

Service

28/20 ENU WKF8

4

# WKF8 - Replacing PSCB Brake Pads on Front Axle and Replacing Brake Pad Retainer Springs on Rear Axle (Workshop campaign)

Revision: This bulletin replaces bulletin Group 4, 28/20, WKF8, dated April 23, 2020. Parts Info has been updated.

Model Year: As of 2018 up to 2020

Model line: Cayenne (9YA/9YB)

Subject: Porsche Surface Coated Brake (PSCB)

Information: There is a possibility that road salt used during snow clearing and gritting can sometimes have

a negative effect on the friction coefficient of PSCB brake pads containing copper.

This may result in a delayed braking response.

## Remedial Action:

- Replace the PSCB brake pads on the front axle with brake pads without copper content.
- Additionally replace the brake pad retainer springs on the rear axle to prevent brake noises ("squealing") at low speeds.



#### Information

Please note that the PSCB brake pads on the front axle or the brake pad retainer springs on the rear axle have already been replaced on some of the vehicles affected by the campaign due to a customer complaint.

For this reason, specific campaign scopes have been defined and each vehicle has been clearly assigned just one campaign scope.

 $\Rightarrow$  To find out which scope is assigned to the vehicle, see PCSS Vehicle Information.

	Situation:	Action required:
Scope 1:	No customer complaint.	<ul> <li>Replace the PSCB brake pads on the front axle.</li> <li>Replace the brake pad retainer springs on the rear axle.</li> </ul>
		To do this ⇒ Technical Information ', continue by replacing the PSCB brake pads on the front axle and replacing the brake pad retainer springs on the rear axle'.

## Service

WKF8 ENU 28/20

## **Technical Information**

Scope 2:	Due to a customer complaint , the installed brake pad retainer springs on the rear axle were already replaced with new springs , see ⇒ Technical Information '464155 Noise symptom - Noises from brakes on rear axle (I-no. 2EQ/2ES Replacing brake pad retainer springs (SY 169/18)'	Replace the PSCB brake pads on the front axle.  To do this ⇒ Technical Information '464155, continue by replacing the PSCB Brake pads on the front axle'.
Scope 3:	Due to a customer complaint, the <b>PSCB brake pads installed on the front axle</b> were already replaced, see ⇒ <i>Technical Information '463255 Noise symptom - Noises from brakes on front axle (I-no.</i> 1ZI, 1ZU): Replacing front brake pads (SY 24/19)'	Replace the brake pad retainer springs on the rear axle.  To do this ⇒ Technical Information '463255, continue by replacing the brake pad retaining spring on the rear axle'

Affected Vehicles:

Only vehicles assigned to the campaign (see also PCSS Vehicle Information). There are 1,191 vehicles affected by this campaign in North America.

### Parts required



#### Information

The part numbers of the parts required for the respective vehicle are specified in the relevant **assigned scope**.

To find out which parts are required, depending on the assigned campaign scopes, see  $\Rightarrow$  *Technical Information '463255 Warranty processing'*.

Par <sup>-</sup>	ts	Info:
гаі	เอ	II II O .

):	Part No.	Designation - Use	Qty.
	00004330454	<ul><li>⇒ Brake pads for disc brake</li><li>– front axle</li></ul>	1 set
	971698231A	⇒ Retainer springs – front axle	2 sets
	00004330457	<ul><li>⇒ Sender wire</li><li>– brake pad wear indicator on front axle</li></ul>	2 ea.
	WHT004572	<ul> <li>⇒ Collared cheese head bolt with hexagon socket head M14 x 1.5 x 135</li> <li>− brake calliper to wheel bearing housing on front axle</li> </ul>	4 ea.

Tochnical Information	Service	
Technical Information	28/20 ENU WKF8	4

00004330455	<ul><li>⇒ Retaining spring</li><li>– brake pads to rear-axle brake calliper</li></ul>	2 ea.
N 91183701	<ul><li>⇒ Number of internal screws, M12 x 1.5 x 115</li><li>– brake calliper wheel bearing housing on rear axle</li></ul>	4 ea.
00004330456	<ul><li>⇒ Sender wire</li><li>– brake pad wear indicator on rear axle</li></ul>	2 ea.

#### Required tools

Tools:

- Torque wrench, 6 50 Nm (4.5 37 ftlb.), e.g. **V.A.G. 1331A Torque wrench 6-50 Nm (4.5-37 ftlb.)**
- Torque wrench, 40 200 Nm (29 147 ftlb.), e.g. **V.A.G. 1332 Torque wrench, 40 200 Nm** (29 147 ftlb.)
- 9472 Brake piston resetting fixture
- T10439 Assembly pin

# Replacing PSCB brake pads on front axle and replacing brake pad retainer springs on rear axle (Scope 1)

Work Procedure: 1 Raise the vehicle on a lifting platform ⇒ Workshop Manual '4X00IN Lifting the vehicle'.

