

[manuals.plus](#) /› [Muayb](#) /› [User Manual: Muayb Hidden Camera Detector X13](#)

Muayb X13 hidden camera detector

User Manual: Muayb Hidden Camera Detector X13

Model: X13 hidden camera detector | Brand: Muayb

1. INTRODUCTION AND OVERVIEW

The Muayb X13 Hidden Camera Detector is a versatile multi-function device designed to enhance your privacy and security in various environments. It effectively detects hidden cameras, GPS trackers, eavesdropping devices, and other unwanted surveillance equipment. With its compact design and multiple detection modes, the X13 provides peace of mind whether you are in hotels, offices, your home, or traveling.



Figure 1: Muayb X13 Hidden Camera Detector - Front and Side View

2. PRODUCT FEATURES

- **Multi-function Signal Detector:** Equipped to detect pinhole cameras using an infrared laser and special filter, GPS magnetic fields, and radio waves with 5 levels of sensitivity.
- **Comprehensive Privacy Protection:** Targets vulnerabilities from bugs, car trackers, cell phone spy software, pinhole cameras, surveillance cameras, and cheating devices.
- **Effective Electromagnetic Radiation Detection:** Utilizes a digital reception method (1MHz-6.5GHz) to eliminate common household signal interference, with 5 sensitivity levels for accurate source finding.
- **Convenient and User-Friendly:** Weighs only 30 grams, offering a simple and hassle-free experience. Features silent and vibration alarm options for different usage environments.
- **Long Battery Life:** Powered by a rechargeable lithium-ion battery, providing approximately 25 hours of active use per full charge or 25 days on standby.

Detects all unexpected hidden cameras

Give you a safe and private environment



Figure 2: The detector helps identify hidden cameras in various settings, ensuring a safe and private environment.

3. SETUP

- 1. Charging the Device:** Before first use, fully charge the detector using the provided USB-C charging cable. The charging port is located at the bottom of the device. A full charge takes approximately one hour.
- 2. Power On/Off:** Press and hold the power button (located at the bottom of the control panel) for a few seconds to turn the device on or off.
- 3. Antenna Extension:** For optimal signal detection, extend the telescopic antenna located at the top of the device.

