Service Information



Offboard Diagnostic Information System Service (ODIS Service) Number: VOS-22-03

Subject: Software Version Update, Enhancements and Fixes

Date: Jan. 19, 2022

Supersedes VOS-21-53 due to new diagnostic content

The following ODIS Service software versions are available for download.

Current ODIS Service Software Versions

Application: V9.0.1

Diagnostic Content: V2.44.0

Key Fixes/Enhancements for Diagnostic Content: V2.44.0:

1. BU · Jetta 2018 – 2021

B201000: no basic setting and B135454: Seat height adjustment motor no basic setting

J810_X_1_0614_11_Grundeinstellung_00000 malfunctions.

• Basic setting for the seat height adjustment not performed.

2. E2/E3 · ID.4 2021

Passenger Occupant Detection System Control Module -J706- calibration

J706_X_1_0819_11_Grundeinstellung_00011 malfunction.

• During the control module scan, it was determined that this vehicle is not equipped with the following component: Passenger Occupant Detection System Control Module -J706-.

3. CA/CM Atlas 2018 – 2021

B116229: Selector lever park position lock switch Range/Performance

F319_X_1_0913_11_BCM_UDS_00011 malfunctions.

- Test step Read measuring value: Selector Lever Park Position Lock Switch F319 malfunctions.
- Do not operate the following component: Selector lever.
- Specified value: Not engaged and not locked.

4. 5K · Golf 2010 · 2014

PO474: Exhaust Pressure Sensor "A" Circuit Intermittent/Erratic is active/static in the ECM, but no test is created in Test Plans for the fault code.

(cont.)

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 Volkswagen Group 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.

^{© 2022} Volkswagen Group of America, Inc.

Service Information



5. 7P · Touareg 2010 – 2017, CGRA 3.6 L FSI / 206kW

VAG01856: Right Front Seat Temperature Sensor G345_7P_72____1_1109_11_00011 incorrect component test for VIN.

• VIN is equipped with PR code 4A3 heated seats and 4D0 non-ventilated seat, equipped with G60 front passenger heated seat temp sensor and not G345 Temperature sender for front right seat.

6. CL · Taos 2022

P064F00: Unauthorized Software/Calibration Detected

SYS_X_1_0317_11_X_X_MSG_XX_FSB_Motorsteuergeraet_00000 still active/static after ECM replacement.

 Test ends with "Replace the following component: Engine/Motor Control Module - J623". ECM has already been replaced.

7. $16 \cdot \text{Jetta} 2011 - 2018$, CJAA 2.0 L TDI CR / 103 kW

P2271: O2 Sensor Signal Stuck Rich; Bank 1 Sensor 2 G130_5K_23CJAA_1_0609_66_00011 incorrect specified voltage at T6ao between pins 2 and 6.

• Voltage measurement has been eliminated from test.

8. CA/CM Atlas 2018 – 2021

P030000: Random/Multiple Cylinder Misfire Detected and P030400: Cyl.4 Misfire Detected SYS_X_1_0616_11_X_X_VAU_OT_FSB_Aussetzer_00000 malfunction.

- Test step: Performing basic setting Note the following boundary conditions: Malfunction
- Reason for cancellation: Malfunction

9. General translation errors.

© 2022 Volkswagen Group 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 Volkswagen Group 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.