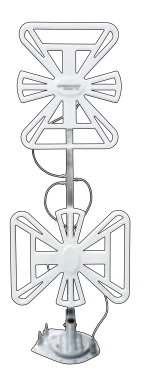


### Model CC-25HV Antenna Retrofit Kit



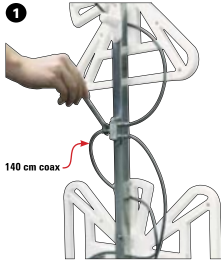
**Coast to Coast RV Services** 20 George Young Street, Auburn NSW 2144

Postal Address: PO Box 415, Regents Park NSW 2143

Phone: 02 9645 7600 Fax: 02 9645 7688

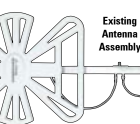
Email Technical: technical@coastrv.com.au Email Warranty: warranty@coastrv.com.au

#### **Replacing a Winegard Sensar HV Antenna** with the Sensar HV Retrofit Kit



Using a wrench, loosen and remove Pull the e-clip off of the pin, and the 140 cm coax from the coax remove the pin from the leveling connection port shown here. bracket.

Existing Antenna Assembly





Mounting

bracket

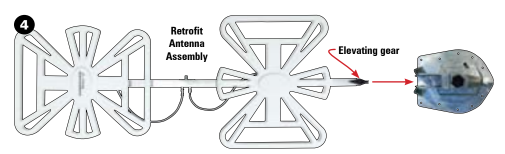
Pin



Levelina

bracket

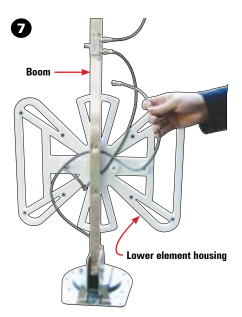
Remove the existing antenna assembly from the mounting bracket.



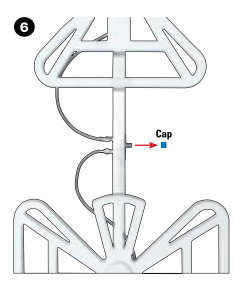
Using the retrofit antenna assembly, insert the elevating gear in-between the sides of the leveling bracket. The elements should be on top of the boom. The holes in the sides of the leveling bracket and in the elevating gear should align.



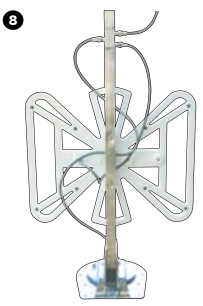
Insert the pin through the leveling bracket and the elevating gear. Push the e-clip over the end of the pin.



Thread the 140 cm coax between the boom and the center of the lower element housing. Continue to thread the coax in an S-curve between the boom and the center of the lower element housing.



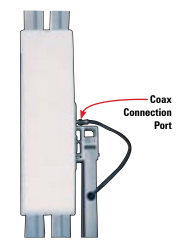
Remove the cap from the coax connection port.

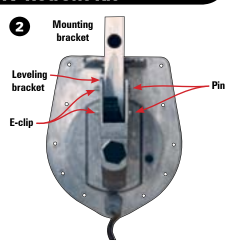


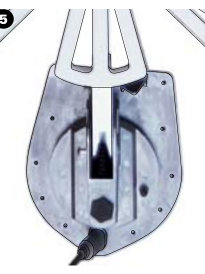
Connect the coax to the coax connection port, and tighten until fingertight. Then, tighten 1/4 turn more.

Make sure that the other end of the 140 cm coax leads to the wall plate/power supply.

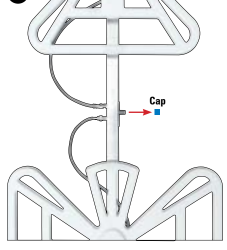
#### Replacing a Winegard Sensar Antenna with the Sensar HV Retrofit Kit







Insert the pin through the leveling bracket and the elevating gear. Push the e-clip over the end of the pin.



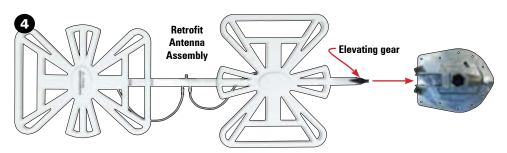
6

Remove the cap from the coax connection port. Now, install a connector on the end of the coax cable. Refer to the next page for help.