Product Specification

All the features, Easy to master

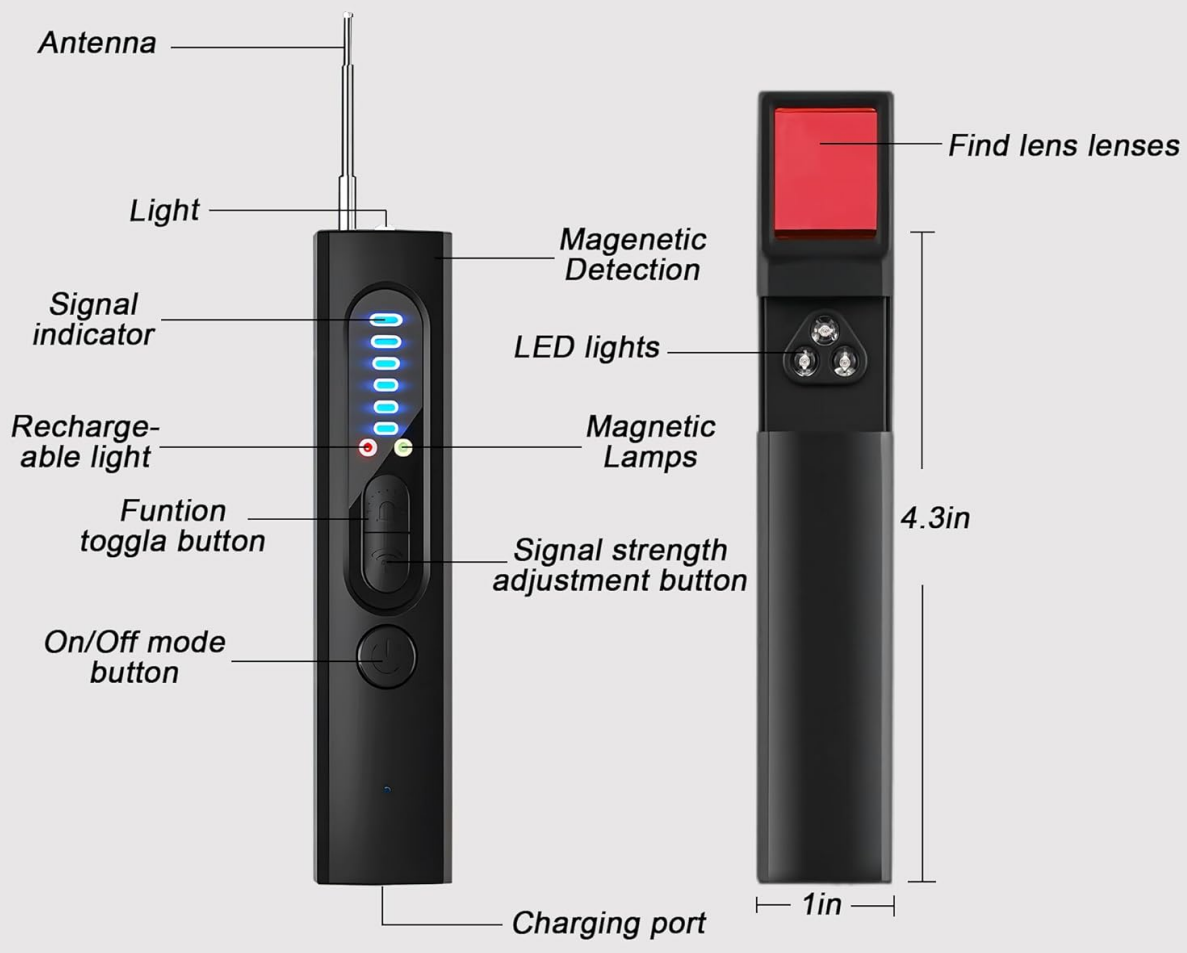


Figure 3: Product Specification Diagram - Familiarize yourself with the device's components.

4. OPERATING INSTRUCTIONS

The Muayb X13 offers multiple detection modes to suit various surveillance threats. Use the function toggle button to switch between modes and the signal strength adjustment button to fine-tune sensitivity.

4.1. Wireless Signal (RF) Detection

This mode detects radio waves emitted by wireless cameras, eavesdroppers, and other transmitting devices. The LED indicator lights will illuminate to show signal strength. Higher sensitivity allows for detection of weaker signals from further distances.



Figure 4: Wireless Signal Detection in action.

4.2. Magnetic GPS Detection

Use this mode to locate GPS trackers that are often magnetically attached to vehicles or other surfaces. The device will indicate the presence of magnetic fields associated with these trackers.



Figure 5: Magnetic Detection for GPS trackers.

4.3. Infrared (Pinhole Camera) Detection

This mode helps detect hidden cameras, including pinhole cameras, by emitting an infrared laser. Look through the red filter on the device; if a camera lens is present, it will reflect the infrared light, appearing as a bright red dot.



Figure 6: Infrared Hidden Camera Detection.

4.4. Flashlight Function

The device includes a built-in flashlight to assist in inspections in dimly lit areas or to help illuminate hidden spots.

4.5. Sensitivity Adjustment and Alert Modes

Adjust the sensitivity using the dedicated button to narrow down or broaden the detection range. The device supports both audible (beep sound) and silent (vibration) alert modes, allowing you to choose based on your need for discretion.

4.6. Official Product Video Demonstration

Watch the official product video from the seller for a visual guide on how to use the Muayb X13 detector and its various functions.

Your browser does not support the video tag.

Video: Hidden camera detector unpacking function introduction. This video demonstrates the physical features and basic operation of the Muayb X13 detector.

5. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the device. Do not use liquid cleaners or abrasive materials.
- **Storage:** Store the detector 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 active use.

6. TROUBLESHOOTING

- **Device not turning on:** Ensure the device is fully charged. Connect it to a power source using the USB-C cable.
- **False alarms/Over-sensitivity:** Adjust the sensitivity level downwards. High sensitivity is useful for detecting weak signals but can also pick up common household electronics.
- **No detection:** Ensure the antenna is fully extended for wireless signal detection. Increase the sensitivity level. Ensure you are using the correct detection mode for the type of device you are searching for (e.g., infrared for cameras, magnetic for GPS trackers).
- **Short battery life:** Ensure the device is fully charged. Avoid continuous use of the flashlight or high-intensity modes for extended periods.

