



Countries:	CANADA, UNITED STATES, PUERTO RICO	Document ID:	IK1201065
Availability:	ISIS	Revision:	1
Major System:	ENGINES	Created:	1/31/2014
Current Language:	English	Last Modified:	2/17/2014
Other Languages:	NONE	Author:	Jeffrey Ehlers
Viewed:	1063		

[Less Info](#)

Hide Details

Coding Information

Copy Link 	Copy Relative Link 	Bookmark View My Bookmarks	Add to Favorites 	Print 	Provide Feedback 	Helpful 8	Not Helpful 0
----------------------	-------------------------------	--	-----------------------------	------------------	-----------------------------	-------------------------	-----------------------------

Title: SPN 724 FMI 20: Oxygen (O2) Sensor diagnostic

Applies To: 2010 MaxxForce 11L, 13L, 15, 2013 MaxxForce 13L, and 2013 N13, MaxxForce 15L

DESCRIPTION

Diagnostic procedure when SPN 724 FMI 20: O₂ adaptation value above maximum is present.

The oxygen (O₂) sensor is no longer authorized to be replaced without troubleshooting. The procedure below must be followed if SPN 724 FMI 20 is present.

The oxygen sensor should not be replaced in the event that oil or coolant is found in the exhaust unless the sensor is unable to meet the requirements in the procedure below.

SYMPTOM(s)

DTC	Description
SPN 724 FMI 20	O ₂ adaptation above maximum limit

SPECIAL TOOL(s) or SOFTWARE

Tool Description	Tool Number	Comments
Electronic Service Tool		Ez-Tech with ServiceMaxx version 38.1 or newer

Reference iKnow Articles

[TL2900082](#) O2 Oxygen Sensor Calibration Procedure

Diagnostic Procedure

Note: Document any history of previous failure that could have resulted in coolant or oil in exhaust.

Step 1: Check ECM calibration/software	Yes: Go to step 2
Check vehicle calibration scorecard using Service Portal.	No: Update calibration and go to step 2
Is calibration up to date?	
Step 2: Check calibration version	Yes: Go to step 3
Use EST to view ECM calibration/software ID. Identify the the 6th letter of the calibration/software ID.	No: Go to step 6
Example: OEBXAR <u>A</u> D	

If an 2010+ EGR engine, is the 6th letter a S or after in the alphabet? If a 2013+ SCR engine, is the 6th letter a D or after in the alphabet?	
Step 3: Perform O2 calibration with EST Using EST, run O2 sensor calibration procedure (TL2900082) Note: After calibration is complete, document Oxygen Sensor adaptation value, and submit with warranty claim if applicable.	Yes: Record adaptation value and go to step 4 No: Clear SPN 724 FMI 20 and release truck to service
After the procedure, if an 2010+ EGR engine, is the adaption value > 0.03? After the procedure, if a 2013+ SCR engine, is the adaption value > 0.045?	
Step 4: Replace O2 sensor Replace O2 sensor then using EST, run O2 sensor calibration procedure. Note: After calibration is complete, document Oxygen Sensor adaptation value, and submit with warranty claim if applicable.	Yes: Verify steps were performed in proper sequence and completed correctly. Notify supervisor if fault remains. No: Go to step 5
After the procedure, if an 2010+ EGR engine, is the adaption value > 0.03? After the procedure, if a 2013+ SCR engine, is the adaption value > 0.045?	
Step 5: Program O2 sensor programmable parameters Reset the following parameters to the values indicated below: - 99520, 99530, and 99540 need to be set to 0. - 99550 need to be set to 780 degF	Yes: Clear SPN 724 FMI 20 and release truck to service No: Verify steps were performed in proper sequence and completed correctly. Notify supervisor if fault remains.
Were the parameters reset and programed successfully?	
Step 6: Check O2 sensor adaptation value Using EST and O2 sensor calibration session (TL2900082), view Lambda sensor adaptation value. Note: After calibration is complete, document Oxygen Sensor adaptation value, and submit with warranty claim if applicable.	Yes: Go to step 7 No: Clear fault and release to service
If an 2010+ EGR engine, is the adaption value > 0.02? If a 2013+ SCR engine, is the adaption value > 0.03?	
Step 7: Perform O2 calibration with EST Using EST, run O2 sensor calibration procedure Note: After calibration is complete, document Oxygen Sensor adaptation value, and submit with warranty claim if applicable.	Yes: Replace O2 sensor and repeat step 7 No: Go to step 8
After the procedure, if an 2010+ EGR engine, is the adaption value > 0.02? After the procedure, if a 2013+ SCR engine, is the adaption value > 0.03?	
Step 8: At KOEO, check TC1TOP Using EST, view TC1TOP	Yes: Clear SPN 724 FMI 20 and release truck to service No: Diagnose Biased TC1TOP sensor / ACV
Is TC1TOP greater than -1.45 psi (-10 kPa) but less than 1.45 psi (10 kPa)?	

WARRANTY INFORMATION

Warranty Claim Coding:

Group:	12000
Noun:	647

Standard Repair Time(s):

Description	Eninge	Model	SRT Code	Hours
ECM recalibration	All	All	A12-3510A-20	0.2
O2 sensor replacement and recalibration	2010+ EGR	7600	N12-8647U	0.9
		8600	Q12-8647U	
		ProStar	R12-8647U	
		5000	T12-8647U	
O2 sensor replacement and recalibration	2013+ SCR	9900i	FA12-8647US	1.4
		7600	N12-8647US	
		TranStar	Q12-8647US	
		ProStar	R12-8647US	
		5000	T12-8647US	
O2 sensor recalibration	All	All	Claim "T" time	0.2

Note: No SRT code available for O2 sensor recalibration at this time. SRT code will be available in March.

Parts Information:

Part #	Description
3006233C1	2010-2012 MaxxForce 11, 13, 15 Oxygen Sensor
3006233C1	2013+ N13 Oxygen Sensor
3006233C1	2013 MaxxForce 13 Oxygen Sensor

Hide Details
Feedback Information

Viewed: 1062

Helpful: 8

Not Helpful: 0

Staff ID	Client ID	Comments	Created Date
	DYYGLM2	You received the following feedback From: dyyglm2 - Gerry McClellan Email Address: warranty@noerrs.com Job Classification: AD006, Warranty Manager Dealer: NOERR'S INTERNATIONAL Feedback: Your documents need formatted for printing, some text is being chopped off the right side. I did try adjusting my printer settings. PDF's work alot better then html.	2/17/2014 2:08:20 PM