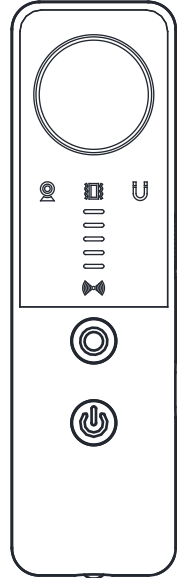
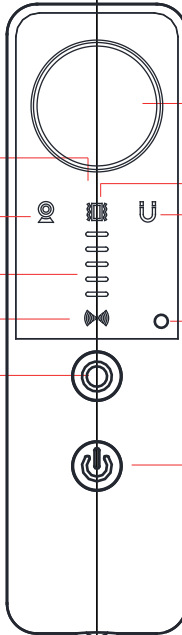


<div>SMART DETECTOR</div> <div></div> <div>G007</div> <div>Please read this manual carefully before use</div> <div>V1.1</div>	<div>KEY DESCRIPTION</div> <div></div> <div>Back: Red light*2 Infrared receiver*1</div> <div>Infrared detection</div> <div>Sensitivity/ Signal Strength indicator light</div> <div>Wireless signal detection</div> <div>Sensitivity modulation Red light adjustment Enter vibration monitoring mode</div> <div>Filter</div> <div>Vibration monitoring</div> <div>Magnetic detection</div> <div>Torch switch</div> <div>Charging indicator</div> <div>Charging interface</div> <div>Power switch Mode switching</div> <div>Lanyard hole</div> <div>Electric torch</div>	<div>PRODUCT FEATURES</div> <div>This product is a 7-in-1 multi-functional detector that prevents theft. It uses high sensitivity magnetic field sensors, full frequency RF ICs, infrared detection sensors, red light spectral detection, and customized band filters. It is an intelligent detector designed for the stealth characteristics of wired/wireless pinhole cameras, night vision cameras, wireless eavesdroppers, GPS trackers, and other equipment. It can quickly detect illegal devices and effectively prevent privacy leaks.</div> <div>In addition to detecting illegal devices, this device is also equipped with a highly sensitive vibration monitoring sensor, which adds a thoughtful "touch monitoring" function to protect your and your family's privacy and safety throughout the process.</div> <div>When you are in danger, you can also turn on the SOS distress function and use the "three short, long, and three short" sound and light signals to seek help from the outside world.</div> <div>PARAMETER</div> <table><tr><td>Model</td><td>G007</td></tr><tr><td>Antenna gain</td><td>-56db</td></tr><tr><td>Receiving frequency range</td><td>1MHz-6.5GHz</td></tr><tr><td>Signal reception range</td><td>5cm-10m</td></tr><tr><td>Sensitivity</td><td>Level 5 adjustable</td></tr><tr><td>Vibration monitoring</td><td>Unlimited Any Direction</td></tr><tr><td>Battery</td><td>220mAh</td></tr><tr><td>Charging interface</td><td>Type-C 5V/1A</td></tr><tr><td>Red-band</td><td>620-625nm</td></tr><tr><td>Lens</td><td>optical filter</td></tr><tr><td>Weight</td><td>33g</td></tr><tr><td>Measurement</td><td>105*30*13mm</td></tr></table>	Model	G007	Antenna gain	-56db	Receiving frequency range	1MHz-6.5GHz	Signal reception range	5cm-10m	Sensitivity	Level 5 adjustable	Vibration monitoring	Unlimited Any Direction	Battery	220mAh	Charging interface	Type-C 5V/1A	Red-band	620-625nm	Lens	optical filter	Weight	33g	Measurement	105*30*13mm	<div>INSTRUCTIONS</div> <div><div><b>A: Wireless signal detection</b> 1) Press and hold the "📶" button to turn on the phone, and the "📶" indicator light will be on. The default wireless signal detection mode will be set after the phone is turned on 2) Handheld mobile device detection, if the signal light flashes and accompanied by sound prompts,Indicates that an emission source has been detected. The more white signal indicators, the stronger the signal 3) After detecting the signal,you can press the "📶" button to reduce the sensitivity accordingly,narrow the detection range to ultimately locate the emission source</div><div><b>B: Infrared detection</b> 1) Press the "🔍" button to switch to infrared detection mode. The "🔍" indicator light will light up. Please turn off the light and detect in the dark 2) Align the infrared sensor with the desired location and use a handheld mobile device to detect it. If the red light flashes and accompanied by an audible prompt, it indicates that a night vision camera or other infrared device has been detected</div><div><b>C: Magnetic field device detection</b> 1) Press the "🧲" button to switch to magnetic field detection mode, and the"🧲"indicator light will light up. 2) Handheld mobile device detection. If the signal light flashes and accompanied by an audible prompt, it indicates that a dormant strong magnetic locator or other magnetic field device has been detected</div><div><b>D: Camera detection</b> 1) Press the "📷" button briefly, and the red light on the back of the device will light up, entering the camera detection mode. Press the "📷" button to adjust the flashing frequency of the red light, with a total of 3 levels of selection, which can adapt to the preferences of different groups of people 2) Move the handheld device and observe through the filter on the device. If a camera is detected in front, it can be observed that there are extremely strong light points