



# Technical Bulletin

Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
Jetta	2015	2.0L TDI (CVCA)	All	AJ_FM200001	AJ_FM296633
Jetta	2015	2.0L TDI (CVCA)	All	AJ_FM350050	AJ_FM358215
Beetle	2015	2.0L TDI (CVCA)	All	AT_FM600001	AT_FM639473
Beetle Convertible	2015	2.0L TDI (CVCA)	All	AT_FM800001	AT_FM811301
Passat	2015	2.0L TDI (CVCA)	All	A3_FC000001	A3_FC064622
Golf	2015	2.0L TDI (CRUA)	All	AU_FM000001	AU_FM069384
Golf SportWagen	2015	2.0L TDI (CRUA)	All	AU_FM500001	AU_FM501189

## Condition

**26 19 01** February 7, 2019 **2039436** Supersedes Technical Bulletin 26-18-02 (V261802) dated April 2, 2018 to update Front Reductant Agent Supply Line Remove + Install labor operation number according to Saga/Elsa updates.

### AdBlue® Warning and or MIL ON – AdBlue® Leakage at Reductant Injector

The following fault code may also be stored in the ECM Fault Memory:

DTC	Description
P20E8	Reductant Pressure Too Low



# Technical Bulletin

---

## Technical Background

Welding process issues of the reductant line connector to the supply line may cause AdBlue® leakage at the reductant injector.

## Production Solution

Improved parts implemented into production.

## Service

Inspect the connection of the reductant supply line connector at the reductant injector in the engine compartment. If white crystalized (dried) AdBlue® is found at the reductant injector (see Figure 1 & 2), it will be necessary to replace the reductant supply line.



Figure 1



Figure 2

- Thoroughly clean the area of the reductant supply line connection with water to remove the crystalized AdBlue®.
- Replace the reductant supply line.
- Refill reductant agent as required per part table quantity.



**Note:**

It is not necessary to replace the reductant injector.



# Technical Bulletin

## Warranty

To determine if this procedure is covered under Warranty, always refer to the Warranty Policies and Procedures Manual <sup>1)</sup>					
Model(s)	Year(s)	Eng. Code(s)	Trans. Code(s)	VIN Range From	VIN Range To
Jetta	2015	2.0L TDI (CVCA)	All	AJ_FM200001	AJ_FM296633
Jetta	2015	2.0L TDI (CVCA)	All	AJ_FM350050	AJ_FM358215
Beetle	2015	2.0L TDI (CVCA)	All	AT_FM600001	AT_FM639473
Beetle Convertible	2015	2.0L TDI (CVCA)	All	AT_FM800001	AT_FM811301
Passat	2015	2.0L TDI (CVCA)	All	A3_FC000001	A3_FC064622
Golf	2015	2.0L TDI (CRUA)	All	AU_FM000001	AU_FM069384
Golf SportWagen	2015	2.0L TDI (CRUA)	All	AU_FM500001	AU_FM501189
SAGA Coding					
<b>Claim Type:</b>		<b>Use applicable Claim Type <sup>1)</sup></b>			
<b>Service Number:</b>	<b>Damage Code</b>	<b>HST</b>	<b>Damage Location (Depends on Service No.)</b>		
2684	0050	--	--		
<b>Parts Manufacturer</b>	Passat		WVO <sup>2)</sup>		
	Golf, Golf SportWagon, Jetta, Beetle, Beetle Convertible		3ME <sup>2)</sup>		



# Technical Bulletin

<b>Passat</b>		
<b>Labor Operation</b> <sup>3)</sup> : Reductant Agent Supply Line Remove + Install	26841905 = 70 TU	
<b>Labor Operation</b> <sup>3)</sup> : Clean Up of crystallized Ad Blue	26842999 = 30 TU	
<b>Labor Operation</b> <sup>3)</sup> : Reductant Agent Inspect + Add	26883500 = 30 TU	
<b>Jetta, Golf, Golf SportWagen, Beetle, Beetle Convertible</b>		
<b>Labor Operation</b> <sup>3)</sup> : Reductant Agent Inspect + Add	26883500 = 20 TU	
<b>Labor Operation</b> <sup>3)</sup> : Clean Up of crystallized Ad Blue	26842999 = 30 TU	
<b>Labor Operation</b> <sup>3)</sup> : Upper Engine Cover	10831900 = 20 TU	
<b>Labor Operation</b> <sup>3)</sup> : Front Reductant Agent Supply Line Remove + Install	26841952 = 70 TU	
<b>Causal Part:</b> Supply Line for Reduction Agent	See Parts Table Below	
<b>Diagnostic Time</b> <sup>4)</sup>		
<b>GFF Time expenditure</b>	01500000 = Actual GFF print out	YES
<b>Road Test</b>	01210002 = 00 TU 01210004 = 10 TU	YES
<b>Technical Diagnosis:</b>	01320000 = 00 TU max.	NO
<b>Claim Comment:</b> Input "As per Technical Bulletin 2039436" in comment section of Warranty Claim.		
<p><sup>1)</sup> Vehicle may be outside any Warranty in which case this Technical Bulletin is informational only</p> <p><sup>2)</sup> Code per warranty vendor code policy.</p> <p><sup>3)</sup> Labor Time Units (TUs) are subject to change with ELSA updates.</p> <p><sup>4)</sup> Documentation required per Warranty Policies and Procedures Manual.</p>		



# Technical Bulletin

## Required Parts and Tools

Model	Part Number	Description
Passat	561 131 984 D	Supply Line for Reduction Agent
Golf, Golf SportWagen	5Q0 131 984 E	Supply Line for Reduction Agent
Jetta, Beetle, Beetle Convertible	5C0 131 984 B	Supply Line for Reduction Agent
ALL	G 052 910 A2	AdBlue® Max. Qty. = 2.00

**Part numbers are accurate at time of publication. Always refer to ETKA for the latest part information.**

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.**

Document Control Revision Table			
Instance Number	Published Date	Version Number	Reason For Update
2039436/10	2/7/19	V261901	To update Front Reductant Agent Supply Line Remove + Install labor operation number according to Saga/Elsa updates.



# Technical Bulletin

---

2039436/9	4/2/18	V261802	To update Passat labor operation according to Saga/Elsa updates 3/28/18.
2039436/8	11/14/16	V261606	Include AdBlue® quantity.
2039436/7	6/20/16	V261603	To update labor operations according to Saga/Elsa updates 6/13/16.
2039436/6	3/31/16	V261602	To include AdBlue® part number.
2039436/1	1/21/15	V261501	Original publication.