

SB-10058257-2425

Technical Information

Service

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WE33 - Replacing Tank Leakage Diagnosis Module (Workshop Campaign)

Vehicle Type: Macan S/Macan Turbo

Model Year: 2015

Country/Mark- • USA (CO2) et: • Canada (C36)

Equipment: Tank leakage diagnosis (I-no. 2G4)

Concerns: Tank leakage diagnosis module

Information: This is to inform you of a voluntary Workshop Campaign on the above-mentioned vehicles. There

is a possibility that particles of dirt can get into the tank leakage diagnosis module and be

deposited on the diaphragm seal under certain environmental conditions.

This can result in incorrect tank leakage diagnosis in some cases.

The Check Engine light will be activated.

Action Required:

Replace tank leakage diagnosis module.

Affected Vehicles:

The VIN(s) can be checked by using PIWIS Vehicle Information link to verify if the campaign affects the vehicle. This campaign is scope specific to the VIN! Failure to verify in PIWIS may result in an improper repair. This campaign affects 568 vehicles in North America.

Parts Info:

Part No.	Designation	Qty.						
000.043.209.76	\Rightarrow Pressure switch for tank leakage diagnosis module	1 ea.						
000.043.303.47	\Rightarrow Grommet for tank leakage diagnosis module	1 ea.						
Additional materials required:								
	Tie-wrap, approx. 3.5 mm wide, approx. 140 mm long Similar to Part No. N 106.478.01	1 ea.*						

^{*} The WWS Warranty system will automatically add into the "Miscellaneous item" section (sublet) of the claim after the claim has been submitted.

• Torque screwdriver, e.g. **VAS 6494 - torque screwdriver** (1.5 – 3 Nm/1 – 2 ftlb.)

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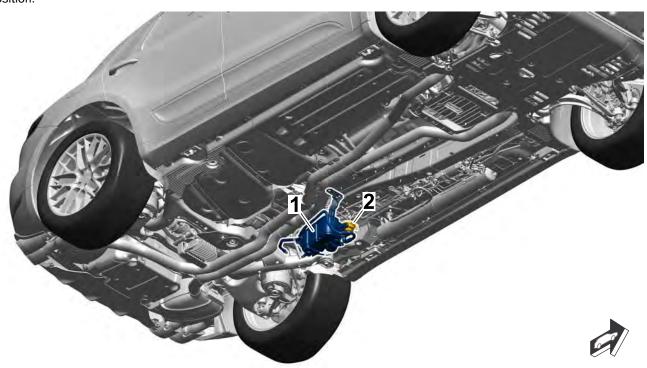
Work See Attachment "A".

Procedure:

Claim See Attachment "B".

Submission:

Installation Position:



Installation position of tank leakage diagnosis module

- 1 Carbon canister
- 2 Tank leakage diagnosis module (**replace**)

Attachment "A": Work Procedure

- 1 Raise the vehicle on a lifting platform \Rightarrow Workshop Manual '4X00IN Lifting the vehicle'.
- 2 Remove cover for center underbody at the left side *⇒ Workshop Manual '519319 Removing and installing cover for centre underbody'*.
- 3 Remove tank leakage diagnosis module.

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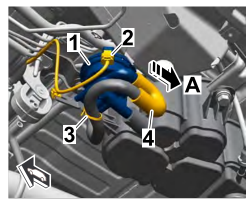
- 3.1 Release electric plug connection ⇒

 Disconnecting connections -2- on the tank

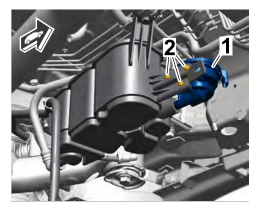
 leakage diagnosis module ⇒ Disconnecting

 connections -1- and disconnect it.
- 3.2 Cut and remove tie-wrap ⇒ Disconnecting connections -3- on the hose line for tank ventilation.
- 3.3 Loosen connecting hose ⇒ Disconnecting connections -4- for tank ventilation at the tank leakage diagnosis module ⇒ Disconnecting connections -1- and pull it off ⇒ Disconnecting connections -A-.
- 3.4 Loosen and unscrew fastening screws ⇒
 Loosening tank leakage diagnosis module

 -2- for the tank leakage diagnosis module ⇒
 Loosening tank leakage diagnosis module
 -1-.



