

[Manuals.plus](#) /

> [kacylzom](#) /

> kacylzom Hidden Camera Detector User Manual

kacylzom YYS-663

User Manual: kacylzom Hidden Camera Detector (Model YYS-663)

Your ultimate anti-spy security gadget for home, office, hotel, and travel.

PRODUCT OVERVIEW

The kacylzom Hidden Camera Detector (Model YYS-663) is a compact and versatile 3-in-1 device designed to enhance your privacy and security. It combines lens reflection detection, infrared spectrum scanning, and a vibration alarm to identify hidden cameras and other surveillance devices. Its ergonomic design and multiple detection modes make it suitable for various environments, including homes, offices, hotels, and during travel.



Figure 1: The kacylzom Hidden Camera Detector, highlighting its small, portable design.

WHAT'S IN THE BOX

- Hidden Camera Detector (Model YYS-663)
- Charging Cable (USB-C)

SETUP

1. Initial Charging

Before first use, fully charge the device using the provided USB-C charging cable. Connect the cable to the charging port on the bottom of the detector and plug the other end into a standard USB power adapter (not included). The device's indicator light will show charging status and turn off when fully charged.

N-in-1 FUNCTION CAMERA DETECTOR

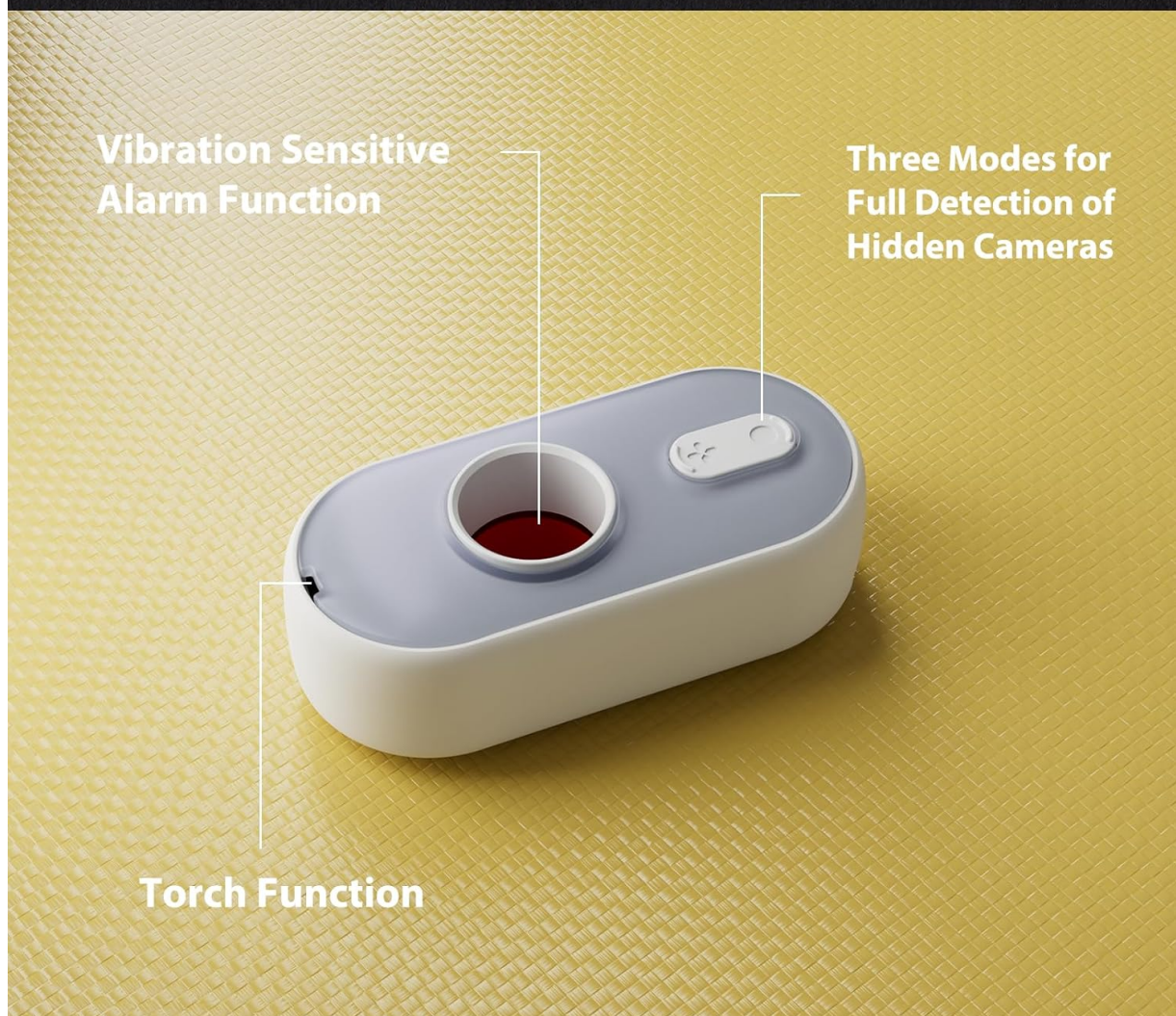


Figure 2: USB-C charging port located at the bottom of the device.

