

Technical Information

Service

23/21 ENU OXOO



Warranty Information: Extended Warranty for Hydraulic Valve for Camshaft Controller (23/21)

Vehicle Type: Panamera (970)/Panamera 4 (970)/Panamera GTS (970)/Panamera Turbo (970)/Panamera

Turbo S (970)

Model Year: 2014

Country/Mark- USA et: Canada

Puerto Rico

Concerns: Hydraulic valve for camshaft controller (PART ID 1537)

Information: Extended warranty for hydraulic valve for camshaft controller

The warranty on the hydraulic valve for camshaft controller applies for **ten years as from the new vehicle delivery date** or until the **total mileage is 194,000 kilometers or 120,000 miles**, depending on which comes first.

You will find the exact warranty period of a vehicle in the vehicle information in the PCSS – Porsche Central Service System.

The extended warranty is displayed as an additional new vehicle warranty scope and contains the added information **"Ext. Warranty Hydraulic Valve"** in the "Coverage" column.

The warranty applies **only in the USA**, **Canada and Puerto Rico** and is always transferred automatically to the next owner.

All other warranty terms and conditions remain unchanged.

Overview of components covered by the extended warranty

PART ID	Designation
1537	Hydraulic valve for camshaft controller

O Service OX00 ENU 23/21

Technical Information

Information:

Scopes not covered by this extended warranty

Any damage or malfunctions caused by external influences such as damage as a result of an accident, incorrect use or neglect of the vehicle.

Restrictions on cover of the extended warranty

The warranty and service information in the vehicle includes information about the warranty conditions for the vehicle. The owner should always read these warranty conditions carefully as the rights and obligations listed there also apply for the extended warranty.

Invoicing:

For processing warranty claims using the "Ext. Warranty Hydraulic Valve", the claim must be coded by specifying Warranty type 111 under PART ID 1537 - Hydraulic valve for camshaft controller as the component responsible for causing the problem. The damage category must be selected in accordance with the customer complaint.

If a mobility option is required in relation to repairs covered by the Technical warranty extension, this can be invoiced as part of the existing customer mobility programme. The Customer mobility programme regulations apply unchanged.

Please remember to include a vehicle analysis log (VAL) and if necessary, clear pictures of the relevant component including proof of date and time, with the warranty claim. This proof of date and time is required in order to be able to clearly and correctly assign pictures to repairs. If pictures/photos are added using the PCSS Quick Documentation function, this will be sufficient to document the relevant repairs – there is no need to add separate proof of date and time manually in this case.

If you have further questions and concerns relating to this extended warranty, get in touch with the contact person responsible for warranty enquiries at your importer's office.

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.

© 2021 Porsche Cars North America, Inc.