

# Avensis

### Chassis

## **Contents**



Clutch EA6# Manual Transaxle EB60 / EC60 Manual Transaxle Gear Shift Indicator System K111 CVT (Continuously Variable Transaxle) K311 CVT (Continuously Variable Transaxle) Brake **Brake Control System Electric Parking Brake** Steering

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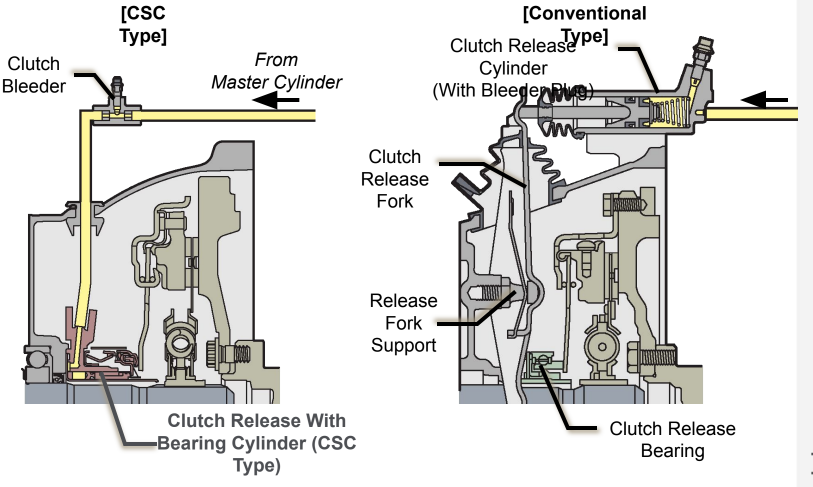
# Clutch

## Subtitle

# Clutch

## CSC (Concentric Sleeve Cylinder) [EB60 and EC60]

 CSC has combined the functions of clutch release cylinder and clutch release bearing for excellent clutch feeling



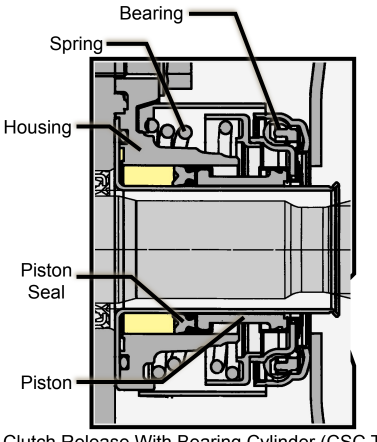
4 10/02/20 Footer detail



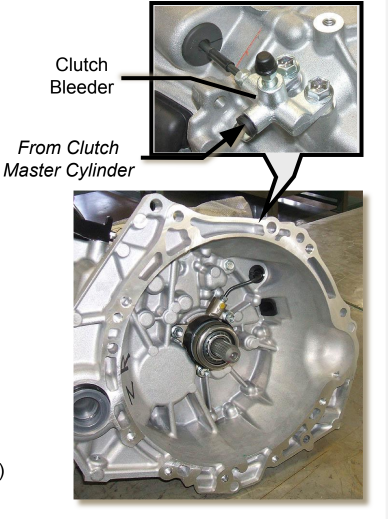
# Clutch

## CSC (Concentric Sleeve Cylinder) [EB60 and EC60]

Construction



Clutch Release With Bearing Cylinder (CSC Type)



The clutch release with bearing cylinder cannot be disassembled

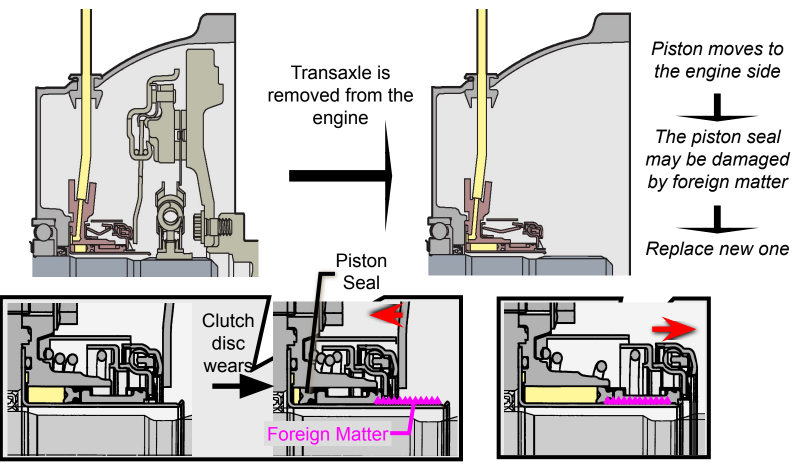
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# Service Point (Clutch)

## CSC (Concentric Sleeve Cylinder) [EB60 and EC60]

- Service Precaution
  - When the transaxle is removed from the engine, replace the clutch release with bearing cylinder assembly with a new one





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# Service Point (Clutch)

### CSC (Concentric Sleeve Cylinder) [EB60 and EC60]

- Service Precaution
- When the seal bolts are removed, replace them with new ones





# 3 Seal Bolts (Non-reusable



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# Service Point (Clutch)

### CSC (Concentric Sleeve Cylinder) [EB60 and EC60]

- Service Precaution
- The clutch fluid should be replaced according to the Maintenance Schedule

#### [Maintenance Schedule]

Release Cylinder Type		СЅС Туре	Conventional Type	
Transa	xle Type	EB60 and EC60	EA6# (Reference)	
Clutch Fluid	Inspect	_	Every 30000 km (18000 miles) or 24 months	
	Replace	Every 30000 km (18000 miles) or 24 months	_	



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# EA6# Manual Transaxle

Subtitle

# EA6# Manual Transaxle



### **Specifications**

Model		New AVENSIS			Previous AVENSIS	
Transaxle Type		EA62	EA63	EA65	EA60	EA61
Engine Type		2AD-FHV	2AD-FTV	1AD-FTV	2AD-FHV	1AD-FTV, 2AD-FTV
Drive Type		FF	FF	FF	FF	FF
	1st	3.538	$\leftarrow$	3.818	3.538	$\leftarrow$
	2nd	1.913	$\leftarrow$	$\leftarrow$	$\leftarrow$	$\leftarrow$
	3rd	1.218	$\leftarrow$	$\leftarrow$	$\leftarrow$	$\leftarrow$
Gear Ratio	4th	0.880	$\leftarrow$	0.860	$\leftarrow$	$\leftarrow$
	5th	0.809	$\leftarrow$	0.790	$\leftarrow$	$\leftarrow$
	6th	0.638	0.673	$\leftarrow$	0.638	0.673
	Reverse	3.831	$\leftarrow$	4.139	3.831	$\leftarrow$
Differential Gear Ratio		4.058 <sup>*1</sup> / 3.450 <sup>*2</sup>	3.777* <sup>1</sup> / 3.238 * <sup>2</sup>	$\leftarrow$	←	$\rightarrow$
Oil Capacity [Liters (US qts, Imp. qts)]		2.3 (2.4, 2.0)	←	$\leftarrow$	←	$\rightarrow$
Oil Viscosity		SAE 75W	$\leftarrow$	$\leftarrow$	$\leftarrow$	$\leftarrow$
Oil Grade		API GL-4	$\leftarrow$	$\leftarrow$	$\leftarrow$	$\leftarrow$
Weight (Reference) <sup>*3</sup> [kg (lb)]		62.7 (137.9)	←	←	65.0 (143.3)	<del>~</del>
Gear Shift Indicator		With	$\leftarrow$	$\leftarrow$	Without	$\leftarrow$

\*1: For 1st to 4th \*2: For 5th, 6

\*<sup>2</sup>: For 5th, 6th, Reverse \*<sup>3</sup>

\*<sup>3</sup>: With the oil fully filled

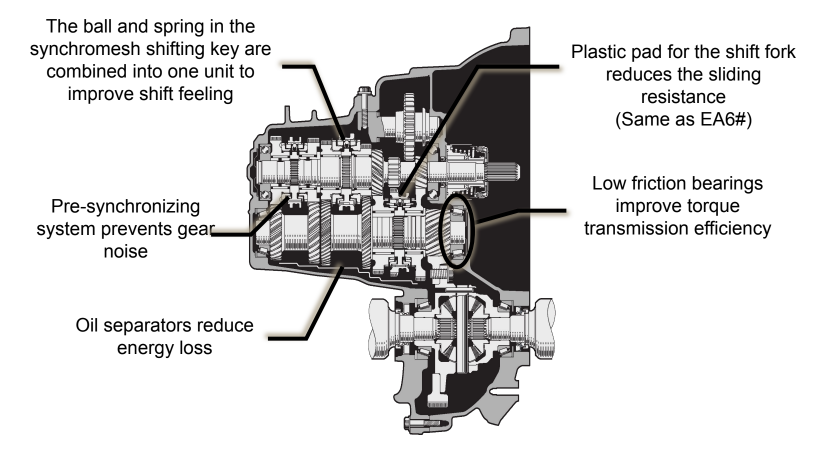
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Subtitle



### Overall

- EB60 / EC60 6-speed manual transaxle is newly developed



- Select cable length adjustment mechanism (Same as EA6#)
- Pull collar type shift lever (Same as EA6#)

1210/02/20 Footer detail

# ΤΟΥΟΤΑ

### **Specifications**

Model		New AVENSIS			
Transaxle Type		EB60	EC60	EA62 (Ref.)	
Engine Type		3ZR-FAE, 3ZR-FE	1ZR-FAE, 2ZR-FAE	2AD-FHV	
Drive Type		FF	FF	FF	
	1st	3.538	$\leftarrow$	$\leftarrow$	
Γ	2nd	2.047	1.913	$\leftarrow$	
Γ	3rd	1.375	1.310	1.218	
Gear Ratio	4th	1.025	0.971	0.880	
Γ	5th	0.875	0.818	0.809	
Γ	6th	0.733	0.700	0.638	
Γ	Reverse	3.545	3.333	3.831	
Differential Gear Ratio		4.058	4.562 <sup>*1</sup> / 4.294 <sup>*2</sup>	4.058 <sup>*3</sup> / 3.450 <sup>*4</sup>	
Oil Capacity [Liters (US qts, Ir	mp. qts)]	2.4 (2.5, 2.1)	$\leftarrow$	2.3 (2.4, 2.0)	
Oil Viscosity		SAE 75W	$\leftarrow$	$\leftarrow$	
Oil Grade		API GL-4	$\leftarrow$	$\leftarrow$	
Weight (Reference)* <sup>5</sup> [kg (lb)]		47.5 (104.5)	42.4 (93.3)* <sup>1</sup> 42.3 (93.1)* <sup>2</sup>	62.7 (137.9)	
Gear Shift Indicator		With	←	$\leftarrow$	

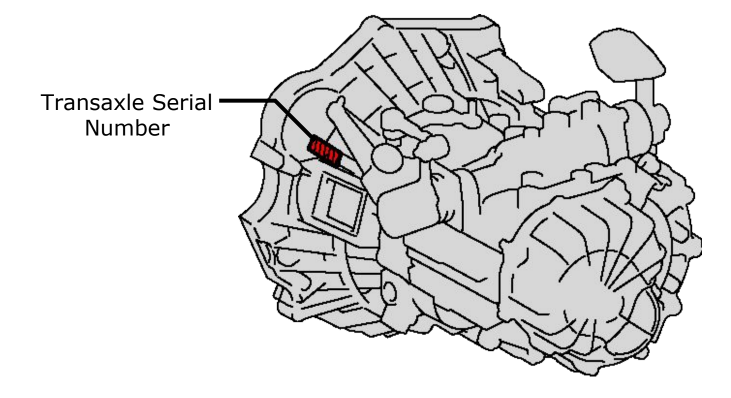
\*<sup>2</sup>: 2ZR-FAE

\*<sup>4</sup>: For 5th, 6th, Reverse

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### **Identification Information**

– The transaxle serial number is stamped on the case as shown in the illustration





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## Synchromesh Shifting Key

The ball and spring are combined into one unit, thus ensuring the stable position

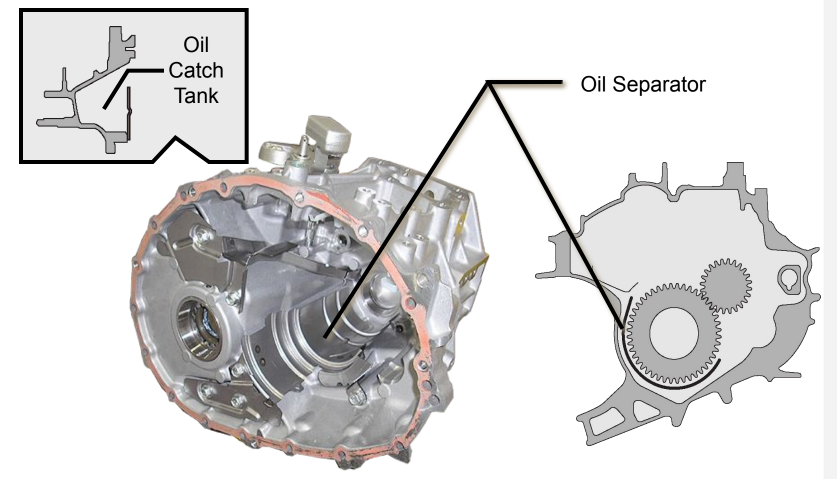
of the synchromesh shifting and improving shift feeling Ball Sprina Synchromesh Shifting Key

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### **Oil Separator**

 The oil separator prevents the oil from being directly mixed by the gears, thereby reducing agitation resistance

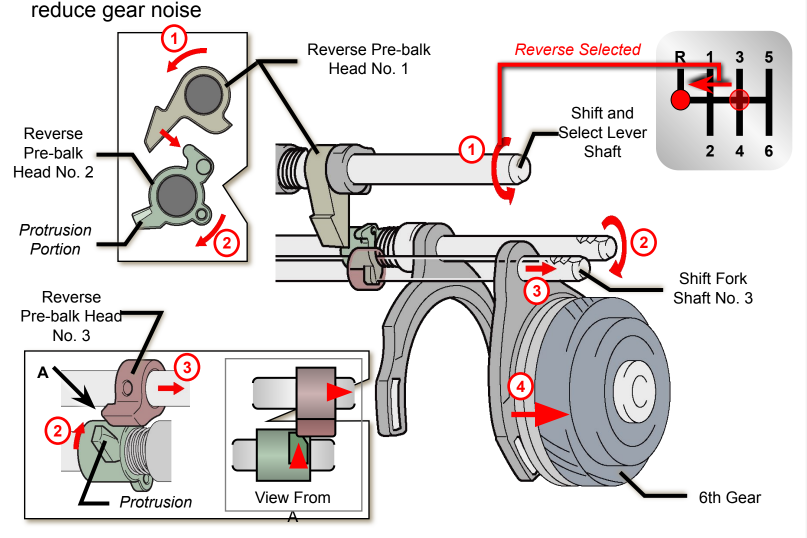




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### **Pre-synchronizing System**

- While reverse is selected, synchromesh mechanism of 6th gear is activated to



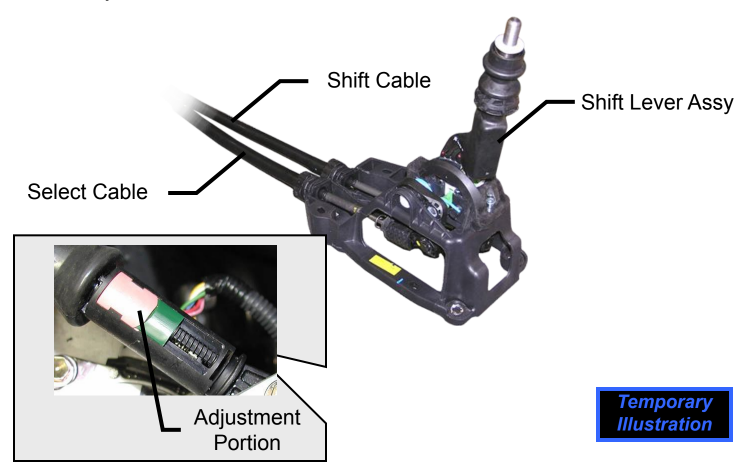
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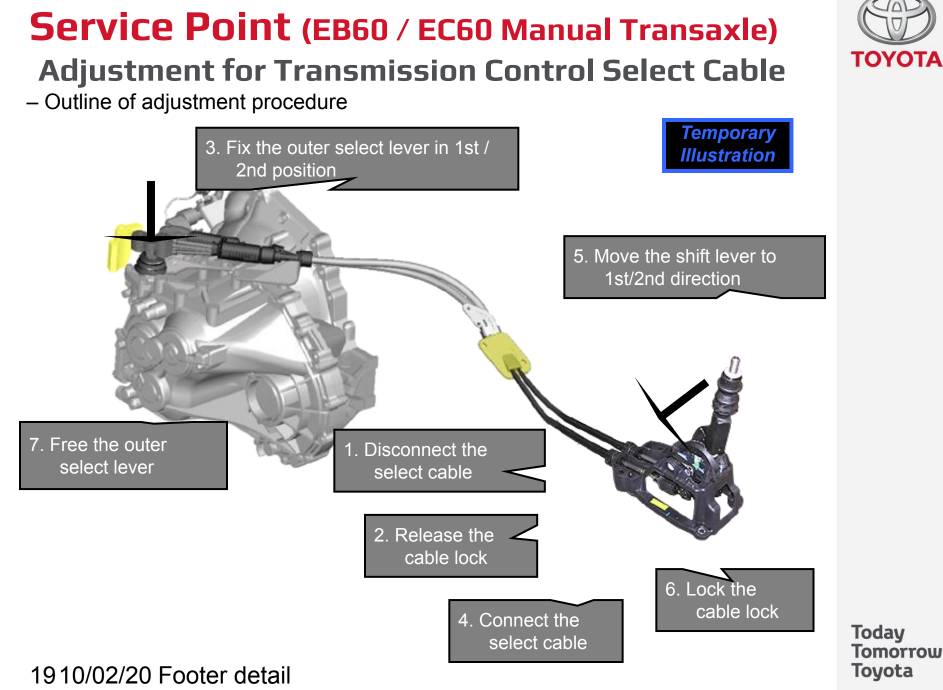
### **Transmission Control Select Cable**

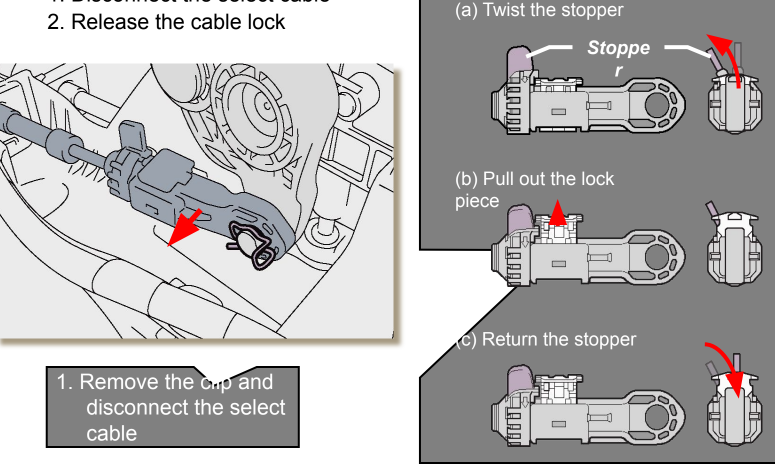
Select cable with cable length adjustment mechanism is used to improve serviceability

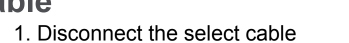




1810/02/20 Footer detail







#### **Service Point (EB60 / EC60 Manual Transaxle) Adjustment for Transmission Control Select** Cable 2. Release the cable lock

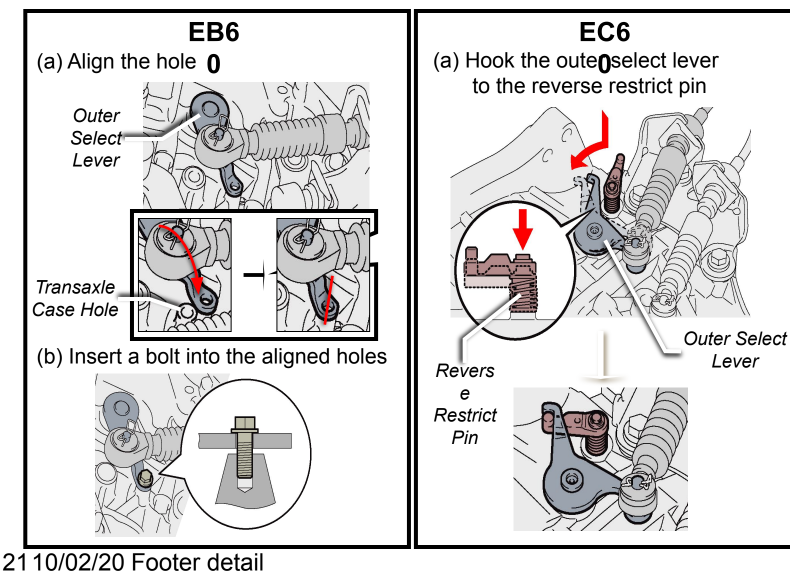


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# **Service Point** (EB60 / EC60 Manual Transaxle)

