

Release date:

1/11/2021

Condition

Applicable Vehicles					
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

Revision Table				
Instance Number	Published Date	Version Number	Reason For Update	
2039436/11	1/11/21	26-19-01	Update part number suffix.	
2039436/1	1/21/15	V261501	Original publication.	



Release date:

Transaction

No:

1/11/2021

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

DTC	Description	
P20E8	Reductant Pressure Too Low	

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.



Release date:

1/11/2021



It is not necessary to replace the reductant injector.

Warranty

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

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

Claim Type:	Use applicable Claim	Type ¹⁾	
Service Number:	Damage Code	HST	Damage Location (Depends on Service No.)
2684	0050		



Release date:

1/11/2021

Parts Manufacturer	Pas	ssat	WWO ²⁾	
		rtWagon, Jetta, e Convertible	3ME ²⁾	
		Passat		
Labor Operation 3): Reductan Line Remove + Install	t Agent Supply	26841905 = 70 TU		
Labor Operation 3): Clean Up Ad Blue	of crystallized	26842999 = 30 TU		
Labor Operation 3): Reductan + Add	t Agent Inspect	26883500 = 30 TU		
Jetta, G	olf, Golf SportW	/agen, Beetle, Be	eetle Convertible	
Labor Operation 3): Reductan + Add	t Agent Inspect	26883500 = 20 7	ΓU	
Labor Operation 3): Clean Up of crystallized Ad Blue		26842999 = 30 TU		
Labor Operation 3): Upper Engine Cover		10831900 = 20 TU		
Labor Operation 3): Front Red Supply Line Remove + Install	luctant Agent	26841952 = 70 TU		
Causal Part: Supply Line for R	eduction Agent	See Parts Table Below		
Diagnostic Time ⁴⁾				
GFF Time expenditure	01500000 = Act	ual GFF print out	YES	
Road Test	01210002 = 00 TU 01210004 = 10 TU		YES	
Technical Diagnosis: 01320000 = 00		TU max.	NO	
Claim Comment: Input "As per Technical Bulletin 2039436" in comment section of Warranty Claim.				
1) Vehicle may be outside any Warranty in which case this Technical Bulletin is informational only				

²⁾ Code per warranty vendor code policy.



Release date:

Transaction

No:

1/11/2021

Required Parts and Tools

Model	Part Number	Description
Passat	561 131 984 *	Supply Line for Reduction Agent
Golf, Golf SportWagen	5Q0 131 984 *	Supply Line for Reduction Agent
Jetta, Beetle, Beetle Convertible	5C0 131 984 E	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.

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

⁴⁾ Documentation required per Warranty Policies and Procedures Manual.