ATTENTION:

GENERAL MANAGER PARTS MANAGER CLAIMS PERSONNEL SERVICE MANAGER IMPORTANT - AII Service Personnel Should Read and Initial in the boxes provided, right.





NUMBER:

DATE:

DESCRIPTION OF CHANGE

18-196-19

06/17/19

SERVICE BULLETIN

APPLICABILITY: 2019MY Ascent

2019MY Legacy/Outback

2019MY Forester

2019MY Impreza/ Crosstrek

SECTION SUB-SECTION

2019MY WRX/STI

Service Manual Corrections SUBJECT:

INTRODUCTION

YEAR

MODEL

The purpose of this bulletin is to provide a description of current changes to Service Manuals available via the Subaru Technical Information System (STIS) web site. The tables contained within this bulletin are to be used as guides for becoming aware of the latest changes. We advise you to always refer to the STIS web site when looking for the latest Service information. Printed pages will **not** be made available to update printed Service Manuals.

Paper manuals may have different page numbering then what is reflected below, based on multiple new and revised pages. Please refer to the information contained on the STIS web site for all future, update service manual information.

PAGE

		0_0100								
Paper manuals may have different page numbering then what is reflected below, based on multiple new and revised pages. Please refer to the information contained on the STI web site for all future, update service manual information.										
2019	Ascent	Engine (Diagnostics)	Diagnostic Procedure W/ DTC	DTC P003A, U1712	Diag steps changed.					
		Headlight/Fog light Diagnostics	Diagnostic Procedure W/ DTC	DTC B2904, B2905, B2908, B2909, 2910, 2911	Diag steps changed.					
		Diagnostics	LAN System	CAN Communication Circuit Check	Some test values changed.					
		Body & Electrical/ Wiring System	Wiring System	Harness Repair Kit	Information added.					
2019	Legacy/ Outback	Engine	Ignition (H4DO)	Ignition Coil Disassembly/ Assembly	Information added.					
		Diagnostics	Airbag System	DTC B1695	Diag steps changed.					
			Keyless Access W/ Push Button Start System	DTC B227C	Diag steps changed.					
			Auto Headlight Beam Leveler System	DTC B2904, B2905, B2908, B2909, 2910, 2911	Diag steps changed.					

YEAR	MODEL	SECTION	SUB-SECTION	PAGE	DESCRIPTION OF CHANGE
2019	Forester	Engine	Starting/Charging System	Battery Removal/ Installation	Torque specification and removal/ installation steps changed.
				Battery Sensor Removal/ Installation	Steps changed.
			Diagnostics	DTC U1712	Diag steps changed and added.
		Diagnostics	Airbag	DTC B1916	Diag steps changed.
			LAN System	CAN Communication Circuit Check	Some test values changed.
			Headlight/Fog light	DTC B2904, 2905	Diag steps changed.
		Body & Electrical/ Wiring System	Wiring System	Rear Wiper & Washer System	Diagram changed.
2019	Impreza/ Crosstrek	Diagnostics	Engine (Except HEV)	DTC U1712	Diag steps changed and some information added.
			Headlight/Fog light	DTC B2904, B2905, B2908, B2909, 2910, 2911	Diag steps changed.
			LAN System	CAN Communication Circuit Check	Some test values changed.
		Body & Electrical/ Wiring System	Wiring System	Rear Wiper & Washer System	Diagram changed.
2019	WRX/ STI	Diagnostics	Headlight/Fog light	DTC B2904, B2905, B2908, B2909, 2910, 2911	Diag steps changed.
		Transmission/ Transaxle	Clutch Disc & Cover	Inspection	Specification changes.

CAUTION: VEHICLE SERVICING PERFORMED BY UNTRAINED PERSONS COULD RESULT IN SERIOUS INJURY TO THOSE PERSONS OR TO OTHERS.

Subaru Service Bulletins are intended for use by professional technicians ONLY. They are written to inform those technicians of conditions that may occur in some vehicles, or to provide information that could assist in the proper servicing of the vehicle. Properly trained technicians have the equipment, tools, safety instructions, and know-how to do the job correctly and safely. If a condition is described, DO NOT assume that this Service Bulletin applies to your vehicle, or that your vehicle will have that condition.

SUBARU OF AMERICA, INC. IS ISO 14001 COMPLIANT

ISO 14001 is the international standard for excellence in Environmental Management Systems. Please recycle or dispose of automotive products in a manner that is friendly to our environment and in accordance with all local, state and federal laws and regulations.