### Adjustment for Transmission Control Select Cable

3. Fix the outer select lever in 1st / 2nd position



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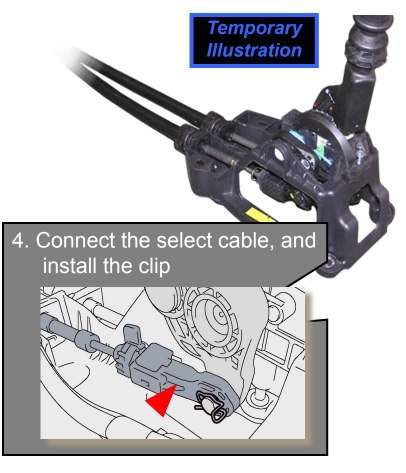
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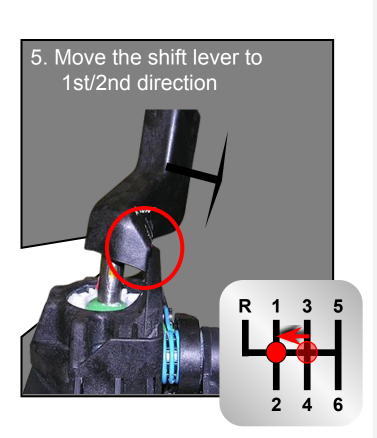
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# Service Point (EB60 / EC60 Manual Transaxle)

### **Adjustment for Transmission Control Select Cable**

- 4. Connect the select cable
- 5. Move the shift lever to 1st/2nd direction





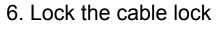
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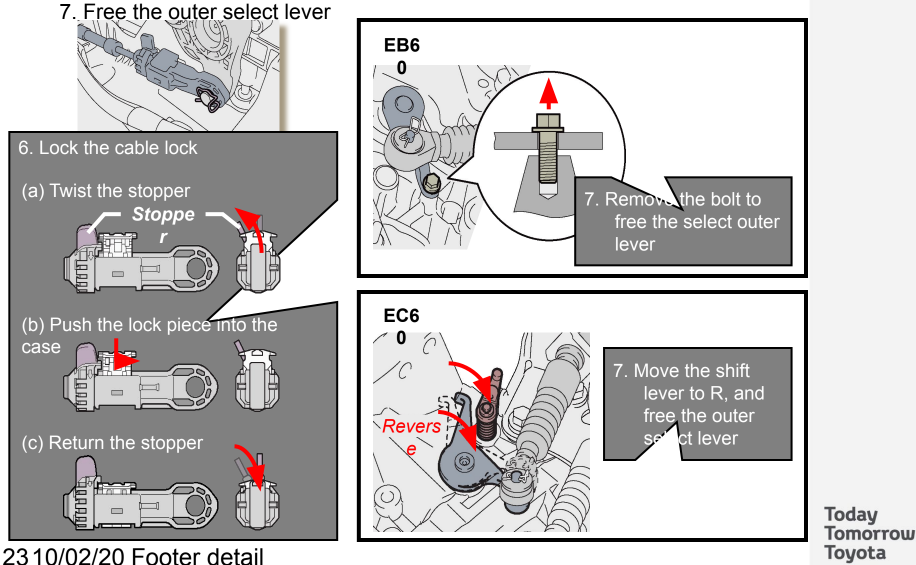
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# Service Point (EB60 / EC60 Manual Transaxle)

### Adjustment for Transmission Control Select Cable





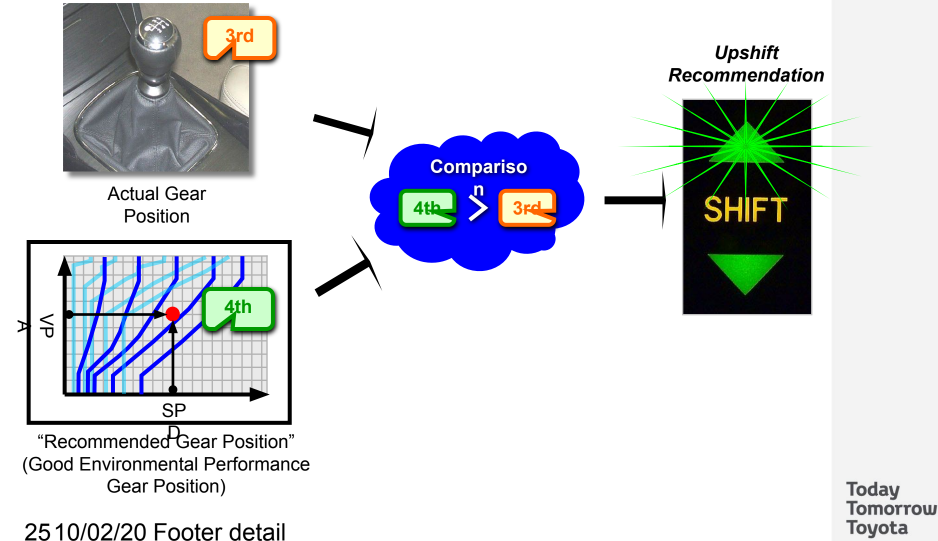


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Subtitle

## Outline

 This system shows a guideline to help the driver achieve good environmental performance driving ΤΟΥΟΤΑ

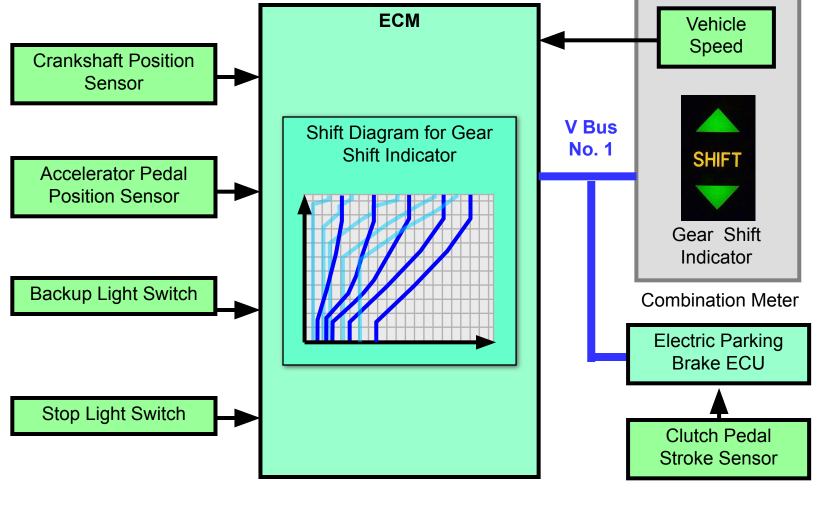




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### System Diagram

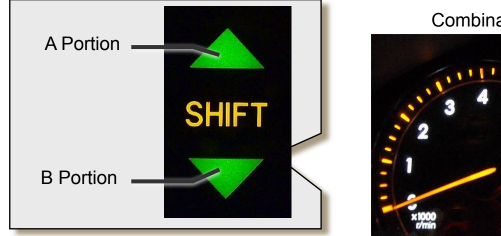
- ECM controls the gear shift indicator





### **Gear Shift Indicator**

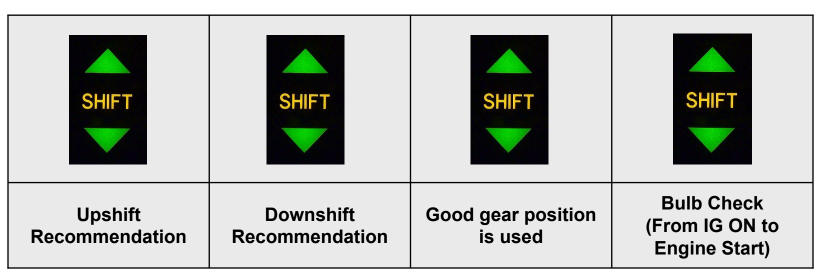
- The display shows following condition



**Combination Meter** 

**ODO** 

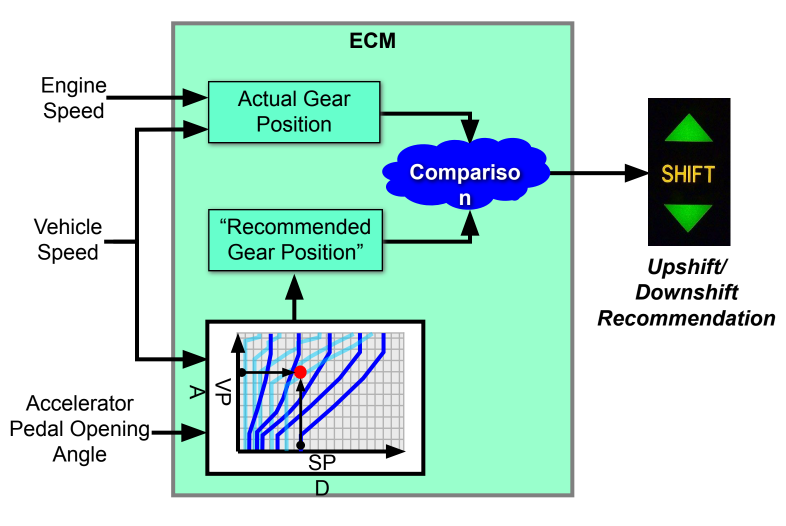
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### System Operation (Basic Operation)

- ECM compares the actual gear position with the "recommended gear position"

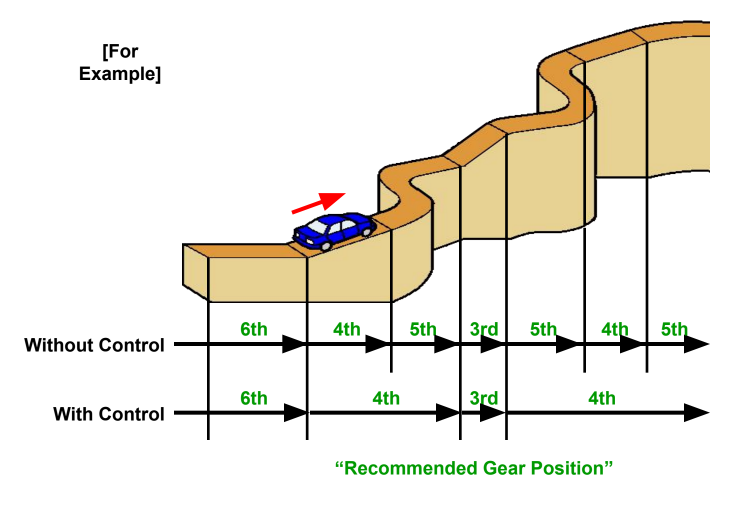




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### System Operation (Control in Uphill Traveling)

 At uphill traveling, this control reduces the upshift recommendation in order to ensure a comfortable drivability

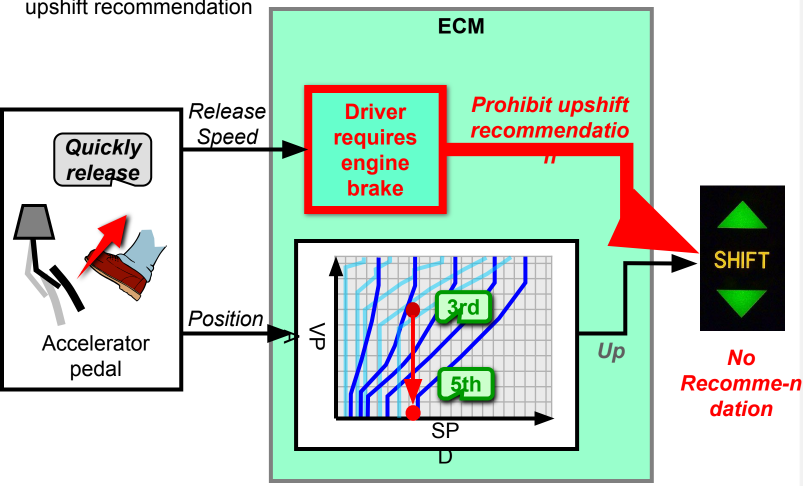


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### System Operation (ΔTA Control)

 When the accelerator pedal is quickly released, this system does not show the upshift recommendation



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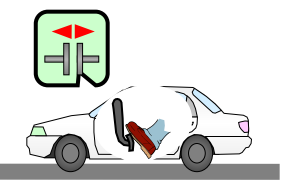
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### **Operation Condition**

- When the vehicle is following condition, this system does not operate



Clutch is disengaged



Speed Limiter Function (Cruise Control System) is operating

3110/02/20 Footer detail







# K111 CVT (Continuously Variable Transaxle)

Subtitle

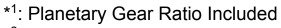
# K111 CVT (Continuously Variable Transaxle)



### Overall

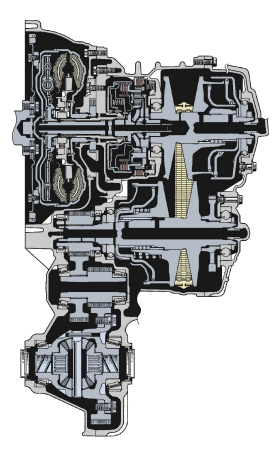
- A metal belt type continuously variable transaxle with electronic hydraulic control

Transaxle Ty	vpe	K111	
Engine Type		3ZR-FAE (2.0 L)	
Shift Mechai	nism Type	Pulley and Steel Belt	
Forward/Rev Mechanism	verse Switching	Single Pinion Type Planetary Gear	
Gear Ratio	Forward	2.396 to 0.428	
	Reverse*1	1.668	
Differential (	Gear Ratio* <sup>2</sup>	5. 182	
Shift Lever F	Position	P – R – N – D – M	
Fluid Type		CVT Fluid TC	
Fluid Capac [Liter (US qt		8.6 (9.09, 7.57)	
Weight (Refe	erence)	???	



\*2: Reduction Gear Ratio Included

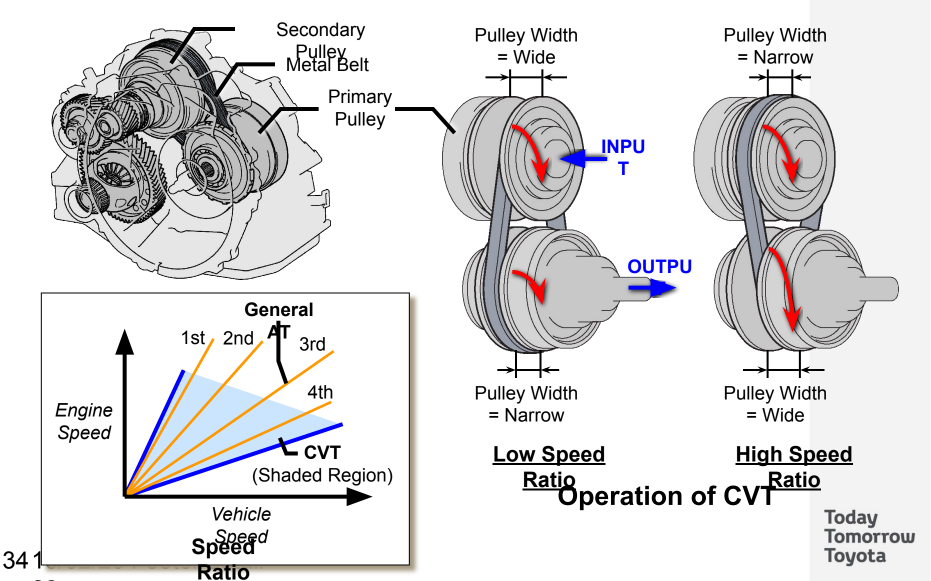
### 3310/02/20 Footer detail



# ΤΟΥΟΤΑ

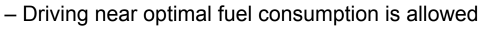
## K111 CVT Features of CVT

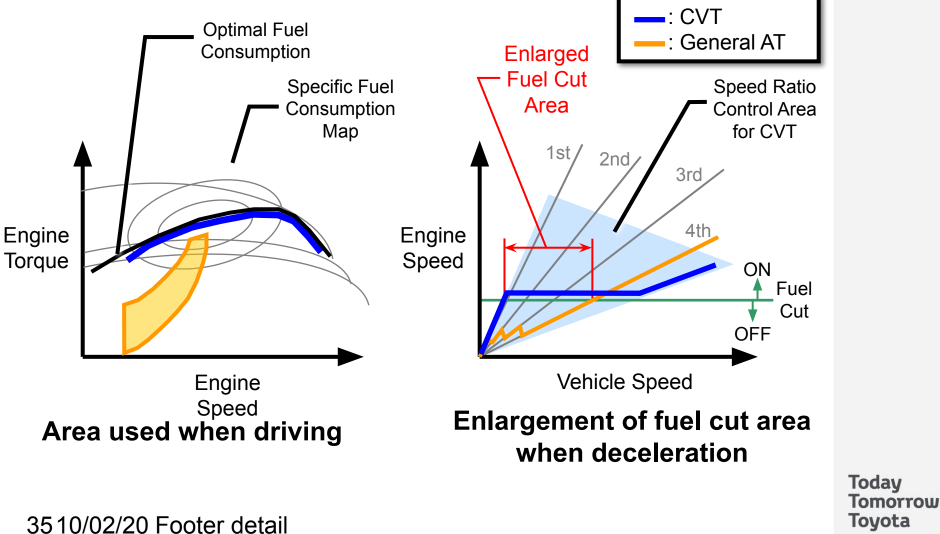
- CVT perform speed ratio control using a pair of pulleys



**Features of CVT** 

**K111 CVT** 



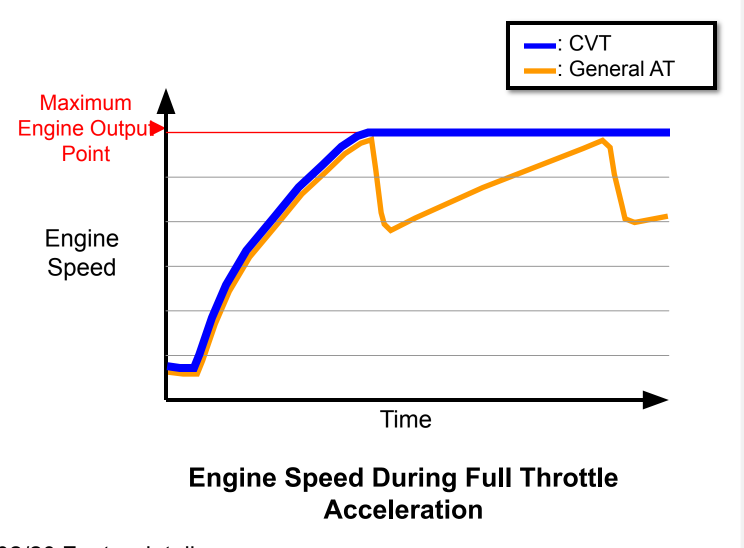




### 3610/02/20 Footer detail

## K111 CVT Features of CVT

– Engine speed in a high output range can be maintained





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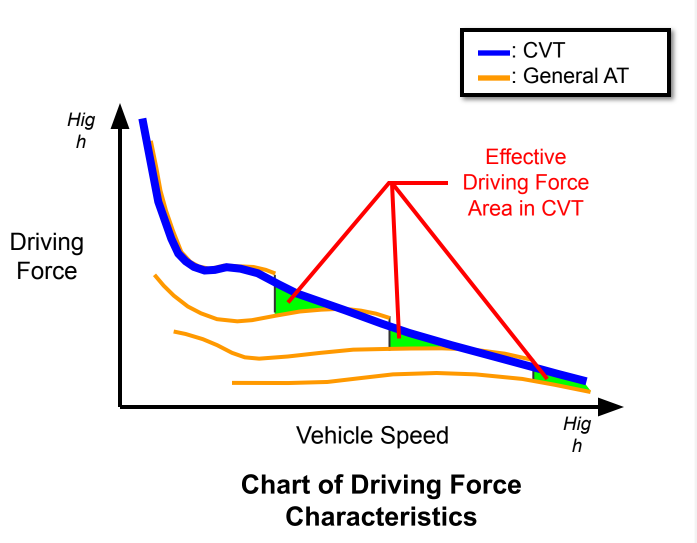
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# 3710/02/20 Footer detail

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## **K111 CVT** Features of CVT

