



Birdhouse Spy Cam

Hawk Eye Cam



Mounting your Hawk Eye

Camera

To mount, remove the nest box roof, insert the flat headed screw, (found in the small plastic bag) into the metal bracket and screw into the back wall, side, or roof of the box. Leave enough room for reattaching the roof and that cable can be fed to the outside through a ventilation slot, hole or groove between the roof and side.

Do this with the camera connected to the television so you can see and aim the camera to cover the floor. Loosen set screw and then gently twist the lens and focus several inches above floor to allow for nesting material.



Mounting cable

1) Use included cable staples to tack cable at top of ventilation slot. And then along the back or side of the box.

2) Staple cable along tree trunk or pole.

3) Protect cable as much as possible from tree to house. Best to run through plastic PVC or electric conduit, and bury. Avoid running across high foot-traffic areas.



- **Color Nature Cam with Infrared Night Vision .**
- **All weather protective shield.**
- **Easy setup. Mount, run cable to house and connect to TV.**
- **Plugs into RCA (audio-, video-in) ports on TV, VCR or computer.**

Reality TV
Comes to the Backyard

Connecting your Hawk Eye

Setup is as easy as 1-2-3 . . . 4

- 1) If you did not buy a birdhouse with camera installed, simply attach the Hawk Eye cam inside your own nest box by inserting the flat headed screw into the camera's metal bracket . Use the enclosed plastic clips to secure the cord along the back of the house. Cord extensions of 100' are available. Six infrared diodes provide plenty of light for day and night viewing.
- 2) Remove black, protective lens cap if it already hasn't been, and loosen small set screw beneath lens. Aim and focus your Hawk Eye by gently twisting the lens in or out. One-half turn or less should do it. Focus a few inches above the floor. Cameras already installed in birdhouses have been pre-focused.

STOP! Before hanging your nest box, plug the camera in and test it in the house to make sure you have an image.

Now, run the 100' Plug-&-Play cord into the house. Run the cord where it will be protected from foot traffic and ground moisture.

- 3) Plug the color coded video and audio jacks into their respective Video-in (yellow) and Audio-in (white) sockets on your TV, VCR, or computer (must have necessary hardware and software).
- 4) Plug the power transformer jack into the power socket on the cable and plug into any 120V AC outlet.

Most televisions will automatically switch to the monitor mode. Older models

may require going to the television's setup menu and switching the set to "Monitor."

If your television does not have RCA ports, don't despair. Just connect the camera through the VCR's video- and audio-in

ports. Set the TV to channel 3 or 4 (depending on the switch setting on the back of your VCR) and make sure your VCR is on the video input channel (not Ch. 3 or 4). This is the specially designed channel for viewing such video inputs. Your remote will usually have a button to access this channel. It could be labeled Video, Video In, Input, AUX, A/V, Game Ch., Alternate Ch., Line, Line In, etc.

Some remotes access this channel by programming OO or scrolling down past channel 2. You may have to consult your VCR manual to find this channel. Make sure you are in VCR mode by pressing the TV/VCR button on the remote. If everything is connected properly, you will get an image on the TV and also be able to record the activity.

