Subaru Lineartronic CVT Introduction

Presented by:
Mike Souza
ATRA Senior
Research Technician
Introduction

The Lineartronic CVT is an automatic continuously variable all wheel drive longitudinal transaxle. It provides an infinite step-less change in ratios from 2.37 to 1 in the highest range all the way to 0.39 to 1 in overdrive range.

This AWD transaxle is equipped behind the new sporty Subaru Boxer engine in some models.
Introduction

The Lineartronic-CVT can be found in these vehicles.

2010-15 Exiga F/AWD H4 2.0L / 2.5L TR580 Gen II / TR690 Gen I (European)
2011-15 Forester AWD H4 2.0L / 2.5L TR580 Gen II / TR690 Gen I
2010-15 Impreza AWD H4 1.6L / 2.0L TR580 Gen II / H4 2.0L TR690 Gen I
2009-15 Legacy AWD H4 2.0L / 2.5L H6 3.6L TR690 Gen I / H4 2.5L TR580 Gen II
2009-15 Outback AWD H4 2.5L TR580 Gen II / H6 3.6L TR690 Gen I
2014-15 WRX AWD H4 2.0L TR580 Gen II
2013-14 XV Crosstrek AWD H4 2.0L TR580 Gen II

There are two versions of this transmission Gen I TR690 and Gen II TR580.

The more compact Gen II is 100mm shorter and 15% lighter than the Gen I.

For the most part in this webinar we will be covering the Gen I models.
Gen I TR690 / Gen II TR580

Generation I TR690

Generation II TR580
There are 6 major differences with Gen II in comparison to the Gen I.

1. The Forward and Reverse shift mechanism is on the input side of power flow.

2. The Pulleys are not rotating in Park or Neutral (less engine parasitic drag).

3. The weight and load of the vehicle directly affects the Secondary Pulley operation.

4. Fail-safe gear ratio is common for Primary Up or Primary Down solenoid failures.

5. The Forward and Reverse Clutches can be heard activating until the Clutch Plates expand from heat.

6. The Valve Body assembly is located on the top of the transmission under the cover.
Gen II TR580

Shallow Pan

Linkage
The driver can control up and downshifts through paddle switches located on the steering wheel and a console mounted floor shifter in the manual gate.

There are 3 shift control modes the driver can select which include automatic, manual and temporary manual.

Automatic mode provides gear ratios from 2.37 to 1 in the highest range on take off to 0.39 to 1 in the lowest range in the overdrive ratio in the Drive range.

The Lineartronic will step through preset ratios similar to a conventional automatic shifting transmission.

In the less aggressive mode (Intelligent), the transmission changes through six preset ratios.

Using the paddle switches on the steering wheel in Sport (“Sharp”) mode, and the transmission will change up to eight preset ratios.

The paddle shifter provides control of the ratios, and a 3.5-inch LCD screen between the analog speedometer and tachometer shows which ratio is selected.
Manual mode provides the following 6 gear ratios:

1st 2.18:1 (2.37:1 in Auto Mode)
2nd 1.45:1
3rd 1.03:1
4th 0.77:1
5th 0.58:1
6th 0.40:1 (0.39:1 in Auto Mode)
Reverse gear in all modes is 2.09:1.

The highest ratio during take off is in the Manual Mode while the lowest overdrive ratio is in the Automatic Mode.

Manual mode is controlled by placing the console shifter into the manual gate and using the up and down paddle buttons on the steering wheel.

Temporary manual mode can be accomplished anytime while in automatic mode by activating the paddle shift buttons on the steering wheel.
How Does It Work
Secondary Pressure (Line) is the same in both Pulleys at all times.

The purpose of secondary pressure is to squeeze the pulleys together to clamp the pulleys against the chain and keep it from slipping.

The primary pulley receives engine power from the input clutch.

The TCM adjusts the signal to the primary-up solenoid to change the ratio of the transmission. This alters the position of the primary-up control valve, which increases primary pressure in the ratio chamber.

