POWER STEERING SYSTEM > PRECAUTION

for Preparation Click here

1.HANDLING PRECAUTIONS ON STEERING SYSTEM

a. Care must be taken when replacing parts. Incorrect replacement may affect the performance of the steering system and result in driving hazards.

2.HANDLING PRECAUTIONS ON SRS AIRBAG SYSTEM

a. The vehicle is equipped with an SRS (Supplemental Restraint System) such as the driver airbag and front passenger airbag. Failure to carry out service operations in the correct sequence could cause the SRS to unexpectedly deploy during servicing. This may cause a serious accident. Before servicing (including inspection, replacement, removal and installation of parts), be sure to read the precautionary notices for the supplemental restraint system (<u>Click here</u>).



POWER STEERING SYSTEM > PROBLEM SYMPTOMS TABLE

for Preparation Click here

HINT:

Use the table below to help determine the cause of problem symptoms. If multiple suspected areas are listed, the potential causes of the symptoms are listed in order of probability in the "Suspected Area" column of the table. Check each symptom by checking the suspected areas in the order they are listed. Replace parts as necessary.

Power Steering System

Symptom	Suspected Area	See page
Hard steering	Tires (Improperly inflated)	<u>Click here</u>
	Power steering fluid level (Low)	<u>Click here</u>
	Drive belt (Loose)	<u>Click here</u>
	Front wheel alignment (Incorrect)	Click here
	Steering system joints (Worn)	-
	Suspension arm ball joints (Worn)	<u>Click here</u>
	Steering column (Binding)	-
	Power steering vane pump	<u>Click here</u>
	Power steering gear	<u>Click here</u>
Poor return	Tires (Improperly inflated)	Click here
	Front wheel alignment (Incorrect)	<u>Click here</u>
	Steering column (Binding)	-
	Power steering gear	<u>Click here</u>
Excessive play	Steering system joints (Worn)	-
	Suspension arm ball joints (Worn)	<u>Click here</u>
	Intermediate shaft, sliding yoke (Worn)	-
	Front wheel bearing (Worn)	<u>Click here</u>
	Power steering gear	<u>Click here</u>
Abnormal noise	Power steering fluid level (Low)	Click here
	Steering system joints (Worn)	-
	Power steering vane pump	Click here
	Power steering gear	Click here

1. INSPECT DRIVE BELT

a. Visually check the belt for excessive wear, frayed cords, etc. If any defect is found, replace the drive belt.

HINT:

- Cracks on the rib side of a belt are considered acceptable. Replace the belt if there are any missing ribs.
- b. Check by hand that the belt fits properly in the ribbed grooves and has not slipped out of the grooves on the bottom of the crank pulley.



2. BLEED POWER STEERING SYSTEM

- a. Check the fluid level.
- b. Jack up the front of the vehicle and support it with stands.
- c. Turn the steering wheel.
 - i. With the engine stopped, turn the wheel slowly from lock to lock several times.
- d. Lower the vehicle.
- e. Start the engine.
- f. Idle the engine for a few minutes.
- g. Turn the steering wheel.
 - i. With the engine idling, turn the wheel left or right to the full lock position and keep it there for 2 to 3 seconds, then turn the wheel to the opposite full lock position and keep it there for 2 to 3 seconds.*1
 - ii. Repeat *1 several times.

NOTICE:

For vehicles with VGRS, if the steering wheel is turned from lock to lock repeatedly, the system may stop operating and the amount of rotation before the steering wheel locks may increase due to operation of the overheating prevention function. When the system temperature drops, the system operation automatically returns to normal.

- h. Stop the engine.
- i. Check for foaming or emulsification.

If the system has to be bled twice because of foaming or emulsification, check for fluid leaks in the system.

j. Check the fluid level.



3. CHECK FLUID LEVEL

- a. Keep the vehicle horizontal.
- **b.** With the engine stopped, check the fluid level in the reservoir. If necessary, add fluid.

Fluid: ATF DEXRON II or III

HINT:

If the fluid is hot, check that the fluid level is within the HOT range. If the fluid is cold, check that the fluid level is within the COLD range.

c. Start the engine and idle it.

d. Turn the steering wheel from lock to lock several times to raise the fluid temperature.

Fluid temperature: 80°C (176°F)

e. Check for foaming or emulsification. If foaming or emulsification is identified, bleed the power steering system.



- 5.0 mm or less
- $\ensuremath{\textbf{f}}$. With the engine idling, measure the fluid level in the reservoir.
- g. Stop the engine.
- h. Wait a few minutes and remeasure the fluid level in the reservoir.

Maximum fluid level rise: 5.0 mm (0.197 in.)

If the fluid level rise is more than the maximum, bleed the power steering system.

i. Check the fluid level.

4. CHECK STEERING FLUID PRESSURE

a. Disconnect the pressure feed tube from the vane pump (<u>Click here</u>).



b. Connect SST as shown in the illustration.

SST

09640-10010 (09641-01010, 09641-01030, 09641-01060)

NOTICE:

Make sure that the valve of SST is in the open position.



- c. Bleed the power steering system.
- d. Start the engine and idle it.
- e. Turn the steering wheel from lock to lock several times to raise the fluid temperature.

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Fluid temperature:
80°C (176°F)
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f. With the engine idling, close the valve of SST and observe the reading on SST.

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Standard fluid pressure:
10000 to 10700 kPa (102 to 109 kgf/cm<sup>2</sup>, 1450 to 1552 psi)
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NOTICE:

- Do not keep the valve closed for more than 10 seconds.
- Do not allow the fluid temperature to become too high.

If the pressure is less than the standard, check for fluid leaks and replace parts as necessary.





g. With the engine idling, fully open the valve.

h. Measure the fluid pressure at engine speeds of 1000 rpm and 3000 rpm.

Difference in fluid pressure: 500 kPa (5.1 kgf/cm², 73 psi) or less

NOTICE:

Do not turn the steering wheel.

If the pressure difference is above the specified range, check for fluid leaks and replace parts as necessary.

i. With the engine idling and the valve fully open, turn the steering wheel left or right to the full lock position. Observe the reading on SST.

Standard fluid pressure:

10000 to 10700 kPa (102 to 109 kgf/cm $^2,\,1450$ to 1552 psi)

NOTICE:

- Do not keep the steering wheel in the full lock position for more than 10 seconds.
- Do not allow the fluid temperature to become too high.

If the pressure is less than the standard, check for fluid leaks and replace parts as necessary.

j. Disconnect SST.

SST

09640-10010 (09641-01010, 09641-01030, 09641-01060)

- k. Connect the pressure feed tube (Click here).
- I. Bleed the power steering system.





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1. DISCONNECT CABLE FROM NEGATIVE BATTERY TERMINAL

CAUTION:

Wait at least 90 seconds after disconnecting the cable from the negative (-) battery terminal to disable the SRS system.

NOTICE:

w/ Navigation System:

After the engine switch is turned off, the HDD navigation system requires approximately 6 minutes to record various types of memory and settings. As a result, after turning the engine switch off, wait 6 minutes or more before disconnecting the cable from the negative (-) battery terminal.

2. REMOVE FRONT WHEEL RH

3. REMOVE FRONT FENDER APRON SEAL FRONT RH

a. Using a clip remover, remove the 3 clips and fender apron seal.



4. REMOVE V-BANK COVER SUB-ASSEMBLY

a. Raise the front of the V-bank cover to detach the 3 pins. Then remove the 2 Vbank cover hooks from the bracket, and remove the V-bank cover.



- a. Disconnect the vacuum hose and No. 2 ventilation hose.
- **b.** Loosen the 2 hose clamps.
- c. Remove the air cleaner hose.



6. REMOVE AIR CLEANER ASSEMBLY

a. Remove the 3 bolts and air cleaner.



7. REMOVE FAN & GENERATOR V BELT

a. While turning the belt tensioner counterclockwise, align the service hole for the belt tensioner and the belt tensioner fixing position, and then insert a bar of $\phi 5$ mm (0.197 in.) into the service hole to fix the belt tensioner in place.

HINT:

The pulley bolt for the belt tensioner has a left-hand thread.

b. Remove the V belt.



8. DRAIN POWER STEERING FLUID

9. DISCONNECT SUCTION HOSE



10. DISCONNECT POWER STEERING OIL PRESSURE SENSOR CONNECTOR

a. Detach the wire harness clamp and disconnect the connector.



11. DISCONNECT PRESSURE FEED TUBE

- a. Remove the bolt and disconnect the pressure feed tube.
- b. Remove the gasket.



12. REMOVE VANE PUMP ASSEMBLY

a. Remove the 2 bolts and vane pump.



a. Using SST, fix the vane pump in a vise.

SST 09630-00014 (09631-00132)



2. REMOVE POWER STEERING SUCTION PORT UNION

- a. Remove the bolt and suction port union from the vane pump.
- **b.** Using a screwdriver, remove the O-ring from the suction port union.



3. REMOVE FLOW CONTROL VALVE

- a. Remove the pressure port union.
- **b.** Remove the O-ring from the pressure port union.
- c. Remove the flow control valve and compression spring.



4. REMOVE VANE PUMP REAR HOUSING

a. Remove the 4 bolts and rear housing from the front housing.





b. Using a screwdriver, remove the O-ring from the rear housing.

HINT:

Tape the screwdriver tip before use.

5. REMOVE VANE PUMP SHAFT WITH VANE PUMP PULLEY

- a. Using 2 screwdrivers, remove the snap ring from the vane pump shaft.
- b. Remove the vane pump shaft with vane pump pulley.

NOTICE:

Be careful not to drop or damage the vane pump shaft with vane pump pulley. If it is damaged, replace the vane pump assembly.



6. REMOVE VANE PUMP ROTOR

a. Remove the 10 vane pump plates.

NOTICE:

Take care not to drop the vane pump plate.

b. Remove the vane pump rotor.



7. REMOVE VANE PUMP CAM RING

a. Remove the cam ring from the front housing.



8. REMOVE VANE PUMP FRONT SIDE PLATE

a. Remove the front side plate from the front housing.



b. Using a screwdriver, remove the O-ring from the front side plate.

HINT:

Tape the screwdriver tip before use.

c. Remove the O-ring from the front housing.





9. REMOVE VANE PUMP HOUSING OIL SEAL

a. Using a screwdriver and piece of cloth, pry out the oil seal.

NOTICE:

Be careful not to damage the front housing.



1. INSPECT VANE PUMP SHAFT AND BUSH IN VANE PUMP FRONT HOUSING

- a. Using a micrometer, measure the outer diameter [a] of the vane pump shaft.
- b. Using a vernier caliper, measure the inner diameter [b] of the vane pump front housing bush.
- Calculate the oil clearance.
 Oil clearance = Inner diameter of the bush [b] Outer diameter of the shaft [a]

Maximum oil clearance: 0.07 mm (0.00276 in.)

If the oil clearance is more than the maximum, replace the vane pump assembly.



2. INSPECT VANE PUMP ROTOR AND VANE PUMP PLATE

a. Using a micrometer, measure the thickness of the vane pump plates.

Standard thickness: 1.405 to 1.411 mm (0.0553 to 0.0556 in.)

If the thickness is not as specified, replace the vane pump assembly.



b. Using a feeler gauge, measure the clearance between the side face of the vane pump rotor groove and the vane pump plate.

Maximum clearance: 0.03 mm (0.00118 in.)

If the clearance is more than the maximum, replace the vane pump assembly.



3. INSPECT FLOW CONTROL VALVE ASSEMBLY

 a. Coat the flow control valve with power steering fluid and check that it falls smoothly into the valve hole by its own weight.
 If the control valve does not fall into the hole smoothly, replace the vane pump assembly.





b. Check the flow control valve for leakage. Close one of the holes and apply 392 to 490 kPa (4.0 to 5.0 kgf/cm², 57 to 71 psi) of compressed air into the opposite side hole, and confirm that air does not come out from the end hole. If air leaks, replace the vane pump assembly.

4. INSPECT FLOW CONTROL VALVE COMPRESSION SPRING

a. Using a vernier caliper, measure the free length of the compression spring.

Minimum free length: 31.3 mm (1.23 in.)

If the length is less than the minimum, replace the vane pump assembly.



5. INSPECT PRESSURE PORT UNION

a. Visually check the pressure port union for fluid leaks. If there is a leak, replace the vane pump assembly.

6. INSPECT TOTAL PRELOAD

- a. Check that the pump rotates smoothly without abnormal noise.
- b. Temporarily install a service bolt.

Recommended service bolt: Thread diameter: 10 mm (0.394 in.) Thread pitch: 1.25 mm (0.0492 in.) Bolt length: 50 mm (1.97 in.)

c. Using a torque wrench, measure the pump rotating torque.

0.3 N*m (3 kgf*cm, 2 in.*lbf) or less

If the rotating torque is not as specified, check the vane pump housing oil seal.



NOTICE:

When installing parts, coat the parts indicated by arrows with power steering fluid (Click here).

1. INSTALL VANE PUMP HOUSING OIL SEAL

- a. Coat the lip of a new oil seal with power steering fluid.
- b. Using SST and a press, press in the oil seal.
 - SST 09950-60010 (09951-00280) 09950-70010 (09951-07100)

NOTICE:

Make sure that the oil seal is installed facing in the correct direction as shown in the illustration.



2. INSTALL VANE PUMP SHAFT WITH VANE PUMP PULLEY

- a. Coat the inside surface of the bushing in the vane pump front housing with power steering fluid.
- b. Gradually insert the vane pump shaft with vane pump pulley.

NOTICE:

- Do not damage the lip of the oil seal in the front housing.
- Wrap protective tape around the spline of the vane pump shaft with vane pump pulley in order to prevent damage to the oil seal.



3. INSTALL VANE PUMP FRONT SIDE PLATE

a. Coat a new O-ring with power steering fluid and install it into the front housing.



b. Coat a new O-ring with power steering fluid and install it onto the front side plate.



c. Align the notch of the front side plate with the notch of the front housing, and install the front side plate.

NOTICE:

Make sure that the front side plate is installed facing in the correct direction.



4. INSTALL VANE PUMP CAM RING

a. Align the notch of the cam ring with the notch of the front side plate, and install the cam ring with the inscribed mark facing upward.

NOTICE:

Make sure that the cam ring is installed facing in the correct direction.



a. Install the vane pump rotor.

HINT:

The vane pump rotor can be installed in both directions.

b. Coat the 10 vane pump plates with power steering fluid.



Round End Dutward

 $\ensuremath{\mathbf{c}}.$ Install the vane pump plates with the round end facing outward.

NOTICE:

Make sure that the vane pump plates are installed facing in the correct direction.

6. INSTALL VANE PUMP SHAFT SNAP RING

a. Using a screwdriver and snap ring expander, install a new shaft snap ring onto the vane pump shaft.

NOTICE:

- Do not expand the shaft snap ring any further than needed.
- Make sure that the shaft snap ring is completely fit into the groove.
- Do not damage the vane pump rotor and shaft.



7. INSTALL VANE PUMP REAR HOUSING

a. Coat a new O-ring with power steering fluid and install it onto the rear housing.



b. Align the straight pin of the rear housing with the notches of the cam ring, front side plate and front housing.

NOTICE:

Make sure that the O-ring is not protruding anywhere when installing the vane pump rear housing.



c. Install the rear housing with the 4 bolts.

Torque: 22 N*m{ 224 kgf*cm , 16 ft.*lbf }



8. INSPECT TOTAL PRELOAD

- a. Check that the pump rotates smoothly without abnormal noise.
- b. Temporarily install a service bolt.

Recommended service bolt: Thread diameter: 10 mm (0.394 in.) Thread pitch: 1.25 mm (0.0492 in.) Bolt length: 50 mm (1.97 in.)

c. Using a torque wrench, measure the pump rotating torque.

Standard rotating torque: 0.3 N*m (3 kgf*cm, 2 in.*lbf) or less

If the rotating torque is not as specified, check the vane pump housing oil seal.



9. INSTALL FLOW CONTROL VALVE ASSEMBLY

a. Coat the flow control valve with power steering fluid.

b. Install the compression spring and flow control valve to the front housing.

NOTICE:

Do not mistake the direction of the control valve.

- c. Coat a new O-ring with power steering fluid and install it onto the pressure port union.
- d. Install the pressure port union to the front housing.

Torque:

69 N*m{ 704 kgf*cm , 51 ft.*lbf }



10. FIX VANE PUMP ASSEMBLY

a. Using SST, fix the vane pump in a vise.

SST 09630-00014 (09631-00132)



11. INSTALL POWER STEERING SUCTION PORT UNION

a. Coat a new O-ring with power steering fluid and install it to the suction port union.

b. Install the suction port union to the vane pump with the bolt.

Torque:

12 N*m{ 122 kgf*cm , 9 ft.*lbf }



a. Install the vane pump with the 2 bolts.

