

Technical Service Bulletin



69 Airbag control module test plans not completing, B130455, B130555, B159B00

69 23 89 2070322/1 May 19, 2023.

Model(s)	Year	VIN Range	Vehicle-Specific Equipment
A3, S3, and RS 3	2022 – 2023	All	Not Applicable

Condition

Customer states:

No customer concerns, it is found during PDI or any other diagnostic work (e.g. Safety Recall 68I2).

Workshop findings:

One or more of the following DTC(s) may be stored in the airbag control module, J234 (address word 0015):

- **B130455** Left front seat belt tensioner control module not configured.
- **B130555** Right Front Seat Belt Tensioner Control Module not configured.
- **B159B00** Start-up not ended.

Technical Background

- When performing a configuration to the airbag control module, J234, the airbag control module may not respond correctly. The configuration fails.
- After replacing a front seat belt (e.g. Safety Recall 68I2), the adaptation (basic setting, diagnostic output test) of the seat belt control module fails.
- The Safety Recall 68I2 cannot be performed successfully via ODIS and fails.

Production Solution

Not Applicable

Service

1. If a configuration of the airbag control module fails (e.g. after replacing a front seat belt), perform an ignition cycle. Interrogate the airbag control module fault memory again, and attempt to run the test plans again.
2. If they still fail, use the oldest possible hardware version of the diagnostic tester (e.g. VAS6150D) and start diagnosis again.
3. If the configuration is still unsuccessful, an ODIS patch needs to be installed to ensure proper communication with the airbag control module. This ODIS patch consists of two files which are available in ServiceNet (Figure 1):



ServiceNet>>Technician References>>Body>>Body Interior.

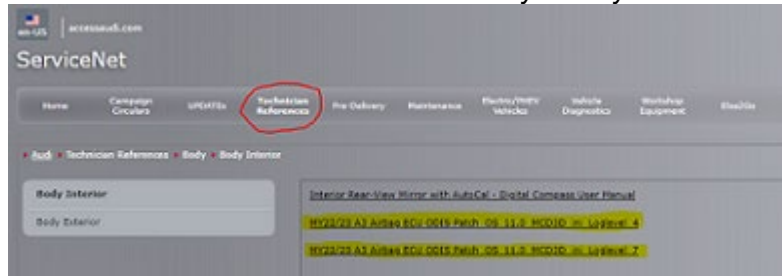



Figure 1. Both of the ODIS patch files are located in ServiceNet.

4. If you are still in the diagnostic session, save the session.
 5. Close ODIS Service.
 6. Unzip both ODIS patches (password: odis).
 7. Start the first patch "Patch_OS_11.0.MCD3D_ini_Loglevel_7".
IMPORTANT: Ensure that you select patch "7", NOT Patch "4"!
-  This patch is not a hotfix and is started via double-click. Installing the patch "Patch_OS_11.0_MCD3D_ini_Loglevel_7" will significantly slow down ODIS Service.
8. Start ODIS Service.
(ODIS Service is now slower due to the patch. It may take up to 30 minutes.)
 9. If you saved the diagnostic session, you can now continue with it.
If the diagnostic session was not saved, start Guided Fault Finding.
 10. Run the test plans again.
 11. Complete the diagnostic session.
 12. Close ODIS Service.
 13. Return ODIS Service to its original speed by installing the second patch "Patch_OS_11.0_MCD3D_ini_Loglevel_4".

Warranty

If consequential to the 6812 campaign and GFF is required, email AoADealerCampaignInquiries@audi.com for authorization to add the extra GFF time units to the campaign claim line.

Additional Information

All part and service references provided in this TSB (**2070322**) are subject to change and/or removal. Always check with your Parts Department and/or ETKA for the latest information and parts bulletins. Please check the Repair Manual for fasteners, bolts, nuts, and screws that require replacement during the repair.

©2023 Audi of America, Inc. All rights reserved. The 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.