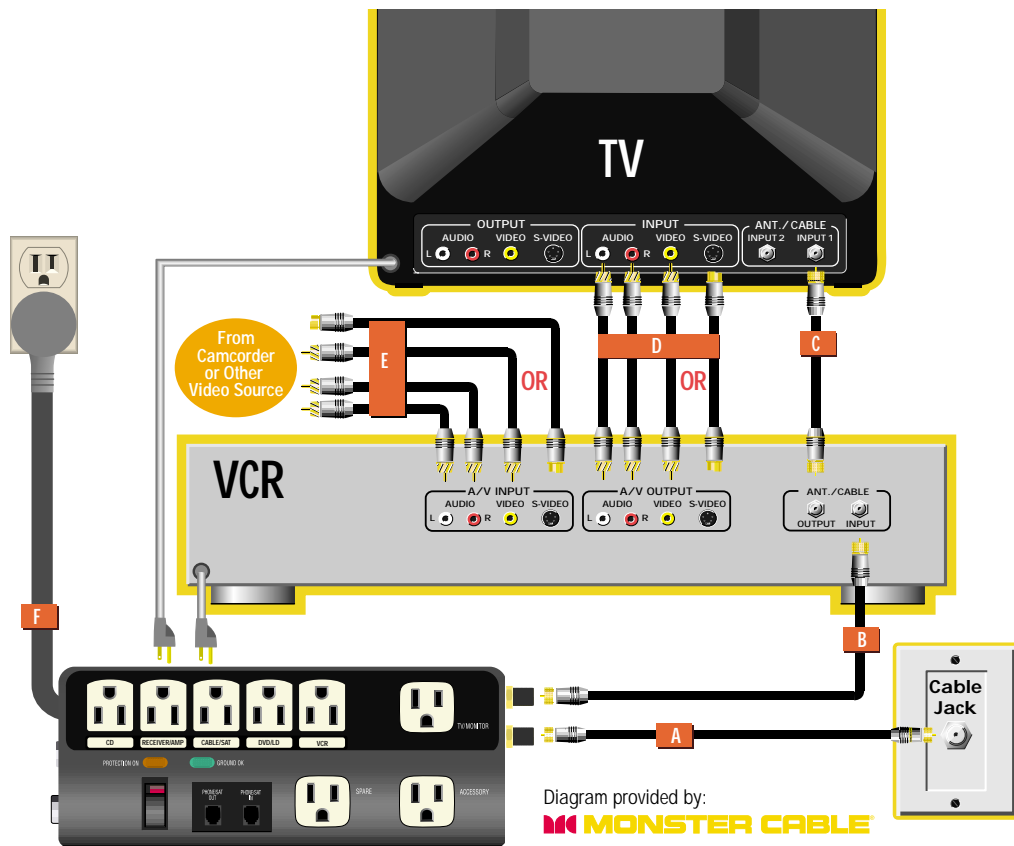


- A** A/V Signals — Cable Jack to Surge Protector
Coaxial RF Video Cable
- B** A/V Signals — Surge Protector to VCR
Coaxial RF Video Cable
- C** A/V Signals — VCR to TV
Coaxial RF Video Cable
- D** A/V Signals (Stereo Audio) — VCR to TV
Video Cable and Analog Audio Cables
- E** A/V Signals — Camcorder to VCR
Video Cable and Analog Audio Cables
- F** All Components to Household Current
Surge Protector



VCR & Camcorder to TV

What you need to know:

The basic coaxial RF connector on most VCRs and TVs won't carry two discrete channels of audio. Therefore, even if you have a stereo TV and VCR, you won't hear stereo audio from your VCR unless you use separate connections for the video (RCA or S-video) and audio (a pair of RCA) signals. Most stereo TVs feature stereo audio inputs to facilitate this arrangement. If yours doesn't, you'll need to send the audio signals from the VCR to a receiver or other auxiliary audio system to hear stereo sound.

What you need to buy:

- 3 coaxial RF cables
- 2 pair of RCA audio cables
- 2 S-video cables or 2 RCA (composite) video cables, depending on the capabilities of your equipment
- 1 surge protector

See BestBuy.com's selection of [audio cables](#), [video cables](#) and [surge protectors](#).

Check out our complete assortment of [audio and video accessories](#).

How it's done:

- A** Connect 1 coaxial RF cable between your cable jack and your surge protector.
- B** Connect another coaxial RF cable between the surge protector and your VCR.
- C** Connect the third coaxial RF cable between the VCR and your TV.
- D** Using 1 pair of RCA audio cables and 1 video cable (S-video or RCA), connect the selected outputs on your VCR to the corresponding inputs on your TV.
- E** Using the remaining pair of RCA audio cables and 1 remaining video cable (S-video or RCA), connect the selected inputs on your VCR to the corresponding outputs on your camcorder or other source device. This will allow you to record from the source device to your VCR, as well as monitor the output from the source device on your TV.
- F** To protect your equipment from power surges, run all external source connections (power and signal) through a surge protector.