

Technical Tip Transaction No: 2057752/3

26-19-03TT - MIL ON, DTCs P2002 or P0401

Release date:

06/25/2021

Condition

ATTENTION:

THIS IS A TECH TIP, NOT A TECHNICAL BULLETIN.

TECH TIPS ARE NOT ASSOCIATED WITH WARRANTY CLAIMING.

Applicable Vehicles							
Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To		
Passat, Golf, Golf Sportwagen Jetta, Beetle		2.0L TDI (CVCA, CRUA)	All	All	All		

Revision Table						
Instance Number	Published Date	Version Number	Reason For Update			
2057752/3	6/25/21	26-19-03TT	To include Golf Sportwagen.			
2057752/2	11/22/19	26-19-03TT	Update to work instruction.			
2057752/1	11/15/19	26-19-03TT	Original publication.			

Technical Background

For customer concerns of MIL ON with fault P0401/P2002. Inspect the EGR passage in cylinder head for casting irregularities or carbon build up (figure 1). Also inspect the EGR ports on the intake valve side of the intake manifold/intercooler (figure 2).

DTC	Description	
P2002	Particulate Trap Bank 1 Efficiency Below Threshold	
P0401	Exhaust Gas Recirc. Flow Insufficient Detected	

Service

If the ports internal to the intake manifold are found restricted and faults P2002 and/or P0401 are set, replace the intake manifold. For the cylinder head ports, clean with an appropriate diameter pick and/or brush.



26-19-03TT - MIL ON, DTCs P2002 or P0401

Release date:

Transaction No:

06/25/2021

2057752/3



Figure 1



Figure 2

Additional Information

© 2021 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.