TECHNICAL SERVICE BULLETIN 18 2.7L EcoBoost - Illuminated Malfunction Indicator Lamp (MIL) - DTC P0300, P0316, P0301-P0306, P2196, P2198, P0171, And/Or P0174 - Built On Or Before 12-Jul-2018

18-2270 30 August 2018

Model:

Ford 2018 F-150

Issue: Some 2018 F-150 vehicles equipped with a 2.7L EcoBoost built on or before 12-Jul-2018 with greater than 500 miles may exhibit an illuminated MIL with diagnostic trouble codes (DTC) P0300, P0316, P0301-P0306, P2196, P2198, P0171, and/or P0174 stored in the powertrain control module (PCM).

Action: Follow the Service Procedure steps to correct the condition.

Parts

Part Number	Description	Quantity
JT4Z-9F593-B	High Pressure Direct Fuel Injector	6
JT4Z-9C995-A	Injector Clip	6
JT4Z-9J323-A	High Pressure Fuel Tube	1
FT4Z-9J323-B	High Pressure Fuel Tube	1
FOPZ-9229-A	Port Fuel Injector O-Ring Kit	1
JT4Z-9E464-B	Exhaust Gas Recirculation (EGR) Gasket	1
JT4Z-9H486-A	Intake Gasket Kit	1

Warranty Status: Eligible Under Provisions Of New Vehicle Limited Warranty Coverage And Emissions Warranty Coverage Warranty/ESP coverage limits/policies/prior approvals are not altered by a TSB. Warranty/ESP coverage limits are determined by the identified causal part and verified using the OASIS part coverage tool.

Labor Times

Description	Operation No.	Time
2018 F-150 2.7L: Retrieve DTCs, Monitor PIDs And Replace The Direct Injection Fuel Injectors (Do Not Use With Any Other Labor Operations)		4.4 Hrs.

Repair/Claim Coding

Causal Part:	9F593
Condition Code:	42

Tool List

Drive	Tool Name
1/4"	Power Tool
1/4"	Torque Wrench
1/4"	Ratchet
1/4"	2" Extension
1/4"	6" Extension
1/4"	10" Extension

Drive	Tool Name
1/4"	7 mm Socket
1/4"	10 mm Socket
1/4"	13 mm Socket
1/4"	8 mm Deep Socket
1/4"	10 mm Deep Socket
	Small Trim Tool
	Large Trim Tool
	10 mm Wrench
	18 mm Wrench
	18 mm Crows Foot (Flare)
	3/8" Fuel Line Disconnect
	Mirror
	Pliers
	Shop Light

Tool Number	Essential Special Service Tool
303-1567	Teflon Seal Sizer
307-005	Slide Hammer
310-205	Fuel Injector Brush
310-206	Fuel Injector Remover
310-207	Fuel Injector Seal Assembly Installer

Service Procedure

- 1. Check the vehicle build date. Was the vehicle built on before 12-Jul-2018 and have more than 500 miles on the odometer?
 - (1). Yes proceed to Step 2.

(2). No - this article does not apply. Refer to the Powertrain Control/Emissions Diagnosis (PC/ED) Manual for diagnostics.

- **2.** Using the appropriate Ford diagnostic scan tool or equivalent, retrieve DTCs. Are DTCs P0300, P0316, P0301-P0306, P2196, P2198, P0171, and/or P0174 stored in the PCM?
 - (1). Yes proceed to Step 3.
 - (2). No this article does not apply. Refer to the PC/ED Manual for diagnostics.
- **3.** Monitor fuel rail pressure using the appropriate Ford diagnostic scan tool. Start the engine and allow it to idle for 30 seconds. Shut off the engine and monitor fuel rail pressure. Does the fuel rail pressure drop below 6.9 kPa (10 psi) within 30 seconds after engine shut down?
 - (1). Yes replace the direct injection fuel injectors. Refer to the Workshop Manual (WSM), Section 303-04A.
 - (2). No this article does not apply. Refer to the PC/ED Manual for diagnostics.

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