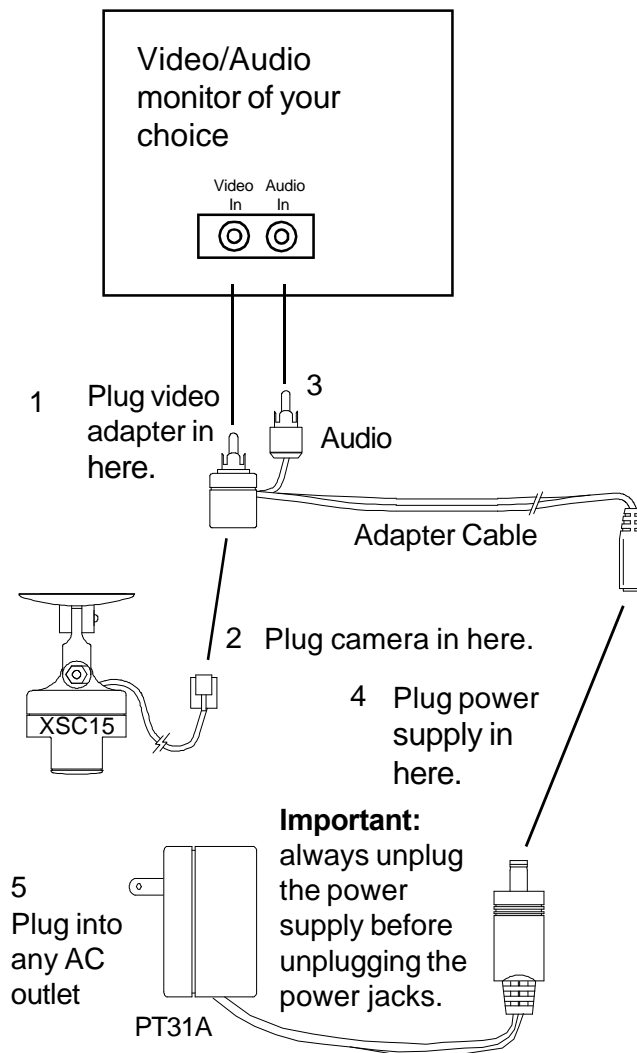


Indoor/Outdoor Camera w/Power

XSC17

Included in the Indoor/Outdoor Camera Kit Model XSC17 are the XSC15 Camera, Adapter Cables and Power Supply (PT31A). The Kit attaches easily to any "RCA" style inputs on a Video/Audio monitor of your choice.



Indoor/Outdoor Camera w/Power

XSC17

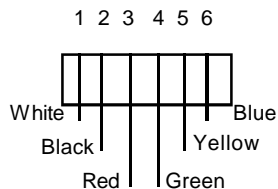
The XSC17 Kit includes the XSC15 compact color video camera that plugs into any "RCA" style A/V inputs on a monitor of your choice. It is powered from the plug-in power supply and connected with the included adapter cables. You can place it anywhere you want to monitor Video/Audio and run the cables to your monitor.

1. Plug the video plug on the adapter cable into the yellow Video In jack on the monitor of your choice, or TV (with A/V inputs).
2. Plug the XSC15's plug into the video adapter.
3. Plug the audio jack into either audio socket (usually red or white) on the monitor of your choice.
4. Connect the adapter cable's power plug to the power supply adapter cable.
5. Plug the power supply (PT31A) into any 120V AC outlet.
6. Attach the camera to a wall in the location you want to monitor using the mounting bracket (supplied). Mount it with the cable coming out of the bottom.

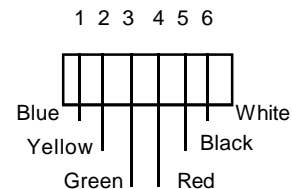
Note: you can extend the wire from the camera using 24 AWG twisted pair copper Cat 3 wire (up to 1000 feet), with minimal signal loss. Attach a 6 conductor telephone receptacle to the each end of the wire. It is important that you reverse the connections on one of the modular telephone receptacles as show below. i.e. pin 1 goes to pin 6, pin 2 goes to pin 5, and so on.

Modular telephone receptacle 1

Modular telephone receptacle 2



**Twisted pair Cat 3
cable, up to 1000 feet.**



You can also use the camera with X10 PRO's 2.4 GHz Video Sender. This lets you transmit the picture and sound to a monitor/TV up to 100 feet away.



Tampa, FL33618

XSC17_01-12/99

Technical Support: 800 832 4003