

**ZR Roof CNG Cover Panel on Tailgate
Installation**

Date: September 1, 2022
Bulletin Name: WM-TSIB-022
Model: Zero Radius (48)
Model Year: July 2022
Units Affected: Zero Radius with CNG roof mount

Purpose:

McNeilus Truck and Manufacturing offers these instructions for the installation (retrofit installation) of a streetside panel/door on the tailgate in an effort to reduce trash buildup behind the CNG cover. This is for Zero Radius trucks with roof mounted compressed national gas (CNG) units.

Notice:

- This bulletin should be read and understood in its entirety before performing this procedure.
- All procedures outlined in the bulletin must be performed by skilled service personnel. Refer to the product service manual for descriptions of maintenance procedures.
- This bulletin is confidential and limited to exclusive distribution within Waste Management.

SAFETY NOTICE

Perform your company’s Lockout/Tagout procedure. If your company does not have a Lockout/Tagout procedure, follow OSHA 1910.147 and 1910.146 Confined Space as appropriate.

SAFETY NOTICE

Use appropriate Personal Protective Equipment (PPE) as required by your company.

Tools and Equipment Required:

- Customer to supply:
- Loctite® 242 (Blue)
 - Torque wrench
 - Wrenches

Parts Required:

Item	PN	Description	Qty.
1	1657790	Weldment, CNG cover, rear post on Zero Radius	1

This bulletin is limited to Waste Management Use Only.

Procedure:

1. Perform your company's Lockout/Tagout procedure. If your company does not have a Lockout/Tagout procedure, follow OSHA 1910.147 and 1910.146 Confined Space as appropriate. Chock wheels and engage the service brake.
2. Remove the current cover and hardware. Retain hardware.
3. If necessary, loosen the called out Stauff® clamp (Figure 1) and move the CNG line toward body to avoid any contact with cover.

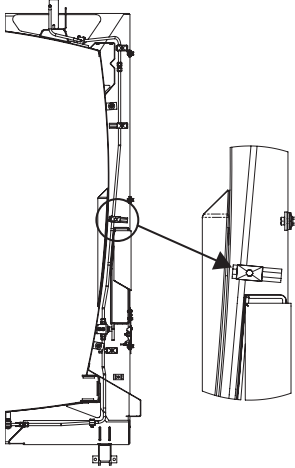


Figure 1 Stauff clamp location to shift CNG line as needed.

4. Install new cover using the existing hardware with Loctite® 242 (Blue) onto the rear post.

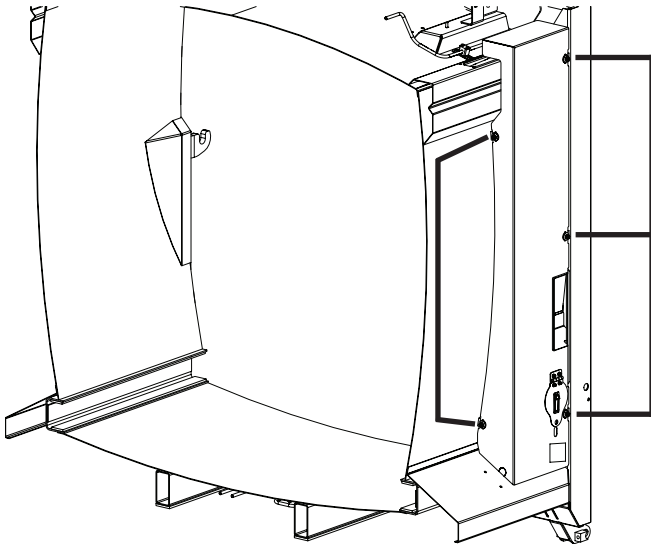


Figure 2 Location of hardware.

This bulletin is limited to Waste Management Use Only.

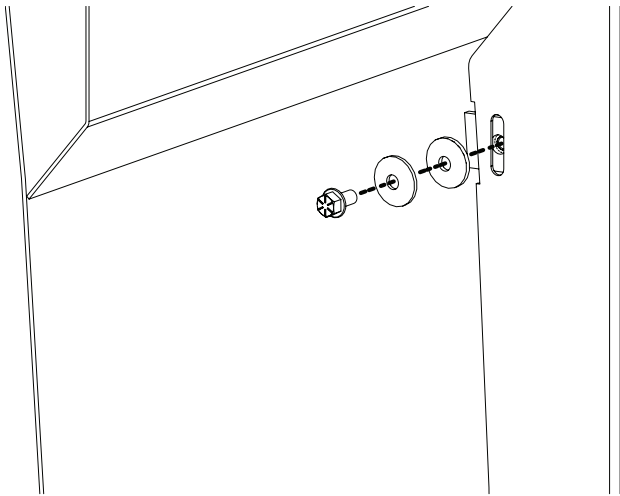


Figure 3 Hardware installation shown. **NOTE:** Nut not shown. Nut is located on inside of cover.

5. Adjust the cover for best fit.
6. Inspect for any interferences.
7. Use a torque wrench to torque all fasteners according to the torque specifications found in the vehicle's Service Manual.
8. Installation is complete. Return truck to service.



(888) 686-7278

www.streetsmartparts.com