

Technical Service Bulletin

PSS 01 3.0TFSI Bank 2 engine misfires - A6, A7

01 20 86 2058038/2 September 3, 2020. Supersedes Technical Service Bulletin Group 01 number 19-37 dated December 13, 2019 for reasons listed below.

Model(s)	Year	VIN Range	Vehicle-Specific Equipment
A6, A6, Avant A6 allroad, A7, A7 Sportback	2019 - 2020	All	3.0

Condition

REVISION HISTORY				
Revision	Date	Purpose		
2	-	Revised <i>Production Solution</i> (Updated estimate) Revised <i>Service</i> (Adjusted Steps and updated with software release)		
1	12/13/2019	Initial publication		

This PSS only applies if all of the following conditions are met, see Figure 1 for an example:

- MIL on, MIL flashing, or misfires reported by customer.
- Misfire DTCs are stored for more than one cylinder on Bank 2.
- DTC ambient conditions show misfires occurring at or near the same timestamp.
- DTC ambient conditions show misfires occur while engine operating condition is "Leerlauf" (idle in German).
- DTC ambient conditions show misfires occur when the vehicle is at or near 0 km/h speed.
- The vehicle is NOT currently misfiring when examined in the workshop.

If all of the above criteria are not met, this PSS does not apply and the vehicle should be diagnosed using the normal GFF process.



Technical Service Bulletin

115 #0 Aug 6 196 156 256					
DTC memory entry	P030500: Cyl.5 Misfir	2			
Number:	Detected Detected				
Error type 2:	passive/sporadic				
Symptom:	10595				
Status:	01100000				
Standard ambient conditions:	40,040				
Date: Time:	12/2/18 2:42:42 PM				
Mileage (DTC):	1771				
Priority:	2				
Frequency counter:	2				
Elimination counter / driving	255				
cycle:	200				
Expanded ambient conditions:					
Engine speed	626.5	1/min			
Normed load value	7.8431373	%			
Vehicle speed	0	km/h			
Coolant temperature Intake air temperature	101	.c			
Ambient air pressure	970	mbar			
Voltage terminal 30	13.1	V			
	20 96 27 10 7A 03 11 BD (DE 77			
Dynamic environmental data	3E FC 05 12 16 03 1F 15 14 04				
	1B 60 00 02 10 10 01 6A				
Unlearning counter according	39				
OBD Engine status	COEMC BUNNING				
Param_TestProgrCoEngStCOMPUVERBU					
Engine oil temperature	97.16	·C			
Engine operating condition	Leerlauf	1500			
Param_TestProgrChann87	5				
Relative load value	18.726562	%			
Current system status	SYC_DRIVE				
Param_TestProgrExeConState02UBYTE	4 2	25			
Virtual_SigXSet_TiOff_tiStrtEnd_Off Engine torque	36.2	S Nm			
	30.2	Same			
DTC memory entry	P030600: Cyl.6 Misfir				
Number:	Detected Cyr.o Misin	-			
Error type 2:	passive/sporadic				
Symptom:	10596				
Status:	01100000				
Standard ambient conditions:					
Date:	12/2/18				
Time:	2:42:42 PM				
Mileage (DTC):	1771				
Priority:	2				
Frequency counter:	2				
Elimination counter / driving cycle:	255				
Expanded ambient conditions:					
Engine speed	626.5	1/min			
Normed load value	7.8431373	%			
Vehicle speed	0	km/h			
Constant town contrast	1.02	.c			
Coolant temperature	101 23	·c			

Figure 1. Example of applicable DTC.

Technical Background

Software calibration causing misfire under certain running conditions using winter blend fuel (higher vapor pressure).



Technical Service Bulletin

Production Solution

Improved software in development pending 1st quarter of 2021.

Service

- 1. If customer's vehicle condition matches the conditions listed in this PSS TSB clear DTC's and test drive vehicle.
- If no faults return after the test drive, explain to the customer that a solution is forthcoming for the 1st quarter of 2021 and that no repairs are necessary at this point. Do not replace any components for this condition since this will not resolve the customer's concern.
- 3. Create a PSS record in the PSS application through the Pending Service Solutions (PSS) link in AccessAudi (under *Related Links* >> *Service*), or through the Technical Assistance Page in Elsa.

Warranty

This TSB is informational only and not applicable to any Audi Warranty.

Additional Information

All parts and service references provided in this TSB (2058038) are subject to change and/or removal. Always check with your Parts Department and/or ETKA for the latest information and parts bulletins. Please check the Repair Manual for fasteners, bolts, nuts, and screws that require replacement during the repair.

©2020 Audi of America, Inc. All rights reserved. Information contained in this document is based on the latest information available at the time of printing and is subject to the copyright and other intellectual property rights of Audi of America, Inc., its affiliated companies and its licensors. All rights are reserved to make changes at any time without notice. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, nor may these materials be modified or reposted to other sites without the prior expressed written permission of the publisher.