

Technical Journal

TITLE:

Petrol engine & misfire codes

REF NO:	REF NO: ISSUING DEPARTMENT:		CAR MARKET:		
TJ 33533.2.0	Technical Service	United States and Canada			
	PARTNER:	ISSUE DATE:	STATUS DATE:		
3 US 7	510 Volvo Car USA	2018-05-03	2018-05-10		
FUNC GROUP:	FUNC DESC:				
2838	Software	Page 1 of 2			
	TJ 33533.2.0 3 US 7 FUNC GROUP:	TJ 33533.2.0 Technical Service PARTNER: 3 US 7510 Volvo Car USA FUNC GROUP: FUNC DESC:	TJ 33533.2.0 Technical Service United States PARTNER: ISSUE DATE: 3 US 7510 Volvo Car USA 2018-05-03 FUNC GROUP: FUNC DESC:		

[&]quot;Right first time in Time"

Attachment

Vehicle Type

Туре	Eng	Eng Desc	Sales	Body	Gear	Steer	Model Year	Plant	Chassis range	Struc Week Range
23X	10	B4204T23					2018-2019		0000001-9999999	201717-201840
23X	A2	B4204T27					2018-2019		0000001-9999999	201717-201840
23X	BR	B1FPHEV					2018-2019		0000001-9999999	201717-201840
246	10	B4204T23					2018-2019		0000001-9999999	201717-201840
246	A2	B4204T27					2018-2019		0000001-9999999	201717-201840
246	BR	B1FPHEV					2018-2019		0000001-9999999	201717-201840
256	08	B4204T20					2018-2019		0000001-9999999	201717-201840
256	10	B4204T23					2018-2019		0000001-9999999	201717-201840
256	A2	B4204T27					2018-2019		0000001-9999999	201717-201840
256	BR	B1FPHEV					2018-2019		0000001-9999999	201717-201840

CSC Customer Symptom Codes

Code	Description	
AJ	Driving/Poor performance/lacks power	
DL	Warning lights and chimes/Malfunction Indicator Light ("Check engine" light) indication/no indication	

VST Operation Number

Technical Journal 33533.2.0



DTC Diagnostic Trouble Codes

Control Module	Code	Fault Type
ECM	P030092	Intermittent
ECM	P030098	Intermittent

Rows beginning with * are modified

Note! If using a printed copy of this Technical Journal, first check for the latest online version.

Text

DESCRIPTION:

*Updated with an additional CSC.

In certain driving conditions (extreme acceleration events) at approximately 5000 RPM or above the CEL (Check Engine Light) may illuminate which will correlate with the above codes.

If the driver continues the extreme acceleration event, the CEL will begin to flash.

The system is designed to prevent serious engine and catalyst damage. Therefore the system will command a reduced engine performance message.

This is normal and this may take upwards of 15-20 seconds for the system to recover after this event.

The CEL will illuminate which indicates the following fault codes:

ECM-P030092 random misfire detected

ECM-P030098 random misfire detected

This scenario is presenting itself as a misfire event, however the system is picking up background noise due to flywheel adaptation calibration.

If above mentioned DTC's have been readout with VIDA, follow "Service" below.

ECM-Engine Control Module

DTC-Diagnostic trouble Code

VIDA- Vehicle Information and Diagnostics for Aftersales

CEL- Check Engine Light

SERVICE:

Do NOT replace any parts for this issue.

A revised software solution for the ECM (Engine Control Module) is under development for this issue. This TJ will be updated as soon as solution is available.

VEHICLE REPORT:

Yes, please submit a Vehicle Report if you have cases like described.

Use concern area "Vehicle Report" and sub concern area "Support not needed", use function group 2838.

Page 2 of 2 2018-05-10