



SERVICE INFORMATION BULLETIN

APPLICABILITY: All BRZ Models NUMBER: 01-177-16

SUBJECT: DTC P219A: Additional Diagnostic Step Added DATE: 10/26/16

INTRODUCTION:

This Service Information bulletin provides notice of an additional step to follow when diagnosing DTC P219A- "Air-Fuel Ratio Imbalance (Bank 1)".

SERVICE PROCEDURE / INFORMATION:

• The **current** Service Manual Steps **11** and **12** are shown below:

11 Inspection of the fuel injector ASSY of the cylinder causing the unbalance.

 Inspect the injection of the fuel injector ASSY. (Amount of fuel and quality of the injection pattern) (Refer to FU - 25and FU - 35)

Output DTCs	Fuel injector ASSYs to be inspected
P219A only	For port injection and direct injection
P119E and P219A	For port injection
P119F and P219A	For direct injection
P119E, P119F, and P219A	For port injection and direct injection

NG Replacement of the fuel injector ASSY (Refer to FU - 20and FU - 28)

Checking the cause of the trouble symptom

(1)

This Step will become the "NEW" Step 13

(2)

OK

- If you cannot determine the cause of the trouble symptom even if you
 perform troubleshooting procedures, perform the following inspection.
- (2) Inspect the intake valve for precipitation buildup.

Because precipitation buildup on the intake valve may have caused the DTC to be recorded, remove the cylinder head, and inspect the intake valve.

CAUTION: VEHICLE SERVICING PERFORMED BY UNTRAINED PERSONS COULD RESULT IN SERIOUS INJURY TO THOSE PERSONS OR TO OTHERS.

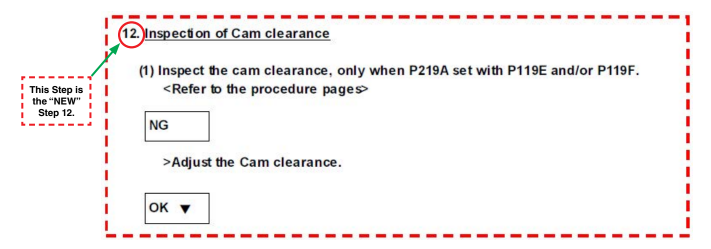
Subaru Service Bulletins are intended for use by professional technicians ONLY. They are written to inform those technicians of conditions that may occur in some vehicles, or to provide information that could assist in the proper servicing of the vehicle. Properly trained technicians have the equipment, tools, safety instructions, and know-how to do the job correctly and safely. If a condition is described, DO NOT assume that this Service Bulletin applies to your vehicle, or that your vehicle will have that condition.

SUBARU OF AMERICA, INC. IS ISO 14001 COMPLIANT

ISO 14001 is the international standard for excellence in Environmental Management Systems. Please recycle or dispose of automotive products in a manner that is friendly to our environment and in accordance with all local, state and federal laws and regulations.

Continued...

• A "NEW" Step 12 is shown below requiring inspection of the valve clearance only when P119E and / or P119F is set along with P219A. With this addition, the current Step 12 will now become Step 13, (Step 13 will become Step 14) and so on for the rest of the diagnostic procedure.



• The Service Manual will be updated to reflect this change in the near future.

IMPORTANT REMINDERS:

- SOA strongly discourages the printing and/or local storage of service information as previously released information and electronic publications may be updated at any time.
- Always check for any open recalls or campaigns anytime a vehicle is in for servicing.
- Always refer to STIS for the latest service information before performing any repairs.