Torque: 21 N*m{ 214 kgf*cm , 15 ft.*lbf }



2. CONNECT PRESSURE FEED TUBE

- a. Install a new gasket to the pressure feed tube.
- b. Connect the pressure feed tube with the union bolt.

Torque: 50 N*m{ 510 kgf*cm , 37 ft.*lbf }



3. CONNECT POWER STEERING OIL PRESSURE SENSOR CONNECTOR

- a. Connect the connector.
- b. Attach the wire harness clamp.



4. CONNECT SUCTION HOSE

a. Connect the suction hose to the vane pump assembly with the clip.



5. INSTALL FAN & GENERATOR V BELT

- a. Set the V belt onto every part.
- b. While turning the belt tensioner counterclockwise, remove the bar.

NOTICE:

Make sure that the V belt is properly set to each pulley.



c. After installing the belt, check that it fits properly in the ribbed grooves.

HINT:

Make sure to check by hand that the belt has not slipped out of the grooves on the bottom of the pulley.



6. INSTALL AIR CLEANER ASSEMBLY

a. Install the air cleaner with the 3 bolts.

Torque: 5.0 N*m{ 51 kgf*cm , 44 in.*lbf }



- a. Install the air cleaner hose so that the protrusion of the air cleaner cap aligns with the groove of the hose as shown in the illustration.
- b. Tighten the 2 clamps.

Torque: 5.0 N*m{ 51 kgf*cm , 44 in.*lbf }

c. Connect the vacuum hose.

d. Connect the No. 2 ventilation hose.



8. INSTALL V-BANK COVER SUB-ASSEMBLY

a. Attach the 2 V-bank cover hooks to the bracket. Then align the 3 V-bank cover grommets with the 3 pins, and press down on the V-bank cover to attach the pins.



9. INSTALL FRONT FENDER APRON SEAL FRONT RH

a. Install the fender apron seal with the 3 clips.



10. INSTALL FRONT WHEEL RH

Torque:

131 N*m{ 1336 kgf*cm , 97 ft.*lbf }

11. ADD POWER STEERING FLUID

12. BLEED POWER STEERING FLUID

- a. Check the fluid level.
- b. Jack up the front of the vehicle and support it with stands.
- c. Turn the steering wheel.
 - i. With the engine stopped, turn the wheel slowly from lock to lock several times.
- d. Lower the vehicle.
- e. Start the engine.
- f. Idle the engine for a few minutes.
- g. Turn the steering wheel.
 - i. With the engine idling, turn the wheel left or right to the full lock position and keep it there for 2 to 3 seconds, then turn the wheel to the opposite full lock position and keep it there for 2 to 3 seconds.*1
 - ii. Repeat *1 several times.

NOTICE:

For vehicles with VGRS, if the steering wheel is turned from lock to lock repeatedly, the system may stop operating and the amount of rotation before the steering wheel locks may increase due to operation of the overheating prevention function. When the system temperature drops, the system operation automatically returns to normal.

- h. Stop the engine.
- Check for foaming or emulsification.
 If the system has to be bled twice because of foaming or emulsification, check for fluid leaks in the system.
- j. Check the fluid level.



14. CONNECT CABLE TO NEGATIVE BATTERY TERMINAL

VARIABLE GEAR RATIO STEERING SYSTEM > PRECAUTION

for Preparation Click here

1.TROUBLESHOOTING PRECAUTIONS

- a. If the problem is caused by a poor connection of a terminal or poor installation of a part, reconnecting the terminal, or removing and reinstalling the part may solve the problem, or may temporarily return the system to normal.
- b. To determine the cause of the problem, check for DTCs or confirm the vehicle operating conditions when the problem occurred and note them down before disconnecting connectors or removing parts.
- c. Be sure to check for DTCs in other systems as the problem may be caused by a malfunction in another system.
- d. DTCs may be stored in the vehicle stability control system due to Variable Gear Ratio Steering (VGRS) system inspections. Check for DTCs in the vehicle stability control system and clear any output codes after inspecting the VGRS system.
- e. When the engine switch is turned on (IG)/off, the system start-up/stop operation is performed. At this time, a small operating sound can be heard and the steering wheel turns slightly.
- f. If "Invalid" is displayed for "Straight Angle Valid Flag" in the Data List, the VGRS system does not operate.
- g. If the steering wheel is turned left and right with the engine switch off, a noise can be heard. However, this is not a malfunction.

2.HANDLING AND OPERATING PRECAUTIONS

- a. Removal and installation of the steering control ECU, steering actuator, and each sensor must be performed with the engine switch off unless specified.
- b. If the steering control ECU, steering actuator, or a sensor is removed and installed, perform the test mode inspection, check for DTCs, and confirm that the normal system code is output.
- c. If the engine switch is turned on (IG) with the steering control ECU connector disconnected, DTCs may be stored in the vehicle stability control system. Check for DTCs in those systems and clear any output codes after completing repairs.

3.PRECAUTIONS FOR REPLACEMENT OF STEERING SYSTEM PARTS

- a. If the steering control ECU or steering actuator is replaced, perform actuator angle neutral point calibration and initialization.
- b. The steering control ECU cannot be disassembled or repaired. If there is any problem with the steering control ECU, replace it with a new one.

4.PRECAUTIONS FOR STEERING WHEEL OFF-CENTER

NOTICE:

If the steering wheel is still off-center after completing steering angle sensor initialization (Click here), perform VGRS system calibration (Click here).

HINT:

- The steering wheel may become off-center under any of the following conditions. These conditions do not indicate a malfunction.
 - 1. The steering wheel is turned when the engine switch is off.
 - 2. The steering wheel is turned quickly.
 - 3. The steering wheel is turned to the left or right lock position.
- If the steering wheel is off-center, drive the vehicle at 35 km/h (22 mph) or more for 5 seconds or more, or turn the steering wheel to the left and right with the vehicle stopped or while driving at low speeds. This may center the steering wheel.
- If one of the situations under "Conditions Under Which VGRS System Does Not Operate" occurs, the steering wheel may temporarily become off-centered.

5.CONDITIONS UNDER WHICH VGRS SYSTEM DOES NOT OPERATE

- a. The VGRS system does not operate under any of the following conditions:
 - i. The power supply voltage is low or too high.
 - ii. A fail-safe function is operating to protect the system from overheating. System control is suspended to prevent the motor in the steering actuator and the steering control ECU from overheating. If the temperatures of the motor and ECU drop, the system will return to normal.

iii. The vehicle is exposed to extremely low temperatures. If the ambient temperature becomes approximately -30°C (-22°F), system control will be suspended.

NOTICE:

If any of the above occur, perform steering angle sensor initialization (Click here).
VARIABLE GEAR RATIO STEERING SYSTEM > PRECAUTION

for Preparation Click here

1.TROUBLESHOOTING PRECAUTIONS

- a. If the problem is caused by a poor connection of a terminal or poor installation of a part, reconnecting the terminal, or removing and reinstalling the part may solve the problem, or may temporarily return the system to normal.
- b. To determine the cause of the problem, check for DTCs or confirm the vehicle operating conditions when the problem occurred and note them down before disconnecting connectors or removing parts.
- c. Be sure to check for DTCs in other systems as the problem may be caused by a malfunction in another system.
- d. DTCs may be stored in the vehicle stability control system due to Variable Gear Ratio Steering (VGRS) system inspections. Check for DTCs in the vehicle stability control system and clear any output codes after inspecting the VGRS system.
- e. When the engine switch is turned on (IG)/off, the system start-up/stop operation is performed. At this time, a small operating sound can be heard and the steering wheel turns slightly.
- f. If "Invalid" is displayed for "Straight Angle Valid Flag" in the Data List, the VGRS system does not operate.
- g. If the steering wheel is turned left and right with the engine switch off, a noise can be heard. However, this is not a malfunction.

2.HANDLING AND OPERATING PRECAUTIONS

- a. Removal and installation of the steering control ECU, steering actuator, and each sensor must be performed with the engine switch off unless specified.
- b. If the steering control ECU, steering actuator, or a sensor is removed and installed, perform the test mode inspection, check for DTCs, and confirm that the normal system code is output.
- c. If the engine switch is turned on (IG) with the steering control ECU connector disconnected, DTCs may be stored in the vehicle stability control system. Check for DTCs in those systems and clear any output codes after completing repairs.

3.PRECAUTIONS FOR REPLACEMENT OF STEERING SYSTEM PARTS

- a. If the steering control ECU or steering actuator is replaced, perform actuator angle neutral point calibration and initialization.
- b. The steering control ECU cannot be disassembled or repaired. If there is any problem with the steering control ECU, replace it with a new one.

4.PRECAUTIONS FOR STEERING WHEEL OFF-CENTER

NOTICE:

If the steering wheel is still off-center after completing steering angle sensor initialization (Click here), perform VGRS system calibration (Click here).

HINT:

- The steering wheel may become off-center under any of the following conditions. These conditions do not indicate a malfunction.
 - 1. The steering wheel is turned when the engine switch is off.
 - 2. The steering wheel is turned quickly.
 - 3. The steering wheel is turned to the left or right lock position.
- If the steering wheel is off-center, drive the vehicle at 35 km/h (22 mph) or more for 5 seconds or more, or turn the steering wheel to the left and right with the vehicle stopped or while driving at low speeds. This may center the steering wheel.
- If one of the situations under "Conditions Under Which VGRS System Does Not Operate" occurs, the steering wheel may temporarily become off-centered.

5.CONDITIONS UNDER WHICH VGRS SYSTEM DOES NOT OPERATE

- a. The VGRS system does not operate under any of the following conditions:
 - i. The power supply voltage is low or too high.
 - ii. A fail-safe function is operating to protect the system from overheating. System control is suspended to prevent the motor in the steering actuator and the steering control ECU from overheating. If the temperatures of the motor and ECU drop, the system will return to normal.

iii. The vehicle is exposed to extremely low temperatures. If the ambient temperature becomes approximately -30°C (-22°F), system control will be suspended.

NOTICE:

If any of the above occur, perform steering angle sensor initialization (Click here).



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Transmitting ECU (Transmitter)	Receiving ECU (Receiver)	Signals	Communication Method
Steering Angle Sensor	Steering Control ECU	 Steering wheel angle signal Tire angle (during straight- ahead driving) signal 	CAN
Steering Angle Sensor	Steering Control ECU	Steering wheel angle signal	Serial communication
Skid Control ECU	Steering Control ECU	 Vehicle speed signal Steering cooperative control level signal 	CAN
Steering Control ECU	Skid Control ECU	 Steering actuator operating angle signal 	CAN
		Warning information signal	

GENERAL DESCRIPTION

- a. The Variable Gear Ratio Steering (VGRS) system controls the steering angle in accordance with vehicle speed. The system is controlled by the steering control ECU which operates the steering actuator mounted on the steering intermediate shaft. The operating angle of the steering actuator is added to the steering angle of the pinion gear in order to vary the turning angle of the front wheels in accordance with vehicle speed.
- b. When the VGRS system is operating normally, the steering wheel can be turned approximately 2.7 turns from lock to lock, with the engine running and the vehicle stopped.
- c. If a malfunction occurs in the VGRS system, steering actuator operation will immediately stop and the input and output shafts will be directly connected to enable the conventional steering mechanism to operate, maintaining the steering function (fail-safe). At the same time, the master warning light will come on to inform the driver of the malfunction.

FUNCTIONS OF COMPONENTS

a. Functions of VGRS system components

Component	Function
Steering Control ECU	Calculates the steering gear ratio based on vehicle speed signals, steering wheel angle and steering wheel angle speed. Drives the steering actuator based on calculation results of steering cooperative control received from the skid control ECU, and steering gear ratio control.
Steering Actuator	Drives the motor using the output current from the steering control ECU to change the output shaft angle.
Rotation Angle Sensor (Built into Steering Actuator)	Outputs the motor rotation angle to the steering control ECU.
Steering Angle Sensor	Outputs the steering wheel angle to the steering control ECU.
Master Warning Light	Located in the combination meter. Comes on in accordance with system conditions to inform the driver of system malfunctions.
Multi-information Display	Located in the combination meter. Displays a warning message to inform the driver of system malfunctions.

HINT:

- Use the following procedures to troubleshoot the variable gear ratio steering system.
- *: Use the intelligent tester.

1.VEHICLE BROUGHT TO WORKSHOP



2.INSPECT BATTERY VOLTAGE

Standard voltage: 11 to 14 V

If the voltage is below 11 V, recharge or replace the battery before proceeding.



3.CHECK CAN COMMUNICATION SYSTEM*

a. Using the intelligent tester, check if the CAN communication system is functioning normally (<u>Click here</u> for LHD, <u>Click here</u> for RHD). Result

Result	Proceed to
DTC is not output	A
DTC is output (for LHD)	В
DTC is output (for RHD)	С



4.CHECK DTC*

- a. Check for DTCs (Click here).
- b. Clear the DTCs (<u>Click here</u>).
- c. Recheck for DTCs (Click here).

i. Simulate the malfunction and check if the DTCs are output again (Click here).

Result

Result	Proceed to
DTC is output	А
DTC is not output	В
DTCs are not output, and the malfunction cannot be simulated or checked.	С

В.

U.

Α
5.DIC CHARI
NEXT
6.CIRCUIT INSPECTION
NEVT
7.REPAIR
NEXT
8 CONFIRMATION TEST
NEXT
END
9.PROBLEM SYMPTOMS TABLE
NEXT
10.CIRCUIT INSPECTION
NEXT
11.CONFIRMATION TEST
NEXT
END

HINT:

- Use the following procedures to troubleshoot the variable gear ratio steering system.
- *: Use the intelligent tester.

1.VEHICLE BROUGHT TO WORKSHOP



2.INSPECT BATTERY VOLTAGE

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i. Simulate the malfunction and check if the DTCs are output again (Click here).

Result

Result	Proceed to
DTC is output	А
DTC is not output	В
DTCs are not output, and the malfunction cannot be simulated or checked.	С

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NEXT
END
9.PROBLEM SYMPTOMS TABLE
NEXT
10.CIRCUIT INSPECTION
NEXT
11.CONFIRMATION TEST
NEXT
END

HINT:

- Use the following procedures to troubleshoot the variable gear ratio steering system.
- *: Use the intelligent tester.

1.VEHICLE BROUGHT TO WORKSHOP



2.INSPECT BATTERY VOLTAGE

Standard voltage: 11 to 14 V

If the voltage is below 11 V, recharge or replace the battery before proceeding.



3.CHECK CAN COMMUNICATION SYSTEM*

a. Using the intelligent tester, check if the CAN communication system is functioning normally (<u>Click here</u> for LHD, <u>Click here</u> for RHD). Result

Result	Proceed to
DTC is not output	A
DTC is output (for LHD)	В
DTC is output (for RHD)	С



4.CHECK DTC*

- a. Check for DTCs (Click here).
- b. Clear the DTCs (<u>Click here</u>).
- c. Recheck for DTCs (Click here).

i. Simulate the malfunction and check if the DTCs are output again (Click here).

Result

Result	Proceed to
DTC is output	А
DTC is not output	В
DTCs are not output, and the malfunction cannot be simulated or checked.	С

В.

U.

Α
5.DIC CHARI
NEXT
6.CIRCUIT INSPECTION
NEVT
7.REPAIR
NEXT
8 CONFIRMATION TEST
NEXT
END
9.PROBLEM SYMPTOMS TABLE
NEXT
10.CIRCUIT INSPECTION
NEXT
11.CONFIRMATION TEST
NEXT
END

STEERING ANGLE SENSOR INITIALIZATION (to obtain a tire angle (during straight-ahead driving) signal)

a. Turn the engine switch on (IG), and check that the master warning light illuminates for a few seconds.

NOTICE:

If the warning light remains on, repair the applicable system.

b. Drive the vehicle on a straight road at 35 km/h (22 mph) or more for 5 seconds or more.

HINT:

- At this point, the steering wheel will still remain off-center by 5 to 10 $^\circ.$
- In this step, the neutral position of the steering wheel is restored from the steering control ECU memory.
- c. Confirm that steering angle sensor initialization is completed (using the tester).
 - i. Enter the VGRS menu using the tester. Select "Straight Angle Valid Flag" from "Data List". Check if the steering angle sensor has obtained a tire angle (during straight-ahead driving) signal.

Standard: "Valid" is displayed on the tester screen.

- d. Confirm that steering angle sensor initialization is completed (not using the tester).
 - i. Stop the vehicle (engine running).
 - ii. Slowly turn the steering wheel from lock to lock.
 - iii. If it turns approximately 2.7 turns, steering angle sensor initialization is completed. If it turns approximately 3.2 turns, steering angle sensor initialization is not completed.

NOTICE:

If the steering wheel turns approximately 3.2 turns, drive the vehicle on a straight road at 35 km/h (22 mph) or more for 5 seconds or more. Then confirm the initialization again.



NOTICE:

Use this procedure to center the steering wheel if:

- The steering actuator assembly has been replaced.
- The steering control ECU has been replaced.
- The steering column or steering intermediate shaft has been disconnected.
- The steering wheel is still off-center after completing the steering angle sensor initialization.

