

Audi ElsaWeb Newsletter

Edition 20: January 21, 2013

Content

- Top Feedback
 Contributors
- Feedback Corner
- <u>Technical Bulletins</u>
- <u>Campaigns</u>
- <u>Updates</u>
- Repair Manuals
- Wiring Diagrams
- Suggestions



Top Feedback Contributors

We would like to thank everyone who sent in quality ElsaWeb feedbacks in 2012. The Quality Rewards Program was a huge success because of these feedbacks and we will continue to value your feedback in the future. Listed below are the top ten feedback contributors of all technicians who participated in the Quality Rewards Feedback program. We would like to acknowledge their great work by giving them the acknowledgement they deserve, as well as some extra rewards that they should be receiving in the next few weeks! Again, thanks to everyone who participated. Your feedback is greatly appreciated.

Top Feedback Contributors				
Rank	Name	Dealership	Location	# of Feedbacks
1	Cory	Sunset Audi	Beaverton, OR	18
2	Michael	Continental Audi of Naperville	Naperville, IL	16
3	John	Audi North Atlanta	Roswell, GA	13
4	Matthew	Audi Chandler	Chandler, AZ	10
5	Kevin	Crown Audi	Clearwater, FL	9
5	Ben	Audi Mission Viejo	Mission Viejo, CA	9
5	Andrew	Audi North Atlanta	Roswell, GA	9
5	Matt	Audi North Atlanta	Roswell, GA	9
9	Ken	Audi North Austin	Austin, TX	8
9	Ryan	Audi Pacific	Torrance, CA	8

Feedback Corner

This week's feedback is from Ryan, regarding a 2011 Q7 Wiring Diagram Repair Manual. He stated:

"There is no description of which oil pressure switch is where in the component locations, when dealing with f22 and f378."

This feedback was reviewed by the Service Information Team and was fixed. We really appreciate you sending in feedback to help improve the quality of the repair information.

Feedback Status		
New	Completed	To Factory
11	5	10

^{*}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.

Technical Bulletins

37 Transmission warning message in cluster (2031675/1)			
Model(s)	Year	Vehicle Specific Equipment	
A8, S8 2013 8 Speed transmission OBK			
Transmission warning message in cluster.			

30 Clutch pedal makes noises when pressed (2032224/2)			
Model(s)	Year	Vehicle Specific Equipment	
TT, A3	20122013	8 Speed transmission 0BK	
 Clicking or knocking noise when pressing the clutch pedal. Impulse noticeable when pressing the clutch pedal. 			

17 Engine oils that meet Audi Oil Quality Standards 501 01, 502 00, 505 00, 505 01, and 504 00/507 00 (2010043/13)			
Model(s)	Year	Vehicle Specific Equipment	
All	1997-2014	Not Applicable	
Engine oils that meet Audi Oil Quality Standards VW 501 01, 502 00, 505 00, 505 01, and 504 00/507 00.			

37 Harsh downshifts when braking or harsh 1-2 upshift under acceleration (2029305/6)			
Model(s)	Year	Vehicle Specific Equipment	
A4, A5, A5 Cabriolet Allroad	2011- 2013	8 Speed transmission OBK	
Q5	2011- 2013	8 Speed transmission OBK	
A6/A7	2013	2.0L TFSI 8 Speed 0BK transmission	
A6/A7	2013	2.0L TFSI 8 Speed 0BK transmission	
A8 A8L	2013	2.0L TFSI 8 Speed 0BK transmission	
Customer may report harsh downshifts while braking or harsh 1-2 upshift under acceleration.			

Back to top

Campaigns

No new Campaigns in ElsaWeb. Back to top

Updates

No new Updates in ElsaWeb. Back to top

Repair Manuals

Repair Manuals			
Elsa Name	Model	Book Updated	Reason
8]	TT 2007>	Brake System	Feedback #718900

Back to top

Wiring Diagrams

Wiring Diagrams			
Elsa Name	Model	Book Updated	
4G2	A6 Sedan 2012>	Component Locations: Engine Management System	
4L	Q7 2007>	Component Locations: Engine Management System	
8R	Q5 2009>	Trailer mode, from September 2008	

Back to top

Suggestions:

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

Back to top

© 2012 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.