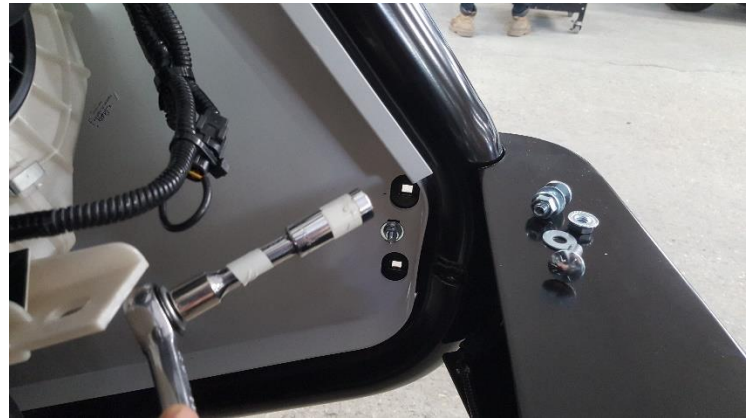
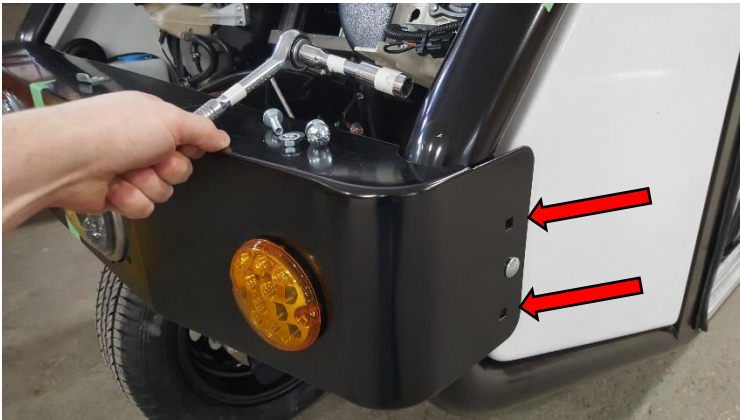


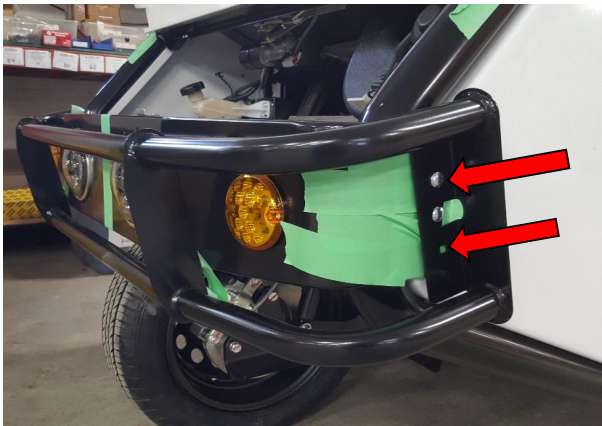
Front Nerf Bar Installation Procedure



1. Pop the hood and use a level to measure the approximate angle of the front bumper. At the end of this procedure it is important that this angle is the same to ensure that the hood latches properly.
2. Remove the top and bottom bolts from each side of the front bumper, using a ½" socket.



3. The front nerf bar can be attached using the top and bottom bolts on either side of the front bumper. It is often easiest to insert the top bolt on either side first.
4. Once the front nerf bar is installed check the angle of the front bumper again (as done in step 1) to make sure it is the same as before
5. The angle can be adjusted by loosening the bolts, lifting the bumper and then re-tightening the bolts.



Rear Nerf Bar & Back Up Sensor Installation(Optional)

Rear sensors and back up camera have been relocated to the rear nerf bar for better viewing. Simply bolt on the nerf bar, connect video cable and zip tie, push extra loom with 4 connectors up through rear lower trunk hole.

