

navfalcon D1X-fPuAxUL Hidden Camera Detectors and Bug **Detector Instruction Manual**

Home » navfalcon » navfalcon D1X-fPuAxUL Hidden Camera Detectors and Bug Detector Instruction Manual



Contents

- 1 navfalcon D1X-fPuAxUL Hidden Camera Detectors and Bug **Detector**
- **2 Product Information**
- **3 Product Usage Instructions 4 Frequently Asked Questions**
- **5 Prepare**
- **6 Understand Lookup Components and Operate Buttons**
- 7 Charge
- 8 Specifications
- 9 Instruction
- **10 Frequently Asked Questions**
- **11 Warranty Policy**
- 12 Documents / Resources



navfalcon D1X-fPuAxUL Hidden Camera Detectors and Bug Detector



Product Information

• Detection sensitivity: 6 levels

• Power supply: Built-in 650mA rechargeable battery

• Battery life: 36 hours of continuous work, 60 days of standby

· Weight: 60 grams

• Size: 11.4*4*0.98cm

• 4 detection modes:

- RF Radio Frequency Signal Detection mode
- Infrared Radiation Mode
- Magnetic Field Detection Mode
- Night vision camera Detection Mode

Product Usage Instructions

RF Signal detection mode (Find hidden device with RF function)

- 1. Turn on the device by pushing the on/off buttons upwards and wait for the beep sound.
- 2. Place the detector close to the signal source to receive wireless signals.
- 3. If a functioning wireless eavesdropping device is detected, the detector will alert you with an audible sound.

Infrared Radiation detection mode (Find hidden cameras)

- 1. Turn on the device by pushing the on/off buttons upwards and wait for the beep sound.
- 2. Use this mode to find hidden cameras.

Magnetic field detection mode (Detect hidden devices with magnetic attachments)

- 1. Turn on the device by pushing the on/off buttons upwards and wait for the beep sound.
- 2. Use this mode to detect hidden devices with magnetic attachments.

Night vision camera detection mode (Find cameras with night vision)

- 1. Turn on the device by pushing the on/off buttons upwards and wait for the beep sound.
- 2. Close the curtains and turn off the lights.
- 3. Wait for a minute for the night vision function mode of the night vision camera to start.

Volume adjustment

- 1. Start the device by pushing the on/off buttons upwards andwait for the beep sound.
- 2. Press the mode key to switch to the volume adjustment mode.
- 3. Use the sensitivity increase & decrease keys to adjust the volume.

Frequently Asked Questions

Question: The power does not turn on, or the power switch does not work.

Answer: The detector's yellow charging indicator lights up, indicating that the device is in a low battery state and needs to be charged.

Question: Regarding the three modes, which one do I need to use under what circumstances?

Answer: Use the following modes under specific circumstances:

- RF Radio Frequency Signal detection mode: When the detector isclose to the signal source, it can receive
 wireless signals and detect wireless sneak shooting and eavesdropping devices.
- Infrared Radiation detection mode: Use this mode to find hidden cameras.
- Magnetic field detection mode: Use this mode to detect hidden devices with magnetic attachments.

Question: Why do I have to wait for a minute before I close the curtains and turn off the lights before I can detect the night vision camera?

Answer: It takes time for the night vision function mode of the night vision camera to start after the curtains are drawn and the lights are turned off.

Warranty Policy:

The whole machine and its accessories will be replaced free of charge within one month from the date of receipt of the product according to the specific fault conditions. Please keep your Amazon order number, this guarantee is provided whenever you acquire your product from an authorized reseller.

The following conditions are not covered by the warranty:

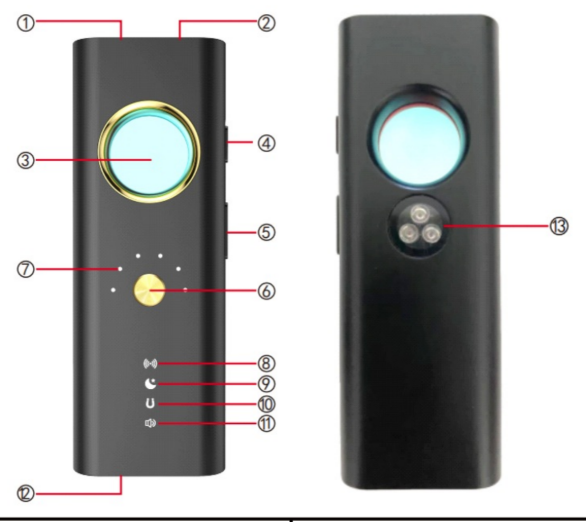
- 1. Fault damage caused by unauthorized disassembly, repair, modification, or abuse.
- 2. Natural wear and tear of product accessories (housing, charging cable, magnetic probe, packaging).
- 3. Failure or damage due to human factors, water ingress, damp, etc.

