

#### 17 Engine oil consumption - Customer complaints, 3.0T TFSI Model Year 2009 - 2012

17 16 74 2030197/17 June 7, 2016. Supersedes Technical Service Bulletin Group 17 number 16-73 dated May 3, 2016 for reasons listed below.

Model(s)	Year	VIN Range	Vehicle-Specific Equipment
S4, S5 Cabriolet, A6, A7, Q7	2009 - 2012	All	3.0 TFSI

#### Condition

REVISION HISTORY			
Revision	Date	Purpose	
17	-	Revised Service (Removed Tip about reusing coolant; revised software level for S4 and S5 Cabriolet in SVM table)	
		Revised Required Parts and Tools (Updated coolant quantity)	
16	5/3/2016	Revised Service (Updated SVM table)	
15	4/24/2015	Revised Service (Added information about checking repair history)	

Customer complains of excessive oil consumption.

### **Technical Background**

In order to provide effective lubrication and cooling of internal engine components, all internal combustion engines consume a certain amount of engine oil. Oil consumption varies from engine to engine and may change significantly over the life of the engine. Typically, engines with specified break-in periods consume more oil during the break-in period, and the oil consumption will stabilize after the break-in period. Refer to the *Owner's Manual* for specific break-in procedures.

Under normal conditions, the rate of oil consumption depends on the quality and viscosity of the oil, the RPM at which the engine is operated, the ambient temperature, and road conditions. Additional factors are the amount of oil dilution from water condensation or fuel residue, and the oxidation level of the oil.

Under certain driving conditions, internal engine pressure conditions in the 3.0 TFSI engine can negatively influence the rate of oil consumption. This can occur while the vehicle is operated in city driving conditions, for example: stop and go traffic with extended idle periods.

#### **Production Solution**

Crankcase pressure reduction starting with model year 2013.

#### **Service**

Upon customer complaint of excessive engine oil consumption, proceed as follows.

First, check the vehicle repair history:

- If crankcase pressure regulating valve 06E103547H has already been installed or CAMPAIGN 24AP has been performed (both reduce crankcase pressure to 150mbar), perform steps 3-6 only.
- If crankcase pressure regulating valve 06E103547H has not been installed or CAMPAIGN 24AP has not been performed, perform steps 1-6.
- 1. Replace crankcase pressure regulating valve (follow Elsa >> Engine >> Engine Mechanical >> 17 Lubrication >> Removal and Installation >> Cover with Oil Separator) with part number 06E103547H.



## Warning:

Do not perform the SVM code while the fuel lines are not connected, because the fuel pump may be activated. This is to prevent fuel from spraying out of any open lines.

- 2. Update the Engine Control Module software using SVM action code as listed in the table below these instructions. Follow all instructions in TSB 2011732: 00 Software Version Management (SVM), operating instructions.
- 3. Perform Oil Consumption Test, part one:

**Tip:** If electronic oil consumption test is not available for this model, perform the test with the conventional scale/oil weighing method. See TSB 2018550 for instructions for the conventional scale/oil weighing method.

Ensure that vehicle is on a level surface. In ODIS, follow the path below to start electronic oil consumption measurement, following all instructions closely:

Select Control Modules, then right-click on 01-Engine Electronics. Select Guided Functions >> 01 - Oil consumption measurement (electronic m., idle).

- 4. Advise the customer to return the vehicle to the dealership for part two of the Oil Consumption Test if the low oil level warning light illuminates. The customer should not add any oil.
- 5. If the customer returns the vehicle to the dealership due to the low oil level warning light illuminating, perform Oil Consumption Test, part two:

Ensure that vehicle is on a level surface. In ODIS, follow the path below to start electronic oil consumption measurement, following all instructions closely:

Select Control Modules, then right-click on 01-Engine Electronics. Select Guided Functions >> 01 - Oil consumption measurement (electronic m., idle).

