

Service

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# Complaint - Oil Leaks on Double Clutch Transmission (Porsche Doppelkupplung (PDK)): Observe Specified Procedure (88/20)

Revision: This bulletin replaces bulletin Group 3 88/20, dated January 29, 2024.

Model Year: As of 2020 up to 2024

Model Line: 911 Carrera (992)

Equipment: 8-speed automatic transmission (I-no. G1F)

8-speed automatic transmission for all-wheel drive (I-no. G1G)

Subject: Double clutch transmission (PDK)

Information: Oil leaks on double clutch transmission.

Remedial Action:

Find oil leaks and carry out the relevant repair measure.



#### Information

In the complaint "Oil leakages on the Porsche Doppelkupplung (PDK)", the PDK oil pan is often incorrectly diagnosed as a component causing damage. Component analyses have shown that the contested PDK oil pans have no defect and were wrongly replaced. Replacing the PDK oil pan is only justified if documentation is correct. A faulty exchange will result in the warranty claim being charged back. Observe the general warranty guidelines and the documentation guidelines.

#### Contents:

- Preparatory work, see ⇒ Technical Information 'Preparatory work'
- Leaks in the area (right side of transmission), see ⇒ Technical Information 'Leaks in the area (right side of transmission)'
- Leaks in the area (left side of transmission), see ⇒ Technical Information 'Leaks in the area (left side of transmission)'
- Leaks in the area (upper side of transmission), see ⇒ Technical Information 'Leaks in the area (upper side of transmission)'
- Leaks in the area (lower side of transmission), see ⇒ Technical Information 'Leaks in the area (lower side of transmission)'
- Leaks in the area (rear side of transmission), see ⇒ Technical Information 'Leaks in the area (rear side of transmission)'
- Leaks in the area (front side of transmission), see ⇒ Technical Information 'Leaks in the area (front side of transmission)'
- Concluding work, see ⇒ Technical Information 'Concluding work'

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#### Preparatory work

Work Procedure:



#### Information

- Oil leaks must be clearly identifiable and reproducible
- Engine oil and coolant must have reached operating temperature during a test drive
- If oil is leaking from the final drive or hydraulic chamber breather, disconnect both hoses to find the exact location of the leak
- 1 Remove rear cover, see ⇒ Workshop Manual '519419 Removing and installing rear cover'.
- 2 Take photos of the problem for PQIS.
- 3 Clean the transmission.



#### Information

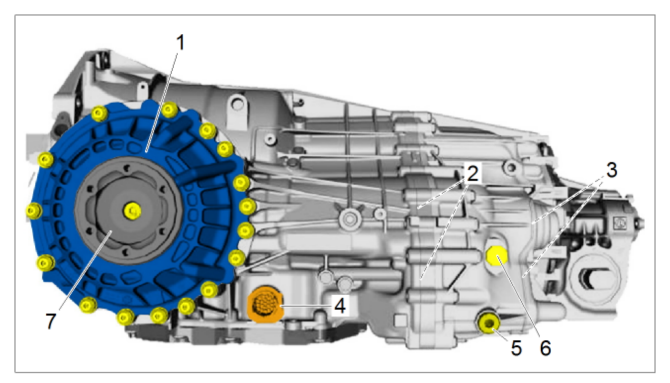
In the event of a complaint regarding oil leakages, the PDK must be thoroughly cleaned, including the transition between the oil pan and transmission, using a suitable cleaning agent. Then both the transmission and the oil pan have to be blown off with compressed air and dried before leakage detection spray is applied to the suspected leakage point.

- 4 Spray possible leak points with leak-locating spray.
- 5 Perform a test drive.
- 6 Find oil leaks.
- 7 Take photos of the leak points found for PQIS.

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#### Leaks in the area (right side of transmission)



Right side of transmission

Position	Leak area	Possible cause(s)	Repair measure
		Sealing ring damaged (A)	Replace sealing ring, see ⇒ Workshop Manual '391555 Replacing flanged-shaft sealing ring'.
⇒ Right side of trans- mission -1-	Differential cover 1A - 1C	Screw loose (B)	Replace screws, see <i>⇒ Workshop Manual '391555 Replacing flanged-shaft sealing ring'</i> .
THISSION 1		O-ring damaged (C)	Replace O-ring, see <i>⇒ Workshop Manual '391555 Replacing flanged-shaft sealing ring'</i> .
⇒ Right	Rear transmission housing	Screw loose (A)	Replace double clutch transmission, see
side of trans- mission <b>-2</b> -	seal 2A - 2B	Seal damaged (B)	⇒ Workshop Manual '373419 Removing and installing double clutch transmission'.

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# **Technical Information**

⇒Right	Front transmission housing	Screw loose (A)	Replace double clutch transmission, see
side of trans- mission -3-	seal 3A - 3B	Seal damaged (B)	⇒ Workshop Manual '373419 Removing and installing double clutch transmission'.
⇒ Right	Central connector at the left	Sealing ring damaged (A)	Replace wire harness, see ⇒ Workshop
side of trans- mission <b>-4-</b>	4A · 4B	Connector leaking (B)	Manual '387719 Removing and installing transmission control mechanism'. Tighten screws to 3 Nm (2 ftlb.).
⇒ Right side of trans- mission -5-	Screw plug	Sealing ring damaged	Replace screw and tighten to 27 Nm (20 ftlb.). Re-use spring and sleeve during installation.
⇒ Right side of trans- mission -6-	Oil filler screw	Sealing ring damaged	Replace screw and tighten to 27 Nm (20 ftlb.).
		Sealing ring damaged (A)	Replace sealing ring, see ⇒ Workshop Manual '392255 Workshop Manual '392255 Replacing sealing ring for right halfshaft flange - double clutch transmission'.'
⇒ Right side of trans- mission -7-	Right halfshaft flange 7A - 7C	Right halfshaft flange damaged (B)	Replace halfshaft flange, see ⇒ Workshop Manual '392519 Workshop Manual '392519 Removing and installing right halfshaft flange - double clutch transmission'.'
		Screw loose, leaking (C)	Replace screw, see ⇒ Workshop Manual '392519 Workshop Manual '392519 Removing and installing right halfshaft flange - double clutch transmission'.'

Parts Info (1A - **Parts required** (for differential cover): 1C):

Part No.	Designation - Use	Qty.
ODT301179	<ul><li>⇒ Sealing ring</li><li>– Differential housing cover</li></ul>	1 ea.
0DT301225	⇒ 0-ring – Differential housing cover	3 ea.
XXX	⇒ Aluminium screw, M8 x 25 – Differential housing cover	16 ea.

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ODT311152	⇒ Circlip – Flanged shaft	1 ea.
PAF009145	⇒ Internal hexagon round-head bolt with O-ring – Flanged shaft	1 ea.
WHT008727	⇒ Cheese head bolt – Drive shaft	12 ea.
9A740735700	⇒ Plate – Drive shaft	6 ea.
PAF008673	<ul><li>⇒ Hexagon-head bolt</li><li>– Rear axle carrier</li></ul>	2 ea.
PAF008735	<ul><li>⇒ Hexagon-head bolt</li><li>– Rear axle carrier</li></ul>	2 ea.
WHT007957	<ul><li>⇒ Hexagon self-clinching nut</li><li>− Connecting link</li></ul>	2 ea.
	or	
9A700781900	<ul><li>⇒ Hexagon nut</li><li>– Connecting link (PDCC)</li></ul>	2 ea.
PAF909664	⇒ Hexagon collar nut	2 ea.
	<ul><li>Lower trailing arm</li></ul>	
PAF008674	S .	2 ea.
PAF008674 WHT008676	<ul><li>Lower trailing arm</li><li>⇒ Hexagon flange bolt</li></ul>	2 ea. 4 ea.
	<ul> <li>Lower trailing arm</li> <li>⇒ Hexagon flange bolt</li> <li>Lower trailing arm</li> <li>⇒ Hexagon-head bolt</li> </ul>	
WHT008676	<ul> <li>Lower trailing arm</li> <li>⇒ Hexagon flange bolt</li> <li>Lower trailing arm</li> <li>⇒ Hexagon-head bolt</li> <li>Strut</li> <li>⇒ Shaft sealing ring</li> </ul>	4 ea.
WHT008676 ODT321176	<ul> <li>Lower trailing arm</li> <li>⇒ Hexagon flange bolt</li> <li>Lower trailing arm</li> <li>⇒ Hexagon-head bolt</li> <li>Strut</li> <li>⇒ Shaft sealing ring</li> <li>Flanged shaft</li> <li>⇒ Shaft sealing ring</li> </ul>	4 ea. 1 ea.
WHT008676 ODT321176	<ul> <li>Lower trailing arm</li> <li>⇒ Hexagon flange bolt</li> <li>Lower trailing arm</li> <li>⇒ Hexagon-head bolt</li> <li>Strut</li> <li>⇒ Shaft sealing ring</li> <li>Flanged shaft</li> <li>⇒ Shaft sealing ring</li> <li>Flanged shaft</li> </ul>	4 ea. 1 ea.

