

Advanced Technical Information

911 (991) **1705** 2171 2

Blue Smoke from the Exhaust

Binder - Advanced Technical Information This bulletin replaces bulletin Group 2, #1705, dated 9-29-17.

Vehicle Type: 911 (991), excludes 911 Turbo (991)

Model Year: **2017 built before 08.17.2016**

Part Number: 9A210722301 and/or 9A210722401 for supply. 9A210733301 and/or 9A210733402 for

return.

Issue: Blue smoke from the exhaust on engine start.

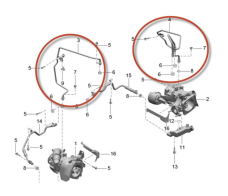
Information: Debris from the production process can cause the check valves in the oil supply and re-

turn lines for the turbocharger to stick open. This allows either too much oil to enter or not

enough oil to exit the turbocharger and will overwhelm the seal.

Action required: **DO NOT** replace the turbocharger(s). Remove the pressure pipes from the turbochargers to

determine which side is stuck open. Replace that line.





References: Workshop Manual "217119 Removing and installing oil feed line for turbocharger"

Dr. Ing. h.c. F. Porsche AG is the owner of numerous trademarks, both registered and unregistered, including without limitation the Porsche Crest®, Porsche®, Boxster®, Cayrnan®, Cayrnan®, Macan®, Panamera®, Speedster®, Spyder®, Tiptronic®, VarioCam®, PCM®, PDK®, 911®, RS®, 4S®, 718®, 918 Spyder®, FOUR UNCOMPROMISED®, and the model numbers and distinctive shapes of the Porsche automobiles such as, the federally registered 911 and Boxster automobiles. The third party trademarks contained herein are the properties of their respective owners. Porsche Cars North America, Inc. believes the specifications to be correct at the time of printing. However, specifications, standard equipment and options are subject to change without notice. Some options may be unavailable when a car is built. Some vehicles may be shown with non-U.S. equipment. Please ask your authorized Porsche dealer for advice concerning the current availability of options and verify the optional equipment that you ordered. Porsche recommends seat belt usage and observance of traffic laws at all times.