

Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
Passat, Jetta, Beetle, Beetle Convertible	2015	2.0L TDI (CVCA)	All	All	All
Golf, Golf SportWagen	2015	2.0L TDI (CRUA)	All	All	All

Condition

01 15 12 May 19, 2015 **2040171** Supersedes Technical Bulletin V011508 dated March 30, 2015 to split out warranty tables into scenarios to assist with claiming.

MIL ON Camshaft Position Faults P0011 and or P0016 Stored in Fault Memory

DTC	Description
P0011	"A" Camshaft Position - Timing Over-Advanced or System Performance Bank 1
P0016	Crankshaft Position - Camshaft Position Correlation Bank 1 Sensor A

Technical Background

The camshaft adjuster control valve may stick causing camshaft position faults.

Production Solution

Measures implemented into production.



Service



To avoid engine damage when working on the valvetrain, both camshafts must be locked in place according to the repair manual, see repair group 15 in Elsa.

Scenario 1: Valve timing incorrect

- If one or more of the above faults are stored in the engine control unit, check the valve timing according to the repair manual, see repair group 15 in Elsa.
- If the valve timing is incorrect, adjust it according to the repair manual.

Scenario 2: Valve timing correct

• If the valve timing is correct, replace the control valve in the camshaft positioner (N205), Part Number: 03L 906 455, according to the repair manual, see repair group 15 in Elsa.



When changing the control valve, the engine should be held at TDC.

Change the engine oil and filter.

Warranty

Scenario 1:

Model(s)	Yea	ır(s)	Eng. Code(s) Trans. Code(s) V		VIN Range	From	VIN Range To
Passat	2015		2.0L TDI (CVCA)	All	All		All
SAGA Coding							
Claim Type:		Use app	licable Claim Type	e ¹⁾			
Service Number:		Damage Code	нѕт		Damage Location (Depends on Service No.)		
1584		0010			Use applicable when indicated in Elsa (L/R)		
Parts Man	ufacture	r	Pa	ssat		WWO ²⁾	
			Valve Timing Inc	orrectly Adjusted			
Labor Operation ³): Check	and adju	st valve timing	1502 05 05 = 190			
Causal Part: Sele	ct labor o	peration		1502 05 05			
			Diagnos	tic Time ⁴⁾			
GFF Time expend	iture		01500000 = 30 TU	U max. YES		:S	
Road Test 01210004 = 1			01210004 = 10 TU	ΓU YES		:S	
Technical Diagnosis 01320000 = 00 Tu			J max. NO		0		
Claim Cammant	Innut "Ac	nor Tool	hnical Bullotin 20	10171" in commen	t saction of l	Marran	aty Claim

Das Auto

Technical Bulletin

Scenario 2:

	To determine if this procedure is covered under Warranty, always refer to the Warranty Policies and Procedures Manual 1)						olicies and
Model(s)	Yea	ır(s)	Eng. Code(s)	Trans. Code(s)	VIN Rang	ge From	VIN Range To
Passat	2015		2.0L TDI (CVCA)	All	A	I	All
SAGA Coding							
Claim Type:		Use app	licable Claim Type	e ¹⁾			
Damage Service Number:			Damage Code	H N		age Location s on Service No.)	
1584 0010		0010			Use applicable when indicated in Elsa (L/R)		
Parts Man	ufacture	r	Pas	assat WWO ²⁾			O ²⁾
			Valve Tim	ing Correct			
Labor Operation 3): Camshaft adjuster remove+reinstall			ter	1584 19 56 = 90 TU			
Labor Operation 3): Control Housing remove+reinstall			1585 19 55 = 20 TU				
Labor Operation 3): Air Cleaner remove+reinstall			2325 19 05 = 40 TU				
Labor Operation ³⁾ : Engine oil and filter replaced			1730 55 99 = 70 TU				
Causal Part: Camshaft Adjuster Control Valve			03L 906 455				
	Diagnostic Time ⁴⁾						

²⁾ Code per warranty vendor code policy.

