

# **Technical Information**

Service

130/19 ENU 3734

3

# Transmission Symptom - Transmission Oil Leaks Out When Driving on Race Circuits: Replacing Vent Line for Clutch Chamber (SY 130/19)

Vehicle Types: 911 GT3 (991)/911 GT3 RS (991)

Model Year: As of 2014 up to 2019

Subject: Vent line for clutch chamber

Symptom: Transmission oil leaks out of the vent line for the clutch chamber when driving on race circuits.

Cause: Highly dynamic driving on race circuits at high engine speeds causes oil foaming and can result in an oil

leak from the PDK vent line on the clutch side in some cases.

Remedial

Replace vent line for clutch chamber and re-route it.

Action:

#### Required parts and materials

Parts Info:	Part No.	Designation - Location	Qty.
i di ta ililo.		_	-
	9GT301280	$\Rightarrow$ Hose adapter	1 ea.
	9GT301063	⇒ Vent line	1 ea.
	N 10860501	$\Rightarrow$ Combination holder	3 ea.
	99906112701	$\Rightarrow$ Stud - Rear-axle carrier side section	2 ea.
	N 90916701	⇒ Hexagon collar nut - Rear-axle carrier side section	2 ea.
	99907286601	⇒ Hexagon-head bolt - Rear-axle carrier side section	4 ea.
	99907286801	⇒ Hexagon-head bolt - Rear-axle cross member	2 ea.
	99907285901	⇒ Hexagon-head bolt - Rear-axle cross member	2 ea.
	99908444501	⇒ Lock nut - Rear-axle cross member	4 ea.
	99907344301	⇒ Combination screw - Strut	2 ea.
	99907309501	⇒ Oval-head screw - Strut	2 ea.
	99907286901	⇒ Hexagon-head bolt - Strut	2 ea.
	99908412309 <sup>1)</sup>	⇒ Hexagon nut - Connecting link	2 ea.
	N 91267902 <sup>2)</sup>	⇒ Hexagon nut - Connecting link	2 ea.
	N 10699601 <sup>2)</sup>	⇒ Hex flange bolt - Connecting link	2 ea.
	90012317320	⇒ Sealing ring - Coolant drain plug	2 ea.
	99970743441 <sup>3)</sup>	⇒ O-ring - Air-conditioning line in engine compartment	1 ea.

## Service

3734 ENU **130/**19

# **Technical Information**

99970765340 $^{3)}$   $\Rightarrow$  O-ring - Air-conditioning line in engine 1 ea.

compartment

99907351701  $\Rightarrow$  Cheese head bolt - Drive shaft 12 ea.

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

Part No.	Designation - Location	Qty.
00004320593	⇒ Lubricant - Seals on coolant lines	100g tube (approx.
		5 grams required per
		vehicle)
00004330516	$\Rightarrow$ Coolant additive	20-liter container
		(approx. 0.5 liter

(approx. 0.5 liter required per vehicle)

#### **Preparatory work**

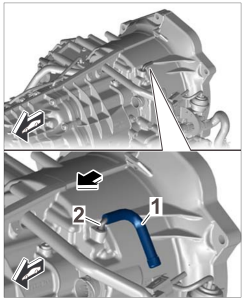
Work Procedure: 1 Remove engine, see *⇒ Workshop Manual '100119 Removing and installing engine'*.

#### Replacing vent line for clutch chamber

Work Procedure: 1

Disconnect vent line for clutch chamber  $\Rightarrow$  Vent line for clutch chamber -1- from breather pipe  $\Rightarrow$  Vent line for clutch chamber -2-.

- 2 Replace vent line for clutch chamber.
  - 2.1 Fit **new** hose adapter (9GT301280) ⇒ New vent line for clutch chamber **-1** on **new** vent line for clutch chamber (9GT301063) ⇒ New vent line for clutch chamber **-2** and breather pipe ⇒ New vent line for clutch chamber **-3**-.
  - 2.2 Route **new** vent line for clutch chamber (9GT301063) ⇒ New vent line for clutch chamber **-2** so that it is routed continuously upwards as shown and secure with combination holders at positions ⇒ New vent line for clutch chamber **-4**-.

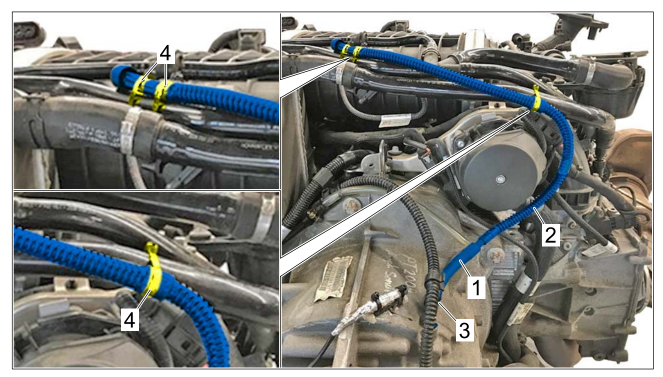


Vent line for clutch chamber

<sup>1)</sup> Applies to vehicles with conventional anti-roll bar.

