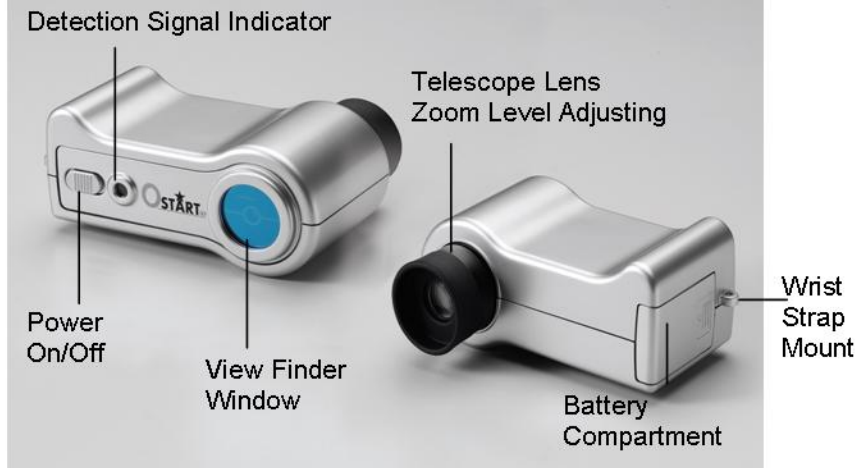


Spy Camera Finder / Detector



Features

- Stay safe always regardless you are in hotel or anywhere! The Spy Camera Finder can find/detect any optical imaging systems, including hidden hardwired and wireless cameras. It can pin-point the location of the system and let you be free of unauthorized surveillance. A professional security product for your personal privacy protection.
- ◆ Unique patented design provides detection of camera lens from many false signals
 - ◆ Smart detecting any CCD or CMOS cameras including wired line cameras, local recording cameras, and wireless transmission type of cameras.
 - ◆ Can detect camera at turn-off mode, as long as the camera's optical lens is exposed.
 - ◆ The only system provides optical magnification to detect the far and hard-reached places.
 - ◆ Long detecting range for up to 25 meters away.
 - ◆ A perfect device for your privacy protection.

Instructions

1. Place four AAA batteries as illustrated inside of battery cover and close the cover (See graphic A).



2. Turn on the power switch; a blinking light beam will turn on through two optical ports (See graphic B,C,D).



3. Place the camera finder viewing port in front of an eye. Adjust focus of the telescope to focus on observed objects (See graphic E).



4. Scan the interesting objects with Camera Finder. A bright red blinking spot in the telescope view is an indication of suspect cameras or camcorder devices (See graphic F).



5. Move closer to confirm the observation.

Specifications

Detection Range:

Optical Lens size: > 0.4mm

Distance: 0.5 - 30 meter a radius in day light;
>50 meter at night condition

View Angle: +/- 4 degree

Detection Signal: Red flash light

Optical Magnification: 4X

Focus range: 0.5 ~ ∞

Power Source: 1.5 Volts. AAA battery x 4 pcs

Dimension: 100 x 60 x 35 mm (L x W x H)

Weight: 150g

Applications

Public place, dressing rooms, bathrooms or lavatories.
Hotel, dormitories, rooms or offices.
Any place needs privacy.....