

Technical Information

121/17 ENU WH50

Service

5

WH50 - Replacing Fuel Type Sticker (Workshop Campaign)

Model Line:	Cayenne (92A) MY 2018
Subject:	Fuel type stickers
Information:	Stickers were affixed on the inside of the filler flap and charge port door (if fitted) on the affected vehicles, but the stickers are not sticky enough.
	As a result, there is a possibility that some stickers can become detached from the grained plastic surface.
Remedial Action:	Replace stickers that are affixed to the grained plastic surface on the inside of the filler flap and charge port door (if fitted).
Affected Vehicles:	Only the vehicles assigned to the campaign (see also PIWIS VIN information). This campaign affects 5,455 vehicles in North America.
Model Line:	Macan (95B) MY 2018
Subject:	Fuel type stickers
Information:	Stickers were affixed on the inside of the filler flap and charge port door (if fitted) on the affected vehicles, but the stickers are not sticky enough.
	As a result, there is a possibility that some stickers can become detached from the grained plastic
	surface.
Remedial Action:	surface. Replace stickers that are affixed to the grained plastic surface on the inside of the filler flap and charge port door (if fitted).
	Replace stickers that are affixed to the grained plastic surface on the inside of the filler flap and charge
Action: Affected	Replace stickers that are affixed to the grained plastic surface on the inside of the filler flap and charge port door (if fitted). Only the vehicles assigned to the campaign (see also PIWIS VIN information). This campaign affects

Information:Stickers were affixed on the inside of the filler flap and charge port door (if fitted) on the
affected vehicles, but the stickers are not sticky enough.
As a result, there is a possibility that some stickers can become detached from the grained plastic
surface.Remedial
Action:Replace stickers that are affixed to the grained plastic surface on the inside of the filler flap and charge
port door (if fitted).

AffectedOnly the vehicles assigned to the campaign (see also PIWIS VIN information). This campaign affectsVehicles:5,455 vehicles in North America.

Parts required

Information

The stickers to be used for each vehicle depend on the following equipment variants and country codes:

- E-Hybrid
- Gasoline
- Diesel
- Auxiliary heater

Given the large number of equipment-dependent variants of the stickers, equipment-specific scopes have been defined for replacing the stickers. Each vehicle is **uniquely assigned exactly one scope** for "Replacing fuel type stickers".

 \Rightarrow To find out which scope is assigned to the vehicle for **replacing the stickers**, see PIWIS Vehicle Information.

The part number of the stickers required for the respective vehicle is specified in the assigned scope for "Replacing fuel type stickers".

Parts Info: Please note: An initial allocation of stickers will be provided for up to 80% of the vehicles that are serviced at your dealership. After the initial allocation, parts will then remain open for normal ordering.

You will find a **list of the scopes for "Replacing fuel type stickers"** with a **link** to each scope under \Rightarrow *Technical Information 'Warranty processing'*.

Required tools

- Tools:
- Hot-air gun Clean, lint-free cloth
- Cleaning agent (e.g. isopropanol)

Oct 12, 2018 Page 2 of 10

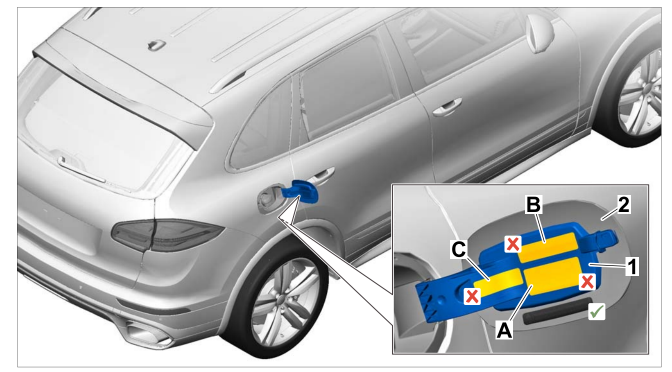
Replace fuel type sticker - Cayenne (92A)

NOTICE

Effects of heat from hot-air gun

- Risk of damage to paintwork, interior and peripheral components
- ⇒ Heat sticker carefully and only for as long as absolutely necessary

Work Procedure: 1 Open the filler flap \Rightarrow Overview of stickers on filler flap -2-.