Invoicing (1A - For door 1C): number

For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part numbers specified below in the warranty claim:

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# **Technical Information**

APOS	<b>Labor</b> operation	I No.
39155556	Replacing flanged-shaft sealing ring	
37341905	Removing and installing double clutch transmission (Coupé, without PDCC)	
37341907	Removing and installing double clutch transmission (Coupé, with PDCC)	
37341915	Removing and installing double clutch transmission (Targa/Cabriolet, without PDCC)	
37341917	Removing and installing double clutch transmission (Targa/Cabriolet, with PDCC)	

 $\label{policy conditions} \mbox{Choose PQIS coding based on the cause defined above:}$ 

#### 1A - 1C

Fault location (FES5)	39200	Cover for final drive
Damage category (SA4)	3013	Damaged

2B):

Parts Info (2A - **Parts required** (for rear transmission housing seal):

Part No.	Designation - Use	Qty.
ODT300041BX	$\Rightarrow$ Transmission (I-no. G1F)	1 ea.
	or	
ODT300043BX	$\Rightarrow$ Transmission with differential lock (I-no. G1F)	1 ea.
	or	
ODT300061BX	$\Rightarrow$ Transmission (I-no. G1G)	1 ea.
	or	
ODT300063BX	$\Rightarrow$ Transmission with differential lock (I-no. G1G)	1 ea.
	Additional parts required	
WHT008727	<ul><li>⇒ Cheese head bolt</li><li>– Drive shaft</li></ul>	12 ea.
9A740735700	⇒ Plate – Drive shaft	6 ea.
PAF008673	<ul><li>⇒ Hexagon-head bolt</li><li>– Rear axle carrier</li></ul>	2 ea.
PAF008735	⇒ Hexagon-head bolt – Rear axle carrier	2 ea.

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WHT007957	<ul><li>⇒ Hexagon self-clinching nut</li><li>− Connecting link</li></ul>	2 ea.
	or	
9A700781900	<ul><li>⇒ Hexagon nut</li><li>– Connecting link (PDCC)</li></ul>	2 ea.
PAF909664	<ul><li>⇒ Hexagon collar nut</li><li>– Lower trailing arm</li></ul>	2 ea.
PAF008674	<ul><li>⇒ Hexagon flange bolt</li><li>– Lower trailing arm</li></ul>	2 ea.
WHT008676	<ul><li>⇒ Hexagon-head bolt</li><li>– Strut</li></ul>	4 ea.
	Also use for all-wheel drive	
PAF911439	<ul><li>⇒ Cheese head bolt</li><li>– Cardan shaft</li></ul>	4 ea.

Invoicing (2A - For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part 2B): numbers specified below in the warranty claim:

APOS	Labor operation	I No.
37341905	Removing and installing double clutch transmission (Coupé, without PDCC)	
37341907	Removing and installing double clutch transmission (Coupé, with PDCC)	
37341915	Removing and installing double clutch transmission (Targa/Cabriolet, without PDCC)	
37341917	Removing and installing double clutch transmission (Targa/Cabriolet, with PDCC)	

#### PQIS coding:

Location (FES5)	37500	Seal
Damage type (SA4)	1817	Loose

Parts Info (3A - **Parts required** (for front transmission housing seal): 3B):

Part No.	Designation - Use	Qty.
ODT300041BX	$\Rightarrow$ Transmission (I-no. G1F)	1 ea.
	or	

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# **Technical Information**

ODT300043BX	$\Rightarrow$ Transmission with differential lock (I-no. G1F)	1 ea.
	or	
ODT300061BX	$\Rightarrow$ Transmission (I-no. G1G)	1 ea.
	or	
ODT300063BX	$\Rightarrow$ Transmission with differential lock (I-no. G1G)	1 ea.
	Additional parts required	
WHT008727	<ul><li>⇒ Cheese head bolt</li><li>– Drive shaft</li></ul>	12 ea.
9A740735700	⇒ Plate – Drive shaft	6 ea.
PAF008673	<ul><li>⇒ Hexagon-head bolt</li><li>– Rear axle carrier</li></ul>	2 ea.
PAF008735	<ul><li>⇒ Hexagon-head bolt</li><li>– Rear axle carrier</li></ul>	2 ea.
WHT007957	<ul><li>⇒ Hexagon self-clinching nut</li><li>− Connecting link</li></ul>	2 ea.
	or	
9A700781900	<ul><li>⇒ Hexagon nut</li><li>– Connecting link (PDCC)</li></ul>	2 ea.
PAF909664	⇒ Hexagon collar nut – Lower trailing arm	2 ea.
PAF008674	<ul><li>⇒ Hexagon flange bolt</li><li>– Lower trailing arm</li></ul>	2 ea.
WHT008676	⇒ Hexagon-head bolt – Strut	4 ea.
	Also use for all-wheel drive	
PAF911439	<ul><li>⇒ Cheese head bolt</li><li>– Cardan shaft</li></ul>	4 ea.

Invoicing (3A - 3B):

For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part numbers specified below in the warranty claim:

APOS	<b>Labor</b> operation	I No.
37341905	Removing and installing double clutch transmission (Coupé, without PDCC)	
37341907	Removing and installing double clutch transmission (Coupé, with PDCC)	

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APOS	<b>Labor</b> operation	I No.
37341915	Removing and installing double clutch transmission (Targa/Cabriolet, without PDCC)	
37341917	Removing and installing double clutch transmission (Targa/Cabriolet, with PDCC)	

PQIS coding:

Location (FES5)	37343	Gear housing seal
Damage type (SA4)	3024	Porous

Parts Info and Materials (4A - Parts required (for left central connector):

4B): Part No. Designation
- Use

ODT907998 ⇒ Wire harness 1 ea.

- Transmission control mechanism

or

ODT907998A  $\Rightarrow$  Wire harness 1 ea.

- Transmission control mechanism (differential lock)

Additional parts required

PAF009391  $\Rightarrow$  Torx screw 24 ea.

Transmission control mechanism

ODT317165  $\Rightarrow$  Transmission oil pan 1 ea.

PAF009388  $\Rightarrow$  Internal hexagon round-head bolt 13 ea.

- Transmission oil pan

**Required materials** (usually already available at the Porsche dealer):

Part No. Designation Qty.

00004321044  $\Rightarrow$  Transmission oil 20-liter/ 5.28 gallon

container 1)

Invoicing (4A - 4B):

For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part numbers specified below in the warranty claim:

APOS	<b>Labor</b> operation	I No.
38774950	Reworking transmission control mechanism	

<sup>1)</sup> approx. 6 liter/ 1.58 gallon required per vehicle.

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# **Technical Information**

PQIS coding:

Location (FES5)	37370	Transmission housing
Damage type (SA4)	1817	Loose

Parts Info (5): Parts required (for screw plug):

Part No.DesignationQty.PAF008528⇒ Screw plug with sealing ring1 ea.