В.

VGRS SYSTEM CALIBRATION PROCEDURE (WHEN USING SST CHECK WIRE)

1.FACE TIRES STRAIGHT AHEAD

NOTICE:

Drive the vehicle to confirm that the steering wheel is centered.



2.CHECK DTC

a. Check for DTCs (Click here).

Result

Result	Proceed to
DTC C1591/51 is not output	A
DTC C1591/51 is output	В



3.PERFORM ACTUATOR ANGLE INITIALIZATION

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NOTICE:

If the procedures from *1 to *2 are not completed within 1 minute, or if errors are made during these procedures, perform the initialization again from the beginning.

Go to step 4

- a. Start the engine.
- b. Center the steering wheel.
- c. Using SST, connect terminals 12 (TS) and 4 (CG), and 13 (TC) and 4 (CG) of the DLC3.*1
- d. Disconnect SST from terminal 12 (TS) of the DLC3, and turn the steering wheel to the left 180° or more.
- e. Connect SST to terminal 12 (TS) of the DLC3.
- f. Disconnect SST from terminal 13 (TC) of the DLC3, and turn the steering wheel to the right 180° or more.



g. Connect SST to terminal 13 (TC) of the DLC3.*2

HINT:

If the master warning light comes on, DTC C1591/51 is stored.

- h. Disconnect SST from the DLC3.
- i. Turn the engine switch off.

NEXT

4.FACE TIRES STRAIGHT AHEAD

a. Confirm that the steering wheel is centered when facing the tires straight ahead.

В.

Go to step 8

NOTICE:

Drive the vehicle to confirm that the steering wheel is centered.

Result

Result	Proceed to
Steering wheel is off-center	A
Steering wheel is centered	В



5.UNLOCK STEERING ACTUATOR

NOTICE:

Make sure the engine is not running.

- a. Turn the engine switch off.
- b. Disconnect the cable from the negative (-) battery terminal.
- c. Disconnect the E85 connector from the steering actuator.
- d. Connect a jumper wire from terminal 7 (LV+) of the steering actuator to the positive (+) 12 V battery terminal and another jumper wire from terminal 16 (LG+) of the steering actuator to the negative (-) 12 V battery terminal.

NOTICE:

Do not apply voltage for more than 3 minutes.



NEXT

6.STEERING CENTER ADJUSTMENT

a. Center the steering wheel.

NOTICE:

If the centering of the spiral cable was not confirmed when the steering wheel was installed, confirm the centering of the spiral cable (Click

NEXT

7.LOCK STEERING ACTUATOR

- a. Disconnect the positive (+) and negative (-) 12 V battery jumper wires from the steering actuator.
- b. Connect the E85 connector to the steering actuator.
- c. Connect the cable to the negative (-) battery terminal.
- d. Turn the steering wheel approximately 3° to the left and right. Confirm that the reaction force can be felt.

NOTICE:

- If the above procedures are not followed correctly, a DTC will be stored. If a DTC is stored, perform the above procedures again and then check for DTCs.
- Perform these procedures with the engine switch off.

NEXT

8.ADJUST ACTUATOR ANGLE

HINT:

Activating and ending test mode will complete actuator angle adjustment.

a. Make sure the engine switch is off.

NOTICE:

Do not touch the steering wheel during these procedures.

b. Using SST, connect terminals 12 (TS) and 4 (CG) of the DLC3.

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- c. Turn the engine switch on (IG).
- d. Confirm that "VGRS Test Mode" is displayed on the multi-information display when test mode is activated.

HINT:

Wait approximately 5 seconds.

- e. Turn the engine switch off.
- f. Disconnect SST from terminals 12 (TS) and 4 (CG) of the DLC3.
- g. Turn the engine switch on (IG) again.



9.CHECK MASTER WARNING LIGHT

- a. Confirm that the master warning light is off.
- b. Turn the engine switch off, then on (IG).
- c. Confirm that the master warning light is operating normally.





- a. Start the engine.
- b. Perform the steering angle sensor initialization (Click here).
- c. Turn the steering wheel from lock to lock and check that it rotates approximately 2.7 turns.
- d. Drive the vehicle and confirm that the steering wheel is centered.

NEXT			
END			

VGRS SYSTEM CALIBRATION PROCEDURE (WHEN USING INTELLIGENT TESTER)

1.FACE TIRES STRAIGHT AHEAD

NOTICE:

Drive the vehicle to confirm that the steering wheel is centered.



2.PERFORM VGRS SYSTEM CALIBRATION

- a. Connect the intelligent tester to the DLC3.
- **b.** Turn the engine switch on (IG).
- c. Turn the tester on.
- d. Enter the following menus: Chassis / VGRS / Utility / Steering Angle Adjust. Then, press "Next".
- e. Follow the instructions on the tester, and press "Next".

NOTICE:

Press the "Next" key even if DTC C15B4/71 is output.

- f. Follow the instructions on the tester, and press "Next".
- g. Follow the instructions on the tester, and press "Next".

NOTICE:

Ensure that the engine switch is off.

- h. Follow the instructions on the tester, and press "Next".
- i. Follow the instructions on the tester, and press "Next".

NOTICE:

If the centering of the spiral cable was not confirmed when the steering wheel was installed, confirm the centering of the spiral cable (<u>Click</u> <u>here</u>).

j. Follow the instructions on the tester, and press "Next".

NOTICE:

Do not touch the steering wheel during these procedures.

- k. Follow the instructions on the tester, and press "Next".
- I. Follow the instructions on the tester, and press "Next".

NOTICE:

Do not touch the steering wheel during these procedures.

m. "NOW CALIBRATING" is displayed and the display switches automatically to the next screen.

NOTICE:

Do not touch the steering wheel during these procedures.

- n. "Steering Angle Adjust is complete." is displayed. Then, check that the VGRS system calibration is completed normally.
- o. Select "Exit" to return the display to the "MENU" screen.

NEXT

3.CHECK MASTER WARNING LIGHT

- a. Confirm that the master warning light is off.
- b. Turn the engine switch off.
- c. Disconnect the intelligent tester from the DLC3.
- d. Turn the engine switch on (IG).
- e. Confirm that the master warning light is operating normally.

NEXT

4.CHECK STEERING WHEEL OPERATION

- a. Start the engine.
- b. Perform the steering angle sensor initialization (Click here).
- c. Turn the steering wheel from lock to lock and check that it rotates approximately 2.7 turns.
- d. Drive the vehicle and confirm that the steering wheel is centered.

NEXT			
END			

NOTICE:

Use this procedure to center the steering wheel if:

- The steering actuator assembly has been replaced.
- The steering control ECU has been replaced.
- The steering column or steering intermediate shaft has been disconnected.
- The steering wheel is still off-center after completing the steering angle sensor initialization.

В.

VGRS SYSTEM CALIBRATION PROCEDURE (WHEN USING SST CHECK WIRE)

1.FACE TIRES STRAIGHT AHEAD

NOTICE:

Drive the vehicle to confirm that the steering wheel is centered.



2.CHECK DTC

a. Check for DTCs (Click here).

Result

Result	Proceed to
DTC C1591/51 is not output	A
DTC C1591/51 is output	В



3.PERFORM ACTUATOR ANGLE INITIALIZATION

SST

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NOTICE:

If the procedures from *1 to *2 are not completed within 1 minute, or if errors are made during these procedures, perform the initialization again from the beginning.

Go to step 4

- a. Start the engine.
- b. Center the steering wheel.
- c. Using SST, connect terminals 12 (TS) and 4 (CG), and 13 (TC) and 4 (CG) of the DLC3.*1
- d. Disconnect SST from terminal 12 (TS) of the DLC3, and turn the steering wheel to the left 180° or more.
- e. Connect SST to terminal 12 (TS) of the DLC3.
- f. Disconnect SST from terminal 13 (TC) of the DLC3, and turn the steering wheel to the right 180° or more.



g. Connect SST to terminal 13 (TC) of the DLC3.*2

HINT:

If the master warning light comes on, DTC C1591/51 is stored.

- h. Disconnect SST from the DLC3.
- i. Turn the engine switch off.

NEXT

4.FACE TIRES STRAIGHT AHEAD

a. Confirm that the steering wheel is centered when facing the tires straight ahead.

В.

Go to step 8

NOTICE:

Drive the vehicle to confirm that the steering wheel is centered.

Result

Result	Proceed to
Steering wheel is off-center	A
Steering wheel is centered	В



5.UNLOCK STEERING ACTUATOR

NOTICE:

Make sure the engine is not running.

- a. Turn the engine switch off.
- b. Disconnect the cable from the negative (-) battery terminal.
- c. Disconnect the E85 connector from the steering actuator.
- d. Connect a jumper wire from terminal 7 (LV+) of the steering actuator to the positive (+) 12 V battery terminal and another jumper wire from terminal 16 (LG+) of the steering actuator to the negative (-) 12 V battery terminal.

NOTICE:

Do not apply voltage for more than 3 minutes.



NEXT

6.STEERING CENTER ADJUSTMENT

a. Center the steering wheel.

NOTICE:

If the centering of the spiral cable was not confirmed when the steering wheel was installed, confirm the centering of the spiral cable (Click

NEXT

7.LOCK STEERING ACTUATOR

- a. Disconnect the positive (+) and negative (-) 12 V battery jumper wires from the steering actuator.
- b. Connect the E85 connector to the steering actuator.
- c. Connect the cable to the negative (-) battery terminal.
- d. Turn the steering wheel approximately 3° to the left and right. Confirm that the reaction force can be felt.

NOTICE:

- If the above procedures are not followed correctly, a DTC will be stored. If a DTC is stored, perform the above procedures again and then check for DTCs.
- Perform these procedures with the engine switch off.

NEXT

8.ADJUST ACTUATOR ANGLE

HINT:

Activating and ending test mode will complete actuator angle adjustment.

a. Make sure the engine switch is off.

NOTICE:

Do not touch the steering wheel during these procedures.

b. Using SST, connect terminals 12 (TS) and 4 (CG) of the DLC3.

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- c. Turn the engine switch on (IG).
- d. Confirm that "VGRS Test Mode" is displayed on the multi-information display when test mode is activated.

HINT:

Wait approximately 5 seconds.

- e. Turn the engine switch off.
- f. Disconnect SST from terminals 12 (TS) and 4 (CG) of the DLC3.
- g. Turn the engine switch on (IG) again.



9.CHECK MASTER WARNING LIGHT

- a. Confirm that the master warning light is off.
- b. Turn the engine switch off, then on (IG).
- c. Confirm that the master warning light is operating normally.





- a. Start the engine.
- b. Perform the steering angle sensor initialization (Click here).
- c. Turn the steering wheel from lock to lock and check that it rotates approximately 2.7 turns.
- d. Drive the vehicle and confirm that the steering wheel is centered.

NEXT			
END			

VGRS SYSTEM CALIBRATION PROCEDURE (WHEN USING INTELLIGENT TESTER)

1.FACE TIRES STRAIGHT AHEAD

NOTICE:

Drive the vehicle to confirm that the steering wheel is centered.



2.PERFORM VGRS SYSTEM CALIBRATION

- a. Connect the intelligent tester to the DLC3.
- **b.** Turn the engine switch on (IG).
- c. Turn the tester on.
- d. Enter the following menus: Chassis / VGRS / Utility / Steering Angle Adjust. Then, press "Next".
- e. Follow the instructions on the tester, and press "Next".

NOTICE:

Press the "Next" key even if DTC C15B4/71 is output.

- f. Follow the instructions on the tester, and press "Next".
- g. Follow the instructions on the tester, and press "Next".

NOTICE:

Ensure that the engine switch is off.

- h. Follow the instructions on the tester, and press "Next".
- i. Follow the instructions on the tester, and press "Next".

NOTICE:

If the centering of the spiral cable was not confirmed when the steering wheel was installed, confirm the centering of the spiral cable (<u>Click</u> <u>here</u>).

j. Follow the instructions on the tester, and press "Next".

NOTICE:

Do not touch the steering wheel during these procedures.

- k. Follow the instructions on the tester, and press "Next".
- I. Follow the instructions on the tester, and press "Next".

NOTICE:

Do not touch the steering wheel during these procedures.

m. "NOW CALIBRATING" is displayed and the display switches automatically to the next screen.

NOTICE:

Do not touch the steering wheel during these procedures.

- n. "Steering Angle Adjust is complete." is displayed. Then, check that the VGRS system calibration is completed normally.
- o. Select "Exit" to return the display to the "MENU" screen.

NEXT

3.CHECK MASTER WARNING LIGHT

- a. Confirm that the master warning light is off.
- b. Turn the engine switch off.
- c. Disconnect the intelligent tester from the DLC3.
- d. Turn the engine switch on (IG).
- e. Confirm that the master warning light is operating normally.

NEXT

4.CHECK STEERING WHEEL OPERATION

- a. Start the engine.
- b. Perform the steering angle sensor initialization (Click here).
- c. Turn the steering wheel from lock to lock and check that it rotates approximately 2.7 turns.
- d. Drive the vehicle and confirm that the steering wheel is centered.

NEXT			
END			

TEST MODE (VGRS SENSOR SIGNAL CHECK)

HINT:

- When the system enters test mode, "VGRS Test Mode" is displayed on the multi-information display.
- Before entering test mode, check and repair any malfunctions indicated by the present DTCs of the VGRS system.
- By switching from normal mode to test mode, the steering angle sensor can be read.
- When entering test mode, the steering control ECU sets all the test mode DTCs first.
- When the mode is switched from test mode to normal mode, all the test mode DTCs will be cleared.
- a. Check the test mode DTCs (using the tester).
 - i. Turn the engine switch off.
 - ii. Connect the intelligent tester to the DLC3.
 - iii. Turn the engine switch on (IG).
 - iv. Turn the tester on.
 - v. Read the test mode DTCs by following the prompts on the tester screen.

HINT:

Refer to the intelligent tester operator's manual for further details.

- b. Clear the test mode DTCs (using the tester).
 - i. Turn the engine switch off.
 - ii. Connect the intelligent tester to the DLC3.
 - iii. Turn the engine switch on (IG).
 - iv. Turn the tester on.
 - v. Switch the system from test mode to normal mode by following the directions on the tester screen.

HINT:

Refer to the intelligent tester operator's manual for further details.

c. Check the test mode DTCs (using SST check wire).

NOTICE:

Perform these procedures with the vehicle stopped.

- i. Turn the engine switch off.
- ii. Using SST, connect terminals 12 (TS) and 4 (CG) of the DLC3.

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- iii. Turn the engine switch on (IG).
- iv. Read 2-digit test mode DTCs from the multi-information display.

VGRS Test Mode	
- d. Clear the test mode DTCs (using SST check wire).
 - i. Turn the engine switch off.
 - ii. Disconnect SST from the DLC3.

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iii. Turn the engine switch on (IG).

HINT:

If the engine switch is turned on (IG) with terminals 12 (TS) and 4 (CG) connected, the system remains in test mode.

TEST MODE DTC

a. If a trouble code is output during the DTC check, check the circuit indicated by the DTC. For details of each code, proceed to the DTC chart.

DTC Code	Detection Item	Trouble Area	Proceed to
C15C4/68	A steering signal indicating a tire angle of 36° or more (to the left or right) is input after entering test mode*	Steering angle sensorHarness or connectorSteering control ECU	<u>Click here</u>
C15C5/69	A steering signal indicating a motor rotation angle of 36° or more (to the left or right) is input after entering test mode*	Harness or connectorSteering actuatorSteering control ECU	<u>Click here</u>

HINT:

*: A tire angle of 36° and a motor rotation angle of 36° correspond to the steering wheel angle. The amount of change in tire angle and motor rotation angle is from when the mode is changed to test mode.



HINT:

- Use the table below to help determine the cause of problem symptoms. If multiple suspected areas are listed, the potential causes of the symptoms are listed in order of probability in the "Suspected Area" column of the table. Check each symptom by checking the suspected areas in the order they are listed. Replace parts as necessary.
- Inspect the fuses and relays related to this system before inspecting the suspected areas below.

Symptom	Suspected Area	
Steering wheel is off-center	Steering wheel is off-center or deviates from neutral position	<u>Click</u> <u>here</u>
	Only if the following are all normal and the problem is still occurring, replace the steering control ECU	<u>Click</u> <u>here</u>
	Actuator temperature is abnormal	<u>Click</u> <u>here</u>
VGRS system stops or does not operate	IG power source circuit	<u>Click</u> <u>here</u>
	IG or PIG power supply circuit	<u>Click</u> <u>here</u>
	Steering system (Hard steering)	<u>Click</u> <u>here</u>
Steering angle differs between left and right	Steering angle differs between left and right	<u>Click</u> <u>here</u>
Steering wheel vibrates or abnormal noise is heard from steering wheel	Steering wheel vibrates or abnormal noise is heard from steering wheel	<u>Click</u> <u>here</u>
Master warning light (VGRS) malfunction	Master warning light circuit	<u>Click</u> <u>here</u>

HINT:

- Use the table below to help determine the cause of problem symptoms. If multiple suspected areas are listed, the potential causes of the symptoms are listed in order of probability in the "Suspected Area" column of the table. Check each symptom by checking the suspected areas in the order they are listed. Replace parts as necessary.
- Inspect the fuses and relays related to this system before inspecting the suspected areas below.

