

# **Technical Bulletin**

Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
All	2008 - 2011	2.0T (CCTA,CBFA)	All	All	All

### **Condition**

**24 14 03** September 22, 2014 **2038161** Supersedes Technical Bulletin V241402 dated September 8, 2014 to break out individual vehicle labor operations and time units in warranty table and update the manifold part number suffix.

### MIL ON, DTCs P2014 or P2015 Intake Manifold Faults Stored in ECM Fault Memory

MIL ON and 1 or more of the following fault codes stored in the ECM fault memory:

DTC	Description
P2014	Intake manifold runner position sensor / switch circuit
P2015	Intake manifold runner position sensor / switch circuit range / performance

### **Technical Background**

Failure of Intake manifold causing fault codes to be stored in the ECM.

### **Production Solution**

Improved intake manifold design.

### **Service**

- 1. Perform the Intake Manifold Limited Warranty Extension (see Repair Manual Group 24 Multiport Fuel Injection, Removal and Installation Intake Manifold with Fuel Rail in Elsa).
- 2. After performing Intake Manifold Limited Warranty Extension, add fuel additive G 001780M3 to the fuel tank. Also, refer the customer to brochure 2014 VW Top Tier Fuel (VWTOPTIERJAN14) and explain the benefits of using Top-Tier fuels as indicated in Technical Bulletin 2014815.

# **Technical Bulletin**

### Warranty

Model(s)	Model(s) Year(s)		Eng. Code(s)	Trans. Code(s)	VIN Range From		VIN Range To	
All	2008 - 2011		2.0T	All	All			
			(CCTA,CBFA)				All	
		T	SAGA	Coding				
Claim Type:		Use app	licable Claim Type <sup>1)</sup>					
Service Number:			Damage Code				Damage Location pends on Service No.)	
2447			0010				oplicable when ted in ElsaWeb (L/R)	
Parts Manufacturer			Tiguan, EOS, CC, Passat, Golf, GTI		WWO <sup>2)</sup>			
			Jetta		3ME <sup>2)</sup>			
			Tig	uan				
Labor Operation 3): Remove and Install				24471940 = 250 TU				
Labor Operation 3): Intake Manifold Replace				24475590 = 40 TU				
			<mark>Jetta, Eos, Pa</mark>	ssat, CC, Golf				
Labor Operation 3): Remove and Install			24471918 = 250 TU					
Labor Operation 3): Intake Manifold Replace			24475568 = 40 TU					
Causal Part:			06J133185**					
			Diagnost	tic Time <sup>4)</sup>	1			
GFF Time expenditure 01500000 = 20 TU			l may		YE	:e		



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Road Test	01210004 = 10 TU	YES
Technical Diagnosis	01320000 = 00 TU max.	NO

Claim Comment: Input "As per Technical Bulletin 2038161" in comment section of Warranty Claim.

### **Required Parts and Tools**

Part Description	Part Number	Quantity	
Intake Manifold	06J 133 201 <mark>BD</mark>	1	
Injector Cleaner	G 001780M3	1	
2014 VW Top Tier Fuel Brochure	VWTOPTIERJAN14	1	

Tool Description	Tool No:	
Midtronics Battery Tester/Charger	InCharge 940 (INC-940)	
	or	
	GRX3000VAS	
VAS Diagnostic Tool	VAS 6150/X & VAS 6160/X with	
	ODIS Service with: current online updates	

### **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.

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

<sup>&</sup>lt;sup>2)</sup> Code per warranty vendor code policy.

<sup>3)</sup> Labor Time Units (TUs) are subject to change with ELSA updates.

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