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 108: October 20, 2014

Content

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



Technical Bulletins

20 MIL on (DTC P045600 - EVAP System Leak Detected NVLD (very small leak)) (2035073/6)					
Model(s) Year Vehicle Specific Equipment					
A3 2015 Not Applicable					
A4, A5, A5 Cabriolet, Q5 2013–2014 Not Applicable					
A6, A7 2012–2014 Not Applicable					
A8 2011–2014 Not Applicable					
Condition:					
 MIL on. DTC P045600 (EVAP System Leak Detected NVLD (very small leak)) is stored in the engine control module (ECM). 1623 (address word 					

01). Drivability is not affected.

Production Solution: New pressure sensors in production.

20 Pump nozzle cannot be inserted into fuel tank filler neck, vehicle cannot be refueled (2033836/2)

Model(s)	Year	Vehicle Specific Equipment	
A3, A6, A8, Q7	2009–2015	TDI clean diesel	

Condition: Customer states that the vehicle cannot be refueled due to difficulty inserting the fuel pump nozzle into the filler neck. Customer may also state that the flap is stuck in a locked position and it cannot be moved with fingers.

Production Solution: Not applicable.

37 Jerky accelerator response in reverse gear (2037127/2)			
Model(s)	Year	Vehicle Specific Equipment	
A4, A5 Cabriolet, A6	2012	OAW Transmission	

Condition: A jerky accelerator response is felt when the vehicle is pulled away from a stop in reverse.

Production Solution: New software in the transmission control module (TCM), J217 (address word 02) addressed the condition.

40 Rattling or knocking noise from front end when driving over bumps (2035854/4)

Model(s)	Year	Year Vehicle Specific Equipment	
A4	2009–2015	Not Applicable	
A5, Q5	2008-2015	Not Applicable	
A5 Cabriolet	2010-2015	Not Applicable	

Condition:

• A rattling or knocking noise is heard when the car is driven over bumps or uneven road surfaces. This noise is heard after the car has been driven for a while and is warmed up, and when the temperature outside is warm.

• This condition can be duplicated if the brakes are applied while the

car is being driven over bumpy roads. This condition is a comfort concern. Vehicle handling is not affected.

Production Solution: Not applicable.

66 Paint flakes off radiator grille or license plate holder (2038652/1)

Model(s)	Year	Vehicle Specific Equipment
A4, A5, Q5	2013-2015	Not Applicable

Condition: The paint is flaking off of the radiator grille or front license plate holder.

Production Solution: Polishing tools have been modified to create a rougher surface for better paint adhesion.

66 Servicing rear spoiler drive unit (2038477/1)				
Model(s)	Year	Vehicle Specific Equipment		
R8	2008-2016	Not Applicable		
A7	2012-2016	Not Applicable		
ТТ	2007–2016	Not Applicable		
RS5	2013-2016	Not Applicable		

Condition: The rear spoiler extends slowly or operates erratically. An error light for the rear spoiler may be illuminated. **Production Solution:** Not applicable.

87 A/C inoperative or poor performance - Repair Authorization (2038452/1)

Model(s)	Year	Vehicle Specific Equipment
A4, A5, A5 Cabriolet, Q5	2011-2015	2.0L engine

Condition: Customer may report poor A/C performance or that A/C is inoperative.

Production Solution: No changes to production have been made, as no issue has been identified.

• One of the <u>A:</u> Head	Vehicle Specific Equipment Not Applicable Condition:				
 A headlight system was One of the <u>A:</u> Head 					
• One of the <u>A:</u> Head	Condition:				
	 A headlight system warning may be illuminated in the instrument cluster. One of the following symptoms is present: 				
<u>A:</u> Headlight range control inoperative <u>B:</u> Xenon high beam shutter inoperative on one side (low beam functioning) Diagnosis of the concern indicates that the headlight is at fault.					

Model(s)YearVehicle Specific EquipmentA72011-2015Not ApplicableCondition:• A headlight system warning may be illuminated in the instrument cluster.• One of the following symptoms is present: A: Headlight range control inoperative.B: Xenon high beam shutter inoperative on one side (low beam functioning). C: Internal fan inoperative.• Diagnosis of the concern indicates that the headlight is at fault.Production Solution: Improved checks at supplier.	94 Headlight internal diagnosis before replacement, various concerns (2038597/1)				
 Condition: A headlight system warning may be illuminated in the instrument cluster. One of the following symptoms is present: <u>A</u>: Headlight range control inoperative. <u>B</u>: Xenon high beam shutter inoperative on one side (low beam functioning). <u>C</u>: Internal fan inoperative. Diagnosis of the concern indicates that the headlight is at fault. 	Model(s)	Model(s) Year Vehicle Specific Equipment			
 A headlight system warning may be illuminated in the instrument cluster. One of the following symptoms is present: <u>A</u>: Headlight range control inoperative. <u>B</u>: Xenon high beam shutter inoperative on one side (low beam functioning). <u>C</u>: Internal fan inoperative. Diagnosis of the concern indicates that the headlight is at fault. 	A7	A7 2011–2015 Not Applicable			
cluster. • One of the following symptoms is present: <u>A:</u> Headlight range control inoperative. <u>B:</u> Xenon high beam shutter inoperative on one side (low beam functioning). <u>C:</u> Internal fan inoperative. • Diagnosis of the concern indicates that the headlight is at fault.	Condition:				
Dreduction Colution: Improved checks at supplier	cluster. • One of the following symptoms is present: <u>A:</u> Headlight range control inoperative. <u>B:</u> Xenon high beam shutter inoperative on one side (low beam functioning). <u>C:</u> Internal fan inoperative. • Diagnosis of the concern indicates that the headlight is at fault.				

Back to top

Pending Service Solutions

No new Pending Service Solutions this week.

Campaigns

No new campaigns this week.

Updates

87D9 UPDATE – AC Pressure/Temperature Sensor (NVLW)						
Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To	
R8 Coupe, R8 Spyder, A6, S6, A7, S7, A8, S8, A5 Cab, S5, Cab, RS5 Cab, A4 S4, allroad, 						
 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 refrigerant pressure sensor for the air conditioner may fail after a period of time. As a result, the air conditioner compressor is switched off. This Update is in effect until removed. Vehicle must meet all of the following criteria: Procedure is valid only for vehicles that show the 87D9 code in the Elsa Campaign/Action Information screen on the day of repair. Vehicle 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. 						

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.