

Technical Service Bulletin

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

20 14 34 2035073/5 June 26, 2014. Supersedes Technical Service Bulletin Group 20 number 14-32 dated March 21, 2014 for reasons listed below.

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

Condition

| REVISION HISTORY | | | | | |
|------------------|------------|---|--|--|--|
| Revision | Date | Purpose | | | |
| 5 | - | Revised Warranty (Corrected labor operation) | | | |
| 4 | 3/21/2014 | Revised header data (Added models) Revised <i>Production Solution</i> (Updated part numbers) Revised <i>Warranty</i> (Added models) | | | |
| 3 | 1/9/2014 | Revised Service (Changed instructions) | | | |
| 2 | 11/14/2013 | Revised header data (Added Q5) | | | |
| 1 | 10/16/2013 | Initial publication | | | |

• 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.

^{© 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.

Technical Service Bulletin



Technical Background

The NVLD pressure switch may erroneously detect a very small leak.

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.

Service

- 1. Ensure that **DTC P045600** (EVAP System Leak Detected NVLD (very small leak)) is stored in the engine control module (ECM), J623 (address word 01). If DTC P045600 is not present, this bulletin does not apply.
- 2. Replace the NVLD pressure sensor, G400, with the latest part number available.



Due to the functionality of the new tank leak diagnostic system (NVLD), it is not possible to check the system using a basic setting or an output diagnostic test mode like the previously-used LDP system.

© 2014 Audi of America, Inc.

Page 2 of 3

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.



Technical Service Bulletin

Warranty

| Claim Type: | Use applicable claim type. If vehicle is outside any warranty, this Technical Service Bulletin is informational only. | | | | |
|-------------------|--|-----------|---|--|--|
| Service Number: | 2041 | | | | |
| Damage Code: | 0040 | | | | |
| Labor Operations: | A4/S4, A5/S5, A5/S5 Cabriolet, Q5, A6/A7: NVLD J909 pressure switch replacement | 2041 0199 | 10 TU | | |
| | A4/S4, A5/S5, A5/S5 Cabriolet, Q5: Activated charcoal filter remove & reinstall | 2025 1910 | 50 TU | | |
| | A6/A7: Activated charcoal filter remove & reinstall | 2025 1900 | 40 TU | | |
| | A8: NVLD pressure switch remove & reinstall | 2041 1950 | 20 TU | | |
| | A8: Wheel remove & reinstall | 4405 1900 | 20 TU | | |
| Diagnostic Time: | GFF – Checking and clearing fault codes included in existing labor operations | 0150 0000 | Time stated on diagnostic protocol (Max 20 TU) | | |
| | Technical diagnosis at dealer's discretion (Refer to Section 2.2.1.2 and Audi Warranty Online for DADP allowance details) | | | | |
| Claim Comment: | As per TSB #2035073/5 | | | | |

All warranty claims submitted for payment must be in accordance with the *Audi Warranty Policies and Procedures Manual.* Claims are subject to review or audit by Audi Warranty.

Additional Information

All parts and service references provided in this TSB (2035073) are subject to change and/or removal. Always check with your Parts Department and service manuals for the latest information.

© 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.