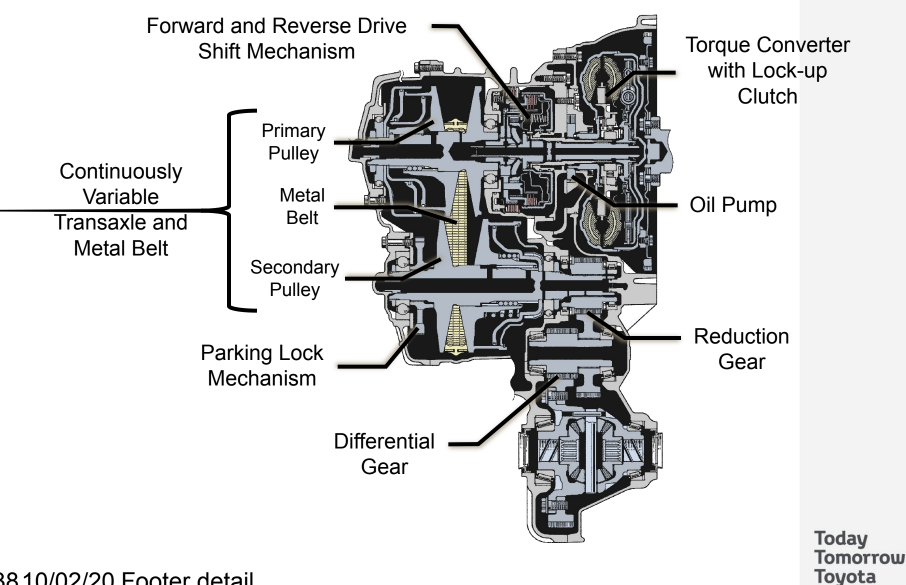
- Smooth driving force characteristics





### **K111 CVT Components**

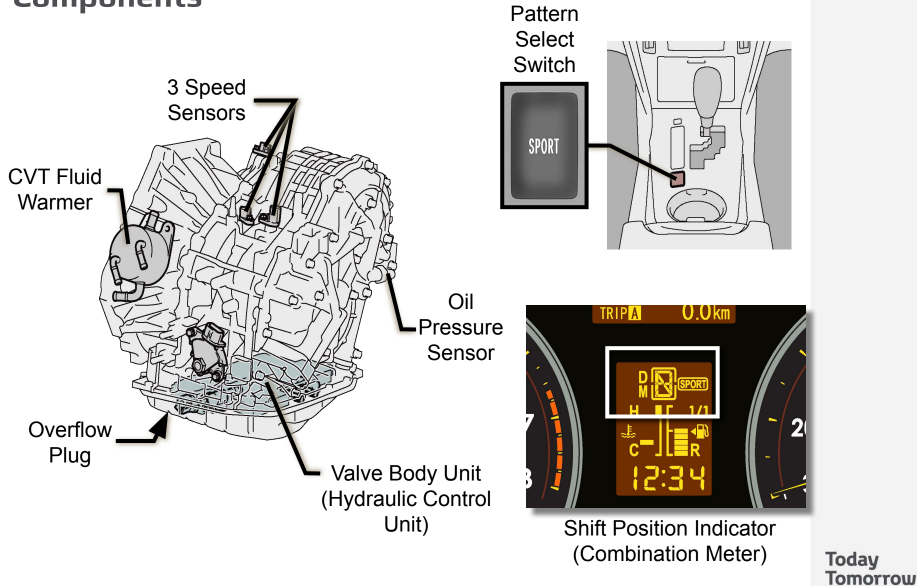




### K111 CVT Components



Toyota

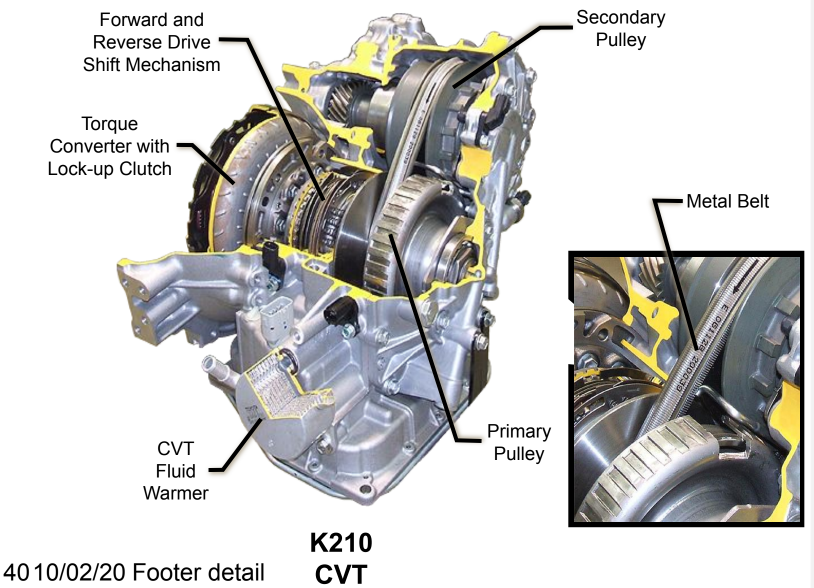


3910/02/20 Footer detail

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## **Reference (K111 CVT)** Components (K210 CVT)



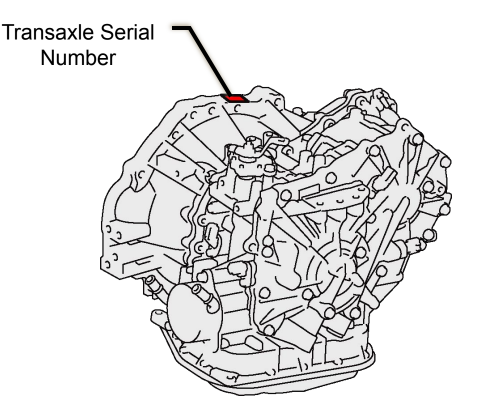


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#### **Identification Information**

– The transaxle serial number is stamped on the case as shown in the illustration

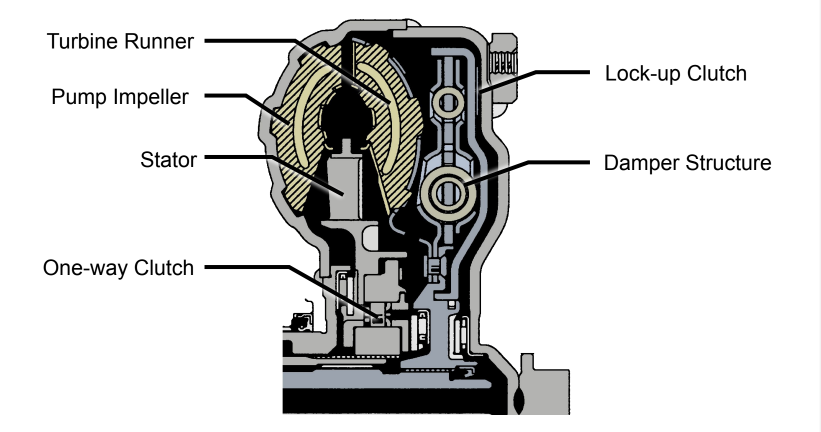




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#### **Torque Converter with Lock-up Clutch**

- Damper structure allowing lock-up from low speed range





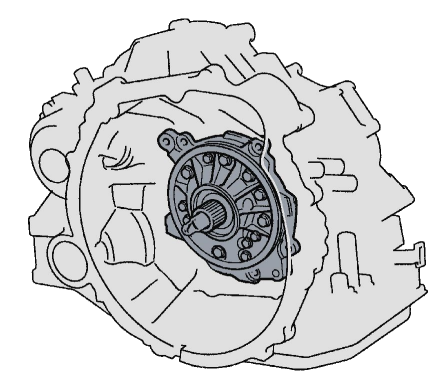
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### K111 CVT Oil Pump



 The oil pump is combined with the torque converter, lubricates the parts and supplies operating pressure to the hydraulic control



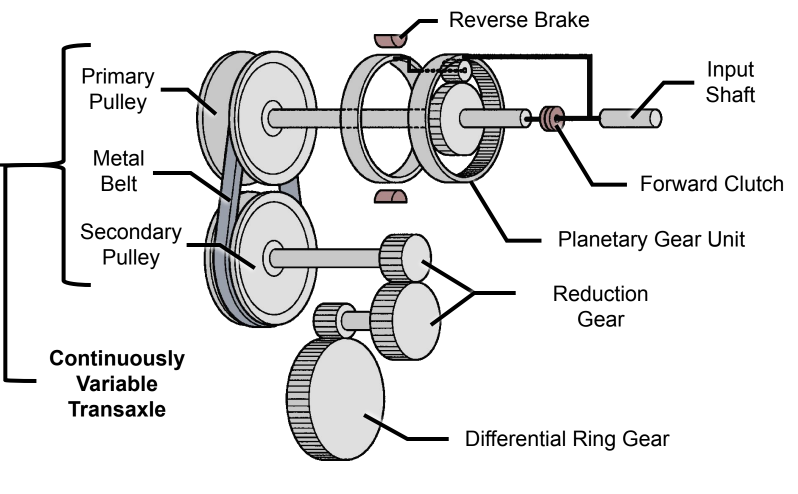


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#### **Gear Train**

 Consists of a planetary gear, continuously variable transaxle, reduction gear and differential gear

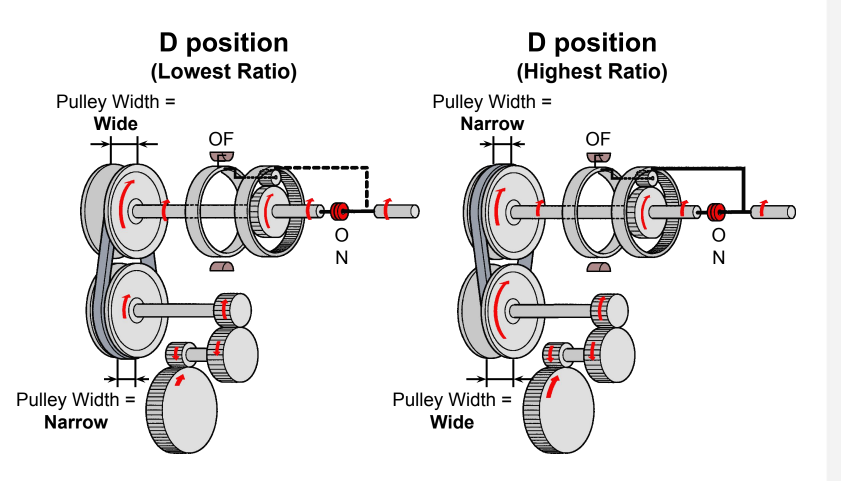


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# K111 CVT Gear Train



– Operation (D Position)



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#### K111 CVT Gear Train

- Operation (N and R Position)



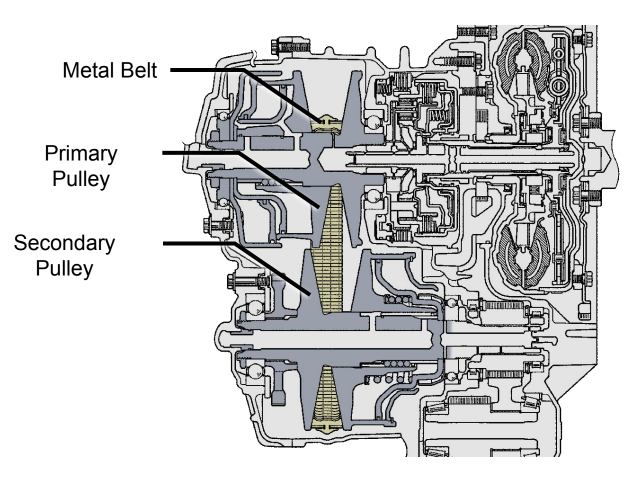
**N** position **R** position Pulley Width = Pulley Width = Wide Wide OF Ο É. DO O-DOO OF F OF F Pulley Width = Pulley Width = Narrow Narrow

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# ΤΟΥΟΤΑ

#### **Continuously Variable Transaxle and Metal Belt**

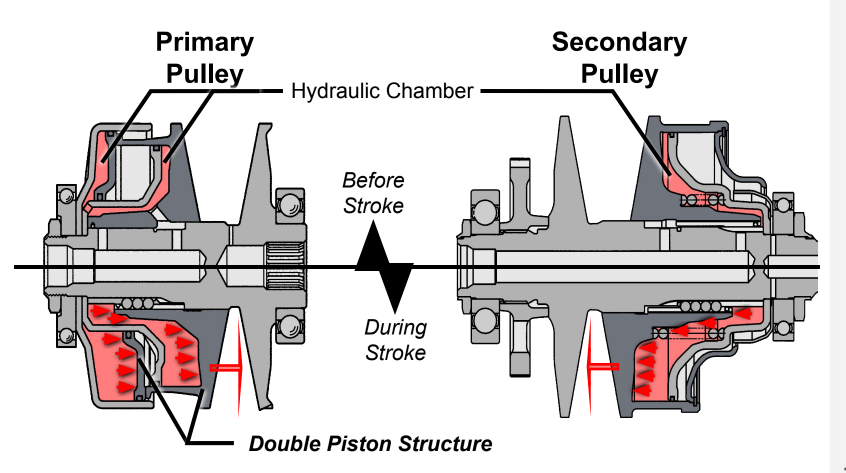
 Performs speed ratio control by varying the pulley width with piston operation of the primary and secondary pulleys



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#### **Continuously Variable Transaxle and Metal Belt**

 The primary pulley uses double piston construction to reduce the diameter of hydraulic chamber

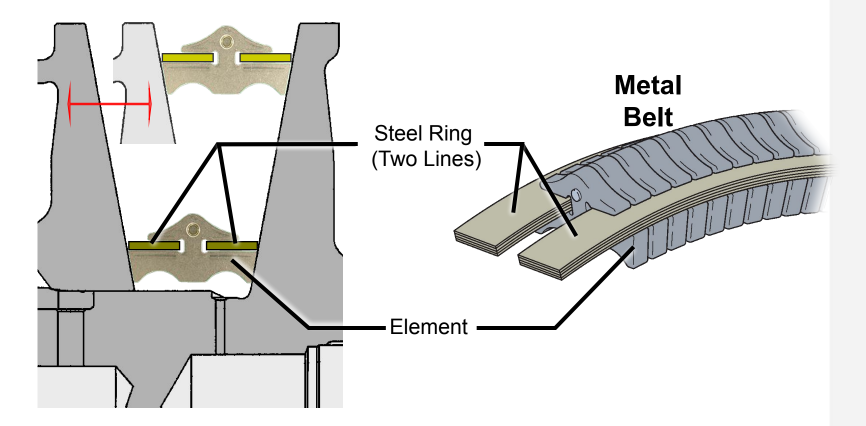


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#### **Continuously Variable Transaxle and Metal Belt**

 The metal belt allows power transmission with the compressive effect of element (element extrusion)

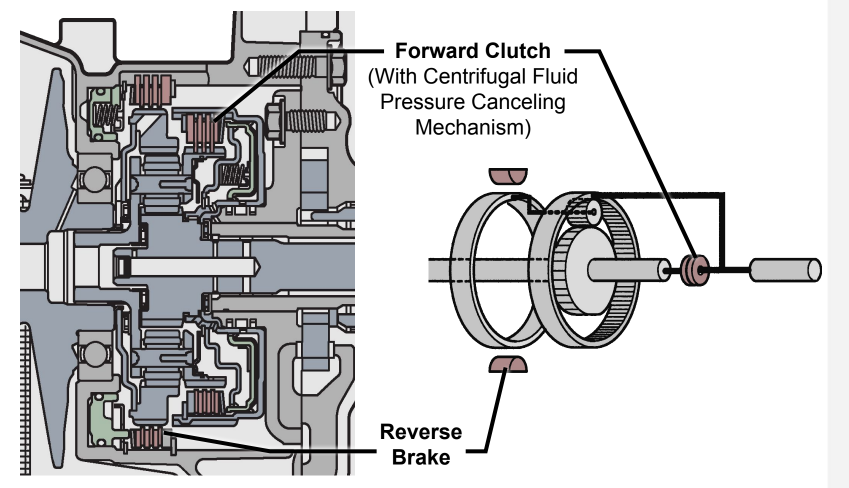






#### Forward and Reverse Drive Shift Mechanism

- A single pinion type planetary gear is used



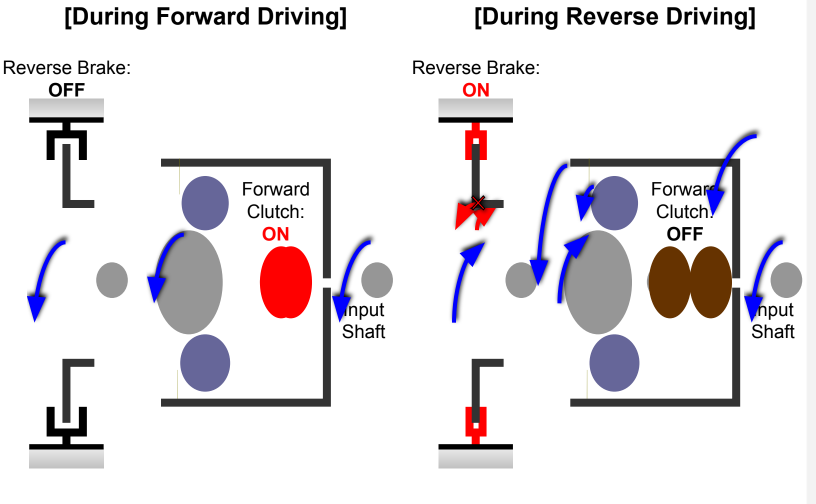
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#### Forward and Reverse Drive Shift Mechanism

- Operation



5110/02/20 Footer detail

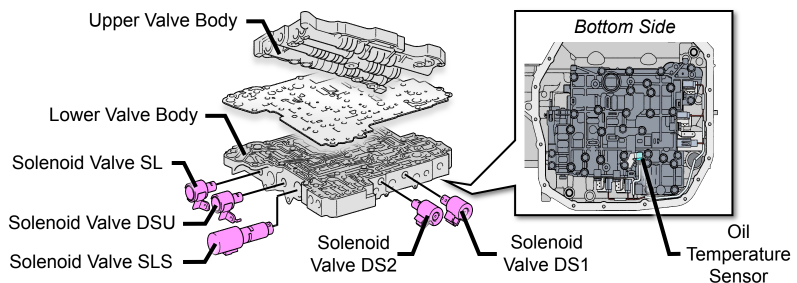


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#### Valve Body Unit

 Consists of the upper and lower valve bodies, 5 solenoid valves and oil temperature sensor



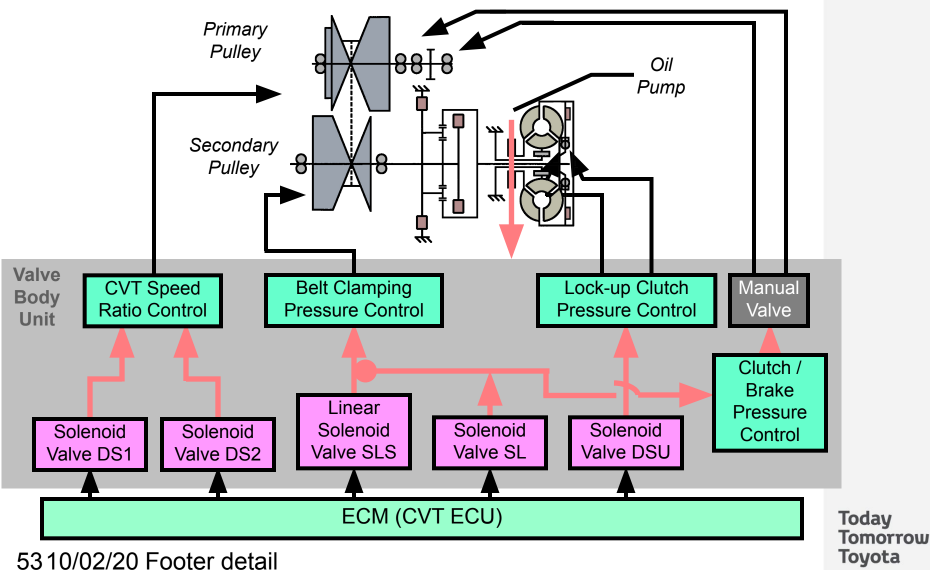
Solenoid Valve	Туре	Function
DS1	Duty	Controls the amount of fluid flowing into the primary pulley (shift up control)
DS2		Controls the amount of fluid flowing from the primary pulley (shift down control)
SL	ON / OFF	Switches the function of SLS solenoid
DSU	Duty	Controls the lock-up clutch hydraulic pressure
SLS	Liner	•Controls the secondary pulley pressure •Controls the clutch / brake pressure

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# Reference (K111 CVT)

#### Valve Body Unit

- Hydraulic control block diagram

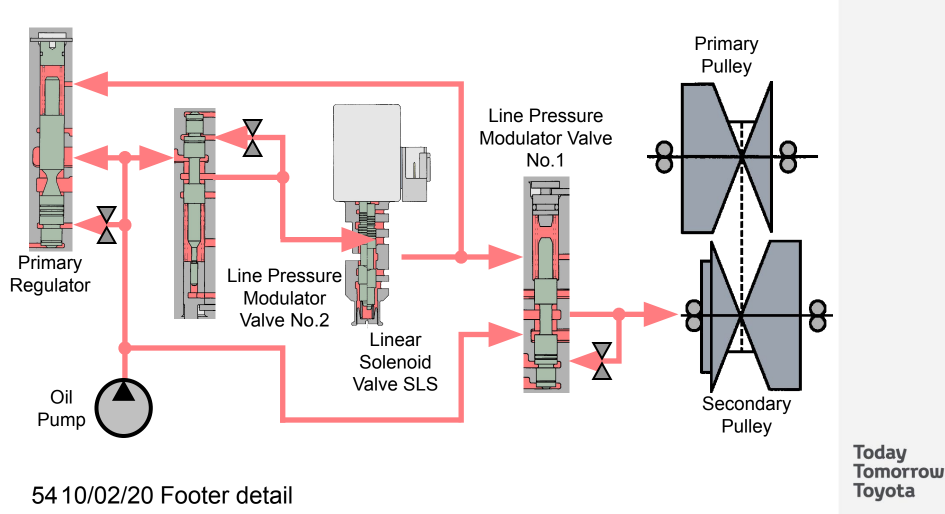




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#### Valve Body Unit

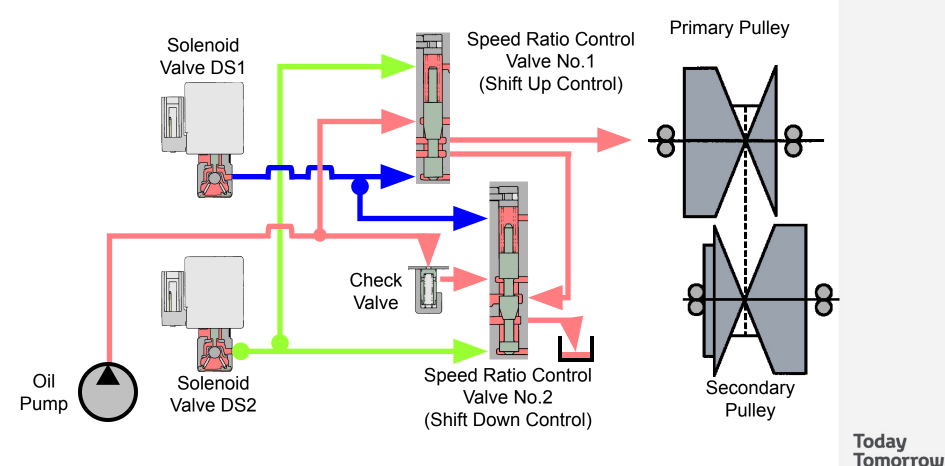
- Belt Clamping Pressure Control Mechanism
- Belt clamping pressure is controlled by regulating the secondary pulley pressure





