



Denago Rover XL 4F Enclosure Installation Instructions

66173 (Black) & 66174 (Linen)



INCLUDED

- Front Track
- Driver Side Track (Front & Rear)
- Passenger Side Track (Front & Rear)
- Rear Track
- Hardware Pack
- Strut Covers (Driver & Passenger Side)
- Valences (Front, Driver Side, Passenger Side, & Rear)
- Enclosure Panels (Driver Side, Passenger Side, & Rear)

TOOLS

- Drill
- Phillips Bit
- Phillips Screwdriver
- Razor
- Ratchet
- Socket Set
- 3/16" Drill Bit

STEP 1

Identify the front metal track with the two notches cut out. Center the front metal track between the two bolt heads on the front of the roof frame and secure it with 2 self tapping screws.

(Note : All self tapping screws should be screwed into the bottom lip of the roof frame)



STEP 2

Install the front drivers side track first, this will have a notch on the front of the metal track to be butted up against the front strut.



STEP 3

Identify the driver side rear metal track, align it with the rear of the front drivers side track as shown so the channels for the enclosures are aligned. Repeat this step with the passenger side of the vehicle.



STEP 4

To install the rear metal track, align the rear track to the rear of the cart. Slip the base of the rear track between the soundbar and the top and mark where holes will need to be drilled. Using a 3/16" drill bit, drill into the top of your cart for the bolts to go through.

NOTE: For the rear track installation, it is recommended to remove the rear sound bar for more space to install the rear metal track.



STEP 5

Remove the windshield of the golf cart.



STEP 6

Wrap front strut covers around the front struts and attach with small zipper located on inside as shown. Zip all the way down.

NOTE: Windshield clip cut-outs are located on top.



STEP 7

Starting with the passenger or driver side panel, feed piping down track. Pull side panel towards rear until the front zipper is even with the zipper on the front strut cover. Connect and zip all the way down. Repeat on opposite side.



Note: When installing side and rear panels, make sure excess panel is held even with track to avoid binding when sliding panel into track.

STEP 8

For the rear panel, feed piping down the track. With hooks and storage straps on the inside, pull the rear panel so it will connect with the zipper on the side panels. Connect and zip all the way down.



STEP 9

In order to install the windshield, mark the OEM mounting hole location on top of the front strut cover. Cut a very small "X" with a razor knife to allow windshield hardware to feed through. Install windshield, and insert windshield hardware through the hole in the strut cover and into the strut.



STEP 10

Align front valence with front track, and slide into track.



STEP 11

Now that all pieces of the enclosure are installed on the cart, ensure the enclosure and valences are properly aligned to match cart body lines. When satisfied, zip all corners of enclosure and attach all valence hook and loop strips.



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