Invoicing (5): For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part numbers specified below in the warranty claim:

APOS	<b>Labor</b> operation	I No.
34571950	Removing and installing oil drain plug	

#### PQIS coding:

Location (FES5)	34570	Oil drain plug
Damage type (SA4)	1817	Loose

Parts Info (6): Parts required (for oil filler screw):

Part No.DesignationQty.PAF008528⇒ Screw plug with sealing ring1 ea.

Invoicing (6): For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part numbers specified below in the warranty claim:

APOS	<b>Labor</b> operation	I No.
37374951	Reworking transmission housing	

Location (FES5)	37370	Transmission housing
Damage type (SA4)	1817	Loose

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Parts Info (7A):	Required parts:		
	Part No.	Designation - Use	Qty.
	ODT321243	⇒ Shaft sealing ring Right halfshaft flange	1 ea.
	PAF009145	<ul><li>⇒ Internal hexagon round-head bolt with O-ring</li><li>− Right halfshaft flange</li></ul>	1 ea.
	WHT008676	<ul><li>⇒ Hexagon-head bolt</li><li>– Right strut</li></ul>	2 ea.
	WHT008727	<ul><li>⇒ Cheese head bolt</li><li>– Drive shaft</li></ul>	6 ea.
	9A740735700	⇒ Plate – Drive shaft	3 ea.
Parts Info (7B):	Required parts:		
	Part No.	Designation - Use	Qty.
	ODT323662	⇒ Flanged shaft – Right halfshaft flange	1 ea.
	ODT321243	⇒ Shaft sealing ring Right halfshaft flange	1 ea.
	PAF009145	<ul><li>⇒ Internal hexagon round-head bolt with O-ring</li><li>− Right halfshaft flange</li></ul>	1 ea.
	WHT008676	<ul><li>⇒ Hexagon-head bolt</li><li>– Right strut</li></ul>	2 ea.
	WHT008727	<ul><li>⇒ Cheese head bolt</li><li>– Drive shaft</li></ul>	6 ea.
	9A740735700	⇒ Plate – Drive shaft	3 ea.
Parts Info (7C):	Required parts:		
	Part No.	Designation - Use	Qty.
	PAF009145	<ul><li>⇒ Internal hexagon round-head bolt with O-ring</li><li>– Right halfshaft flange</li></ul>	1 ea.
	WHT008676	<ul><li>⇒ Hexagon-head bolt</li><li>– Right strut</li></ul>	2 ea.

WHT008727  $\Rightarrow$  Cheese head bolt 6 ea.

- Drive shaft

9A740735700 ⇒ Plate 3 ea.

- Drive shaft

Invoicing (7A - For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part 7C): numbers specified below in the warranty claim:

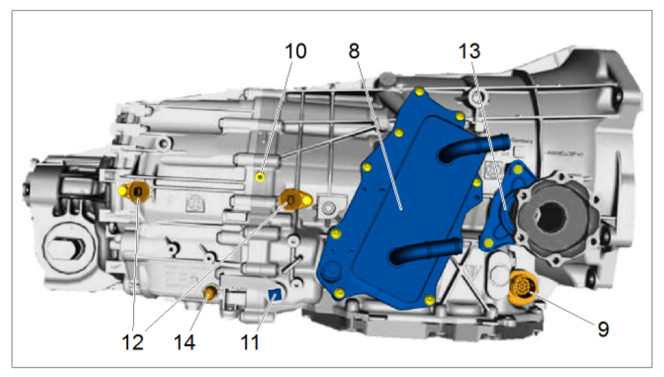
APOS	<b>Labor</b> operation	I No.
39254150	Repairing halfshaft flange	
39225552	Replacing sealing ring for halfshaft flange	

Choose PQIS coding based on the cause defined above:

#### 7A - 7C

Fault location (FES5)	39251	Flanged shaft mount, left
Damage category (SA4)	1817	Loose

#### Leaks in the area (left side of transmission)



Left side of transmission (with ATF cooler)

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Position	Oil leak	Possible cause(s)	Repair measure
⇒Left side	ATF cooler 8A - 8C	Screw loose (A)	Replace screw, see ⇒ Workshop Manual '377219 Removing and installing transmission oil cooler'.
of trans- mission (with ATF	of trans- mission  If there are oil leaks in the  ATE cooler area, see also	Seal damaged (B)	Replace seal, see <i>⇒ Workshop Manual</i> '377219 Removing and installing transmission oil cooler'.
cooler) -8-	(without ATF cooler) -15 - 16	ATF cooler leaking (C)	Replace ATF cooler, see ⇒ Workshop Manual '377219 Removing and installing transmission oil cooler'.
⇒ Left side		Sealing ring damaged (A)	
of trans- mission (with ATF cooler) <b>-9-</b>	Central connector at the right 9A - 9B	Connector leaking (B)	Replace double clutch transmission, see ⇒ Workshop Manual '373419 Removing and installing double clutch transmission'.
⇒ Left side of trans- mission (with ATF cooler) -10-	Bleeder screw	Shaft sealing ring damaged	Replace double clutch transmission, see  ⇒ Workshop Manual '373419 Removing and installing double clutch transmission'.
⇒ Left side of trans- mission (with ATF cooler) -11-	Selector shaft	Sealing ring damaged	Replace sealing ring, see <i>⇒ Workshop Manual '373355 Replacing selector shaft sealing ring'</i> .
⇒ Left side		Sealing ring damaged (A)	Replace sealing ring.
of trans- mission (with ATF cooler) -12-	rpm sensor 12A - 12B	Screw loose (B)	Replace screw and tighten to 3.2 Nm (2.2 ftlb.) and a final tightening torque angle of 30°.
⇒ Left side of trans- mission (with ATF cooler) -13-	Left halfshaft flange	Grease leak on bearing	Replace bearing, see <i>⇒ Workshop Manual '392555 Replacing left halfshaft flange bearing'</i> .
⇒ Left side		Sealing ring damaged (A)	Replace temperature sensor, see
of trans- mission (with ATF cooler) -14-	Temperature sensor 14A - 14B	Connector leaking (B)	⇒ Workshop Manual '377419 Removing and installing transmission oil temperature sensor'.

Parts Info and
Materials (8A):

Parts required (for ATF cooler):

Part No.	Designation - Use	Qty.
PAF009496	$\Rightarrow$ Internal hexagon round-head countersunk screw – ATF cooler	9 ea.
PAF009390	$\Rightarrow$ Screw plug with sealing ring	1 ea.
PAF008528	$\Rightarrow$ Screw plug with sealing ring	1 ea.
WHT008676	<ul><li>⇒ Hexagon-head bolt</li><li>– Strut</li></ul>	4 ea.

**Required materials** (usually already available at the Porsche dealer):

Part No.	Designation	Qty.
00004321044	$\Rightarrow$ Transmission oil	20-liter/ 5.28 gallon container <sup>1)</sup>

<sup>1)</sup> approx. 6 liter/ 1.58 gallon required per vehicle.

# Parts Info and Materials (8B):

Parts required (for ATF cooler):

Part No.	Designation  - Use	Qty.
PAF009496	⇒ Internal hexagon round-head countersunk screw – ATF cooler	9 ea.
ODT301461	⇒ Seal – ATF cooler	1 ea.
PAF009390	⇒ Screw plug with sealing ring	1 ea.
PAF008528	$\Rightarrow$ Screw plug with sealing ring	1 ea.
WHT008676	<ul><li>⇒ Hexagon-head bolt</li><li>– Strut</li></ul>	4 ea.

**Required materials** (usually already available at the Porsche dealer):

Part No.	Designation	Qty.
00004321044	$\Rightarrow$ Transmission oil	20-liter/ 5.28 gallon
		container <sup>1)</sup>

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Parts Info and

Parts required (for ATF cooler):

Materials (8C):

Part No.	Designation  - Use	Qty.
PAF009496	<ul><li>⇒ Internal hexagon round-head countersunk screw</li><li>– ATF cooler</li></ul>	9 ea.
ODT301461	⇒ Seal – ATF cooler	1 ea.
ODT300333	⇒ Heat exchanger	1 ea.
PAF009390	$\Rightarrow$ Screw plug with sealing ring	1 ea.
PAF008528	$\Rightarrow$ Screw plug with sealing ring	1 ea.
WHT008676	<ul><li>⇒ Hexagon-head bolt</li><li>– Strut</li></ul>	4 ea.

