

Service

69/12 ENU

WC47

WC47 - Checking Engine-oil Level and Correcting it if Necessary (Workshop Campaign)

Vehicle Type: Cayenne S Hybrid (92A)/Cayenne Diesel (92A)

Model Year: As of 2012 up to 2013

Country/Mark-

USA (CO2)

Concerns: **Engine-oil level**

Revision: Revision 1 — January 29, 2013, revises WC47 to add the Cayenne Diesel (92A) to the Cayenne S Hybrid

(92A) as a "vehicle type" affected by this campaign.

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

Engine oil consumption might increase during the vehicle's run-in period in some cases.

As a result, it may be necessary to top up the engine oil even on vehicles with low mileage.

Action

Check engine-oil level and correct it if necessary.

Required:

Affected Vehicles: Only the vehicles assigned to the campaign, if these vehicles come into the workshop in the period from November 2012 to May 2013 outside of a regular service (i.e. not for a scheduled oil change service or intermediate maintenance, maintenance, etc.). This campaign affects 271 vehicles in the

United States.

Materials: Engine oil*

* The WWS Warranty system will automatically add into the "Miscellaneous item" section (sublet) of the

claim after the claim has been submitted.

Tools: T40178 - Oil gauge tester

955 107 068 00 - Oil dipstick

Work

Claim

See Attachment "A".

Procedure:

See Attachment "B".

Submission:

Procedure:

- 1 **Read off the engine-oil level** from the **oil level display in the instrument cluster** according to the instructions in the Driver's Manual (Main menu "**Vehicle**" > "**Oil level**").
- 2 Only if the engine-oil level that is read off the oil level display in the instrument cluster as shown in ⇒ Figure 1 is at least two segments below the MAX marking: Measure the engine-oil level as described in ⇒ Workshop Manual '170101 Checking engine-oil level' using the oil gauge tester T40178 or the oil dipstick 955 107 068 00 and add engine oil up to the MAX value if necessary (invoicing: Scope 2).

Otherwise: End of action required (invoicing: Scope 1).

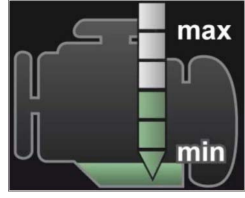


Figure 1



Information

To avoid overfilling and depending on the measured oil level, estimate the actual amount of oil to be added and top up the engine oil gradually by adding a small quantity at a time. Once you have topped up the engine oil, wait approx. 2 minutes and then check the oil level again.

Do **not** enter the workshop campaign in the Warranty and Maintenance booklet.

Attachment "B": Claim Submission - Workshop Campaign WC47

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.

Scope 1: Checking engine-oil level. There is **no need** to add more engine oil.

Working time:

Checking engine-oil level

⇒ Damage code WC47 066 000 1

Scope 2: Checking engine-oil level **and** adding engine oil.

Labor time: 10 TU

Service

69/12 ENU WC47

Working time:

Checking engine-oil level and adding engine oil

Labor time: 20 TU

Parts required:

WC470000001 Engine oil 1 ea.

(= approx. 1 liter, 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 WC47 066 000 1

Vehicle Type: Panamera/Panamera 4

> Panamera S/Panamera 4S/Panamera GTS Panamera Turbo/Panamera Turbo S

Country/Mark-

USA (CO2)

et:

Concerns: **Engine-oil level**

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

Engine oil consumption might increase during the vehicle's run-in period in some cases.

As a result, it may be necessary to top up the engine oil even on vehicles with low mileage.

Action Required: Check engine-oil level and correct it if necessary.

Affected

Only the vehicles assigned to the campaign, if these vehicles come into the workshop in the period from Vehicles: November 2012 to May 2013 outside of a regular service (i.e. not for a scheduled oil change

service or intermediate maintenance, maintenance, etc.). This campaign affects 271 vehicles in the

United States.

Materials: Engine oil*

* The WWS Warranty system will automatically add into the "Miscellaneous item" section (sublet) of the

claim after the claim has been submitted.

Tools: 9818 - PIWIS Tester II

Work

See Attachment "A".

Procedure:

Claim See Attachment "B".

Submission:

Procedure:

1 Read off the engine-oil level from the oil level display in the instrument cluster according to the instructions in the Driver's Manual (Main menu "Vehicle" > "Oil level").

Only if the engine-oil level that is read off the oil level display in the instrument cluster as shown in ⇒ Figure 1 is at least two segments below the MAX marking: Measure the engine-oil level as described in ⇒ Workshop Manual '170117 Draining and filling engine oil (changing engine oil)' using the PIWIS Tester and add engine oil according to the specifications on the PIWIS Tester (invoicing: Scope 2).

Otherwise: End of action required (invoicing: Scope 1).

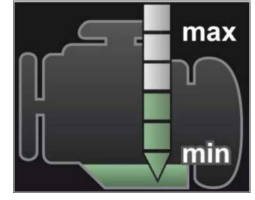


Figure 1

Do **not** enter the workshop campaign in the Warranty and Maintenance booklet.

