Service Information



Offboard Diagnostic Information System Service (ODIS Service) Number: VOS-19-02

Subject:Software Version Update, Enhancements and FixesDate: Jan. 16, 2019

Supersedes VOS-19-01 due to new diagnostic content version.

The following ODIS Service software versions are available for download.

Current ODIS Service Software Versions	
Application: V5.0.6	Diagnostic Content: V2.37<mark>.1</mark>

Key Fixes/Enhancements for Diagnostic Content: V2.37.1:

A3 - Passat/New Midsize Sedan 2011 > only USA/Canada, CDVB 3.6 L Motronic / 206kW

Engine misfire measured value test -

SYS24_A3_CDVB_1_0511_11_UDS_Messwerte_lesen_Motor_00011 does not display any read values.

16 - Jetta 2011 > only USA / Canada, CNLA 1.4I TFSI Hybrid / 110kW.

Air entrapment test SYS_16_N511____1_0110_66_Entlueftung_00066 option (2) for the disconnection clutch hydraulic system does not initiate after following test instructions.

BU - Jetta 2018 USA/CAN >

1. Function test MOS_X_X_J794_1_0113_11_MOST_Unterbrechung_00011 states that an electrical malfunction relating to the following MOST control module: Digital Sound System Control Module - J525- was detected. The J525 Digital Sound System Control Module is not a component on the MOST bus. The only components that utilize the MOST bus via the optical connection are the KX2/J285 and the J794.

2. Camshaft adjustment test

J623_X_1_0316_11_X_X_STB_OT_FSS_GutpruefungNWVerstellung_00000 was cancelled due to safety reasons. Test requirements does not state to engage the park brake before performing test.

1C - New Beetle 1998 > only USA / Canada, BPS 2.5 L Motronic / 110 kW.

No test plan created for fault code VAG00472: Brake booster control module No signal/communication.

© 2019 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.

Service Information



A3 - Passat/New Midsize Sedan 2011 > only USA/Canada, CKRA 2.0 L TDI-CR / 103 kW.

ECM Sensor reference voltage A connection pins in function test J623____23CFF__1_0809_11_Geberref_Spannung_A_00011 seems incorrect. The following correct pins are now entered for the Sensor ref. volt. A: PIN54 (T60), PIN58 (T60), PIN13 (T94) PIN76 (T94).

5C - Beetle 2012 > only USA/Canada, CPRA 1.8I Simos / 125 kW

Seat Occupied Recognition Control Module -J706- basic setting J706_5C_69____1_0910_66_Grundeinstellung_00066 fails due to communication error with the airbag control module. '

16 - Jetta 2011 > only USA / Canada, CVCA 2.0 I TDI SCR / 110 kW.

DTC P240F00: Exhaust Gas Recirculation Slow Response does not have a test created in Test Plan.

AU - Golf 2013 > only USA/Canada.

DTC P0087 - Fuel Rail/System Pressure - Too Low test SYS_X_1_0816_11_X_X_KSTHD_OT_FSB_00000 does not seem to complete or pass any electrical test. Test seems to keep repeating and caught in a loop.

General translation errors.

© 2019 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.