Overview of stickers on filler flap



- During the campaign, only the **stickers** with **basic colour black** and **silver engraving** that are **affixed to the grained plastic surface** on the inside of the filler flap and charge port door (if fitted) must be replaced.
- Colored stickers and stickers affixed to the painted trim are not affected by the campaign.
- 2 On the plastic surface ⇒ Overview of stickers on filler flap-1-, carefully remove affixed stickers ⇒ Overview of stickers on filler flap-A, B, C-. To do this, carefully heat the sticker using a hot-air gun and pull it off.

Heat the sticker repeatedly using the hot-air gun if necessary.

- 3 Clean the inside of the filler flap using a suitable cleaning agent (e.g. isopropanol) to remove adhesive residue. Then rub the filler flap dry using a clean lint-free cloth.
- 4 Affix the new sticker at the same position and with the same text alignment as the original sticker.
- 5 Close the filler flap.
- 6 Open the charge port door *⇒ Overview of sticker on charge port door* **-2-** (only on e-Hybrid vehicles) and repeat steps 2-5.



Overview of sticker on charge port door

7 Enter the campaign in the Warranty and Maintenance booklet.

Replace fuel type sticker - Macan (95B)

NOTICE

Effects of heat from hot-air gun

- Risk of damage to paintwork, interior and peripheral components
- \Rightarrow Heat sticker carefully and only for as long as absolutely necessary

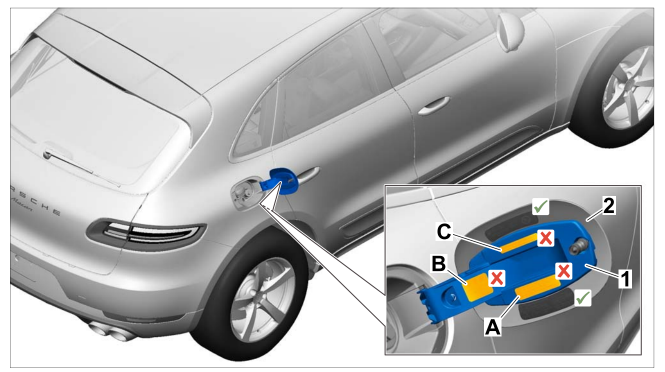
Work Procedure: 1 Open the filler flap \Rightarrow Overview of stickers on filler flap -2-.

Technical Information

i Information

- During the campaign, only the stickers with basic colour black and silver engraving that are affixed to the grained plastic surface on the inside of the filler flap and charge port door (if fitted) must be replaced.
- Colored stickers and stickers affixed to the painted trim are not affected by the campaign.
- 2 On the plastic surface ⇒ Overview of stickers on filler flap -1-, carefully remove affixed stickers ⇒ Overview of stickers on filler flap -A, B, C-. To do this, carefully heat the sticker using a hot-air gun and pull it off.

Heat the sticker repeatedly using the hot-air gun if necessary.



Overview of stickers on filler flap

- 3 Clean the inside of the filler flap using a suitable cleaning agent (e.g. isopropanol) to remove adhesive residue. Then rub the filler flap dry using a clean lint-free cloth.
- 4 Affix the new sticker at the same position and with the same text alignment as the original sticker.
- 5 Close the filler flap and charge port door (only on e-Hybrid vehicles).
- 6 Enter the campaign in the Warranty and Maintenance booklet.

Replace fuel type sticker Panamera (971)

NOTICE

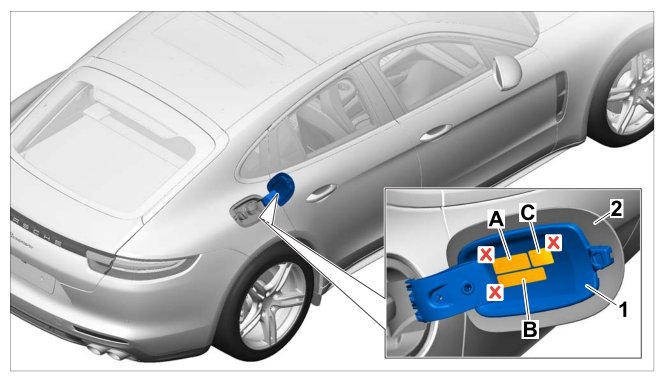
Effects of heat from hot-air gun

- Risk of damage to paintwork, interior and peripheral components
- ⇒ Heat sticker carefully and only for as long as absolutely necessary

Work Procedure: 1 Open the filler flap.



