The Drive Installation Instructions



PASSENGER SIDE TRACK



Step 1: Place ruler in corner where diagram reads zero and measure forward 4" and make mark with pencil as shown above on the left. This will give you the placement of the start of the track. Note that the forward end of the track has an angle cut into the flat piece of the track. The flat part of the track will be pointing upward, and the round part of the track will be at the bottom with the slit pointing outward from top.

Step 2: Clamp or hold track in place and drill from outside of top through the top and then through the track. Pop rivet in place.

**** Repeat above instructions for drivers side.

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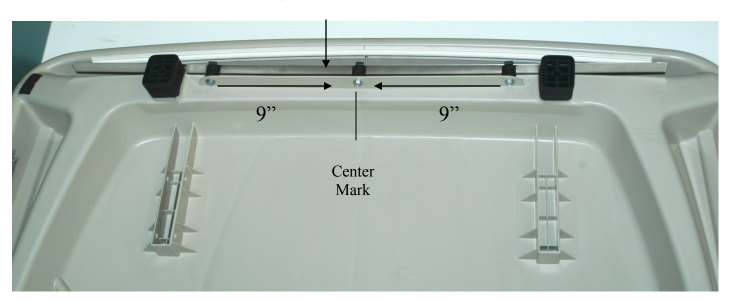


Step 1: Using plastic track, (flat piece of track will be pointing upward, and round part of the track will be at the bottom with the slit pointing outward from top) center track across rear of the top.

Step 2: Clamp or hold track in place. Drill through top, through track and pop rivet in place.

*** Use back-up washer when using pop rivets.

Flat Back Track Install Track length —-36"...w/3 drilled holes



Step 1: Measure and mark the center of flat plastic extrusion and then 9" from either side of center mark. All marks should be 1/2" from bottom of plastic extrusion.

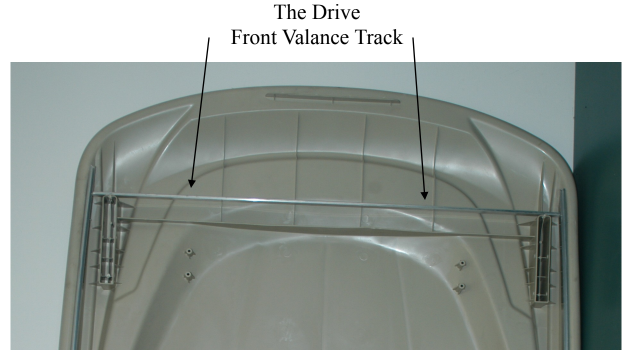
Step 2: Drill 1/4" hole through center of all 3 marks.

Step 3: Flat back track—Install clip nuts over pre-drilled holes in track so that the nut part of the clip is on the same side as the opening in the tube.

**See picture on next page

Step 4: Slide flat washer onto 1 3/4" bolt and insert through hole from inside of top , then add 1" black spacer to bolt. With tube facing upwards place flat back track on the outside of the golf car and secure with bolts.

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Step 1: Using the 41" track stand in front of golf car and hold the track with the round tube facing upward and the slit facing out toward you. Place the track flush with the plastic extrusion that bolts to the front top supports. Make sure the bottom of the track is even with the bottom edge of the extrusion.

Step 2: Mark the track in center of each extrusion. Remove and drill track on both marks big enough so the supplied stainless steel screws will slide through holes.

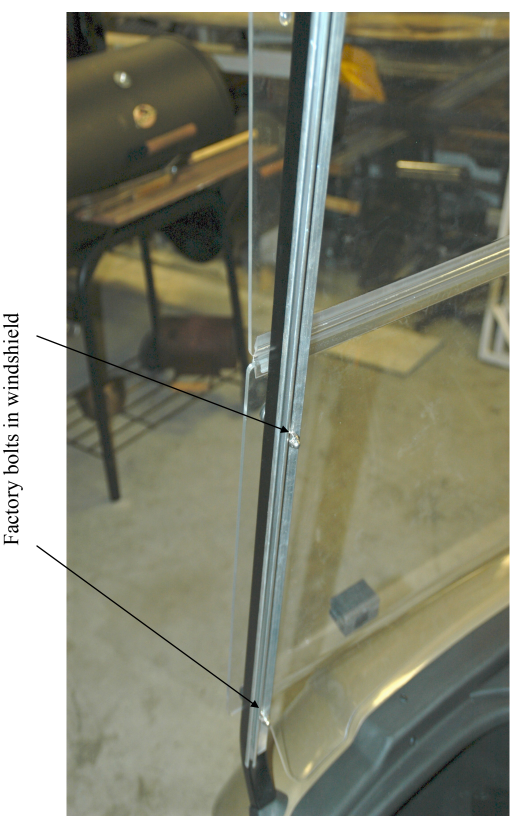
Step 3: Slide the front valance on the track. Then secure track to plastic extrusion.

**Plastic extrusion may need 1/8" pilot hole



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The Drive No Velcro Track Placement



Use supplied black track ,secure track using existing windshield of car, and the slit in tube of track is pointing toward rear of car. bolts. The round part of the track is facing towards the outside Secure top section of track with pop rivet

*** Note: When using No-Velcro style enclosure, enclosure must be secured to track in 2 locations on each side. Using enclosed small black Phillips screws, first drill 1/8" holes in round part of track and insert black screws. This will lock the enclosure to the track. No Velcro track-2" down from top. Side tracks—2" back from forward zipper.