

Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
Tiguan	2013-2014	2.0L (CCTA)	All	All	All

### **Condition**

**97 14 03** June 12, 2014 **2037108** Supersedes TB V971402 dated May 1, 2014 to avoid confusion and remove pre road test labor operation from warranty table.

MIL ON, DTC P0236 Turbocharger Boost Sensor (A) Circ. Range Performance Stored in ECM Fault Memory

DTC	Description
P0236	Turbocharger Boost Sensor (A) Circ. Range Performance

### **Technical Background**

Increased resistance at the pins of the T14 connector in the engine wiring harness, causing fault code P0236 Turbocharger Boost Sensor (A) Circ. Range Performance.

### **Production Solution**

Optimized crimping of the engine wiring harness to avoid circuit faults.



### **Service**



Read the entire technical bulletin before performing any repairs.

### Wiring Harness and Connector Repairs, General Information



Observe general note for repairs of vehicle electrical system; see Repair Group 97 in Elsa.

DO NOT solder repairs on vehicle electrical system.

DO NOT repair crimp connectors.

After crimping a repair connection, the crimp connection must be heat shrunk using a hot air gun to prevent moisture penetration.



#### **WARNING:**

The steps above must be completed to ensure safety during repair.

#### **Procedure**

- Switch Ignition OFF.
- Disconnect battery ground (GND) cable, see Repair Manual Group 27 in Elsa.



## WARNING:

The steps above must be completed to ensure safety during repair.



Use the applicable repair manual in Elsa in addition to the description below.

# Das Auto.

# **Technical Bulletin**

• Locate the T14 connector in front of the air box, behind the left front headlight. Wiring repair to be performed on the engine harness side (male pin side) (figure 1).



Figure 1

# Ogs Auto

# **Technical Bulletin**

• Remove the air box to gain access to make the wiring repair (figure 2).



Figure 2

- Locate pins 12, 13 and 14 within the T14 connector.
- Using the VAS 1978 Wiring Harness Repair Kit, remove and replace pins 12, 13 and 14, 23cm (9 in.) behind the wiring harness end connector.



Reference SSP 871003 or VAS 1978 Wiring Kit Instruction Booklet for information on how to properly make wiring repairs per Volkswagen specification.

### Warranty

To determine if Procedures Mar		cedure	is covered under	Warranty, always	refer	to the Warranty Po	olicies and	
Model(s)	Yea	ır(s)	Eng. Code(s)	Trans. Code(s)	VI	N Range From	VIN Range To	
Tiguan	2013	-2014	2.0L (CCTA)	All	AII A		All	
			S	AGA Coding				
Claim Type:	Claim Type:  Use applicable Claim Type 1)							
Service Num	ber:		Damage Code	нѕт		_	on (Depends on e No.)	
9752	9752 00		0024		Use appli		oplicable when indicated in ElsaWeb (L/R)	
Parts Manufacturer		Tig	uan		WWO <sup>2)</sup>			
Labor Operation 3): Remove and Install Air Box			24251940 = 40 TU					
Labor Operation 3): Repair Wiring Harness			97094153 = 50 TU					
Causal Part: Select Labor Operation		97094153						
Diagnostic Time <sup>4)</sup>								
GFF Time expenditure 01500000 = 30 1		U max.	YES					
Road Test 01210004 =		01210004 = 10 T	TU YES					
Technical Diagnosis 01320000 = 00 TU		U max.	NO					
Claim Comment: Input "As per Technical Bulletin 2037108" in comment section of Warranty Claim.								
1) Vehicle may be outside any Warranty in which case this Technical Bulletin is informational only								
<sup>2)</sup> Code per warranty vendor code policy.								

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

<sup>4)</sup> Documentation required per Warranty Policies and Procedures Manual.

Page 5 of 6



### **Required Parts and Tools**

No special parts required.

Tool Description	Tool No:
VAS Diagnostic Tool	VAS 5051B, VAS 5052A, VAS 6150/X & VAS 6160/X with: ODIS Service 2.0.0 or higher with current online updates
Strip Pliers	VAS 1978/3
Crimp Pliers	VAS 1978/1-2 and VAS 1978/1-1
Hot Air Gun	VAS 1978/15
Wiring Harness Repair Kit	VAS 1978

Part Description	Part No:	Quantity	
Wire with Pins	000 979 020 A	2	
Connector with Shrink Tube	000 979 940	3	

### **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.