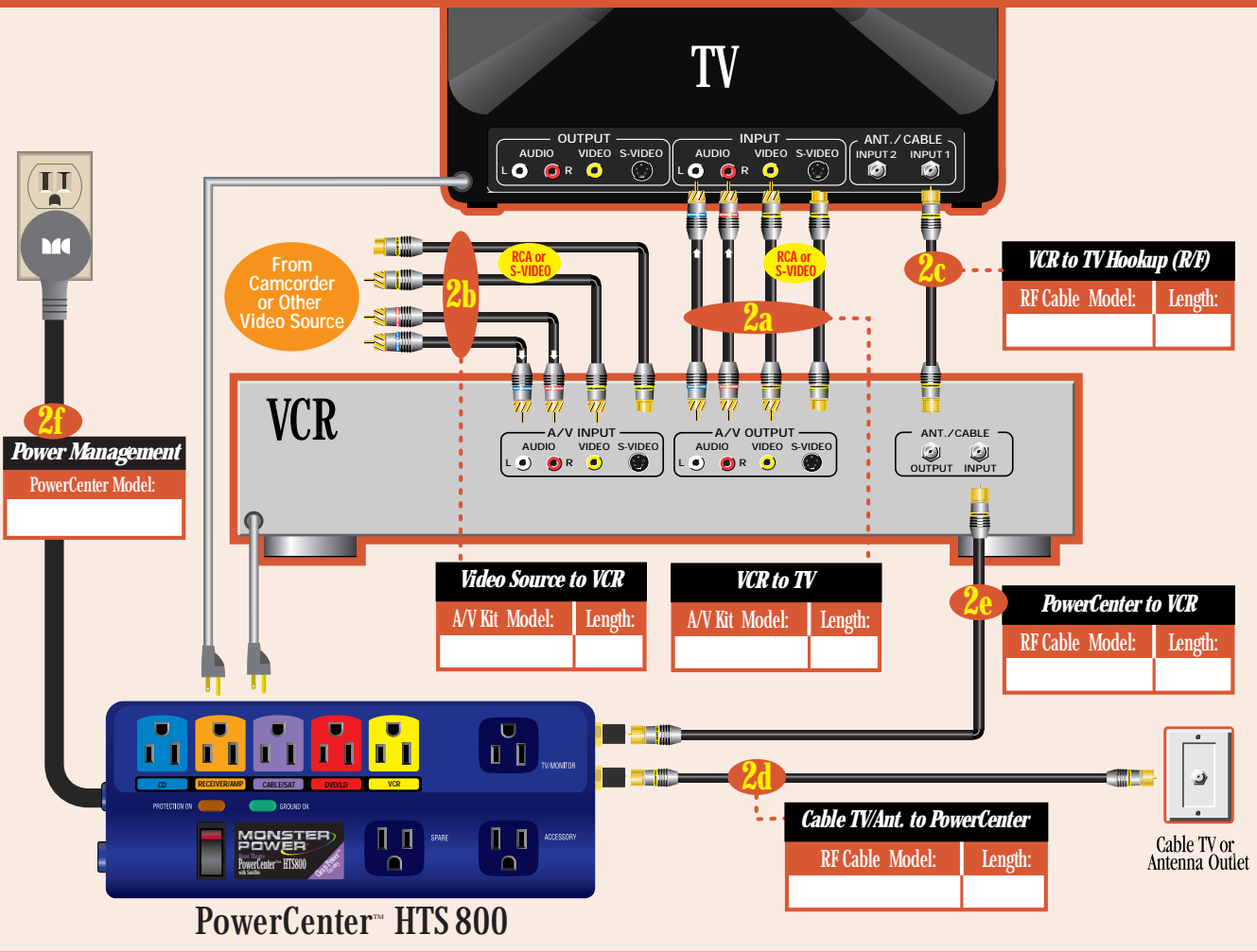


VCR to TV Hookup



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Don't own an AV Receiver? Do you prefer a direct VCR to TV connection for higher image quality or ease-of-use? Do you have kids who watch a lot of movies and can't figure out the AV Receiver? If so, you may prefer to connect your VCR to your TV directly. If you bought a stereo VCR and turn to channel 3 or 4 to view tapes, you're not getting stereo sound. The only way to hear stereo or surround sound from video movies is if you use separate audio and video cables (not RF cables) from your VCR to A/V Receiver. This also applies if you want to record or playback video tapes.

Here's what you will need:

- ❑ 2a. For VCR playback, you'll need an audio/video kit; one video cable (composite or S-video) and an audio pair (left/right).
- ❑ 2b. To record from a camcorder or other video source (laserdisc, DBS, etc.), you'll need one more audio/video kit; one video cable (composite or S-video) and an audio pair (left/right).
- ❑ 2c. For ease and versatility of VCR use, we suggest also connecting your VCR to TV with an RF cable. In conjunction with the AV kit hookup (2a), the RF hookup lets you play movies on your TV either on channel 3 or the Video 1 input.
- ❑ 2d. 2e. Of course, you will also need to connect your PowerCenter to your Cable Box or Antenna and your VCR to your PowerCenter to get an "off-air" signal. This will require at least two RF cables and possibly even a signal splitter.
- ❑ 2f. For the best possible picture and sound, and maximum surge protection all coax, phone and A/V components must be connected to a Monster® PowerCenter. PowerCenters feature exceptional surge protection, color-coded outlets, 24k gold contact connections and an extra-long, heavy-duty Monster power cord.