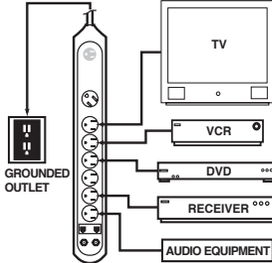




User's Guide

Connecting Equipment To Your RCA Surge Protector

Power Connections (All Models)

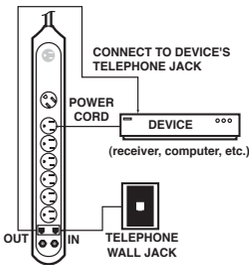


1. Plug the surge protector into a grounded 3-prong outlet only.
2. Plug all connected equipment directly into the surge protector.

CAUTION!

DO NOT connect to an ungrounded outlet. **DO NOT** use with 2-wire extension cords or adapters. This surge protector is designed for indoor use only. Install the surge protector away from heat emitting appliances such as radiators or heat registers. **DO NOT** install where excessive moisture is present. **DO NOT** plug extension cords into the surge protector. Never install electrical or telephone wiring during a lightning storm. **DO NOT USE FOR MEDICAL OR OTHER LIFE SUPPORT EQUIPMENT OR OTHER HIGH RISK ACTIVITIES.**

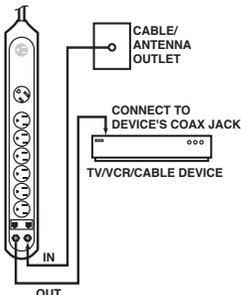
Phone/Fax/Modem Connections (Some Models)



If your surge protector has phone jacks, pass the phone/fax/modem connection through the jacks on your surge protector as illustrated on the left. Most modem damage can be prevented if you connect the Phone/Fax/Modem through the surge protector.

1. Connect the Phone/Fax/Modem line from your wall outlet to the **INPUT** jack on the surge protector.
2. Connect the phone cord (provided) into the **OUTPUT** jack on the surge protector.
3. Connect the other end of the phone cord to the Phone/Fax/Modem jack of the device you want to protect.

Coax Cable Connections (Some Models)



If you are using a coax cable and your surge protector has coax jacks, pass the connection through the protected coax jacks on your surge protector. Most TV/VCR damage can be prevented if you connect the coax cable through the surge protector.

1. Connect the Cable/Antenna line from your source to the **INPUT** jack on the surge protector.
2. Connect the coax cable (provided) from the **OUTPUT** jack of the surge protector to the device you want to protect.

Indicator Lights (Some Models)

- In models with a "protected" light, the light should be on when the power switch is turned on. If this light goes out at any time, it means your surge protector has sacrificed itself to protect your equipment and should be replaced.
- In models with a "grounded" light, the light should be on when the power switch is turned on. If the light does not come on when you turn on the surge protector, you

have a ground wiring problem and you should contact an electrician to properly ground the outlet. Connecting your surge protector to an improperly grounded outlet will void all Audiovox warranties.

- In models with a power switch light, the light in the power switch lights when the unit is powered on. Your surge protector provides maximum surge protection even if the power switch is in the off position.
- Some models have a Surge Stat™ indicator. In these models, the indicator shows the current condition of the surge protector. If the Surge Stat™ indicator shows either Not Grounded or Exhausted, you need to take the appropriate action as described in the first two bullets above.