**RETURN AUTHORIZATION POLICY**

A Return Material Authorization (RMA) is required prior to returning any product to Winegard Company or Winegard Warranty Services under this warranty policy. Please call our Technical Services Department at 800-788-4417 or send an e-mail to warranty@winegard.com to obtain the RMA number. Please furnish the date of purchase when requesting an RMA number. Enclose the product in a prepaid package and write the RMA number in large, clear letters on the outside of the package. To avoid confusion or misunderstanding, a shipment(s) without an RMA number(s) or large, clear letters on the outside of the package will be refused and returned to Customer freight collect.

**WINEGARD COMPANY DOES NOT ASSUME ANY LIABILITIES OR RESPONSIBILITIES FOR DAMAGES OR DELAYS INCURRED IN TRANSPORTATION**

**INSTRUCTIONS**

**Wall plate/power supply**

This unit is equipped with a polyswitch, (current limiting device), which will shut down +12VDC if there is a direct short between antenna and power supply. Green indicator light will not light. Once short is eliminated, device will reset itself in approximately 2 minutes.

**DESCRIPTION**

Wall plate/power supply to operate Winegard RV antenna with outdoor receptacle for TV set and cable or satellite input. Wall plate/power supply provides +12 VDC to antenna as well as antenna signals to two TV sets. Cable input from outdoor receptacle connects to wall plate and may be switched so either antenna or cable signals may be watched. See applications. There is also an auxiliary jack for a third signal.

**NOTE:** This unit is not an amplifier. Use only with a Winegard amplified RV antenna.

**WINEGARD COMPANY**

3000 Kirkwood St., Burlington, IA 52601-2000

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WARNING: Use of this on/off power switch with any product other than Winegard amplified RV antenna, could result in fire or other damage.

APPLICATIONS AND ALTERNATE CONNECTIONS

INSTRUCTIONS

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

STEP 2. The wall plate assembly may be flush mounted in most standard electrical boxes. To flush mount, cut a hole in wall to fit the box. Route all cables to the wall plate and other outlets required at this time. The Auxiliary jack is designed for the use of satellite receivers, etc. requiring direct line input. WHEN CONNECTING CABLE OR WIRES BE SURE SWITCH IS IN OFF POSITION.

STEP 3. Make +12 VDC connection by running two #12 wires between the wall plate and +12 VDC source. Install terminals on wires from +12 VDC 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.