#### Valve Body Unit

- Speed Ratio Control Mechanism
- Speed ratio control is performed by controlling fluid flowing into and from the primary pulley

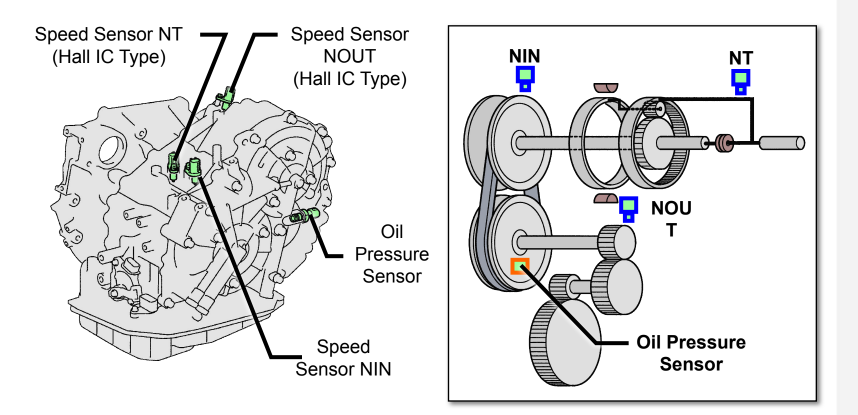




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#### **Speed Sensor and Pressure Sensor**

- 3 speed sensors and 1 pressure sensor are used



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## Secondary -Pulley Parking Lock --Gear (Secondary Pulley) 41 Parking Lock Pawl

5710/02/20 Footer detail

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Parking Lock Mechanism

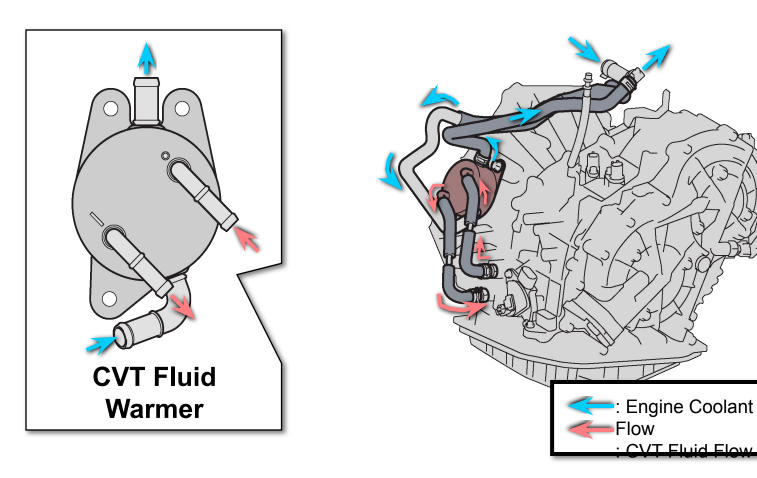
- The parking lock mechanism locks the rotation of the secondary pulley



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#### **CVT Fluid Warmer**

- Function as fluid warmer after engine start
- Function as fluid cooler during driving

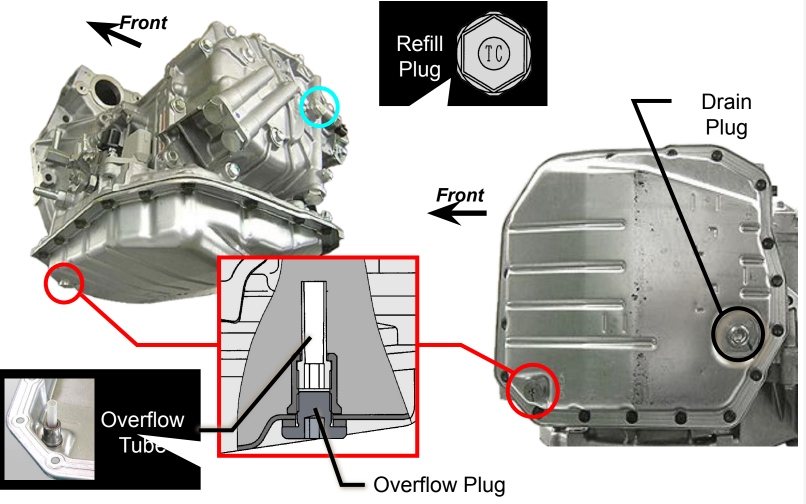




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#### K111 CVT CVT Fluid

- Use the Toyota Genuine CVT fluid TC
- Overflow type fluid level detection mechanism is used





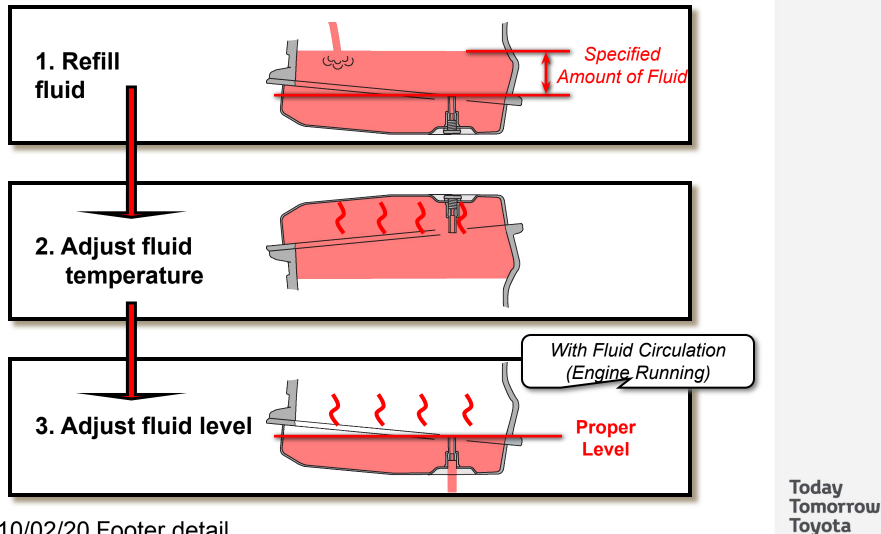
5910/02/20 Footer detail

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# **Service Point** (K111 CVT)

#### **CVT Fluid Adjustment**

- Outline of fluid adjustment procedure





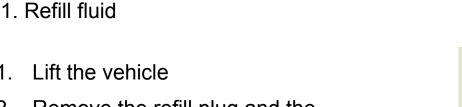
#### \*: Refill amount differs depending on the operation that was performed 6110/02/20 Footer detail

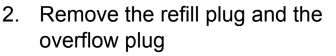
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#### 4. Fill up fluid from the refill hole until overflowing from the

1.

- overflow tube
- 5. Install the overflow plug
- Add specified amount\* of fluid 6. from the refill hole
- Install the refill plug 7.
- Lower the vehicle 8.





Service Point (K111 CVT)

**CVT Fluid Adjustment Procedure** 

- 3. Tighten the overflow tube to
  - the specified torque
    - Add Specified Amount of Fluid رىرى



#### 6210/02/20 Footer detail

**D** Shift

Indicator

#### 2. Start the engine

- 3. to D, and then back to P
- Move the shift lever back and forth 4. between N and D quickly
- Shift to P and remove the SST 5.
- Warm-up the engine until the "D" 6. indication lights up

# Service Point (K111 CVT)

### **CVT Fluid Adjustment Procedure**

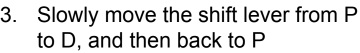
0.0 km

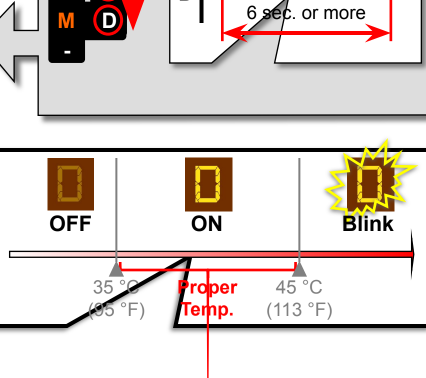
20

TRIPA

2. Adjust fluid temperature

Connect TC and CG of DLC3 1.





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N

1.5 sec. or less

Ρ



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# Proper Fluid Temp Adjust Fluid Level

next step □ If no fluid overflow, add fluid

until it overflows from the overflow plug hole

3 Check that the fluid flow has slowed and only drips come out

Install the overflow plug 4.

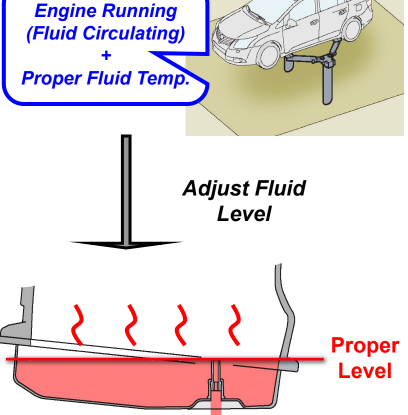
5. Install the refill plug

6 Lower the vehicle

#### Service Point (K111 CVT) **CVT Fluid Adjustment Procedure**

3. Adjust fluid level

- Lift the vehicle with engine 1. running
- 2. Remove the overflow plug
  - □ If fluid overflows, proceed to





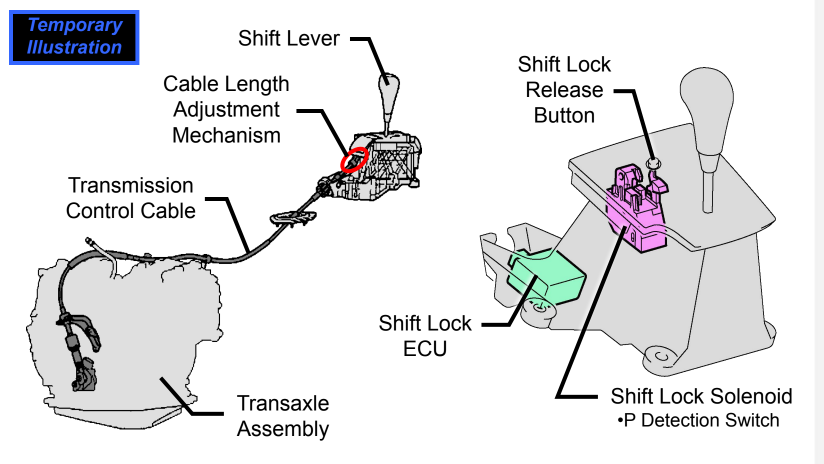
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#### **Shift Lever**

- Cable length adjustment mechanism
- Electrical type shift lock system





6410/02/20 Footer detail

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#### System Diagram **Transaxle Assembly** Accelerator Pedal Position Sensor Speed Sensor NT Throttle Valve Position Sensor Engine Speed Sensor NIN Control **Crankshaft Position Sensor** Speed Sensor NOUT Engine Coolant Temp. Sensor Park/Neutral Position CAN (V Bus No.1) DLC3 Switch A/C A/C Switch Oil Temp. Sensor Amplifier Oil Pressure Sensor CVT Yaw Rate and Control **Acceleration Sensor** EC Solenoid Valve DS1 Μ **Combination Meter** Solenoid Valve DS2 Shift Position Indicator Solenoid Valve SL Vehicle Speed Solenoid Valve DSU Shift Lever Solenoid Valve SLS Transmission Control Switch Stop Light Switch Pattern Select Switch (SPORT) Paddle Switch

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- -

#### **Electronic Control System**

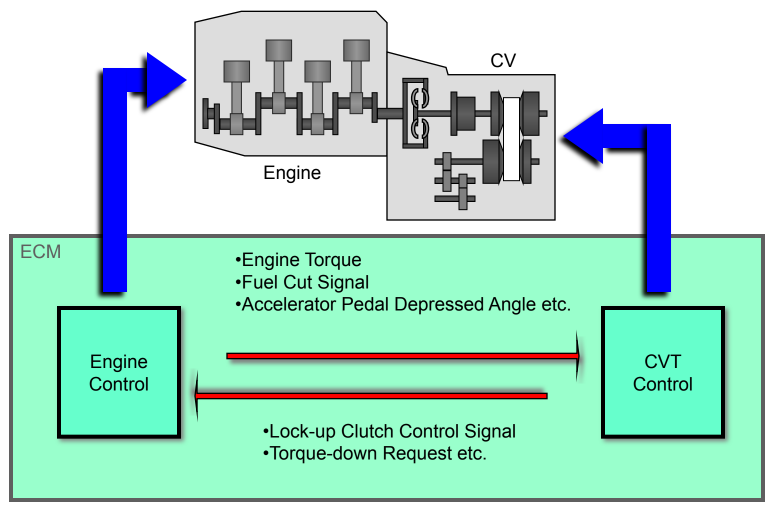
Engine-CVT Integrated Control Neutral Control Acceleration Improvement Control (Linear Feeling Improvement Control) Shifting Control in Uphill/Downhill Traveling Speed Ratio Control 7-speed Sport Sequential Shiftmatic Lock-up Clutch Control



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#### **Engine-CVT Integrated Control**

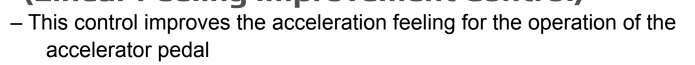
 By communicating various signals, this control realizes smooth, powerful driving and excellent fuel economy

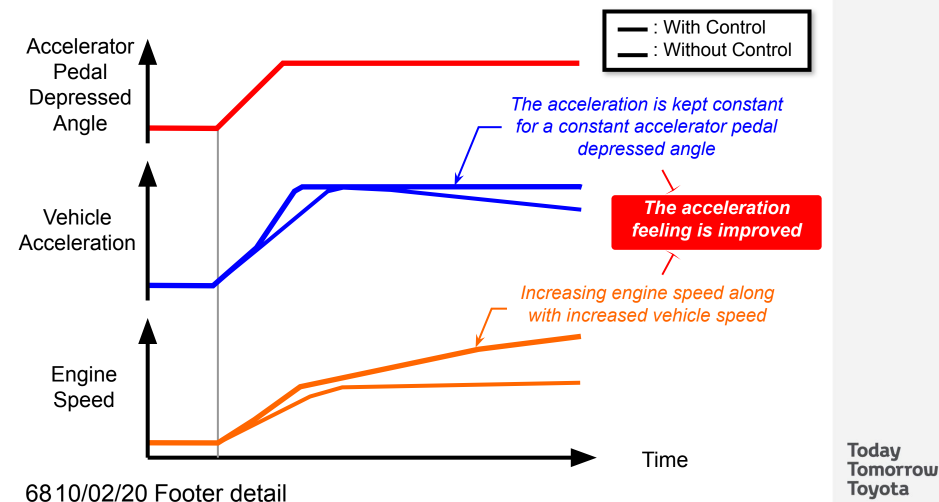


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#### Acceleration Improvement Control (Linear Feeling Improvement Control)





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#### 6910/02/20 Footer detail

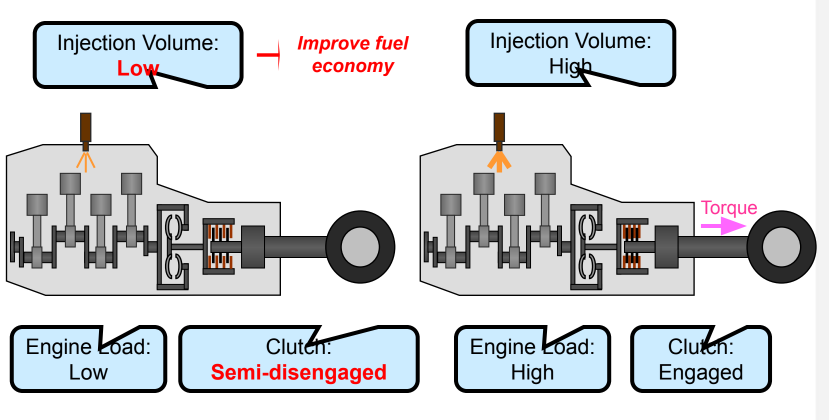
# K111 CVT

#### **Neutral Control**

 When the vehicle is stopped at D position, the clutch is semi-disengaged to reduce engine load

#### With Control

#### Without Control





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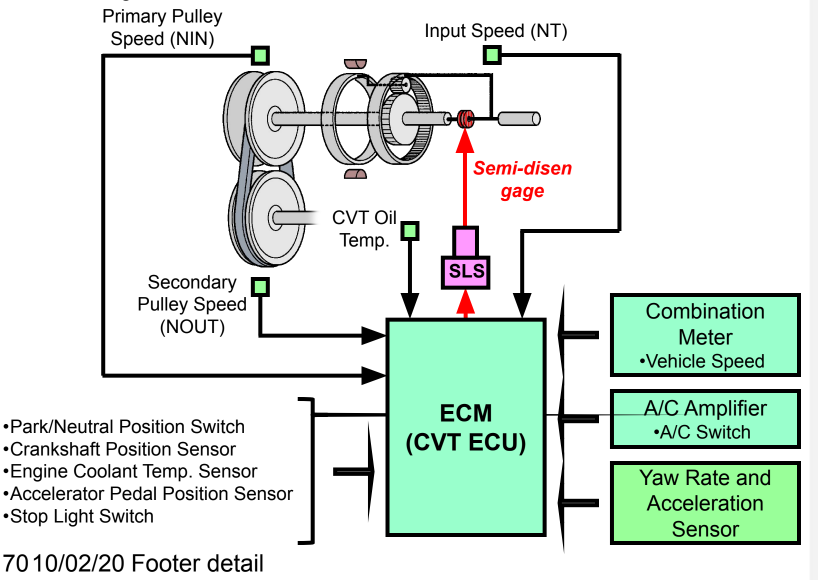
## K111 CVT Neutral Control





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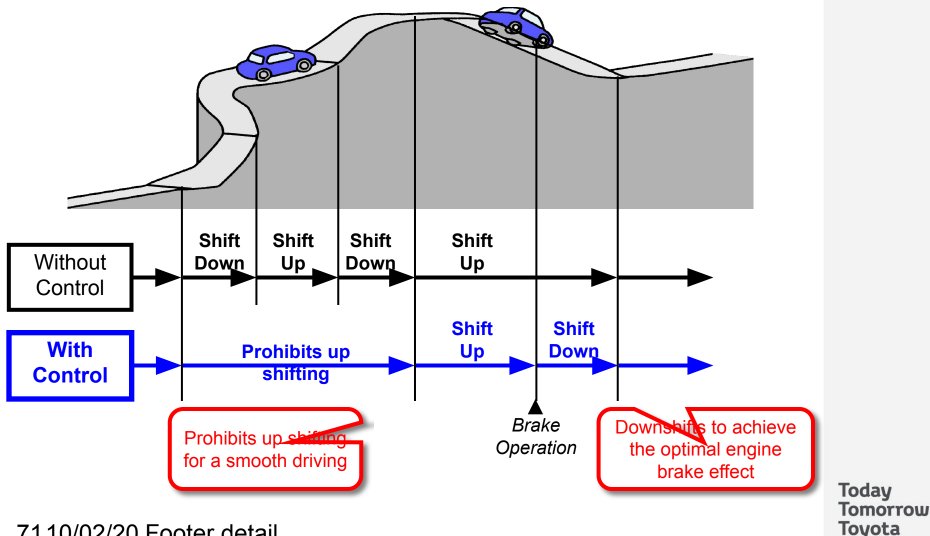


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#### Shifting Control in Uphill/Downhill Traveling

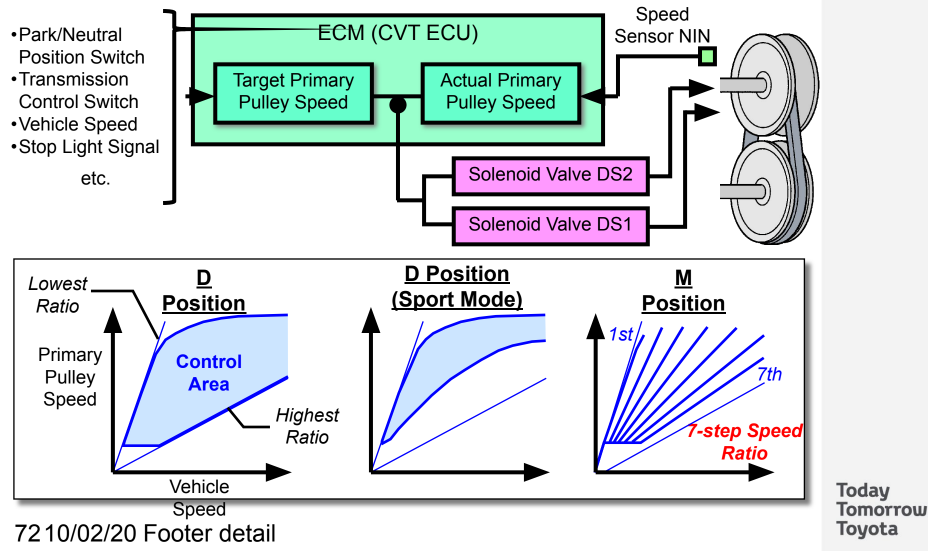
- For a smooth driving





#### **Speed Ratio Control**

 The target primary pulley speed is set to obtain the optimum speed ratio to achieve comfortable driving

