READ ALL INSTRUCTIONS BEFORE INSTALLATION.



Turn key to OFF position and remove it from the switch. Install wheel chocks in front and behind each wheel before **WARNING** startinmg installation procedure.



Always wear a safety shield or approvedsafety goggles when working on the vehicle.

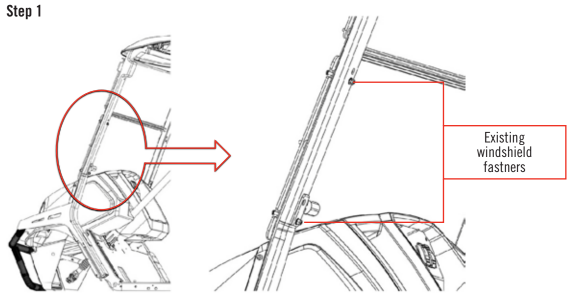
TOOLS

- #1 Phillips Head Screwdriver
- T-30 Torx Bit and Drill Motor
- Torque Wrench
- •10mm Wrench
- 3/16 drill bit

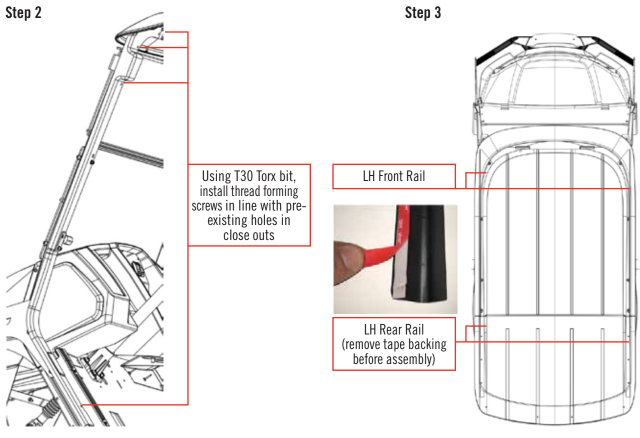
CONTENTS						
ITEM	QTY	DESCRIPTION				
1	8	1/4-14 Thread Forming S	crew			8
2	4	M6X12 Plastite Screw		20	/31. "	F III
3	14	M6X18 Plastite Screw	$(1) \qquad (5)$		\(\frac{1}{2}\)	_
4	4	YKK Snad		*	9	(10)
5	4	Threaded Snap	\bigcirc			
6	1	Adhesive Primer				4
7	1	RH Upper Closeout			•	· · ·
8	1	RH Lower Closeout	(3) 🖺	(11)		(12)
9	1	LH Upper Closeout	=	1		
10	1	LH Lower Closeout		(13)	'es	(14)
11	1	RH Front Rail	•			
12	1	RH Rear Rail			C	15)
13	1	LH Front Rail				
14	1	LH Rear Rail				
15	1	Cross Car Rail				

VEHICLE PREPERATION

- 1. Compare kit contents list to the parts package kit. Make sure all parts are included before beginning installation.
- 2. Park vehicle on a flat surface.
- 3. Turn the key to the OFF position and remove key from switch.
- 4. Chock wheels to keep vehicle from rolling.



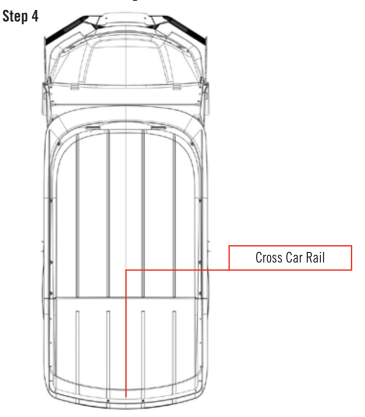
Install LH upper and lower closeouts using existing windshield bolts, torque to 10 in-lb, repeat on right side.



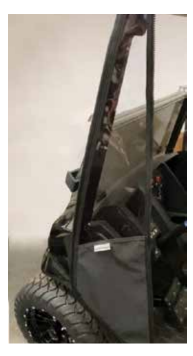
Using the close-outs as a guide, transfer drill 3/16 holes into the struts. Secure close-outs with the $\frac{1}{4}$ -thread forming screws.

Install rails, using T30 Torx bit, drive M6x18 Plastite screws (14x) Torque to 8 in-lb





Install cross car rail. Using T30 Torx bit, drive M6X12 Plastite Screws (4x), torque to 5 in-lb.



Loosely install LH front side quarter panel to closeout. Repeat on right side

Step 6.1



Loosely install LH side panel to LH rails. Repeat on right side

Step 8



Install rear panel to cross car rail, engage zippers, close zippers

Step 7



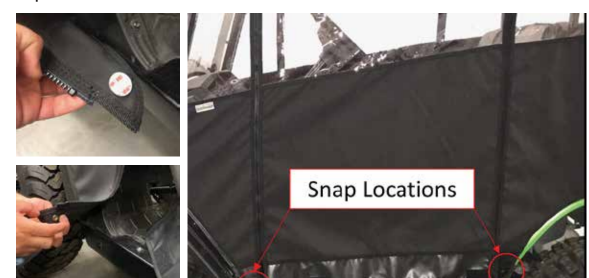
Align LH quarter panel with LH side panel to ensure zipper engagement, close zipper. Working from front to back, firmly install rubber extrusion while stretching it toward the rear of the cart. Repeat on right side.

Step 9



Install self tapping snaps in line with gutter flap. Close snaps to secure gutter to canopy

Step 10



Clean rocker panel, apply 3M primer to rocker panel, assemble male snap to fabric as shown, remove backing paper, press snap against rocker panel and apply pressure for 30 seconds. Leave snapped for 1 hour, repeat on right side.

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