**Required materials** (usually already available at the Porsche dealer):

Part No. Designation Qty.

00004321044  $\Rightarrow$  Transmission oil 20-liter/ 5.28 gallon

container 1)

Invoicing (8A - 8C):

For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part numbers specified below in the warranty claim:

APOS	<b>Labor</b> operation	I No.
37724950	Reworking oil cooler (8A)	
37721950	Removing and installing oil cooler (without PDCC) (8B - 8C)	
37721952	Removing and installing oil cooler (with PDCC) (8B - 8C)	

Choose PQIS coding based on the cause defined above:

#### 8A - 8C

Fault location (FES5)	38600	ATF cooler
Damage category (SA4)	1817	Loose

<sup>1)</sup> approx. 6 liter/ 1.58 gallon required per vehicle.

<sup>1)</sup> approx. 6 liter/ 1.58 gallon required per vehicle.

Parts Info (9A - **Parts required** (for central connector at the right): 9B):

Part No.	Designation - Use	Qty.
ODT300041BX	⇒ Transmission (I-no. G1F)	1 ea.
	or	
ODT300043BX	$\Rightarrow$ Transmission with differential lock (I-no. G1F)	1 ea.
	or	
ODT300061BX	$\Rightarrow$ Transmission (I-no. G1G)	1 ea.
	or	
ODT300063BX	$\Rightarrow$ Transmission with differential lock (I-no. G1G)	1 ea.
	Additional parts required	
WHT008727	<ul><li>⇒ Cheese head bolt</li><li>– Drive shaft</li></ul>	12 ea.
9A740735700	⇒ Plate – Drive shaft	6 ea.
PAF008673	<ul><li>⇒ Hexagon-head bolt</li><li>– Rear axle carrier</li></ul>	2 ea.
PAF008735	<ul><li>⇒ Hexagon-head bolt</li><li>– Rear axle carrier</li></ul>	2 ea.
WHT007957	<ul><li>⇒ Hexagon self-clinching nut</li><li>− Connecting link</li></ul>	2 ea.
	or	
9A700781900	<ul><li>⇒ Hexagon nut</li><li>– Connecting link (PDCC)</li></ul>	2 ea.
PAF909664	⇒ Hexagon collar nut – Lower trailing arm	2 ea.
PAF008674	<ul><li>⇒ Hexagon flange bolt</li><li>– Lower trailing arm</li></ul>	2 ea.
WHT008676	<ul><li>⇒ Hexagon-head bolt</li><li>– Strut</li></ul>	4 ea.

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#### Also use for all-wheel drive

PAF911439 ⇒ Cheese head bolt

4 ea.

- Cardan shaft

Invoicing (9A - 9B):

For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part numbers specified below in the warranty claim:

APOS	Labor operation	I No.
37341905	Removing and installing double clutch transmission (Coupé, without PDCC)	
37341907	Removing and installing double clutch transmission (Coupé, with PDCC)	
37341915	Removing and installing double clutch transmission (Targa/Cabriolet, without PDCC)	
37341917	Removing and installing double clutch transmission (Targa/Cabriolet, with PDCC)	

#### PQIS coding:

Location (FES5)	37340	Double clutch transmission
Damage type (SA4)	2031	Oil consumption too high

#### Parts Info (10): Parts required (for bleeder screw):

Part No.	Designation - Use	Qty.
ODT300041BX	$\Rightarrow$ Transmission (I-no. G1F)	1 ea.
	or	
ODT300043BX	$\Rightarrow$ Transmission with differential lock (I-no. G1F)	1 ea.
	or	
ODT300061BX	$\Rightarrow$ Transmission (I-no. G1G)	1 ea.
	or	
ODT300063BX	$\Rightarrow$ Transmission with differential lock (I-no. G1G)	1 ea.
	Additional parts required	
WHT008727	<ul><li>⇒ Cheese head bolt</li><li>– Drive shaft</li></ul>	12 ea.
9A740735700	⇒ Plate – Drive shaft	6 ea.

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# **Technical Information**

PAF008673	<ul><li>⇒ Hexagon-head bolt</li><li>– Rear axle carrier</li></ul>	2 ea.
PAF008735	<ul><li>⇒ Hexagon-head bolt</li><li>Rear axle carrier</li></ul>	2 ea.
WHT007957	<ul><li>⇒ Hexagon self-clinching nut</li><li>− Connecting link</li></ul>	2 ea.
	or	
9A700781900	<ul><li>⇒ Hexagon nut</li><li>– Connecting link (PDCC)</li></ul>	2 ea.
PAF909664	<ul><li>⇒ Hexagon collar nut</li><li>– Lower trailing arm</li></ul>	2 ea.
PAF008674	<ul><li>⇒ Hexagon flange bolt</li><li>– Lower trailing arm</li></ul>	2 ea.
WHT008676	<ul><li>⇒ Hexagon-head bolt</li><li>– Strut</li></ul>	4 ea.
	Also use for all-wheel drive	
PAF911439	<ul><li>⇒ Cheese head bolt</li><li>− Cardan shaft</li></ul>	4 ea.

Invoicing (10): For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part numbers specified below in the warranty claim:

APOS	Labor operation	I No.
37341905	Removing and installing double clutch transmission (Coupé, without PDCC)	
37341907	Removing and installing double clutch transmission (Coupé, with PDCC)	
37341915	Removing and installing double clutch transmission (Targa/Cabriolet, without PDCC)	
37341917	Removing and installing double clutch transmission (Targa/Cabriolet, with PDCC)	

Location (FES5)	37370	Transmission housing
Damage type (SA4)	1817	Loose

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Parts Info (11): Parts required (for selector shaft):

Part No. Designation

Qty.

1 ea.

– Use

9A700851800  $\Rightarrow$  Shaft sealing ring

- Selector shaft

Invoicing (11): For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part numbers specified below in the warranty claim:

APOS	<b>Labor</b> operation	I No.
37335555	Replacing sealing ring for selector shaft	

PQIS coding:

Location (FES5)	37370	Transmission housing
Damage type (SA4)	1817	Loose

Parts Info (12A - **Parts required** (for rpm sensor):

12B):

Part No. Designation

Qty.

- Use

9A7906401  $\Rightarrow$  rpm sensor 9A700855200  $\Rightarrow$  Round head screw 1 ea. 1 ea.

- Rpm sensor

Invoicing (12): For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part numbers specified below in the warranty claim:

APOS	<b>Labor</b> operation	I No.
38174151	Repairing inductive pickup (N1, left)	
38174152	Repairing inductive pickup (N2, right)	

Choose PQIS coding based on the cause defined above:

#### 12A - 12B

Fault location (FES5)	38170	Inductive pickup
Damage category (SA4)	1511	Break

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## **Technical Information**

Parts Info (13): Parts required (for left halfshaft flange):

Part No.	Designation – Use	Qty.
0DT307125	⇒ Ball bearing – Left halfshaft flange	1 ea.
9A740735700	⇒ Plate – Left drive shaft	3 ea.
WHT008727	<ul><li>⇒ Cheese head bolt</li><li>– Left drive shaft</li></ul>	6 ea.
WHT008676	⇒ Hexagon-head bolt – Left strut	2 ea.

Invoicing (13): For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part numbers specified below in the warranty claim:

APOS	<b>Labor</b> operation	I No.
39254150	Repairing halfshaft flange	

#### PQIS coding:

Location (FES5)	39230	Bearing ring/lid seal
Damage type (SA4)	3024	Porous

Parts Info and Materials (14A - Parts required (for temperature sensor):

14B):	Part No.	Designation	
	9A7906529A	$\Rightarrow$ Temperature sensor	
	PAF009390	⇒ Screw plug with sealing ring	

PAF008528  $\Rightarrow$  Screw plug with sealing ring 1 ea.

