

MIL ON With DTC(s) P01201C, P210015, P210019, and/or P211172 in Freezing Temperatures

Service Category Engine/Hybrid System

Section Intake/Exhaust

Market USA

Toyota Supports
 ASE Certification 

Applicability

YEAR(S)	MODEL(S)	ADDITIONAL INFORMATION
2021	Avalon	VDS(s): DZ1FB, KB1BB, LB1BB, MB1BB, NB1BB Engine(s): A25
2020 - 2022	Camry	VDS(s): C11AK, C11BK, E11BK, F11AK, F11BK, G11AK, G11BK, H11BK, J11BK, K61AK, K61BK, KZ1AK, L11BK, M11BK, R11AK, R11BK, S11AK, S11BK, T11AK, T11BK Engine(s): A25
2019 - 2022	RAV4	VDS(s): A1RFV, B1RFV, C1RFV, D13FV, D1RFV, F1RFV, G1RFV, H1RFV, J13FV, J1RFV, K1RFV, N1RFV, P1RFV, R13FV, R1RFV, S1RFV, W1RFV Engine(s): A25

Introduction

Some 2021 model year Avalon, 2020 – 2022 model year Camry, and 2019 – 2022 model year RAV4 vehicles equipped with an A25A-FKS engine may exhibit reduced engine power and/or a MIL ON condition with one or more of the following throttle body Diagnostic Trouble Codes (DTCs) present in freezing temperatures:

- P01201C: Throttle / Pedal Position Sensor / Switch “A” Circuit Voltage Out of Range.
- P210015: Throttle Actuator “A” Control Motor Circuit Short to Battery or Open.
- P210019: Throttle Actuator “A” Control Motor Circuit Current Above Threshold.
- P211172: Throttle Actuator “A” Control System Actuator Stuck Open.

The Engine Control Module (ECM) (SAE term: Powertrain Control Module/PCM) logic and the fuel pump assembly have been modified to address these conditions. Follow the Repair Procedure in this bulletin to address these conditions.

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Warranty Information

OP CODE	DESCRIPTION	TIME	OFF	T1	T2
EG2308	Replace ECM and Fuel Pump Assembly	1.2	89661-#####*	8A	74

*Warranty claim MUST be submitted with the correct 10-digit OFF. Choose the correct OFF for the vehicle being repaired by searching for the parts in the Electronic Parts Catalog using the VIN filter.

APPLICABLE WARRANTY

- This repair is covered under the Toyota Federal Emission Warranty. This warranty is in effect for 96 months or 80,000 miles, whichever occurs first, from the vehicle's in-service date.
- Warranty application is limited to occurrence of the specified condition described in this bulletin.

Parts Information

MODEL	PART NUMBER		PART NAME	QTY
	PREVIOUS	NEW		
Avalon	89661-07810	89661-07811	Computer, Engine Control (ECM/PCM)	1
Camry	89661-0X600	89661-0X601		
	89661-0X722	89661-0X723		
RAV4	89661-4AA12	89661-4AA13		
	89661-0RA72	89661-0RA73		
	89661-0RA52	89661-0RA53		
	89661-4AB02	89661-4AB03		
	89661-42L92	89661-42L93		
	89661-0RA42	89661-0RA43		
	89661-0RA22	89661-0RA23		
	89661-42M02	89661-42M03		
	89661-0RA32	89661-0RA33		
	89661-4AA02	89661-4AA03		

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Parts Information (continued)

MODEL	PART NUMBER		PART NAME	QTY
	PREVIOUS	NEW		
RAV4	89661-4AA91	89661-4AA92	Computer, Engine Control (ECM/PCM)	1
	89661-0RA91	89661-0RA92		
	89661-0RA11	89661-0RA12		
	89661-4AB61	89661-4AB62		
	89661-4AB51	89661-4AB52		
	89661-0RB01	89661-0RB02		
	89661-4AB71	89661-4AB72		
	89661-4AB81	89661-4AB82		
	89661-0RB11	89661-0RB12		
	89661-0RB21	89661-0RB22		
	89661-4AG60	89661-4AG61		
	89661-0RC30	89661-0RC31		
	89661-0RC10	89661-0RC11		
	89661-4AG80	89661-4AG81		
	89661-4AG70	89661-4AG71		
	89661-0RC50	89661-0RC51		
	89661-0RC20	89661-0RC21		
	89661-0RC40	89661-0RC41		
	89661-4AG90	89661-4AG91		
	89661-4AJ00	89661-4AJ01		
	89661-0RA62	89661-0RA63		
	89661-42Y82	89661-42Y83		
	89661-0R612	89661-0R613		
	89661-0R582	89661-0R583		
	89661-42Z02	89661-42Z03		
	89661-42Z12	89661-42Z13		
	89661-0R622	89661-0R623		
	89661-0R632	89661-0R633		
	89661-0R642	89661-0R643		
	89661-42Z22	89661-42Z23		
89661-4AA22	89661-4AA23			
89661-42Y92	89661-42Y93			
89661-0R602	89661-0R603			