2. Attaching the Lanyard (Optional)

For easier handling and to prevent misplacement, attach the included lanyard to the designated loop on the device. This is particularly useful given the detector's compact size.

OPERATING INSTRUCTIONS

The kacylzom Hidden Camera Detector features two main buttons: an upper button (four-petal icon) and a lower button (circle icon). These control the various functions and detection modes.

1. Flashlight Mode

To activate the built-in LED flashlight, short press the upper button (four-petal icon). This can be used to illuminate dark areas for easier inspection.



Figure 3: The device's LED flashlight function, useful for navigating dark spaces.

2. Vibration Alert Mode (Anti-Intrusion Alarm)

This mode provides an instant vibration alert if the device detects movement, making it ideal for securing doors, windows, or luggage.

- To activate: Long press the upper button. The device will emit 1-second interval beeps for 10 seconds, then switch to full vibration alert mode.
- In vibration mode: The device will trigger a continuous alarm sound when motion is detected.
- To exit: Press any button once while the alarm is active or during standby.



Figure 4: Using the vibration sensitive alarm function for door security.

3. Hidden Camera Detection Mode

This mode utilizes lens reflection detection and infrared spectrum scanning to locate hidden cameras. There are three sub-modes:

- **Steady Mode:** Long press the lower button (circle icon) to enter this mode. The red lights will remain steadily on. This is for continuous scanning for subtle reflections.
- **Flash Mode:** Short press the lower button again to switch to this mode. The red lights will flash at a high frequency, designed to catch flickering lenses.
- **Hybrid Mode (Fast Flash):** Short press the lower button one more time to activate this mode. The red lights will flash rapidly, combining both steady and flash characteristics for maximum coverage.

To exit the detection mode, short press the lower button until the red lights turn off.



Figure 5: Optical filter and infrared spectral detection in action, identifying hidden cameras in various objects.



Figure 6: The 3D spatial detection chip enhances sensitivity for quick and accurate detection.



Figure 7: Upgraded large filter lenses provide a wider field of view for easier detection without squinting.

Scanning Method:

While in any of the hidden camera detection modes, peer through the optical filter lens with one eye. Slowly scan the area you wish to inspect. A persistent bright reflection point indicates the presence of a hidden camera lens. For best results, close curtains, dim indoor lights, and ensure a dark environment to make reflections more visible.

MAINTENANCE

- Keep the device clean by wiping it with a soft, dry cloth.
- Avoid exposing the device to extreme temperatures, direct sunlight, or moisture.
- Store the device in a cool, dry place when not in use.
- Regularly charge the device to maintain battery health, especially if stored for long periods. The battery lasts up to 720 hours on standby.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Device does not turn on.	Low battery.	Charge the device fully using the provided USB-C cable.
Detection lights are dim.	Low battery.	Charge the device.
Vibration alarm is not working.	Mode not activated correctly.	Ensure you long-press the upper button to activate the vibration alert mode.
Difficulty detecting cameras.	Environment too bright; incorrect scanning technique.	Dim lights, close curtains. Ensure you are peering through the lens and slowly scanning the area. Try different detection modes.

SPECIFICATIONS

Feature	Detail
Model Number	YYS-663
Dimensions (L x W x H)	2.05 x 1.18 x 0.98 inches
Weight	1.13 ounces
Color	Grey
Power Source	Battery Powered (Rechargeable USB-C)
Battery Life (Standby)	Up to 720 hours (30 days)
Detection Modes	Steady, Flash, Hybrid (Fast Flash)
Special Feature	Portable, LED Flashlight, Vibration Alarm
Included Components	Hidden camera detector, charging cable
Recommended Use	Indoor Security

WARRANTY AND SUPPORT

Warranty information for the kacylzom Hidden Camera Detector (Model YYS-663) is not provided in this manual. For specific warranty details, technical support, or customer service inquiries, please refer to the

product packaging or contact kacylzom customer support directly through their official website or the retailer where the product was purchased.

© 2025 kacylzom. All rights reserved.