

Service

## Oil Loss/Leak on PDK Transmission: Observe different procedure (59/16)

**Information** This Technical Information replaces the Technical Information dated August 18, 2016. **Changes/additions** compared to the previous information:

Different procedure:

 $\Rightarrow$  Before doing any other work, **check the serial number of the transmission to find out** whether the existing transmission already has the **new cross-sanding** (on the sealing face). See 'Procedure' section.

 $\Rightarrow$  Depending on the existing type of transmission, the transmission must be either re-sealed or replaced in accordance with the specifications in the Workshop Manual.

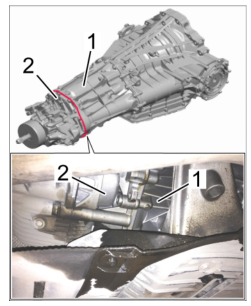
- Vehicle Type: All Macan (95B)
- Model Year: As of 2014 up to 2016
- Subject: PDK transmission
- Concern: An oil leak can occur close to the connection point between the intermediate housing ( $\Rightarrow$  Oil leak on PDK transmission-item 1-) and cover ( $\Rightarrow$  Oil leak on PDK transmission-item 2-) on the PDK transmission due to manufacturing tolerances.



## Information

If there is a leak between the intermediate housing and cover before the specified date of introduction, the transmission must be replaced.

Sealing measures will not work.



Oil leak on PDK transmission

Materials: - Leak-locating spray (commercially available)

## Work Procedure: 1 Before doing any other work, check the serial number of the transmission:

- 1.1 Raise the vehicle.  $\Rightarrow$  Workshop Manual '4X00IN Lifting the vehicle'
- 1.2 Remove cover for center underbody. ⇒ Workshop Manual '519319 Removing and installing cover for centre underbody'
- 1.3 The serial number is stamped on the right-hand side of the transmission in direction of travel:

Cut-off value: **PFA 6340 22.07.15** 

 $\Rightarrow$  If the value is less than "6340" with a date before 22.07.2015, the transmission must be replaced, see  $\Rightarrow$  Workshop Manual '373455 Replacing Porsche Doppelkupplung (PDK)'.

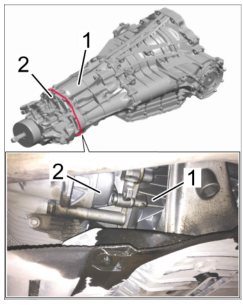
 $\Rightarrow$  A transmission with a higher cut-off value (the value shown is higher) has the new cross-sanding. Carry out the following work, starting with Step  $\Rightarrow$  as required.

- 2 Find the position of the leak:
  - 2.1 Clean the PDK transmission if it is heavily soiled as a result of escaping oil.
  - 2.2 Spray the area you have cleaned on the PDK transmission with leak-locating spray.
  - 2.3 Perform a test drive and then find the leak:

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- If oil is leaking at the sealing face from the intermediate housing  $\Rightarrow$  Oil leak on PDK transmission -1 - to the cover  $\Rightarrow$  Oil leak on PDK transmission -2 -, seal the PDK trans**mission**. See  $\Rightarrow$  Workshop Manual '373751 Sealing transmission housing'
- If oil is leaking at a different place, the fault is not due of the cause described here. Find the cause of the fault and correct it.



Oil leak on PDK transmission

Invoicing: The work involved is invoiced under the labor operation:

APOS	Labor operation	I No.
37375150 Sealing transmission housing		

For invoicing and documentation using PQIS, enter the following coding:

Location (FES5)	37350	Gear housing seal
Damage type (SA4)	5041	Oil/grease leak

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