**Required materials** (usually already available at the Porsche dealer):

Part No. Designation Qty.

00004321044  $\Rightarrow$  Transmission oil 20-liter/ 5.28 gallon

container 1)

**Qty.** 1 ea. 1 ea.

Invoicing (14A - For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part 14B): numbers specified below in the warranty claim:

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### **AfterSales**

<sup>1)</sup> approx. 6 liter/ 1.58 gallon required per vehicle.

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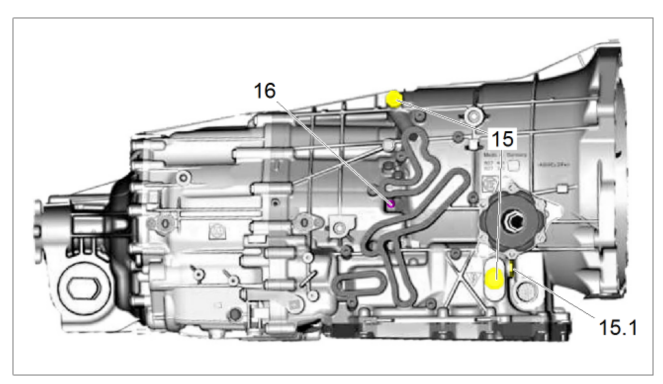
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APOS	<b>Labor</b> operation	I No.
37741952	Removing and installing temperature sensor	

Choose PQIS coding based on the cause defined above:

14A - 14B

Fault location (FES5)	34780	Temperature sensor
Damage category (SA4)	1511	Break



Left side of transmission (without ATF cooler)

Position	Oil leak	Cause	Repair measure
⇒ Left side	Screw plug	Screw loose (A)	Replace screw and tighten to
of trans-	15A - 15B	Sealing ring damaged (B)	27 Nm (20 ftlb.).
mission (without ATF	Oil filler screw	Screw loose (C)	Replace screw, see <i>⇒ Workshop Manual</i>
cooler)-15-	15C - 15D	Sealing ring damaged (D)	'370235 Checking and topping up ATF'.

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# **Technical Information**

⇒ Left side		Screw loose (A)	
of trans- mission (without ATF cooler) -15.1-	Screw plug 15.1A - 15.1B	Sealing ring damaged (B)	Replace screw and tighten to 27 Nm (20 ftlb.).
⇒ Left side of trans- mission (without ATF cooler) -16-	Oil chamber partition  If there are oil leaks in this area, see also ⇒ Left side of transmission (with ATF cooler) -8- and ⇒ Left side of transmission (without ATF cooler) -15 / 15.1	Shaft sealing ring damaged	Check the area using an endoscope.  Replace double clutch transmission if there are leaks, see ⇒ Workshop Manual '373419 Removing and installing double clutch transmission'.



#### Information

If there is a leak around item 16, observe the specified procedure.

- Clean oil leak bore area and coat it directly with leak-locating spray
- Correct the oil level
- Perform a test drive
- Visually inspect the leak area of the oil leak bore

If the fault can be reproduced, the double clutch transmission must be replaced. If not, continue fault finding.

#### Parts Info (15): **Parts required** (for screw plug/oil filler screw):

Part No.	Designation	Qty.
PAF008528	$\Rightarrow$ Screw plug with sealing ring	1 ea.

# Invoicing (15A - For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part 15D): numbers specified below in the warranty claim:

APOS	<b>Labor</b> operation	INo.
37374952	Reworking transmission housing (screw plug)	
37374953	Reworking transmission housing (oil filler screw)	

Location (FES5)	37370	Transmission housing
Damage type (SA4)	1511	Break

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Parts Info Parts required (for screw plug):

(15.1A-

Designation Qty. PAF008528  $\Rightarrow$  Screw plug with sealing ring 1 ea.

Invoicing For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part (15.1A - 15.1B) numbers specified below in the warranty claim:

APOS	<b>Labor</b> operation	I No.
37374954	Reworking transmission housing	

#### PQIS coding:

Location (FES5)	37370	Transmission housing
Damage type (SA4)	1511	Break

#### Parts Info (16): **Parts required** (for oil chamber partition):

Part No.	Designation - Use	Qty.
ODT300041BX	$\Rightarrow$ Transmission (I-no. G1F)	1 ea.
	or	
ODT300043BX	$\Rightarrow$ Transmission with differential lock (I-no. G1F)	1 ea.
	or	
ODT300061BX	$\Rightarrow$ Transmission (I-no. G1G)	1 ea.
	or	
ODT300063BX	$\Rightarrow$ Transmission with differential lock (l-no. G1G)	1 ea.
	Additional parts required	
WHT008727	<ul><li>⇒ Cheese head bolt</li><li>– Drive shaft</li></ul>	12 ea.
9A740735700	⇒ Plate – Drive shaft	6 ea.
PAF008673	<ul><li>⇒ Hexagon-head bolt</li><li>– Rear axle carrier</li></ul>	2 ea.

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# **Technical Information**

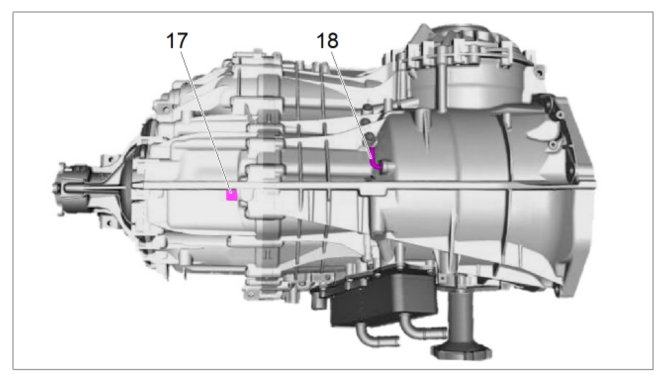
PAF008735	<ul><li>⇒ Hexagon-head bolt</li><li>– Rear axle carrier</li></ul>	2 ea.
WHT007957	<ul><li>⇒ Hexagon self-clinching nut</li><li>– Connecting link</li></ul>	2 ea.
	or	
9A700781900	<ul><li>⇒ Hexagon nut</li><li>– Connecting link (PDCC)</li></ul>	2 ea.
PAF909664	⇒ Hexagon collar nut – Lower trailing arm	2 ea.
PAF008674	<ul><li>⇒ Hexagon flange bolt</li><li>– Lower trailing arm</li></ul>	2 ea.
WHT008676	<ul><li>⇒ Hexagon-head bolt</li><li>– Strut</li></ul>	4 ea.
	Also use for all-wheel drive	
PAF911439	<ul><li>⇒ Cheese head bolt</li><li>– Cardan shaft</li></ul>	4 ea.

Invoicing (16): For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part numbers specified below in the warranty claim:

APOS	Labor operation	I No.
37341905	Removing and installing double clutch transmission (Coupé, without PDCC)	
37341907	Removing and installing double clutch transmission (Coupé, with PDCC)	
37341915	Removing and installing double clutch transmission (Targa/Cabriolet, without PDCC)	
37341917	Removing and installing double clutch transmission (Targa/Cabriolet, with PDCC)	

Location (FES5)	37370	Transmission housing
Damage type (SA4)	1511	Break

#### Leaks in the area (upper side of transmission)



Upper side of transmission

Position	Oil leak	Cause	Repair measure
			Check oil level of hydraulic chamber and final drive, see ⇒ Technical Information '373419 Concluding work'.
⇒ Upper side of trans- mission	Hydraulic chamber breather 17A - 17B	Oil over-filled (A)	Oil level in hydraulic chamber too high and final drive OK: Correct the oil level.  Oil level in hydraulic chamber clearly too high and final drive too low:
-17-			Replace double clutch transmission, see  ⇒ Workshop Manual '373419 Removing and installing double clutch transmission'.
		Insufficient defoamer (B)	Change ATF, see <i>⇒ Workshop Manual</i> '370255 Changing ATF'.
⇒Upper side of	Final drive breather	Oil over-filled	Check ATF and final drive oil level, see  ⇒ Technical Information '370255  Concluding work'.