Prepare

Preparation 1 Check the accessories

- R35 bug detectors anti-spy detector
- Probe for Magnetic Field Detection
- USB Charging Cable
- User's Manual(English)

Understand Lookup Components and Operate Buttons



1. night vision green light	2. probe port
3. Optical filter	4. On/off key
5. increase & decrease key	6. Mode key
7. Sensitivity signal light	8. Radio Frequency Signal light
9. night vision Signal light	10. Magnetic field Signal light
11. Volume adjustment Signal light	12. Micro USB port
13. Infrared laser LED light	

Charge

Charge the detector Plug the Micro USB connector of the attached data cable into the Micro USB port of the detector and the USB port at the other end into the USB port of a running computer or USB socket to charge the detector.

- The yellow charging indicator light will turn on when the device has a low battery and needs to be charged.
- When the device is charging, the red charging indicator light will stay lit.
- When the device is fully charged, the green charging indicator light will stay lit.
- For the first time use or after long-term non-use, please charge the battery until it is full.

Specifications

Frequency detection range	1 MHz – 6.5GHz
Detection sensitivity	6 levels
Power supply	Built-in 650mA rechargeable battery
Battery life	36 hours of continuous work, 60 days of standby
Weight	60 grams
Size	11.4*4*0.98cm
4 detection modes:	1.RF Radio Frequency Signal Detection mode.
	2. Infrared Radiation Mode.
	3. Magnetic Field Detection Mode.
	4.Night vision camera Detection Mode.

Instruction

"RF Signal" detection mode(Find hidden device with RF function)



- 1. Device start push the on/off buttons pwards. After hearing the "beep" sound, the device is in the power -on state.
- 2. Selecting the RF Signal Detection Mode Press the mode key to switch the RF detection mode RF detection indicator light lights up, and then enter the RF device detection mode.
- 3. Find RF devices: Slowly move the detector, when the sensitivity signal light starts to flash, and the buzzer alarm has a "beep" sound prompt, indicating that a RF signal transmitter is detected nearby. The closer you get to the RF signal source, the sensitivity signal light will gradually light up until it is full. After locating the RF signal source, you can find it through the eye row.

4. Notes

- 1. When using the RF detection mode, you need to turn off the wifi device and put the phone in airplane mode, otherwise the detector will falsely report.
- 2. In this mode, the sensitivity of detecting electric waves can be adjusted by the sensitivity increase/decrease key, and it is generally adjusted to 3 levels.

"Infrared Radiation" detection mode find hidden cameras

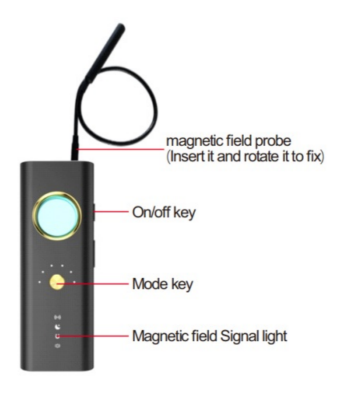


- 1. Device start push the on/off buttons upwards. After hearing the "beep" sound, the device is in the power on state.
- 2. Selecting the Infrared Radiation Detection Mode Press the mode key to switch the detection mode Let the red LED on the back light up, and then enter the Infrared Radiation detection mode
- 3. Find hidden cameras Hold the detector, scan the surrounding environment with your eyes through the filter lens, if you find red reflective spots, you can check whether it is a hidden camera.

4. Notes

- 1. When using the infrared light detection mode, the darker the environment, the easier it is to find the camera. It is recommended to turn off the lights and curtains in the room.
- 2. The optimal detection distance of this mode is 0-2 meters.

