

Technical Tip

Transaction No:

64-19-02TT - MFI May Display Irrational Information, Some Features May Act Erratic

Release date:

11/8/2019

2057481/1

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
Eos	2007-2014	All	All	All	All

Revision Table							
Instance Number	Published Date	Version Number	Reason For Update				
2057481/1	11/8/19	64-19-02TT	Original publication.				

Technical Background

Instrument Cluster -*KX2*- MFI may display vehicle having 4 doors, convertible top may not operate properly. Vehicle may have faults including 01554 012 Central Locking Motors - Rear Doors.

Service

Recommend performing the "Left rear door control module adapt" test plan in GFF or Guided Functions.

To access the test plan in ODIS:

- Run GFF and then right click 62- Left rear door electronics.
- Select Guided Functions, select the correct test plan and click "Perform".

Once the test plan has been completed:

• Change the coding of both rear door control modules to 128.

If you find the rear windows will not auto down or up:

 Change coding in address word 62 & 72 to 144, reset basic settings on both rear windows and retest rear window operation.

1

Additional Information

© 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.