The added pressure in the ratio chamber squeezes the primary pulley together, making the chain ride up in the pulley, increasing the effective pulley diameter.

At the same time, it forces the secondary pulley apart, reducing the effective diameter of the driven pulley. This raises the effective gear ratio toward an overdrive range.
Pulley Operation

The Primary Pulley receives Engine Power from the Input Clutch.

Secondary Pressure (Line) is the same in both Pulleys at all times keeping clamping pressure to hold the Chain from slipping.

Low Gear Ratio Take Off

1st 2.18:1 (2.37:1 in Auto Mode)

Primary Pulley

Secondary Pulley

Lubrication Pressure

Primary Pressure Ratio Control

Shackle

Top View

Side View

Cradle Type Pressure Pieces
The Primary Pulley receives Engine Power from the Input Clutch.

Secondary Pressure (Line) is the same in both Pulleys at all times, keeping clamping pressure to hold the Chain from slipping.

High Gear Ratio Overdrive

Primary Pulley Operation

6th 0.40:1 (0.39:1 in Auto Mode)

Secondary Pulley

Primary Pressure Ratio Control

Lubrication Pressure
As the vehicle slows, the TCM sends a signal to the primary-down solenoid. The oil from the solenoid controls the primary-down valve, which dumps pressure through the ratio switch valve.

As pressure drains from the ratio chamber in the primary pulley, spring force takes over in the secondary pulley. The spring squeezes the secondary pulley closed, effectively increasing its diameter.

At the same time, it forces the primary pulley open, effectively reducing the front pulley’s diameter. This puts the transmission back into low gear range.

The ratio changes up and down are smooth. This helps keep the engine RPM at the prime speed for power and fuel efficiency.
The Lineartronic CVT is divided into four sections.
• Torque Converter Bellhousing
• Transmission Main Case
• Intermediate Case
• Extension Housing
Construction

- Forward/Reverse mechanism
- Primary pulley
- Primary reduction gear
- Pump drive chain
- AWD system
- Output
- Transfer gear
- Secondary reduction gear
- Secondary pulley
- Front axle
- Front differential
- Torque converter
Power Flow

While the engine is being started, the rotating speed of the oil pump is not turning fast enough to provide the efficient amount oil pressure to engage the input clutch. This keeps the transmission from creating any resistance to engine during startup.

After engine RPM reaches more than 400 rpm, the primary and secondary pulleys are charged with oil and then the input clutch is engaged. This prevents the pulleys from turning until the clamping pressure on the chain has been provided.

Once the input clutch is engaged, engine power is delivered to the pulleys in the transmission through the reduction gear.

When pressure begins to increase, the secondary pressure chambers of the primary and secondary pulleys are filled to provide efficient clamping force on the chain. The proper amount of pressure keeps the proper alignment of the chain throughout all gear ratio changes.
Power Flow

Input Shaft
Input Clutch
Drum

Bolted to Bellhousing

Input Shaft
Input Clutch Drum

Primary Reduction Gear

Turns Free Until Clutch Is Applied

Input Clutch Hub
Input Clutch Drum

Primary Reduction Gear

Applied when Engine reaches 400 RPM

Input Clutch (No Friction Material)
Power Flow

Forward & Reverse Apply

Main Case
- Forward clutch released
- Reverse brake engaged

Intermediate Case
- Forward clutch engaged
- Reverse brake released

Reverse

Forward
Power Flow

Forward

Main Case

Reverse

Intermediate Case

Held
Forward Clutch Assembly

Planet Assembly

Sun Gear

Ring Gear

Forward Clutch Drum

Forward Clutch (Friction Material)
Reverse Clutch Assembly

When applied the reverse clutch holds the planetary carrier stationary.
Transfer Clutch Assembly

Power Flow

Rear View of Intermediate Case

Transfer Clutch Assembly
Transfer Clutch Assembly

Transfer Clutch (Friction Material)

Power Flow
Fluid & Filter Replacement:

Remove the drain plug (Allen) on the Main Case Pan, drain all CVTF fluid out. Replace drain plug when fluid stops dripping. Remove pan and replace filter. Install pan using Red RTV sealant or equivalent.

