



Home of the Cool Breeze **Heater/Cooler** Air Top

E-Z GO RXV Golf Carts Installation – 601

1. Remove contents from box. Lay frame out with rivets facing up. Locate the arrow and use this to represent the front of the frame. Now locate the front bow (it has a hole in the center) and place in between markings approx. 12" from front of frame. Place bow between the lines and secure with self tapping screws provided. Secure rear bow in between the rear markings and secure to frame.
2. Remove old roof and rear uprights. Once completed, locate the new Cool Breeze rear uprights. Install uprights with OEM holes and bolts. Install uprights with bend facing towards the front of the cart, so that the uprights are straight up at the top.
3. Clamp new Cool Breeze frame to the rear uprights level with the top of the uprights. Clamp the frame to the factory front windshield support. Make sure frame is centered and level from side to side, both in the front and the rear. Drill (2) 5/16" holes through frame and the back side of each upright. Using 1 1/2" truss bolts, secure frame to rear supports.
4. Using the existing OEM holes, drill from the inside of the cart – out (2) 5/16" holes through the frame. On outside of frame, counter sink holes to accommodate for countersunk bolts (front only). Using Cool Breeze spacers (approx 1 1/2") put angled side of spacer against windshield support. Bolt together with the countersunk 5/16" x 3 1/2" bolts along with the nylon insert nuts.
5. Drill 5/16" hole in top left bend of front support for wire. Strip 1" of insulation from the parallel wire and thread this end through bottom of left front support and out the bottom. Leave some wire on top for connecting to power leads from unit.
6. Drill 5/16" hole 1/2" under the bottom of left support post (into the body of cart) and thread wire through this hole, under chassis, and into battery compartment.
7. Place Cool Top loosely on the frame. Take the two power wires coming from the Cool Top (red and black) and strip about 1" off of the power wire and around the feeder wire eyelid coming out of the bow. Crimp to feeder wire and pull wires through bow till exposed on the other side. Connect power wires from unit to power wires from battery compartment, at top left support, using blue butt connectors. The black wire (negative) will connect to the black portion of the parallel wire. The red wire (positive) will connect to the red side of the parallel wire.
8. Go to the battery compartment and connect to 12 or 16 volts (depending on your system) using the fuse block for the positive end. To attach the fuse block use the blue butt connector and connect to the positive wire. On the other end of the fuse block connect to the battery using the battery terminal included. The negative will attach 12 or 16 Volts from the positive. A speed control rheostat is recommended when connecting directly to 16 volts.
9. Secure the Cool Top down and screw in the self-tapping screws to the exterior of the top.
10. Attach two blower wires to panel switch and install panel, using screw taped to rear of panel.
11. If unit is equipped with a speed control (rheostat), connect the red wire to the switch and the male connector to the female.

*****For technical questions please call Cool Breeze: 760-340-6131 • Mon - Fri 8:00am - 4:30 pm PST**

TO ORDER, PLEASE CONTACT PATIO COMFORTS AT:
CustomerService@PatioComforts.com • <http://www.patiocomforts.com>

Local: 512-494-5450 • Toll-Free: 877-264-3794