

**AKA7 - Checking Control Unit for Air-Conditioning Blower and Replacing it if Necessary (Recall Campaign)**

Revision: **June 26, 2019**

**This revision amends AKA7 as follows:**

Part number for the Regulator was updated.

Model Year: **As of 2010 up to 2016**

Model line: **Panamera (970)**

Subject: **Control unit for air-conditioning blower**

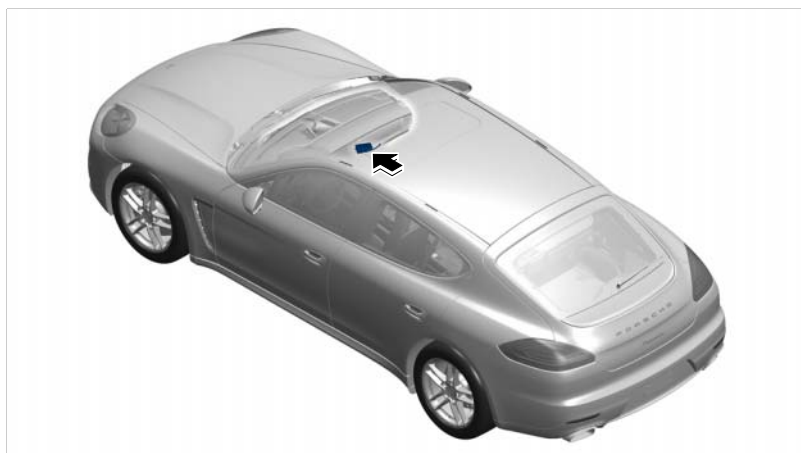
Information: **There is a possibility that moisture can get into the control unit for the air-conditioning blower on the affected vehicles and cause short circuits there.**

Depending on how much moisture gets in, this can cause malfunctions and short circuits in the air-conditioning blower control system. This campaign affects 33,206 vehicles in North America. These short circuits can lead to an increased risk of fire.

Remedial Action: Check control unit for air-conditioning blower (blower regulator) and replace it if necessary.

Affected Vehicles: Only the vehicles assigned to the campaign (see also PIWIS Vehicle information).

Installation position:



*Installation position of control unit for air-conditioning blower*

## Parts required

Parts Info: **No parts** are required for **checking** the control unit for air-conditioning blower.

Parts required if the **control unit for air-conditioning blower must be replaced**:

Part No.	Designation	Qty.
TBD	⇒ Regulator	1 ea.

## Checking control unit for air-conditioning blower and replacing it if necessary

Work Procedure: 1 Preparatory work

- 1.1 Remove cover in the footwell on the passenger's side ⇒ *Workshop Manual '702219 Removing and installing cover under dashboard'*.
- 1.2 Remove footwell outlet vent on passenger's side ⇒ *Workshop Manual '805519 Removing and installing front footwell outlet vent'*.

- 2 Illuminate control unit for air-conditioning blower ⇒ *Reading off part number -1-* using a shop light so that the part number is visible.



*Reading off part number*



Comparing part number

Part number that was read off	Next steps
97062442301	Control unit for air-conditioning blower <b>does not have to be replaced.</b> -End of action required- Continue with <b>Step 4.</b>
9706244 01 or 97062442302 or 97062442303	Control unit for air-conditioning blower <b>must be replaced.</b> To do this, continue with <b>Step 3.</b>

3 Replace control unit for air-conditioning blower (blower regulator).

For instructions, see ⇒ *Workshop Manual '877819 Removing and installing blower regulator'*.

\* If the optimized air-conditioning blower (blower regulator) part is not available, please proceed to perform open Workshop Campaign WKE0.

4 Concluding work

4.1 Install footwell outlet vent on passenger's side ⇒ *Workshop Manual '805519 Removing and installing front footwell outlet vent'*.

4.2 Install cover in the footwell on the passenger's side ⇒ *Workshop Manual '702219 Removing and installing cover under dashboard'*.

5 Enter the campaign in the Warranty and Maintenance booklet.

**Warranty Processing**

## Scope 1:

**Working time:**

Checking control unit for air-conditioning blower

Labor time: **28 TU**

## Includes:

Removing and installing front footwell outlet vent

Removing and installing cover

⇒ **Damage Code AKA7 099 000 1**

## Scope 2:

**Working time:**

Checking and replacing control unit for air-conditioning blower

Labor time: **35 TU**

## Includes:

Removing and installing front footwell outlet vent

Removing and installing cover

**Parts required:**

TBD

Regulator

1 ea.

⇒ **Damage Code AKA7 99 000 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.

© 2019 Porsche Cars North America, Inc.