7. SPECIFICATIONS

Feature	Detail
Model Name	X13 hidden camera detector
Brand	Muayb
Dimensions (L x W x H)	4.3 x 0.98 x 0.6 inches
Item Weight	2.08 ounces
Power Source	Battery Powered (25 hours active use)
Connectivity Protocol	USB
Control Method	Push Button, Touch
Detection Frequency Range	1MHz - 6.5GHz
Sensitivity Levels	5 Levels
Included Components	Hidden Camera Detector*1, Charge Cable*1, User Manual*1, 1-Year Warranty

8. WARRANTY AND SUPPORT

The Muayb X13 Hidden Camera Detector comes with a 1-Year Warranty. For any questions, concerns, or support needs, please contact Muayb's after-sales service.

Service Email: freya6jx@gmail.com

Related Documents - X13 hidden camera detector

 <p>Mini Bodycam User Manual</p> <p>Notes before Use</p> <ul style="list-style-type: none">1. Wi-Fi mode works not well when signal is off.2. And the camera is waterproof, but not water proof.3. The product don't communicate with the Antivirus interface. If your product has a problem, try plugging it into the computer.4. When you're charging the camera, make sure to plug it into the metal connector in the battery compartment in a proper way.5. After shooting underwater, please clean the camera and dry it. If the camera is not in a dry spot, and it should be back to normal.6. This product does not have image stabilization.	<p><u>Mini Bodycam User Manual - VD02</u></p> <p>User manual for the Mini Bodycam VD02, detailing setup, operation, Wi-Fi connectivity, app instructions, product diagrams, technical specifications, and FAQs.</p>
 <p>X13 Wireless Detector</p> <p><small>Be an expert of detection about privacy, we can help you to detect hidden cameras, bugs, GPS trackers, and other surveillance devices. The X13 Wireless Detector is a handheld device that can detect signals from various sources. It uses US military technology to identify hidden cameras, bugs, GPS trackers, and other surveillance devices. The system helps users to detect and protect their privacy. This product is perfect for law enforcement, security, and personal use. It can detect signals from various sources, including hidden cameras, bugs, GPS trackers, and other surveillance devices. The X13 Wireless Detector is a handheld device that can detect signals from various sources. It uses US military technology to identify hidden cameras, bugs, GPS trackers, and other surveillance devices. The system helps users to detect and protect their privacy. This product is perfect for law enforcement, security, and personal use. It can detect signals from various sources, including hidden cameras, bugs, GPS trackers, and other surveillance devices.</small></p>	<p><u>X13 Wireless Detector: Advanced Spy Camera and Bug Finder</u></p> <p>The X13 Wireless Detector uses US military technology to identify hidden cameras, bugs, GPS trackers, and other surveillance devices. It offers adjustable sensitivity, multiple detection modes, and protects user privacy by locating unauthorized signals and radiation sources.</p>
 <p>SCOORNEST Hidden Devices Detector</p> <p>User Guide</p>	<p><u>SCOORNEST Hidden Devices Detector User Guide</u></p> <p>User guide for the SCOORNEST Hidden Devices Detector, covering product schematics, functions, basic parameters, operation methods, common questions, applicable people, scope of application, package, warranty, and contact information.</p>
 <p>Smhawk Multifunctional Detector Instruction Manual - Guide to Detecting Hidden Devices</p>	<p>Learn how to use the Smhawk multifunctional detector to find hidden cameras, bugs, and GPS trackers. This manual covers RF, infrared, and magnetic field detection modes, specifications, setup, usage, precautions, and FAQs.</p>
 <p>X13 Camera Detector Manual: Features, Operation, and Troubleshooting</p>	<p>Comprehensive user manual for the X13 Camera Detector, detailing its features, operational modes for signal detection, hidden camera detection, and GPS magnetic field detection, along with troubleshooting common issues and technical specifications.</p>
 <p>X13 Wireless Detector: Your Guide to Privacy and Security</p> <p><small>The new generation of detector, highly advanced and more accurate, can detect hidden cameras, bugs, GPS trackers, and other surveillance devices. The X13 Wireless Detector is a handheld device that can detect signals from various sources. It uses US military technology to identify hidden cameras, bugs, GPS trackers, and other surveillance devices. The system helps users to detect and protect their privacy. This product is perfect for law enforcement, security, and personal use. It can detect signals from various sources, including hidden cameras, bugs, GPS trackers, and other surveillance devices.</small></p>	<p>Comprehensive guide to the X13 Wireless Detector by Mgmcm, featuring US military technology for detecting hidden cameras, bugs, GPS trackers, and RF signals. Learn about its features, instructions, and applications for enhanced personal safety and privacy.</p>