ATTENTION.							
ATTENTION:	IMPORTANT - AII						
GENERAL MANAGER	Service Personnel						
PARTS MANAGER	Should Read and						
CLAIMS PERSONNEL	provided, right.						
SERVICE MANAGER	© 2022 Subaru of	America	a. Inc. <i>A</i>	All riahts	s reserv	red.	



QUALITY DRIVEN® SERVICE

SERVICE BULLETIN

APPLICABILITY: 2020-22MY Legacy & Outback 2.4L 2019-22MY Ascent 2022MY WRX NUMBER: 09-88-22 DATE: 06/29/22

SUBJECT: P0890 TCM Power Relay Sense Circuit Improper Low Engine Oil Lamp Illumination

INTRODUCTION:

This bulletin announces availability of new reprograming files for the Engine Control Module (ECM). These files have been developed to address concerns of the starter motor not operating. While attempting a restart after a short drive cycle in low ambient temperatures (less than 0 Degrees Celsius / 32 Degrees Fahrenheit), the starter motor may not operate. DTC P0890 (TCM Power Relay Sense Circuit Low) will likely be stored in the ECM under this condition. Condensed moisture in the ignition relay can cause the contact points to freeze under these conditions. The vehicle may also display an improper low engine oil warning lamp illumination. The new logic enhances the relay self-shutdown program, eliminating the possibility of frozen relay contacts.

PRODUCTION CHANGE INFORMATION:

The new logic has been incorporated into vehicle production as per the table below.

Model	Starting VIN		
Outback	N3014911		
Legacy	N3196729		
Ascent	N3424140		
WRX MT	N9008518		
WRX CVT	N8008774		

SERVICE PROCEDURE / INFORMATION:

REMINDER: Customer satisfaction and retention starts with performing quality repairs.

- Reprogram the ECM following the normal FlashWrite procedure.
- See the information below for pak file applicability.

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. Subaru of America, Inc. (SOA) highly recommends connecting either the Subaru Midtronics DCA8000 Dynamic Diagnostic Charging System or the Subaru Midtronics GR8-1100 Diagnostic Battery Charger to the vehicle and utilizing the Power Supply Mode feature anytime a vehicle control module is being reprogrammed. Once the Midtronics charger is connected to the vehicle, if the battery is fully charged, it takes less than three (3) minutes to boot-up the charger, select the Power Supply Mode, and have the battery voltage stabilized and ready for reprogramming.

NOTES:

- For instructions on using the power supply mode, reference the applicable User Manual for the Midtronics DCA-8000 Dynamic Diagnostic Charging System and the Midtronics GR8- 1100 Diagnostic Battery Charger on STIS.
- Confirm all electrical loads such as lights, audio, HVAC, seat heaters, and rear defroster are all switched OFF before setting up the charger for Power Supply Mode.
- Select the correct battery type (Flooded, EFB, Gel, AGM or AGM Spiral).
- Input the CCA which matches the vehicle's battery. NOTE: OE and replacement batteries have different CCA ratings. Always confirm the battery's CCA rating before proceeding.
- If using a DCA-8000 Dynamic Diagnostic Charging System, set the power supply voltage to 13.5 volts.
- DO NOT connect the DST-i or SDI until the Power Supply mode function has completed its battery test mode and the Charging Voltage has dropped to and shows a steady 13.5 Volts on the display.
- Once Power Supply Mode reaches a steady 13.5 volts, connect the DST-i or SDI to the OBD connector and proceed with initiating the normal FlashWrite reprogramming process.
- Amperage will fluctuate based upon the vehicle's demand for power. NOTE: If the voltage rises beyond 14V while programming is in process, the procedure will abort. This can indicate a need to test or charge the vehicle battery before any further attempt at programming is made.

REMINDER: If the DCA-8000 or GR8-1100 indicates the vehicle's battery must be charged, charge the battery fully before proceeding to reprogram the vehicle while using the Power Supply Mode.

NOTE: Control module failures resulting from battery discharge during reprogramming are not a matter for warranty. Should any DTCs reset after the reprogramming update is performed, diagnose per the procedure outlined in the applicable Service Manual.

VERY IMPORTANT:

This information is applicable to the Subaru Midtronics DCA-8000 Dynamic Diagnostic Charging System and the Subaru Midtronics GR8-1100 Diagnostic Battery Charger **ONLY**. It does not apply to any other brand / type of "generic" battery charger whatsoever. **ONLY** the DCA-8000 and the GR8-1100 and their Power Supply Mode feature have been tested and approved by SOA.

