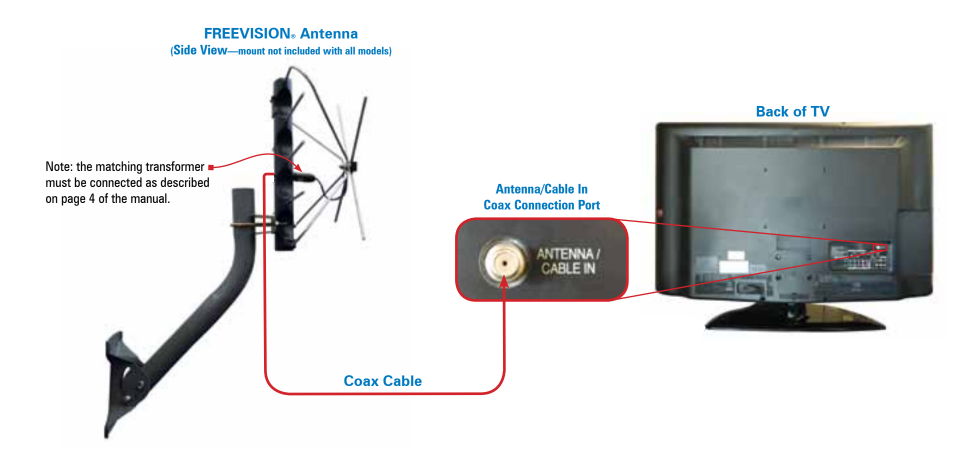


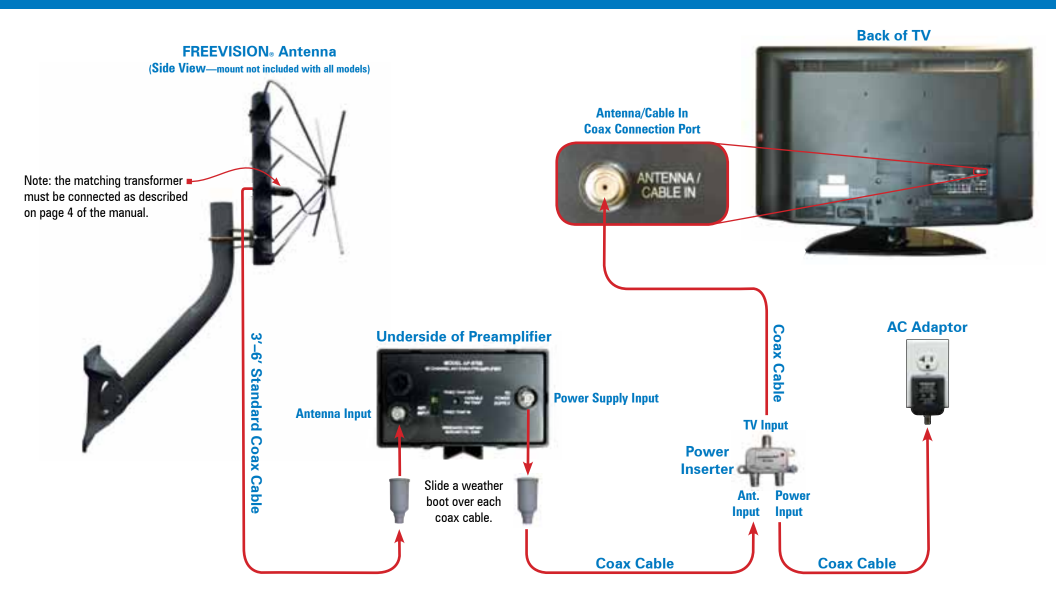
Wiring Diagram for FREEVISION® Antenna to Television



Winegard model AP-8700 preamplifier and model PS-1403 power inserter are shown above.



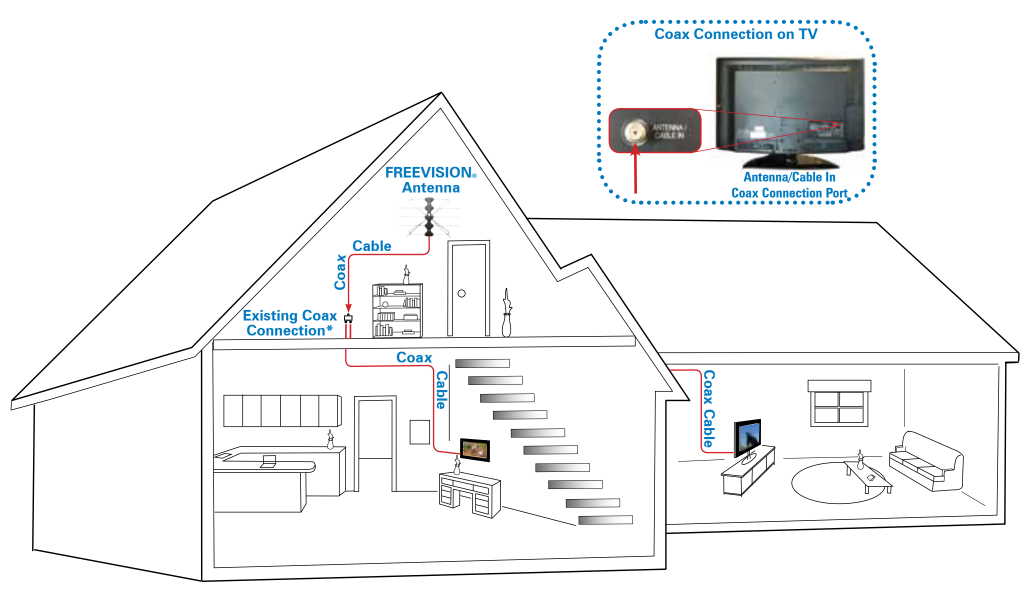
Wiring Diagram for FREEVISION® Antenna with Preamplifier



Winegard model AP-8700 preamplifier and model PS-1403 power inserter are shown above.