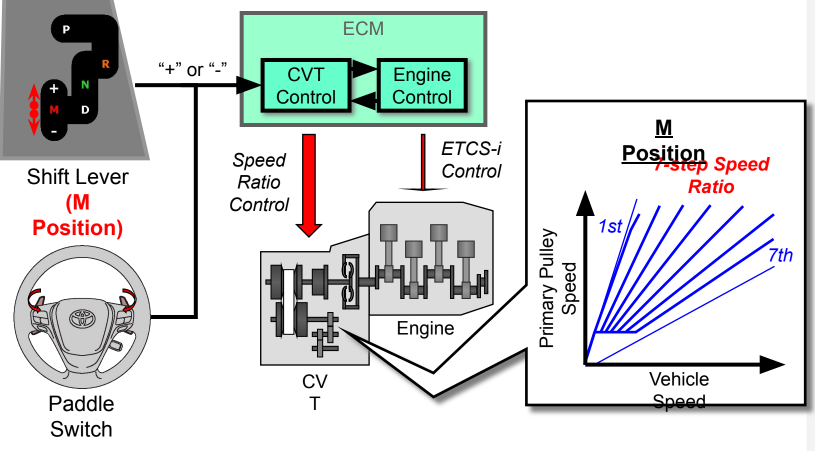




# **K111 CVT**

### **7-speed Sport Sequential Shiftmatic**

- In the M position, the driver can select the speed ratio from 7-step speed ratio



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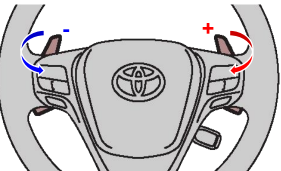


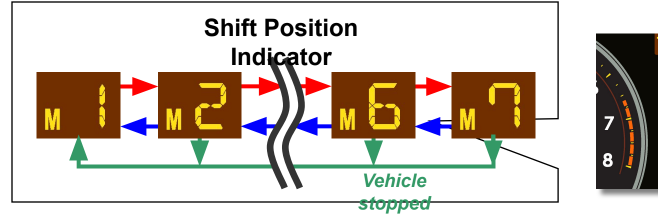
# **K111 CVT**

### **7-speed Sport Sequential Shiftmatic**

 Speed ratio is changed by moving the shift lever to "+" or "-" position or pulling the paddle switch









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Vehicle is stopped

Pull and hold the paddle switch "+" for the specified time.

the same speed ratio

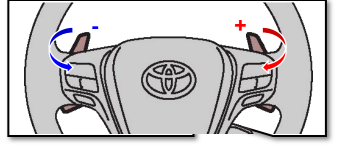
Accelerator pedal is depressed longer than the specified time in

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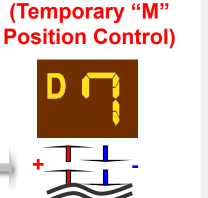
### **K111 CVT 7-speed Sport Sequential Shiftmatic**

- During D position, it can temporary drive with the stepped speed ratio by pulling the paddle switch







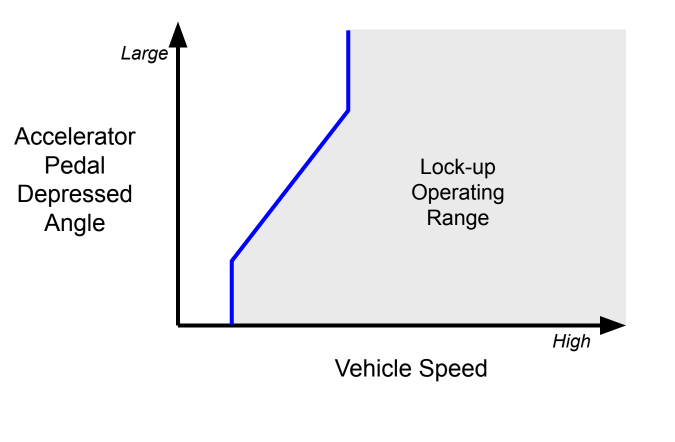


**D** Position

# **K111 CVT**

### **Lock-up Clutch Control**

- Wider lock-up area to improve fuel economy



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### 7710/02/20 Footer detail

### K111 CVT Fail-safe [1/2]

 This function minimizes the loss of operation when any abnormality occurs in the

following parts

Malfunction Part	Fail-safe Function	CVT Operation
Speed Sensor NIN	Calculate primary pulley speed (NIN) from turbine speed (NT)	Normal
Speed Sensor NOUT	Calculate secondary pulley speed (NOUT) from wheel speed (vehicle speed sensor)	Normal
Speed Sensor NT	Calculate turbine speed (NT) from primary pulley speed (NIN)	Normal
Solenoid Valve DS1	Current to the solenoid valve DS1 is cut off	Speed ratio is lower than the normal
Solenoid Valve DS2	Current to the solenoid valve DS2 is cut off	Speed ratio is higher than the normal



### 

# **K111 CVT** Fail-safe [2/2]

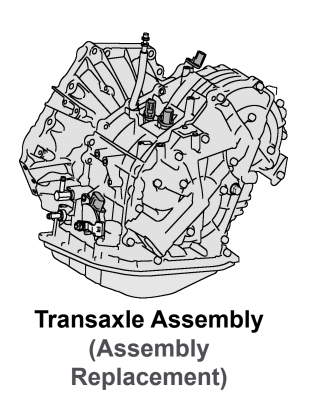
- This function minimizes the loss of operation when any abnormality occurs in the

Malfunction Parts	Fail-safe Function	CVT Operation
Solenoid Valve DSU	Current to the solenoid valve DSU is cut off	
Solenoid Valve SL	Current to the solenoid valve SL is cut off	<ul> <li>Lock-up clutch is released</li> <li>The forward clutch and reverse brake pressure control by shift solenoid valve SLS is stopped</li> </ul>
Solenoid Valve SLS	Current to the solenoid valve SLS is cut off	<ul> <li>Belt clamping pressure is maximized</li> <li>Speed ratio is fixed to specified ratio</li> <li>The forward clutch and reverse brake pressure control by shift solenoid valve SLS is stopped</li> </ul>
Oil Temperature Sensor	Fix the temperature	Normal
Yaw rate & Acceleration Sensor	-	Neutral control is canceled

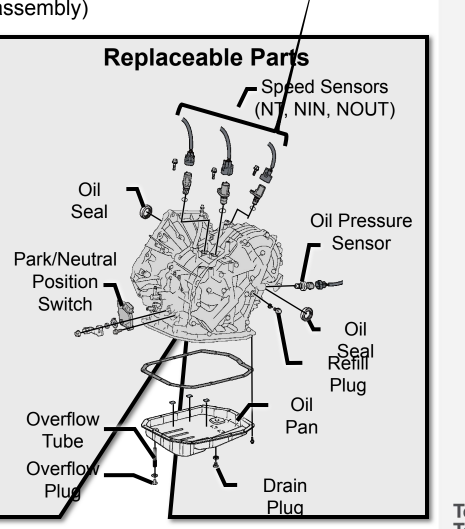


### Replacement

 Transaxle assembly is an assembly replacement parts (Do not disassembly the transaxle assembly)



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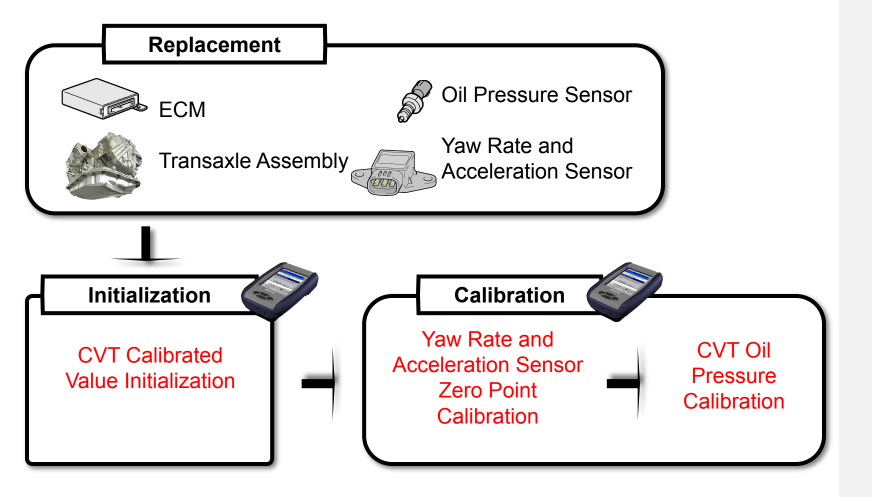




### **Initialization and Calibration**

- After replacing the following parts, perform the initialization and calibration





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### **Initialization and Calibration**

- Initialization and calibration procedure

		Procedure		
Vehicle Condition• Ignition switch OFF • Shift lever P position• Parking brake applied • On a level surface		<ul><li>Parking brake applied</li><li>On a level surface</li></ul>		
1	CVT Calibrated Value Initialization	<ol> <li>Connect the intelligent tester</li> <li>Turn the ignition switch ON</li> <li>Perform "Powertrain / Engine and ECT / Utility / Reset Memory"</li> </ol>		
2	Yaw Rate and Acceleration Sensor Zero Point Calibration	<ol> <li>Turn the ignition switch OFF</li> <li>Turn the ignition switch ON and wait for 2 sec. or more</li> <li>Perform "Powertrain / Engine and ECT / Utility / Deceleration Sensor 0 Point Calibration" <u>NOTE</u>: Keep the vehicle stationary and do not vibrate, tilt, move, or shake it (Do not start the engine)</li> </ol>		
3	CVT Oil Pressure Calibration	<ol> <li>Turn the ignition switch OFF and wait for 30 sec. or more</li> <li>Turn the ignition switch ON and wait for 2 sec. or more</li> <li>Start the engine and wait for 5 sec. or more</li> <li>Perform "Powertrain / Engine and ECT / Utility / CVT Oil Pressure Calibration" <u>NOTE</u>: During calibration, the idling speed rises</li> </ol>		



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### **Service Point (K111 CVT)** DTC (32 DTCs)



DTC	Detection Item
P0705	Transmission Range Sensor Circuit Malfunction (PRNDL Input)
P0711	Transmission Fluid Temperature Sensor "A" Performance
P0712	Transmission Fluid Temperature Sensor "A" Circuit Low Input
P0713	Transmission Fluid Temperature Sensor "A" Circuit High Input
P0715	Input / Turbine Speed Sensor "A" Circuit (Speed Sensor NT)
P0717	Input / Turbine Speed Sensor "A" Circuit No Signal (Speed Sensor NT)
P0720	Output Speed Sensor Circuit (Speed Sensor NOUT)
P0722	Output Speed Sensor Circuit No Signal (Speed Sensor NOUT)
P0741	Torque Converter Clutch Solenoid Performance (Shift Solenoid Valve SL)
P0746	Pressure Control Solenoid "A" Performance (Shift Solenoid Valve DS1)
P0776	Pressure Control Solenoid "B" Performance (Shift Solenoid Valve DS2)
P0840	Transmission Fluid Pressure Sensor/Switch "A" Circuit
P0841	Transmission Fluid Pressure Sensor/Switch "A" Circuit Range/Performance
P0842	Transmission Fluid Pressure Sensor/Switch "A" Circuit Low
P0843	Transmission Fluid Pressure Sensor/Switch "A" Circuit High
P0962	Pressure Control Solenoid "A" Control Circuit Low (Shift Solenoid Valve DS1)
P0963	Pressure Control Solenoid "A" Control Circuit High (Shift Solenoid Valve DS1)

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### Service Point (K111 CVT) DTC (32 DTCs)



DTC	Detection Item		
P0966	Pressure Control Solenoid "B" Control Circuit Low (Shift Solenoid Valve DS2)		
P0967	Pressure Control Solenoid "B" Control Circuit High (Shift Solenoid Valve DS2)		
P1585	Acceleration Sensor Circuit		
P1586	Acceleration Sensor Malfunction		
P1589	Acceleration Sensor Learning Value		
P1750	Brake ECU Malfunction		
P2757	Torque Converter Clutch Pressure Control Solenoid Control Circuit Performance (Shift Solenoid Valve DSU)		
P2763	Torque Converter Clutch Pressure Control Solenoid Control Circuit High (Shift Solenoid Valve DSU)		
P2764	Torque Converter Clutch Pressure Control Solenoid Control Circuit Low (Shift Solenoid Valve DSU)		
P2767	Input/Turbine Speed Sensor "B" Circuit No Signal (Speed Sensor NIN)		
P2769	Short in Torque Converter Clutch Solenoid Circuit (Solenoid Valve SL)		
P2770	Open in Torque Converter Clutch Solenoid Circuit (Solenoid Valve SL)		
P2829	Pressure Control Solenoid "K" Performance (Shift Solenoid Valve SLS)		
P282B	Pressure Control Solenoid "K" Electrical (Shift Solenoid SLS)		
U0129	Lost Communication with Brake System Control Module		

8310/02/20 Footer detail

### DATA LIST (The table below is only major item)



ltem	Measurement Item	Range
Pattern Switch (PWR/M)	Pattern select switch (SPORT) status	ON or OFF
Sports Shift Up SW	Sport shift up switch (paddle switch and shift lever) status	ON or OFF
Sports Shift Down SW	Sport shift down switch (paddle switch and shift lever) status	ON or OFF
A/T Oil Pressure	Secondary pulley oil pressure value	-0.625 to 9.575 MPa
Solenoid (DS1)	Solenoid DS1 status	ON or OFF
Solenoid (DS2)	Solenoid DS2 status	ON or OFF
Solenoid (SLS)	Solenoid SLS status	ON or OFF
NOUT Sensor Voltage	Secondary pulley speed (NOUT) sensor output voltage	0 to 5 V
SPD (NIN)	Primary pulley speed	0 to 12750 rpm
SPD (NOUT)	Secondary pulley speed	0 to 12750 rpm
CVT Oil Press Calibration	CVT fluid pressure calibration status	Incomplete or Complete
G Sensor Calibration	Yaw rate and acceleration sensor zero point calibration status	Incomplete or Complete
G Sensor Learning Value	Yaw rate and acceleration sensor zero point calibration value	0 to 5 V

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### **ACTIVE TEST**

ltem	Test Part	Control Range	Vehicle Condition
Connect the TC and TE1	Turn on and off TC and TE1 connection	ON or OFF	-
Activate the Lock Up	Set the CVT to the lock-up condition	ON or OFF	Vehicle speed: 60 km/h (37 mph) or more
Activate the Solenoid (SL)	Operate the solenoid SL	ON or OFF	<ul><li>Engine stopped</li><li>Shift lever P or N</li></ul>
Control the Shift Position	Set to specific speed ratio	1st (2.4) / 2nd (1.5) / 3rd (1.0) / 4th (0.7) / 5th (0.43) [() = Speed Ratio]	Vehicle speed: 50 km/h (30 mph) or less
Activate the Solenoid (DSU)	Operate the solenoid DSU	ON or OFF	<ul><li>Engine stopped</li><li>Shift lever P or N</li></ul>
Activate the Solenoid (DS1)	Operate the solenoid DS1	ON or OFF	<ul><li>Engine stopped</li><li>Shift lever P or N</li></ul>
Activate the Solenoid (DS2)	Operate the solenoid DS2	ON or OFF	<ul><li>Engine stopped</li><li>Shift lever P or N</li></ul>
Control the SLS Pressure	Operate the belt clamping pressure linear solenoid SLS	High or Low	<ul><li>Vehicle Stopped</li><li>Engine idling</li></ul>
Activate the Solenoid (SLS)	Control the current to the solenoid SLS	MIN or MAX	•Engine idling •Shift lever P or N

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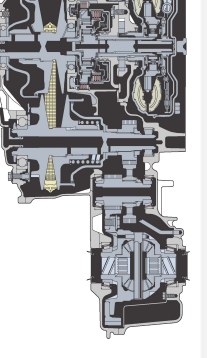
# K311 CVT (Continuously Variable Transaxle)

Subtitle

### K311 CVT (Continuously Variable Transaxle) Overall

– A metal belt type continuously variable transaxle with electronic hydraulic control

Transaxle Type		K311	K111 (Ref.)
Engine Type		2ZR-FAE (1.8 L)	3ZR-FAE (2.0 L)
Shift Mechanism Type		Pulley and Steel Belt	←
Forward/Reverse Switching Mechanism		Double Pinion Type Planetary Gear	Single Pinion Type Planetary Gear
Coor Dotio	Forward	2.386 to 0.411	2.396 to 0.428
Gear Ratio	Reverse*1	2.505	1.668
Differential Gear Ratio*2		5.698	5. 182
Shift Lever Position		P – R – N – D – M	←
Fluid Type		CVT Fluid TC	←
Fluid Capacity [Liter (US qts, Imp. qts)]		8.6 (9.09, 7.57)	←
Weight (Refe	rence)	???	???



\*1: Planetary Gear Ratio Included

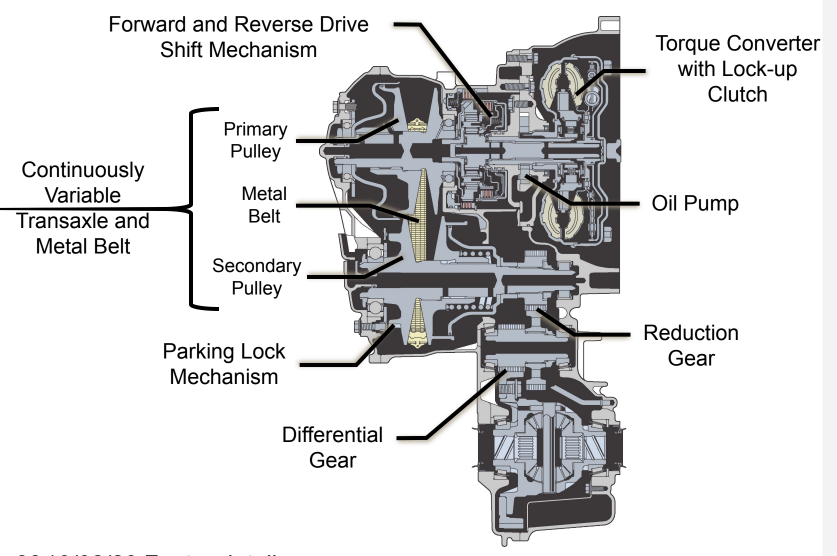
\*2: Reduction Gear Ratio Included





### K311 CVT Components

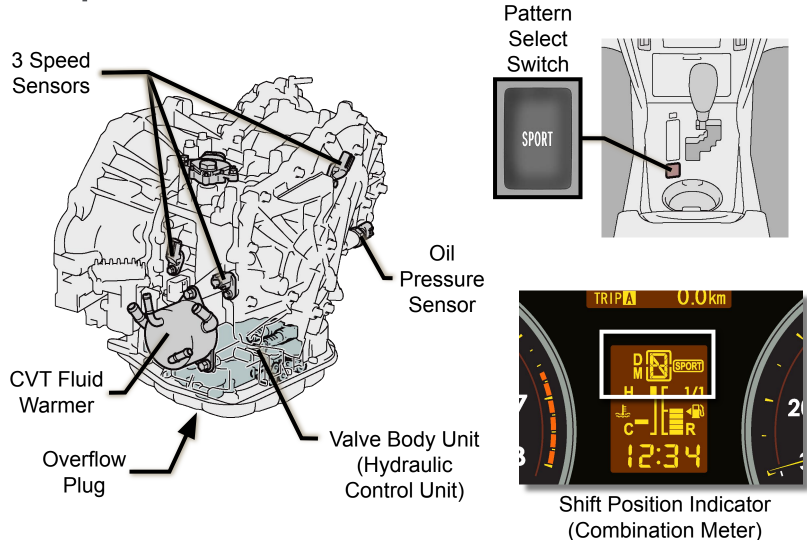




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### K311 CVT Components





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### K311 CVT Major Difference Between K111 and K311



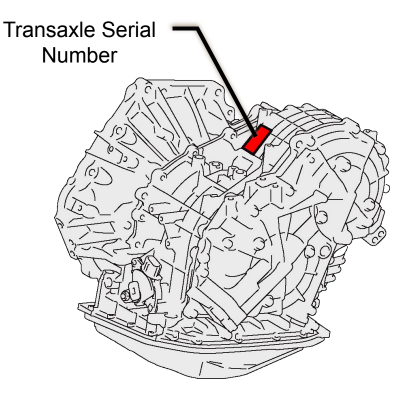
Туре	K311	K111	
Planetary Gear Unit	Double Pinion Type Planetary Gear	Single Pinion Type Planetary Gear	
Solenoid Valve	<ul> <li>5 Solenoid Valves</li> <li>•DS1 (Duty)</li> <li>•DS2 (Duty)</li> <li>•DSU (Duty)</li> <li>•SLS (Linear)</li> <li>•SLT (Linear)</li> </ul>	5 Solenoid Valves •DS1 (Duty) •DS2 (Duty) •DSU (Duty) •SLS (Linear) •SL (ON/OFF)	
Primary Pulley	Single Piston Construction Double Piston Construction		
Reduction Drive Gear	Without Bearing	With Bearings	
Paddle Switch	Without	With	

