



Enclosure Installation Instructions

MADJAX **X²**
VEHICLES

66105 (No Club Protector)
66145 (Club Protector Only)
66140 (Enclosure & Club Protector)



ITEMS INCLUDED

ENCLOSURE:

- Tracks (front, rear, driver, and passenger side)
- Strut cover (driver and passenger side)
- Valence (front, driver, passenger)
- Enclosure panels (driver, passenger and rear)
- Hardware pack

CLUB PROTECTOR:

- Club protector
- Lower frame for club protector
- Metal track
- Hardware pack

TRACK INSTALLATION

STEP 1

Align track piece A on the front center of the cart with the open end of the track facing down. Using a measuring tape and marker, if necessary, mark two holes where you will screw track to the front strut of the cart using self tapping screws. One screw will go on the left side of the cart and one screw will go on the right side of the cart.



STEP 2

Identify the driver side track pc. (B). Align the three notches in the metal track to the ribbing in the top. Using a measuring tape and marker, if necessary, mark two holes where you will drill into the top to secure the driver side track. Using a 3/16" drill bit drill into the top in the respected hole locations. Using the supplied nut, bolt, and washer, secure the track to the top using a 10mm socket and flat head screw driver.



STEP 3

Identify the rear track pc. (C). Using a measuring tape and marker, if necessary, to mark 2 holes where you will screw track to the rear struts of the cart using self tapping screws.



STEP 4

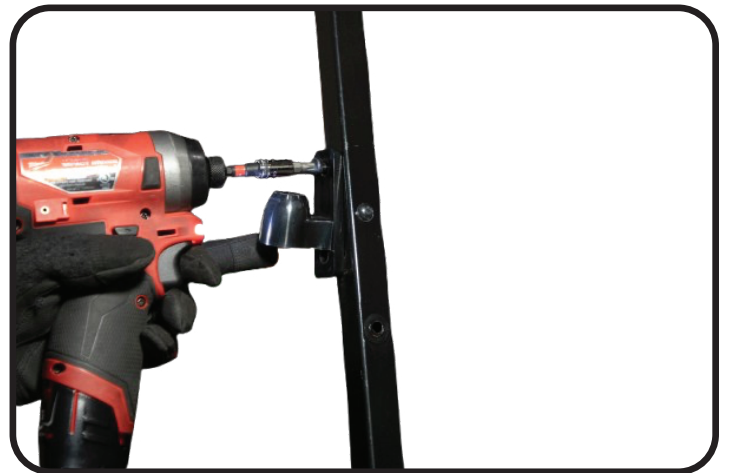
Repeat Step 2 for the passenger side track.



SLEEVE INSTALLATION

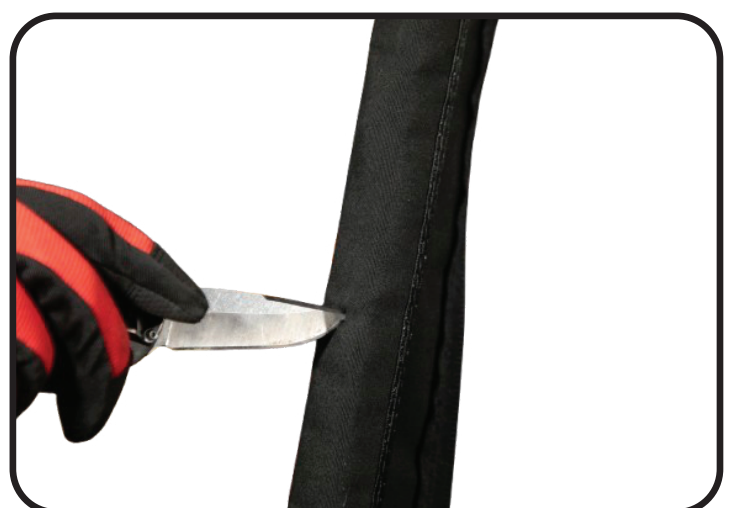
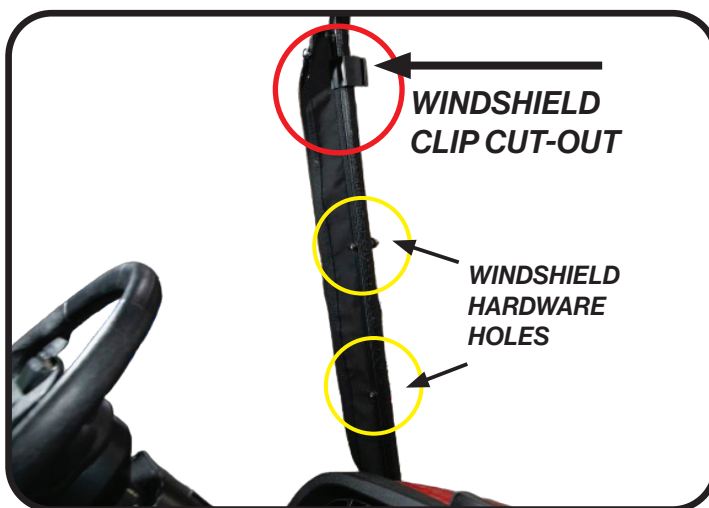
STEP 1

Remove front windshield & both side mirrors.