Wiring Diagram for FREEVISION® Antenna with Existing Indoor Coax Connection

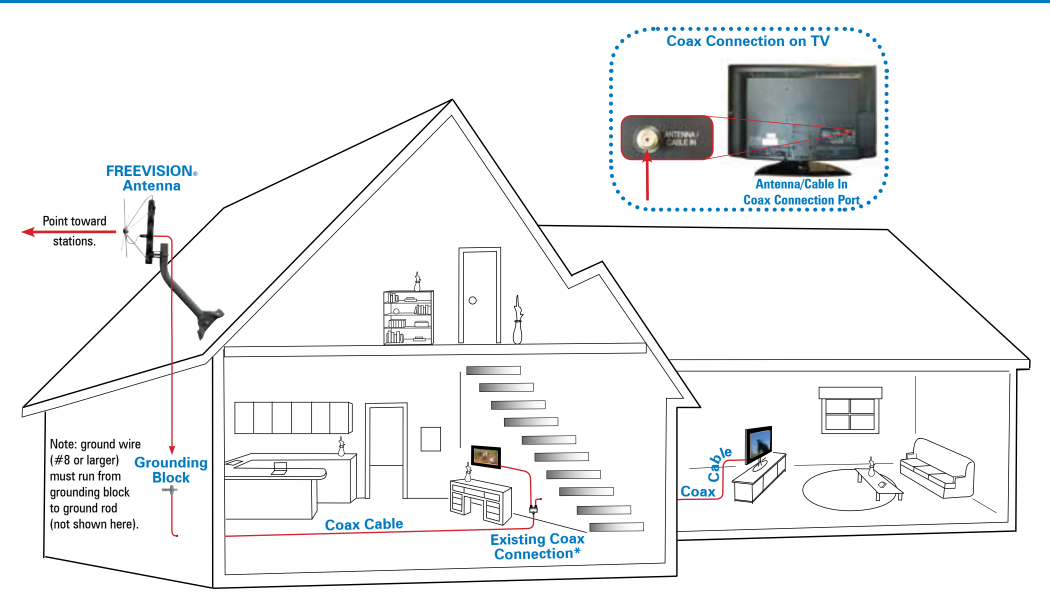


*The existing coax connection may be a 2-, 3-, 4- or 6- port splitter. A 2-port splitter is shown here.

Depending on the amount of signal received, a distribution amplifier may be required to power the system. Winegard recommends model HDA-100 distribution amplifier.



Wiring Diagram for FREEVISION® Antenna with Grounding Block and Existing Coax Connection



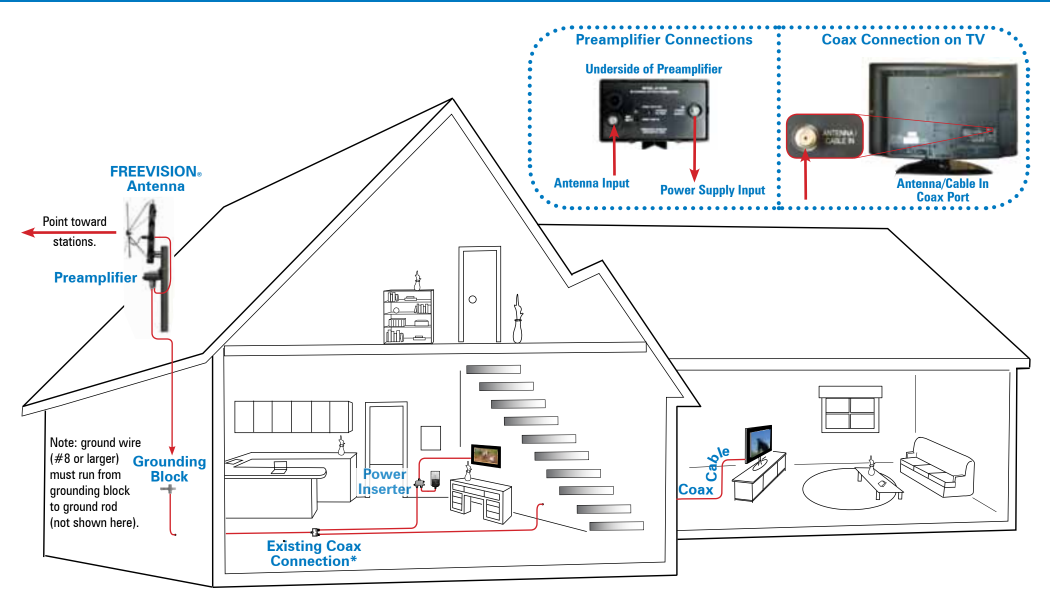
*The existing coax connection may be a 2-, 3-, 4- or 6- port splitter. A 2-port splitter is shown here.

Depending on the amount of signal received, a distribution amplifier or preamplifier may be required to power the system. Winegard recommends model HDA-100 distribution amplifier or AP-8700 preamplifier.

Refer to the National Electronic Code for antenna grounding specifications.



Wiring Diagram for FREEVISION® Antenna with Preamplifier, Grounding Block & Existing Coax Connection



^{*}The existing coax connection must be a splitter that is AC/DC passive on one leg only. The power supply must be connected to the AC/DC passive leg of the existing coax connection.

Refer to the National Electronic Code for antenna grounding specifications.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com