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 90: June 16, 2014

Content

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



Technical Bulletins

48 Electric steering column adjustment is inoperative(2017266/7)					
Model(s)	Year	Vehicle Specific Equipment			
A6	2005–2011	Not Applicable			
A8	2003-2010	Not Applicable			
Q7	2007–2014	Not Applicable			
Condition:					
 Electrically-adjustable steering column adjustment is restricted and does not adjust vertically. Incorrect operation of Easy Entry is not the cause. It is unlikely that external forces have led to the loss of the stored end positions of the adjustment movement. 					

• Seat adjustments can be used to maintain the 10-inch minimum recommended distance from the steering wheel in case of airbag deployment. The axial adjustment is still functional during this condition.

Production Solution: Modified module cross carrier.

=		-
Model(s)	Year	Vehicle Specific Equipment
A6, A7	2012-2013	Not Applicable
A8	2011-2013	Not Applicable

Condition:

- Customer may complain that the seat pneumatics (side bolsters and lumbar support) actuate without any input from the customer.
- This condition can occur when the vehicle is driven at high altitudes or when the outside temperature fluctuates.

• One of several DTCs may be present in the front seat pneumatics control modules, J873 and J872 (address words 88 and 89) or in the rear seat pneumatics control modules (in certain A8 models only), J875 and J874 (address words 8A and 8D).

No leak is present.

Production Solution: Changed software parameters in the seat pneumatics control modules.

37 ATF pan leaks(2013002/5)				
Model(s)	Year	Vehicle Specific Equipment		
A4	2000- 2011	With Automatic Transmission 01V, 09L, 0B6, or 0BK		
A4, S4 Cabriolet	2003- 2009	With Automatic Transmission 01V, 09L, 0B6, or 0BK		
A6, S6, RS6	2000- 2011	With Automatic Transmission 01V, 01L, 09E, or 09L		
A8, A8L, S8	2000- 2010	With Automatic Transmission 01L, 09E, or 09L		
A5. S5	2008-	With Automatic Transmission 0B6 or		

A5, S5 Cabriolet Q5	2010- 2011	With Automatic Transmission 0B5, 0B6,		
05		or OBK		
- CS	2010- 2011	With Automatic Transmission OB6 or OBK		
S4 Sedan	2004– 2009	With Automatic Transmission 09L		
 For transmissions 01V and 01L, there is no change. For transmissions 09E and 09L, a rubber metal sump pan seal in production from the following VINs: 8E_6A177000 (A4 with 09L transmission) 4F_6N121750 (A6 with 09L transmission) 4E_6N016460 (A8 with 09L transmission) 4F_7N036440 (A6 with 09E transmission) 4E_7N005290 (A8 with 09E transmission) 				
 8E_6A177000 (A4 with 09L transmission) 4F_6N121750 (A6 with 09L transmission) 				

21 MIL on (DTC P0299 - negative pressure deviation); turbocharger excessive wastegate play(2031245/7)						
Model(s)	Year	Vehicle Specific Equipment				
A4, A5, A5 Cabriolet	2009–2012	Not Applicable				
Q5	2011-2012	Not Applicable				

2011-2012 Condition:

- MIL on.
- DTC P029900 (Negative Pressure Deviation) is stored as a static fault in the engine control module (ECM), J623 (address word 01).

Production Solution: Not applicable.

Pending Service Solutions

No Pending Service Solutions this week.

Back to top

Campaigns

No new campaigns this week.

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.