Remove fill plug located on the back of the Intermediate case.

Add Subaru CVTF fluid until fluid starts to drip out.

Start the engine and monitor fluid temperature with a capable scan tool of until it reaches 86-104°F (30°-40°C).

Move the select lever from P - R, then N - D, again from D - N, next to R - P, while the engine is idling, to make the fluid circulate within the transmission.

Add fluid if necessary until fluid stops dripping out.

Replace gasket (seal) on Fill Plug and tighten to 36.9 ft. lb.
Main Case
Fill & Check Plug On Intermediate Case
Fill Until Oil Starts To Drip Out Of Hole at the correct temperature

Fluid quantity L
US qt., Imp qt.
11.3–11.8
(11.9–12.5, 9.9–10.4)
The Gen II fill plug (Allen) is located just above the pan rail on the left side of the transmission main case. Same procedure as the Gen I.

1 = Fill Plug
2 = Fluid Level (at correct temperature)
Drain & Fill Front Differential Gen I

Gear Oil Replacement:

Remove the Drain Plug using a Torx bit # T70 on the bottom of the Front Differential. Drain all Gear Oil out.

Replace drain plug when Gear Oil stops dripping. Tighten to 51.6 ft.lb.

Remove the Check Plug plug located on the bottom of the Front Differential.

Add GL5 75W-90 Gear Oil through the vent tube hole with vent tube removed until fluid starts to drip out of Check Plug. Capacity 1.4-1.5 qt.

Replace the Check Plug.
Drain & Fill Front Differential Gen I

Most common failure no differential oil after being serviced at a quick lube facility

Vent Tube

Torx Bit T70

Front Diff Drain

Front Diff Check Plug

Tighten to 51.6 ft. lb.

Vent Tube

Removed To Fill Until Oil Drips Out Of Check Plug
Drain & Fill Front Differential Gen II

The Gen II fill plug (Allen) is located on just above and to the left of the right side axle. Same procedure as the Gen I.

Note: There is a plug on the left side of the differential in the same area, but it goes to the pump of the transmission.
On top of the transmission are two main electrical connections. Subaru calls the Black Connector the T3/B12 connector. It contains wires for the:
- inhibitor switch
- primary speed sensor.

Subaru calls the Grey Connector the T4/B11 connector. It contains wires for:
- seven transmission solenoids
- temperature sensor
- front wheel speed sensor
- secondary speed sensor
- secondary pressure sensor
- sensor grounds.

These connectors are easy to reach while performing electrical tests.
In-car testing of the Inhibitor Switch is easiest at the T3 black connector on top of bellhousing. This connector is in the middle of the main harness. Use the T3 connector as a guide for testing the inhibitor switch in the car.

Use the ranger sensor connector for the pin locations for bench testing. The chart identifies the wires and terminals at each connector.
The last piece of information you need to test the Inhibitor Switch is shown below. To test the inhibitor switch at the T3/B12 black connector (much easier to gain access). It can also be tested at the range sensor connector on the bench.

Set your meter to check continuity and check for continuity between the terminals shown:

### Inhibitor switch test

<table>
<thead>
<tr>
<th>Range</th>
<th>T3 connector</th>
<th>Range switch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Park</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Reverse</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Neutral</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Drive</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Starter P/N</td>
<td>12</td>
<td>9</td>
</tr>
<tr>
<td>Back-up light</td>
<td>10</td>
<td>8</td>
</tr>
</tbody>
</table>

Electronics
Test the transmission temperature sensor (integral to internal harness) at the T4/B11 grey connector: Set your meter to check resistance.

Connect the leads to terminals 19 and 16. You should have 2.5k ohms at 68°F (20°C) and 330 ohms at 176°F (80°C).