- 2 Remove front and rear wheels ⇒ Workshop Manual '440519 Removing and installing wheel'.
- 3 Replace front disc brake pads on **both sides** ⇒ *Workshop Manual '463656 Replacing front disc brake pads'*.
- Replace brake pad retainer springs on the rear axle **on both sides**.

  The procedure for replacing the brake pad retainer spring is described in the Workshop Manual ⇒ Workshop Manual '463856 Replacing rear disc brake pads'.
- Install disc brake pads on the brake discs by pressing the brake pedal several times until the pressure point of the brake pedal has returned to normal.
- 6 Check brake fluid level and correct it if necessary.
  For instructions, see ⇒ Workshop Manual '463856 Changing brake fluid'.
- 7 Install front and rear wheels ⇒ Workshop Manual '440519 Removing and installing wheel'.
- 8 Remove the vehicle from the lifting platform.
- 9 Enter the campaign in the Warranty and Maintenance booklet.

### Replace PSCB brake pads on front axle (Scope 2)

Work Procedure: 1 Raise the vehicle on a lifting platform ⇒ Workshop Manual '4X00IN Lifting the vehicle'.

- 2 Remove front wheels ⇒ Workshop Manual '440519 Removing and installing wheel'.
- 3 Replace front disc brake pads on **both sides** ⇒ *Workshop Manual '463656 Replacing front disc brake pads'*.
- 4 Install disc brake pads on the brake discs by pressing the brake pedal several times until the pressure point of the brake pedal has returned to normal.
- 5 Check brake fluid level and correct it if necessary.
  For instructions, see ⇒ Workshop Manual '463656 Changing brake fluid'.
- 6 Install front wheels ⇒ Workshop Manual '440519 Removing and installing wheel'.
- 7 Remove the vehicle from the lifting platform.
- 8 Enter the campaign in the Warranty and Maintenance booklet.

### Replacing brake pad retainer spring on the rear axle (Scope 3)

Work Procedure: 1 Raise the vehicle on a lifting platform ⇒ Workshop Manual '4X00IN Lifting the vehicle'.

- 2 Remove rear wheels  $\Rightarrow$  Workshop Manual '440519 Removing and reinstalling wheel'.
- 3 Replace rear brake-pad retainer springs on both sides.
  For instructions, see ⇒ Workshop Manual '463856 Replacing rear disc brake pads'.
- Install disc brake pads on the brake discs by pressing the brake pedal several times until the pressure point of the brake pedal has returned to normal.
- 5 Check brake fluid level and correct it if necessary.
  For instructions, see ⇒ Workshop Manual '463856 Changing brake fluid'.
- 6 Install rear wheels ⇒ Workshop Manual '440519 Removing and reinstalling wheel'.
- 7 Remove the vehicle from the lifting platform.
- 8 Enter the campaign in the Warranty and Maintenance booklet.

Service

28/20 ENU WKF8

Labor time: 179 TU

Labor time: 115 TU

#### Warranty processing

#### Scope 1: Replacing PSCB brake pads on front axle and replacing brake pad retainer springs on rear axle

#### Working time:

Replacing PSCB brake pads on the front axle and replacing brake pad

retainer springs on the rear axle

Includes: Raising and lowering the vehicle

Removing and installing front and rear wheels

Checking brake fluid level

#### Parts required:

00004330454  $\Rightarrow$  Brake pads for disc brakes 1 set 971698231A ⇒ Retainer springs 2 sets

00004330457 ⇒ Sender wire 2 ea.

WHT004572 ⇒ Collared cheese head bolt with hexagon socket 4 ea.

head, M14 x 1.5 x 135

00004330455 ⇒ Retainer spring 2 ea.

N 91183701 ⇒ Internal serration screw M12 x 1.5 x 115 4 ea.

00004330456 ⇒ Sender wire 2 ea.

⇒ Damage Code WKF8 066 000 2

#### Scope 2: Replace PSCB brake pads on front axle

#### Working time:

Replacing brake pads on the front axle

Includes: Raising and lowering the vehicle

Removing and installing front wheels

Checking brake fluid level

#### Parts required:

00004330454  $\Rightarrow$  Brake pads for disc brakes 1 set 971698231A ⇒ Retainer springs 2 sets 00004330457 ⇒ Sender wire 2 ea. WHT004572 4 ea.

⇒ Collared cheese head bolt with hexagon socket

head, M14 x 1.5 x 135

#### ⇒ Damage Code WKF8 066 000 2

Labor time: 104 TU

#### Scope 3: Replacing brake pad retainer springs on rear axle

#### Working time:

Replacing brake pad retainer springs on the rear axle

Includes: Raising and lowering the vehicle

Removing and installing rear wheels

Checking brake fluid level

#### Parts required:

00004330455 $\Rightarrow$  Retainer spring2 ea.N 91183701 $\Rightarrow$  Internal serration screw M12 x 1.5 x 1154 ea.00004330456 $\Rightarrow$  Sender wire2 ea.

⇒ Damage Code WKF8 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.