flashing</div><div><b>E: Vibration alarm monitoring</b> 1) Press and hold the "🔊" button to turn on, and the "🔊" indicator light will slowly flash for 5 seconds before monitoring begins 2) At the same time as counting down, the device can be placed on the door handle or window. When illegal elements touch the doors and windows, the device will emit a sound and light alarm to remind people inside the house and deter illegal elements 3) During the alarm period, Press the"🔊"button to re-enter the mode</div></div>	<div>F: SOS function 1) Press the"📶"+"📶"button to turn on, and the device will emit a "three short, three long, and three short" sound and light signal to seek help from the outside world 2) Press power button to exit this mode</div> <div>G: Flashlight function 1) Sliding the side switch can turn on/off the top flashlight function</div> <div>FAQ</div> <div><div><b>Q: Why did the silent sleep tracker not detect it?</b> A: The commonly used sleep locator works once a day, only for 5-7 minutes at a time, so when the detector is detecting wireless signals, the locator may not have sent a signal</div><div><b>Q: Why was the position of the real-time locator not accurately detected?</b> A: The real-time locator usually sends a signal every 10 seconds. Please do not move back and forth during detection. It is best to fix it in one position for more than 5 minutes, and then continue to detect in another position</div><div><b>Q: Why does the detector terminal "Didi" scream indiscriminately?</b> A: Due to too many and strong surrounding interference signals, please clear the surrounding environment. Turn off WIFI, set the phone to flight mode, or reduce detection sensitivity</div><div><b>Q: Why is the detector barking so loudly by the window of the house?</b> A: The window is made of aluminum alloy, forming a loop antenna that receives signals very well.</div><div><b>Q: Why did the detection camera not alarm?</b> A: It is possible that the camera is not working or the camera is wired. In this case, you can switch to the red light detection mode to check the reflection point of the camera</div><div><b>Q: Why does the signal detection alarm sound intermittent and insensitive during mobile phone testing?</b> A: Because the phone does not continuously transmit signals when in standby mode, the alarm will only be intermittent</div><div><b>Q: How should I detect a pinhole camera when I am in a hotel?</b> A: First, use the signal detection mode and search around the hotel for a few rounds. If a camera is detected, the detector will alarm and lock the approximate position. Then, use the red light detection mode to look at the reflective point and directly find the hidden camera</div></div>	<div>APPLICABLE PEOPLE</div> <div><div>1. Hotel based business travelers</div><div>2. Beautiful women who are easily photographed in hotels, rental rooms, etc</div><div>3. Vehicles are susceptible to being classified as eavesdroppers</div><div>4. People who often go to various shopping malls to try on clothes</div><div>5. People who frequently stay in hotels, rent out houses, or go out and are prone to theft</div><div>6. Individuals who come into contact with or keep commercial or technical secrets</div><div>7. Professional professionals who prevent eavesdropping, eavesdropping, and positioning</div><div>8. Individuals who value their own and family privacy and safety</div></div> <div>Warning</div> <div><p>This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.</p><p>Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p><p>NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.</p><p>If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:</p><ul style="list-style-type: none"><li>--- Reorient or relocate the receiving antenna.</li><li>--- Increase the separation between the equipment and receiver.</li><li>--- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li><li>--- Consult the dealer or an experienced radio/TV technician for help.</li></ul></div>
Model	G007																												
Antenna gain	-56db																												
Receiving frequency range	1MHz-6.5GHz																												
Signal reception range	5cm-10m																												
Sensitivity	Level 5 adjustable																												
Vibration monitoring	Unlimited Any Direction																												
Battery	220mAh																												
Charging interface	Type-C 5V/1A																												
Red-band	620-625nm																												
Lens	optical filter																												
Weight	33g																												
Measurement	105*30*13mm																												