

Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
Jetta, Jetta Wagon	2009	2.0L TDI (CBEA, CJAA)	All	All	All
Jetta	2010-2013	2.0L TDI (CJAA)	All	AJ_AM000001	AJ_DM421700
Golf	2010-2013	2.0L TDI (CJAA)	All	AJ_AW000001	AJ_DW124280
Jetta SportWagen	2010-2013	2.0L TDI (CJAA)	All	AJ_AM000001	AJ_DM661026
Beetle	2013	2.0L TDI (CJAA)	All	AT_DM000001	AT_DM657794
Beetle Convertible	2013	2.0L TDI (CJAA)	All	AT_DM000001	AT_DM811697
Passat	2012-2013	2.0L TDI (CKRA)	All	A3_CC000001	A3_DC096379

## Condition

**26 15 07** July 22, 2015 **2031583** Supersedes T.B. V261305 dated September 24, 2013 to include additional models and model year applicability with VIN ranges.

MIL ON - DTC's P047F, P0477, P048A, P048B, P048C or P0401 Stored in ECM Fault Memory

© 2015 Volkswagen Group of America, Inc.

Page 1 of 6



MIL ON, DTCs related to exhaust flap. One or more of the following fault codes stored in the ECM:

DTC	Description
P047F	Exhaust Pressure Control Valve "A" Stuck Open
P0477	Exhaust Pressure Control Valve "A" Low
P048A	Exhaust Pressure Control Valve "A" Stuck Closed
P048B	Exhaust Pressure Control Valve Position Sensor/Switch Circuit
P048C	Exhaust Pressure Control Valve Pos. Sensor/Switch Circuit Range/Performance
P0401	Exhaust Gas Recirculation Flow Insufficient Detected

### **Technical Background**

**i**Tip:

Water and road salt can corrode the exhaust flap shaft causing it to stick in open / closed position.

## **Production Solution**

Improved parts introduced into production.

© 2015 Volkswagen Group of America, Inc.

Page 2 of 6



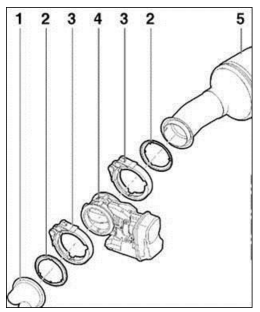
#### Service

To avoid possible injury:

When attempting to move the exhaust flap by hand, the ignition key should be in the OFF position.

If you are attempting to control the exhaust flap electronically using the scan tool, keep your hands away from the flap during the activation.

1. If one or more of the faults are stored in the ECM fault memory, remove the exhaust flap to check for a sticking condition. (Item 4).



If the flap cannot be moved or does not move freely, the exhaust flap must be replaced.

© 2015 Volkswagen Group of America, Inc.

Page 3 of 6



### Warranty

To determine if this procedure is covered under Warranty, always refer to the Warranty Policies and Procedures Manual <sup>1)</sup>

Model(s)	Y	ear(s)	Eng. Code(s	) Trans. Code(s)	VIN	Range From	VIN Range To
Jetta, Jetta Wagon		2009	2.0L TDI (CBEA, CJA/	A)		All	All
Jetta	20 <sup>-</sup>	10-2013	2.0L TDI (CJAA)	All	AJ	_AM000001	AJ_DM421700
Golf	20 <sup>-</sup>	10-2013	2.0L TDI (CJAA)	All	AJ	_AW000001	AJ_DW124280
Jetta SportWagen	20 <sup>-</sup>	10-2013	2.0L TDI (CJAA)	All	AJ	_AM000001	AJ_DM661026
Beetle		2013	2.0L TDI (CJAA)	All	AT	_DM000001	AT_DM657794
Beetle Convertible		2013	2.0L TDI (CJAA)	All	AT	_DM000001	AT_DM811697
Passat 2012		12-2013	2.0L TDI (CKRA)	All	A3	_CC000001	A3_DC096379
			SAG	GA Coding			
Claim Type: Use applicable Claim Type <sup>1)</sup>							
Service Number:			Damage Code		HST Damage		cation (Depends on ervice No.)
2671		0	017			Use applicable when indicated in Elsa (L/R)	

© 2015 Volkswagen Group of America, Inc.

Page 4 of 6



Parts Manufacturer	Sedan, Jetta	ta Wagon, Jetta SportWagen, ssat	PCT <sup>2)</sup>	
	2009 Je	etta, Jetta Wagon		
	2010-2013 Jetta	Sedan, Jetta Spo	ortWagen	
Labor Operation <sup>3)</sup> : Remove a Flap	and Install Exhaust	26711931 = 40 TU		
	201	10-2013 Golf		
Labor Operation <sup>3)</sup> : Remove a Flap	and Install Exhaust	26711931 = 40 TU		
	2013-2013 Be	etle, Beetle Conv	ertible	
Labor Operation <sup>3)</sup> : Remove a Flap	and Install Exhaust	26711933 = 40 TU		
	2012	2-2013 Passat		
Labor Operation <sup>3)</sup> : Remove a Flap	nd Install Exhaust	26711933 = 40 T	U	
Causal Part: Exhaust Regulate	or Flap	1K0 253 691 J		
	Diag	nostic Time <sup>4)</sup>		
GFF Time expenditure	01500000 = 20 T	U max.	YES	
Road Test	01210002 = 00T 01210004 = 00T		NO	
Technical Diagnosis	01320000 = 00 T	U max.	NO	
Claim Comment: Input "As pe	r Technical Bulletir	n 2031583" in cor	nment section of Warranty Claim.	
<sup>1)</sup> Vehicle may be outside any	Warranty in which	case this Technic	cal Bulletin is informational only	
<sup>2)</sup> Code per warranty vendor c	ode policy.			
<sup>3)</sup> Labor Time Units (TUs) are s	subject to change v	vith ELSA update	es.	

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

© 2015 Volkswagen Group of America, Inc.



### **Required Parts and Tools**

Part Description	Part No:	Quantity	
Exhaust Regulator Flap	1K0 253 691 J	1	
Clamp	1K0 253 725 B	2	
Gasket	1K0 253 115AE	2	

No special tools required.

### **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.

© 2015 Volkswagen Group of America, Inc.

Page 6 of 6