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 38: June 3, 2013

Content

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



Feedback Corner

This week's feedback is from Andres regarding a 2005 A6 Allroad Repair Manual. He states:

"Missing fuel injection systems - specifically intake manifold torque specs and sequence, also other systems missing, for example ignition, etc."

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

Feedback Status		
New	Completed	To Factory
7	12	3

^{*}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

00 Audi Q5 Hybrid Components Repair Authorization (2031122/4			nents Repair Authorization (2031122/4)
	Madal(a)	Vaar	Vahiala Chasifia Fauinment

Model(s)	Year	Vehicle Specific Equipment
Q5	2013	Hybrid

A Repair Authorization must be obtained if an Audi Q5 hybrid arrives at an Audi dealership and requires diagnosis or repair for any of the following concerns. Create a Technical Assistance Center (TAC) ticket before starting repairs on any of these concerns.

- Traction Motor (0BW901152A)
- Power Electronics (06F907080H)
- High Voltage Battery (8R0915591)
- High Voltage Cables (8R0971015C, 8R1971013, 8R1971725)
 - High Voltage A/C compressor (8R0260797)
 - Auxiliary Battery (8R0915105)
 - Any hybrid warning messages in the instrument cluster

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

01 MIL on, DTC(s) faults P2452, P2453, P2454, P2456, and/or P2002 are stored in the ECM fault memory (2030292/3)

Model(s)	Year	Vehicle Specific Equipment
Q7	2009–2011	All in North American market

Condition: MIL on. One of several DTCs is stored in the engine control module.

Production Solution: Improved internal sealing of differential pressure sensor beginning with model year 2012.

26 Noises from rear silencer (2027945/4)			
Model(s)	Year	Vehicle Specific Equipment	
A4	2009–2014	Not applicable	
A5	2008-2014	Not applicable	
A5 Cabriolet	2010-2014	Not applicable	

Condition: Humming or metallic rattling noise from under the vehicle, heard most consistently during engine idle or slow acceleration. Initial inspection indicates that the noise is coming from the exhaust system. **Production Solution:** Not applicable.

46 TT RS Brake noise (2028811/3)			
Model(s)	Year	Vehicle Specific Equipment	
TT RS	2012-2013	Not Applicable	

Condition: The customer may complain of a high-pitch squeal or squeak from the brake system when the brakes are used at slow speeds. This TSB only applies to vehicles with brake pads and discs that still have significant life left.

Production Solution: Updated front brake pads.

94 Rear lid tail lamp lighting does not switch over to bumper - DTC 03073 (2033675/2)

Model(s)	Year	Vehicle Specific Equipment
Q5	2009-2014	Not applicable
Q7	2007-2014	Not applicable

Condition: The customer may report that the tail lamp lighting does not switch between the rear lid and the bumper when the lid is operated. DTC 03073 (Rear lid -closed- sensor) may be stored in the comfort system central control module.

Production Solution: Not applicable.

94 LED daytime running light does not work on one side - DTC 02895, 02897 (2032338/2)

Model(s)	Year	Vehicle Specific Equipment
A4, S4, A5, S5, RS5, A5 Cabriolet	2013	Xenon Headlights

Condition: The LED daytime running light in a single headlight does not work (Figure 1). The issue must be repeatable at the workshop. One of two DTCs must be present in the Electronic Central Electrics Module. Only vehicles with xenon headlights are affected.

Production Solution: The holding tool, which is used during the installation of the LEDs into the headlight, was improved. The headlight adjustment screw was optimized to the headlight housing.

94 Vehicle lights malfunction message in instrument cluster display (2017806/8)

Model(s)	Year	Vehicle Specific Equipment
A4, Q5	2009–2014	Not Applicable
A5	2008-2014	Not Applicable
A5 Cabriolet	2010-2014	Not Applicable
A6, S6, A7, S7	2012-2014	Not Applicable
RS7	2014	Not Applicable
A8	2011-2014	Not Applicable

Condition: Light bulb warning light and the message Vehicle lights: malfunction is displayed in the instrument cluster display. One or both of

two DTCs is stored in the vehicle electrical system control module.

Exterior lights are functioning properly.

Production Solution: Not applicable.

Pending Service Solutions

PSS 96 Lane Change Assistant "Sensors Blocked" warning in DIS (2033943/1)

Model(s)	Year	Vehicle Specific Equipment
A4, S4, Allroad, A5, S5, RS5	2013	Lane Change Assistant

Condition: Audi Lane Change Assistant (Side Assist) deactivates or is sporadically inoperative when the vehicle is driven in slow-moving, stopand-go traffic or when it is driven for long periods of time on open roads that have no traffic.

Production Solution: The software is being optimized to allow for improved performance.

Back to top

Campaigns

No new campaigns this week.

Back to top

Updates

No new updates this week.

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.