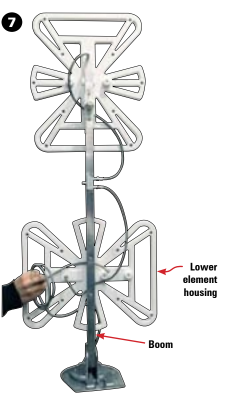
Using a wrench, loosen and remove the coax cable from the coax connection port shown here. Cut the connector off the end of the cable, and pull the cable out of the Sensar antenna. Due to variations in connector types and cable sizes, a coax connector is not included. Pull the e-clips off of the pins, and remove the two pins from the leveling bracket.



Remove the existing Sensar antenna assembly from the mounting bracket.



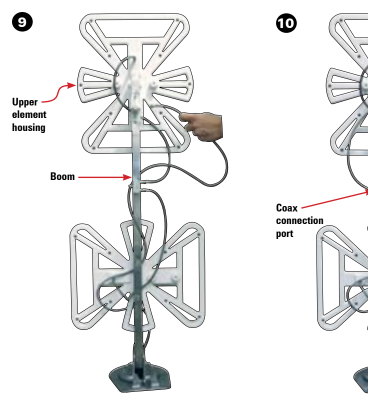
Using the retrofit antenna assembly, insert the elevating gear in-between the sides of the leveling bracket. The elements should be on top of the boom. The holes in the sides of the leveling bracket and in the elevating gear should align.



Thread the existing coax cable between the boom and the center of the lower element housing.



Continue to thread the coax in an S-curve. Thread the coax over and then under the boom.



Thread the existing coax cable between the boom and the center of the upper element housing.

Connect the coax to the coax connection port, and tighten until fingertight. Then, tighten 1/4 turn more.

Make sure that the other end of the coax cable leads to the wall plate/ power supply.

### **Installing Connector on Coax Cable**

Strip outer cover back 12 mm from end of cable.

**I** If installing in hot weather, increase these dimensions 3 mm.

Fray braid back as far as outer cover will allow.

remove 6 mm of inner insulation, being careful not to nick the center conductor. Make sure no foil or braid can touch center conductor.

Trim braid close to

outer cover, and

between braid and inner insulation (braid and foil, on foil shield cable). Push connector on cable as far as it will go. Attach cable with proper crimping or compression tool. Do not crush cable out-ofround.

Slide connector tip

### **Raising Antenna**

Turn the elevating crank clockwise in "UP" direction about 13 turns or until some resistance to turning is noted.

# 2 Turning on Power Supply

Turn power supply on to use either front or rear output of the TV outlet. Neither outlet will work unless the power supply switch is on.

This unit is equipped with a NULE polyswitch, a current limiting device, which will shut down +12 VDC if there is a direct short between the antenna and power supply. The green indicator light will not light. Once short is eliminated, the device will reset itself.

# **Rotating Antenna for Best Picture**

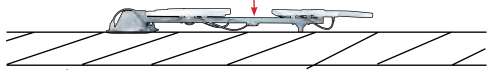
Make sure the antenna is in the "UP"/ deployed position. Pull down with both hands to disengage ceiling plate. For analog signals, rotate for best picture. For digital signals, run a channel scan to find the best signal.

Ceiling Plate

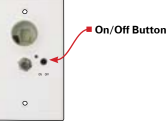
Antenna reception may vary based on transmitting antenna tower height, lobe pattern of the transmitter, height of the receiving antenna, weather conditions and terrain on receiving path including trees, buildings and hills.

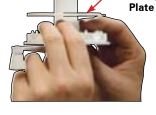
# 4 Lowering Antenna to Travel Position

Rotate the antenna until the pointer on the directional handle aligns with the pointer on the ceiling plate. Turn elevating crank counterclockwise in the "DOWN" direction about 13 turns or until some resistance is noted. The antenna is now in the travel position.

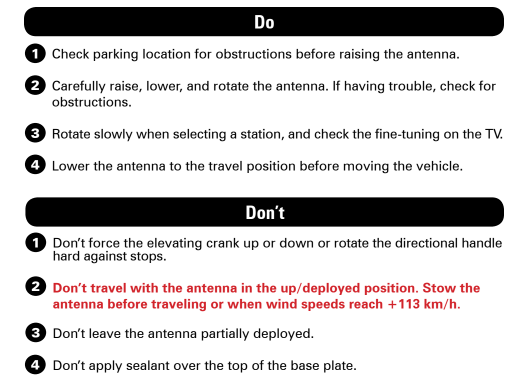








ower the antenna to the travel position before traveling!





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