A PDF of this newsletter and previous ones can be found by logging in to ServiceNet and clicking on the <u>Elsa Newsletter</u> section in the Technician References menu.



Audi Elsa Newsletter

Edition 83: April 28, 2014

Content

- <u>Technical Bulletins</u>
- Pending Service
 <u>Solutions</u>
- <u>Campaigns</u>
- Updates
- Suggestions



Technical Bulletins

97 No start (DTC P068A00) (2036764/3)			
Model(s)	Year	Vehicle Specific Equipment	
A4, A5, Q5, Q7, TT	2009–2014	Not Applicable	
A5 Cabriolet 2010-2014		Not Applicable	
A8	2011-2014	Not Applicable	
A6, A7	2012-2014	Not Applicable	
Condition:			
 MIL on. Vehicle will not start. DTC P068A00 is stored in the engine control module (ECM), J623 (address word 01). 			

• Numerous unrelated DTCs are also stored in the system.

Production Solution: Change of relay construction at Tyco Electronics. Installation of Hella relay in production.

46 Ceramic brake repair authorization (2034143/2)			
Model(s)	Year	Vehicle Specific Equipment	
R8	2012-2014	With ceramic brakes	
RS5, RS5 Cabriolet	2013-2014	With ceramic brakes	

Condition: Customer may report that the ceramic brakes are noisy. **Production Solution:** No changes to production have been made, as no issue has been identified.

01 MIL on (DTC P2070, P2006 or P2007 stored in ECM) (2019485/3)			
Model(s)	Year	Vehicle Specific Equipment	
A6, A4	2005-2008	3.2l FSI	
A4 Cabriolet	2007–2008	3.2l FSI	

Condition:

- MIL on.
- One of the following DTCs is stored in the engine control module (ECM), J623 (address word 01):
 - DTC P2070 (Intake Manifold Tuning (IMT) Valve Stuck Open).
 - DTC P2006 (Intake Manifold Runner Control Stuck Closed, Bank 1).
 - DTC P2007 (Intake Manifold Runner Control Stuck Closed, Bank 2).
 - There may be slight power reduction at high RPMs.

Production Solution: Updated vacuum line.

44 Steering wheel shimmy, vibration, and/or oscillation (2022563/9)			
Model(s)	Year	Vehicle Specific Equipment	
All	2008–2013	Not Applicable	
A5, A5 Cabriolet, A6, A7, A8, TT, Q5, Q7, R8 2014		Not Applicable	
 Customer feels vibration in the seat, vehicle floor, footwell, pedals, or steering wheel. This condition does not lead to any handling concerns or loss of vehicle control. The customer feels the vibration while driving at highway speeds from 55 – 80 mph (88 – 128 km/h). 			
Production Solution: Not applicable.			

(2037052/1) Model(s) Year Vehicle Specific Equipment				
A8	2010-2013	Not Applicable		
	C	ondition:		
 There is no airflow from the outer vents. Noises may be heard from the side of the dash during operation. One or more of the following DTCs is stored in the air conditioning control module, J255 (address word 08): DTC B10D822 (regulator motor of defroster flap for right side window has exceeded upper limit) DTC B10D821 (regulator motor of defroster flap for right side window under lower limit) DTC B10D722 (regulator motor of defroster flap for left side window has exceeded upper limit) DTC B10D722 (regulator motor of defroster flap for left side window has exceeded upper limit) DTC B10D721 (regulator motor of defroster flap for left side window under lower limit) 				
Production Sol	Production Solution: Air distribution housing linkage stop includes more ribbing for increased strength.			

Pending Service Solutions

No new pending service solutions this week.

Back to top

Campaigns

No new campaigns this week.

Updates

	24AS – ECM Software Update (FED_EMS)				
Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
S4, S5 Cab	2010- 2011	None	None	See Campaign/Action screen in Elsa	See Campaign/Action screen in Elsa
 This Update has been proactively released to prevent the following condition from occurring in the vehicle: On Audi vehicles manufactured within a specific period the ECM software needs to be updated to address customer complaints of driveability and rough idle. This Update is in effect until removed. Vehicle must meet all of the following criteria: Procedure is valid only for vehicles that show the 24AS code in the Elsa Campaign/Action Information screen on the day of repair. Vehicle must be within the Federal Emissions Warranty. Procedure must be performed within the allotted time frame stated in this Technical Service Bulletin. Procedure must be performed on applicable vehicles in dealer inventory prior to sale. 					

Back to top

Suggestions

Please send comments or suggestions to: aoa.workshopinformation@audi.com

Back to top

© 2014 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.