

Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
Jetta (A6)	2011	2.0L MPI (CBPA)	All	All	All

Condition

01 12 03 February 10, 2012 2028625

Update Programming ECM to Eliminate DTC 03366 Stored in Brake Electronics Fault Memory Customers may complain of a Brake Warning Light ON in the instrument cluster.

The following fault code may be stored in the Brake Electronics Fault Memory:

DTC	Description
	Brake electronics - (03366) Vacuum Sensor -G608 Implausible Signal



DO NOT diagnose or replace components due to 03366 fault **before** performing the update function as explained in this bulletin

Technical Background

This condition occurs due to an incorrect sampling rate between the ECM and the G608 Vacuum Sensor. The symptom as described will store the fault 03366 in the Brake Electronics Fault Memory. This fault will cause the Brake Warning Light to display in the instrument cluster

DO NOT replace any parts for this condition.

The condition as described **does not** affect vehicle braking performance or operation.

Production Solution

Improved ECM software was introduced in production.



Service

Update-Programming Procedure:



To Update-Programming using SVM, **review and follow** instructions in **Technical Bulletin Instance 2014603** "Software Version Management".

The SVM Process must be completed in its entirety so the database receives the update confirmation response. A warranty claim may not be reimbursed if there is no confirmation response to support the claim.



Prior to launching VAS-PC application and starting control module update process, confirm tester screen saver and power settings in accordance with Special Tools and Equipment - Service Information Circular # VSE-08-18. Failure to do so may result in the tester entering power save mode during data transfer, and subsequent control module failure.

When using a VAS 6150/5051B or VAS 5052A tester in conjunction with a VAS 5054A wireless transmitter head for a flash procedure, please connect a USB cable between the transmitter head and the tester. Failure to do so may lead to errors during the flash procedure.

Update the Engine Control Module using the SVM Unit code as listed in the table below:

Model	Engine	Old Software Part No.	Old Software Version	New Software Part No.	New Software Version (or higher)	SVM Unit Code
Jetta (A6)	2.0L MPI	06G 906 055B	1006 1008 1109 1110	06G 906 055B	1111	
	(CBPA)	06G 906 055C	1005 1007 1108 1109	06G 906 055C	1110	3522

The procedure can be found in GFF under Functions/ Component Selection, Software Version Management, Adapting Software.





WARNING:

Radiator Fan(s) may cycle ON high speed during the Update Process! There is a risk that personal injury may result if contact is made with spinning fan blades.

Keep hands and all objects away from Radiator Fan(s) during Update Process!



The SVM Process must be completed in its entirety so the database receives the update confirmation response. A warranty claim may not be reimbursed if there is no confirmation response to support the claim or action is carried out that is not explicitly stated in the Technical Bulletin.

Ensure attached ECM/TCM Tuning Form has been completed and signed by customer as required in SVM Technical Bulletin Instance 2014603.

Warranty

Model(s)	Year(s)	Eng. Code(s)	Trans. Code(s)	VIN Range From	M VIN Range To	
Jetta (A6)	2011	2.0L MPI (CBPA)	AII	All		
		S	SAGA Coding			
Claim Type:			Use applicable Claim Type 1)			
Service Number: Damage Code		_	нѕт	_	tion (Depends on ice No.)	
2470		0039			Use applicable when indicated i ElsaWeb (L/R)	
		Je	etta	3МЕ	2)	
Labor Operation ³⁾ : Charge Battery		27068950 = 10 TU				
Labor Operation ³): Update	Programming	24702599 = 30 TU			
Causal Part:			Select labor operation 24702599 as causal			



Diagnostic Time ⁴⁾				
GFF Time expenditure	01500000 = 20 TU max.	YES		
Road Test	01210002 - 01210004	NO		
Technical Diagnosis	0132xxxx = 00 TU max.	NO		

Claim Comment: Input "As per Technical Bulletin 2028625" in comment section of Warranty Claim.

Required Parts and Tools

No Special Parts required.

Tool Description	Tool No:
Midtronics Battery Tester/Charger	InCharge 940 (INC-940)
VAS Diagnostic Tool	VAS 5051B, 5052/A, 6150
	(Base CD V19.01 and Brand DVD V19.11.01 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 Policy Procedures Manual.



OWNER INFORMATION ABOUT CONTROL MODULE TUNING* ACKNOWLEDGEMENT AND AUTHORIZATION FOR REPROGRAMMING (REFLASHING) OF CONTROL MODULE(S)

*) "TUNING" is described as the addition of or modification of any cor Volkswagen vehicle to perform outside the normal parameters and sp Volkswagen Group of America / Volkswagen Group Canada.	
Date:	
Dealer Number:	
Vehicle Identification Number:	
Repair Order Number:	
	Dealer stamp
I, owner or driver of the above identified	
"Tuning" as described above (especially power increasing modifiperformed on my vehicle.	
Tuning" as described above has been performed on my vehicle and were modified or installed:	the following components
TUNING was performed by (Please provide Company name and telepho to contact them):	ne number, if you wish us
I understand that if my Control Module is determined to have been tuned the tuning of the Control Module (including adverse emissions conseque by VWGoA / VGC warranties.	
I am permitting an authorized Volkswagen Dealer to reflash (update) my doing so, I understand that this process will automatically overwrite (d delete any tuning program that was previously installed on the Control M vehicle.	estroy) and permanently
By signing below, I fully acknowledge and understand that the tuning pro and VWGoA / VGC, will not be liable in any way for the loss of tuning da	
Signature	of Customer