

Connecting Your Audio Components!



- Step 1** Connect **Microphones** to Audio Mixer Mic Inputs (1/4", XLR). Turn on microphones. Check sound level by turning knob or raising Fader Bar and watching LED/Analog meter (You can also use headphones). Adjust mixer to microphone with "Trim" knob.
- Step 2** Connect **Sound Sources (CD, Cassette, VCR)** to Audio Mixer. Most sound sources will use an RCA video cord (Patch Cable). Connect the "Audio Out" from the sound source to the "Audio In" of the mixer for each sound source. Check sound levels by playing sound source and turning knob or fader bar for each component and watching LED/Analog meter (Again, you can also use headphones).
- Step 3** Connect **Audio Mixer** to Recording VCR. Audio mixer outputs will generally be labeled "Main Out", "Record Out", or "Program Out". Connect the "Outputs" of the audio mixer to the "Audio Inputs" of the VCR using an RCA cable or patch cord. Some audio mixers will have 1/4" phone outputs and you will need to purchase some adapters to convert the RCA to 1/4" Phone plugs. These are readily available at all Radio Shack stores. *Bring your cables and audio mixer if you "aren't sure!"
- Step 4** Connect the **VCR** to a monitor via coaxial cable or RCA cords. Remember, when using patch cords, Connect the "Audio Out" from the VCR to the "Audio In" of the monitor. Then connect the "Video Out" from the VCR to the "Video In" of the Monitor. You can check the VCR/Monitor connections by simply playing a prerecorded tape in the VCR. You should see and hear it on the Monitor.

*Remember, most VCR's require you to switch to "Auxiliary Inputs" when using Audio and Video Inputs on the VCR. This can generally be done by going to Channel 0, or using the remote to switch to Auxiliary Inputs. See your VCR's Owner's Manual if you need help!

