



LETTER TO INTERMEDIATE- AND FINAL-STAGE MANUFACTURERS

* * * IMPORTANT SAFETY RECALL * * *

NHTSA Recall 15E-058

Customer Name

Customer Address

Dear **Customer Name**:

This notice is sent to you in accordance with the requirements of the National Traffic and Motor Vehicle Safety Act. Agility Fuel Systems (Agility) has decided that a defect which relates to motor vehicle safety exists in CNG fuel systems equipped with certain PRDs, model numbers LT102B & LT130, which are manufactured and supplied by Emcara Gas Development, Inc. to Agility. Agility is conducting a safety recall to address this condition.

VIN(s)

What is the issue?

Areas of the PRDs indicated above may not have been manufactured to the design specification. The surface finish of a bore did not meet the design specification such that, when the potentially defective PRDs detect a fire, additional forces may be required to trigger the PRD to vent a CNG tank. In addition, the increase may be greater than the wire and pin receiver capacity, which could also cause the potentially defective PRDs to not activate in a fire event. In the wire end fixture of the PRD the combination of pin and hole diameter compounded and the assembly method, could cause the wire to slip out of its retention fixture, which could cause the potentially defective PRDs to not activate in a fire event. If the PRD does not activate in the event of a buildup in pressure, the CNG tank may explode, increasing the risk of a fire and injury.

What will Agility do?

Agility and its authorized representatives will inspect the vehicle to determine whether it is equipped with one of the defect PRDs. If so, Agility will replace the defective PRDs free of charge (parts and labor). Replacement parts are currently available. Installation of the replacement PRDs is expected to take 4 hours per vehicle. However, because of scheduling needs, the vehicle may need to be available for a longer period. We will do our best to minimize the time that the vehicle needs to be available.

What should you do?

For affected vehicles that remain in your inventory, please call Agility to schedule a repair. For fuel systems installed in vehicles that have left your control, we encourage you to make a safety defect determination in accordance with 49 USC 30118 *et seq.* and, as appropriate, to submit a Defect Notification to NHTSA in accordance with 49 CFR Part 573.

Agility wants to have this recall service completed on all affected vehicles and needs your assistance in locating them. Therefore, please provide a copy of this letter and the attached owner letter to your affected customers and send the name, address and VIN information for the affected vehicle(s) to Agility Fuel Systems at 1815 Carnegie Ave, Santa Ana, CA 92705; Attention: Chris Monforte. Agility will follow up with owners to arrange the repair. If you were an intermediate-stage manufacturer and do not have VIN or owner contact information, we request that you obtain that information from your customers and forward it to us to follow up.

Federal law prohibits the delivery of affected vehicles or equipment under a sale or lease until the defect has been remedied.

Can we assist further?

Please call Agility at (949) 267-7745 or send us an email at support@agilityfs.com if you have any questions or need further assistance.

* * *

We apologize for the inconvenience, but are taking this step in the interest of our customers' safety and satisfaction with our products. Our commitment, together with that of our authorized service representatives, is to provide you with the highest level of product service and support.

Thank you for your attention to this important matter.

Sincerely,

Agility Fuel Systems

Barry Peebles

Director of Product Support

Enclosures: Owner Notification Letter