

Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To	
	i cai	Elig. Obuc		Virt Kange i rom	VIII Italige 10	
Passat	2010	All	All	All	All	
сс	2010-2012	All	All	All	All	
Tiguan	2010-2012	All	All	All	All	

#### Condition

**48 13 01** March 18, 2013 **2027277** Supersedes T. B. V481102 dated November 17, 2011 to include additional model year applicability.

Insufficient Steering Assistance- Warning Light ON

#### **Note:**

The condition as described does not affect the ability of the operator to control the vehicle.

Customer may comment about the following concern:

- Steering is stiff.
- Yellow and red power steering warning lights on.

The following entries can be logged in the Power Steering Control Module -J500- :

DTC	Description
03375/011	Steering motor - disruption
16352/012	Control module - electric complaint
00003/008	Control module - implausible signal
00003/012	Control module - electric complaint in the circuit
00566/008	Power steering - operation implausible signal
03375/003	Steering motor - mechanical complaint (if entry occurred in the connection with workshop work)
00566/003	Power steering - mechanical complaint (only if in connection with 003375/011 or 16352/012)

© 2013 Volkswagen Group of America, Inc.



#### **Technical Background**

Software-related deviation in the power steering control unit (-J500).

### **Production Solution**

Improved software.

#### Service

**Update-Programming Procedure:** 

### Tip:

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.

## **Note**:

Prior to launching VAS-PC or ODIS application and starting control module update process, confirm tester screen saver and power settings in accordance with Special Tools and Equipment - Service Information Circular # VVT- 12-02. 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 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 Power Steering Control Module -J500- 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
All	All	5N1.909.144.L	0802	5N1.909.144.L	1101	35FA
All	All	5N1.909.144.L	1002	5N1.909.144.L	1101	35FA
All	All	5N1.909.144.M	1002	5N1.909.144.M	1101	35FA

© 2013 Volkswagen Group of America, Inc.



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

## 

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!

## і́тір:

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.

After performing the update process the functions/component selection in guided fault finding or in guided functions must be performed:

- Adjustment of the power steering
- Basic settings the steering end stops
- Basic settings of the external steering angle sender -G85
- Adjustment J500 with power steering\*
- Adjustment J500 parking assistant\*
- Adjustment J500 for turning and steering torque compensation
- Adjustment J500 with damping control\*
- Adjustment J500 with lane change assistant\*
- Update power steering control unit J500 software
- Delete memory
- \* The adjustment can differ depending on the vehicle equipment.

## Tip:

Upon completion of basic settings, if prompted, answer the "was the power steering gear replaced"? with a "Yes" answer.

© 2013 Volkswagen Group of America, Inc.



## Warranty

Model(s)	odel(s) Year(s)		Eng. Code(s)	Trans. Code(s)	VIN Range From		VIN Range To
Passat 2010		All	All	All		All	
CC, Tiguan 2010-2012		All	All	All		All	
Claim Type:			Use applicable C	Use applicable Claim Type <sup>1)</sup>			
			;	SAGA Coding			
Service Number:			Damage	Damage Location		Parts Manufacturer	
			Code	(Depends on Service No.)		(removed part)	
4835	4835		0039	Use applicable when indicated in ElsaWeb (L/R)		W W O <sup>2)</sup>	
Labor Operation <sup>3)</sup> : Charge Battery			27068950 = 10 TU				
Labor Operation <sup>3)</sup> : Update Programming			Included in GFF time expenditure listed below				
			Dia	agnostic Time <sup>4)</sup>			
GFF Time expenditure 01500000 = actua expenditure.		al GFF Time	Time YES				
		01210002 01210004		NO			
Technical Diagnosis 01320000 = XX T		U max.	NO				
Claim Comment	: Input	"As pe	r Technical Bulle	tin 2027277" in co	mment sectio	on of Warran	ty Claim.
<sup>1)</sup> Vehicle may b	e outsic	le any	Warranty in whic	h case this Techni	ical Bulletin is	s informatio	nal only
<sup>2)</sup> Code per warr	•						
				e with Elsa updates			
4) Documentatio	n roquii	od por	Warranty Policy	8 Procedures Mar	aual		

<sup>4)</sup> Documentation required per Warranty Policy & Procedures Manual.

<sup>© 2013</sup> Volkswagen Group of America, Inc.



### **Required Parts and Tools**

No Special Parts required.

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.

© 2013 Volkswagen Group of America, Inc.

Page 5 of 5