

Service

151/17 ENU

 $\mathbf{0}$

0000

Warranty Information: "Extended Emissions Warranty" (151/17)

Vehicle Type: Cayenne Diesel (92A)

Model Year: As of 2013 up to 2016

Country/Market: USA, Canada

Equipment: Engine type CNRB (3.0-liter V6 Diesel, 176 kW)

Subject: Extended warranty for emission parts

Information: The following extended warranty applies for Porsche Cayenne Diesel vehicles that are modified as part of

the Emissions Recall AG01.

Extended warranty "Extended Emissions Warranty"

The extended warranty applies for all Cayenne model year 2013-2016 vehicles with a 3.0-liter V6 diesel engine (engine type CNRB) that are modified as part of the Emissions Recall AG01.

Warranty period

The warranty period of the extended warranty for emission parts is the **longer of each** of the periods specified below:

- 1) 10 years or 193,000 km/120,000 mls (depending on which comes first) as from the new vehicle delivery date \mathbf{or}
- 2) 4 years or 77,000 km/48,000 mls (depending on which comes first) as from the date and mileage recorded when the exhaust system was modified, in order to bring affected vehicles into regulatory compliance.

The new vehicle delivery date is the date on which the vehicle was handed over either to the original owner or lessee, or the date on which the vehicle was used for the first time as a demonstration vehicle or company vehicle.

Transferability

This extended warranty is fully transferable to future owners of the vehicle.

Extended warranty cover

The extended warranty "Extended Emissions Warranty" consists of two parts: Extended warranty for the exhaust gas cleaning system and for engine components.

Extended warranty for exhaust gas cleaning system: The extended warranty for the exhaust gas cleaning system covers all components that are replaced as part of the Emissions Recall AGO1 and all components that may be affected in any way by the modification to the exhaust system, including the on-board diagnostic (OBD) system and all malfunctions detected by the OBD system. You will find a detailed list of the parts and systems covered by the extended warranty in the table "Extended warranty for exhaust gas cleaning system" under ⇒ Technical Information 'Parts covered by the "Extended Emissions Warranty" - Cayenne Diesel' in this Technical Information.

 \mathbf{O}

OXOO ENU **151/17**

• Extended warranty for engine components: The extended warranty for engine components covers the engine sub-groups, consisting of the assembled engine block, crankshaft, cylinder head, camshafts and valve drive. You will find a complete list of the parts covered by the extended warranty in the table "Extended warranty for engine components" under ⇒ Technical Information 'Parts covered by the "Extended Emissions Warranty" - Cayenne Diesel' in this Technical Information.

Parts not covered by this extended warranty

This extended warranty does not cover:

- Any damage or malfunctions caused by the installation of emissions-related components not certified by EPA or CARB. These include damage or malfunctions on parts that were installed for the purpose of diagnosing parts covered by the extended warranty.
- 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 your vehicle. The owner should always read these warranty conditions carefully as the rights and obligations listed there also apply for the extended warranty.

Entitled vehicles

To check whether the extended warranty applies for a vehicle on which the exhaust system was modified as part of the Emission Recall AGO1, enter the vehicle identification number (VIN) of the vehicle in the PIWIS information system > Vehicle identification > Identification via VIN. If the extended warranty applies for the vehicle, the warranty types and warranty periods will be displayed in the "Vehicle information" view under "Warranty data" in the PIWIS information system.

Warranty claim type

In order to invoice warranty claims made under the "Extended Emissions Warranty", the claim must be coded as **Warranty claim 111**.

Questions and concerns

If you have further questions and concerns relating to the extended warranty, please open a PRMS Warranty ticket.

Parts covered by the "Extended Emissions Warranty" - Cayenne Diesel

Overview: 1) Extended warrant

1) Extended warranty for exhaust gas cleaning system

Exhaust gas cleaning system components:	
Oxidation catalytic converter	NOx sensor downstream of catalytic converter
Diesel particle filter	Residual soot sensor (PM sensor)

