A PDF of this newsletter and previous ones can be found by logging in to ServiceNet and clicking on the <u>ElsaWeb</u> <u>Newsletter</u> section in the Technician References menu.

VW ElsaWeb Newsletter



Das Auto.

Edition 43: July 8, 2013

Content

- <u>Feedback Corner</u>
- <u>Technical Bulletins</u>
- <u>Pending Service Solutions</u>
- <u>Tech Tips</u>
- <u>Campaigns</u>
- <u>Updates</u>
- <u>Suggestions</u>



Feedback Corner

This week's feedback is from Steve regarding the 2004 Touareg Repair Manual. He states:

"The tool 'VAG 1715' in illustration N20-0547 is not 'VAG 1715' but is a 'VAG 1551,' which is no longer available from VW. Please correct this with the proper tool/Illustration needed."

This feedback was reviewed by the Service Information team and was resolved. We really appreciate Steve sending in feedback to help improve the quality of the repair information.

Feedback Status				
New	Completed	To Factory		
4	5	3		

*Please note that this feedback feature is not the place to obtain technical assistance on Volkswagen vehicles or to report potential issues you may have experienced with a vehicle. If you require assistance in repairing or diagnosing a vehicle issue or wish to report a technical issue, please create a Volkswagen Technical Assistance ticket and contact the Volkswagen Technical Helpline at (800) 678-2389.

Back to top

Technical Bulletins

17 13 02 · 2017813 Supersedes T.B. V171101 dated March 25, 2011 to	
include additional model year applicability.	

Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
All (Except Routan)	2000– 2014	All	All	All	All

Oil Consumption Measurement

Customer states oil consumption is higher than the Volkswagen oil consumption standard of up to 0.5 quarts per 600 miles, or 0.5 liters per 1000 km. **Production Solution:** Not applicable.

Pending Service Solutions

No new Pending Service Solutions this week.

<u>Back to top</u>

Tech Tips

57-13-04 TT - Equipped with Immobilizer III – ODIS Key Adaptation Tip						
Model(s)	Year	Eng. Code	Trans. Code			
New Beetle	2002–2006	All	All			
New Beetle Convertible	2003–2005	All	All			

When adapting keys using ODIS, an error message may be displayed once the test plan directs to cycle the key off. If error is displayed, this does not necessarily indicate key adaptation has failed. If the immobilizer light turns off (instead of flashes) when key is switched on, key adaptation is in process. Continue to cycle remaining keys through ignition and then wait 2 minutes with the key off after adapting the last key. After 2 minutes have elapsed, evaluate vehicle operation with all keys, waiting 2 minutes with ignition off between each key.

44-11-01 TT - Brake Electronics (ABS) Fault Code 02757 Diagnosis Tip July 5, 2013: Update to Information and Applicability.

Model(s)	Year	Eng. Code	Trans. Code
Jetta, Jetta Sportwagen, Golf, GTI, Tiguan, Eos	2011–2014	All	All
Beetle, Passat	2012-2014	All	All

If the battery has a low state of charge or is disconnected, fault code 02757 "adapting tire pressures" may set in address 03 – Brake Electronics. The GFF test plan for this fault may prove inconclusive and the fault may not clear, even after performing TPMS reset using the button in glove box or through the MFI.

To resolve fault, use ODIS control module OBD or VAS PC Vehicle self-diagnosis to run basic settings 42 under address 03 – Brake Electronics. After selecting basic settings 42, an activate button may be present, but should not be used. The display will change to 'reset' once the procedure is complete.

After completing basic settings, back out of Brake Electronics and remove the scan tool. Reset TPMS by pressing the "set" button in the glove box or making appropriate selection through MFI, and then road test vehicle to ensure fault does not return.

37-13-01 TT - Transmission Replacement Tip					
Model(s) Year Eng. Code Trans. Code					
Jetta Hybrid	Jetta Hybrid 2013–2014		All		
When replacing the 7 speed DSG transmission, the K0 clutch actuator may come with a yellow and black plastic plug installed, as shown in figure 1. This plug should be removed and replaced with the aluminum plug found in the original K0 clutch actuator, figure 2. The yellow and black plastic plug should be reinstalled in place					

of the plug on the original transmission.

Back to top

Campaigns

20T8 - REVISION - Certain 2009-2012 Model Year Vehicles with TDI® Clean Diesel Engine Install Misfueling Guard					
Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
Jetta, Jetta Sportwagen	2009– 2012	All	All	Verify the open Campaigns/Actions screen in ElsaWeb	Verify the open Campaigns/Actions screen in ElsaWeb
Golf	2010– 2012	All	All	Verify the open Campaigns/Actions screen in ElsaWeb	Verify the open Campaigns/Actions screen in ElsaWeb
As diesel engine passenger vehicles become more popular, auto manufacturers					

As alesel engine passenger vehicles become more popular, auto manufacturers have seen an increase in the number of misfueling cases where diesel engine vehicles are mistakenly fueled with gasoline. The resulting fuel system contamination can lead to costly repairs that are not covered under warranty.

Back to top

Updates

No new updates this week.

Back to top

Suggestions

Please send comments or suggestions to: vwoa.workshopinformation@vw.com

Back to top

© 2013 Volkswagen 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 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.