

Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
Tiguan, Eos, CC, GTI, Beetle, Beetle Convertible, Jetta	2009-2013	2.0L (CCTA, CBFA)	All	All	AII

Condition

20 13 01 January 15, 2013 **2031426** Supersedes T.B. V201202 dated November 21, 2012 to include a low fuel pump pressure test.

High Pressure Fuel Pump Diagnosis

Engine Crank, No Start after Long Periods without Driving. Engine may run rough, and or MIL-ON with DTC P0087-low fuel pressure stored in ECM Fault Memory.

Technical Background

Completing the GFF high pressure pump function test is essential to diagnose proper pump operation and to avoid unnecessary replacements.

Production Solution

N/A

Service

The high pressure pump requires a sufficient supply of fuel pressure in order to operate properly.

 Check for sufficient pressure at the low pressure pump as described in the repair manual, located under the headings: Engine -> Engine Mechanical, Fuel Injection and Ignition -> Fuel Supply System -> Diagnosis and Testing -> Fuel Pump, Checking -> Fuel Pressure, Checking.

Is low pressure fuel pump within specifications?

YES: Continue to high pressure fuel pump test.

NO: Replace low pressure fuel pump and continue.

Guided fault finding provides a function test for the high pressure fuel pump. This test must be performed in order to properly diagnose the high pressure fuel pump.





A completed high pressure fuel pump function test is required for reimbursement.

Following completion of the function test:

If the fuel rail pressure is within \pm 1 of 40 bar (480 psi.), **DO NOT** replace the high pressure fuel pump. Continue to further diagnose the fuel system, this bulletin does not apply.

 With the engine running, check measure value blocks 106, 140 and 141 to confirm fuel rail pressure reads a minimum of 40 bar (480 psi).

The engine should be switched OFF and the key switched ON to perform the following procedure:

- Enter vehicle self-diagnosis.
- Select OBD.
- Select 01 engine electronics.
- Select 005 output diagnostic test mode (DTM).
- VAS will run diagnostics.
- When the test starts to check operation of the "fuel pressure regulator 2 control circuit high" (figure 1), listen for an audible "click" sound coming from the N276 pressure regulator.



The audible "click" sound may be better heard with hood open and the engine cover removed.



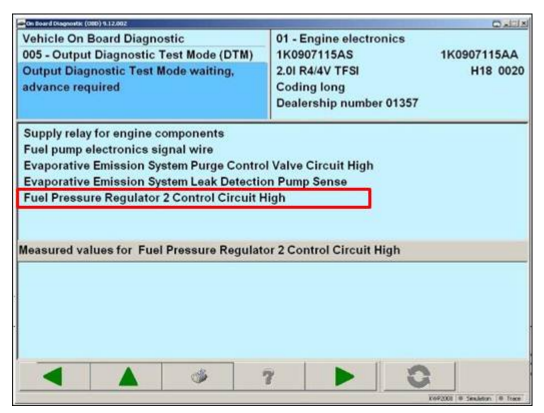


Figure 1

- If "click" noise is heard, **DO NOT** replace the high pressure fuel pump, this bulletin will not apply. Continue to further diagnose the fuel system.
- If "click" noise is not heard, and fuel rail pressure is below 10 bar, replace the high pressure fuel pump.
- Following completion of the test procedure, the vehicle should be driven with higher RPM's (3000 5500) to confirm the fault does not return.

(W)

Technical Bulletin

Warranty

Low Pressure Fuel Pump Only

To determine if this procedure is covered under Warranty, always refer to the Warranty Policies and Procedures Manual ¹⁾					
Model(s)	Year(s)	Eng. Code(s)	Trans. Code(s)	VIN Range From	VIN Range To
Tiguan, Eos, CC, GTI, Beetle, Beetle Convertible, Jetta	2009-2013	2.0L (CCTA, CBFA)	All	All	All
		SA	AGA Coding		
Claim Type:			Use applicable Cla	im Type ¹⁾	
Service Number	Damage r: Code		нѕт	Damage Location (Depends on Service No.)	
2066		0010		Use applicable when indicated in ElsaWeb (L/R)	
Parts Manufacturer Eos, GTI, Beetle, Beetle Cor		nvertible, Jetta,CC	VDO		
	Tiguan			7	TJ5
Tiguan					
Labor Operation 3): Remove and Install Low Pressure Fuel Pump			20661900 = 90 TU		
Eos/CC/GTI/Beetle/Beetle Convertible/Jetta					
Labor Operation ³⁾ : Remove and Install Low Pressure Fuel Pump			20661900 = 70 TU		
Causal Part:			Low pressure fuel pump		
Diagnostic Time ⁴⁾					
GFF Time expenditure 01500000 = 30 TU max.				YES	



	01210002 = 10TU 01210004 = 10 TU	NO
Technical Diagnosis- low pressure fuel pump test	01320000 = 60 TU max	YES

Claim Comment: Input "As per Technical Bulletin 2031426" in comment section of Warranty Claim.

OR

High Pressure Fuel Pump Only

To determine if the Procedures Man		s covered under W	arranty, always refe	er to the Warranty F	Policies and
Model(s)	Year(s)	Eng. Code(s)	Trans. Code(s)	VIN Range From	VIN Range To
Tiguan, Eos, CC, GTI, Beetle, Beetle Convertible, Jetta	2009-2013	2.0L (CCTA, CBFA)	All	All	All
SAGA Coding					
Claim Type: Use applicable Claim			nim Type ¹⁾		
Service Number	r: [Damage Code	нѕт	Damage Location	• •
2463		0010		Use applicable when indicated in ElsaWeb (L/R)	
Parts Manufacturer	· · 9 · · · · · · · · · · · · · · · · · · ·		Beetle Convertible,	BF	PF

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.



Tiguan					
Labor Operation 3): Remo	ve and Install High	24631940 = 50 TU			
	E	os/GTI			
Labor Operation 3): Remo	ve and Install High	24631920 = 70 TU			
	CC/Jetta/Beetle/Beetle Convertible				
Labor Operation 3): Remo	ve and Install High	24631918 = 50 TU			
Causal Part: High pressure fuel pump		06H 127 025N			
Diagnostic Time ⁴⁾					
GFF Time expenditure	01500000 = 30 TU max.	YES			
Road Test	01210002 = 10TU 01210004 = 10 TU	NO			
Technical Diagnosis- low and high pressure pump test	01320000 = 85 TU max	YES			

Claim Comment: Input "As per Technical Bulletin 2031426" in comment section of Warranty Claim.

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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.



Required Parts and Tools

Part Description Part No:		Quantity		
High Pressure Fuel Pump	06H127025N	1		
OR				
Low Pressure Fuel Pump	See ETKA	1		

Tool Description	Tool No:	
Midtronics Battery Tester/Charger	InCharge 940 (INC-940)	
VAS Diagnostic Tool	VAS-PC, 5051B, 5052A, 6150X	
	(Base CD V19.01.00 and Brand DVD V19.19.00 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.