



ADAS Calibration Report

VSSTA Support 1-844-478-0100

[Download](#)

Shop Information	Vehicle Information	Job Details
	Year: 2021	RO #: 60765
	Make: Subaru	Start Date: None
	Model: Outback Onyx Edition XT	Est Completion Date: None
	Vin:	

ADAS Calibrations Detected

Calibration	Target	Method
<p>Reverse Camera Calibration</p> <p>The 2021 Subaru repair procedure states that a calibration is needed for the Reverse Camera Calibration for the following. Technicians will find the calibration in the Rear View Camera Module .</p> <p>Line 55, REMOVE_AND_INSTALL, liftgate assy</p>	None	Static Calibration
<p>Blind Spot Monitor Calibration- Left Side</p> <p>The 2021 Subaru repair procedure states that a calibration is needed for the Blind Spot Monitor Calibration- Left Side for the following. Technicians will find the calibration in the Subaru Rear Vehicle Detection(LH) (RVDL) Module .</p> <p>Line 61, REMOVE_AND_REPLACE, A/M CAPA Bumper cover w/o prk57704AN31A Line 64, REMOVE_AND_INSTALL, Deduct for Rear Bumper Line 73, REMOVE_AND_REPLACE, Prep unprimed bumper</p>	LAC05-03	Static Calibration
<p>Blind Spot Monitor Calibration- Right Side</p> <p>The 2021 Subaru repair procedure states that a calibration is needed for the Blind Spot Monitor Calibration- Right Side for the following. Technicians will find the calibration in the Subaru Rear Vehicle Detection(RH) (RVDR) Module .</p> <p>Line 61, REMOVE_AND_REPLACE, A/M CAPA Bumper cover w/o prk57704AN31A Line 64, REMOVE_AND_INSTALL, Deduct for Rear Bumper Line 73, REMOVE_AND_REPLACE, Prep unprimed bumper</p>	LAC05-03	Static Calibration
<p>[REQ.] EyeSight Calibration</p> <p>The 2021 Subaru repair procedure states that a calibration is needed for the EyeSight Calibration after a collision.</p>	LAM01-15	Static Calibration + Dynamic Calibration

This vehicle has the following ADAS equipped features

⚙️ Electronic stability control system	⚙️ Predictive brake assist system
⚙️ Hill descent control	⚙️ Auto-leveling headlights
⚙️ Directionally adaptive headlights	⚙️ Auto high-beam headlights
⚙️ Remote activated perimeter approach lighting	⚙️ Auto-dimming rearview mirror
⚙️ Illuminated entry	⚙️ Adaptive cruise control with stop and go
⚙️ Hands-on cruise control	⚙️ Front mounted camera
⚙️ Lane departure prevention	⚙️ Blind spot warning
⚙️ Forward collision mitigation	⚙️ Rear collision mitigation
⚙️ Driver attention alert	⚙️ Hill start assist
⚙️ Driver and passenger in door mirror turn signal indicators	⚙️ Rear camera with washer
⚙️ Automatic brake hold	⚙️

Possible Calibration for 2021 Subaru Outback

Target	Method	
Blind Spot Monitor Calibration- Left Side	LAC05-03	Static Calibration
EyeSight Calibration	LAM01-15	Static Calibration + Dynamic Calibration
Blind Spot Monitor Calibration- Right Side	LAC05-03	Static Calibration
Reverse Camera Calibration	None	Static Calibration

Manufacturer Safety Procedures

🔗 Seat Belt Inspection

🔗 https://my.alldata.com/repair/#/repair/article/55490/guid/na-sb16forester-s802306a10_html

Manufacturer Recommendations

🔗 It is recommended that before performing any calibrations that a pre-scan is done.

🔗 After performing repairs and any ADAS calibrations it is recommended that a post-scan is done.

🔗 Test Drive Verification is recommended after all repairs and calibrations.

DISCLAIMER

VSSTA ADAS report is for informational purposes only and should not be considered as a replacement for Original Equipment Manufacturers (OEM) diagnostic, repair or calibration recommendations and procedures. VSSTA utilizes data from multiple sources such as VIN, ADAS and safety system build data. While this data is considered accurate, VSSTA makes no guarantees about its accuracy or completeness because it is being generated and delivered by third-parties.