Symptom	Suspected Area	
Steering wheel is off-center	Steering wheel is off-center or deviates from neutral position	<u>Click</u> <u>here</u>
	Only if the following are all normal and the problem is still occurring, replace the steering control ECU	<u>Click</u> <u>here</u>
	Actuator temperature is abnormal	<u>Click</u> <u>here</u>
VGRS system stops or does not operate	IG power source circuit	<u>Click</u> <u>here</u>
	IG or PIG power supply circuit	<u>Click</u> <u>here</u>
	Steering system (Hard steering)	<u>Click</u> <u>here</u>
Steering angle differs between left and right	Steering angle differs between left and right	<u>Click</u> <u>here</u>
Steering wheel vibrates or abnormal noise is heard from steering wheel	Steering wheel vibrates or abnormal noise is heard from steering wheel	<u>Click</u> <u>here</u>
Master warning light (VGRS) malfunction	Master warning light circuit	<u>Click</u> <u>here</u>

CHECK STEERING CONTROL ECU

HINT:

Inspect the connectors from the back side while they are connected.



Terminal No. (Symbol)	Wiring Color	Terminal Description	Condition	Specified Condition
E82-3 (IG) - E82-7 (PGND)	G - W-B	Power supply (ECU-IG No. 4 fuse)	Engine switch on (IG)	11 to 14 V
E82-7 (PGND) - Body ground	W-B - Body ground	Ground	Always	Below 1 Ω
E82-8 (PIG) - E82-7 (PGND)	B - W-B	Power supply (VGRS fuse)	Always	11 to 14 V
E82-10 (+B1) - E82-7 (PGND)	R - W-B	Power supply (ECU-B1 fuse)	Always	11 to 14 V
E83-1 (BMV) - E82-7 (PGND)	W - W-B	Steering actuator motor signal (V phase)	Engine running	Sine wave
E83-2 (BMU) - E82-7 (PGND)	B - W-B	Steering actuator motor signal (U phase)	Engine running	Sine wave
E83-3 (BMW) - E82-7 (PGND)	R - W-B	Steering actuator motor signal (W phase)	Engine running	Sine wave
E83-6 (SG) - E83-8 (PGD2)	BR - W-B	Steering actuator motor signal shielded ground	Always	Below 1 Ω
E83-8 (PGD2) - Body ground	W-B - Body ground	Steering control ECU ground	Always	Below 1 Ω
E84-1 (+BO) - E82-7 (PGND)	R - W-B	Steering angle sensor power supply line	Always	11 to 14 V
E84-3 (LV) - E82-7 (PGND)	B - W-B	Power source for steering actuator lock	Engine switch on (IG)	11 to 14 V
E84-4 (S1) - E82-7 (PGND)	R - W-B	Steering actuator motor rotation angle sensor signal	Engine switch on (IG)	Sine wave
E84-6 (RV) - E82-7 (PGND)	W- W-B	Steering actuator resolver excitation output voltage	Engine switch on (IG)	Sine wave
E84-7 (SIL) - E82-7 (PGND)	R - W-B	Diagnostic communication signal	Engine switch on (IG)	Pulse generation
E84-9 (CANH) - E84-20 (CANL)	LG - L	CAN communication	Engine switch on (IG)	Pulse generation
E84-10 (SS1-) - E82-7 (PGND)	GR - W-B	Steering angle sensor signal	Engine running and steering wheel turned	Pulse generation
E84-12 (LG) - E82-7 (PGND)	Y - W-B	Steering actuator lock ground	Engine running	Pulse generation
E84-14 (S2) - E82-7 (PGND)	L - W-B	Steering actuator motor rotation angle sensor signal	Engine switch on (IG)	Sine wave
E84-15 (RG) - E82-7 (PGND)	G - W-B	Steering actuator resolver common ground	Always	Below 1 Ω
E84-16 (SG2+) - E82-7 (PGND)	Shielded - W-B	Shielded ground wire for steering actuator motor rotation angle sensor signal wire and control signal wire	Engine switch on (IG)	Pulse generation

FUNCTION OF WARNING LIGHT AND MESSAGE

a. If a malfunction occurs during system operation, the master warning light on the combination meter comes on and "Check VGRS System" will be displayed on the multi-information display to inform the driver of the system malfunction.

DTC

a. Normal mode.

i. DTCs are stored in the steering control ECU and read using the tester (Click here).

b. Test mode.

i. By switching from normal mode to test mode, the steering angle sensor can be inspected (<u>Click here</u>).

HINT:

Whether the system is in normal mode or test mode can be checked from the indication on the multi-information display. For details of the indication and how to check, refer to "DTC Check/Clear" (<u>Click here</u>).

CHECK MASTER WARNING LIGHT

- a. Turn the engine switch on (IG).
- b. Check that the master warning light comes on for 2 seconds.

HINT:

If the master warning light (VGRS) check result is not normal, proceed to troubleshooting of the warning light circuit.

Trouble Area	See Procedure
Master warning light circuit	<u>Click here</u>



Check VGRS System

CHECK DTC (Using Tester)

- a. Connect the intelligent tester to the DLC3.
- **b.** Turn the engine switch on (IG).
- c. Turn the tester on.
- d. Enter the following menus: Chassis / VGRS / DTC.
- e. Read the DTCs.

CLEAR DTC (Using Tester)

- a. Connect the intelligent tester to the DLC3.
- b. Turn the engine switch on (IG) (do not start the engine).
- c. Turn the tester on.
- d. Enter the following menus: Chassis / VGRS / DTC.
- e. Clear the DTCs.

CHECK DTC (Using SST Check Wire)

HINT:

The master warning light comes on in diagnostic mode.

a. Using SST check wire, connect terminals 13 (TC) and 4 (CG) of the DLC3.

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- b. Turn the engine switch on (IG).
- c. "DIAG VGRS" is displayed on the multi-information display and the system starts searching for a malfunction.



d. If the system is normal, "DIAG VGRS OK" is displayed.



 If the system has a malfunction, "DIAG VGRS xx" is displayed ("xx" is a 2-digit DTC).



CLEAR DTC (Using SST Check Wire)

- a. Turn the engine switch on (IG).
- b. Using SST check wire, connect and disconnect terminals 13 (TC) and 4 (CG) of the DLC3 4 times within 8 seconds.

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c. Disconnect SST check wire from the DLC3.

NOTICE:

As the stored yaw rate and G sensor value will be cleared by the above operation, it is necessary to obtain the yaw rate and G sensor zero point.

d. Turn the engine switch off.

HINT:

If the problem still exists, DTCs may not be cleared.

e. Obtain the yaw rate and G sensor zero point (Click here).



CHECK DTC (Using Tester)

- a. Connect the intelligent tester to the DLC3.
- **b.** Turn the engine switch on (IG).
- c. Turn the tester on.
- d. Enter the following menus: Chassis / VGRS / DTC.
- e. Read the DTCs.

CLEAR DTC (Using Tester)

- a. Connect the intelligent tester to the DLC3.
- b. Turn the engine switch on (IG) (do not start the engine).
- c. Turn the tester on.
- d. Enter the following menus: Chassis / VGRS / DTC.
- e. Clear the DTCs.

CHECK DTC (Using SST Check Wire)

HINT:

The master warning light comes on in diagnostic mode.

a. Using SST check wire, connect terminals 13 (TC) and 4 (CG) of the DLC3.

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- b. Turn the engine switch on (IG).
- c. "DIAG VGRS" is displayed on the multi-information display and the system starts searching for a malfunction.



d. If the system is normal, "DIAG VGRS OK" is displayed.



 If the system has a malfunction, "DIAG VGRS xx" is displayed ("xx" is a 2-digit DTC).



CLEAR DTC (Using SST Check Wire)

- a. Turn the engine switch on (IG).
- b. Using SST check wire, connect and disconnect terminals 13 (TC) and 4 (CG) of the DLC3 4 times within 8 seconds.

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c. Disconnect SST check wire from the DLC3.

NOTICE:

As the stored yaw rate and G sensor value will be cleared by the above operation, it is necessary to obtain the yaw rate and G sensor zero point.

d. Turn the engine switch off.

HINT:

If the problem still exists, DTCs may not be cleared.

e. Obtain the yaw rate and G sensor zero point (Click here).



HINT:

The VGRS system stores data when a trouble code is stored which can be viewed using the intelligent tester.

FREEZE FRAME DATA OF STEERING CONTROL ECU

- a. Connect the intelligent tester to the DLC3.
- b. Turn the engine switch on (IG) and check the freeze frame data by following the prompts on the tester screen.

VGRS			
Tester Display	Measurement Item/Range	Normal Condition	Diagnostic Note
Vehicle Speed (Vsc ECU)	Vehicle speed (Skid control ECU)/ Min.: 0 km/h (0 mph), Max.: 255 km/h (158 mph)	Actual vehicle speed (Speed indicated on speedometer)	-
Engine ReVolution (Rpm)	Engine speed (rpm)/ Less than 300 or 300 or more	Engine stopped: Less than 300 rpm Engine running: 300 rpm or more	-
Mtr Power Source Cur.	Motor power source actual current/ Min.: 0 A, Max.: 127.5 A	Steering wheel not turned: Below 1 A Steering wheel turned: 1 A or higher	-
PIG-Power Source Volt	PIG power source voltage/ Min.: 0 V, Max.: 25.5 V	Engine switch on (IG): 11 to 14 V	-
IG-Power Source Volt	IG power source voltage/ Min.: 0 V, Max.: 25.5 V	Engine switch on (IG): 11 to 14 V	-
Lock Motor Output Volt	Lock motor output voltage/ Min.: 0 V, Max.: 25.5 V	Engine switch on (IG): 11 to 14 V	-
Command Value Duty	Command duty value for PVM control/ Min.: 0%, Max.: 100%	VGRS system operating: 0 to 100% VGRS system not operating: 0%	-
Actuator Lock Duty Val	Command duty value for actuator lock control/ Min.: 0%, Max.: 100%	Engine switch on (IG): Below 10%	-
Resolver Offset(SIN)	Resolver offset (SIN)/ Min.: 0, V Max.: 25.5 V	Steering wheel turned: 0 to 16 V Steering wheel not turned: 0 V	-
Resolver Offset(COS)	Resolver offset (COS)/ Min.: 0, V Max.: 25.5 V	Steering wheel turned: 0 to 16 V Steering wheel not turned: 0 V	-
Motor Current U	Motor current U/ Min.: -63 A, Max.: 64.5 A	Steering wheel turned: 0 to 64.5 A Steering wheel not turned: 0 A	-
Motor Current V	Motor current V/ Min.: -63 A, Max.: 64.5 A	Steering wheel turned: 0 to 64.5 A Steering wheel not turned: 0 A	-
Motor Current W	Motor current W/ Min.: -63 A, Max.: 64.5 A	Steering wheel turned: 0 to 64.5 A Steering wheel not turned: 0 A	-
Motor Voltage	Motor voltage/ Min.: 0 V, Max.: 51 V	VGRS system operating: 9 to 36 V VGRS system not operating: 0 V	-
Steering Pos 1	Steering position/ Min.: -2047 deg., Max.: 2048.94 deg.	Steering wheel turned to right: Display value changes in negative direction Steering wheel turned to left: Display value changes in positive direction	-
Actuator Position	Actuator position/ Min.: -2047 deg., Max.: 2048.94 deg.	Steering wheel turned: -2047 to 2048.94 deg.	-
Steering Angle Velocity	Steering angle velocity/ Min.: -2047 deg./s, Max.: 2048.94 deg./s	Steering wheel turned to right: Display value changes in negative direction Steering wheel turned to left: Display value changes in positive direction	-
Actuator Target Angle 1	Actuator target angle 1/ Min.: -2047 deg., Max.: 2048.94 deg.	Steering wheel turned: -2047 to 2048.94 deg.	-
Actuator Target Angle 2	Actuator target angle 2/ Min.: -2047 deg., Max.: 2048.94 deg.	Steering wheel turned: -2047 to 2048.94 deg.	-
Actuator ReVolution Spd	Actuator revolution speed/ Min.: -2047 deg./s, Max.: 2048.94 deg./s	Steering wheel turned to right: Display value changes in negative direction Steering wheel turned to left: Display value changes in positive direction	-

Mode State/ 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B, 0C, 0D, 0E, 0F or 10
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HINT:

Using the intelligent tester to read the Data List allows the values or states of switches, sensors, actuators and other items to be read without removing any parts. This non-intrusive inspection can be very useful because intermittent conditions or signals may be discovered before parts or wiring is disturbed. Reading the Data List information early in troubleshooting is one way to save diagnostic time.

NOTICE:

In the table below, the values listed under "Normal Condition" are reference values. Do not depend solely on these reference values when deciding whether a part is faulty or not.

READ DATA LIST

- a. Connect the intelligent tester to the DLC3.
- b. Turn the engine switch on (IG).
- c. Turn the tester on.
- d. Enter the following menus: Chassis / VGRS / Data List.
- e. According to the display on the tester, read the Data List.

VGRS

Tester Display	Measurement Item/Range	Normal Condition	Diagnostic Note
Vehicle Speed (Vsc ECU)	Vehicle speed (Skid control ECU)/ Min.: 0 km/h (0 mph), Max.: 255 km/h (158 mph)	Actual vehicle speed (Speed indicated on speedometer)	-
Engine ReVolution (Rpm)	Engine speed (rpm)/ Less than 300 or 300 or more	Engine stopped: Less than 300 rpm Engine running: 300 rpm or more	-
Mtr Power Source Cur.	Motor power source actual current/ Min.: 0 A, Max.: 127.5 A	Steering wheel not turned: Below 1 A Steering wheel turned: 1 A or higher	-
PIG-Power Source Volt	PIG power source voltage/ Min.: 0 V, Max.: 25.5 V	Engine switch on (IG): 11 to 14 V	-
IG-Power Source Volt	IG power source voltage/ Min.: 0 V, Max.: 25.5 V	Engine switch on (IG): 11 to 14 V	-
Terminal Voltage U	Terminal voltage U/ Min.: 0 V, Max.: 25.5 V	VGRS system operating: 0 to 16 V VGRS system not operating: 0 V	Turning the steering wheel changes the value (with the engine running and the VGRS system operating).
Terminal Voltage V	Terminal voltage V/ Min.: 0 V, Max.: 25.5 V	VGRS system operating: 0 to 16 V VGRS system not operating: 0 V	Turning the steering wheel changes the value (with the engine running and the VGRS system operating).
Terminal Voltage W	Terminal voltage W/ Min.: 0 V, Max.: 25.5 V	VGRS system operating: 0 to 16 V VGRS system not operating: 0 V	Turning the steering wheel changes the value (with the engine running and the VGRS system operating).
Lock Motor Output Volt	Lock motor output voltage/ Min.: 0 V, Max.: 25.5 V	Engine switch on (IG): 11 to 14 V	-
Thermistor Temperature	Thermistor temperature/ Min.: -50°C (-58°F), Max.: 205°C (419°F)	-	-
Command Value Duty	Command duty value for PVM control/ Min.: 0%, Max.: 100%	VGRS system operating: 0 to 100% VGRS system not operating: 0%	-
Actuator Lock Duty Val	Command duty value for actuator lock control/ Min.: 0%, Max.: 100%	Engine switch on (IG): Below 10%	-