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Parts Information (continued)

MODEL	PART NUMBER		PART NAME	QTY
	PREVIOUS	NEW		
Avalon	77020-06660	77020-06661	Tube Assy, Fuel Suction W/Pump & Gage	1
Camry				
RAV4	77020-0R050	77020-0R051		
All	72693-#####		Rear Seat Cushion Lock Hook	2
	77169-#####		Fuel Suction Tube Set Gasket	1

NOTE

This ECUs software is calibrated to a specific fuel pump output, which is why BOTH the ECU and fuel pump MUST be replaced as part of this repair.

Repair Procedure

1. Confirm the condition exists.

Does the vehicle exhibit reduced engine power and/or a MIL ON condition with one or more of the following throttle body DTCs present in freezing temperatures?

- P01201C: Throttle / Pedal Position Sensor / Switch "A" Circuit Voltage Out of Range.
- P210015: Throttle Actuator "A" Control Motor Circuit Short to Battery or Open.
- P210019: Throttle Actuator "A" Control Motor Circuit Current Above Threshold.
- P211172: Throttle Actuator "A" Control System Actuator Stuck Open.
- **YES** — Continue to step 2.
- **NO** — This bulletin does NOT apply. Continue diagnosis using the applicable Repair Manual.

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Repair Procedure (continued)

2. Remove and replace the fuel pump assembly.

A. Remove the fuel pump assembly.

Refer to TIS, applicable model and model year Repair Manual:

- [2021](#) Avalon:
Engine / Hybrid System – A25A-FKS (Fuel) – Fuel Sender Gauge Assembly – Removal
- [2020](#) / [2021 – 2022](#) Camry:
Engine / Hybrid System – A25A-FKS (Fuel) – Fuel Sender Gauge Assembly (for AWD) – Removal
- [2019 – 2020](#) / [2021](#) / [2022](#) RAV4 –
Engine / Hybrid System – A25A-FKS (Fuel) – Fuel Sender Gauge Assembly (w/o Canister Pump Module) – Removal

B. Replace the fuel pump assembly.

Refer to TIS, applicable model and model year Repair Manual:

- [2021](#) Avalon:
Engine / Hybrid System – A25A-FKS (Fuel) – Fuel Sender Gauge Assembly – Installation
- [2020 – 2022](#) Camry:
Engine / Hybrid System – A25A-FKS (Fuel) – Fuel Sender Gauge Assembly (for AWD) – Installation
- [2019 – 2020](#) RAV4 (11/2018 – 08/2020):
Engine / Hybrid System – A25A-FKS (Fuel) – Fuel Sender Gauge Assembly (w/o Canister Pump Module) – Installation
- [2019 – 2022](#) RAV4 (11/2018 –):
Engine / Hybrid System – A25A-FKS (Fuel) – Fuel Sender Gauge Assembly (w/ Canister Pump Module) – Installation

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Repair Procedure (continued)

3. Remove and replace the ECM (PCM).

A. Remove the ECM (PCM).

Refer to TIS, applicable model and model year Repair Manual:

- [2021](#) Avalon:
Engine / Hybrid System – A25A-FKS (Engine Control) – ECM – Removal
- [2020](#) Camry:
Engine / Hybrid System – A25A-FKS (Engine Control) – ECM – Removal
- [2021 – 2022](#) Camry:
Engine / Hybrid System – A25A-FKS (Engine Control) – ECM – Removal
- [2019 – 2020](#) RAV4:
Engine / Hybrid System – A25A-FKS (Engine Control) – ECM – Removal
- [2021– 2022](#) RAV4:
Engine / Hybrid System – A25A-FKS (Engine Control) – ECM – Removal

B. Replace the ECM (PCM).

Refer to TIS, applicable model and model year Repair Manual:

- [2021](#) Avalon:
Engine / Hybrid System – A25A-FKS (Engine Control) – ECM – Installation
- [2020 – 2022](#) Camry (03/2020 – 10/2020):
Engine / Hybrid System – A25A-FKS (Engine Control) – ECM – Installation
- [2019 – 2022](#) RAV4 (11/2018 – 08/2020):
Engine / Hybrid System – A25A-FKS (Engine Control) – ECM – Installation

4. Clear ANY DTCs and test-drive the vehicle to confirm the condition is no longer present.