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



Audi ElsaWeb Newsletter

Edition 32: April 15, 2013

Content

- <u>Submit Your Article</u> <u>Suggestions</u>
- Feedback Corner
- <u>Technical Bulletins</u>
- Pending Service
 Solutions
- <u>Campaigns</u>
- <u>Updates</u>
- Suggestions



Submit Your Article Suggestions

We appreciate the article suggestions that have we have received and will be including many of the topics in upcoming newsletters.

Please continue to submit suggestions for topics that you would like to see covered. Email your ideas to aoa.workshopinformation@audi.com.

Feedback Corner

This week's feedback is from Eleazar regarding a 2007 Audi Q7 Repair Manual procedure. He states:

"No torque specification for fuel lines attached to high pressure pump. No specification is in the High Pressure Pump Assembly Overview or in the removal and installation portion of the Repair Manual."

This feedback was reviewed by the Service Information team and was resolved. We really appreciate Eleazar sending in feedback to help improve the quality of the repair information.

Feedback Status		
New	Completed	To Factory
24	23	13

^{*}Please note that this feedback feature is not the place to obtain technical assistance for Audi vehicles or to report potential issues you may have experienced with a vehicle. If you require assistance in repairing or diagnosing a vehicle issue or wish to report a technical issue, please create an Audi Technical Assistance ticket and contact the Audi Technical Assistance at (800)-678-2389.

Back to top

Technical Bulletins

37 Transmission warning message in cluster, P060A00 stored (2029027/6)				
Model(s)	Year	Vehicle Specific Equipment		
A4, A5, A5 Cabriolet, Q5 2.0T, A8, A8L, A8W12, S8	2011- 2013	8 speed 0BK Transmission		
A6, A7 2013 8 speed 0BK Transmission				
Condition: Customer may report transmission warning light is				

illuminated. In some cases, the vehicle will not move after being started and placed into gear. After key cycle, the vehicle drives without restriction. One of the following DTCs is stored in the transmission control module, J217 (02):

- DTC P060A00 (Internal Control Module Monitoring Processor Performance) with DFCC 8692
- DTC P060A00 (Internal Control Module Monitoring Processor Performance) with DFCC 8694
- DTC P060A00 (Internal Control Module Monitoring Processor Performance) with DFCC 12480

Production Solution: New software in the Transmission Control Module, J217 (02), addressed the condition.

00 Technician preparation when calling the Audi Technical Assistance Center (2002047/6)

Model(s)	Year	Vehicle Specific Equipment
All	All	Not applicable
	•	11.1

Condition: Not applicable.

Production Solution: Not applicable.

21 Mil on - P0299 Negative pressure deviation, turbocharger excessive wastegate play (2031245/3)

Model(s)	Year	Vehicle Specific Equipment
A4, A5, A5 Cab	2009–2013	6 speed automatic (0B6)
Q5	2011–2013	6 speed automatic (0B6)
A6	2012-2013	6 speed automatic (0B6)

Condition: BOTH of the following apply:

- MIL on, DTC P0299 (Negative Pressure Deviation) is stored.
 - Turbocharger waste gate flap has play.

Production Solution: Not applicable.

35 0B5 7 Speed S-tronic, leaks from transmission (2028085/3)			
Model(s)	Year	Vehicle Specific Equipment	
S4, S5 Cab	2010-2013	OB5 S-Tronic transmission	
S5 Coupe, RS5, S6, S7	2013	OB5 S-Tronic transmission	

Condition: Customer may report that there is oil leaking under the vehicle.

Production Solution: Not applicable.

46 Brakes squeal (2017130/11)			
Model(s)	Year	Vehicle Specific Equipment	
TT (without TT RS)	2008-2013	Not applicable	
А3	2006–2013	Not applicable	
A4 (B6/B7)	2005-2008	Not applicable	
A4 Cabrio (B6/B7)	2005-2009	Not applicable	
A6 (C6)	2005-2011	Not applicable	
A8 (D3)	2004-2010	Not applicable	
Audi Q7	2007–2013	Not applicable	
Condition: Customer complains of brake squeal.			

Condition: Customer complains of brake squeal. **Production Solution:** Not applicable.

01 MIL on, no leak in EVAP system (DTC P045600 in ECM) (2027732/9)			
Model(s)	Year	Vehicle Specific Equipment	
A8 (D4)	2011	4.2L engine	
A6, A7	2012	3.0 engine	

Condition:

- MIL on.
- DTC P0456 (very small EVAP leak) stored in engine control module (ECM), J623 (01).
 - No leaks found in the EVAP system.

Production Solution: New software in the ECM addressed the condition.

21 Mil on - P0299 Negative pressure deviation, turbocharger excessive wastegate play (2031245/4)

Model(s)	Year	Vehicle Specific Equipment
A4, A5, A5 Cab	2009–2013	6 speed automatic (0B6)
Q5	2011–2013	6 speed automatic (0B6)
A6	2012-2013	6 speed automatic (0B6)

Condition: BOTH of the following apply:

- MIL on, DTC P0299 (Negative Pressure Deviation) is stored.
 - Turbocharger waste gate flap has play.

Production Solution: Not applicable.

94 Headlight range control warning on (2033469/1)		
Model(s) Year Vehicle Specific Equipment		
A3, A6	2013	Xenon Headlights

Condition: Headlight range control warning displayed in instrument cluster.

Production Solution: Revised control units.

27 Cruise control sporadically does not work, set button jams (2033524/1)

Model(s)	Year	Vehicle Specific Equipment
A4, S4, Allroad, A5, S5, RS5, A5, S5 Cabriolet, A6, S6, A7, Q5	2013	Not applicable

Condition:

- Cruise control deactivates sporadically or cannot be activated.
 - A new set speed cannot be saved.
 - 'Set' button on cruise control stalk does not work.
 - One of several DTCs is present in the vehicle.

Production Solution: Revised tolerances of cruise control 'Set' button.

94 Water accumulation in Xenon headlights (2033536/1)			
Model(s)	Year	Vehicle Specific Equipment	
A4, S4, A5, S5, A5/S5 Cabriolet, RS5	2013	Xenon headlights (PR 8EH)	

Condition: A significant amount of water is collecting at the base of the Xenon headlight lens. No outside influence, such as rock chips, can be found. The headlights function normally.

Production Solution: Improved headlight assembly processes.

Pending Service Solutions

PSS 48 Power steering feels notchy (2033044/4)			
Model(s) Year Vehicle Specific Equipment			
A6, S6, A7, S7	2012–2013	Not applicable	
A4, S4, A5, S5, A5/S5 Cab	2013	Not applicable	

Condition:

- The customer states they have a comfort concern about the steering system. The steering works correctly but intermittently feels notchy.
 - There is no loss of steering functionality.
- The concern may be more apparent in colder weather, and may improve with warmth or an ignition key cycle.
 - No DTC is stored and no warning appears in the cluster.

Production Solution: Open.

Back to top

Campaigns

No new campaigns in ElsaWeb.

Back to top

Updates

No new updates in ElsaWeb.

Back to top

Suggestions

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

Back to top

© 2013 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.