

Blind Spot Monitor DTC C1AB2 or C1AB3

Service

Category Audio/Visual/Telematics

Section Park Assist/Monitoring Market USA



Applicability

YEAR(S)	MODEL(S)	ADDITIONAL INFORMATION
2015 - 2016	Avalon, Avalon HV, Camry, Camry HV, Sienna, Tundra	

Introduction

Some 2015 – 2016 model year Avalon, Camry, Sienna, and Tundra vehicles equipped with Blind Spot Monitor may exhibit a Blind Spot Monitor Warning message with Diagnostic Trouble Code (DTC) C1AB2 Short to Ground in Outer Mirror Indicator (Master) or C1AB3 Short to Ground in Outer Mirror Indicator (Slave) stored. Follow the Repair Procedure in this bulletin to address this condition.

Production Change Information

This bulletin applies to vehicles produced **BEFORE** the Production Change Effective VINs shown below.

- All 2015 model year vehicles.
- 2016 vehicles produced **BEFORE** the Production Change Effective VINs shown below.

MODEL	PLANT	DRIVETRAIN	PRODUCTION CHANGE EFFECTIVE VIN
Camry		All -	4T1BF1FK#GU579096
Camry HV	TMMK		4T1BD1FK#GU190072
Avalon	TIVIIVIK		4T1BK1EB#GU215358
Avalon HV			
Sienna	ТММІ	2WD	5TD#K3DC#GS713117
		4WD	5TD#K3DC#GS132573
Tundra	TMMTX	All	5TF##5F1#GX536413

TOYOTA T-SB-0049-16 May 26, 2016 Page 2 of 6

Blind Spot Monitor DTC C1AB2 or C1AB3

Warranty Information

OP CODE	DESCRIPTION	TIME	OFP	T1	T2
EL1606	Replace Blind Spot Monitor Sensor (One Side)	2.5	88162-07011 88162-06040	8B	74
EL1606A	Other side 0.5 88162-08020 88162-0C030		00	74	

APPLICABLE WARRANTY

- This repair is covered under the Toyota Basic Warranty. This warranty is in effect for 36 months or 36,000 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
MODEL	PREVIOUS	NEW	PART NAME	QIT
Avalon/Avalon HV	88162-07011	88162-07012		
Camry/Camry HV	88162-06040	88162-06041	Concer Dlind Coat Manitar	4
Sienna	88162-08020	88162-08021	Sensor, Blind Spot Monitor	1
Tundra	88162-0C030	88162-0C031		

Required Tools & Equipment

SPECIAL SERVICE TOOLS (SST)	PART NUMBER	QTY
Laser Radar Adjusting Reflector*	09870-60000	1
Reflector C*	09870-60040	1

^{*} Essential SST.

NOTE

Additional SSTs may be ordered by calling 1-800-933-8335.

TOYOTA T-SB-0049-16 May 26, 2016 Page 3 of 6

Blind Spot Monitor DTC C1AB2 or C1AB3

Required Tools & Equipment

REQUIRED EQUIPMENT	SUPPLIER	PART NUMBER	QTY
Techstream 2.0*		TS2UNIT	
Techstream Lite	ADE	TSLITEPDLR01	1
Techstream Lite (Green Cable)		TSLP2DLR01	

^{*} Essential SST.

NOTE

- Only ONE of the Techstream units listed above is required.
- Software version 11.10.034 or later is required.
- Additional Techstream units may be ordered by calling Approved Dealer Equipment (ADE) at 1-800-368-6787.

Repair Procedure

1. Using Techstream, check for stored DTCs.

Is DTC C1AB2 or C1AB3 present?

- **YES** Go to step 2.
- NO This bulletin does NOT apply. Continue diagnosis using the applicable Repair Manual.

NOTE

If the Blind Spot Monitor Diagnostic Trouble Codes C1AC1 Master Module Horizontal Axis Misalignment or C1AC2 Slave Module Horizontal Axis Misalignment are present they MUST be corrected before proceeding with this Service Bulletin.

- 2. Replace the Blind Spot Monitor Sensor indicated by the DTC. (See Figure 1.)
 - A. Remove the Blind Spot Monitor Sensor.

Refer to the Technical Information System (TIS), applicable model and model year Repair Manual:

• <u>2015 - 2016</u> Avalon:

Audio/Visual/Telematics – Park Assist/Monitoring – "Park Assist/Monitoring: Blind Spot Monitor Sensor: Removal"

2015 - 2016 Avalon HV:

Audio/Visual/Telematics – Park Assist/Monitoring – "Park Assist/Monitoring: Blind Spot Monitor Sensor: Removal"

TOYOTA T-SB-0049-16 May 26, 2016 Page 4 of 6

Blind Spot Monitor DTC C1AB2 or C1AB3

Repair Procedure (Continued)

 2015 / 2016 Camry: Audio/Visual/Telematics – Park Assist/Monitoring – "Park Assist/Monitoring: Blind Spot Monitor Sensor: Removal"

 2015 / 2016 Camry HV: Audio/Visual/Telematics – Park Assist/Monitoring – "Park Assist/Monitoring: Blind Spot Monitor Sensor: Removal"

2015 / 2016 Sienna:
 Audio/Visual/Telematics – Park
 Assist/Monitoring – "Park
 Assist/Monitoring: Blind Spot Monitor Sensor: Removal"

