

SINBEN B0FN3HSHJL

SINBEN Hidden Camera and Bug Detector User Manual

Model: B0FN3HSHJL

1. INTRODUCTION

Thank you for choosing the SINBEN Hidden Camera and Bug Detector. This device is designed to help you protect your privacy by detecting various hidden surveillance equipment, including wireless cameras, listening devices, and GPS trackers. This manual provides detailed instructions for the proper use and maintenance of your detector.

The detector offers three primary detection modes: RF Wireless Signal Detection, Hidden Camera Detection (optical lens scan), and Magnetic Field Detection for GPS trackers. Its compact and portable design makes it suitable for use in various environments such as hotels, homes, offices, and vehicles.

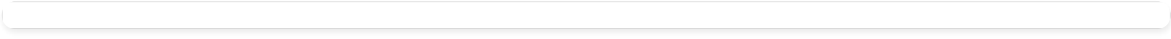


Image: The SINBEN detector provides privacy protection in diverse settings, including hotel rooms, conference areas, bathrooms, and vehicles.

2. SAFETY INFORMATION

- Keep the device away from water and high humidity.
- Do not attempt to disassemble or repair the device yourself. Refer to qualified personnel for service.
- Use only the specified charging cable and adapter to prevent damage.
- Avoid exposing the device to extreme temperatures or direct sunlight.
- Keep out of reach of children.

3. PACKAGE CONTENTS

Please check the package for the following items:

- SINBEN Hidden Camera and Bug Detector (Model B0FN3HSHJL)
- USB Charging Cable
- User Manual

Image: The SINBEN detector, its retail box, and icons representing various hidden devices it can detect.

4. PRODUCT OVERVIEW

The SINBEN detector is a versatile device designed for comprehensive privacy protection. It integrates multiple detection technologies into a portable form factor.

Image: Labeled diagram of the SINBEN detector highlighting its various components and controls.

4.1 Components and Controls

- **Antenna:** Extendable for RF signal detection.
- **Light:** Illuminates for optical lens detection.
- **Magnetic Field Detection:** Indicator for magnetic field presence.
- **Signal Detection Sensitivity:** LED indicators showing signal strength.
- **Magnetic Mode Light:** Indicates when magnetic detection mode is active.
- **Charging Indicator Light:** Shows charging status.
- **Function Switching Button:** Cycles through detection modes.
- **Signal Strength Adjustment Button:** Adjusts sensitivity in RF mode.
- **ON/OFF Button:** Powers the device on or off.
- **Charging Port:** For connecting the USB charging cable.
- **Viewfinder:** Used for optical scanning to locate hidden camera lenses.
- **LED Lights:** Flashing red lights for optical lens detection.

Image: The SINBEN detector's multi-functional capabilities, including RF signal, hidden device, and magnetic field detection.

5. SETUP

5.1 Charging the Device

1. Connect the provided USB charging cable to the charging port on the detector.
2. Plug the other end of the USB cable into a standard USB power adapter (not included) or a computer's USB port.
3. The Charging Indicator Light will illuminate during charging.
4. A full charge typically takes approximately 1 hour and provides up to 25 hours of continuous use or 30 days of standby time.

5.2 Powering On/Off

- To power on, press and hold the **ON/OFF Button** until the indicator lights illuminate.

- To power off, press and hold the **ON/OFF Button** again until the lights turn off.

6. OPERATING INSTRUCTIONS

The detector features three main detection modes. Use the **Function Switching Button** to cycle between modes.

6.1 RF Wireless Signal Detection (Anti-Eavesdropping)

This mode detects wireless signals emitted by hidden cameras, listening devices, and other RF transmitting bugs.

1. Power on the device.
2. Extend the **Antenna** fully.
3. Press the **Function Switching Button** until the RF signal detection mode is active (indicated by specific lights).
4. Adjust the sensitivity using the **Signal Strength Adjustment Button**. Start with lower sensitivity to pinpoint sources, then increase for broader scanning.
5. Slowly scan the area. The **Signal Detection Sensitivity** LEDs will light up, and an audible alert may sound, increasing in intensity as you approach a signal source.
6. When the LEDs are fully lit and the alarm is continuous, you are very close to a transmitting device.

Image: Detecting RF wireless signals in a meeting environment to protect confidentiality from various hidden devices.

6.2 Hidden Camera Detection (Optical Lens Scan)

This mode helps locate hidden camera lenses, even if they are not actively transmitting a signal.

1. Power on the device.
2. Press the **Function Switching Button** until the optical lens detection mode is active (the **LED Lights** will flash).
3. Look through the **Viewfinder**.
4. Slowly scan the area, paying close attention to objects like smoke detectors, clocks, power outlets, and decorative items.
5. If a camera lens is present, it will reflect the flashing red LED lights, appearing as a bright red dot through the viewfinder.

Image: Using the detector's optical lens scan to find hidden cameras in a room, indicated by a red reflection.

6.3 Magnetic Field Detection (GPS Tracker Detection)

This mode is specifically designed to detect magnetic GPS trackers, which are often covertly attached to vehicles.

1. Power on the device.
2. Press the **Function Switching Button** until the magnetic field detection mode is active (the **Magnetic Mode Light** will illuminate).
3. Slowly move the detector close to surfaces where a magnetic tracker might be hidden, such as under a

car, inside bumpers, or under seats.

- The device will vibrate and the **Magnetic Field Detection** indicator will light up when a magnetic object is detected.

Image: Detecting magnetic field signals to locate hidden GPS tracking devices in a vehicle.

Image: Illustrates both magnetic field detection for GPS trackers and optical detection for hidden cameras.

7. MAINTENANCE

7.1 Cleaning

- Wipe the device with a soft, dry cloth.
- Do not use abrasive cleaners or solvents.

7.2 Storage

- Store the device in a cool, dry place away from direct sunlight.
- If storing for an extended period, charge the device periodically to maintain battery health.

8. TROUBLESHOOTING

- Device not turning on:** Ensure the device is fully charged. If the issue persists, contact customer support.
- No signal detected:** Ensure the antenna is fully extended for RF detection. Adjust sensitivity settings. Move closer to potential sources.
- False alarms:** In RF mode, the detector may pick up legitimate signals from Wi-Fi routers, mobile phones, or other wireless devices. Reduce sensitivity or move away from known signal sources to differentiate.
- Optical detection not working:** Ensure the LED lights are flashing. Scan slowly and thoroughly, looking for distinct red reflections.

9. SPECIFICATIONS

Image: Detailed product parameters and features of the SINBEN detector.

Feature	Specification
Product Name	Wireless Signal & Hidden Camera Detector
Model	B0FN3HSHJL
Dimensions	10.8cm x 2.4cm x 1.5cm (4.25 x 0.95 x 0.6 inches)
Item Weight	20g (0.7 oz)

Feature	Specification
Work Hours	Up to 25 hours (continuous)
Antenna Gain	-56dB
Battery	3.7V/400mA Polymer Lithium Battery
Sensitivity	5 levels adjustable
Signal Detection Range	5cm - 8m
Optical Lens	Special optical lens
Laser Detection Distance	10cm - 6m
Material	PC
UPC	786368965716

10. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the contact details provided with your purchase or visit the official SINBEN website. Keep your purchase receipt for warranty claims.