

Technical Bulletin

Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
Routan	2012	3.6L (CJRA)	All	All	All

Condition

01 13 08 March 5, 2013 2030688

MIL ON DTC P0108 Manifold Absolute Pressure Sensor Circuit High Stored in ECM Fault Memory

DTC	Description
P0108	Manifold Absolute Pressure Sensor Circuit High



This bulletin applies to vehicles equipped with a 3.6L engine built before June 25, 2012.

Technical Background

SYMPTOM/CONDITION:

- The customer may experience a Malfunction Indicator Lamp (MIL) illumination. Upon further investigation the Technician may find that P0108 - Manifold Absolute Pressure Sensor Circuit High has been set active or stored.
- Update programming of the Powertrain Control Module (PCM) with improved software to correct Diagnostic Trouble Code (DTC) P0108.



- StarMOBILE™ UPDATE PROGRAMMING FILES FOR THIS BULLETIN MUST BE RETRIEVED FROM THE INTERNET.
- StarMOBILE SOFTWARE LEVEL MUST BE AT RELEASE 10.01 OR HIGHER FOR THIS BULLETIN.
- StarMOBILE STANDALONE MODE OR StarMOBILE DESKTOP CLIENT MAY ALSO BE USED TO PERFORM THIS PROCEDURE.

Das Auto

Technical Bulletin

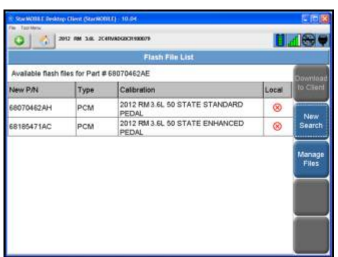
Production Solution

Improved PCM software has been introduced in production as of June 25, 2012.

Service

Update programming of the Powertrain Control Module (PCM) with new software.

Using a StarMOBILE™ with ElsaWeb and the appropriate Diagnostic Procedures, verify all engine systems are
functioning as designed. If DTC's are present, record them on the repair order and repair as necessary <u>before</u>
proceeding with this bulletin. If the customer describes the Symptom/Condition, or it can be reproduced,
perform the Repair Procedure.





On some vehicles there are two updates available.

If there are two updates available, as shown on this screen (left), **ONLY** the **68070462AH** software should be selected and installed.

Installing the wrong software update into the PCM will change the driving characteristics of the vehicle and can result in a customer complaint.

Selecting the wrong installation of the software is irreversible and will not be covered under warranty.

REPAIR PROCEDURE



Install a battery charger to ensure battery voltage does not drop below 13.2 volts. Do not allow the charging voltage to climb above 13.5 volts during the programming process.

If this flash process is interrupted / aborted, the flash should be restarted.

• Reprogram the Powertrain Control Module using the StarMOBILE with the latest software.

Dos Auto

Technical Bulletin

After PCM reprogramming

- Clear the Variable Line Pressure (VLP) Counters, found in the Misc. Function menu for the PCM / ECU.
- Perform the Quick Learn function, found in the Misc. Function menu for the PCM / ECU.
- Clear any DTC's that may have been set in other modules due to reprogramming.

Warranty



All Routan pre and post road test and StarMOBILE time units are included in the labor operation. Therefore, no road test or Star MOBILE time units will appear in the designated area within the warranty table.

To determine if the Procedures Man		ocedu	re is covered un	der Warranty, alwa	nys refer to t	the Warranty P	olicies and
Model(s)	Year	r(s)	Eng. Code(s)	Trans. Code(s)	VIN Ra	nge From	VIN Range To
Routan 2012		12	3.6L	All	All		All
				SAGA Coding			
Claim Type:				Use applicable C	laim Type ¹⁾		
Service Numb	er:	Damage Code		нѕт		Damage Location (Depends on Service No.)	
2470		0039		CWM2030688		Use applicable when indicated in ElsaWeb (L/R)	
Parts Manufacturer Ro		utan USM ²⁾					
Labor Operation ³⁾ : Program Powertrain Control Module			24702599 = 40 TU				
Causal Part: Select Labor Operation			24702599				
				Diagnostic Time 4)	,		
GFF Time expenditure 01500000 = 00 T		TU max.					
Road Test 01210002 01210004			NO				



Technical Bulletin

Technical Diagnosis	01320000 = 00 TU max.	NO

Claim Comment: Input "As per Technical Bulletin 2030688" in comment section of Warranty Claim.

Required Parts and Tools

Tool Description	Tool No:	
Midtronics Battery Tester/Charger	InCharge 940 (INC 940)	
StarMOBILE Tester Kit	CH9401	
	(Software level 10.04.15 or higher)	

Additional Information

All part and service references provided in this Technical Bulletin are subject to change and/or removal. Always check with your Parts Dept. and Repair Manuals for the latest information.

¹⁾ Vehicle may be outside any Warranty in which case this Technical Bulletin is informational only

²⁾ Code per warranty vendor code policy.

³⁾ Labor Time Units (TUs) are subject to change with ELSA updates.

⁴⁾ Documentation required per Warranty Policies and Procedures Manual.