You can also check the solenoids resistances at the T4/B11 grey connector. The chart below provides all the solenoid values and pin numbers to check. All of the solenoids are normally grounded to the case, check the resistance between the terminal listed and a good chassis ground.

<table>
<thead>
<tr>
<th>Solenoids</th>
<th>T4 connector</th>
<th>Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secondary</td>
<td>5</td>
<td>GND</td>
</tr>
<tr>
<td>Forward &amp; Reverse</td>
<td>9</td>
<td>GND</td>
</tr>
<tr>
<td>Lock-up on/off</td>
<td>3</td>
<td>GND</td>
</tr>
<tr>
<td>Primary Down</td>
<td>1</td>
<td>GND</td>
</tr>
<tr>
<td>Primary Up</td>
<td>6</td>
<td>GND</td>
</tr>
<tr>
<td>Lock-up Duty</td>
<td>2</td>
<td>GND</td>
</tr>
<tr>
<td>AWD</td>
<td>4</td>
<td>GND</td>
</tr>
</tbody>
</table>
Here is a complete T4/B11 Grey connector pin identification chart.

1. Primary Down Solenoid
2. Lockup Duty Solenoid
3. Lockup On/Off Solenoid
4. AWD Solenoid
5. Secondary Solenoid
6. Primary Up Solenoid
7. Front Wheel Speed Sensor 12 Volts
8. Not Used
9. Forward/Reverse Solenoid
10. Secondary Speed Sensor Signal DC Hz
11. Secondary Speed Sensor 12 Volts
12. Front Wheel Speed Sensor Signal DC Hz
13. Front Wheel Speed Sensor Ground
14. Secondary Pressure Sensor Signal
15. Not Used
16. Temperature Sensor Ground (integral to internal harness)
17. Secondary Pressure Sensor 5 Volts
18. Secondary Pressure Sensor Signal
19. Temperature Sensor Ground (integral to internal harness)
20. Secondary Speed Sensor Ground
All of the solenoids are feed-controlled voltage by the TCM and grounded at the valve body. The secondary linear control solenoid and forward/reverse solenoid are linear-style solenoids. The lockup duty, primary-up, primary-down, and all wheel drive transfer clutch solenoids are PWM-controlled solenoids. These solenoids are normally closed and are fully interchangeable. The lockup on/off solenoid is the only on/off style solenoid in the unit, it’s normally closed.

### Solenoid Resistance Chart

<table>
<thead>
<tr>
<th>Solenoids</th>
<th>Valve Body Connector</th>
<th>Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secondary</td>
<td>1</td>
<td>GND 5-7 ohms</td>
</tr>
<tr>
<td>Forward &amp; Reverse</td>
<td>3</td>
<td>GND 4-6 ohms</td>
</tr>
<tr>
<td>Lock-up on/off</td>
<td>5</td>
<td>GND 15-17 ohms</td>
</tr>
<tr>
<td>Primary Down</td>
<td>6</td>
<td>GND 10-13.5 ohms</td>
</tr>
<tr>
<td>Primary Up</td>
<td>7</td>
<td>GND 10-13.5 ohms</td>
</tr>
<tr>
<td>Lock-up Duty</td>
<td>2</td>
<td>GND 10-13.5 ohms</td>
</tr>
<tr>
<td>AWD</td>
<td>8</td>
<td>GND 2-4.5 ohms</td>
</tr>
</tbody>
</table>

**Electronics**

Fluid Temperature Sensor (integral to internal harness between valve body & main case connector)

Forward & Reverse 5.5 ohm’s blue, white wire

Primary down 12 ohm’s gray, blue wire

Primary up 12 ohm’s gray, purple wire

Lock-up duty 12 ohm’s yellow wire

All wheel drive transfer clutch 3.2 ohm’s gray, orange wire

Lock-up on/off 16 ohm’s yellow wire

[Image of Electronics diagram]
Primary Revolution Sensor is a Hall Effect 3 wire sensor and monitors Primary Pulley rotation. This sensor sends a DC Hz signal to the TCM.