6. Contact Audi Technical Assistance Center (TAC) with all test results. Attach both the GFF logs to the TAC ticket prior to contacting a TAC consultant.



Model	Engine	Old Software Part Number	Old Software Version	New Software Part Number	New Software Version	SVM Code Input
A6 (2009 – 2011)	CCAA	4F1910551A	All	4F1910551A	0800	01A092
S4 and S5 Cabriolet (2010 – 2012)	ССВА	8K0907551 A & B	All	8K0907551D	0003	01A092
A6 and A7 (2012)	CGXB	4G0907551A	All	4G0907551A	0010	01A092
Q7 (2011 - 2012)	CJWB CJWC CJWE	4L0910551K 4L0910551A 4L0910551J	0010 0010 0010	4L0910551K 4L0910551A 4L0910551J	0040 0050 0040	01A092

## **Warranty**

Only one oil consumption test will be reimbursed under Warranty within the next 25,000 miles (40,000 km).



Tip: Use VAS 6150/X & VAS 6160/X with ODIS Service and current online updates.

Claim Type:	Use applicable claim type. If vehicle is outside any warranty, this Technical Service Bulletin is informational only.				
Service Number:	1055				
Damage Code:	0010				
Labor Operations:	: Q7:				
	Pressure regulating valve remove+reinstall	1050 1989	160 TU		
	Fuel rail remove+reinstall	2441 2089	90 TU		
	Compressor remove+reinstall	2114 1939	160 TU		
	S4, S5 Cabriolet:				
	Pressure regulating valve remove+reinstall	1050 1991	130 TU		
	Fuel rail remove+reinstall	2441 2091	90 TU		
	Compressor remove+reinstall 2114 1941 190 T				



	A6 (Model year 2009 - 2011):				
	Pressure regulating valve remove+reinstall	1050 1941	370 TU		
	Fuel rail remove and install	2441 1991	50 TU		
	Fuel system pressure decrease	2003 0091	10 TU		
	A6, A7 (Model year 2012):				
	Pressure regulating valve remove+reinstall	1050 1991	130 TU		
	Fuel rail remove and install	2441 2091	90 TU		
	Compressor remove and install	2114 1941	160 TU		
	All:	<u></u>			
	Start oil consumption measurement, Part 1 (If using electronic test)	1716 0199	Time on GFF diagnostic log (Max 150 TU)		
	Oil consumption measurement, Part 2 (If using electronic test)	1716 0299	Time on GFF diagnostic log (Max 150 TU)		
	Start oil consumption measurement, Part 1 (If using scale weighing method)	1716 0199	90 TU		
	Oil consumption measurement, Part 2 (If using scale weighing method)	1716 0299	60 TU		
	Fuel bleed	2003 00XX	See Elsa		
	SVM software update	2470 2599	50 TU		
Diagnostic Time:	GFF – Checking and clearing fault codes included in existing labor operations	No allowance	0 TU		
	Road test prior to service procedure	No allowance	0 TU		
	Road test after service procedure	0121 0004	10 TU		
	Technical diagnosis at dealer's discretion (Refer to Section 2.2.1.2 and Audi Warranty Online for DAI	OP allowance de	tails)		
Claim Comment:	As per TSB #2030197/17				

All warranty claims submitted for payment must be in accordance with the *Audi Warranty Policies and Procedures Manual*. Claims are subject to review or audit by Audi Warranty.



## **Required Parts and Tools**

Parts Number	Part Description	Quantity
06E103213	Vent Tube	1
06E103547S	Crankcase pressure regulating valve	1
06E998907E	Repair kit	6
N 90316802	O-Ring Seal	1
079129717B	Seal	6
079129717D	Seal	6
G 013A8J1G	Coolant	3

#### **Additional Information**

The following Technical Service Bulletin will be necessary to complete this procedure:

• TSB 2011732 00 Software Version Management (SVM), operating instructions.

All parts and service references provided in this TSB (2030197) are subject to change and/or removal. Always check with your Parts Department and service manuals for the latest information.