

Solution K88992892 Tuesday, March 5, 2019 5:01:58 PM CET

Mack Models

Mack Model Volvo Models Volvo Model Engine family Engine family Emission Standard ** SOLUTION ** Title Cause	
Volvo Model Engine family Engine family Emission Standard Emission Standard ** SOLUTION ** Title Cause	LR, TE-TerraPro, AN-Anthem, GR-Granite, PI-Pinnacle
Engine family Engine family Emission Standard Emission Standard ** SOLUTION ** Title Cause	
Engine family Emission Standard Emission Standard ** SOLUTION ** Title Cause	VNL, VNR, VNX, VAH, VHD
Emission Standard Emission Standard ** SOLUTION ** Title Cause	
Emission Standard ** SOLUTION ** Title Cause	11L Engine, 13L Engine, MP7, MP8
** SOLUTION ** Title Cause	
Title Cause	US17+OBD16, US17+OBD18, US17+OBD19
Cause	
	Assembled Camshaft - Injector Lobe Rotation Inspection; Diagnostic Trouble Codes (DTC) P0257-00, P2A17-00, Or P2A1F-00, Possible Lack Of Power – US17+OBD16 and Newer Emissions
Solution An	Vehicles equipped with an assembled camshaft may present with DTCs P0257- 00, P2A17-00, P2A1F-00 logging, and a possible report of instances of low power.
Solution An	It is possible that these conditions are created by a cam lobe that has rotated on the camshaft itself.
	n eService case should be opened with a detailed description of the findings from e inspection steps below.

This procedure should be performed if the following conditions are present:

• Fault codes listed below are present on a DTC Readout:

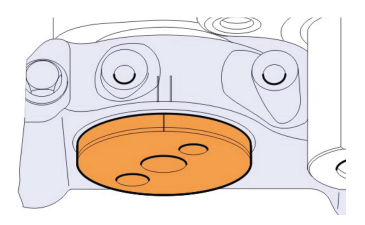
P025	Injection Pump Fuel Metering Control "B" Range/Performance (Cam
7	/Rotor/Injector)
P2A	Injection Pump Fuel Metering Control "D" Range/Performance (Cam
17	/Rotor/Injector)
P2A	Injection Pump Fuel Metering Control "F" Range/Performance (Cam
1F	/Rotor/Injector)

Inspection Steps

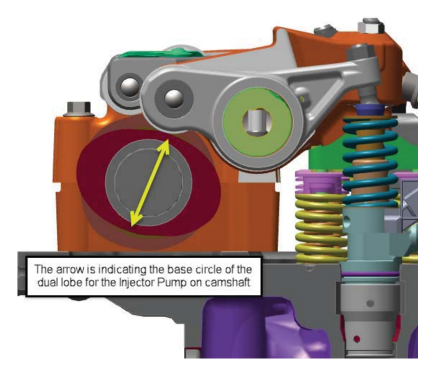
1. Rotate the engine with the turning tool in the normal direction of rotation until the timing marks are aligned for the Injector Pump(s). While the engine is being rotated, confirm each injector lobe is rotating with the camshaft and does not slip.

11L					
CAM POSITION	INLET	INJECTOR / PUMP	EXHAUST		
TDC/V3	-	-	Cylinder 3		
(P) 4	Cylinder 4	Pump 4	-		
V5	-	_	Cylinder 5		
(P) 2	Cylinder 2	Pump 2	_		
V1	-	-	Cylinder 1		
(P) 6	Cylinder 6	Pump 6	-		
V4	-	_	Cylinder 4		
3	Cylinder 3	-	-		
V2	-	-	Cylinder 2		
5	Cylinder 5	_	-		
V6	-	-	Cylinder 6		
1	Cylinder 1	-	-		
13L					
CAM POSITION	INLET	INJECTOR / PUMP	EXHAUST		
5/PE6	Cylinder 5	Pump 6	Cylinder 6		

5/PE6	Cylinder 5	Pump 6	Cylinder 6
3/PE2	Cylinder 3	Pump 2	Cylinder 2
6/PE4	Cylinder 6	Pump 4	Cylinder 4
2/E1	Cylinder 2	_	Cylinder 1
4/E5	Cylinder 4	_	Cylinder 5
1/E3	Cylinder 1	_	Cylinder 3



2. Once the timing marks are aligned for a specific Injector Pump, verify the injector rocker roller is on the base circle of the injector lobe. Refer to the illustration below.



Note: If an injector lobe rotates on the camshaft, the rotation is normally by 60 degrees. It takes approximately 15 degrees of rotation before potentially causing the faults codes listed previously or a fault for a pumping injector during the Common Rail Fuel System Test.

Solution visibility	Dealer distribution	
Function(s)/compone	nt(s) affected	
Function affected	injectors	
Function Group		
Function Group	214 valve mechanism, 237 injector and delivery pipe	
Customer effect		
Main customer effect	power, fault code/display	
Fault code(s)		
OBDII Diagnostic Trouble	P0257-00, P2A17-00, P2A1F-00	
Codes (2013-) Conditions		
Frequency of occurrence of problem	random	
Administration		
Author	UT0455H	
Dealer ID	UT0455H	

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