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trans- mission -18- Oil level in high and AT clutch trans Manual '373-	final drive too high and : Correct the oil level.  final drive is clearly too F too low: Replace double mission, see ⇒ Workshop 19 Removing and installing clutch transmission'.
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Parts Info and Materials (17A -17B): Parts required (for hydraulic chamber breather):

Part No.	Designation  - Use	Qty.
	Parts required for checking oil level	
PAF009390	$\Rightarrow$ Screw plug with sealing ring	1 ea.
9A700852600	$\Rightarrow$ Screw plug with sealing ring	1 ea.
PAF008528	$\Rightarrow$ Screw plug with sealing ring	1 ea.
	Parts required for replacing transmission	
ODT300041BX	$\Rightarrow$ Transmission (I-no. G1F)	1 ea.
	or	
ODT300043BX	$\Rightarrow$ Transmission with differential lock (I-no. G1F)	1 ea.
	or	
ODT300061BX	$\Rightarrow$ Transmission (I-no. G1G)	1 ea.
	or	
ODT300063BX	$\Rightarrow$ Transmission with differential lock (I-no. G1G)	1 ea.
	Additional parts required	
WHT008727	<ul><li>⇒ Cheese head bolt</li><li>– Drive shaft</li></ul>	12 ea.
9A740735700	⇒ Plate – Drive shaft	6 ea.
PAF008673	<ul><li>⇒ Hexagon-head bolt</li><li>– Rear axle carrier</li></ul>	2 ea.
PAF008735	<ul><li>⇒ Hexagon-head bolt</li><li>– Rear axle carrier</li></ul>	2 ea.
WHT007957	<ul><li>⇒ Hexagon self-clinching nut</li><li>– Connecting link</li></ul>	2 ea.

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	or	
9A700781900	<ul><li>⇒ Hexagon nut</li><li>– Connecting link (PDCC)</li></ul>	2 ea.
PAF909664	<ul><li>⇒ Hexagon collar nut</li><li>– Lower trailing arm</li></ul>	2 ea.
PAF008674	<ul><li>⇒ Hexagon flange bolt</li><li>– Lower trailing arm</li></ul>	2 ea.
WHT008676	<ul><li>⇒ Hexagon-head bolt</li><li>– Strut</li></ul>	4 ea.
	Also use for all-wheel drive	
PAF911439	$\Rightarrow$ Cheese head bolt	4 ea.

**Required materials** (usually already available at the Porsche dealer):

- Cardan shaft

Part No.	Designation	Qty.
00004321044	⇒ Transmission oil	20-liter/ 5.28 gallon
		container 1)

<sup>1)</sup> approx. 6 liter/ 1.58 gallon required per vehicle.

Invoicing (17A - For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part 17B): numbers specified below in the warranty claim:

APOS	Labor operation	I No.
37025550	Changing ATF	
37341905	Removing and installing double clutch transmission (Coupé, without ATF)	
37341907	Removing and installing double clutch transmission (Coupé, with PDCC)	
37341915	Removing and installing double clutch transmission (Targa/Cabriolet, without PDCC)	
37341917	Removing and installing double clutch transmission (Targa/Cabriolet, with PDCC)	

Location (FES5)	37370	Transmission housing
Damage type (SA4)	1511	Break

Parts Info (18): **Parts required** (for final drive breather):

Part No.	Designation - Use	Qty.
	Parts required for checking oil level	
PAF009390	$\Rightarrow$ Screw plug with sealing ring	1 ea.
9A700852600	$\Rightarrow$ Screw plug with sealing ring	1 ea.
PAF008528	$\Rightarrow$ Screw plug with sealing ring	1 ea.
	Parts required for replacing transmission	
ODT300041BX	$\Rightarrow$ Transmission (I-no. G1F)	1 ea.
	or	
ODT300043BX	$\Rightarrow$ Transmission with differential lock (I-no. G1F)	1 ea.
	or	
ODT300061BX	$\Rightarrow$ Transmission (I-no. G1G)	1 ea.
	or	
ODT300063BX	$\Rightarrow$ Transmission with differential lock (I-no. G1G)	1 ea.
	Additional parts required	
WHT008727	<ul><li>⇒ Cheese head bolt</li><li>– Drive shaft</li></ul>	12 ea.
9A740735700	⇒ Plate – Drive shaft	6 ea.
PAF008673	<ul><li>⇒ Hexagon-head bolt</li><li>– Rear axle carrier</li></ul>	2 ea.
PAF008735	<ul><li>⇒ Hexagon-head bolt</li><li>– Rear axle carrier</li></ul>	2 ea.
WHT007957	<ul><li>⇒ Hexagon self-clinching nut</li><li>− Connecting link</li></ul>	2 ea.
	or	
9A700781900	<ul><li>⇒ Hexagon nut</li><li>– Connecting link (PDCC)</li></ul>	2 ea.
PAF909664	<ul><li>⇒ Hexagon collar nut</li><li>– Lower trailing arm</li></ul>	2 ea.
PAF008674	<ul><li>⇒ Hexagon flange bolt</li><li>– Lower trailing arm</li></ul>	2 ea.
WHT008676	<ul><li>⇒ Hexagon-head bolt</li><li>– Strut</li></ul>	4 ea.

#### Also use for all-wheel drive

PAF911439  $\Rightarrow$  Cheese head bolt

4 ea.

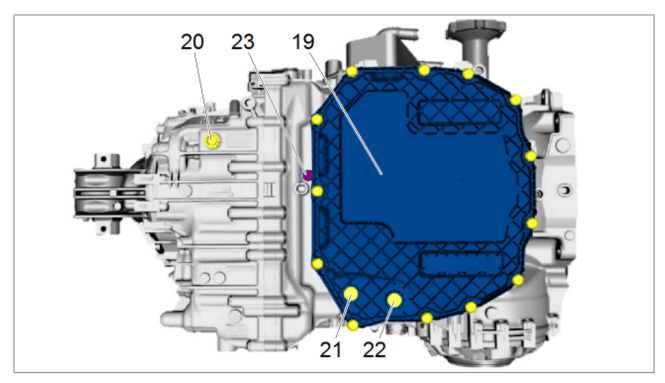
- Cardan shaft

Invoicing (18): For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part numbers specified below in the warranty claim:

APOS	Labor operation	I No.
37341905	Removing and installing double clutch transmission (Coupé, without PDCC)	
37341907	Removing and installing double clutch transmission (Coupé, with PDCC)	
37341915	Removing and installing double clutch transmission (Targa/Cabriolet, without PDCC)	
37341917	Removing and installing double clutch transmission (Targa/Cabriolet, with PDCC)	

Location (FES5)	37370	Transmission housing
Damage type (SA4)	1511	Break

#### Leaks in the area (lower side of transmission)



Lower side of transmission

Position	Oil leak	Cause	Repair measure
⇒Lower		Screw loose (A)	Replace ATF pan, see <i>⇒ Workshop</i>
side of trans-	ATF pan	Seal damaged (B)	Manual '375519 Removing and installing ATF pan'.
mission - <b>19</b> -	19A - 19C	Traces of oil after opening the hydraulic chamber (C)	Clean the ATF pan.
⇒Lower		Screw loose (A)	
side of trans- mission -20-	Screw plug 20A - 20B	Sealing ring damaged (B)	Replace screw, see ⇒ Workshop Manual '399035 Checking and topping up oil for final drive (PDK gear-wheel oil)'.
⇒Lower		Screw loose (A)	
side of trans- mission -21-	Screw plug 21A - 21B	Sealing ring damaged (B)	Replace screw, see ⇒ Workshop Manual '370235 Checking and topping up ATF'.