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# ΤΟΥΟΤΑ

### **Identification Information**

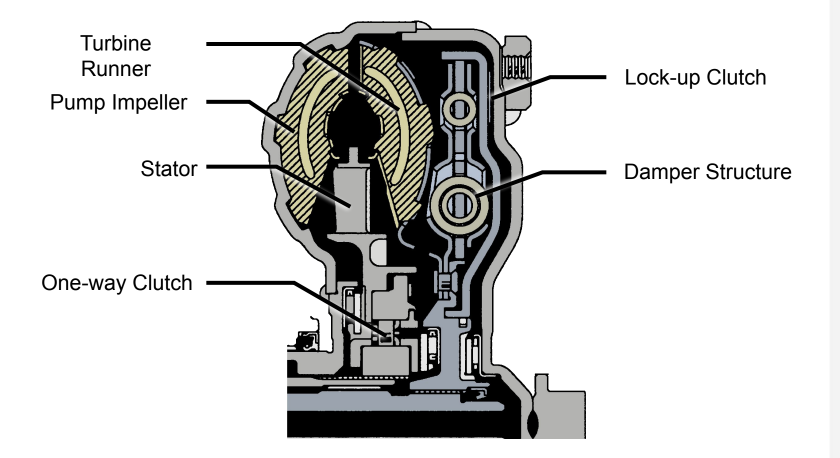
– The transaxle serial number is stamped on the case as shown in the illustration



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### **Torque Converter with Lock-up Clutch**

- Damper structure allowing lock-up from low speed range



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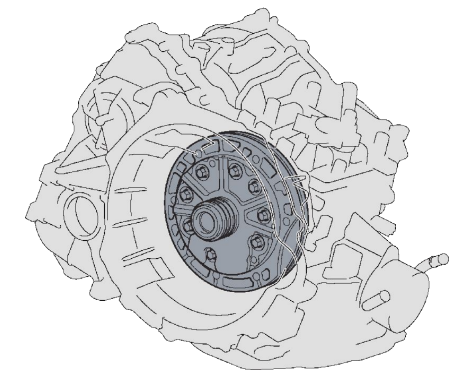
ΤΟΥΟΤΑ

### K311 CVT Oil Pump



- The oil pump is combined with the torque converter, lubricates the parts and supplies operating pressure to the hydraulic control





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 Consists of a planetary gear, continuously variable transaxle, reduction gear and

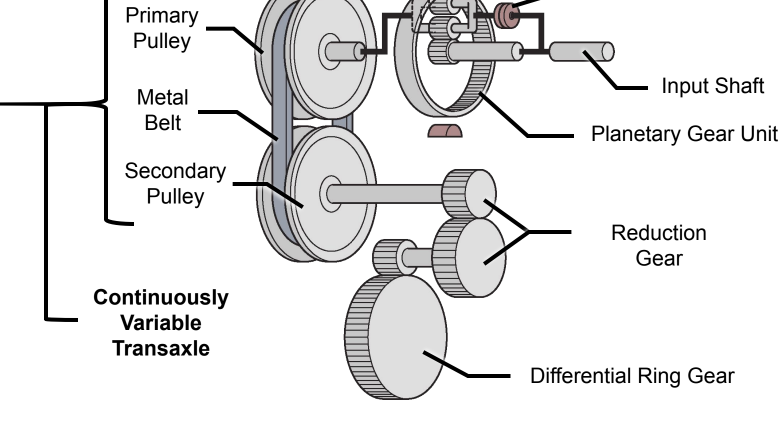
**Reverse Brake** 

Forward Clutch

differential gear

**K311 CVT** 

**Gear Train** 

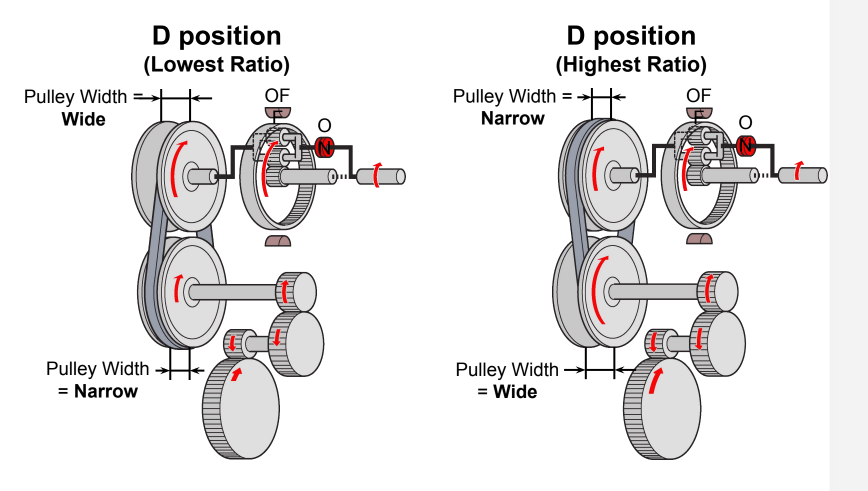


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9410/02/20 Footer detail

9510/02/20 Footer detail

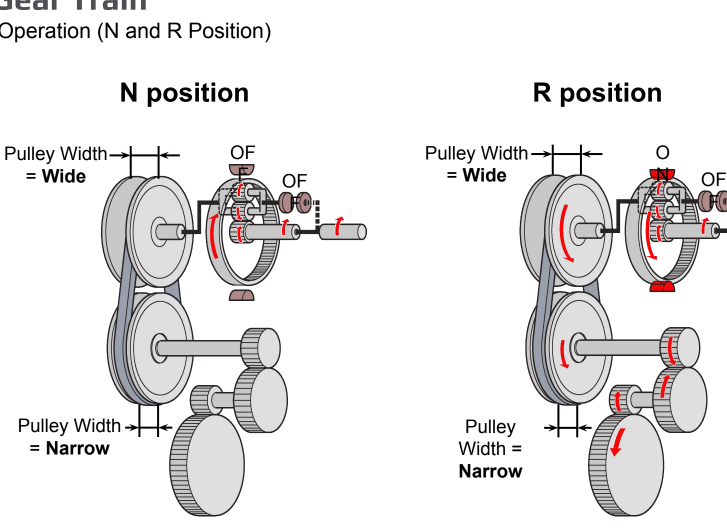
### Today Tomorrow Toyota





**K311 CVT** 





### **K311 CVT Gear Train**

– Operation (N and R Position)

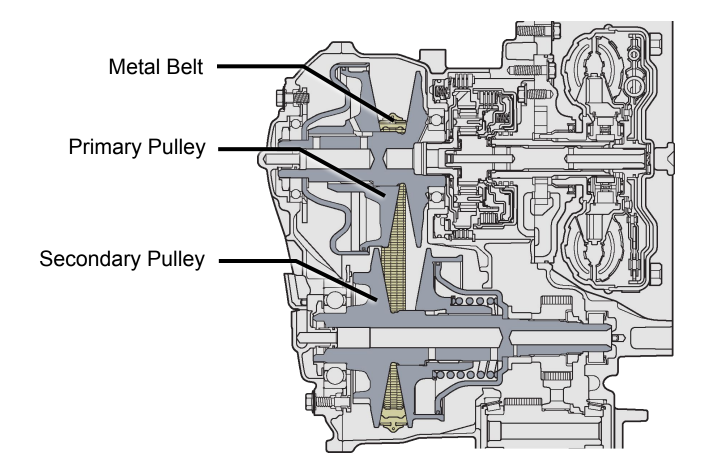
### 9610/02/20 Footer detail





### **Continuously Variable Transaxle and Metal Belt**

 Performs speed ratio control by varying the pulley width with piston operation of the primary and secondary pulleys

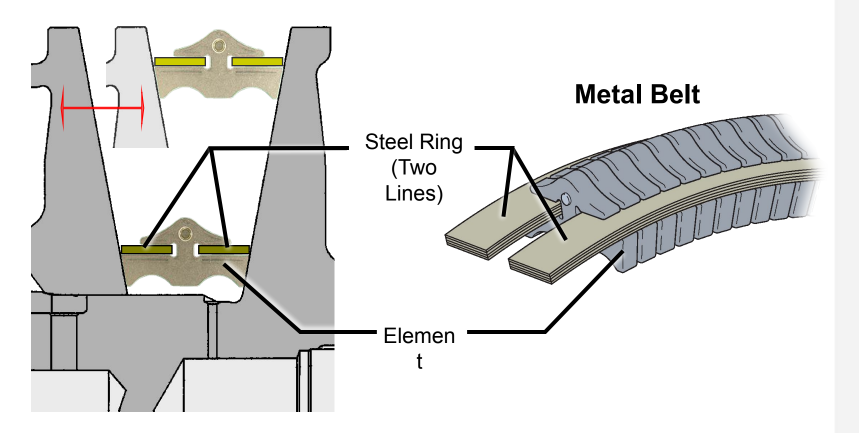


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### **Continuously Variable Transaxle and Metal Belt**

 The metal belt allows power transmission with the compressive effect of element

(element extrusion)

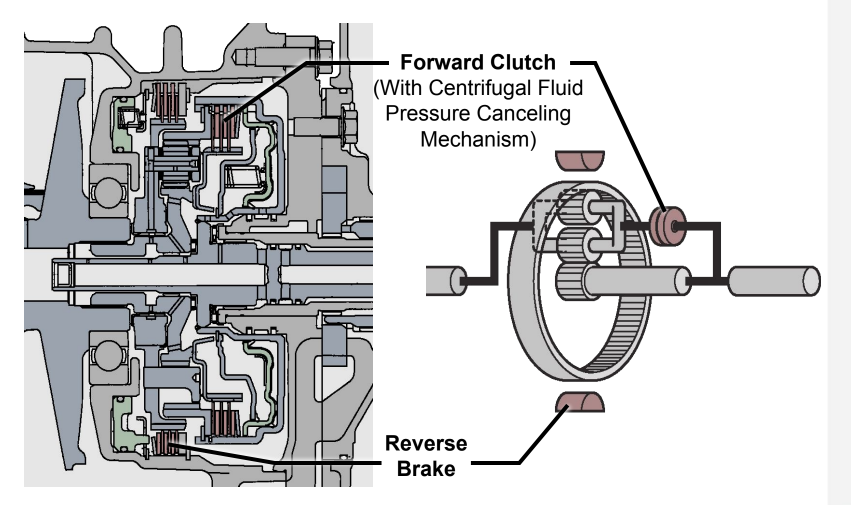


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### Forward and Reverse Drive Shift Mechanism

- A double pinion type planetary gear is used



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# Forward and Reverse Drive Shift Mechanism

[During Forward Driving]

### **Reverse Brake: Reverse Brake:** OFF ON Forward Forward Clutch: Clutch: OFF ON Input Input Shaft Shaft

[During Reverse Driving]



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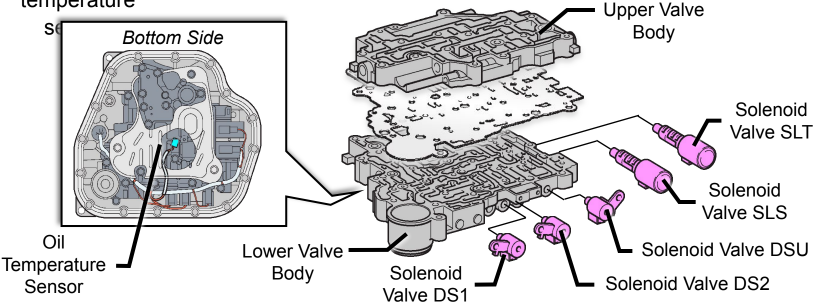


- Operation



### Valve Body Unit

 Consists of the upper and lower valve bodies, 5 solenoid valves and oil temperature



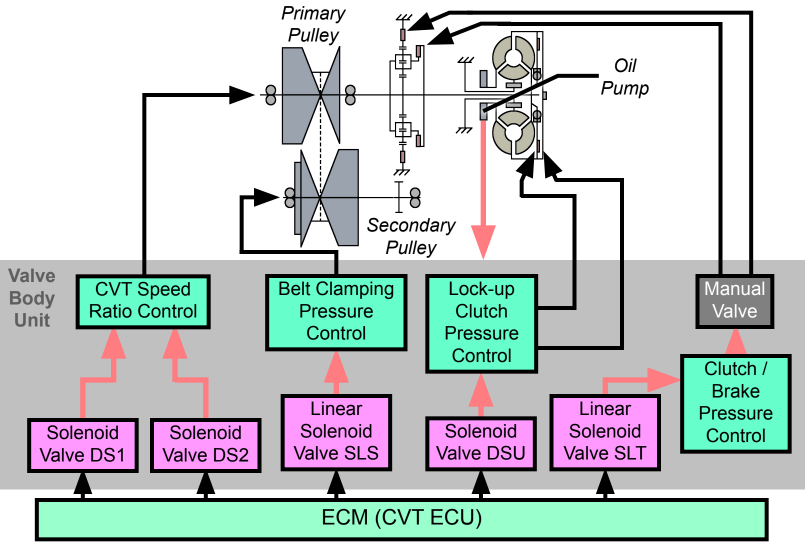
Solenoid Valve	Туре	Function
DS1	Duty	Controls the amount of fluid flowing into the primary pulley (shift up control)
DS2	Duty	Controls the amount of fluid flowing from the primary pulley (shift down control)
SLT	Liner	Controls the line pressure
DSU	Duty	Controls the lock-up clutch pressure
SLS	Liner	Controls the secondary pulley pressure

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# Reference (K311 CVT)

### Valve Body Unit

- Hydraulic control block diagram

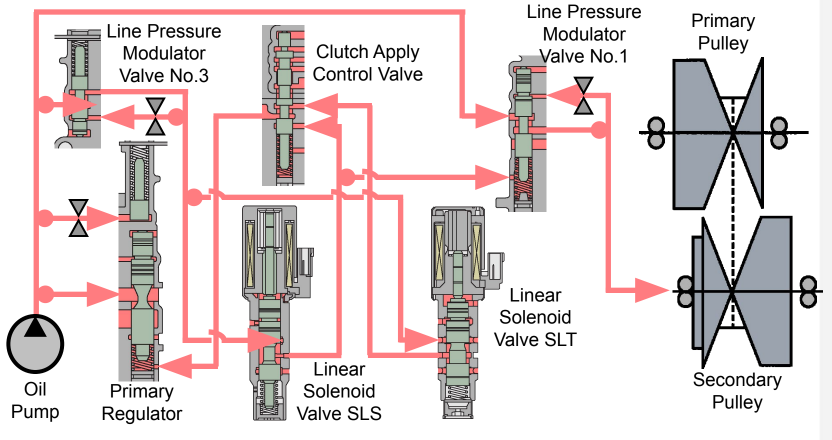


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### Valve Body Unit

- Belt Clamping Pressure Control Mechanism
- Belt clamping pressure is controlled by regulating the secondary pulley pressure

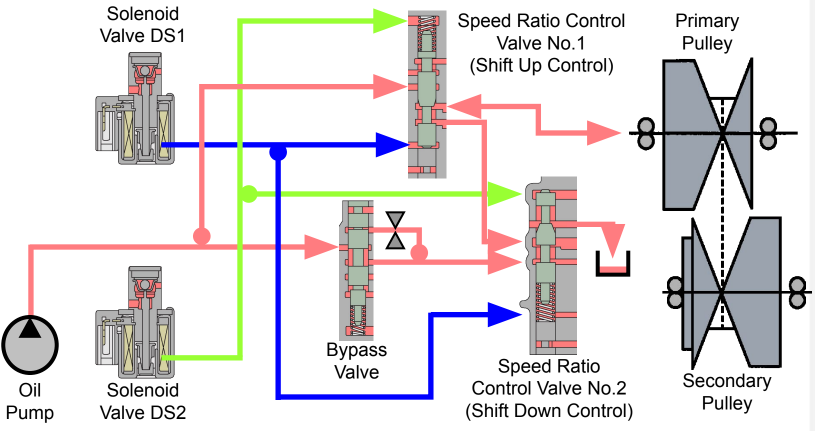


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### Valve Body Unit

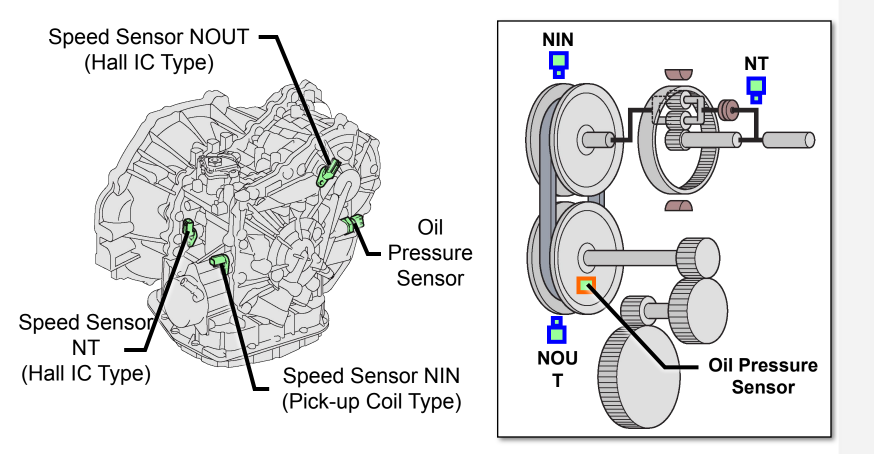
- Speed Ratio Control Mechanism
- Speed ratio control is performed by controlling fluid flowing into and from the primary pulley





### **Speed Sensor and Pressure Sensor**

- 3 speed sensors and 1 pressure sensor are used

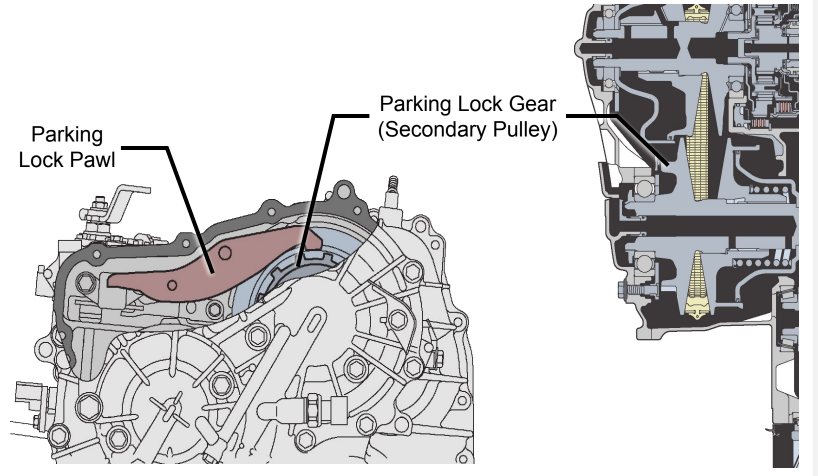


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### **Parking Lock Mechanism**

- The parking lock mechanism locks the rotation of the secondary pulley



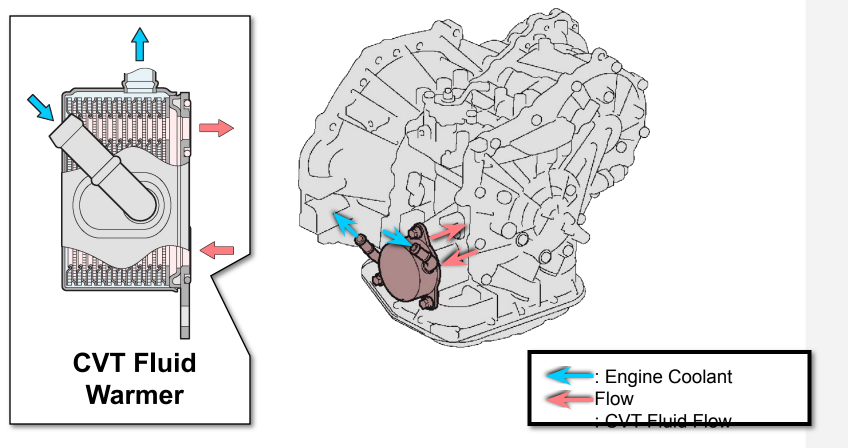
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### **CVT Fluid Warmer**

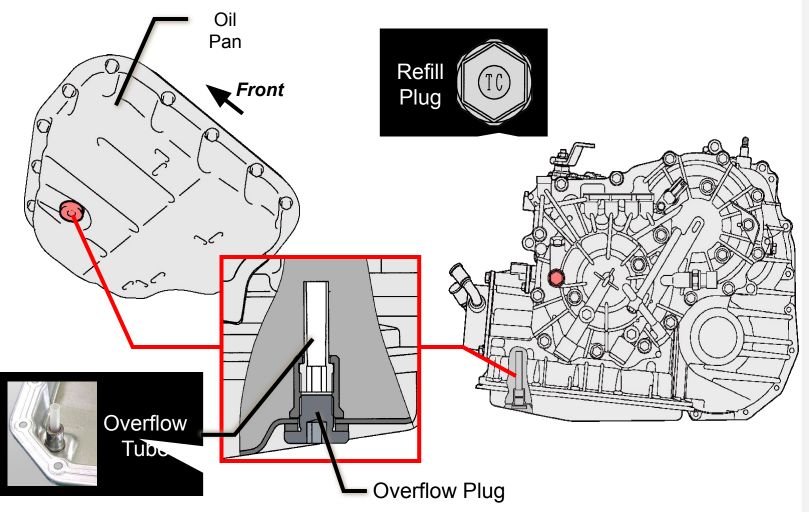
- Function as fluid warmer after engine start
- Function as fluid cooler during driving



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### **CVT Fluid**

- Use the Toyota Genuine CVT fluid TC
- Overflow type fluid level detection mechanism is used