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

⁴⁾ Documentation required per Warranty Policies and Procedures Manual.



GFF Time expenditure	01500000 = 30 TU max.	YES
Road Test	01210004 = 10 TU	YES
Technical Diagnosis	01320000 = 140 TU max.	YES

Claim Comment: Input "As per Technical Bulletin 2040171" in comment section of Warranty Claim.

Scenario 1:

To determine if this procedure is covered under Warranty, always refer to the Warranty Policies and Procedures Manual ¹⁾								
Model(s)	Yea	ır(s)	Eng. Code(s)	Trans. Code(s)	VIN Rang	ge From	VIN Range To	
Jetta, Beetle, Beetle Convertible	2015		2.0L TDI (CVCA)	All	All		All	
Golf, Golf SportWagen	2015		2.0L TDI (CRUA)	All	All		All	
SAGA Coding								
Claim Type:		Use app	licable Claim Type	, ¹⁾				
Service Number:		Damage Code	HSI I			mage Location ds on Service No.)		
1584		0010				-	e applicable when cated in Elsa (L/R)	
Parts Manufacturer		r	Golf, Golf SportWagen		WWO ²⁾			
Jetta, Beet			Jetta, Beetle, Be	etle Convertible		3 M I	E 2)	
Valve Timing Incorrectly Adjusted								

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

²⁾ Code per warranty vendor code policy.

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

⁴⁾ Documentation required per Warranty Policies and Procedures Manual.



Labor Operation 3): Check an	d adjust valve timing	1502 05 05 = 190 TU	
Causal Part: Select labor operation		1502 05 05	
Diagnost		tic Time ⁴⁾	
GFF Time expenditure	01500000 = 30 T	J max.	YES
Road Test	01210004 = 10 T	J	YES
Technical Diagnosis	01320000 = 00 T	J max.	NO

Claim Comment: Input "As per Technical Bulletin 2040171" in comment section of Warranty Claim.

Scenario 2:

To determine if the Procedures Manu		dure is co	overed under Warr	anty, always refer	to the Wa	ırranty Po	olicies and
Model(s)	Yea	ır(s)	Eng. Code(s)	Trans. Code(s)	VIN Ran	ge From	VIN Range To
Jetta, Beetle, Beetle Convertible	20	15	2.0L TDI (CVCA)	All	A	II	All
Golf, Golf SportWagen	20	15	2.0L TDI (CRUA)	All	All		All
			SAGA	Coding			
Claim Type:		Use app	licable Claim Type) ¹⁾			
Service Num	Damage Code		I HSI I			age Location s on Service No.)	
1584 0010				-	oplicable when ed in Elsa (L/R)		

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Parts Manufacturer	Golf, Golf	SportWagen	WWO ²⁾	
	Jetta, Beetle, I	Beetle Convertible	3ME ²⁾	
	Valve Tir	ming Correct		
Labor Operation ³⁾ : Camshaft adjuster remove+reinstall		1584 19 56 = 80 TL	ı	
Labor Operation 3): Toothed belt cover remove+reinstall		1587 19 05 = 70 TU	I	
Labor Operation ³⁾ : Engine oil a	and filter replaced	1730 55 99 = 50 TU		
Causal Part: Camshaft Adjuste	r Control Valve	03L 906 455		
	Diagno	stic Time ⁴⁾		
GFF Time expenditure	01500000 = 30 7	TU max.	YES	
Road Test	01210004 = 10 7	Г	YES	
Technical Diagnosis	01320000 = 140	TU max.	NO	

Glaim Comment: input 76 per recomment Burletin 25-7777 in Comment Section of Warranty Claims

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

⁴⁾ Documentation required per Warranty Policies and Procedures Manual.



Required Parts and Tools

Part No:	Part Description	Quantity
03L906455	Camshaft Adjuster Control Valve	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.