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⇒Lower		Screw loose (A)	
side of trans- mission -22-	Oil drain plug 22A - 22B	Sealing ring damaged (B)	Replace screw, see <i>⇒ Workshop Manual</i> '370255 Changing ATF'.
⇒ Lower side of trans- mission -23-	Oil chamber partition	Shaft sealing ring damaged	Replace double clutch transmission, see  ⇒ Workshop Manual '373419 Removing and installing double clutch transmission'.

Parts Info and

Parts required (for ATF pan):

Materials (19A - 19B):

Part No.DesignationQty.0DT317165⇒ Transmission oil pan1 ea.PAF009388⇒ Internal hexagon round-head bolt13 ea.

**Required materials** (usually already available at the Porsche dealer):

Part No. Designation Qty.

00004321044  $\Rightarrow$  Transmission oil 20-liter/ 5.28 gallon

container 1)

Invoicing (19A - For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part 19B): numbers specified below in the warranty claim:

APOS	<b>Labor</b> operation	I No.
37551952	Removing and installing ATF pan	

PQIS coding:

19A - 19C

Fault location (FES5)	37550	ATF pan
Damage category (SA4)	1511	Break

<sup>1)</sup> approx. 6 liter/ 1.58 gallon required per vehicle.

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Parts Info (20A - Parts required (for screw plug):

20B):

Part No. Designation Qty. 9A700852600 ⇒ Screw plug with sealing ring 1 ea.

20B):

Invoicing (20A - For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part numbers specified below in the warranty claim:

APOS	Labor operation	I No.
37374955	Reworking transmission housing	

#### PQIS coding:

Location (FES5)	37370	Transmission housing
Damage type (SA4)	1511	Break

Parts Info (21A - Parts required (for screw plug):

21B):

Part No. Designation Qty. PAF009390 ⇒ Screw plug with sealing ring 1 ea.

Invoicing (21A - For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part 21B): numbers specified below in the warranty claim:

I	APOS	<b>Labor</b> operation	I No.
Ī	34571951	Removing and installing oil drain plug	

#### PQIS coding:

Location (FES5)	34570	Oil drain plug
Damage type (SA4)	1817	Loose

Parts Info and Parts required (for oil drain plug):

Materials (22A -

22B):

Designation Part No. Qty. PAF009390 ⇒ Screw plug with sealing ring 1 ea. PAF008528 ⇒ Screw plug with sealing ring 1 ea.

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**Required materials** (usually already available at the Porsche dealer):

Part No. Designation Qty.

00004321044  $\Rightarrow$  Transmission oil 20-liter/ 5.28 gallon

container 1)

Invoicing (22A - For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part numbers specified below in the warranty claim:

APOS	Labor operation	I No.
34571952	Removing and installing oil drain plug	

#### PQIS coding:

Location (FES5)	34570	Oil drain plug
Damage type (SA4)	1817	Loose

Parts Info (23): Parts required (for oil chamber partition):

Part No.	Designation  - Use	Qty.
ODT300041BX	$\Rightarrow$ Transmission (I-no. G1F)	1 ea.
	or	
ODT300043BX	$\Rightarrow$ Transmission with differential lock (I-no. G1F)	1 ea.
	or	
ODT300061BX	$\Rightarrow$ Transmission (I-no. G1G)	1 ea.
	or	
ODT300063BX	$\Rightarrow$ Transmission with differential lock (I-no. G1G)	1 ea.
	Additional parts required	
WHT008727	<ul><li>⇒ Cheese head bolt</li><li>– Drive shaft</li></ul>	12 ea.
9A740735700	<ul><li>⇒ Plate</li><li>– Drive shaft</li></ul>	6 ea.
PAF008673	<ul><li>⇒ Hexagon-head bolt</li><li>– Rear axle carrier</li></ul>	2 ea.
PAF008735	<ul><li>⇒ Hexagon-head bolt</li><li>– Rear axle carrier</li></ul>	2 ea.

<sup>1)</sup> approx. 6 liter/ 1.58 gallon required per vehicle.

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# **Technical Information**

WHT007957	<ul><li>⇒ Hexagon self-clinching nut</li><li>− Connecting link</li></ul>	2 ea.
	or	
9A700781900	<ul><li>⇒ Hexagon nut</li><li>– Connecting link (PDCC)</li></ul>	2 ea.
PAF909664	<ul><li>⇒ Hexagon collar nut</li><li>– Lower trailing arm</li></ul>	2 ea.
PAF008674	<ul><li>⇒ Hexagon flange bolt</li><li>– Lower trailing arm</li></ul>	2 ea.
WHT008676	<ul><li>⇒ Hexagon-head bolt</li><li>– Strut</li></ul>	4 ea.
	Also use for all-wheel drive	
PAF911439	<ul><li>⇒ Cheese head bolt</li><li>– Cardan shaft</li></ul>	4 ea.

Invoicing (23): For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part numbers specified below in the warranty claim:

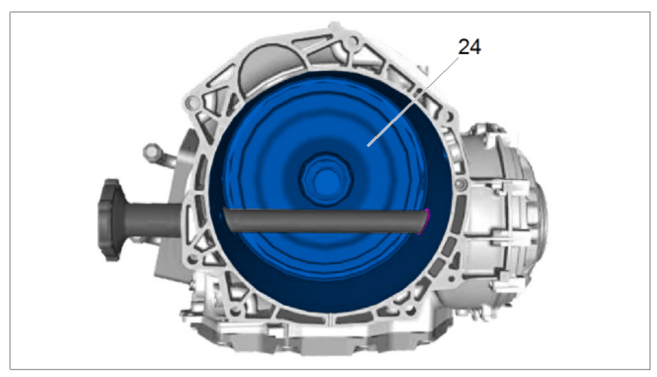
APOS	<b>Labor</b> operation	I No.
37341905	Removing and installing double clutch transmission (Coupé, without PDCC)	
37341907	Removing and installing double clutch transmission (Coupé, with PDCC)	
37341915	Removing and installing double clutch transmission (Targa/Cabriolet, without PDCC)	
37341917	Removing and installing double clutch transmission (Targa/Cabriolet, with PDCC)	

Location (FES5)	37370	Transmission housing
Damage type (SA4)	1511	Break

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#### Leaks in the area (rear side of transmission)



Rear side of transmission

Position	Oil leak	Cause	Repair measure
⇒ Rear side of trans- mission -24-  Clutch bell-housing 24A - 24E		O-ring on clutch cover damaged (A)	Replace double clutch transmission, see ⇒ Workshop Manual '373419 Removing and installing double clutch transmission'.
	Clutch bell-housing	Intermediate shaft sealing ring damaged (B)	Replace sealing ring, see ⇒ Workshop Manual '386955 Replacing radial shaft seal'.
	24A - 24E	Engine leaking (C)	Find oil leaks and fix them.
	Apparent preservative grease leak (D)	No action required.	
		Flanged-shaft sealing ring damaged (E)	Replace sealing ring, see ⇒ Workshop Manual '391555 Replacing flanged-shaft sealing ring'.

Parts Info (24A - **Parts required** (for clutch bell-housing): 24E):

Part No.	Designation - Use	Qty.
ODT300041BX	$\Rightarrow$ Transmission (I-no. G1F)	1 ea.
	or	
ODT300043BX	$\Rightarrow$ Transmission with differential lock (I-no. G1F)	1 ea.
	or	
ODT300061BX	$\Rightarrow$ Transmission (I-no. G1G)	1 ea.
	or	
ODT300063BX	$\Rightarrow$ Transmission with differential lock (I-no. G1G)	1 ea.
	or	
9A714242600	<ul><li>⇒ Shaft sealing ring</li><li>– Intermediate shaft</li></ul>	1 ea.
	or	
ODT321176	⇒ Shaft sealing ring – Flanged shaft	1 ea.
	Additional parts required	
WHT008727	<ul><li>⇒ Cheese head bolt</li><li>– Drive shaft</li></ul>	12 ea.
9A740735700	⇒ Plate – Drive shaft	6 ea.
PAF008673	<ul><li>⇒ Hexagon-head bolt</li><li>– Rear axle carrier</li></ul>	2 ea.
PAF008735	<ul><li>⇒ Hexagon-head bolt</li><li>– Rear axle carrier</li></ul>	2 ea.
WHT007957	<ul><li>⇒ Hexagon self-clinching nut</li><li>– Connecting link</li></ul>	2 ea.
	or	
9A700781900	<ul><li>⇒ Hexagon nut</li><li>– Connecting link (PDCC)</li></ul>	2 ea.
PAF909664	<ul><li>⇒ Hexagon collar nut</li><li>– Lower trailing arm</li></ul>	2 ea.
PAF008674	<ul><li>⇒ Hexagon flange bolt</li><li>– Lower trailing arm</li></ul>	2 ea.
WHT008676	<ul><li>⇒ Hexagon-head bolt</li><li>– Strut</li></ul>	4 ea.

