



## Solution

Title (customer effect)	Diagnostic Trouble Code ( DTC ) P009E - 73 - Fuel Pressure Relief Control Performance / Stuck Off - GHG17 ( US17 ) Chassis With Common Rail Fuel System
Cause	GHG17 ( US17 ) chassis equipped with the common rail fuel system may set DTC P009E - 73
Solution	<p>If a chassis equipped with GHG17 emissions and the common rail fuel system is setting DTC P009E - 73, <b>PRIOR TO performing guided diagnostics or replacing any components:</b></p> <ul style="list-style-type: none"><li>• Check for the presence of physical symptoms or related DTCs that could indicate an existing fuel system issue.</li><li>• <b>If there are no related DTCs and no physical symptoms present:</b><ul style="list-style-type: none"><li>- Software improvements have been released that address this code. Reload Engine Control Module (EMS) software. Release the chassis.</li></ul></li><li>• <b>If there are other fuel system or engine related DTCs and/or symptoms present:</b><ul style="list-style-type: none"><li>- Diagnostic procedures should be followed for any codes or symptoms accompanying P009E.</li></ul></li></ul>
Internal comments (BO)	Any e-service cases submitted for a chassis frequently setting P009E-73 that are within driving distance of Hagerstown should be forwarded to Powertrain Engineering.
Solution visibility	<a href="#">Dealer distribution</a>
<b>Function(s)/component(s) affected</b>	
Function affected	fuel supply , fuel system , CV electronic control unit , Diagnostic tool
<b>Function Group</b>	
Function Group	23 fuel system, excluding gas propulsion
<b>Customer effect</b>	
Main customer effect	calibration/programming/pairing/missing operation , diagnostics/methodology , fault code/display
Fluid implicated	fuel
Lights/Messages on information display	- - - , - - / - -
<b>Fault code(s)</b>	
OBD 2013 Diagnostic Trouble Codes	P009E
<b>Conditions</b>	

---

Frequency of occurrence of problem	random
------------------------------------	--------

---

### Administration

---

Author	RU4469V
--------	---------

---

Last modified by	RU4469V
------------------	---------

---

Creation date	03-10-2017 17:10
---------------	------------------

---

Date of last update	26-02-2018 22:02
---------------------	------------------

---

Review date	03-01-2018 00:01
-------------	------------------

---

Status	Published
--------	-----------

---

### NA\_MACK\_Vehicle\_Range

---

<b>NA_MACK_Vehicle_Range</b>	LR , LEU , MRU , CHU , CXU , GU
------------------------------	---------------------------------

---

### NA\_VOLVO\_Vehicle\_Range

---

<b>NA_VOLVO_Vehicle_Range</b>	VNR , VNL , VNM , VHD , VAH
-------------------------------	-----------------------------

---

### Engine family

---

Engine family	11L Engine , 13L Engine , MP7 , MP8
---------------	-------------------------------------

---

### Emission Standard

---

Emission Standard	2018 , OBD2017 , US17 GHG
-------------------	---------------------------

---