Straight Angle Valid Flag*1	Straight steering angle valid flag/ Valid or Invalid	Steering angle sensor zero point calibrated: Valid Steering angle sensor zero point not calibrated: Invalid	-
Actuator Estimate Temp	Actuator estimated temperature/ Min.: -50°C (-58°F), Max.: 205°C (419°F)	-	-
Motor Overheat Record*2	Record of continuous overheat preventive control/ Rec or Unrec	Rec or Unrec	-
Motor Lo Power Record*2	Record of low motor power source voltage/ Rec or Unrec	Rec or Unrec	-
Motor Over load Record*2	Record of high motor power source voltage/ Rec or Unrec	Rec or Unrec	-
The Number of DTCs	The number of DTCs/ Max.: 0, Min.: 255	0 to 255	-
Test Mode Status	Test mode status/ Normal mode or Test mode	Normal mode status: Normal mode Test mode status: Test mode	-
Steering Mode	Absorber control switch (AVS switch) position/ Sports or Normal	Absorber control switch position SPORT: Sports Absorber control switch position NORM: Normal	-
Elec Angle Position	Deep-slot electric angle position recorded when actuator angle neutral point adjustment completed normally/ Min.: 0°, Max.: 360°	-	-
Resolver Offset(SIN)	Resolver offset (SIN)/ Min.: 0, V Max.: 25.5 V	Steering wheel turned: 0 to 16 V Steering wheel not turned: 0 V	-
Resolver Offset(COS)	Resolver offset (COS)/ Min.: 0, V Max.: 25.5 V	Steering wheel turned: 0 to 16 V Steering wheel not turned: 0 V	-
Motor Current U	Motor current U/ Min.: -63 A, Max.: 64.5 A	Steering wheel turned: 0 to 64.5 A Steering wheel not turned: 0 A	-
Motor Current V	Motor current V/ Min.: -63 A, Max.: 64.5 A	Steering wheel turned: 0 to 64.5 A Steering wheel not turned: 0 A	-
Motor Current W	Motor current W/ Min.: -63 A, Max.: 64.5 A	Steering wheel turned: 0 to 64.5 A Steering wheel not turned: 0 A	-
Motor Voltage	Motor voltage/ Min.: 0 V, Max.: 51 V	VGRS system operating: 9 to 36 V VGRS system not operating: 0 V	-
Steering Pos 1	Steering position/ Min.: -2047 deg., Max.: 2048.94 deg.	Steering wheel turned to right: Display value changes in negative direction Steering wheel turned to left: Display value changes in positive direction	-
Steering Pos 2	Steering position/ Min.: -49150.5 deg., Max.: 49152 deg.	Steering wheel turned to right: Display value changes in negative direction Steering wheel turned to left: Display value changes in positive direction	-
Actuator Position	Actuator position/ Min.: -2047 deg., Max.: 2048.94 deg.	Steering wheel turned: -2047 to 2048.94 deg.	-
Steering Angle	Steering angle velocity/	Steering wheel turned to right: Display value changes in negative direction	-

Velocity	Min.: -2047 deg./s, Max.: 2048.94 deg./s	Steering wheel turned to left: Display value changes in positive direction	
Actuator Target Angle 1	Actuator target angle 1/ Min.: -2047 deg., Max.: 2048.94 deg.	Steering wheel turned: -2047 to 2048.94 deg.	-
Actuator Target Angle 2	Actuator target angle 2/ Min.: -2047 deg., Max.: 2048.94 deg.	Steering wheel turned: -2047 to 2048.94 deg.	-
Actuator ReVolution Spd	Actuator revolution speed/ Min.: -2047 deg./s, Max.: 2048.94 deg./s	Steering wheel turned to right: Display value changes in negative direction Steering wheel turned to left: Display value changes in positive direction	-
Actuator Deviation Ang	Actuator deviation angle/ Min.: -32 rad., Max.: 32 rad.	VGRS system operating: -32 to 32 rad.	-
Mode State	Mode state/ 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B, 0C, 0D, 0E, 0F or 10	-	-

NOTICE:

*1: This data must be "Valid" before proceeding with any steering adjustment. If "Invalid" is displayed, perform the steering angle sensor initialization procedure. If the steering actuator or steering control ECU has been replaced, perform VGRS system calibration (steering angle adjustment).

HINT:

*2: If "Rec" is displayed, enter the VGRS menu on the intelligent tester, select record clearance, and follow the prompts to set to "Unrec".

ACTIVE TEST

HINT:

Using the intelligent tester to perform Active Tests allow relays, VSVs, actuators and other items to be operated without removing any parts. This nonintrusive functional inspection can be very useful because intermittent operation may be discovered before parts or wiring is disturbed. Performing Active Test early in troubleshooting is one way to save diagnostic time. Data List information can be displayed while performing Active Test.

- a. Connect the intelligent tester to the DLC3.
- b. Turn the engine switch on (IG).
- c. Turn the tester on.
- d. Enter the following menus: Body / Combination meter / Active Test.
- e. According to the display on the tester, perform the Active Test.

Combination Meter:

Tester Display	Test Part	Control Range	Diagnostic Note
Master Warning	Master warning light	OFF/ON	Confirm that the vehicle is stopped and the engine is running.

HINT:

If a trouble code is output during the DTC check, inspect the trouble areas listed for that code. For details of the code, refer to the "See page" below.

DTC Code	Detection Item	Trouble Area	See page
C1591/51	Actuator Neutral Position Calibration Undone	There is no malfunction if this DTC is not output again after performing VGRS system calibration	<u>Click</u> <u>here</u>
C1592/52	Actuator Neutral Position Calibration Incomplete	- Steering actuator - Steering control ECU	<u>Click</u> <u>here</u>
C1593/53	Actuator Standard Position Malfunction	Steering actuator	<u>Click</u> <u>here</u>
C1595/55	Lost Communication with Steering Angle Sensor Module	- Steering angle sensor - Steering control ECU - Harness or connector	<u>Click</u> <u>here</u>
C15A1/61	Actuator Malfunction	- Harness or connector - Steering actuator - Steering control ECU	<u>Click</u> <u>here</u>
C15A2/62	Actuator Malfunction	- Harness or connector - Power source circuit - Steering actuator - Steering control ECU	<u>Click</u> <u>here</u>
C15A3/63	Actuator Malfunction	- Harness or connector - Steering actuator - Steering control ECU	<u>Click</u> <u>here</u>
C15A4/64	Actuator Malfunction	Steering actuator	<u>Click</u> <u>here</u>
C15A5/65	Actuator Malfunction	- Harness or connector - Steering actuator - Steering control ECU	<u>Click</u> <u>here</u>
C15A6/62	Actuator Malfunction	 Power source circuit Harness or connector Steering actuator Steering control ECU 	<u>Click</u> <u>here</u>
C15A9/66	Lock Holder Deviation Detection	Steering actuator	<u>Click</u> <u>here</u>
C15AA/66	Lock Mechanism Release Incomplete	Steering actuator	<u>Click</u> <u>here</u>
C15AB/66	Lock Mechanism Insertion Malfunction	Steering actuator	<u>Click</u> <u>here</u>
C15B1/71	ECU Malfunction	Steering control ECU	<u>Click</u> <u>here</u>
C15B2/72	ECU Malfunction	Steering control ECU	<u>Click</u> <u>here</u>
C15B3/73	ECU Malfunction	Steering control ECU	<u>Click</u> <u>here</u>
C15B4/71	ECU Malfunction	Steering control ECU	<u>Click</u> <u>here</u>
C15C1/74	Steering Angle Sensor Malfunction	- Steering angle sensor - Harness or connector - CAN communication system - Steering control ECU	<u>Click</u> <u>here</u>
C15C2/74	Steering Angle Sensor B+ Malfunction	- Steering angle sensor - Harness or connector - CAN communication system - Steering control ECU	<u>Click</u> <u>here</u>
C15C3/75	Brake System Control Module Malfunction	 Vehicle stability control system CAN communication system Steering control ECU 	<u>Click</u> <u>here</u>
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C15C4/68	Steering Angle Signal (Test Mode DTC)	- Steering angle sensor - Steering control ECU - Harness or connector	<u>Click</u> <u>here</u>
C15C5/69	Motor Revolution Angle Signal (Test Mode DTC)	- Harness or connector - Steering actuator - Steering control ECU	<u>Click</u> <u>here</u>
C15C6/77	IG Power Supply Voltage Malfunction	- Harness or connector - Steering control ECU	<u>Click</u> <u>here</u>
C15C7/78	DC Motor Power Source Voltage Malfunction	- Harness or connector - Steering control ECU	<u>Click</u> <u>here</u>
C15C8/79	Power Supply Relay Failure	- Harness or connector - Steering control ECU	<u>Click</u> <u>here</u>
U0100/56	Lost Communication with ECM / PCM "A"	- CAN communication system - ECM	<u>Click</u> <u>here</u>
U0122/56	Lost Communication with Vehicle Dynamics Control Module	- CAN communication system - ECM	<u>Click</u> <u>here</u>
U0126/56	Lost Communication with Steering Angle Sensor Module	- CAN communication system - ECM	<u>Click</u> <u>here</u>

HINT:

If a trouble code is output during the DTC check, inspect the trouble areas listed for that code. For details of the code, refer to the "See page" below.

DTC Code	Detection Item	Trouble Area	See page
C1591/51	Actuator Neutral Position Calibration Undone	There is no malfunction if this DTC is not output again after performing VGRS system calibration	<u>Click</u> <u>here</u>
C1592/52	Actuator Neutral Position Calibration Incomplete	- Steering actuator - Steering control ECU	<u>Click</u> <u>here</u>
C1593/53	Actuator Standard Position Malfunction	Steering actuator	<u>Click</u> <u>here</u>
C1595/55	Lost Communication with Steering Angle Sensor Module	- Steering angle sensor - Steering control ECU - Harness or connector	<u>Click</u> <u>here</u>
C15A1/61	Actuator Malfunction	- Harness or connector - Steering actuator - Steering control ECU	<u>Click</u> <u>here</u>
C15A2/62	Actuator Malfunction	- Harness or connector - Power source circuit - Steering actuator - Steering control ECU	<u>Click</u> <u>here</u>
C15A3/63	Actuator Malfunction	- Harness or connector - Steering actuator - Steering control ECU	<u>Click</u> <u>here</u>
C15A4/64	Actuator Malfunction	Steering actuator	<u>Click</u> <u>here</u>
C15A5/65	Actuator Malfunction	- Harness or connector - Steering actuator - Steering control ECU	<u>Click</u> <u>here</u>
C15A6/62	Actuator Malfunction	 Power source circuit Harness or connector Steering actuator Steering control ECU 	<u>Click</u> <u>here</u>
C15A9/66	Lock Holder Deviation Detection	Steering actuator	<u>Click</u> <u>here</u>
C15AA/66	Lock Mechanism Release Incomplete	Steering actuator	<u>Click</u> <u>here</u>
C15AB/66	Lock Mechanism Insertion Malfunction	Steering actuator	<u>Click</u> <u>here</u>
C15B1/71	ECU Malfunction	Steering control ECU	<u>Click</u> <u>here</u>
C15B2/72	ECU Malfunction	Steering control ECU	<u>Click</u> <u>here</u>
C15B3/73	ECU Malfunction	Steering control ECU	<u>Click</u> <u>here</u>
C15B4/71	ECU Malfunction	Steering control ECU	<u>Click</u> <u>here</u>
C15C1/74	Steering Angle Sensor Malfunction	- Steering angle sensor - Harness or connector - CAN communication system - Steering control ECU	<u>Click</u> <u>here</u>
C15C2/74	Steering Angle Sensor B+ Malfunction	- Steering angle sensor - Harness or connector - CAN communication system - Steering control ECU	<u>Click</u> <u>here</u>
C15C3/75	Brake System Control Module Malfunction	 Vehicle stability control system CAN communication system Steering control ECU 	<u>Click</u> <u>here</u>
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C15C4/68	Steering Angle Signal (Test Mode DTC)	- Steering angle sensor - Steering control ECU - Harness or connector	<u>Click</u> <u>here</u>
C15C5/69	Motor Revolution Angle Signal (Test Mode DTC)	- Harness or connector - Steering actuator - Steering control ECU	<u>Click</u> <u>here</u>
C15C6/77	IG Power Supply Voltage Malfunction	- Harness or connector - Steering control ECU	<u>Click</u> <u>here</u>
C15C7/78	DC Motor Power Source Voltage Malfunction	- Harness or connector - Steering control ECU	<u>Click</u> <u>here</u>
C15C8/79	Power Supply Relay Failure	- Harness or connector - Steering control ECU	<u>Click</u> <u>here</u>
U0100/56	Lost Communication with ECM / PCM "A"	- CAN communication system - ECM	<u>Click</u> <u>here</u>
U0122/56	Lost Communication with Vehicle Dynamics Control Module	- CAN communication system - ECM	<u>Click</u> <u>here</u>
U0126/56	Lost Communication with Steering Angle Sensor Module	- CAN communication system - ECM	<u>Click</u> <u>here</u>

HINT:

If a trouble code is output during the DTC check, inspect the trouble areas listed for that code. For details of the code, refer to the "See page" below.

DTC Code	Detection Item	Trouble Area	See page
C1591/51	Actuator Neutral Position Calibration Undone	There is no malfunction if this DTC is not output again after performing VGRS system calibration	<u>Click</u> <u>here</u>
C1592/52	Actuator Neutral Position Calibration Incomplete	- Steering actuator - Steering control ECU	<u>Click</u> <u>here</u>
C1593/53	Actuator Standard Position Malfunction	Steering actuator	<u>Click</u> <u>here</u>
C1595/55	Lost Communication with Steering Angle Sensor Module	- Steering angle sensor - Steering control ECU - Harness or connector	<u>Click</u> <u>here</u>
C15A1/61	Actuator Malfunction	- Harness or connector - Steering actuator - Steering control ECU	<u>Click</u> <u>here</u>
C15A2/62	Actuator Malfunction	- Harness or connector - Power source circuit - Steering actuator - Steering control ECU	<u>Click</u> <u>here</u>
C15A3/63	Actuator Malfunction	- Harness or connector - Steering actuator - Steering control ECU	<u>Click</u> <u>here</u>
C15A4/64	Actuator Malfunction	Steering actuator	<u>Click</u> <u>here</u>
C15A5/65	Actuator Malfunction	- Harness or connector - Steering actuator - Steering control ECU	<u>Click</u> <u>here</u>
C15A6/62	Actuator Malfunction	 Power source circuit Harness or connector Steering actuator Steering control ECU 	<u>Click</u> <u>here</u>
C15A9/66	Lock Holder Deviation Detection	Steering actuator	<u>Click</u> <u>here</u>
C15AA/66	Lock Mechanism Release Incomplete	Steering actuator	<u>Click</u> <u>here</u>
C15AB/66	Lock Mechanism Insertion Malfunction	Steering actuator	<u>Click</u> <u>here</u>
C15B1/71	ECU Malfunction	Steering control ECU	<u>Click</u> <u>here</u>
C15B2/72	ECU Malfunction	Steering control ECU	<u>Click</u> <u>here</u>
C15B3/73	ECU Malfunction	Steering control ECU	<u>Click</u> <u>here</u>
C15B4/71	ECU Malfunction	Steering control ECU	<u>Click</u> <u>here</u>
C15C1/74	Steering Angle Sensor Malfunction	- Steering angle sensor - Harness or connector - CAN communication system - Steering control ECU	<u>Click</u> <u>here</u>
C15C2/74	Steering Angle Sensor B+ Malfunction	- Steering angle sensor - Harness or connector - CAN communication system - Steering control ECU	<u>Click</u> <u>here</u>
C15C3/75	Brake System Control Module Malfunction	 Vehicle stability control system CAN communication system Steering control ECU 	<u>Click</u> <u>here</u>
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C15C4/68	Steering Angle Signal (Test Mode DTC)	- Steering angle sensor - Steering control ECU - Harness or connector	<u>Click</u> <u>here</u>
C15C5/69	Motor Revolution Angle Signal (Test Mode DTC)	- Harness or connector - Steering actuator - Steering control ECU	<u>Click</u> <u>here</u>
C15C6/77	IG Power Supply Voltage Malfunction	- Harness or connector - Steering control ECU	<u>Click</u> <u>here</u>
C15C7/78	DC Motor Power Source Voltage Malfunction	- Harness or connector - Steering control ECU	<u>Click</u> <u>here</u>
C15C8/79	Power Supply Relay Failure	- Harness or connector - Steering control ECU	<u>Click</u> <u>here</u>
U0100/56	Lost Communication with ECM / PCM "A"	- CAN communication system - ECM	<u>Click</u> <u>here</u>
U0122/56	Lost Communication with Vehicle Dynamics Control Module	- CAN communication system - ECM	<u>Click</u> <u>here</u>
U0126/56	Lost Communication with Steering Angle Sensor Module	- CAN communication system - ECM	<u>Click</u> <u>here</u>

DESCRIPTION

If the steering control ECU or steering actuator is replaced, or if the tie-rod ends are adjusted, VGRS system calibration is required. If the steering control ECU detects that steering angle adjustment is incomplete, it will store DTC C1591/51.

DTC Code	DTC Detection Condition	Procedure
C1591/51	The steering control ECU detects that steering angle adjustment is incomplete.	There is no malfunction if this DTC is not output again after performing VGRS system calibration.

INSPECTION PROCEDURE

1.CHECK DTC
a. Check for DTCs (<u>Click here</u>).
OK: DTC C1591/51 only is output.
NG REPAIR CIRCUIT INDICATED BY DTC OUTPUT
ОК
2.PERFORM VGRS SYSTEM CALIBRATION
a. Perform VGRS system calibration (<u>Click here</u>).
NEXT

3.CHECK DTC

a. Check for DTCs (<u>Click here</u>).

result

Result	Proceed to
DTC is not output.	A
DTC C1592/52 is output.	В
DTC C1593/53 is output.	С



 DTC
 C15B1/71
 ECU Malfunction

 DTC
 C15B2/72
 ECU Malfunction

 DTC
 C15B3/73
 ECU Malfunction

for Preparation Click here

DESCRIPTION

If the steering control ECU detects an internal malfunction, it will turn the master warning light on, store these DTCs, and stop VGRS operation.

