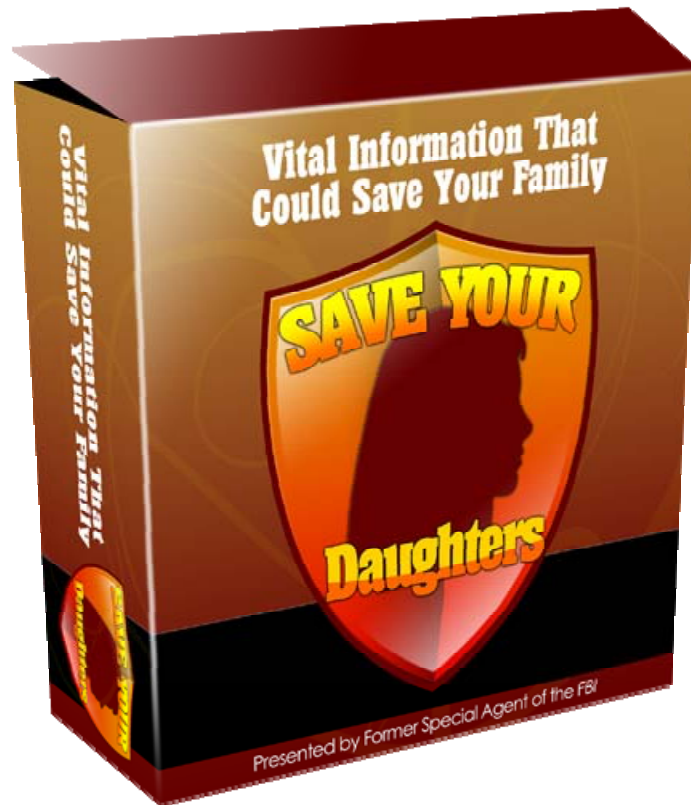


# SPECIAL REPORT

## VOYEUR CAMERAS



*STAMFORD, Conn.—A Connecticut judge has sentenced a former train station janitor to four years in prison for voyeurism, involving a hidden video camera in the women’s bathroom.*

*MUSKEGON COUNTY — A 24-year-old Muskegon Heights man has been sentenced to jail for hiding a camera in his bathroom to secretly take pictures of a couple living with him.*

*A Lexington tanning salon employee is facing voyeurism charges after a woman catches him videotaping her undressing. The woman said she noticed a man above her tanning bed stall a camera.*

The threat of being videotaped and winding up on the internet is real. Hidden cameras can be placed over showers and toilets. They can be placed in locations to look up women's skirts, in store dressing rooms, locker rooms, in the wall as pinhole cameras, in air conditioning vents, disguised as smoke detectors and clocks.

In most cases, hidden cameras are found by accident either by a tenant, manager or customer. Most of the cameras are found accidentally because of poor concealment by the voyeur. However, with technology changing quickly, identification of equipment is becoming more and more difficult.

Most police reports indicate that it is usually the victim making the discovery. The blurring of faces on sites selling illegal videos makes identifying the location and the victims difficult.

The last thing any father wants to see is his child, in most cases the daughter, end up compromised on the internet after he has done everything in his power to raise a wholesome girl. When voyeur material is produced without your daughter's knowledge, everyone must live with it for the rest of their lives.

### **Tips on how to search for cameras:**

Conduct a slow search of every room. Look for things that seem different, like floral arrangements, pictures that are crooked or that may have been moved around. Look inside flower pots, under couch cushions and shelves.

If a search is conducted at night, turn off the lights in the room and look for thin red or green LED lights. While the lights are off use a flashlight and also examine all mirrors. The mirrors can be made transparent from one side so that a camera can see through with the other side being darker than the area that is being observed.

As you walk the entire room listen carefully for a clicking or buzzing sound. Small cameras make noise when they operate and can be heard in a totally quiet environment.

You should also check for smoke detectors that you didn't add and check any speakers that might conceal a camera in it. It is also important to remember that when you or your daughter are not on the internet that your computer's microphone and webcam are off or covered when you are not using them.

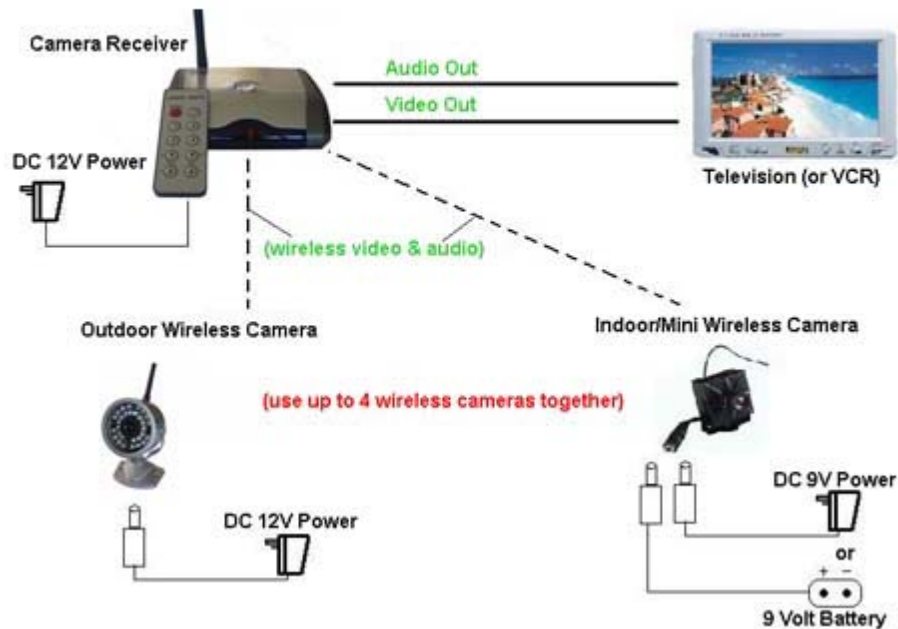
There is equipment on the market today that can be purchased to identify cameras in apartments, restrooms, locker rooms, and changing areas as noted above. This equipment is used to identify both audio and video surveillance and interception devices. In order to locate the hidden devices, steps such as identifying frequency ranges must be searched alongside a thorough physical search. This is the best way to increase your chance of locating camera lenses, including pinhole camera lenses. A lens is much easier to find than a listening device embedded in a wall.

The best method for defeating a toilet cam is to check for a cellphone signal before you enter a restroom. Once you enter that particular toilet, check to see if you can make a call out. If you cannot, it is due to the interference of fibre optics during your placing of the call. This means that there is a hidden camera inside.

If you are convinced you are being spied on, purchase a radio frequency detector, and do a sweep of your room, apartment, building, or home. These portable devices are small, easy to use and inexpensive.

Any amount of money you might have to spend to get the equipment you need will be worth the heartache of inappropriate photographs of someone you love winding up on the internet.

## How it works



The following photographs are an example of the types of cameras that are out there. There is no absolute on how a certain type a product will work or how certain type of equipment will work to detect such devices. Please conduct further research on the purchase of detection equipment.

**Smallest 18G Hidden Camera - Up to 6 Hour Video**



**Wireless/Wired Smoke Detector Camera 2.4 ghz**



**Runs on 9 volt battery for 5 hours**

**Best  
Seller**



**Wireless 2.4GHz Mini Spy Camera  
Powered by a 9-volt battery**



**Wireless camera comes  
with PC adapter.**

### **DETECTION EQUIPMENT**



**JM-20 Probe**



**Microbug Detector High Freq.**



**Pro Extreme Wireless Camera Hunter**



**CPM-700**

© [Save Your Daughters.com](http://SaveYourDaughters.com)