

Symptom-based workshop manual

Service

120/22 ENU 4652

4

PSCB Brake Symptom - Squeaking Noises from Around the Front Axle: Replacing PSCB Brake Discs and Brake Pads (SY 120/22)

Model Line: Cayenne (9YA/9YB)

Model Year: As of 2018 up to 2022

Equipment: Front PSCB disc brakes (M no. 1ZI/1ZU/1ZP)

Concerns: Front Porsche Surface Coated Brake (PSCB)

Symptom: Squeaking noises can be heard from the front axle area at low speed or slight brake actuation or shortly

before the vehicle comes to a standstill.



Information

This behavior is not indicative of a functional defect in the brake system or brake components.

Cause: The high-performance brake system is designed to achieve the best possible braking effect at all speeds

and temperatures. Noises can occur under certain conditions, depending on various factors. This noise

development may improved by the currently installed brake discs.

Action required: In the event of a complaint, replace the PSCB brake discs and brake pads.



Information

A new component status with improved acoustic properties is available for the PSCB brake discs.

PSCB brake discs with **part number index AF** already have the improved acoustic properties:

- 9Y0615301AF: Front left PSCB brake disc
- 9Y0615302AF: Front right PSCB brake disc

For instructions, see:

- ⇒ Workshop Manual '465019 Removing and installing front brake disc'
- ⇒ Workshop Manual '463656 Replacing front brake pads'



Information

The brake discs and pads must always be replaced on both sides of the axle.

Date of Introduction:

A new component version was used in series production on $\boldsymbol{May\,3,\,2022}$ with vehicle

identification number WP1BA2AY2NDA49320.

4

Service

4652 ENU 120/22

Symptom-based workshop manual

Required parts and materials

Part No.	Designation - Location	Number
9Y0615301AF	⇒ Brake disc – Front axle, left	1 piece
9Y0615302AF	⇒ Brake disc – Front axle, right	1 piece
9Y0698151AQ	⇒ 1 set of brake pads for disc brakes– Brake calliper on front axle	1 piece
PAF004572	⇒ Collared cheese head bolt with hexagon socket head– Brake calliper on front axle	4 pieces
971698231A	⇒ 1 set of springs– Brake calliper on front axle	2 pieces
9Y0907637B	⇒ Sender wire (brake pad wear indicator)– Brake calliper on front axle	2 pieces

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

Part No. Designation Quantity 00004330508 \Rightarrow Mounting paste (100 gram/ 3.53 oz tube) 4 grams/ 0.14 oz

Invoicing

For documentation and warranty invoicing for a new vehicle, state the work items required depending on the scope of work and the specified PCSS encryption in the warranty claim:

APOS	Labor operation	I No.
46502000	Removing and installing front brake discs	
46365600	Replacing front brake pads	

PCSS encryption:

Location (FES5)	46520	Front PSCB brake disc
Damage type (SA4)	2019	squeaks

References: ⇒ Workshop Manual '465019 Removing and installing front brake disc'

⇒ Workshop Manual '463656 Replacing front brake pads'

Symptom-based workshop manual	Service	
Symptom-based workshop manual	120/22 ENU 4652	4

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.