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#### Also use for all-wheel drive

PAF911439  $\Rightarrow$  Cheese head bolt

4 ea.

- Cardan shaft

Invoicing (24A - For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part 24E): numbers specified below in the warranty claim:

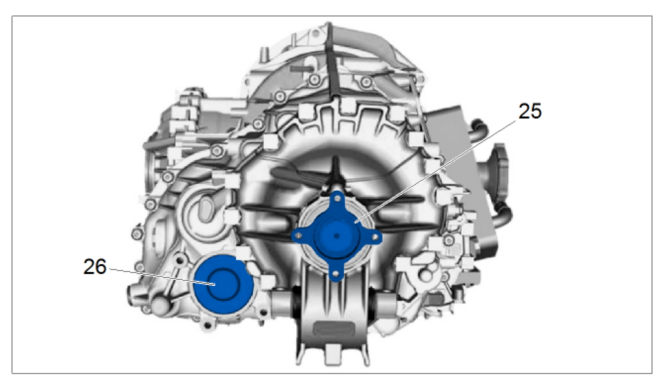
APOS	Labor operation	I No.
37341905	Removing and installing double clutch transmission (Coupé, without PDCC)	
37341907	Removing and installing double clutch transmission (Coupé, with PDCC)	
37341915	Removing and installing double clutch transmission (Targa/Cabriolet, without PDCC)	
37341917	Removing and installing double clutch transmission (Targa/Cabriolet, with PDCC)	
38695552	Replacing radial shaft seal	
39155558	Replacing flanged-shaft sealing ring	

Location (FES5)	37370	Transmission housing
Damage type (SA4)	1511	Break

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# **Technical Information**

#### Leaks in the area (front side of transmission)



Front side of transmission

Position	Oil leak	Cause	Repair measure
⇒ Front		Sealing ring damaged (A)	
side of trans- mission -25-	Output flange 25A - 25B	Output flange leaking (B)	Replace sealing ring and output flange, see ⇒ Workshop Manual '398255 Replacing cardan flange sealing ring'.
⇒ Front side of trans- mission -26-	Сар	Cover damaged	Replace cover, see ⇒ Workshop Manual '374955 Replacing cover'.

Parts Info (25A - **Parts required** (for cardan flange): 25B):

Part No. Designation — Use ODT341272  $\Rightarrow$  Output flange — Cardan shaft

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ODT301733	<ul><li>⇒ Shaft sealing ring</li><li>– Output flange</li></ul>	1 ea.
ODT311183	⇒ Circlip – Output flange	1 ea.
0DT301289	<ul><li>⇒ Dust boot</li><li>– Output flange</li></ul>	1 ea.
WHT008727	<ul><li>⇒ Cheese head bolt</li><li>– Drive shaft</li></ul>	12 ea.
9A740735700	⇒ Plate – Drive shaft	6 ea.
PAF911439	<ul><li>⇒ Cheese head bolt</li><li>– Cardan shaft</li></ul>	4 ea.
PAF008673	<ul><li>⇒ Hexagon-head bolt</li><li>– Rear axle carrier</li></ul>	2 ea.
PAF008735	<ul><li>⇒ Hexagon-head bolt</li><li>– Rear axle carrier</li></ul>	2 ea.
WHT007957	<ul><li>⇒ Hexagon self-clinching nut</li><li>− Connecting link</li></ul>	2 ea.
	or	
9A700781900	<ul><li>⇒ Hexagon nut</li><li>– Connecting link (PDCC)</li></ul>	2 ea.
PAF909664	<ul><li>⇒ Hexagon collar nut</li><li>– Lower trailing arm</li></ul>	2 ea.
PAF008674	<ul><li>⇒ Hexagon flange bolt</li><li>– Lower trailing arm</li></ul>	2 ea.
WHT008676	<ul><li>⇒ Hexagon-head bolt</li><li>– Strut</li></ul>	4 ea.

Invoicing (25A - For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part 25B): numbers specified below in the warranty claim:

APOS	<b>Labor</b> operation	I No.
39825552	Replacing cardan flange sealing ring	

Location (FES5)	39640	Cardan flange
Damage type (SA4)	5043	Oil leak

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# **Technical Information**

Parts Info (26): Parts required (for cover):

Part No.	Designation - Use	Qty.
0DT321073	⇒ Cover – Transmission housing	1 ea.
PAF008673	<ul><li>⇒ Hexagon-head bolt</li><li>– Rear axle carrier</li></ul>	2 ea.
PAF008735	<ul><li>⇒ Hexagon-head bolt</li><li>– Rear axle carrier</li></ul>	2 ea.
WHT007957	<ul><li>⇒ Hexagon self-clinching nut</li><li>− Connecting link</li></ul>	2 ea.
	or	
9A700781900	<ul><li>⇒ Hexagon nut</li><li>– Connecting link (PDCC)</li></ul>	2 ea.
PAF909664	⇒ Hexagon collar nut – Lower trailing arm	2 ea.
PAF008674	<ul><li>⇒ Hexagon flange bolt</li><li>– Lower trailing arm</li></ul>	2 ea.
	Also use for all-wheel drive	
PAF911439	<ul><li>⇒ Cheese head bolt</li><li>– Cardan shaft</li></ul>	4 ea.

Invoicing (26): For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part numbers specified below in the warranty claim:

APOS	<b>Labor</b> operation	I No.
37495552	Replacing cover	

#### PQIS coding:

Location (FES5)	37490	Cover
Damage type (SA4)	1817	Loose

#### **Concluding work**

Work Procedure: 1 Check and top up ATF, see ⇒ Workshop Manual '370235 Checking and topping up ATF'.

Check and top up oil for final drive, see  $\Rightarrow$  Workshop Manual '399035 Checking and topping up oil for final drive (PDK gear-wheel oil)'.

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Install rear cover, see  $\Rightarrow$  Workshop Manual '519419 Removing and installing rear cover'.

Parts Info:	Part No.	Designation	Qty.
	PAF009390	$\Rightarrow$ Screw plug with sealing ring (unless it has already been replaced)	1 ea.
	9A700852600	$\Rightarrow$ Screw plug with sealing ring (unless it has already been replaced)	1 ea.
	PAF008528	$\Rightarrow$ Screw plug with sealing ring (unless it has already been replaced)	1 ea.

Materials: Required materials (usually already available at the Porsche dealer):

Part No.	Designation	Qty.
00004321044	$\Rightarrow$ Transmission oil (unless it has already been	20-liter/ 5.28 gallon
	checked and topped up)	container <sup>1)</sup>

<sup>1)</sup> approx. 0.1 liter/3.38 fl. oz. required per vehicle.

Invoicing: For documentation and warranty invoicing, enter the labor operations, PQIS coding and relevant part

 $numbers\ specified\ below\ in\ the\ warranty\ claim:$ 

APOS	<b>Labor</b> operation	I No.
37340100	Checking double clutch transmission	

APOS	Labor operation	I No.
37023550	Checking and topping up ATF	
39903550	Checking and topping up oil for final drive	

#### PQIS coding:

Location (FES5)	37340	Double clutch transmission
Damage type (SA4)	1611	Does not function

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