

Audi Elsa Newsletter

Edition 102: September 8, 2014

Content

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



Technical Bulletins

44 Repair Authorization - Model Year 2014 & 2015 alignment (2030275/10)

Model(s) Year		Vehicle Specific Equipment	
All	2014-2015	Not Applicable	

Condition:

- One or both of the following conditions are present in vehicles with fewer than 6000 miles:
 - Vehicle pulls (left or right).
 - Steering wheel is not level or is off-center.
 - These conditions may be noticed during PDI.

Production Solution: Not applicable.

87 Cleaning of the air conditioning refrigerant circuit (2018162/4)			
Model(s)	Year	Vehicle Specific Equipment	
All	2004–2016 Not Applicable		

Condition: There have been repeat repairs of air conditioning system. Debris was dispersed throughout the refrigerant circuit after air conditioning component damage. During the first repair, the refrigerant circuit was not thoroughly cleaned. The debris has contaminated the new components.

Production Solution: Not applicable.

87 Unpleasant odor from heating and ventilation system (2010146/11)				
Model(s)	Year	Vehicle Specific Equipment		
All	2005–2017	Not Applicable		

Condition:

- There is an unpleasant, musty odor coming from the heating and ventilation system.
- The odor usually occurs when the vehicle has been sitting unused for five hours or more.
- The odor usually occurs within 20 to 60 seconds after the vehicle is started.

Production Solution: Not applicable.

24 Engine judders when accelerating, air mass meter concern; no DTC (2038212/1)

Model(s)	Year	Vehicle Specific Equipment	
TT, A4, A5, A5 Cabriolet, allroad, Q5, A6	2009- 2014	2.0 TFSI Evo2	

Condition:

- The engine judders or runs erratically.
- The vehicle judders during acceleration.
- No event entry is stored in the engine control module (ECM).

The air mass meter is suspected to be faulty.

Production Solution: Not applicable.

Back to top

Pending Service Solutions

PSS 46 A8 3.0T & 3.0TDI brake noise (PR-1LL) (2036855/2)			
Model(s)	Year	Vehicle Specific Equipment	
A8	2013-2014	3.0T with PR-1LL	

Condition: Customer reports hearing brake squeal when the vehicle comes to a stop at slow speeds. In some cases, the noise may be intermittent and difficult to reproduce. **Production Solution:** Not applicable.

Campaigns

47L8 - Vacuum Lines for Brake Booster					
Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
Q7	2013	3.0L TDI	All	Check Elsa to verify vehicle eligibility	Check Elsa to verify vehicle eligibility

It is possible that a check valve can become contaminated with plastic debris which may allow small amounts of engine oil to enter the brake booster. Over time and in isolated cases, the presence of oil could result in a rupture of the brake booster diaphragm. In the rare case of a rupture, power assist brake performance could be adversely affected and in extreme cases there could be a complete loss of power assist braking. An unexpected reduction or loss in power braking assist may increase the risk of a crash.

24AY - ECM Software					
Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
S5	2008	4.2L	Manual	Check Elsa to verify vehicle eligibility	Check Elsa to verify vehicle eligibility

Some vehicles may experience random cylinder misfires during cold start or warm up which could cause the Malfunction Indicator Light (MIL) to come on. If the MIL is on because of this issue, a vehicle will not pass an IM (emissions) inspection.

Updates

No new updates this week.

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.