alarms.

Figure 4: Charging the JAXTIN G9 Pro and its battery life.

6. OPERATING INSTRUCTIONS

6.1 Power On/Off

- To power on, press and hold the top button (Power Switch/Mode Selection) for 3 seconds.
- To power off, press and hold the top button for 3 seconds again.

6.2 Detection Modes

The G9 Pro offers four switchable detection modes:

1. **RF Wireless Signal Detection (F-Band):** Detects wireless signals from hidden cameras, listening devices, and other transmitting bugs.
2. **Hidden Camera Detection (IR Laser Induction):** Uses infrared laser to locate hidden camera lenses by reflecting light.
3. **Strong Magnetic Detection:** Identifies magnetic GPS trackers often attached to vehicles.
4. **Infrared Camera Detection:** Specifically designed to find cameras emitting infrared light, often used for night vision.

To switch between modes, short press the top button (Power Switch/Mode Selection).



Figure 5: All-in-one anti-spy detection capabilities of the JAXTIN G9 Pro.

6.3 Adjusting Sensitivity

The G9 Pro features 6 sensitivity levels. To adjust sensitivity, short press the bottom button (Sensitivity Adjustment). The signal intensity indicator lights will show the current sensitivity level. Higher sensitivity allows for detection of weaker signals or from a greater distance, but may also increase false positives.

6.4 Silent Mode

To activate Silent Mode (vibration only), long press the bottom button (Sensitivity Adjustment) for 3 seconds. Repeat the action to exit Silent Mode.

6.5 Using RF Wireless Signal Detection (F-Band)

This mode is used to detect active wireless transmissions. Scan the area slowly. The indicator lights will illuminate, and the device will beep or vibrate with increasing intensity as it approaches a signal source. Lower sensitivity if the device is constantly alarming due to ambient signals (e.g., Wi-Fi routers).



Figure 6: Detecting wireless signals with the G9 Pro.

6.6 Using Hidden Camera Detection (IR Laser Induction)

This mode helps locate hidden camera lenses. Activate the IR mode and look through the red filter (if included, or directly at the device's IR lights). Slowly scan the area, looking for bright red reflections, which indicate a camera lens. Adjust the flash speed of the IR lights using the sensitivity button to help pinpoint the location.



Figure 7: Using infrared technology to detect hidden camera lenses.

6.7 Using Strong Magnetic Detection

This mode is specifically for detecting magnetic devices like GPS trackers. Move the detector close to surfaces where magnetic trackers might be hidden, such as under a car, inside a trunk, or behind furniture. The device will indicate the presence of magnetic fields.



Figure 8: Detecting GPS trackers with the G9 Pro.

Your browser does not support the video tag.

Video 3: Demonstrates the detection of GPS trackers and other bug devices.

7. MAINTENANCE

- Keep the device clean and free from dust and debris. Use a soft, dry cloth for cleaning.
- Avoid exposing the device to extreme temperatures, moisture, or direct sunlight.
- Store the device in a cool, dry place when not in use.
- Charge the device regularly, even if not in frequent use, to maintain battery health.

8. TROUBLESHOOTING

Q1: Why does the detector keep beeping non-stop?

A: Check for nearby known signal sources (e.g., phones, smartwatches, Wi-Fi routers). If the issue persists, press the Up button to reduce sensitivity until the alarm stops.

Q2: Why can't the camera be detected?

A: Confirm the camera is functioning properly. For wired cameras, try switching to infrared mode for detection.

Q3: Is the product operation complicated?

A: Not at all. The G9 Pro is designed for effortless operation. With intuitive one-touch mode switching and simple controls, anyone can use it immediately. A manual and video guide are also provided for quick setup.

Q4: What if the detector keeps going off when I test?

A: For a more accurate scan, try turning off Wi-Fi routers and other wireless devices in the room to minimize

false alarms.

Your browser does not support the video tag.

Video 4: Explains why the detector might beep at everything and how to adjust sensitivity.

9. SPECIFICATIONS

Feature	Detail
Brand	JAXTIN
Model Name	G9 Pro
Recommended Uses	Hidden camera detector, bug detector, listening devices detector, GPS tracker detector
Connectivity Technology	C-Type
Special Features	Upgraded signal detection, infrared detection, strong magnetic detection, laser induction detection, Compact and lightweight, 72 hours long battery life, fast charging
Indoor/Outdoor Usage	Indoor, Outdoor
Compatible Devices	Detect hidden cameras, listening devices, GPS trackers and more privacy threats
Controller Type	Button control
Enclosure Material	Acrylonitrile Butadiene Styrene (ABS)
Room Type	Office/ Car/ Hotel/ Bathroom/ Restroom/ locker room/ Travel/ other Private environment
Power Source	Battery Powered
Batteries Required	Yes
Item Dimensions	0.5 x 0.5 x 0.5 inches
Weight	Less than 30g

10. WARRANTY AND SUPPORT

The JAXTIN G9 Pro Hidden Camera Detector comes with a **1 Year Manufacturer Warranty**.

For further assistance, please refer to the contact information provided in your product packaging or visit the official JAXTIN website.

© 2025 JAXTIN. All rights reserved.