DTC Code	DTC Detection Condition	Trouble Area
C15B1/71	The steering control ECU detects an internal malfunction.	Steering control ECU
C15B2/72	The steering control ECU detects an internal malfunction.	Steering control ECU
C15B3/73	The steering control ECU detects an internal temperature error.	Steering control ECU

INSPECTION PROCEDURE

1.REPLACE STEERING CONTROL ECU

a. Replace the steering control ECU (<u>Click here</u> for LHD, <u>Click here</u> for RHD).

NEXT
END

DESCRIPTION

If the steering control ECU or steering actuator is replaced, or if the tie-rod ends are adjusted, VGRS system calibration is required. If the steering control ECU detects that steering angle adjustment is incomplete, it will store DTC C1591/51.

DTC Code	DTC Detection Condition	Procedure
C1591/51	The steering control ECU detects that steering angle adjustment is incomplete.	There is no malfunction if this DTC is not output again after performing VGRS system calibration.

INSPECTION PROCEDURE

1.CHECK DTC		
a. Check for DTCs (<u>Click here</u>).		
OK: DTC C1591/51 only is output.		
NG REPAIR CIRCUIT INDICATED BY DTC OUTPUT		
ОК		
2.PERFORM VGRS SYSTEM CALIBRATION		
a. Perform VGRS system calibration (<u>Click here</u>).		
NEXT		

3.CHECK DTC

a. Check for DTCs (<u>Click here</u>).

result

Result	Proceed to
DTC is not output.	A
DTC C1592/52 is output.	В
DTC C1593/53 is output.	С



 DTC
 C15B1/71
 ECU Malfunction

 DTC
 C15B2/72
 ECU Malfunction

 DTC
 C15B3/73
 ECU Malfunction

for Preparation Click here

DESCRIPTION

If the steering control ECU detects an internal malfunction, it will turn the master warning light on, store these DTCs, and stop VGRS operation.

DTC Code	DTC Detection Condition	Trouble Area
C15B1/71	The steering control ECU detects an internal malfunction.	Steering control ECU
C15B2/72	The steering control ECU detects an internal malfunction.	Steering control ECU
C15B3/73	The steering control ECU detects an internal temperature error.	Steering control ECU

INSPECTION PROCEDURE

1.REPLACE STEERING CONTROL ECU

a. Replace the steering control ECU (<u>Click here</u> for LHD, <u>Click here</u> for RHD).

NEXT
END

DESCRIPTION

The steering control ECU first checks the actuator angle neutral position calibration flag after entering test mode. If the ECU detects that steering actuator angle neutral position calibration is incomplete twice, it will store DTC C1592/52.

DTC Code	DTC Detection Condition	Trouble Area
C1592/52	The steering control ECU detects that steering actuator angle neutral position calibration is incomplete twice.	Steering actuatorSteering control ECU

INSPECTION PROCEDURE

1.CLEAR DTC

a. Clear the DTCs (Click here).

NEXT

2.PERFORM VGRS SYSTEM CALIBRATION

a. Perform VGRS system calibration (Click here).

NEXT

3.CHECK DTC

a. Check for DTCs (<u>Click here</u>).

Result

Result	Proceed to
C1592/52 is output after VGRS system calibration has been performed 3 times or more	A
C15B2/72 is output (for LHD)	В
C15B2/72 is output (for RHD)	С
DTC is not output	D

NOTICE:

If DTC C1592/52 is output even though the VGRS system calibration has been performed, confirm the procedure again, and perform the VGRS system calibration 3 times or more.



REPLACE STEERING ACTUATOR ASSEMBLY (Click here)

DESCRIPTION

If the steering control ECU detects an internal malfunction, it will turn the master warning light on, store DTC C15B4/71, and stop VGRS operation.

DTC Code	DTC Detection Condition	Trouble Area
C15B4/71	The steering control ECU detects an internal malfunction.	Steering control ECU

INSPECTION PROCEDURE

a. Check the conditions under which the master warning light comes on.

Result	
Result	Proceed to
Result	
The engine stalled, battery voltage is too low, or the steering control ECU connector is disconnected.	A
Conditions other than above (for LHD).	В
Conditions other than above (for RHD).	С



2.CLEAR DTC

a. Clear the DTCs (Click here).

NEXT

3.PERFORM VGRS SYSTEM CALIBRATION

a. Perform VGRS system calibration (Click here).

NEXT

4.CHECK DTC

a. Check for DTCs (Click here).

Result

Result	Proceed to
DTC is not output	А
C15B4/71 is output (for LHD)	В
C15B4/71 is output (for RHD)	С



USE SIMULATION METHOD TO CHECK (Click here)

DESCRIPTION

The steering control ECU first checks the actuator angle neutral position calibration flag after entering test mode. If the ECU detects that steering actuator angle neutral position calibration is incomplete twice, it will store DTC C1592/52.

DTC Code	DTC Detection Condition	Trouble Area
C1592/52	The steering control ECU detects that steering actuator angle neutral position calibration is incomplete twice.	Steering actuatorSteering control ECU

INSPECTION PROCEDURE

1.CLEAR DTC

a. Clear the DTCs (Click here).

NEXT

2.PERFORM VGRS SYSTEM CALIBRATION

a. Perform VGRS system calibration (Click here).

NEXT

3.CHECK DTC

a. Check for DTCs (<u>Click here</u>).

Result

Result	Proceed to
C1592/52 is output after VGRS system calibration has been performed 3 times or more	A
C15B2/72 is output (for LHD)	В
C15B2/72 is output (for RHD)	С
DTC is not output	D

NOTICE:

If DTC C1592/52 is output even though the VGRS system calibration has been performed, confirm the procedure again, and perform the VGRS system calibration 3 times or more.



REPLACE STEERING ACTUATOR ASSEMBLY (Click here)
for Preparation Click here

DESCRIPTION

If the steering control ECU detects an internal malfunction, it will turn the master warning light on, store DTC C15B4/71, and stop VGRS operation.

DTC Code	DTC Detection Condition	Trouble Area
C15B4/71	The steering control ECU detects an internal malfunction.	Steering control ECU

INSPECTION PROCEDURE

a. Check the conditions under which the master warning light comes on.

Result	
Result	Proceed to
Result	
The engine stalled, battery voltage is too low, or the steering control ECU connector is disconnected.	A
Conditions other than above (for LHD).	В
Conditions other than above (for RHD).	С



2.CLEAR DTC

a. Clear the DTCs (Click here).

NEXT

3.PERFORM VGRS SYSTEM CALIBRATION

a. Perform VGRS system calibration (Click here).

NEXT

4.CHECK DTC

a. Check for DTCs (Click here).

Result

Result	Proceed to
DTC is not output	А
C15B4/71 is output (for LHD)	В
C15B4/71 is output (for RHD)	С



USE SIMULATION METHOD TO CHECK (Click here)

for Preparation Click here

DESCRIPTION

If the steering control ECU detects a steering actuator standard position error, it will store DTC C1593/53.

DTC Code	DTC Detection Condition	Trouble Area
C1593/53	The steering control ECU detects a steering actuator standard position error.	Steering actuator

INSPECTION PROCEDURE

1.CHECK DTC

- a. Clear the DTCs (<u>Click here</u>).
- b. Recheck for DTCs (<u>Click here</u>).

Result

ОК

Result	Proceed to
C1593/53 is not output	ОК
C1593/53 is output	NG

NG

REPLACE STEERING ACTUATOR ASSEMBLY (Click here)

USE SIMULATION METHOD TO CHECK (Click here)

DTC C15C2/74 Steering Angle Sensor B+ Malfunction

for Preparation Click here

DESCRIPTION

The steering control ECU detects a steering angle sensor malfunction by receiving an error signal from the steering angle sensor via CAN communication. If the steering control ECU detects this error signal, it will turn the master warning light on, store these DTCs, and stop VGRS operation.

DTC Code	DTC Detection Condition	Trouble Area
C15C1/74	The steering control ECU receives a steering angle sensor malfunction signal via CAN communication.	 Steering angle sensor Harness or connector CAN communication system Steering control ECU
C15C2/74	The steering control ECU receives a B+ open circuit signal from the steering angle sensor via CAN communication.	 Steering angle sensor Harness or connector CAN communication system Steering control ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

1.CHECK DTC (CAN COMMUNICATION SYSTEM)

a. Using the intelligent tester, check if the CAN communication system is functioning normally (<u>Click here</u> for LHD, <u>Click here</u> for RHD). Result

Result	Proceed to
DTC is not output	A
DTC is output (for LHD)	В
DTC is output (for RHD)	С



a. Measure the voltage according to the value(s) in the table below.

Standard Voltage:

Tester Connection	Condition	Specified Condition
E84-1 (+BO) - Body ground	Always	11 to 14 V

Result

Result Result	Proceed to
ОК	A
NG (for LHD)	В
NG (for RHD)	С

Component with harness connected: (Steering Control ECU)	
E84 1 (+BO)	



Α____

4.CHECK HARNESS AND CONNECTOR (STEERING ANGLE SENSOR)

- a. Disconnect the E11 steering angle sensor connector.
- b. Measure the voltage according to the value(s) in the table below.

Tester Connection	Switch Condition	Specified Condition
E11-1 (IG) - Body ground	Engine switch on (IG)	11 to 14 V

 $\ensuremath{\mathsf{c}}.$ Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E11-2 (ESS) - Body ground	Always	Below 1 Ω



NG

NG

REPAIR OR REPLACE HARNESS OR CONNECTOR

5.CHECK STEERING ANGLE SENSOR

OK

- a. Disconnect the E11 steering angle sensor connector.
- b. Measure the voltage according to the value(s) in the table below.

Standard Voltage:

Tester Connection	Switch Condition	Specified Condition
E11-3 (BAT) - E11-2 (ESS)	Engine switch on (IG)	11 to 14 V



REPLACE STEERING ANGLE SENSOR (Click here)

ОК

for Preparation Click here

DESCRIPTION

If the steering control ECU detects a steering actuator standard position error, it will store DTC C1593/53.

DTC Code	DTC Detection Condition	Trouble Area
C1593/53	The steering control ECU detects a steering actuator standard position error.	Steering actuator

INSPECTION PROCEDURE

1.CHECK DTC

- a. Clear the DTCs (<u>Click here</u>).
- b. Recheck for DTCs (<u>Click here</u>).

Result

ОК

Result	Proceed to
C1593/53 is not output	ОК
C1593/53 is output	NG

NG

REPLACE STEERING ACTUATOR ASSEMBLY (Click here)

USE SIMULATION METHOD TO CHECK (Click here)

DTC C15C2/74 Steering Angle Sensor B+ Malfunction

for Preparation Click here

DESCRIPTION

The steering control ECU detects a steering angle sensor malfunction by receiving an error signal from the steering angle sensor via CAN communication. If the steering control ECU detects this error signal, it will turn the master warning light on, store these DTCs, and stop VGRS operation.

DTC Code	DTC Detection Condition	Trouble Area
C15C1/74	The steering control ECU receives a steering angle sensor malfunction signal via CAN communication.	 Steering angle sensor Harness or connector CAN communication system Steering control ECU
C15C2/74	The steering control ECU receives a B+ open circuit signal from the steering angle sensor via CAN communication.	 Steering angle sensor Harness or connector CAN communication system Steering control ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

1.CHECK DTC (CAN COMMUNICATION SYSTEM)

a. Using the intelligent tester, check if the CAN communication system is functioning normally (<u>Click here</u> for LHD, <u>Click here</u> for RHD). Result

Result	Proceed to
DTC is not output	A
DTC is output (for LHD)	В
DTC is output (for RHD)	С



a. Measure the voltage according to the value(s) in the table below.

Standard Voltage:

Tester Connection	Condition	Specified Condition
E84-1 (+BO) - Body ground	Always	11 to 14 V

Result

Result Result	Proceed to
ОК	A
NG (for LHD)	В
NG (for RHD)	С

Component with harness connected: (Steering Control ECU)	
E84 1 (+BO)	



Α____

4.CHECK HARNESS AND CONNECTOR (STEERING ANGLE SENSOR)

- a. Disconnect the E11 steering angle sensor connector.
- b. Measure the voltage according to the value(s) in the table below.

Tester Connection	Switch Condition	Specified Condition
E11-1 (IG) - Body ground	Engine switch on (IG)	11 to 14 V

 $\ensuremath{\mathsf{c}}.$ Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E11-2 (ESS) - Body ground	Always	Below 1 Ω



NG

NG

REPAIR OR REPLACE HARNESS OR CONNECTOR

5.CHECK STEERING ANGLE SENSOR

OK

- a. Disconnect the E11 steering angle sensor connector.
- b. Measure the voltage according to the value(s) in the table below.

Standard Voltage:

Tester Connection	Switch Condition	Specified Condition
E11-3 (BAT) - E11-2 (ESS)	Engine switch on (IG)	11 to 14 V



REPLACE STEERING ANGLE SENSOR (Click here)

ОК

DTC C1595/55 Lost Communication with Steering Angle Sensor Module

DTC C15C4/68 Steering Angle Signal (Test Mode DTC)

for Preparation Click here

DESCRIPTION

Signal transmission between the steering control ECU and steering angle sensor is performed via serial communication. If an error occurs between them in serial communication, the ECU will store DTC C1595/55.

DTC Code	DTC Detection Condition	Trouble Area
C1595/55	The steering control ECU detects an error in serial communication between the ECU and steering angle sensor.	 Steering angle sensor Steering control ECU Harness or connector
C15C4/68	A steering signal indicating a tire angle of 36° or more (to the left or right) is input after entering test mode.*	Steering angle sensorSteering control ECUHarness or connector

HINT:

*: A tire angle of 36° and a motor rotation angle of 36° correspond to the steering wheel angle. The amount of change in tire angle and motor rotation angle is from when the mode is changed to test mode.

WIRING DIAGRAM



INSPECTION PROCEDURE

1.CHECK DTC (CAN COMMUNICATION SYSTEM)

a. Check for DTCs in the CAN communication system (for LHD: Click here, for RHD: Click here).

D	- 1 A -
ROCI	
11031	

Result	Proceed to
DTC is not output	A
DTC is output (for LHD)	В
DTC is output (for RHD)	С



GO TO CAN COMMUNICATION SYSTEM (HOW TO PROCEED WITH TROUBLESHOOTING) (Click here)

GO TO CAN COMMUNICATION SYSTEM (HOW TO PROCEED WITH TROUBLESHOOTING) (Click here)

Α

a. Check if a steering angle sensor that complies with the vehicle specifications is installed.



- a. Disconnect the E84 steering control ECU connector.
- b. Disconnect the E11 steering angle sensor connector.
- c. Measure the resistance according to the value(s) in the table below.

S	standard Resistance:	-	-
	Tester Connection	Condition	Specified Condition
	E84-10 (SS1-) - E11-7 (SS1-)	Alwaya	Bolow 1 O
	E84-19 (SS1+) - E11-8 (SS1+)	Aiways	Delow 1 22
	E84-19 (SS1+) - Body ground		
	E84-10 (SS1-) - Body ground	Always	10 kΩ or higher
	E84-19 (SS1+) - E84-10 (SS1-)		

NG

REPAIR OR REPLACE HARNESS OR CONNECTOR

4.CHECK STEERING ANGLE SENSOR

ОК

- a. Disconnect the E84 steering control ECU connector.
- b. Move the shift lever to N.
- c. Jack up the vehicle.
- d. Check the waveform of the steering angle sensor using an oscilloscope.

HINT:

The voltage must be measured with the steering angle sensor connector connected.

Tester Connection	Switch Condition	Specified Condition
E84-19 (SS1+) - E84- 10 (SS1-)	Engine switch on (IG), steering wheel rotated slowly	Pulse generation (0 to 5 V)

HINT:

The output voltage should fluctuate up and down similarly to the diagram when the wheel is turned slowly.

В

С

Result
I ICOUI

Α

Result Result	Proceed to
NG	A
OK (for LHD)	В
OK (for RHD)	С



REPLACE STEERING CONTROL ECU (Click here)

REPLACE STEERING CONTROL ECU (Click here)

REPLACE STEERING ANGLE SENSOR (Click here)

DTC C15C2/74 Steering Angle Sensor B+ Malfunction

for Preparation Click here

DESCRIPTION

The steering control ECU detects a steering angle sensor malfunction by receiving an error signal from the steering angle sensor via CAN communication. If the steering control ECU detects this error signal, it will turn the master warning light on, store these DTCs, and stop VGRS operation.