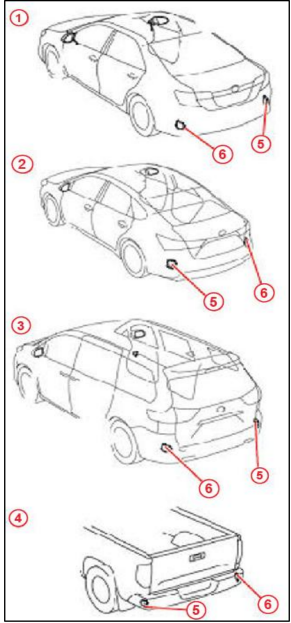
2015 / 2016 Tundra:
 Audio/Visual/Telematics – Park
 Assist/Monitoring – "Park
 Assist/Monitoring: Blind Spot Monitor Sensor: Removal"

B. Install the NEW Blind Spot Monitor Sensor.Refer to TIS, applicable model and model year Repair Manual:

 2015 - 2016 Avalon: Audio/Visual/Telematics – Park Assist/Monitoring – "Park Assist/Monitoring: Blind Spot Monitor Sensor: Installation"

 2015 - 2016 Avalon HV: Audio/Visual/Telematics – Park Assist/Monitoring – "Park Assist/Monitoring: Blind Spot Monitor Sensor: Installation"

Figure 1. Sensor Location



1	Camry
2	Avalon
3	Sienna
4	Tundra
5	Blind Spot Monitor Sensor Master
6	Blind Spot Monitor Sensor Slave

TOYOTA T-SB-0049-16 May 26, 2016 Page 5 of 6

Blind Spot Monitor DTC C1AB2 or C1AB3

Repair Procedure (Continued)

2015 / 2016 Camry:

Audio/Visual/Telematics – Park Assist/Monitoring – "Park Assist/Monitoring: Blind Spot Monitor Sensor: Installation"

2015 / 2016 Camry HV:

Audio/Visual/Telematics – Park Assist/Monitoring – "Park Assist/Monitoring: Blind Spot Monitor Sensor: Installation"

2015 / 2016 Sienna:

Audio/Visual/Telematics – Park Assist/Monitoring – "Park Assist/Monitoring: Blind Spot Monitor Sensor: Installation"

2015 / 2016 Tundra:

Audio/Visual/Telematics – Park Assist/Monitoring – "Park Assist/Monitoring: Blind Spot Monitor Sensor: Installation"

3. Perform Blind Spot Monitor Beam Axis Inspection.

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

2015 - 2016 Avalon:

Audio/Visual/Telematics – Park Assist/Monitoring – "Park Assist/Monitoring: Blind Spot Monitor System: Operation Check"

2015 - 2016 Avalon HV:

Audio/Visual/Telematics – Park Assist/Monitoring – "Park Assist/Monitoring: Blind Spot Monitor System: Operation Check"

2015 / 2016 Camry:

Audio/Visual/Telematics – Park Assist/Monitoring – "Park Assist/Monitoring: Blind Spot Monitor System: Operation Check"

2015 / 2016 Camry HV:

Audio/Visual/Telematics – Park Assist/Monitoring – "Park Assist/Monitoring: Blind Spot Monitor System: Operation Check"

• 2015 / 2016 Sienna:

Audio/Visual/Telematics – Park Assist/Monitoring – "Park Assist/Monitoring: Blind Spot Monitor System: Operation Check"

2015 / 2016 Tundra:

Audio/Visual/Telematics – Park Assist/Monitoring – "Park Assist/Monitoring: Blind Spot Monitor System: Operation Check"

NOTE

Blind Spot Monitor Beam Axis Inspection may have been included as part of sensor installation and only needs to be performed once.

TOYOTA T-SB-0049-16 May 26, 2016 Page 6 of 6

Blind Spot Monitor DTC C1AB2 or C1AB3

Repair Procedure (Continued)

4. Perform Blind Spot Monitor Beam Axis Confirmation.

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

2015 - 2016 Avalon:

Audio/Visual/Telematics – Park Assist/Monitoring – "Park Assist/Monitoring: Blind Spot Monitor System: Operation Check"

2015 - 2016 Avalon HV:

Audio/Visual/Telematics – Park Assist/Monitoring – "Park Assist/Monitoring: Blind Spot Monitor System: Operation Check"

2015 / 2016 Camry:

Audio/Visual/Telematics – Park Assist/Monitoring – "Park Assist/Monitoring: Blind Spot Monitor System: Operation Check"

2015 / 2016 Camry HV:

Audio/Visual/Telematics – Park Assist/Monitoring – "Park Assist/Monitoring: Blind Spot Monitor System: Operation Check"

2015 / 2016 Sienna:

Audio/Visual/Telematics – Park Assist/Monitoring – "Park Assist/Monitoring: Blind Spot Monitor System: Operation Check"

• <u>2015</u> / <u>2016</u> Tundra:

Audio/Visual/Telematics – Park Assist/Monitoring – "Park Assist/Monitoring: Blind Spot Monitor System: Operation Check"

NOTE

Blind Spot Monitor Beam Axis Confirmation may have been included as part of sensor installation and only needs to be performed once.

- 5. Clear DTCs using Techstream.
- 6. Verify proper operation of the Blind Spot Monitor System