The Secondary Oil Pressure Sensor is also a 3 wire Hall Effect and monitors the Secondary Pulley hydraulic circuit. Key on, engine off, zero volts Engine idling no load 0.5 volts Engine stall 4.5 volts
Secondary Revolution Sensor is a Hall Effect 3 wire sensor and monitors Secondary Pulley rotation. This sensor sends a DC Hz signal to the TCM.

The Front Wheel Speed Sensor is also a 3 wire Hall Effect and monitors the Transfer Driven gear which makes this an Output Speed Sensor. This sensor also sends a DC Hz signal to the TCM.
TCM Terminal Identification.

1 - TCM Ground
2 - Secondary Pressure Sensor Power Supply
3 - ATF Temperature Sensor Signal
4 - Not Used
5 - Inhibitor Switch “Park” Range
6 - Primary Speed Sensor Signal
7 - Secondary Speed Sensor Signal
8 - Not Used
9 - Inhibitor Switch “Neutral” Range
10 - Not Used
11 - Forward & Reverse Linear Solenoid
12 - Secondary Linear Solenoid
13 - All Wheel Drive Solenoid
14 - Secondary Speed Sensor Ground
15 - Secondary Pressure Sensor Ground
16 - ATF Temperature Sensor Ground
17 - Secondary Pressure Sensor Signal
18 - Inhibitor Switch “Reverse” Range
19 - Not Used
20 - Front Wheel Speed Sensor Signal
21 - Not Used
22 - Inhibitor Switch “Drive” Range
23 - Lock-Up Solenoid (On/Off)
24 - Primary UP Duty Solenoid
25 - Primary DOWN Duty Solenoid
26 - Lock-Up Duty Solenoid

Note: Year make and models may vary, always check wire diagram resources for the vehicle being worked on.
TCM Terminal Identification connector B (B55).