DTC Code	DTC Detection Condition	Trouble Area
C15C1/74	The steering control ECU receives a steering angle sensor malfunction signal via CAN communication.	 Steering angle sensor Harness or connector CAN communication system Steering control ECU
C15C2/74 The steering control ECU receives a B+ open circuit signal from the steering angle sensor via CAN communication.		 Steering angle sensor Harness or connector CAN communication system Steering control ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

1.CHECK DTC (CAN COMMUNICATION SYSTEM)

a. Using the intelligent tester, check if the CAN communication system is functioning normally (<u>Click here</u> for LHD, <u>Click here</u> for RHD). Result

Result	Proceed to
DTC is not output	A
DTC is output (for LHD)	В
DTC is output (for RHD)	С



a. Measure the voltage according to the value(s) in the table below.

Standard Voltage:

Tester Connection	Condition	Specified Condition
E84-1 (+BO) - Body ground	Always	11 to 14 V

Result

Result Result	Proceed to
ОК	A
NG (for LHD)	В
NG (for RHD)	С

Component with harness connected: (Steering Control ECU)	
E84 1 (+BO)	



Α____

4.CHECK HARNESS AND CONNECTOR (STEERING ANGLE SENSOR)

- a. Disconnect the E11 steering angle sensor connector.
- b. Measure the voltage according to the value(s) in the table below.

Tester Connection	Switch Condition	Specified Condition
E11-1 (IG) - Body ground	Engine switch on (IG)	11 to 14 V

 $\ensuremath{\mathsf{c}}.$ Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E11-2 (ESS) - Body ground	Always	Below 1 Ω



NG

NG

REPAIR OR REPLACE HARNESS OR CONNECTOR

5.CHECK STEERING ANGLE SENSOR

OK

- a. Disconnect the E11 steering angle sensor connector.
- b. Measure the voltage according to the value(s) in the table below.

Standard Voltage:

Tester Connection	Switch Condition	Specified Condition
E11-3 (BAT) - E11-2 (ESS)	Engine switch on (IG)	11 to 14 V



REPLACE STEERING ANGLE SENSOR (Click here)

ОК

DTC C1595/55 Lost Communication with Steering Angle Sensor Module

DTC C15C4/68 Steering Angle Signal (Test Mode DTC)

for Preparation Click here

DESCRIPTION

Signal transmission between the steering control ECU and steering angle sensor is performed via serial communication. If an error occurs between them in serial communication, the ECU will store DTC C1595/55.

DTC Code	DTC Detection Condition	Trouble Area
C1595/55	The steering control ECU detects an error in serial communication between the ECU and steering angle sensor.	 Steering angle sensor Steering control ECU Harness or connector
C15C4/68	A steering signal indicating a tire angle of 36° or more (to the left or right) is input after entering test mode.*	Steering angle sensorSteering control ECUHarness or connector

HINT:

*: A tire angle of 36° and a motor rotation angle of 36° correspond to the steering wheel angle. The amount of change in tire angle and motor rotation angle is from when the mode is changed to test mode.

WIRING DIAGRAM



INSPECTION PROCEDURE

1.CHECK DTC (CAN COMMUNICATION SYSTEM)

a. Check for DTCs in the CAN communication system (for LHD: Click here, for RHD: Click here).

D	- 1 A -
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11031	

Result	Proceed to
DTC is not output	A
DTC is output (for LHD)	В
DTC is output (for RHD)	С



GO TO CAN COMMUNICATION SYSTEM (HOW TO PROCEED WITH TROUBLESHOOTING) (Click here)

GO TO CAN COMMUNICATION SYSTEM (HOW TO PROCEED WITH TROUBLESHOOTING) (Click here)

Α

a. Check if a steering angle sensor that complies with the vehicle specifications is installed.



- a. Disconnect the E84 steering control ECU connector.
- b. Disconnect the E11 steering angle sensor connector.
- c. Measure the resistance according to the value(s) in the table below.

S	standard Resistance:	-	-
	Tester Connection	Condition	Specified Condition
	E84-10 (SS1-) - E11-7 (SS1-)	Alwaya	Bolow 1 O
	E84-19 (SS1+) - E11-8 (SS1+)	Aiways	Delow 1 22
	E84-19 (SS1+) - Body ground		
	E84-10 (SS1-) - Body ground	Always	10 k Ω or higher
	E84-19 (SS1+) - E84-10 (SS1-)		

NG

REPAIR OR REPLACE HARNESS OR CONNECTOR

4.CHECK STEERING ANGLE SENSOR

ОК

- a. Disconnect the E84 steering control ECU connector.
- b. Move the shift lever to N.
- c. Jack up the vehicle.
- d. Check the waveform of the steering angle sensor using an oscilloscope.

HINT:

The voltage must be measured with the steering angle sensor connector connected.

Tester Connection	Switch Condition	Specified Condition
E84-19 (SS1+) - E84- 10 (SS1-)	Engine switch on (IG), steering wheel rotated slowly	Pulse generation (0 to 5 V)

HINT:

The output voltage should fluctuate up and down similarly to the diagram when the wheel is turned slowly.

В

С

Result
I ICOUI

Α

Result Result	Proceed to
NG	A
OK (for LHD)	В
OK (for RHD)	С



REPLACE STEERING CONTROL ECU (Click here)

REPLACE STEERING CONTROL ECU (Click here)

REPLACE STEERING ANGLE SENSOR (Click here)

DTC C15C2/74 Steering Angle Sensor B+ Malfunction

for Preparation Click here

DESCRIPTION

The steering control ECU detects a steering angle sensor malfunction by receiving an error signal from the steering angle sensor via CAN communication. If the steering control ECU detects this error signal, it will turn the master warning light on, store these DTCs, and stop VGRS operation.

DTC Code	DTC Detection Condition	Trouble Area
C15C1/74	The steering control ECU receives a steering angle sensor malfunction signal via CAN communication.	 Steering angle sensor Harness or connector CAN communication system Steering control ECU
C15C2/74	The steering control ECU receives a B+ open circuit signal from the steering angle sensor via CAN communication.	 Steering angle sensor Harness or connector CAN communication system Steering control ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

1.CHECK DTC (CAN COMMUNICATION SYSTEM)

a. Using the intelligent tester, check if the CAN communication system is functioning normally (<u>Click here</u> for LHD, <u>Click here</u> for RHD). Result

Result	Proceed to
DTC is not output	A
DTC is output (for LHD)	В
DTC is output (for RHD)	С



a. Measure the voltage according to the value(s) in the table below.

Standard Voltage:

Tester Connection	Condition	Specified Condition
E84-1 (+BO) - Body ground	Always	11 to 14 V

Result

Result Result	Proceed to
ОК	A
NG (for LHD)	В
NG (for RHD)	С

Component with harness connected: (Steering Control ECU)	
E84 1 (+BO)	



Α____

4.CHECK HARNESS AND CONNECTOR (STEERING ANGLE SENSOR)

- a. Disconnect the E11 steering angle sensor connector.
- b. Measure the voltage according to the value(s) in the table below.

Tester Connection	Switch Condition	Specified Condition
E11-1 (IG) - Body ground	Engine switch on (IG)	11 to 14 V

 $\ensuremath{\mathsf{c}}.$ Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E11-2 (ESS) - Body ground	Always	Below 1 Ω



NG

NG

REPAIR OR REPLACE HARNESS OR CONNECTOR

5.CHECK STEERING ANGLE SENSOR

OK

- a. Disconnect the E11 steering angle sensor connector.
- b. Measure the voltage according to the value(s) in the table below.

Standard Voltage:

Tester Connection	Switch Condition	Specified Condition
E11-3 (BAT) - E11-2 (ESS)	Engine switch on (IG)	11 to 14 V



REPLACE STEERING ANGLE SENSOR (Click here)

ОК

DTC C1595/55 Lost Communication with Steering Angle Sensor Module

DTC C15C4/68 Steering Angle Signal (Test Mode DTC)

for Preparation Click here

DESCRIPTION

Signal transmission between the steering control ECU and steering angle sensor is performed via serial communication. If an error occurs between them in serial communication, the ECU will store DTC C1595/55.

DTC Code	DTC Detection Condition	Trouble Area
C1595/55	The steering control ECU detects an error in serial communication between the ECU and steering angle sensor.	 Steering angle sensor Steering control ECU Harness or connector
C15C4/68	A steering signal indicating a tire angle of 36° or more (to the left or right) is input after entering test mode.*	Steering angle sensorSteering control ECUHarness or connector

HINT:

*: A tire angle of 36° and a motor rotation angle of 36° correspond to the steering wheel angle. The amount of change in tire angle and motor rotation angle is from when the mode is changed to test mode.

WIRING DIAGRAM



INSPECTION PROCEDURE

1.CHECK DTC (CAN COMMUNICATION SYSTEM)

a. Check for DTCs in the CAN communication system (for LHD: Click here, for RHD: Click here).

D	- 1 A -
ROCI	
11031	

Result	Proceed to
DTC is not output	A
DTC is output (for LHD)	В
DTC is output (for RHD)	С



GO TO CAN COMMUNICATION SYSTEM (HOW TO PROCEED WITH TROUBLESHOOTING) (Click here)

GO TO CAN COMMUNICATION SYSTEM (HOW TO PROCEED WITH TROUBLESHOOTING) (Click here)

Α

a. Check if a steering angle sensor that complies with the vehicle specifications is installed.



- a. Disconnect the E84 steering control ECU connector.
- b. Disconnect the E11 steering angle sensor connector.
- c. Measure the resistance according to the value(s) in the table below.

S	standard Resistance:	-	-
	Tester Connection	Condition	Specified Condition
	E84-10 (SS1-) - E11-7 (SS1-)	Alwaya	Bolow 1 O
	E84-19 (SS1+) - E11-8 (SS1+)	Aiways	Delow 1 22
	E84-19 (SS1+) - Body ground		
	E84-10 (SS1-) - Body ground	Always	10 k Ω or higher
	E84-19 (SS1+) - E84-10 (SS1-)		

NG

REPAIR OR REPLACE HARNESS OR CONNECTOR

4.CHECK STEERING ANGLE SENSOR

ОК

- a. Disconnect the E84 steering control ECU connector.
- b. Move the shift lever to N.
- c. Jack up the vehicle.
- d. Check the waveform of the steering angle sensor using an oscilloscope.

HINT:

The voltage must be measured with the steering angle sensor connector connected.

Tester Connection	Switch Condition	Specified Condition
E84-19 (SS1+) - E84- 10 (SS1-)	Engine switch on (IG), steering wheel rotated slowly	Pulse generation (0 to 5 V)

HINT:

The output voltage should fluctuate up and down similarly to the diagram when the wheel is turned slowly.

В

С

Result
I ICOUI

Α

Result Result	Proceed to
NG	A
OK (for LHD)	В
OK (for RHD)	С



REPLACE STEERING CONTROL ECU (Click here)

REPLACE STEERING CONTROL ECU (Click here)

REPLACE STEERING ANGLE SENSOR (Click here)

for Preparation Click here

DESCRIPTION

The steering control ECU detects a vehicle speed error by receiving an error signal from the skid control ECU via CAN communication. If the steering control ECU detects this error signal, it will turn the master warning light on, store this DTC, and stop VGRS operation.

DTC Code	DTC Detection Condition	Trouble Area
C15C3/75	The steering control ECU receives a vehicle speed error signal via CAN communication.	 Vehicle stability control system CAN communication system Steering control ECU

INSPECTION PROCEDURE

CHECK	DTC		CTADII ITV	CONTROL	OVOTEM)
UHEUK	DIC	(VEHICLE	STABILITY	CONTROL	SYSIEM

a. Check for DTCs in the vehicle stability control system (Click here).

Result

ОК

Result	Proceed to
DTC is not output	ОК
DTC is output	NG

NG

GO TO VEHICLE STABILITY CONTROL SYSTEM (DIAGNOSTIC TROUBLE CODE CHART) (<u>Click here</u>)

2.CHECK DTC (CAN COMMUNICATION SYSTEM)

a. Using the intelligent tester, check if the CAN communication system is functioning normally (<u>Click here</u> for LHD, <u>Click here</u> for RHD). Result

Result	Proceed to
DTC is not output (for LHD)	A
DTC is not output (for RHD)	В
DTC is output (for LHD)	С
DTC is output (for RHD)	D



REPLACE STEERING CONTROL ECU (Click here)

DTC C1595/55 Lost Communication with Steering Angle Sensor Module

DTC C15C4/68 Steering Angle Signal (Test Mode DTC)

for Preparation Click here

DESCRIPTION

Signal transmission between the steering control ECU and steering angle sensor is performed via serial communication. If an error occurs between them in serial communication, the ECU will store DTC C1595/55.

DTC Code	DTC Detection Condition	Trouble Area
C1595/55	The steering control ECU detects an error in serial communication between the ECU and steering angle sensor.	 Steering angle sensor Steering control ECU Harness or connector
C15C4/68	A steering signal indicating a tire angle of 36° or more (to the left or right) is input after entering test mode.*	Steering angle sensorSteering control ECUHarness or connector

HINT:

*: A tire angle of 36° and a motor rotation angle of 36° correspond to the steering wheel angle. The amount of change in tire angle and motor rotation angle is from when the mode is changed to test mode.

WIRING DIAGRAM



INSPECTION PROCEDURE

1.CHECK DTC (CAN COMMUNICATION SYSTEM)

a. Check for DTCs in the CAN communication system (for LHD: Click here, for RHD: Click here).

D	- 1 A -
ROCI	
11031	

Result	Proceed to
DTC is not output	A
DTC is output (for LHD)	В
DTC is output (for RHD)	С



GO TO CAN COMMUNICATION SYSTEM (HOW TO PROCEED WITH TROUBLESHOOTING) (Click here)

GO TO CAN COMMUNICATION SYSTEM (HOW TO PROCEED WITH TROUBLESHOOTING) (Click here)

Α

a. Check if a steering angle sensor that complies with the vehicle specifications is installed.



- a. Disconnect the E84 steering control ECU connector.
- b. Disconnect the E11 steering angle sensor connector.
- c. Measure the resistance according to the value(s) in the table below.

S	standard Resistance:	-	-
	Tester Connection	Condition	Specified Condition
	E84-10 (SS1-) - E11-7 (SS1-)	Alwaya	Bolow 1 O
	E84-19 (SS1+) - E11-8 (SS1+)	Aiways	Delow 1 22
	E84-19 (SS1+) - Body ground		
	E84-10 (SS1-) - Body ground	Always	10 k Ω or higher
	E84-19 (SS1+) - E84-10 (SS1-)		

NG

REPAIR OR REPLACE HARNESS OR CONNECTOR

4.CHECK STEERING ANGLE SENSOR

ОК

- a. Disconnect the E84 steering control ECU connector.
- b. Move the shift lever to N.
- c. Jack up the vehicle.
- d. Check the waveform of the steering angle sensor using an oscilloscope.

HINT:

The voltage must be measured with the steering angle sensor connector connected.

Tester Connection	Switch Condition	Specified Condition
E84-19 (SS1+) - E84- 10 (SS1-)	Engine switch on (IG), steering wheel rotated slowly	Pulse generation (0 to 5 V)

HINT:

The output voltage should fluctuate up and down similarly to the diagram when the wheel is turned slowly.

В

С

Result
I ICOUI

Α

Result Result	Proceed to
NG	A
OK (for LHD)	В
OK (for RHD)	С



REPLACE STEERING CONTROL ECU (Click here)

REPLACE STEERING CONTROL ECU (Click here)

REPLACE STEERING ANGLE SENSOR (Click here)

for Preparation Click here

DESCRIPTION

The steering control ECU detects a vehicle speed error by receiving an error signal from the skid control ECU via CAN communication. If the steering control ECU detects this error signal, it will turn the master warning light on, store this DTC, and stop VGRS operation.

DTC Code	DTC Detection Condition	Trouble Area
C15C3/75	The steering control ECU receives a vehicle speed error signal via CAN communication.	 Vehicle stability control system CAN communication system Steering control ECU

INSPECTION PROCEDURE

1 CHECK DTC		CONTROL SVETEM
1.CHECK DIC	(VEHICLE STABILITY	CONTROL SYSTEM)

a. Check for DTCs in the vehicle stability control system (Click here).

Result

ОК

Result	Proceed to	
DTC is not output	ОК	
DTC is output	NG	

NG

GO TO VEHICLE STABILITY CONTROL SYSTEM (DIAGNOSTIC TROUBLE CODE CHART) (<u>Click here</u>)

2.CHECK DTC (CAN COMMUNICATION SYSTEM)

a. Using the intelligent tester, check if the CAN communication system is functioning normally (<u>Click here</u> for LHD, <u>Click here</u> for RHD). Result

Result	Proceed to
DTC is not output (for LHD)	A
DTC is not output (for RHD)	В
DTC is output (for LHD)	С
DTC is output (for RHD)	D



REPLACE STEERING CONTROL ECU (Click here)
for Preparation Click here

DESCRIPTION

The steering control ECU drives the actuator while the steering wheel is turned to set the gear ratio. It detects the current flowing into the actuator motor driving circuit.