"Magnetic field" detection mode (detects hidden devices with magnetic attachments)



- 1. 1. To install the magnetic field probe: Install the magnetic field probe to the probe port on the top of the device in the off state.
 - 2. Device start push the on/off buttons upwards. After hearing the "beep" sound, the device is in the power -on state.
 - 3. Selecting the Magnetic field Detection Mode Press the mode key to switch the detection mode Magnetic field detection indicator light lights up, and then enter the Magnetic field device detection mode.
 - 4. Find hidden devices Move the magnetic induction probe closer to the suspicious location. If there is a strong magnetic field or a suspicious object with strong magnetism near the magnetic induction probe, the detector will send out a continuous "beep" sound alarm prompt, and the LED light of the probe will be on at the same time. Next, visually inspect hidden devices.
- 2. **Notes** Use the "Magnetic Field" detection mode detection function to find weak magnetic GPS trackers that maybe missed and need to be checked again using the "RF" detection.

Laser detection night vision camera find cameras with night vision



- 1. Device start push the on/off buttons upwards. After hearing the "beep" sound, the device is in the power on state.
- 2. Selecting the night vision camera Detection Mode Press the mode key to switch the detection mode night vision camera detection indicator light lights up, and then enter the night vision camera detection mode.
- 3. Find night vision camera: Use the green light emitted by the device to scan the location you want to detect, if the device emits a "beep" alarm prompt, it means that there is a night vision camera here.

4. Notes

- 1. To use this function, you must first close the curtains, turn off the lights, and wait for one minute before proceeding with the detection.
- 2. The night vision lens detection mode cannot work under sunlight or light.

Volume adjustment



1. **Device start** push the on/off buttons upwards. After hearing the "beep" sound, the device is in the power – on state.



- 2. Selecting the Volume adjustment Mode Press the mode key to switch the detection mode, adjustment indicator light up, and then enter the Volume adjustment mode.
- 3. Volume adjustment: Press the sensitivity increase & decrease keys to adjust the volume.

Frequently Asked Questions

- Question: The power does not turn on, or the power switch does not work. Answer: The detector's yellow charging indicator lights up, indicating that the device is in a low battery state and needs to be charged.
- Question: After turning on, the beeping beeps continuously, and the alarm sound is issued.
 - Answer: 1. The smart phone you carry with you is not in the standby state with the lights off, but the mobile phone itself sends out wireless signals. It is recommended not to carry the mobile phone or set the flight mode when using the discovery machine to avoid signal interference.
 - 2. There are suspicious items nearby or someone talking on a mobile phone nearby.
 - 3. There is a wireless signal or it is too close to the wireless router
- Question: Regarding the three modes, which one do I need to use under what circumstances? Answer: "Radio Frequency Signal" detection mode. When the detector is close to the signal source, it can receive the wireless signal. it will alert you with an audible sound, informing you that a functioning wireless eavesdropping device has been detected, it can detect most of the wireless sneak shooting and eavesdropping devices available on the market, as well as 2G, 3G, 4G, and 5G mobile phone SIM card bugs. 2."Infrared Radiation" detection mode. The camera lens will appear as a bright spot when viewed through the viewfinder on the detector. Whether the spy camera is turned off or on, it is easy to locate the reflective spot of the lens. When a hidden camera is detected, you will see a red dot. it can detect hidden wired and wireless camera equipment in both shutdown and standby states, etc. 3."magnetic force" detection mode. it is capable of detecting strong magnetic GPS tracker signals in the form of magnetic fields. When it gets close to a signal source, it will alert you with an audible sound and an LED indicator to let you know that a GPS tracker has been detected. it can detect power on and off, magnetic locators in standby state, bugs, trackers, etc. When encountering a GPS tracker with a dormancy function, you can use radio wave detection to assist in locating it.
- Question: Why do I have to wait for a minute before I close the curtains and turn off the lights before I can detect the night vision camera?

Answer: It takes time for the night vision function mode of the night vision camera to start after the curtains are drawn and the lights are turned off.

Warranty Policy

The whole machine and its accessories will be replaced free of charge within one month from the date of receipt of the product according to the specific fault conditions. Please keep your Amazon order number, this guarantee is provided whenever you acquire your product from an authorized reseller.

The following conditions are not covered by the warranty

- 1. Fault damage caused by unauthorized disassembly, repair, modification or abuse;
- 2. Natural wear and tear of product accessories (housing, charging cable, magnetic probe, packaging);
- 3. Failure or damage due to human factors, water ingress, damp, etc.

Documents / Resources

ual D1X-fPuAxUL Hi	fPuAxUL Hidden Camera Detectors and Bug Detector [pdf] Instruction Man idden Camera Detectors and Bug Detector, D1X-fPuAxUL, Hidden Camera Det Detector, Camera Detectors and Bug Detector, Detectors and Bug Detector, Buctor
-----------------------	--

Manuals+,