Technical Bulletin



Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
Passat	2013	2.0L TDI (CKRA)	All	All	All

Condition

26 12 07 September 26, 2012 2031040

Ad Blue Filling at Delivery

The checking and filling of Ad Blue tank level is no longer required.

Technical Background

Ad Blue tank level checking at PDI is no longer required, however some technicians have found that the Ad Blue reductant fluid level appears low.

The Ad Blue tank capacity in the Passat is 19.5L. During assembly the tank is filled with 18.5L +/- 0.5L of Ad Blue fluid. This quantity is sufficient to reach the service interval.

Production Solution

Not applicable

Service

During PDI, the Ad Blue tank level checking is no longer required

Please ensure that you are using the most current PDI checklist located on Service Net: Volkswagen Perfect Delivery Inspection (PDI) - Technician and Detailer Inspections

Warranty claims for the adding of Ad Blue reductant fluid at PDI will not be accepted.

Warranty

Information only

Required Parts and Tools

No Special Parts required. No Special Tools Required

Additional Information

All part and service references provided in this Technical Bulletin are subject to change and/or removal. Always check with your Parts Dept. and Repair Manuals for the latest information.

© 2012 Volkswagen Group of America, Inc.

Page 1 of 1

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.