<sup>&</sup>lt;sup>2)</sup> Applies to vehicles with carbon fiber-reinforced plastic (CFRP) anti-roll bar.

<sup>3)</sup> Applies to vehicles with air conditioning.



New vent line for clutch chamber

## **Concluding work**

Work Procedure: 1 Install engine, see ⇒ Workshop Manual '100119 Removing and installing engine'.

### Invoicing

Invoicing: For documentation and warranty invoicing, enter the labor operation, PQIS coding and part number

specified below in the warranty claim:

APOS	Labor operation	I No.
37465525	Replacing vent line (911 GT3)	
37465535	Replacing vent line (911 GT3 RS)	

#### PQIS coding:

Location (FES5)	37340	Double clutch transmission
Damage type (SA4)	5043	Oil leak

<b>7</b>		Serv
<u>ა</u>	3734 ENU	130

Parts Info:	Part No.	Designation - Location	Qty.
	9GT301280	⇒ Hose adapter	1 ea.
	9GT301063	⇒ Vent line	1 ea.
	N 10860501	$\Rightarrow$ Combination holder	3 ea.
	99906112701	$\Rightarrow$ Stud - Rear-axle carrier side section	2 ea.
	N 90916701	⇒ Hexagon collar nut - Rear-axle carrier side section	2 ea.
	99907286601	⇒ Hexagon-head bolt - Rear-axle carrier side section	4 ea.
	99907286801	⇒ Hexagon-head bolt - Rear-axle cross member	2 ea.
	99907285901	⇒ Hexagon-head bolt - Rear-axle cross member	2 ea.
	99908444501	$\Rightarrow$ Lock nut - Rear-axle cross member	4 ea.
	99907344301	$\Rightarrow$ Combination screw - Strut	2 ea.
	99907309501	⇒ Oval-head screw - Strut	2 ea.
	99907286901	$\Rightarrow$ Hexagon-head bolt - Strut	2 ea.
	99908412309 <sup>1)</sup>	⇒ Hexagon nut - Connecting link	2 ea.
	N 91267902 <sup>2)</sup>	$\Rightarrow$ Hexagon nut - Connecting link	2 ea.
	N 10699601 <sup>2)</sup>	$\Rightarrow$ Hex flange bolt - Connecting link	2 ea.
	90012317320	$\Rightarrow$ Sealing ring - Coolant drain plug	2 ea.
	99970743441 <sup>3)</sup>	⇒ O-ring - Air-conditioning line in engine compartment	1 ea.
	99970765340 <sup>3)</sup>	⇒ O-ring - Air-conditioning line in engine compartment	1 ea.
	99907351701	⇒ Cheese head bolt - Drive shaft	12 ea.
	00004320593	$\Rightarrow$ Lubricant - Seals on coolant lines	0.05 ea. (= approx. 5 grams)
	00004330516	$\Rightarrow$ Coolant additive	0.025 ea. (= approx. 0.5 liter)

<sup>1)</sup> Applies to vehicles with conventional anti-roll bar.

References: ⇒ Workshop Manual '100119 Removing and installing engine'

Important Notice: Technical Bulletins issued by Porsche Cars North America, Inc. are intended only for use by professional automotive technicians who have attended Porsche service training courses. They are written to inform those technicians of conditions that may occur on some Porsche vehicles, or to provide information that could assist in the proper servicing of a vehicle. Porsche special tools may be necessary in order to perform certain operations identified in these bulletins. Use of tools and procedures other than those Porsche recommends in these bulletins may be detrimental to the safe operation of your vehicle, and may endanger the people working on it. Properly trained Porsche technicians have the equipment, tools, safety instructions, and know-how to do the job properly and safely. Part numbers listed in these bulletins are for reference only. The work procedures updated electronically in the Porsche PIWIS diagnostic and testing device take precedence and, in the event of a discrepancy, the work procedures in the PIWIS Tester are the ones that must be followed. © 2020 Porsche Cars North America, Inc.

<sup>&</sup>lt;sup>2)</sup> Applies to vehicles with carbon fiber-reinforced plastic (CFRP) anti-roll bar.

<sup>3)</sup> Applies to vehicles with air conditioning.