

A PDF of this newsletter and previous ones can be found by logging in to ServiceNet and clicking on the [Elsa Newsletter](#) section in the Technician References menu.

Audi
Truth in Engineering 

Audi Elsa Newsletter

Edition 79: March 31, 2014

Content

- [Maintenance Procedure Access](#)
- [ETKA Integration with ElsaPro](#)
- [Technical Bulletins](#)
- [Pending Service Solutions](#)
- [Campaigns](#)
- [Updates](#)
- [Suggestions](#)



Maintenance Procedures Access

The maintenance procedures under the Repair Manual infomedia in ElsaPro will be moved. Maintenance information will now be accessible through the Maintenance tab located on the Infomedia Toolbar Menu at the top right within ElsaPro. This move is to help take advantage of behind-the-scenes capabilities of ElsaPro.

(See diagram below)



ETKA Integration with ElsaPro

The launch of ElsaPro now provides integration with ETKA, allowing a VIN number (or Vehicle Model and Year) to be transferred into the catalog...

1. Set up ElsaPro See the latest ElsaPro internet set up instructions on ServiceNet: ServiceNet / Technician References / ElsaPro Job Aids / "ElsaPro/ETKA integration instructions"
2. Set up ETKA Open ETKA and go to MAINTENANCE / INI_Editor / ETKA_ELSA
Check box "Use ELSAPro"
Fill in the URL address *

The ELSA icon will now be active in ETKA:



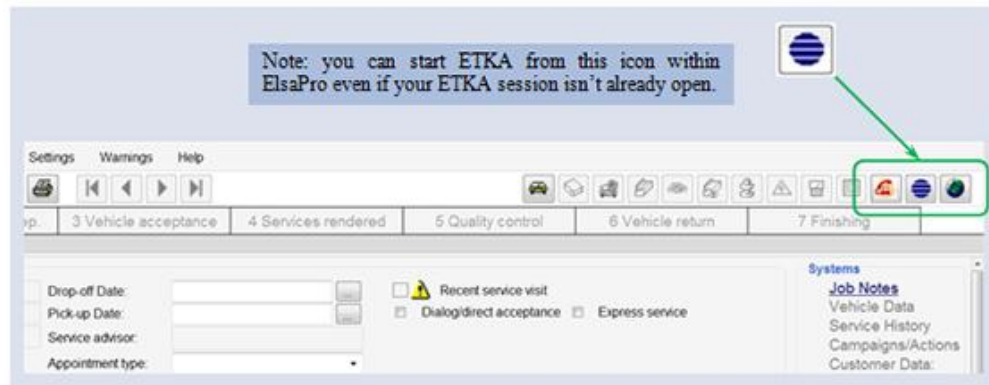


3. From ElsaPro

* The web address at the top of your internet browser when you log in to ElsaPro will show the URL address required for Step #2.

Enter a VIN or perform a Vehicle Identification search by Model and Year.

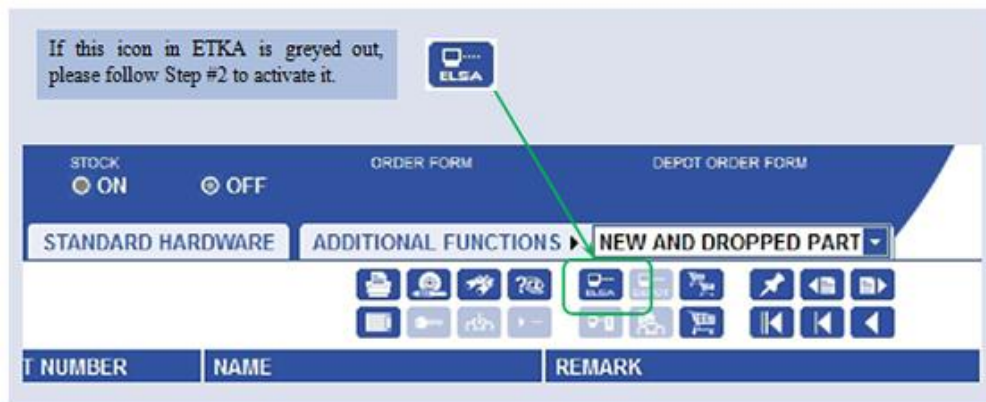
Click on the ETKA icon in the header to open ETKA and automatically transfer the VIN (or Model and Year information).



4. From ETKA

While using ETKA, you can click on the ELSA icon in the header to maximize a session of ElsaPro that is already open (you cannot open ElsaPro with this icon).

