Track Style Enclosure for 2004 & Newer Club Car Precedent Models

(5)

INSTALLATION INSTRUCTIONS

PREPARE FOR INSTALLATION

- 1. If so equipped, you will need to remove the windshield. Remove one of the screws securing the bottom of the windshield, then flip the upper portion down to the folded position.
- 2. Using your thumbs, spread the upper part of one of the windshield clamps, pushing if forward to start removal. Pull the windshield forward to remove the clip from the top support. Repeat on the opposite side and remove windshield.
- 3. Remove the second windshield screw. Set all of this hardware aside as it will be re-used. See figure 1.
- 4. Remove the ONLY the following sun top bolts. See figure 2:
 - a) Remove the forward most **FRONT** top support bolt, leaving the rear bolt in the front top support.
 - b) Remove the bolt securing the front of the sun top handle.
 - c) Remove the bolt securing the rear of the sun top handle.

Repeat this process on the opposite (left) side of your cart.

TRACK INSTALLATION

1. Replace each of the sun top bolts which have been removed, with a 1 1/2" bolt with a flat washer. You may need to use a soft mallet to drive the bolts into their holes.

NOTE: When inserting the bolts, they scrape the sun top leaving some scaring. If your sun top has been painted, special care must be used.

- 2. Add a plastic spacer to each bolt. The forward and rear bolts will use a 1/2" long spacer and the center bolt will use a 1/4" long spacer. See figure 3
- 3. Locate the two long strait track sections and determine which is for the left and which is for the right side of the cart. To determine the left from right, the tree bolt locations are closer to the front of the track. Also, the rounded track grove will be to the outside of the cart and the flat mounting surface with fastener clips, will be to the inside against the plastic spacers.
- 4. Locate the right track and align it under to sun top, against the three longer bolts and spacers. Insert the bolts into the clip type fasteners and tighten all three bolts at this time. Repeat this process on the left side. See figure 4.
- 5. Locate the curved section of track and place it against the INSIDE of the drop down tab in the rear of the sun top. Center it and use it as a guide to drill the mounting hardware holes through this tab sun top tab. See figure 5.
- 6. Install this track using the 1/2" machine screws and nuts provided in this kit.

ENCLOSURE INSTALLATION

1. Locate the long narrow sleeves which cover the front sun top supports. These sleeves wrap around the front sun top supports and extend to the rear where they will attach to the side curtains. It should be simple to determine which is to be used on the left and which is right side. Locate the left side sleeve and wrap it around the left front sun top support. Connect the zipper and begin zipping it closed around the support. See figure 6.





Figure 1 - Windshield Mounting Screw

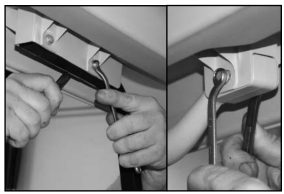


Figure 2 - Sun Top Hardware



Figure 3 - New Bolt, Washer & Spacer



Figure 4 - Track Installation

BW **1**

NOTE: Be sure the flap of the sleeve is to the outside and the sleeve closing zipper is to the inside as shown. Align the hole in the sleeve with the windshield mounting screw hole in the sun top support.

- 2. The windshield can now be installed with the mounting clips wrapped around the sleeves and around the sun top supports. Then install the rubber grommets and the securing screws. The nuts for these screws will be installed on the back of the support tube, then the sleeves will zip down over the nuts. When the windshield is flipped up, the , the large rubber locks used to hold it in the up position will lock through the slot in each sleeve.
- 3. Locate the right side panel of the enclosure and slide the round track bulb completely into the track. Engage the front zipper with the matching end on the front sleeve and zip it into place. Repeat this on the opposite side of the cart. See figure 7.
- 4. Locate the rear panel of the enclosure and slide the round track bulb completely into the rear track. Engage the end zipper with the matching end on the enclosure side panel and zip it into place. Repeat this on the opposite side of the rear panel.

NOTE: The enclosure will not go outside of the rear top supports. It will pass inside of these supports.

REAR RAIN GARD™ INSTALLATION

- Slip the rear Rain Gard[™] assembly up under the rear of your sun top, then onto your existing bag rack. Position the half clamps of the Rain Gard[™] around the bag rack.. See figure 8.
- 2. Install the 3 1/2" bolts, nuts and washers to secure it in place. See figure 9. Do not over tighten these two bolts or the mounting tabs will be deformed.

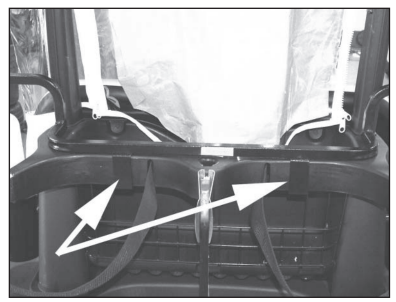


Figure 8 - Rain Gard[™] Installation



Figure 5 - Rear Track Installation



Figure 6 - Front Support Sleeve



Figure 7 - Side Panel Bulb In Track

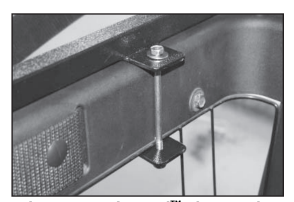


Figure 9 - Rain Gard™ Clamp Bolts