Attachment "B": Claim Submission - Workshop Campaign WC47

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.

Scope 1: Checking engine-oil level. There is **no need** to add more engine oil.

Working time:

Checking engine-oil level Labor time: 10 TU

⇒ Damage code WC47 066 000

Scope 2: Checking engine-oil level **and** adding engine oil.

Service

69/12 ENU WC47

Working time:

Checking engine-oil level and adding engine oil

Labor time: 20 TU

Parts required:

WC470000001 Engine oil

1 ea. (= approx. 1 liter, 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 WC47 066 000 1

Vehicle Type: Panamera S Hybrid

Country/Mark-

USA (CO2)

et:

Concerns: Engine-oil level

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

Engine oil consumption might increase during the vehicle's run-in period in some cases.

As a result, it may be necessary to top up the engine oil even on vehicles with low mileage.

Action Required:

Check engine-oil level and correct it if necessary.

Affected Vehicles:

Only the vehicles assigned to the campaign, if these vehicles come into the workshop in the period from **November 2012 to May 2013 outside of a regular service** (i.e. not for a scheduled oil change service or intermediate maintenance, maintenance, etc.). This campaign affects 271 vehicles in the

United States.

Materials: Engine oil*

* The WWS Warranty system will automatically add into the "Miscellaneous item" section (sublet) of the

claim after the claim has been submitted.

Tools: T40178 - Oil gauge tester

WC47 ENU 69/12

Work

See Attachment "A".

Procedure:

Claim See Attachment "B".

Submission:

Procedure:

1 **Read off the engine-oil level** from the **oil level display in the instrument cluster** according to the instructions in the Driver's Manual (Main menu "**Vehicle**" > "**Oil level**").

2 Only if the engine-oil level that is read off the oil level display in the instrument cluster as shown in ⇒ Figure 1 is at least two segments below the MAX marking: Measure the engine-oil level as described in ⇒ Workshop Manual '170101 Checking engine-oil level' using the oil gauge tester T40178 and add engine oil up to the MAX value if necessary (invoicing: Scope 2).

Otherwise: End of action required (invoicing: Scope 1).

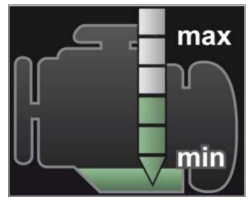


Figure 1



Information

To avoid overfilling and depending on the measured oil level, estimate the actual amount of oil to be added and top up the engine oil gradually by adding a small quantity at a time. Once you have topped up the engine oil, wait approx. 2 minutes and then check the oil level again.

Do **not** enter the workshop campaign in the Warranty and Maintenance booklet.

Attachment "B": Claim Submission - Workshop Campaign WC47

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.

Scope 1: Checking engine-oil level. There is **no need** to add more engine oil.

Working time:

Checking engine-oil level Labor time: 10 TU

⇒ Damage code WC47 066 000 1

Service

69/12 ENU WC47

Scope 2: Checking engine-oil level **and** adding engine oil.

		-	
Working time:			
Checking engine-o	il level and adding e	Labor time: 20 TU	
Parts required:			
WC47000001	Engine oil	1 ea. (= approx. 1 liter, for w	arranty invoicing only*)
	nty system will autor m has been submitt	,	eous item" section (sublet) of the
⇒ Damage code	WC47 066 000 1		

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. If a particular condition is described, do not assume that the bulletin applies to your vehicle, or that your vehicle will have that condition. See your authorized Porsche Dealer for the latest information about whether a particular technical bulletin applies to your vehicle. Part numbers listed in these bulletins are for reference only. Always check with your authorized Porsche dealer to verify the current and correct part numbers. 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.

Dealership	Service Manager	 Shop Foreman	 Service Technician	 	
Distribution	A + M	\\/	Comito Tookaisiaa		
Routing	Asst. Manager	 Warranty Admin.	 Service Technician	 	

Dr. Ing. h.c. F. Porsche AG is the owner of numerous trademarks, both registered and unregistered, including without limitation the Porsche Crest®, Porsche®, Boxster®, Carrera®, Cayenne®, Cayman®, Panamera®, Speedster®, Spyder®, 918 Spyder®, 7iptronic®, VarioCam®, PCM®, PDK®, 911®, 45®, FOUR, UNCOMPROMISED.® and the model numbers and the distinctive shapes of the Porsche automobiles such as, the federally registered 911 and Boxster automobiles. The third party trademarks contained herein are the properties of their respective owners. Porsche Cars North America, inc. believes the specifications to be correct at the time of printing. Specifications, performance standards equipment, options, and other elements shown are subject to change without notice. Some options may be unavailable when a car is built. Some vehicles may be shown with non-U.S. equipment. The information contained herein is for internal use only by authorized Porsche dealers and authorized users and cannot be copied or distributed. Porsche recommends seat belt usage and observance of traffic laws at all times.