PAK FILE APPLICABILITY:

MY	Model	Specification	Old CID #	File Name	Decryption Keyword	New CID #
2019 Ascent			22765AL730			
	2.4L Turbo, CVT	22765AL731	22765AL737.pak	045FDFFE	LT8D900A	
		22765AL732				
		22765AL733				
		22765AL734				
			22765AL735			
			22765AL736			

MY	Model	Specification	Old CID #	File Name	Decryption Keyword	New CID #
			LG7D100B00G	22765AM975.pk2	518C182E	LG7D700B00G
			LG7D200B00G			
			LG7D201B00G			
			LG7D310B00G			
	Legacy	2.4L Turbo, CVT	LG7D320B00G			
			LG7D420B00G			
			LG7D430B00G			
			LG7D500B00G			
			LG7D501B00G			
			LG7D100B00G	22765AM975.pk2	518C182E	LG7D700B00G
2020			LG7D200B00G			
		2.4L Turbo, CVT	LG7D201B00G			
			LG7D310B00G			
	Outback		LG7D320B00G			
			LG7D420B00G			
			LG7D430B00G			
_			LG7D500B00G			
			LG7D501B00G			
		2.4L Turbo, CVT	22765AN500		EBEF4259	LT8F400C00G
	Accent		22765AN501	22765AN504.pak		
	ASCEIII		22765AN502			
			22765AN503			

MY	Model	Specification	Old CID #	File Name	Decryption Keyword	New CID #
		2.4L Turbo, CVT	LG7F000F00G	22765AR243.pk2	5315EEB2	LG7F400F00G
	Legacy		LG7F100F00G			
2021 Outback	Loguoy		LG7F300F00G			
			LG7F301F00G			
		k 2.4L Turbo, CVT	LG7F000F00G	22765AR243.pk2	5315EEB2	LG7F400F00G
	Outback		LG7F100F00G			
	oubuon		LG7F300F00G			
			LG7F301F00G			
Ascent	Accont	nt 2.4L Turbo, CVT	22765AP820	22765AD822 pak		
	ASCEIIL		22765AP821	22100AP022.pak	F0109D04	

MY	Model	Specification	Old CID #	File Name	Decryption Keyword	New CID #	
	Logoov	2.5L NA, CVT	XE1Q000m00G	22765AS22B.pk2	CA8D6EE9	XE1Q200m00G	
	Leyacy	2.4L Turbo, CVT	LG7G100G00G	22765AR991.pk2	9E5F5650	LG7G300G00G	
	Outbook	2.5L NA, CVT	XE1Q000n00G	22765AS23B.pk2	E74F2B87	XE1Q200n00G	
	UUIDACK	2.4L Turbo, CVT	LG7G100G00G	22765AR991.pk2	9E5F5650	LG7G300G00G	
	Outback	2.4L Turbo CVT	LG7G000H00G	22765AD251 pk2	D 40 40500		
	Wilderness	2.4L 10100, 6V1	LG7G100H00G	22703An231.µK2	D4240E99	20703000000	
	Ascent	2.4L Turbo, CVT	LT8J100F00G	22765AS001.pak	434B8CBA	LT8J300F00G	
			LHBH610C006		E892629A	LHBH800C00G	
	WRX	2.4L DIT, CVT 2.4L DIT, MT	LHBH700C006	22765AR881.pak2			
			LHBH710C006				
2022			LHBH720C006				
			LHBH730C006				
			LHBH731C006				
			LHBH740C006				
			LHBH610B00G		00B770ED	LHBH800B00G	
			LHBH700B00G				
			LHBH710B00G				
			LHBH720B00G	22765AR891.pak2			
			LHBH730B00G	1			
			LHBH731B00G				
			LHBH740B00G				

WARRANTY / CLAIM INFORMATION:

For vehicles within the Basic New Car Limited Warranty period, this repair may be submitted using the following claim information:

Labor Description	Labor Operation #	Fail Code	Labor Time	
MFI OBDII ECM Reprogramming	A455-288	UPG-48	0.4	

IMPORTANT: Always note the original Calibration Identification number (CID) the vehicle came in with on the repair order **before** reprogramming and, make sure to list the **NEW** CID for any newly-installed programming (as confirmed from the actual control module **AFTER** installation). The **NEW** CID MUST also be noted on the repair order as this information is required for entry in the Miscellaneous Detail field during claim submission.

NOTE: The pak file listings provided in this bulletin are the latest available at the time of publishing. Updates are often released thereafter without revision to the original bulletin. For this reason, it is critical to always have the latest version of Select Monitor software installed on your system. You can confirm if a later version is available by entering the CID listed in this bulletin into FlashWrite. If a newer CID is shown as available in FlashWrite, reprogram using that file.

IMPORTANT REMINDERS:

- SOA strongly discourages the printing and/or local storage of service information as previously released information and electronic publications may be updated at any time.
- Always check for any open recalls or campaigns anytime a vehicle is in for servicing.
- Always refer to STIS for the latest service information before performing any repairs.