

Step 1



Remove factory windshield extrusions and replace with the provided extrusions. Re-install windshield.

Step 2



Using the 46" rail, align the rail along the canopy support rail. Drill the first hole to utilize the factory canopy bolt 1 3/4 back from the forward edge of the rail. This rail will also utilize the center factory canopy bolt. Repeat on opposite side of the cart.

Step 3



Using the 29" rail, align the rail with the previously installed forward rail along the canopy support. Mark and drill a hole to utilize the rear factory canopy bolt. Mark and drill the forward edge of the rail and transfer drill a hole into the factory canopy support with a 3/16 drill bit. Secure using a thread forming screw. Repeat on the opposite side of the cart.

Step 4



Using the 36" rail, center rail on the rear canopy support bar. Mark the rail to drill a hole to utilize the center factory canopy bolt. Mark and drill each end of the 36" rail to drill and transfer drill holes into the factory canopy support using a 3/16 drill bit. Secure rail the cart using the center factory bolt and thread forming screws.

Step 5

Slide the side panels into the rails. Align the zipper of each front "triangle panel" with the adjoining zipper of the side panel. Press the rubber extrusion on the inside of the front triangle panels onto the tab of the previously installed windshield extrusions. Slide rear panel into the rear rail. Zipper all panels together.

Step 6



snap the adhesive snaps onto the receiving parts on the side panels. The fabric panels will be used to find the location the adhesive snaps need to be placed on the rocker panels. Notice the general location on the rocker panels. Clean and dry the panels. Apply the 3m Primer to these areas. Once the primer dries, expose the adhesive backing of the snaps and stick to the rocker panel on the cart. Hold steady firm pressure on each snap for 60 seconds to promote a strong bond. Let the snaps sit undisturbed for 24 hrs. for the strongest bond.

Step 7

Expose the adhesive backing of the Velcro on the forward edge of the front triangle panels and adhere to the windshield extrusion.

Installation is complete.



Not to scale

SUPPLIED HARDWARE

- Windshield extrusions L/R
- 46" rail 2 pcs
- 29" rail 2 pcs
- 36" rail 1 pc
- 8 thread forming screws
- 4 adhesive snaps
- 1 primer stick