STEP 2

Wrap the driver and passenger side sleeves around the front struts. Make sure that the cutout for the windshield clips is in the proper position (at the top). Holes will need to be cut in the sleeve to allow for the windshield hardware to pass through. Locate the screw holes in the strut, and mark the two areas that align with the screw holes in the struts on both passenger and driver side struts. Using a cutting tool, carefully cut an "x" into the sleeve to allow room for the windshield hardware to slide through. Engage the zippers and zip completely around the front struts.



STEP 3

Re-install the windshield and mirrors.

STEP 4

Starting with the driver side enclosure panel, slide the enclosure panels into the inner track of the metal track.



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 5

Slide the each of the valences into the outermost slot of the track.



STEP 6

Work your way around the vehicle and zip up the enclosure to ensure proper fitment.



CLUB PROTECTOR INSTALLATION

STEP 1

In order to use the rear view camera with the club protector, you will need to relocate the rear view camera. Using a 4mm allen and 8mm socket, remove the bolts holding the camera to the top of the vehicle.



STEP 2

Using a flat head screwdriver pop the tab open on the track holding the camera wire in place. Disconnect the camera wiring and remove the camera from its current location.



STEP 3

Using a step bit, drill a hole in the top as shown to relocate the camera higher. Using a tape measure and marker, mark the locations of where to drill for the bolt locations of the camera. Using a 3/16" drill bit, drill out the holes for the bolts holding the camera in place.



STEP 4

Feed the wire through the new hole and secure the camera to the top using a 4mm allen and 8mm socket.



STEP 5

Install the upper track in the rear with the provided hardware. Using a drill bit, drill out the metal track and top to install the provided nuts and bolts for the track installation.



STEP 6

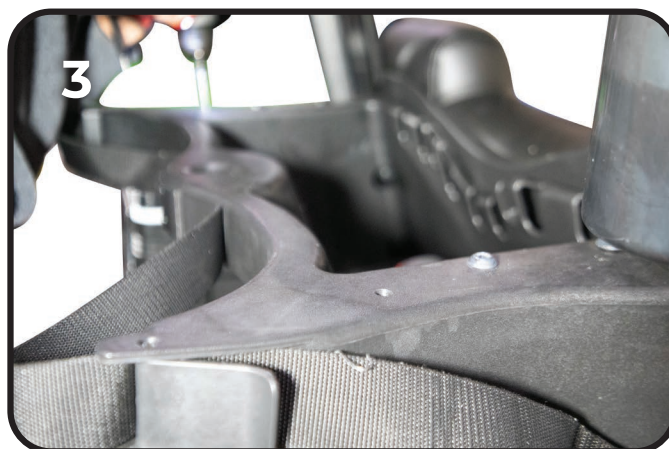
Locate the club protector lower frame. In preparation for mounting the lower frame to the sweater basket, use a measuring tape and a marker, and mark the locations for your holes on the sweater basket.



Note: The lower rail should be parallel to the upper track. It is also easier to mark the holes for the lower frame by sliding the club protector into the metal track for mock up.

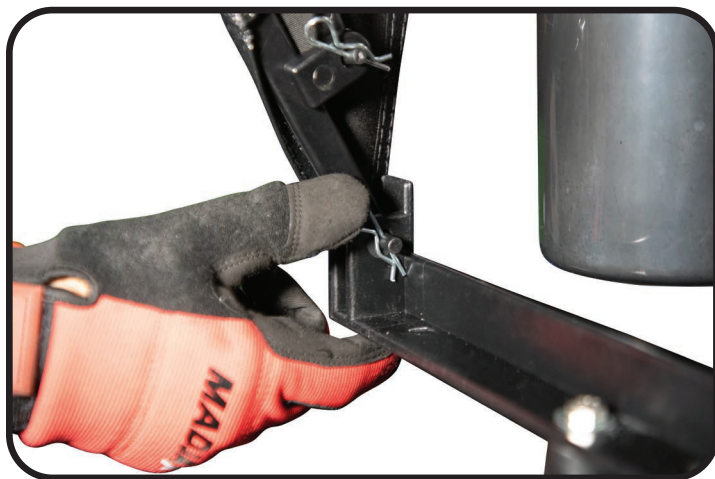
STEP 7

Drill out the holes in both the sweater basket and the lower club protector frame for the bolts and spacers to fit through. the spacer should go right below the frame of the club protector.



STEP 8

Slide the club protector in the upper metal track then attach the club protector to the lower frame using the pins as shown



INSTALLATION COMPLETE