Service

151/17 ENU OXOO

1	1
	J

DeNox catalytic converter	Differential pressure sensor	
Reducing agent (AdBlue) metering pump	Exhaust temperature sensor ahead of turbocharger	
Reducing agent (AdBlue) suck-back valve	Exhaust temperature sensor upstream of oxidation catalytic converter	
Reducing agent (AdBlue) injection valve	Exhaust temperature sensor upstream of particle filter	
Control unit for reducing agent (AdBlue)	Exhaust temperature sensor downstream of particle filter	
Reducing agent (AdBlue) supply line	Exhaust temperature sensor for exhaust gas recirculation	
Reducing agent (AdBlue) return line	Heating element for reducing agent/sender for reducing agent level/temperature sensor for reducing agent (AdBlue)	
Reducing agent (AdBlue) tank	Reducing agent (AdBlue) pressure sensor	
Oxygen sensor		
Fuel system components:		
Fuel high-pressure pump	Fuel tank	
Fuel high-pressure lines	Glow plug	
Fuel high-pressure line (between the fuel rails)	Glow plug with pressure sensor (cylinder 2)	
Fuel high-pressure line (high-pressure pump to fuel rail)	Glow control unit	
Fuel high-pressure line (fuel rail to return line)	Fuel high-pressure sensor (rail pressure sensor)	
High-pressure fuel injector	Fuel pressure control valve (at the fuel rail)	
High-pressure fuel rail (left)	Fuel metering unit	
High-pressure fuel rail (right)	Fuel temperature sensor	
Electric fuel pump	Fuel pump relay	
Control unit for fuel pump		
Exhaust gas recirculation system components:		
Exhaust gas recirculation valve	Exhaust gas recirculation pipe (exhaust gas recirculation cooler to turbocharger)	
Control valve for exhaust gas recirculation	Exhaust gas recirculation pipe (exhaust gas recirculation cooler to air duct)	
Exhaust gas recirculation cooler	Exhaust gas recirculation temperature sensor	
Exhaust gas recirculation cooler bypass valve	Exhaust gas recirculation solenoid valve	

Change-over valve for exhaust gas recirculation cooler	Exhaust gas recirculation pressure converter
Exhaust gas recirculation bypass valve	Exhaust gas recirculation change-over valve
Exhaust manifold (left)	Exhaust gas recirculation actuator (potentiometer)
Exhaust manifold (right)	Intake-air distributor
	Control valve for intake flaps
Turbocharging components:	
Turbocharger	Pressure connecting tube
Charge-air cooler (left)	Pressure hose (pressure connecting tube to left charge-air cooler)
Charge-air cooler (right)	Pressure hose (pressure distributor pipe to right charge-air cooler)
Throttle body	Pressure intake pipe
Throttle valve	Pressure hose (pressure intake pipe to throttle valve)
Pressure hose (turbocharger to pressure distributor pipe)	Boost-pressure sensor
Boost pressure distributor pipe	Turbocharger (VTG) actuator
Pressure hose (distributor pipe to pressure pipe for left charge-air cooler)	Intake air temperature sensor
Pressure pipe for left charge-air cooler	Throttle valve position sensor
Pressure hose (left charge-air cooler to pressure connecting tube)	
OBD system components:	
MAF sensor	CAN: Vehicle speed sensor
Camshaft position sensor	CAN: Internal fault (DME)
Crankshaft position sensor (engine speed sensor)	CAN: Residual soot sensor (PM sensor)
Coolant temperature sensor	CAN: Drive CAN (ECU/TCU)
Accelerator pedal position sensor	CAN: Gateway control unit
Brake light switch	CAN: Transmission control unit (TCU)
Power distributor sensor	CAN: Instrument cluster
Engine wire harness	CAN: Brakes
Check Engine light (Gateway)	CAN: NOx sensor
Engine switch-off time timer	Oil pressure switch
· · · · · · · · · · · · · · · · · · ·	

Service

151/17 ENU 0X00



CAN: Ambient air temperature sensor	Oil level/oil temperature sensor	
CAN: Front/rear-end electronics (BCM)	Oil pressure regulating valve	
DME control unit and transmission control unit:		

2) Extended warranty for engine components

Engine components:	
Engine long block	Oil pump/seal
Engine block/crankcase	Upper part of oil pan
Freeze plug	Lower part of oil pan
Crankshaft	Camshafts
Crankshaft bearings	Camshaft bearings
Crankshaft sealing ring	Intake valves
Balance shaft	Outlet valves
Balance shaft chain	Valve drive
Cylinder heads	Pistons and piston rings
Cylinder head gasket	Piston pin
Cylinder head cover	Connecting rods
Oil pump	Connecting-rod bearing

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.

© 2025 Porsche Cars North America, Inc.