1 - Backup Power Supply
2 - Main Power Supply
3 - Not Used
4 - Manual Mode Switch
5 - Manual Mode UP Switch
6 - Not Used
7 - Not Used
8 - Not Used
9 - Not Used
10 - Not Used
11 - Main Power Supply
12 - Not Used
13 - Stop Light Switch Input
14 - Not Used
15 - Not Used
16 - Manual Mode DOWN Switch
17 - CAN Communication Line (-)
18 - CAN Communication Line (+)
19 - Data Link Signal
20 - Self-Shut Relay
21 - Ignition Supply Voltage
22 - Main Power Supply
<table>
<thead>
<tr>
<th>DTC</th>
<th>Item</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>P0705</td>
<td>Transmission Range Sensor Circuit</td>
<td>(PRNDL Input) Inhibitor switch malfunction or short circuit</td>
</tr>
<tr>
<td>P0708</td>
<td>AT Range Switch Not Inputted</td>
<td>Inhibitor switch malfunction or open circuit</td>
</tr>
<tr>
<td>P0712</td>
<td>Transmission Fluid Temperature Sensor Circuit Low Input</td>
<td>ATF temperature sensor is faulty or input signal circuit is shorted.</td>
</tr>
<tr>
<td>P0713</td>
<td>Transmission Fluid Temperature Sensor Circuit High Input</td>
<td>ATF temperature sensor is faulty or input signal circuit is open or shorted.</td>
</tr>
<tr>
<td>P0719</td>
<td>Brake Switch Circuit Low</td>
<td>Brake switch malfunction, open or shorted input signal circuit</td>
</tr>
<tr>
<td>P0720</td>
<td>Output Speed Sensor Circuit</td>
<td>Front wheel speed sensor is faulty or input signal circuit is open</td>
</tr>
<tr>
<td>P0724</td>
<td>Brake Switch Circuit High</td>
<td>Brake switch malfunction, shorted input signal circuit</td>
</tr>
<tr>
<td>P0730</td>
<td>Gearshift Control Performance Abnormal</td>
<td>Primary speed sensor, secondary speed sensor, control valve, or chain malfunction</td>
</tr>
<tr>
<td>P0801</td>
<td>Reverse Inhibit Control Circuit</td>
<td>Shift lock solenoid is faulty or output signal circuit is open or shorted.</td>
</tr>
<tr>
<td>P0841</td>
<td>Secondary Oil Pressure Sensor Performance</td>
<td>Secondary pressure sensor or control valve malfunction</td>
</tr>
<tr>
<td>P0842</td>
<td>Secondary Oil Pressure Sensor Circuit (Low)</td>
<td>Secondary pressure sensor is faulty or input signal circuit is open or shorted.</td>
</tr>
<tr>
<td>P0843</td>
<td>Secondary Oil Pressure Sensor Circuit (High)</td>
<td>Secondary pressure sensor is faulty or input signal circuit is shorted.</td>
</tr>
<tr>
<td>P0890</td>
<td>AT Self Shut Relay Diagnosis (Low)</td>
<td>Self shut relay malfunction, open or shorted input signal circuit</td>
</tr>
<tr>
<td>P0951</td>
<td>Manual Switch</td>
<td>Manual mode switch malfunction, open or shorted input signal circuit</td>
</tr>
<tr>
<td>P0962</td>
<td>Secondary Solenoid Circuit (Low)</td>
<td>Secondary solenoid is faulty or output signal circuit is shorted.</td>
</tr>
</tbody>
</table>
## Diagnostic Trouble Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P0963</td>
<td>Secondary Solenoid Circuit (High) Secondary solenoid is faulty or output signal circuit is open or shorted.</td>
</tr>
<tr>
<td>P0965</td>
<td>Forward &amp; Reverse Solenoid Function F &amp; R solenoid, forward clutch or control valve malfunction</td>
</tr>
<tr>
<td>P0966</td>
<td>Forward &amp; Reverse Solenoid Circuit (Low) F &amp; R solenoid is faulty or output signal circuit is shorted.</td>
</tr>
<tr>
<td>P0967</td>
<td>Forward &amp; Reverse Linear Solenoid Circuit (High) F &amp; R solenoid is faulty or output signal circuit is open or shorted.</td>
</tr>
<tr>
<td>P0970</td>
<td>Transfer Solenoid Circuit (Low) AWD solenoid is faulty or output signal circuit is shorted.</td>
</tr>
<tr>
<td>P0971</td>
<td>Transfer Solenoid Circuit (High) AWD solenoid is faulty or output signal circuit is open or shorted.</td>
</tr>
<tr>
<td>P0973</td>
<td>Primary Solenoid System A Circuit (Low) Primary UP solenoid is faulty or output signal circuit is shorted.</td>
</tr>
<tr>
<td>P0974</td>
<td>Primary Solenoid System A Circuit (High) Primary UP solenoid is faulty or output signal circuit is open or shorted.</td>
</tr>
<tr>
<td>P0976</td>
<td>Primary Solenoid System B Circuit (Low) Primary DOWN solenoid is faulty or output signal circuit is shorted.</td>
</tr>
<tr>
<td>P0977</td>
<td>Primary Solenoid System B Circuit (High) Primary DOWN solenoid is faulty or output signal circuit is open or shorted.</td>
</tr>
<tr>
<td>P1718</td>
<td>AT CAN Communication Circuit CAN communication is open or shorted. ECM, ABS/VDCCM CAN communication error</td>
</tr>
<tr>
<td>P1724</td>
<td>AT EEPROM Error TCM EEPROM malfunction</td>
</tr>
<tr>
<td>P1725</td>
<td>AT Body System CAN Communication Trouble Combination meter, A/C, body integrated unit CAN communication error</td>
</tr>
<tr>
<td>P2746</td>
<td>Primary Pulley Revolution Speed Sensor Circuit Primary speed sensor malfunction, open or shorted input signal circuit</td>
</tr>
<tr>
<td>P2750</td>
<td>Sec. Pulley Revolution Speed Sensor Circuit Secondary speed sensor malfunction, open or shorted input signal circuit</td>
</tr>
<tr>
<td>P2762</td>
<td>Lock Up Duty Solenoid Malfunction Lockup duty solenoid, lockup clutch or control valve malfunction</td>
</tr>
<tr>
<td>P2763</td>
<td>Lock Up Duty Solenoid Circuit (High) Lockup duty solenoid is faulty or output signal circuit is open or shorted.</td>
</tr>
</tbody>
</table>
## Diagnostic Trouble Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>P2764</td>
<td>Lock Up Duty</td>
<td>Lockup duty solenoid is faulty. Solenoid Circuit (Low) output signal circuit is shorted.</td>
</tr>
<tr>
<td>P2769</td>
<td>Lock Up ON/OFF Solenoid Circuit (Low)</td>
<td>Lockup ON/OFF solenoid is faulty or output signal circuit is shorted.</td>
</tr>
<tr>
<td>P2770</td>
<td>Lock Up ON/OFF Solenoid Circuit (High)</td>
<td>Lockup ON/OFF solenoid is faulty or output signal circuit is open or shorted.</td>
</tr>
</tbody>
</table>
Lockup Apply at 36% as low as 12 mph
2011 Subaru Legacy F4-2.5L SOHC