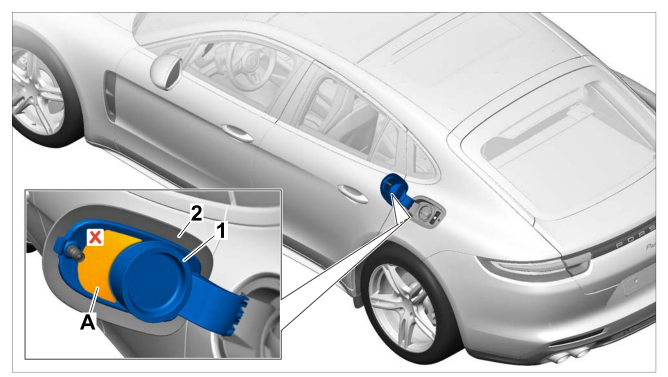
- During the campaign, only the **stickers** with **basic colour black** and **silver engraving** that are **affixed to the grained plastic surface** on the inside of the filler flap and charge port door (if fitted) must be replaced.
- Colored stickers and stickers affixed to the painted trim are not affected by the campaign.
- 2 On the plastic surface ⇒ Overview of stickers on filler flap-1-, carefully remove affixed stickers ⇒ Overview of stickers on filler flap-A, B, C-. To do this, carefully heat the sticker using a hot-air gun ⇒ Overview of stickers on filler flap-2- and pull it off. Heat the sticker repeatedly using the hot-air gun if necessary.



Overview of stickers on filler flap

Technical Information	Service	Service		
	121/17 ENU	WH50	<u>C</u>	

- 3 Clean the inside of the filler flap using a suitable cleaning agent (e.g. isopropanol) to remove adhesive residue. Then rub the filler flap dry using a clean lint-free cloth.
- 4 Affix the new sticker at the same position and with the same text alignment as the original sticker.
- 5 Close the filler flap.
- 6 Open the charge port door *⇒ Overview of sticker on charge port door* **-2-** (only on e-Hybrid vehicles) and repeat steps 2-5.



Overview of sticker on charge port door

7 Enter the campaign in the Warranty and Maintenance booklet.

•

Warranty processing - Cayenne (92A)

Scope 1: Replacing fuel type sticker - all vehicles except Hybrid

Only relevant for vehicles with the following C numbers:

- USA: CO2
- Canada: C36

Replacing fuel typ	e sticker		Labor time: 7
Parts required:			
7P5010869D	Adhesive label	1 ea.	
\Rightarrow Damage Code	e WH50 066 000 2		
	e WH50 066 000 2 pe sticker - only for Hybrid vehic	les	
Replacing fuel ty			
Replacing fuel ty	pe sticker - only for Hybrid vehic		

Scope 2:

Working time:		
Replacing fuel type sticker	ļ	Labor time: 17 TU
Parts required:		
95870167800 Adhesive label	1 ea.	
⇒ Damage Code WH50 066 000 2		

Scope 3 - 6 Not For USA:

Warranty processing - Macan (95B)

Scope 1-6: Scope 1 – Scope 6: not relevant for this vehicle type.

Scope 7: Replace fuel type sticker

Only relevant for vehicles with the following C numbers:

- USA: CO2
- Canada: C36

Working time:			
Replacing fuel typ	e sticker		Labor time: 17 TU
Parts required: 95B010013H	Sticker for filler flap	1 ea.	
\Rightarrow Damage Cod	e WH50 066 000 2		

Warranty processing - Panamera (971)

Scope 1-7: Scope 1 – Scope 7: not relevant for this vehicle type.

Scope 8 - 19: Not for USA

Replacing fuel type sticker - only for gasoline vehicles Scope 20:

Only relevant for vehicles with the following C numbers:

- USA: CO2
- Canada: C36

Working time:

Replacing fuel type sticker			Labor time: 17 TU
Parts required:			
971010001A	Adhesive label	1 ea.	
7P5010869D	Sticker for filler flap	1 ea.	
\Rightarrow Damage Code	e WH50 066 000 2		

Scope 21: Replacing fuel type sticker - only for Hybrid vehicles

Only relevant for vehicles with the following C numbers:

- USA: CO2
- Canada: C36

Working time:			
Replacing fuel typ	be sticker		Labor time: 20 TU
Parts required:			
971010001A	Adhesive label	1 ea.	
971010013B	Sticker for charge port door	1 ea.	
7P5010869D	Sticker for filler flap	1 ea.	
\Rightarrow Damage Cod	e WH50 066 000 2		

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.

© 2018 Porsche Cars North America, Inc.