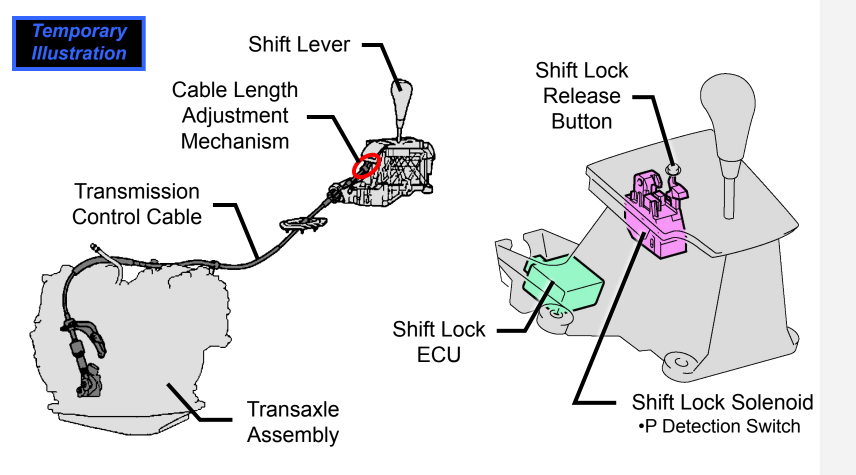


1010/02/20 Footer detail

### **K311 CVT**

#### **Shift Lever**

- Cable length adjustment mechanism
- Electrical type shift lock system

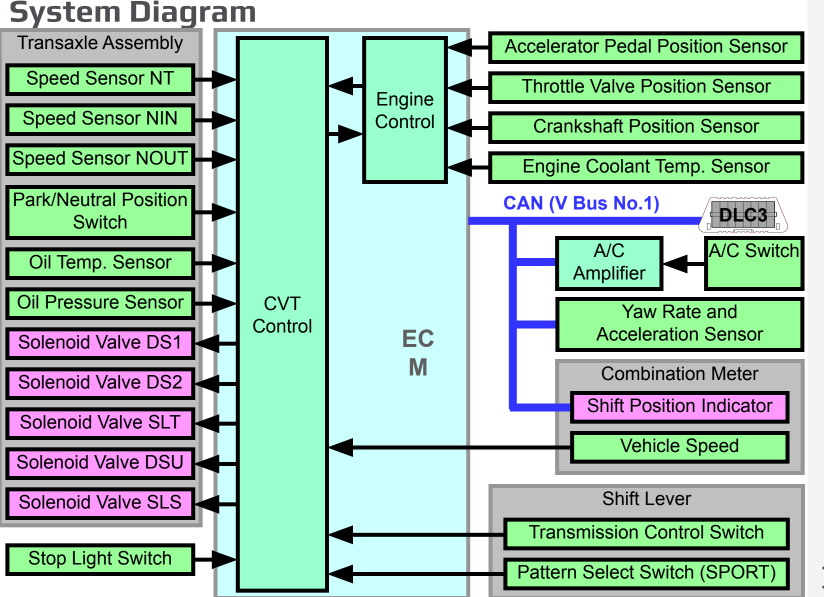


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### **K311 CVT**





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### **K311 CVT**

**Electronic Control System** 

- These controls are basically the same as K111

Engine-CVT Integrated Control Neutral Control Acceleration Improvement Control (Linear Feeling Improvement Control) Shifting Control in Uphill/Downhill Traveling Speed Ratio Control 7-speed Sport Sequential Shiftmatic Lock-up Clutch Control



#### 11 10/02/20 Footer detail

Fall-safe [1/2]	
- This function minimizes the loss of operation when any abnormality occurs in	
the	

#### following parts

Malfunction Part	Fail-safe Function	CVT Operation	
Speed Sensor NIN	Calculate primary pulley speed (NIN) from turbine speed (NT)	Normal	
Speed Sensor NOUT	Calculate secondary pulley speed (NOUT) from wheel speed (vehicle speed sensor)	Normal	
Speed Sensor NT	Calculate turbine speed (NT) from primary pulley speed (NIN)	Normal	
Solenoid Valve DS1	Current to the solenoid valve DS1 is cut off	Speed ratio is lower than the normal	
Solenoid Valve DS2	Current to the solenoid valve DS2 is cut off	Speed ratio is higher than the normal	

K311 CVT Fail-safe [1/2]



#### K311 CVT Fail-safe [2/2]

 This function minimizes the loss of operation when any abnormality occurs in the

following parts

Malfunction Part	Fail-safe Function	CVT Operation
Solenoid Valve DSU	Current to the solenoid valve DSU is cut off	Lock-up clutch control is released
Solenoid Valve SLT	Current to the solenoid valve SLT is cut off	The line pressure becomes equal to the maximum oil pressure
Solenoid Valve SLS	Current to the solenoid valve SLS is cut off	<ul> <li>The belt clamping pressure is maintained by the line pressure</li> <li>Speed ratio is fixed to specified ratio</li> </ul>
Oil Temperature Sensor	Fix the temperature	Normal
Yaw rate & Acceleration Sensor	-	Neutral control is canceled

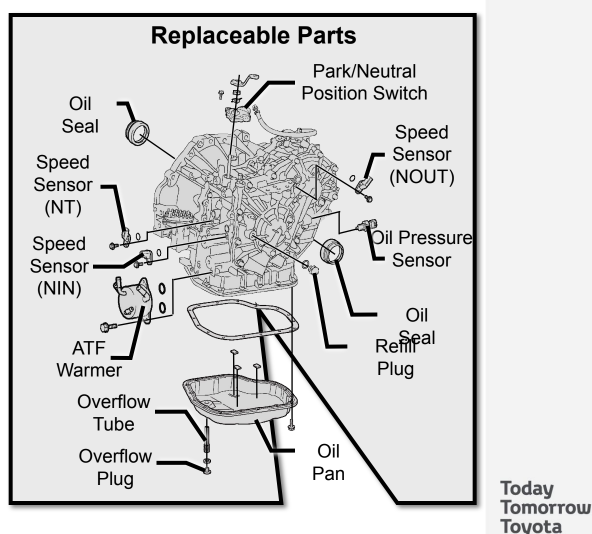


### Service Point (K311 CVT)

#### Replacement

 Transaxle assembly is an assembly replacement parts (Do not disassembly the transaxle assembly)

**Transaxle Assembly** (Assembly **Replacement**)



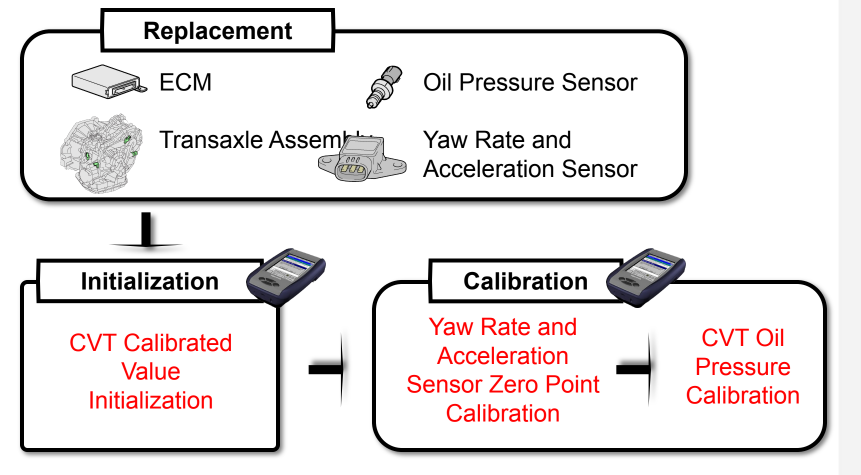


### Service Point (K311 CVT)

#### **Initialization and Calibration**

- After replacing the following parts, perform the initialization and calibration





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### Subtitle

**Rear Brake** 

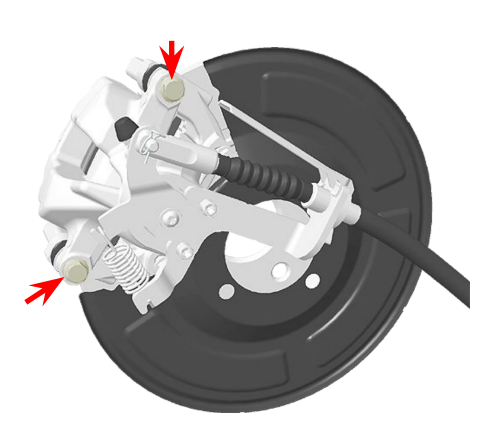
**Brake** 

[Recommended Tool] 09011-1C540: Socket Wrench (13 mm)

disc brake cylinder assembly

- Use the socket wrench (13 mm) to remove or install the 2 bolts for the



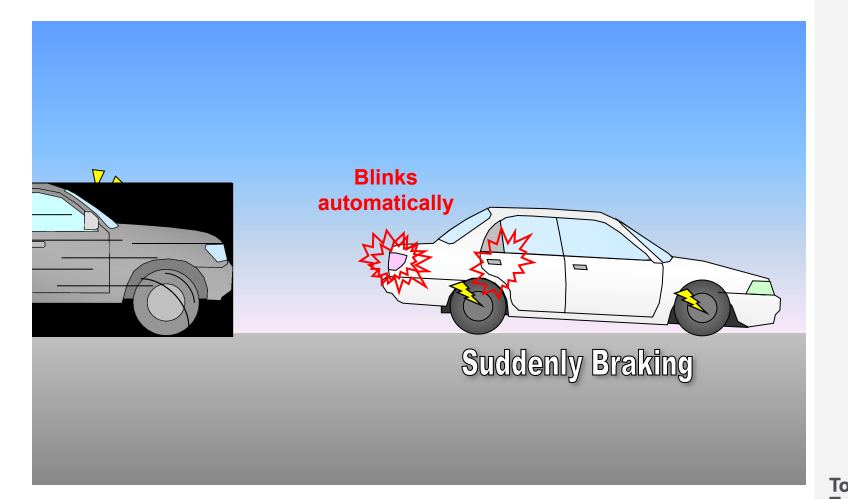






#### **Emergency Brake Signal**

- This function blinks the stop light at sudden braking to reduce the risk of rearend collision



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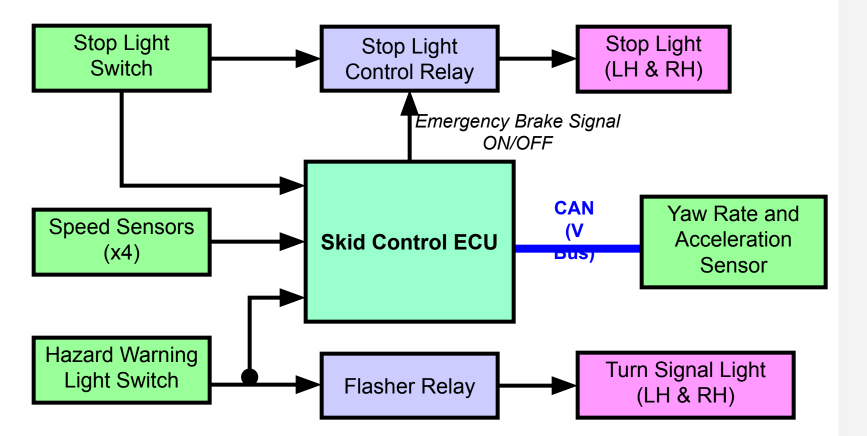
Toyota





#### **Emergency Brake Signal**

System Diagram

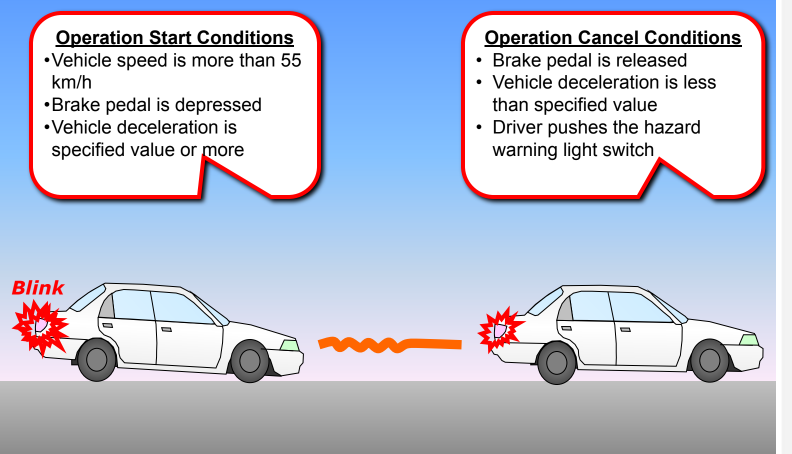


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#### **Emergency Brake Signal**

- Operation Condition





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# **Brake Control System**

Subtitle

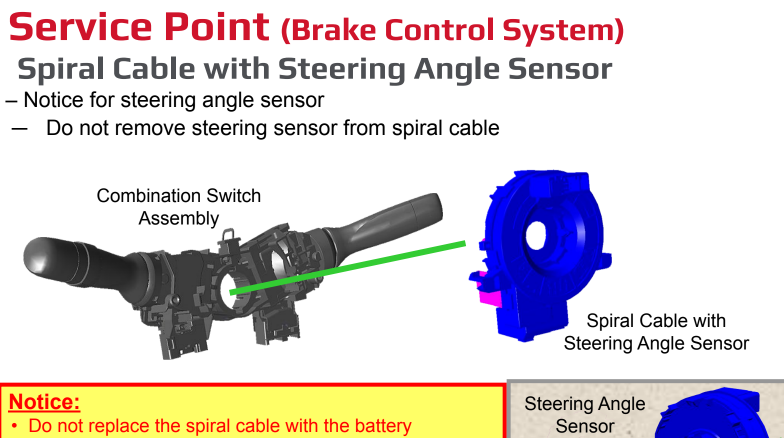
#### Brake Control System Spiral Cable with Steering Angle Sensor



- Absolute angle type steering angle sensor is used

Sensor Type		Absolute Angle Type	Relative Angle Type (Conventional Models)
<b>Rotation Angle Sensor</b>		MREs	$\leftarrow$
Neutral Position		Position constantly memorized	Position when battery terminal is connected
After battery	_	No need initialization	Required initialization
terminal is reconnected	Remove steering wheel, etc.	No need initialization / Required initialization*	Required initialization
Supply Part		with Spiral Cable	Steering angle sensor only
and the steering position after the battery reconnected.			

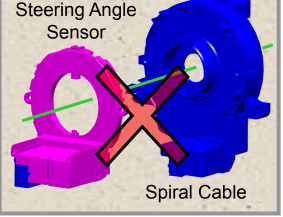
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- connected and the engine switch ON
- Do not rotate the spiral cable with the battery connected and the engine switch ON
- Ensure that the steering wheel is installed and aligned straight when inspecting the steering sensor
- Do not remove the steering sensor from the spiral cable
- · If disassembly, replace new one

<u>NOTE</u>: Steering sensor is supplied with spiral cable.

#### 1210/02/20 Footer detail



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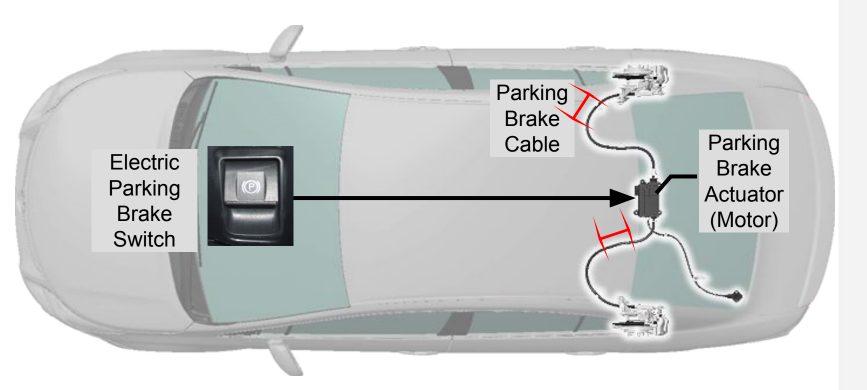
ΤΟΥΟΤΑ

Subtitle

#### General

 This system controls the parking brake cable by electrically loosening and locking

the cable with the actuator to minimizes the driver's effort



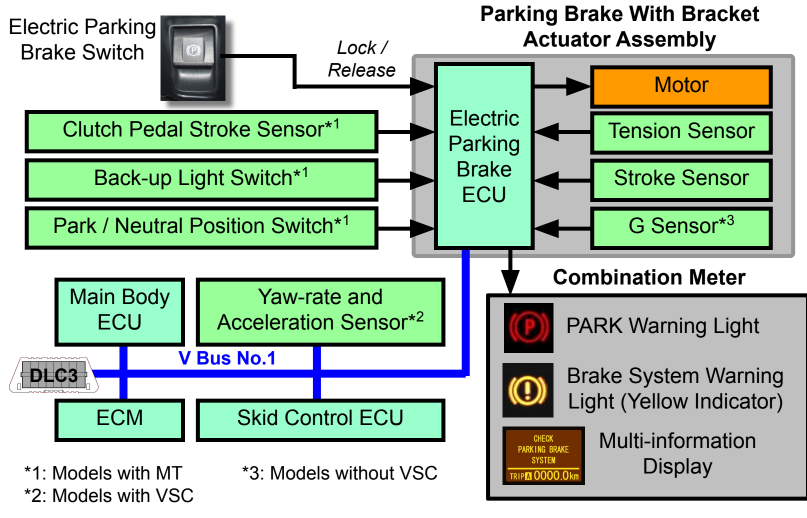


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#### System Diagram

1210/02/20 Footer detail

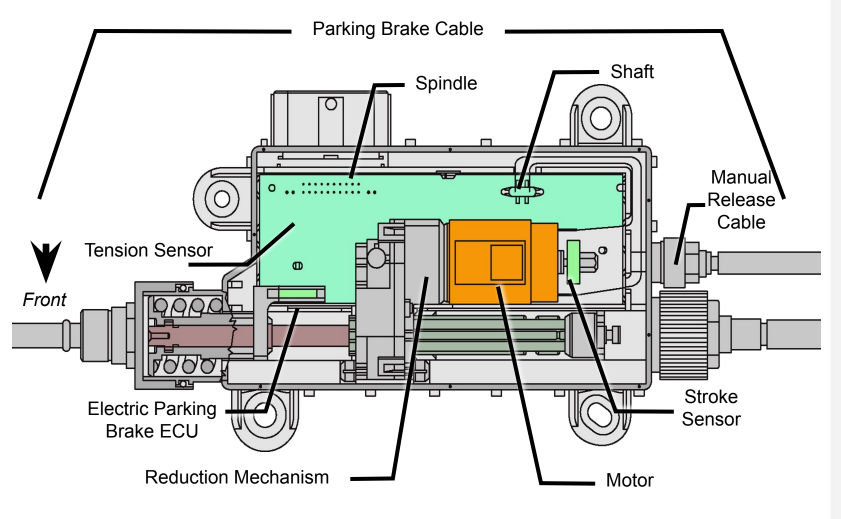
 Electric parking brake ECU in the parking brake with bracket actuator assembly controls this system





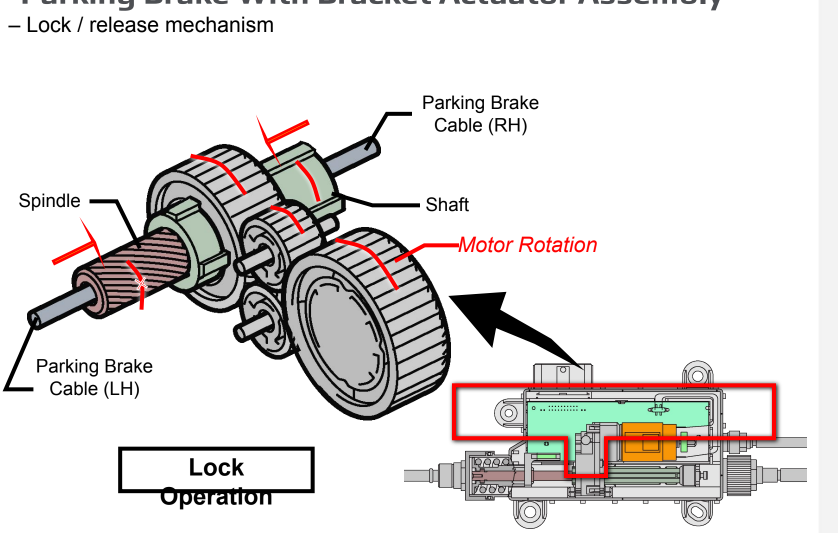
#### **Parking Brake With Bracket Actuator Assembly**

- Electric parking brake ECU is included in the actuator assembly



ΤΟΥΟΤΑ

1210/02/20 Footer detail



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1210/02/20 Footer detail

### Electric Parking Brake

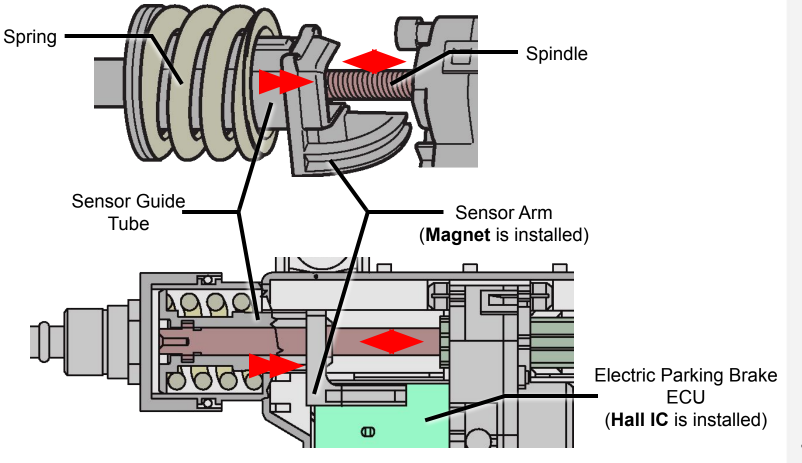
#### **Parking Brake With Bracket Actuator Assembly**



