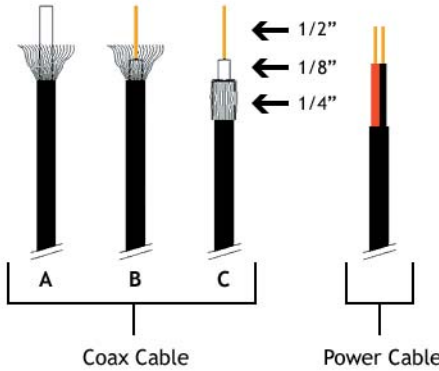




REMOTE VIDEO SYSTEMS

STEP 1: Prepare Siamese Cable



Begin by stripping the coax cable to expose 1/2" of the inner-conductor. Next, peel back the braided outer-shield around the black rubber insulation.

Now, take your power cable and separate the inner red & black wires. Then strip about a 1/2" off of each wire.

Repeat above steps for opposite end of cable.

When finished, your coax cable should resemble Illustration C in the 'Coax Cable' diagram (left) and your power cable should resemble the 'Power Cable' diagram (left).

STEP 2: Connecting the Connectors

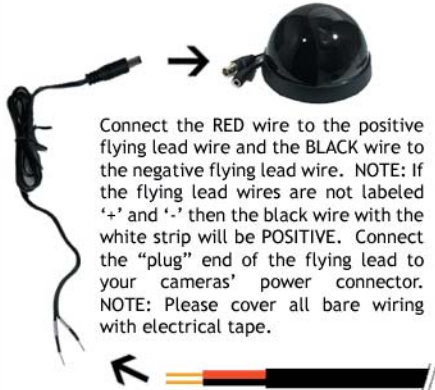


Take one end of your coax cable and insert the inner-conductor deep into the metal housing of the connector until it is firmly mated with the twist-on. At this point, begin twisting the twist-on connector onto the coax cable until it is fully tightened.

Repeat above steps for opposite end of cable. Check that every thing is safely connected then continue on.

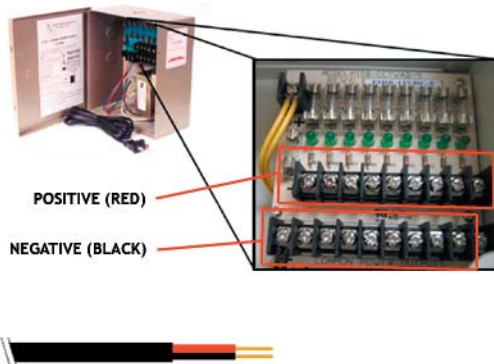
NOTE: Covering excess outer shielding with tape can help limit RF interference.

STEP 3: Connecting the Flying Leads



Connect the RED wire to the positive flying lead wire and the BLACK wire to the negative flying lead wire. NOTE: If the flying lead wires are not labeled '+' and '-' then the black wire with the white strip will be POSITIVE. Connect the "plug" end of the flying lead to your cameras' power connector. NOTE: Please cover all bare wiring with electrical tape.

STEP 4: Hooking Up the Power Supply



First, make sure that your power supply box is turned completely off and/or unplugged. Starting with your first camera, begin connecting the positive and negative wires to their respective positive and negative terminals.

NOTE: The RED wire will connect with the POSITIVE terminal and the BLACK wire will connect with the NEGATIVE terminal.

NOTE: Only turn the power supply box on when all of the cameras are fully connected.

NOTE: For each individual operating camera, there should be a lit green LED. If not, check all connections and fuses. Spare fuses can be found inside the power box.

STEP 5: Connecting Cameras to DVR



Starting with your first camera, begin connecting your coax cables' BNC connectors to the camera inputs on the back of your DVR.

STEP 6: Turning the DVR System On



The DVR system has all of the software pre-installed and ready to run.

NOTE: You'll never need to use the Windows XP disk! If you are prompted to insert the disk, please contact our technical support department.