STEP 5. Mount power supply in wall with screws provided and attach STV jack to jack on front. Connect band separator to VHF and UHF antennas terminals of TV set, if required. Press switch on front of outlet and check that light is on.

OPERATION: To receive cable signals from outdoor receptacle: Press switch to OFF (CABLE) position. Light on wall plate will go off showing that power is no longer connected to the antenna and both TV sets are receiving signals from outdoor receptacle.

To receive signals from antenna: Press switch to ON (ANT) position. Light on wall plate will go on showing that power is now connected to the antenna and both TV sets are receiving signals from the antenna.

NOTE: Make sure the antenna is in the operating position (up) and pointed at the station desired.

STEP 5. Mount power supply in wall with screws provided and attach TV set cable to jack on front. Connect band separator to VHF and UHF antennas terminals of TV set, if required. Press switch on front of outlet and check that light is on.

OPERATION: To receive cable signals from outdoor receptacle: Press switch to OFF (CABLE) position. Light on wall plate will go off showing that power is no longer connected to the antenna and both TV sets are receiving signals from outdoor receptacle.

To receive signals from antenna: Press switch to ON (ANT) position. Light on wall plate will go on showing that power is now connected to the antenna and both TV sets are receiving signals from the antenna.

NOTE: Make sure the antenna is in the operating position (up) and pointed at the station desired.

STEP 5. Mount power supply in wall with screws provided and attach TV set cable to jack on front. Connect band separator to VHF and UHF antennas terminals of TV set, if required. Press switch on front of outlet and check that light is on.

OPERATION: To receive cable signals from outdoor receptacle: Press switch to OFF (CABLE) position. Light on wall plate will go off showing that power is no longer connected to the antenna and both TV sets are receiving signals from outdoor receptacle.

To receive signals from antenna: Press switch to ON (ANT) position. Light on wall plate will go on showing that power is now connected to the antenna and both TV sets are receiving signals from the antenna.

NOTE: Make sure the antenna is in the operating position (up) and pointed at the station desired.

STEP 5. Mount power supply in wall with screws provided and attach TV set cable to jack on front. Connect band separator to VHF and UHF antennas terminals of TV set, if required. Press switch on front of outlet and check that light is on.

OPERATION: To receive cable signals from outdoor receptacle: Press switch to OFF (CABLE) position. Light on wall plate will go off showing that power is no longer connected to the antenna and both TV sets are receiving signals from outdoor receptacle.

To receive signals from antenna: Press switch to ON (ANT) position. Light on wall plate will go on showing that power is now connected to the antenna and both TV sets are receiving signals from the antenna.

NOTE: Make sure the antenna is in the operating position (up) and pointed at the station desired.
WARNING: Use of this on/off power switch with any product other than Vineyard amplified RV antenna, could result in fire or other damage.

APPLICATIONS AND ALTERNATE CONNECTIONS

Example 1

Example 2

Example 3

INSTRUCTIONS

STEP 1. Select location for wall plate and patio receptacle. Run two coax cables between locations and install connectors on each end. Mark cables so "cable input" and "TV output" may be identified. Antenna downlead and +12 VDC will also be needed at inside wall plate/power supply location.

STEP 2. The wall plate/power supply assembly may be flush mounted in most standard electrical boxes. To flush mount cut a hole in wall plate/power supply Figure 2. Run #2 #12 wires between wall plate/power supply and +12VDC source and route downlead cable to this location. Install cable between set 2 outlet and power supply location at this time.

WHEN CONNECTING CABLE OR WIRES BE SURE SWITCH IS IN OFF POSITION.

STEP 3. Make +12 volt connection to wall plate/power supply Figure 2. Install terminals on wires from +12VDC source as shown in Figure 1. Crimp terminals with Craftsman type 4 crimping tool or equivalent. Push wires onto tabs on terminal board as shown in Figure 2. If in doubt as to the polarity of the wires, connect them temporarily to tabs on circuit board and press switch on front of outlet. If light comes on, polarity is correct. See Figure 3.

STEP 4. Install connectors on downlead and set 2 cable as shown in Figure 4. Attach downlead cable to jack on wall plate/power supply marked antenna as shown in Figure 4. Attach cable going to set 2 outlet to jack on power supply marked SET 2. Attach cable coming from cable input to jack on power supply marked CABLE.

APPLICATION AND ALTERNATE CONNECTIONS

Example 1

Example 2

Example 3

INSTRUCTIONS

STEP 1. Select location for wall plate and patio receptacle. Run two coax cables between locations and install connectors on each end. Mark cables so "cable input" and "TV output" may be identified. Antenna downlead and +12 VDC will also be needed at inside wall plate/power supply location.

STEP 2. The wall plate/power supply assembly may be flush mounted in most standard electrical boxes. To flush mount cut a hole in wall plate/power supply Figure 2. Run #2 #12 wires between wall plate/power supply and +12VDC source and route downlead cable to this location. Install cable between set 2 outlet and power supply location at this time.

WHEN CONNECTING CABLE OR WIRES BE SURE SWITCH IS IN OFF POSITION.

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STEP 4. Install connectors on downlead and set 2 cable as shown in Figure 5. Attach downlead cable to jack on wall plate/power supply marked antenna as shown in Figure 5. Attach cable going to set 2 outlet to jack on power supply marked SET 2. Attach cable coming from cable input to jack on power supply marked CABLE.