# ATTENTION: GENERAL MANAGER PARTS MANAGER CLAIMS PERSONNEL SERVICE MANAGER © 2021 Subaru of America, Inc. All rights reserved.



DATE:

REVISED:

NUMBER: 09-81-21R

09/24/21

01/22/24

# SERVICE BULLETIN

APPLICABILITY: 2018-2021MY Crosstrek 2.0L DI & PHEV

2017-2021MY Impreza 2.0L DI 2021MY Crosstrek 2.5L DI 2019-21MY Forester 2.5L DI

2020-22MY Legacy & Outback 2.5L DI

**SUBJECT:** Fuel Injector- Design Change

Misfire DTC P030\* / Engine Knocking / DTC P219C-D-E-F

#### INTRODUCTION:

This bulletin announces design changes made to the fuel injector assembly in response to the DTCs listed above. Changes have been made to the internal needle flange to enhance durability. In some cases, the needle flange may develop excessive internal wear causing restricted fuel flow which can result in engine vibration and / or engine misfire DTC(s). This condition can also result in DTC P219C/D/E/F. Since a similar concern and / or DTC(s) may result from carbon buildup, it is critical to confirm if the condition continues after two carbon cleanings with P.E.A. are completed before proceeding with any part replacement.

#### PRODUCTION CHANGE INFORMATION:

The new injectors have been incorporated into vehicle production as per the table below

MODEL	STARTING VIN		
Impreza (4 Door)	TBD		
Impreza (5 Door)	MG138406		
Crosstrek	M8330452		
Forester	MH590961		
Legacy	N3026427		
<b>Outback</b>	N3271290		
BRZ	TBD		

# 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.

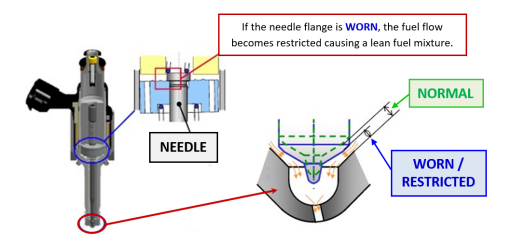
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## **PART INFORMATION:**



Injector Assembly Part Number	Flow Rate Number		
16611AA971	MARK 4		
16611AA981	MARK 5		
16611AA991	MARK 6		
16611AB071	MARK 7		
16611AB081	MARK 8		
16611AB091	MARK 9		
16611AB030 (2.5L)	N/A		
16611AB06A (2.5L)	<mark>N/A</mark>		

## **VERY IMPORTANT:**

- Using the illustration below for identification reference, always replace an injector assembly with the newer vendor part number than the originally equipped.
- Using the illustration below for identification reference, always replace an injector assembly with the same flow rate number as originally equipped. The flow rate does not apply to 2.5L engines.



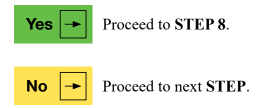
#### SERVICE PROCEDURE / INFORMATION:

**REMINDER:** Customer satisfaction and retention starts with performing quality repairs.

**NOTE:** Subaru Select Monitor data may be required for processing Warranty Claims related to these procedures.

Follow the proper diagnostics for any of the DTCs listed using the procedures provided in the applicable Service Manual. **BEFORE** any injector assembly replacement, it is important to perform a carbon deposit cleaning procedure FIRST as outlined in TSB **09-74-21**. Doing so (if successful) can prevent unnecessary injector replacements which may not resolve the condition. If injector replacement is still determined to be required, the cleaning procedure will remove carbon from surrounding combustion chamber components for any newly installed injector(s).

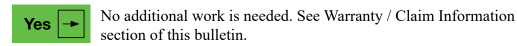
# **STEP 1)** Is DTC P219C/D/E/F current or stored in the ECM memory?

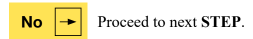


**NOTE:** DTC's found stored in the ECM **MUST** be recorded and entered into the note section of the claim. This is a **REQUIREMENT** for Warranty claim submission.

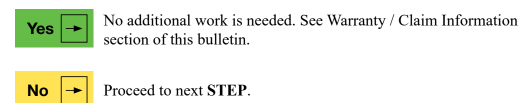
- **STEP 2)** Confirm DTC P030\* is current or stored in the ECM memory.
- STEP 3) Verify any engine vibration or knocking condition has been experienced by the customer.
- STEP 4) If an injector(s) is determined to be the fault source, perform the P.E.A. carbon cleaning procedure as per 09-74-21 along with a post-cleaning road test. Start with STEP 1C of TSB 09-74-21. Follow balance of steps for DINA models. If more than one PEA cleaning is required, change the engine oil.

#### **STEP 5)** Has the condition been resolved?





- STEP 6) Perform a second P.E.A. carbon cleaning procedure as per 09-74-21 followed by a road test. Perform an engine oil and filter change following this second cleaning.
- **STEP 7)** Has the condition been resolved?



STEP 8) Identify the injector assembly(s) by confirming the vendor part number and flow rate number engraved on the injector body as shown in the Parts Information section above. Replace the injector(s) as necessary with the NEW part(s) having the matching flow rate. Remove any carbon build-up found during replacement:

Engine > FUEL INJECTION (FUEL SYSTEMS) > Fuel Injector.

**IMPORTANT:** Do Not replace fuel injector(s) without performing two P.E.A. carbon cleaning procedures **FIRST**.

**CRITICAL:** When replacing injector(s), <u>NEVER</u> reuse parts identified in the applicable Service Manual as one-time-use items: <u>Engine > FUEL INJECTION (FUEL SYSTEMS) > General Description > COMPONENT</u>. This area of the Service Manual uses a **black star (★)** in the illustrations to indicate one-time use parts.

**IMPORTANT NOTE:** Whenever reconnecting the ground cable terminal to the battery sensor, torque to 7.5Nm (5.5ft.-lbs. or 66inch-lbs.) while supporting the sensor with the other hand as outlined in the applicable Service Manual under: <u>STARTING/CHARGING SYSTSEMS > Battery Sensor.</u>

### WARRANTY / CLAIM INFORMATION:

**REMINDER:** Subaru Select Monitor data may be requested when processing Warranty Claims related to these procedures. This is including but not limited to DTC's stored in the ECM.

For vehicles within the Basic New Car Limited or Powertrain Limited Warranty period, this repair may be submitted using the following claim information:

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Carbon Cleaning ONLY					
Labor Description	Labor Operation #	Labor Time	Fail Code		
DTC DIAGNOSIS, ONE PEA CLEANING	A449-221	6.1	DGN-42		
DTC DIAGNOSIS, OIL CHANGE & TWO PEA CLEANINGS	A449-222	8.8	DG0-42		

For vehicles within the Basic New Car Limited or Powertrain Limited Warranty period or covered by an active Subaru Added Security Powertrain, Classic or Gold plan, this repair may be submitted using the following claim information:

Carbon Cleaning with Injector(s) Replacement ONLY					
Labor Description	Labor Operation #	Labor Time	Fail Code		
DTC DIAG, OIL CHANGE, 2 PEA TREATMENTS, ONE DIRECT FUEL INJECTOR REPLACED	B442-308	10.1	DCY-42		
EACH ADDITIONAL DIRECT INJECTOR ASSEMBLY REPLACED	C442-305	0.2	DG0-42		

#### **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.