Vehicle » Transmission and Drivetrain » Continuously Variable Transmission/Transaxle » Technical Service Bulletins » All Technical Service Bulletins » CVT - Low Engine RPM When Coming to a Stop

NUMBER: 16-90-13
DATE: 01/06/14

APPLICABILITY:
2010-12 MY Legacy and Outback Models Equipped with CVT Transmission

SUBJECT:
Design Change to Lock-Up Type Torque Converter

INTRODUCTION
This bulletin announces the availability of a countermeasure torque converter assembly to address a customer concern of very low engine RPM when coming to a stop. The condition is similar to coming to a stop in a manual transmission equipped vehicle without depressing the clutch pedal. Thrust washer wear inside the torque converter can cause restriction of the oil passage used to bleed off lock-up clutch application pressure. The result is either a delayed (momentary low engine rpm) or no lock-up pressure release. The thrust washer has been changed from a solid bushing-type to a needle bearing type.

COUNTERMEASURE IN PRODUCTION
The countermeasure torque converter was incorporated into production October 1, 2013 starting with transmission # 633208. Remanufactured CVT assemblies with a production date of 12/31/2013 or later as indicated on the shipping container label include this revised torque converter.

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>31100AB171</td>
<td>Torque Converter Assy.</td>
<td>1</td>
</tr>
<tr>
<td>806735290</td>
<td>Differential Side Seal (L/H)</td>
<td>1</td>
</tr>
<tr>
<td>806735300</td>
<td>Differential Side Seal (R/H)</td>
<td>1</td>
</tr>
<tr>
<td>28333SA000</td>
<td>Axle Shaft C-Clip</td>
<td>2</td>
</tr>
<tr>
<td>SOA635043</td>
<td>CVT Fluid (Quart)</td>
<td>4</td>
</tr>
</tbody>
</table>
Lockup TSB
Always verify the customer concern before proceeding with any diagnostics and/or repairs.

Diagnose any stored DTCs per the applicable Service Manual.

Perform a line pressure test to rule out other possible pressure-related causes for the condition.

After performing the applicable diagnostics, replace the torque converter assembly following the procedure outlined in the appropriate Service Manual.

Both front differential side (axle shaft) oil seals and axle shaft c-clips are one-time use items and must be replaced as part of this repair.

In rare instances, should the condition persist after replacing the torque converter, the valve body assembly may also require replacement.

Before releasing the vehicle, always confirm the CVT has been refilled to the proper level by following the procedure outlined in the appropriate Service Manual.

REMINDER:
In the event the valve body requires replacement, the Learning Control procedure must be performed after installation to complete the repair.