Disconnecting connections

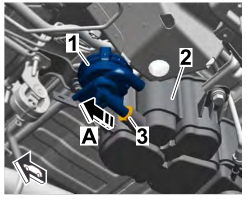


Loosening tank leakage diagnosis module

- 3.5 Carefully pull tank leakage diagnosis module

 ⇒ Removing tank leakage diagnosis module

 -1- out of the connection on the carbon
 canister ⇒ Removing tank leakage diagnosis
 module -2- and remove it ⇒ Removing tank
 leakage diagnosis module -A-. Remove
 sealing grommet ⇒ Removing tank leakage
 diagnosis module -3- between the tank
 leakage diagnosis module and carbon
 canister.
- 4 Install new tank leakage diagnosis module, Part No. 000.043.209.76.



Removing tank leakage diagnosis module

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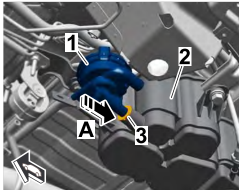
Information

The following installation sequence must always be observed in order to prevent leaks that can cause fuel or fuel vapors to leak out.

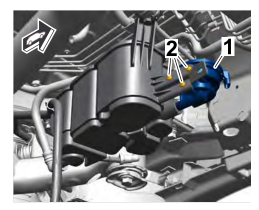
No lubricant (grease, etc.) must be used on the sealing grommet in order to fit the tank leakage diagnosis module on the carbon canister.

- 4.1 Push new sealing grommet ⇒ Installing tank leakage diagnosis module -3-, Part No. 000.043.303.47, for the tank leakage diagnosis module fully into the connection on the carbon canister ⇒ Installing tank leakage diagnosis module -2-.
- 4.2 Carefully push connecting pipe for the tank leakage diagnosis module ⇒ Installing tank leakage diagnosis module -1- through the sealing grommet and as far as it will go ⇒ Installing tank leakage diagnosis module -3- into the connection on the carbon canister ⇒ Installing tank leakage diagnosis module -2- (⇒ Installing tank leakage diagnosis module -A-).

+/-0.3 Nm (+/-0.2 ftlb.)



Installing tank leakage diagnosis module



Securing tank leakage diagnosis module

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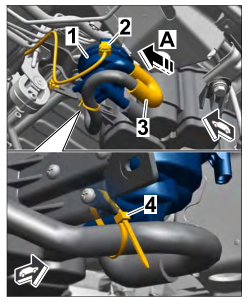
- 4.4 Push connecting hose ⇒ Connecting connections -3- for tank ventilation as far as it will go onto the tank leakage diagnosis module ⇒ Connecting connections -1- (⇒ Connecting connections -A-).
- 4.5 Secure hose line for tank ventilation as shown ⇒ Connecting connections -bottom- using a suitable tie-wrap ⇒ Connecting connections -4-, e.g. Part No. N 106.478.01, on the tank leakage diagnosis module.
- 4.6 Connect electric plug connection ⇒

 Connecting connections -2- to the tank

 leakage diagnosis module ⇒ Connecting

 connections -1- until the connector engages

 securely.
- 5 Install cover for center underbody at the left side ⇒ Workshop Manual '519319 Removing and installing cover for centre underbody'.



Connecting connections

- 6 Lower the vehicle and remove it from the lifting platform.
- 7 Enter the workshop campaign in the Warranty and Maintenance booklet.

Attachment "B": Claim Submission - Workshop Campaign WE33

Warranty claims should be submitted via WWS/PQIS.

Open campaigns may be checked by using either the PIWIS Vehicle Information system or through PQIS Job Creation.

Labor, parts, and sublet will be automatically inserted when Technician is selected in WWS/PQIS. If necessary, the required part numbers will need to be manually entered into warranty system by the dealer administrator.

Working time:

Replacing tank leakage diagnosis module Includes: Raising and lowering the vehicle

Removing and installing cover for centre underbody

Parts required:

000.043.209.76 Pressure switch for tank leakage diagnosis 1 ea.

module

000.043.303.47 Grommet 1 ea.

Labor time: 45 TU

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WE330000001*	Tie-wrap*	1 ea.* (for warranty invoicing only)					
* The WWS Warranty system will automatically add into the "Miscellaneous item" section (sublet) of the claim after the claim has been submitted.							
⇒ Damage code WE3	33 066 000 2						

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Tester are the ones that must be followed.

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