Technical Information

W902 - Reworking Adjustment Mechanism for Variable Turbine Geometry (VTG) (Workshop Campaign)

Vehicle Type: 911 Turbo (997)/911 GT2 (997)

Model Year: As of 2007 up to 2009

Concerns: Adjustment mechanism for Variable Turbine Geometry (VTG).

Information: This is to inform you of a voluntary Workshop Campaign on certain 2007, 2008 to 2009 model year 911 Turbo (997) and 911 GT2 (997) vehicles. There is the possibility that turbochargers may have been installed on which the ball joints on the adjustment mechanism for variable turbine geometry can become corroded.

As a result, the adjustment mechanism can become stiff as vehicle mileage increases, thereby resulting in a delayed response from the turbochargers.

To remedy the situation, apply suitable anti-corrosion agent and lubricant to the ball joints in the adjustment mechanism.

Affected Vehicles: A total of 7051 US and Canadian vehicles fall within the scope of this Workshop Campaign. Very Important! Use the VIN range below as a general guideline. The VIN can be checked in the WWS for confirmation of an open workshop campaign (Also see PIWIS VIN Information).

The affected Vehicle Identification Numbers are contained in the following VIN Ranges:

**USA 2007 911 Turbo/GT2 (997)**
WP0AD29927S783102 to WP0AD29967S786908

**USA 2008 911 Turbo/GT2 (997)**
WP0CD299X8S708061 to WP0AD29948S796290

**USA 2009 911 Turbo/GT2 (997)**
WP0AD29949S766062 to WP0CD29909S773101

**Canadian 2007 911 Turbo/GT2 (997)**
WP0AD29907S783163 to WP0AD29947S786888

**Canadian 2008 911 Turbo/GT2 (997)**
WP0CD29958S708095 to WP0AD29958S796198

Parts Info: 999.917.778.00 ⇒ Lubricant

400 ml spray can (enough for at least 20 vehicles*)

* The WWS Warranty system will automatically add the Lubricant into the “Miscellaneous item” section (sublet) of the claim after the claim has been submitted.
Tools: Shop light

⚠ **CAUTION**

**Hot components**

- **Risk of burns**
  - Let hot components cool down.
  - Wear personal protective gear.

Work Procedure: See Attachment “A”

Time Allowance: See Attachment “B”

Administrative Procedure: See Attachment “B”

Affected VINs: See VIN Ranges, also see PIWIS VIN Information

Attachment ‘A’: **Work Procedure**

1. Raise the vehicle on a lifting platform ⇒ *Workshop Manual ‘4X00IN01 Lifting the vehicle’*.

2. Check the movement of the adjustment mechanism for variable turbine geometry on both turbochargers.

ℹ **Information**
The adjustment mechanism can be accessed in the area between the turbocharger and exhaust manifold.
2.1 On the turbocharger on the **right** in direction of travel (⇒ Figure 1 -item 1-), check that the adjustment mechanism (⇒ Figure 1 -arrow-) can be moved freely.

To do this, press the actuating rod in the adjustment mechanism at the bottom ball joint up as far as possible with your finger as shown in ⇒ Figure 2 (⇒ Figure 2 -arrow-). Then let go of the actuating rod.

The movement of the adjustment mechanism is OK if the actuating rod can be pressed up and goes back to its original position again when you let it go.

2.2 On the turbocharger on the **left** in direction of travel (⇒ Figure 3 -item 1-), check that the adjustment mechanism (⇒ Figure 3 -arrow-) can be moved freely.
To do this, press the actuating rod at the bottom ball joint down firmly as far as possible with your fingers as shown in ⇒ Figure 4 (⇒ Figure 4 -arrow-). Support your hand on the heat shield (⇒ Figure 4 -item 2-) using your thumb while doing this. Then let go of the actuating rod.

The movement of the adjustment mechanism is OK if the actuating rod can be pressed down and goes back to its original position again when you let it go.

Information
On the turbocharger on the left in direction of travel, the amount of force required for moving the adjustment mechanism down is found to be considerably higher than on the right side of the vehicle due to kinematics and restricted access.

However, this is not an indication of a stiff adjustment mechanism.

What’s important here is that the actuating rod can be moved down and then goes back to its original position again automatically when you let it go.

2.3 If the movement of the adjustment mechanism is OK ⇒ Continue with Step 3.

2.4 If, contrary to expectations, the actuating rod in the adjustment mechanism on one or both turbochargers cannot be moved or does not go back to its original position when you let it go, the affected turbochargers must be replaced ⇒ Workshop Manual '213019 Removing and installing turbocharger'.

This work cannot be invoiced under the workshop campaign number, but must be settled under warranty or goodwill. Please note that Exchange Parts must always be used in warranty and goodwill cases.

3 Spray anti-corrosion agent and lubricant, Part No. 999.917.778.00, on the ball joints in the adjustment mechanism to prevent corrosion and to lubricate the adjustment mechanism.

Information
Observe instructions for use and safety regulations as specified in the instructions for use for anti-corrosion agents and lubricants, in particular:
- Shake container/can before use
- Do not spray lubricant on hot surfaces
- Wear protective gloves and goggles
- Do not inhale aerosol cans

3.1 Spray anti-corrosion agent and lubricant on the ball joints in the adjustment mechanism on the turbocharger on the right in direction of travel.
**Technical Information**

**Information**
The actuating rod in the adjustment mechanism does **not** have to be removed.

Spray anti-corrosion agent and lubricant on the bottom ball joint (⇒ Figure 5 -arrow 1-) **and** on the top ball joint (⇒ Figure 5 -arrow 2-) so that an obvious lubricating film forms in the area between the ball joint and ball socket of the actuating rod (⇒ Figure 5 -inset, arrow-).

3.2 Spray anti-corrosion agent and lubricant on the ball joints in the adjustment mechanism on the turbocharger on the **left** in direction of travel.

**Information**
The actuating rod in the adjustment mechanism does **not** have to be removed.

Spray anti-corrosion agent and lubricant on the bottom ball joint (⇒ Figure 6 -arrow 1-) **and** on the top ball joint (⇒ Figure 6 -arrow 2-) so that an obvious lubricating film forms in the area between the ball joint and ball socket of the actuating rod (⇒ Figure 6 -inset, arrow-).

4. Lower the lifting platform and remove the vehicle.

5. Enter the Workshop Campaign in the Warranty and Maintenance booklet.

**Attachment “B”:** Administrative Procedure, Workshop Campaign W902

Warranty claims should be submitted via WWS.

Note: Open campaigns can be checked in the VIN information screen under the link “VIN Information - Get Vehicle Information via VIN” within PIWIS.

**Affected VINs:** See VIN ranges.

**Labor Operation:** Will be automatically inserted when the damage code is entered.
Time Allowance Scope:

Working Time:
Reworking adjustment mechanism for Variable Turbine Geometry (VTG) 
Labor time: 20 TU

Parts Required:
W9020000001 Lubricant 1 can 
(for warranty invoicing only*)

* The WWS Warranty system will automatically add the Lubricant into the “Miscellaneous item” section (sublet) of the claim after the claim has been submitted.

Invoicing: ⇒ Damage Code W902 066 000 1

References:
⇒ Workshop Manual '4X00IN01 Lifting the vehicle'

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