Note: no information can be transferred from ETKA to ElsaPro, there is a one-way transfer from ElsaPro to ETKA.



[Back to top](#)

Technical Bulletins

97 No start (DTC P068A00) (2036764/1)		
Model(s)	Year	Vehicle Specific Equipment
A4, A5, Q5, Q7, TT	2009-2014	Not Applicable
A5 Cabriolet	2010-2014	Not Applicable
A6, A7	2012-2014	Not Applicable
A8	2009-2014	Not Applicable

Condition:

- MIL on.
- Vehicle will not start.
- DTC P068A00 is stored in the engine control module (ECM), J623 (address word 01).
- Numerous unrelated DTCs are also stored in the system.

Production Solution: Not applicable.

01 MIL on (DTCs for "system rich": P1137, P1127, P1139, P1129) (2031458/5)		
Model(s)	Year	Vehicle Specific Equipment
S4, S5	2010-2012	3.0 engine
A6	2009-2012	3.0 engine
A7	2012	3.0 engine
Q7	2011-2012	3.0 engine

Condition: MIL on. One or more DTCs for "system rich" is stored in the engine control module (ECM), J623 (address word 01).

Production Solution: Crankcase pressure reduction starting with model year 2013.

91 Bluetooth Phone: poor call quality (2026888/4)

Model(s)	Year	Vehicle Specific Equipment
All	2004-2015	Not Applicable

Condition: Customer complains of one of the following during a phone call:

- Echo effects.
- Caller on either end cannot hear conversation.
 - Sound distortion or feedback.
- The sound is distorted, hisses, or scrapes.

Production Solution: Not applicable.

01 MIL on, rough running, no start (DTC P0087, P0088, and/or P0191) (TDI only) (2036668/2)

Model(s)	Year	Vehicle Specific Equipment
A3	2010-2013	Audi TDI clean diesel
A6, A7, Q5	2014	Audi TDI clean diesel
A8	2013-2014	Audi TDI clean diesel
Q7	2009-2014	Audi TDI clean diesel

Condition:

- MIL on.
- No start or rough running.
- One or more of the following DTCs is stored in the engine control module, J623 (address word 01):
 - DTC P0087 (Fuel Rail/System Pressure - Too Low)
 - DTC P0088 (Fuel Rail/System Pressure - Too High)
 - DTC P0191 (Fuel Rail Pressure Sensor "A" Circuit Range/Performance)

Production Solution: No production change required.

20 MIL on (DTC P045600 - EVAP System Leak Detected NVLD (very small leak)) (2035073/4)

Model(s)	Year	Vehicle Specific Equipment
A4, A5, A5 Cabriolet, Q5	2013-2014	Not Applicable
A6, A7	2012-2014	Not Applicable
A8	2011-2014	Not Applicable

Condition:

- MIL on.
- DTC P045600 (EVAP System Leak Detected NVLD (very small leak)) is stored in the engine control module (ECM), J623 (address word 01).
 - Drivability is not affected.

Production Solution: New pressure sensors in production:

- For vehicles with a fuel tank pressure sensor, G400, and a fuel tank leak detection control module, J909, that are separate (two components): all part numbers (8K0906253, 8K0906253B, & 8K0906253D) supersede to 8K0906253H.
- For vehicles with a fuel tank pressure sensor, G400, and a fuel tank leak detection control module, J909, which are integrated (one component): all part numbers (8K0906253A, 8K0906253C, & 8K0906253E) supersede to 8K0906253J.

Note: Always use a VIN to search parts in ETKA.

37 Gearbox warning light on (DTC P189300 or P189000) (2036826/1)

Model(s)	Year	Vehicle Specific Equipment
Q7	2011-2014	0C8 transmission

Condition:

- The following message appears in the information display:
 - “Gearbox malfunction: You can continue driving.”
- One or both of the following DTCs is stored in the transmission control module (TCM), J217 (address word 02):
 - DTC P189300 (Signal wire for gear display in selector lever

Electrical error)

- DTC P189000 (Signal wire for Tiptronic Electrical error)

Production Solution: New software in the TCM addresses the condition.

55 Hands free trunk release intermittently inoperative (2031273/4)

Model(s)	Year	Vehicle Specific Equipment
A6, A7	2014-2015	Hands free trunk release (Advanced key, PR 4I3)
A8	2012-2015	Hands free trunk release (Advanced key, PR 4I3)

Condition: The movement-activated rear lid opening (also known as “Hands-free trunk release”) is sporadically inoperative.
Production Solution: Not applicable.

Pending Service Solutions

No new pending service solutions this week.

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.