Remove module in trunk, place 4 connectors in any of the 4 slots, re fasten module and grommet. Check camera and sensor operation. If sensors alarm randomly, adjust angle of metal sensor plate by loosening the 4 bolts and pivot as needed.



Westward Industries

WESTPDI030519

GO-4 Pre-Delivery Inspection Form - Review receipt with driver present
Complete the PDI and remit this form within 7 days of receipt of vehicle.

Vehicle Identification Number

Dealer Code (Office Use)

Vehicle Identification Number input field

Dealer Code (Office Use) input field

Complete the PDI and remit this form within 7 days of receipt of vehicle.

Failure to sign off any damages immediately and submit within 7 days will void any carrier disputes.

Receiving Instructions:

- Vehicle examined for shipping damage immediately upon delivery with driver present.
If dents/scratches/damages are found they should be noted on the shipping bill with the driver signature as witness
Check for all special options requested
Check the trunk for all exterior door handles, manuals, and mirrors to insure they shipped
Remove vehicle wrapping, check for damages, replace wrapping for further transport. Vehicle should deliver in spotless condition.
Adjust tires to pressures specified on the Certification Tire Pressure Label. Record Results below.

Date and Name input fields

Outside Temperature and Tire PSI input fields

Engine Compartment:

- Check battery open circuit voltage. Recharge if at or below 12.45 volts
Check Fluids & fill as required
Engine Oil, Brake Fluid, Windshield washer fluid, Automatic transmission fluid level, Engine coolant level
Radiator fan operating at running temp.
Hoses, lines, cables and wire attachments are free of kinks and clear of any moving/hot parts. Check for any safety issues.
Hoses, clamps, pipes, fittings, seals, and gaskets for seepage and proper connection. Check for fuel odors.

Exterior:

- Install exterior door handles
Install nerf bars (see back side).
Install side mirrors. Hand tighten.
Install optional equipment ordered
Torque all 12 wheel lug nuts to 70 ft lbs

Final Inspection & Preparation :

- Remove protective covers from seat and floor
Check that all key locks work
Wash vehicle (as needed) and perform detailed cleanup of interior and exterior
Before delivery check again for dents or scratches and report if found
Check for Dash and Emissions decals, report if missing.
Insure proper tire pressure and that the battery is charged
Owners manual/warranty card/and all paperwork ready to be delivered

Road Test:

- Check engine start in park and neutral
Check operation of heater, air conditioner (if installed), ventilation system, radio (if installed)
Check function of brakes, parking brake and brake lights
Check overall drivability and performance of vehicle during 0.5-1 mile road test
Check automatic transmission performance
Check for alternator belt noise; tighten if necessary
Check exhaust system for leaks
Check Steering wheel is fastened & centered and check steering for any vibrations or misalignments. Alignment can only be checked on very flat ground.
Check for excessive cabin noise/vibration/rattles/shakes
Check LTA for proper function on road test, drive 10mph and make sudden fast 1/4 turns. 2019 model will be integrated.
Check Trunk Lid operation, adjust latch if needed

Underbody:

- Visually inspect underbody, check all fluid systems for leaks. Safety issues.
Brake/fuel lines secured in clips. No leaks

Interior:

- Seat: check installation, operation and condition
Seatbelts: check installation, operation and condition
Display, check all gauges function. Check interior and exterior lighting
Check steering column adjustment and lock
Check operation of horn, windshield wiper/washer, all lights, signals operation, hazard flasher and instruments
Check Door and Window operation. Adjust if necessary, call WWI for support if needed. If further carriers involved, please advise not to strap or push on doors. Please add Notes if changes made.

Notes or Comments:

- Were any problems found, was anything modified? List items below:

Notes or Comments input area

I certify that this Pre-Delivery Inspection has been completed in full by on this date:

Authorized Tech Print Name input field

Authorized Tech Print Name

Authorized Tech Signature input field

Authorized Tech Signature

Date input field (M M D D Y Y)

Date