#### **Parking Brake With Bracket Actuator Assembly**

– Tension sensor detects the sensor arm position as the cable tension





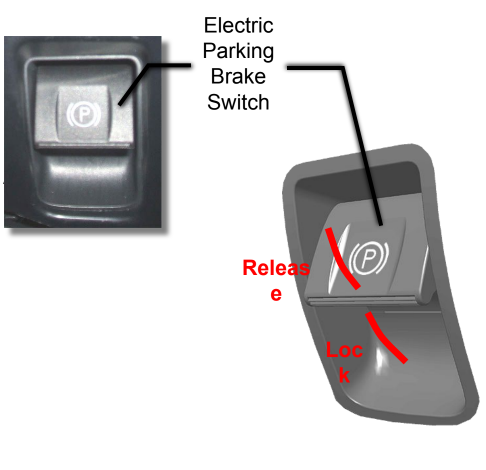
1210/02/20 Footer detail

#### **Electric Parking Brake** Electric Parking Brake Switch

- To lock or release the parking brake, push or pull this switch





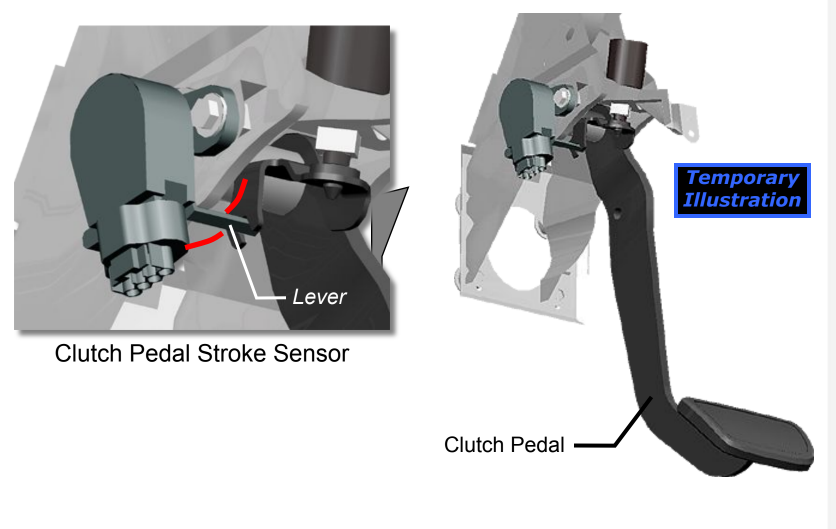


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#### **Clutch Pedal Stroke Sensor**

- The non-contact type clutch pedal stroke sensor uses a Hall IC

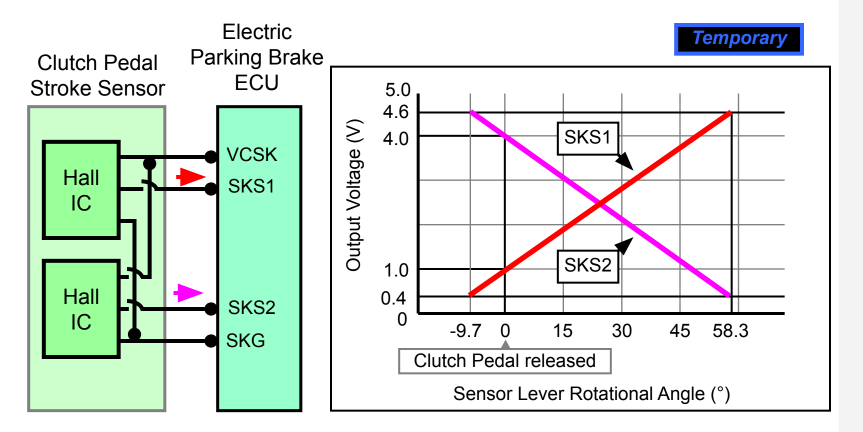




1310/02/20 Footer detail

#### **Clutch Pedal Stroke Sensor**

- There are two (main, sub) output signals

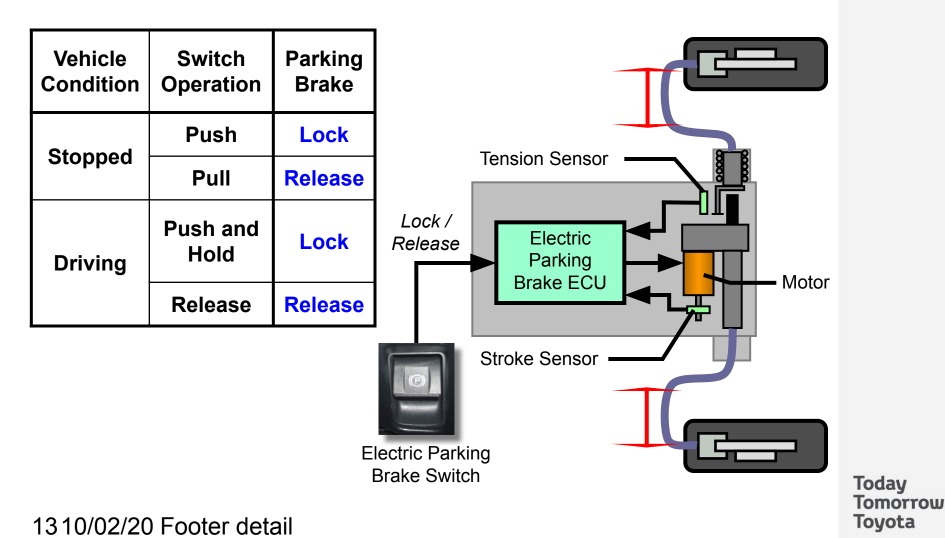




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#### **Manual Operation**

 The parking brake is applied or released by operating the electric parking brake switch





#### **Automatic Operation**

- 3 automatic operations

#### 1. At Driving

When the parking brake is locked and the vehicle speed is 20 km/h (12 mph) or more, the parking brake releases automatically

#### 2. At Start-off [MT Only]

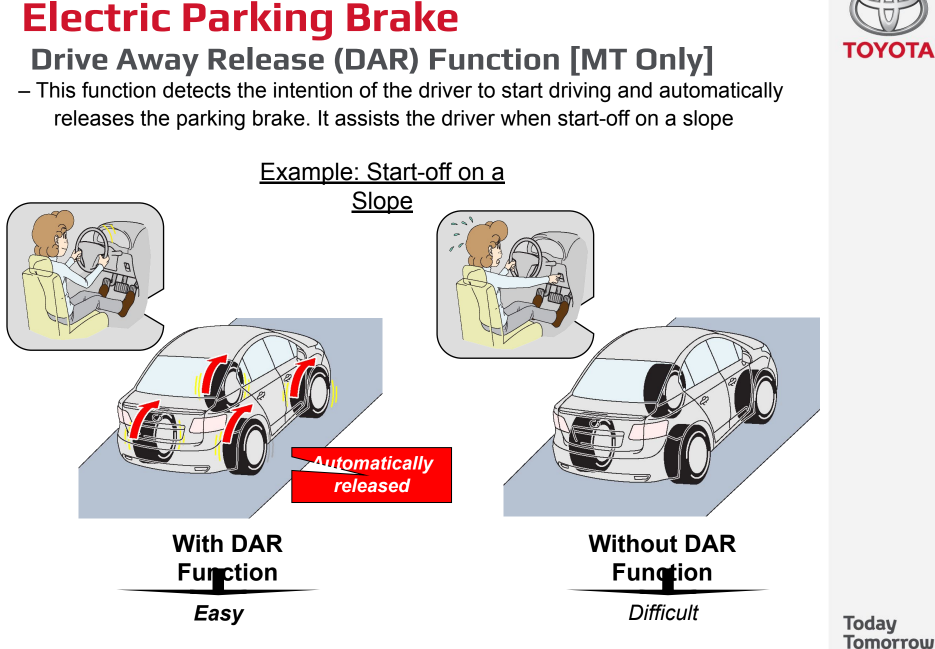
When the DAR (Drive Away Release) function operates, the parking brake releases automatically

#### 3. At Malfunction [MT Only]

If a malfunction in the electric parking brake switch occurs, the parking brake locks together with the ignition switch being off <u>**NOTE**</u>: In this case, the parking brake is released through the operation of the DAR function

#### 1310/02/20 Footer detail





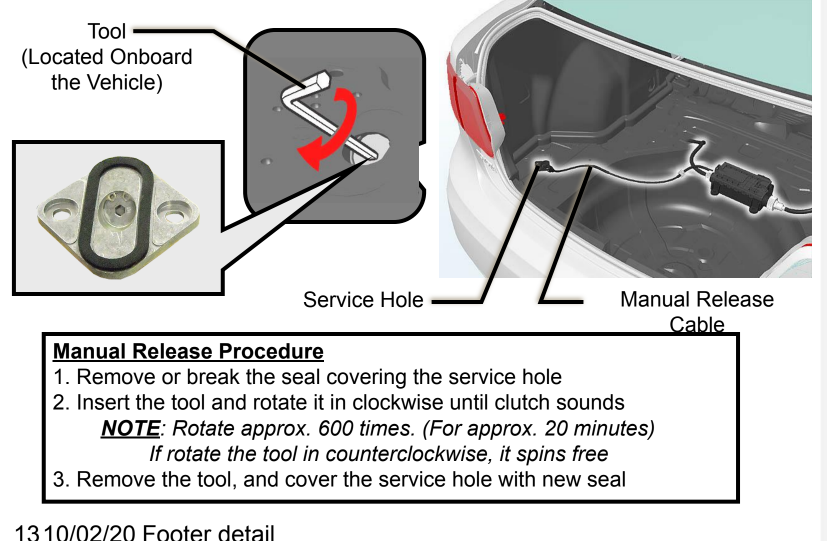
1310/02/20 Footer detail

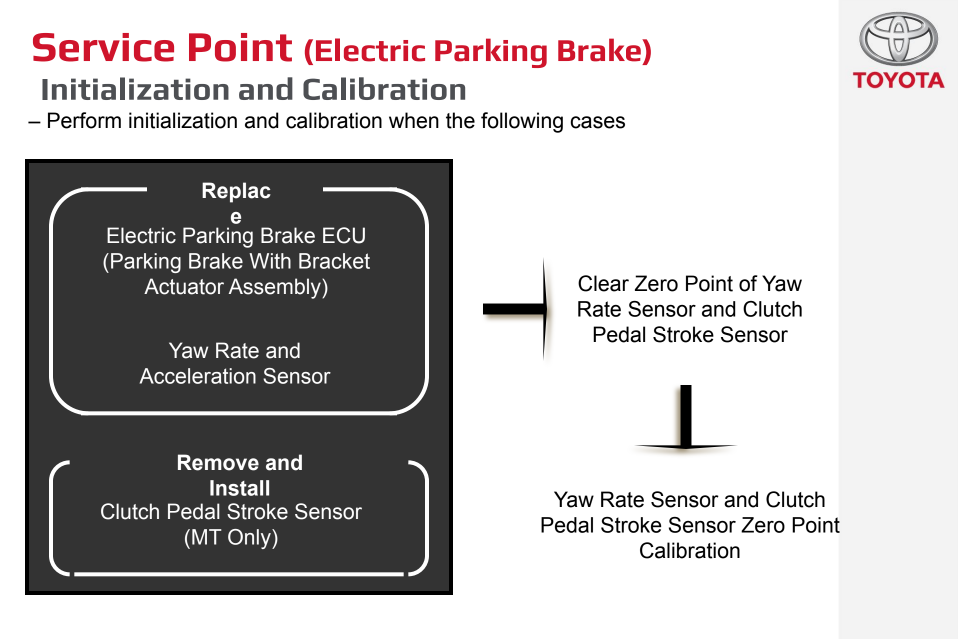
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### Electric Parking Brake Manual Release



 If the electric parking brake system fails, the user can release the parking brake manually





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### Service Point (Electric Parking Brake)

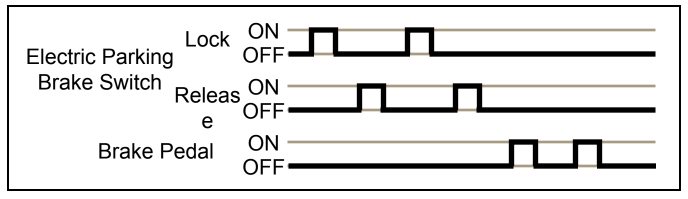
#### Initialization and Calibration

- Clear Zero Point of Yaw Rate Sensor and Clutch Pedal Stroke Sensor

•When using intelligent tester, perform the "Reset Memory"

•When not using the Intelligent Tester, perform following operation

- 1. Turn the ignition switch OFF
- 2. Connect the terminals 13 (TC) and CG (4) of the DLC3
- 3. Turn the ignition switch ON
- 4. Perform following procedure within 8 sec.



- 5. Disconnect the terminals 13 (TC) and 4 (CG) of the DLC3 (With the ignition switch ON)
- 6. Check that the brake system warning light (yellow indicator) turn on





### Service Point (Electric Parking Brake)

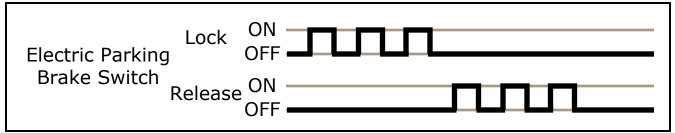
#### Initialization and Calibration

- Yaw Rate Sensor and Clutch Pedal Stroke Sensor Zero Point Calibration

- 1. Turn the ignition switch ON
- 2. Check that the brake system warning light (yellow indicator) turn on
- 3. Enter the Test Mode

NOTICE: Do not depress the brake pedal during Test Mode

- (a). Turn the ignition switch OFF
- (b). Connect the terminals 12 (TS) and CG (4) of the DLC3
- (c). Turn the ignition switch ON
- (d). Perform following procedure within 8 sec.



(e). Check that the PARK warning light blinks (4Hz) in Test Mode

4. Check that the brake system warning light (yellow indicator) turn off



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### **Service Point (Brake Control System)** Clutch Pedal Stroke Sensor

- Installation (new)

1. Tighten the 2 bolts



2. Depress the clutch pedal mighty to break the set pin of the sensor lever

**NOTICE**: Take out the set pin from the vehicle

3. Perform the initialization and calibration



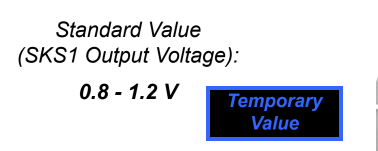
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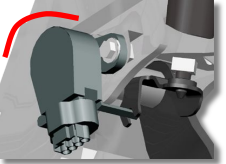
#### **Service Point (Brake Control System)** Brake Pedal Stroke Sensor

- Installation (reuse)
  - 1. Temporary tighten the 2 bolts



2. Using intelligent tester II, adjust the sensor position





- 3. Tighten the 2 bolts
- 4. Perform the initialization and calibration

1410/02/20 Footer detail



#### Full Release Mode

- Use full release mode when replace the rear brake pad

#### Activation of Full Release Mode

- <u>When using Intelligent Tester</u> Perform the Active Test "Full Release Mode Activation"
- When not using Intelligent Tester
  - 1. Enter the Test Mode (Connect TS and CG of DLC3 and operate the electric parking brake switch: pull 3 times → push 3 times)
  - 2. Pull the electric parking brake switch to the release position for 5 sec.

#### Full Release Mode

Parking cable is full released

Lock operation is prohibited

**NOTE**: This mode continues even if the ignition switch is turned off

#### **De-activation of Full Release Mode**

- <u>When using Intelligent Tester</u> Perform the Active Test "Full Release Mode De-Activation"
- When not using Intelligent Tester

Turn the ignition switch to ON and push the electric parking brake switch to the lock position for 5 sec.

#### 1410/02/20 Footer detail



#### **Electric Parking Brake** DTC [1/2]



DTC	Detection Item
C1201/64	Engine Control System Malfunction
C1203/73	Vehicle Information Mismatch
C1207/65	Malfunction in Neutral / Reverse Position Switch
C1245/62	Deceleration Sensor
C1336/74	Zero Point Calibration of G Sensor Undone
C1346/75	Zero Point Calibration of Clutch Stroke Sensor Undone
C13A2/22	Engine / Power Switch Malfunction
C13A3/31	Open or Short in Lock Switch Circuit
C13A5/41	Electric Current of Motor
C13A6/42	Open or Short in Circuit of Motor
C13A7/43	Actuator Malfunction
C13A8/44	Tension Sensor Malfunction
C13A9/61	Brake Control System Malfunction
C13AA/71	Electric Parking Brake High Temperature
C13AB/33	Lock Switch Circuit
C13AE/72	System information not Received

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### **Electric Parking Brake** DTC [2/2]



DTC	Detection Item
C13B0/19	ECU Malfunction
C13B1/63	Stroke Sensor Malfunction
C13B2/45	Rotary Sensor Malfunction
U0073/51	Control Module Communication Bus OFF
U0100/53	Lost Communication with ECM/PCM
U0124/55	Lost Communication with Lateral Acceleration Sensor Module
U0129/52	Lost Communication with Brake System Control Module

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Function	ltem (Tester Display)	Test Details	Control Range
Warning	EPB Warning Light	Brake system warning light (Yellow indicator)	ON or OFF
Light	PKB Light	PARK warning light	ON or OFF
Multi-infor mation Display	Not Avail Display	"PARKING BRAKE INOPERABLE" display	ON or OFF
	Check Display	"CHECK PARKING BRAKE SYSTEM" display	ON or OFF
	Overheat Display	"PARKING BRAKE OVERHEAT" display	ON or OFF
	Release Display	"RELEASE PARKING BRAKE" display	ON or OFF
	PKB Release1	Electric parking brake release	ON (Release)
Parking Brake Actuator 1410/02/20	PKB Lock1	Electric parking brake lock	ON (Lock)
	Full Release Mode Pe-Activation	Parking brake cable full release mode de-activation	-

# Steering

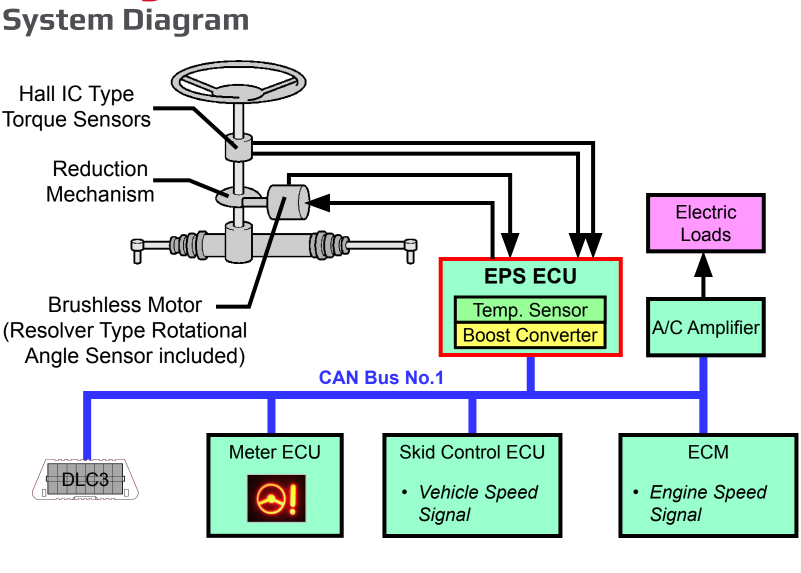
#### Subtitle

#### Steering EPS (Electric Power Steering) – Motor drives the column shaft



Steering Column Assembly • 3-phase Brushless Motor with Rotational Angle Sensor Reduction Mechanism Hall IC Type Torque Sensor Power Steering ECU Boost Converter **Power Steering** Warning Light

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**System Diagram** 

Steering

1410/02/20 Footer detail



### **Steering** Major Difference From COROLLA / AURIS



Item	New AVENSIS	COROLLA / AURIS
Assist Type	Column Assist Type	$\leftarrow$
Power Steering ECU	With Boost Converter	N. A.
Motor	3-phase Brushless Motor	$\leftarrow$
Rotation Angle Sensor	Resolver Type	$\leftarrow$
Torque Sensor	Hall IC Type	$\leftarrow$
<b>Reduction Mechanism</b>	Worm and Wheel Gear	$\leftarrow$
Warning Light		P/S
Control	Electric Load Control	N. A.

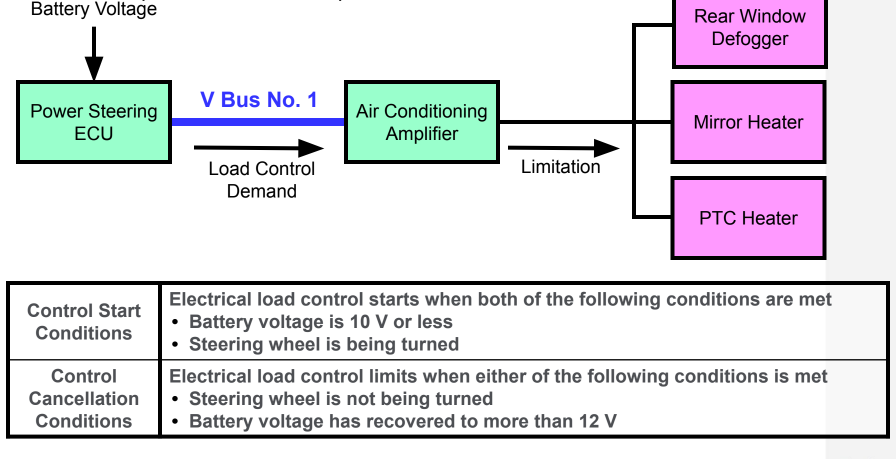
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#### 1510/02/20 Footer detail

### **Steering Electric Load Control**

low, the operation of electrical parts are limited

In order to prevent reduction of EPS assist force, when battery voltage becomes





# Thank you