If the steering control ECU detects excessive current, it will store DTC C15A1/61, turn on the master warning light, and stop VGRS operation.

DTC Code	DTC Detection Condition	Trouble Area
C15A1/61	Excessive current (exceeding the estimated amount) flows due to a malfunction in the motor drive circuit.	 Harness or connector Steering actuator Steering control ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

When DTC C15A2/62 is output, a short circuit inside the steering actuator or inside the steering control ECU is suspected.



- a. Disconnect the E83 steering control ECU connector.
- b. Disconnect the E85 steering actuator connector.
- c. Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition	
E83-1 (BMV) - E83-2 (BMU)			
E83-1 (BMV) - E83-3 (BMW)	Always	10 k Ω or higher	
E83-2 (BMU) - E83-3 (BMW)			
E83-1 (BMV) - E85-5 (BMV+)			
E83-2 (BMU) - E85-4 (BMU+)	Always	Below 1 Ω	
E83-3 (BMW) - E85- 13 (BMW+)			
E83-1 (BMV) - Body ground			
E83-2 (BMU) - Body ground	Always	10 k Ω or higher	
E83-3 (BMW) - Body ground			

NG

REPAIR OR REPLACE HARNESS OR CONNECTOR

2.CHECK STEERING ACTUATOR

ОК

- a. Disconnect the E83 steering control ECU connector.
- b. Measure the resistance according to the value(s) in the table below.

HINT:

The resistance must be measured with the steering actuator connector connected. $\label{eq:connected}$

Standard Resistance:

Tester Connection	Condition	Specified Condition	
E83-1 (BMV) - E83-2 (BMU)	Always	Below 1 Ω	
E83-1 (BMV) - E83-3 (BMW)			
E83-2 (BMU) - E83-3 (BMW)			
E83-1 (BMV) - Body ground	Always	10 kΩ or higher	
E83-2 (BMU) - Body ground			
E83-3 (BMW) - Body ground			

Result			
Result Result	Proceed to		
NG	A		
OK (for LHD)	В		
OK (for RHD)	С		

В



REPLACE STEERING CONTROL ECU (Click here)



for Preparation Click here

DESCRIPTION

The steering control ECU detects a vehicle speed error by receiving an error signal from the skid control ECU via CAN communication. If the steering control ECU detects this error signal, it will turn the master warning light on, store this DTC, and stop VGRS operation.

DTC Code	DTC Detection Condition	Trouble Area
C15C3/75	The steering control ECU receives a vehicle speed error signal via CAN communication.	 Vehicle stability control system CAN communication system Steering control ECU

INSPECTION PROCEDURE

CHECK	DTC		CTADII ITV	CONTROL	OVOTEM)
UHEUK	DIC	(VEHICLE	STABILITY	CONTROL	SYSIEM

a. Check for DTCs in the vehicle stability control system (Click here).

Result

ОК

Result	Proceed to
DTC is not output	ОК
DTC is output	NG

NG

GO TO VEHICLE STABILITY CONTROL SYSTEM (DIAGNOSTIC TROUBLE CODE CHART) (<u>Click here</u>)

2.CHECK DTC (CAN COMMUNICATION SYSTEM)

a. Using the intelligent tester, check if the CAN communication system is functioning normally (<u>Click here</u> for LHD, <u>Click here</u> for RHD). Result

Result	Proceed to
DTC is not output (for LHD)	A
DTC is not output (for RHD)	В
DTC is output (for LHD)	С
DTC is output (for RHD)	D



REPLACE STEERING CONTROL ECU (Click here)

DTC C15A6/62 Actuator Malfunction

for Preparation Click here

DESCRIPTION

The steering control ECU drives the actuator based on steering angle sensor signals and vehicle speed signals.

If the steering control ECU detects excessive current flowing into the steering actuator, or an internal malfunction, it will turn on the master warning light, store DTC C15A2/62, and stop VGRS operation.

If the steering control ECU detects a malfunction in the motor drive circuit, it will turn the master warning light on, store DTC C15A6/62, and stop VGRS operation.

DTC Code	DTC Detection Condition	Trouble Area
C15A2/62	The VGRS system detects a malfunction in the motor drive circuit.	 Harness or connector Power source circuit Steering actuator Steering control ECU
C15A6/62	The actual motor current value greatly differs from the estimated value.	 Power source circuit Harness or connector Steering actuator Steering control ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

1.CHECK HARNESS AND CONNECTOR (POWER SOURCE CIRCUIT)

a. Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition	
E82-7 (PGND) - Body ground	A	Delaw 1 O	
E83-8 (PGD2) - Body ground	Aiways	Delow 1 22	

b. Measure the voltage according to the value(s) in the table below.

S	Standard Voltage:					
	Tester Connection	Condition	Specified Condition			
	E82-8 (PIG) - Body ground	Always	11 to 14 V			

NG

8 (PÍG)

Component with harness connected:

E82

7 (PGND)

F83

8 (PGD2)

(Steering Control ECU)

OK



- a. Disconnect the E83 steering control ECU connector.
- b. Disconnect the E85 steering actuator connector.
- c. Measure the resistance according to the value(s) in the table below.

Standard Resistance:				
Tester Connection	Condition	Specified Condition		
E83-1 (BMV) - E83-2 (BMU)				
E83-1 (BMV) - E83-3 (BMW)	Always	10 kΩ or higher		
E83-2 (BMU) - E83-3 (BMW)				
E83-1 (BMV) - E85-5 (BMV+)				
E83-2 (BMU) - E85-4 (BMU+)	Always	Below 1 Ω		
E83-3 (BMW) - E85- 13 (BMW+)				
E83-1 (BMV) - Body ground				

REPAIR OR REPLACE HARNESS OR CONNECTOR

E83-3 (BMW) - Body ground
NG REPAIR OR REPLACE HARNESS OR CONNECTOR
ОК
3.CHECK STEERING ACTUATOR

- a. Disconnect the E83 steering control ECU connector.
- b. Measure the resistance according to the value(s) in the table below.

HINT:

The resistance must be measured with the steering actuator connector connected.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E83-1 (BMV) - E83-2 (BMU)	Always	
E83-1 (BMV) - E83-3 (BMW)		Below 1 Ω
E83-2 (BMU) - E83-3 (BMW)		
E83-1 (BMV) - Body ground	Always	
E83-2 (BMU) - Body ground		10 k Ω or higher
E83-3 (BMW) - Body ground		



NG

REPLACE STEERING ACTUATOR ASSEMBLY (Click here)

4.CHECK DTC

a. Check for DTCs (Click here).

R	es	u	lt	
_				

Result	Proceed to
C15A1/61 is output	A
C15A1/61 is not output (for LHD)	В
C15A1/61 is not output (for RHD)	С



for Preparation Click here

DESCRIPTION

The steering control ECU monitors the IG power supply voltage.

If the steering control ECU detects a malfunction, it will turn on the master warning light, store DTC C15C6/77, and stop VGRS operation.

DTC Code	DTC Detection Condition	Trouble Area
C15C6/77	The steering control ECU detects that the battery voltage is normal and the IG terminal voltage is below 4 V for 6 seconds.	Harness or connectorSteering control ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

The fault may be intermittent. Check the harnesses and connectors thoroughly and retest.

1.CHECK STEERING CONTROL ECU (POWER SOURCE CIRCUIT)

a. Record and clear the DTCs (<u>Click here</u>).

b. Measure the resistance and voltage according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E82-7 (PGND) - Body ground	Alwaya	Bolow 1 O
E83-8 (PGD2) - Body ground	Aiways	Delow 1 22

Standard Voltage:

Tester Connection	Switch Condition	Specified Condition
E82-3 (IG) - Body ground	Engine switch on (IG)	11 to 14 V



REPAIR OR REPLACE HARNESS OR CONNECTOR

2.RECONFIRM DTC OUTPUT



a. Check for DTCs (<u>Click here</u>).

Result

Result	Proceed to
C15C6/77 is not output	A
C15C6/77 is output (for LHD)	В
C15C6/77 is output (for RHD)	С



DTC C15A6/62 Actuator Malfunction

for Preparation Click here

DESCRIPTION

The steering control ECU drives the actuator based on steering angle sensor signals and vehicle speed signals.

If the steering control ECU detects excessive current flowing into the steering actuator, or an internal malfunction, it will turn on the master warning light, store DTC C15A2/62, and stop VGRS operation.

If the steering control ECU detects a malfunction in the motor drive circuit, it will turn the master warning light on, store DTC C15A6/62, and stop VGRS operation.

DTC Code	DTC Detection Condition	Trouble Area
C15A2/62	The VGRS system detects a malfunction in the motor drive circuit.	 Harness or connector Power source circuit Steering actuator Steering control ECU
C15A6/62	The actual motor current value greatly differs from the estimated value.	 Power source circuit Harness or connector Steering actuator Steering control ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

1.CHECK HARNESS AND CONNECTOR (POWER SOURCE CIRCUIT)

a. Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E82-7 (PGND) - Body ground	Always	Below 1 Ω
E83-8 (PGD2) - Body ground		

b. Measure the voltage according to the value(s) in the table below.

S	Standard Voltage:				
	Tester Connection	Condition	Specified Condition		
	E82-8 (PIG) - Body ground	Always	11 to 14 V		

NG

8 (PÍG)

Component with harness connected:

E82

7 (PGND)

F83

8 (PGD2)

(Steering Control ECU)

OK



- a. Disconnect the E83 steering control ECU connector.
- b. Disconnect the E85 steering actuator connector.
- c. Measure the resistance according to the value(s) in the table below.

Standard Resistance:			
Tester Connection	Condition	Specified Condition	
E83-1 (BMV) - E83-2 (BMU)	Always	10 kΩ or higher	
E83-1 (BMV) - E83-3 (BMW)			
E83-2 (BMU) - E83-3 (BMW)			
E83-1 (BMV) - E85-5 (BMV+)			
E83-2 (BMU) - E85-4 (BMU+)	Always	Below 1 Ω	
E83-3 (BMW) - E85- 13 (BMW+)			
E83-1 (BMV) - Body ground			

REPAIR OR REPLACE HARNESS OR CONNECTOR

E83-3 (BMW) - Body ground
NG REPAIR OR REPLACE HARNESS OR CONNECTOR
ОК
3.CHECK STEERING ACTUATOR

- a. Disconnect the E83 steering control ECU connector.
- b. Measure the resistance according to the value(s) in the table below.

HINT:

The resistance must be measured with the steering actuator connector connected.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E83-1 (BMV) - E83-2 (BMU)	Always	
E83-1 (BMV) - E83-3 (BMW)		Below 1 Ω
E83-2 (BMU) - E83-3 (BMW)		
E83-1 (BMV) - Body ground	Always	
E83-2 (BMU) - Body ground		10 k Ω or higher
E83-3 (BMW) - Body ground		



NG

REPLACE STEERING ACTUATOR ASSEMBLY (Click here)

4.CHECK DTC

a. Check for DTCs (Click here).

R	es	u	lt	
_				

Result	Proceed to
C15A1/61 is output	A
C15A1/61 is not output (for LHD)	В
C15A1/61 is not output (for RHD)	С



for Preparation Click here

DESCRIPTION

The steering control ECU monitors the IG power supply voltage.

If the steering control ECU detects a malfunction, it will turn on the master warning light, store DTC C15C6/77, and stop VGRS operation.

DTC Code	DTC Detection Condition	Trouble Area
C15C6/77	The steering control ECU detects that the battery voltage is normal and the IG terminal voltage is below 4 V for 6 seconds.	Harness or connectorSteering control ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

The fault may be intermittent. Check the harnesses and connectors thoroughly and retest.

1.CHECK STEERING CONTROL ECU (POWER SOURCE CIRCUIT)

a. Record and clear the DTCs (<u>Click here</u>).

b. Measure the resistance and voltage according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E82-7 (PGND) - Body ground	Alwaya	Bolow 1 O
E83-8 (PGD2) - Body ground	Aiways	Delow 1 22

Standard Voltage:

Tester Connection	Switch Condition	Specified Condition
E82-3 (IG) - Body ground	Engine switch on (IG)	11 to 14 V



REPAIR OR REPLACE HARNESS OR CONNECTOR

2.RECONFIRM DTC OUTPUT



a. Check for DTCs (<u>Click here</u>).

Result

Result	Proceed to
C15C6/77 is not output	A
C15C6/77 is output (for LHD)	В
C15C6/77 is output (for RHD)	С



DTC C15A6/62 Actuator Malfunction

for Preparation Click here

DESCRIPTION

The steering control ECU drives the actuator based on steering angle sensor signals and vehicle speed signals.

If the steering control ECU detects excessive current flowing into the steering actuator, or an internal malfunction, it will turn on the master warning light, store DTC C15A2/62, and stop VGRS operation.

If the steering control ECU detects a malfunction in the motor drive circuit, it will turn the master warning light on, store DTC C15A6/62, and stop VGRS operation.

DTC Code	DTC Detection Condition	Trouble Area
C15A2/62	The VGRS system detects a malfunction in the motor drive circuit.	 Harness or connector Power source circuit Steering actuator Steering control ECU
C15A6/62	The actual motor current value greatly differs from the estimated value.	 Power source circuit Harness or connector Steering actuator Steering control ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

1.CHECK HARNESS AND CONNECTOR (POWER SOURCE CIRCUIT)

a. Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E82-7 (PGND) - Body ground	Always	Below 1 Ω
E83-8 (PGD2) - Body ground		

b. Measure the voltage according to the value(s) in the table below.

S	Standard Voltage:				
	Tester Connection	Condition	Specified Condition		
	E82-8 (PIG) - Body ground	Always	11 to 14 V		

NG

8 (PÍG)

Component with harness connected:

E82

7 (PGND)

F83

8 (PGD2)

(Steering Control ECU)

OK



- a. Disconnect the E83 steering control ECU connector.
- b. Disconnect the E85 steering actuator connector.
- c. Measure the resistance according to the value(s) in the table below.

Standard Resistance:			
Tester Connection	Condition	Specified Condition	
E83-1 (BMV) - E83-2 (BMU)	Always	10 kΩ or higher	
E83-1 (BMV) - E83-3 (BMW)			
E83-2 (BMU) - E83-3 (BMW)			
E83-1 (BMV) - E85-5 (BMV+)			
E83-2 (BMU) - E85-4 (BMU+)	Always	Below 1 Ω	
E83-3 (BMW) - E85- 13 (BMW+)			
E83-1 (BMV) - Body ground			

REPAIR OR REPLACE HARNESS OR CONNECTOR

E83-3 (BMW) - Body ground
NG REPAIR OR REPLACE HARNESS OR CONNECTOR
ОК
3.CHECK STEERING ACTUATOR

- a. Disconnect the E83 steering control ECU connector.
- b. Measure the resistance according to the value(s) in the table below.

HINT:

The resistance must be measured with the steering actuator connector connected.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E83-1 (BMV) - E83-2 (BMU)	Always	
E83-1 (BMV) - E83-3 (BMW)		Below 1 Ω
E83-2 (BMU) - E83-3 (BMW)		
E83-1 (BMV) - Body ground	Always	
E83-2 (BMU) - Body ground		10 k Ω or higher
E83-3 (BMW) - Body ground		



NG

REPLACE STEERING ACTUATOR ASSEMBLY (Click here)

4.CHECK DTC

a. Check for DTCs (Click here).

R	es	u	lt	
_				

Result	Proceed to
C15A1/61 is output	A
C15A1/61 is not output (for LHD)	В
C15A1/61 is not output (for RHD)	С



DTC C15C8/79 Power Supply Relay Failure

for Preparation Click here

DESCRIPTION

The steering control ECU monitors PIG (motor power source voltage) and detects a malfunction in the power supply relay (located inside the steering control ECU).

If the steering control ECU detects a malfunction, it will turn on the master warning light, store these DTCs, and stop VGRS operation.

DTC Code DTC Detection Condition		Trouble Area
C15C7/78	The steering control ECU detects that the IG terminal voltage is between 9 and 16 V, and the PIG terminal voltage is below 7 V or higher than 18.5 V for 2.4 seconds.	Harness or connectorSteering control ECU
C15C8/79 The steering control ECU detects a malfunction in the power source relay or an open circuit.		Harness or connectorSteering control ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

The fault may be intermittent. Check the harnesses and connectors thoroughly and retest.

1.CHECK HARNESS AND CONNECTOR (POWER SOURCE CIRCUIT)

a. Record and clear the DTCs (Click here).

b. Measure the resistance and voltage according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E82-7 (PGND) - Body ground	Always	Below 1 Ω
E83-8 (PGD2) - Body ground		

Standard Voltage:

Tester Connection	Condition	Specified Condition
E82-8 (PIG) - Body ground	Always	11 to 14 V



2.RECONFIRM DTC OUTPUT

a. Check for DTCs (Click here).

Result

Α

Result	Proceed to
C15C7/78 or C15C8/79 is not output	A
C15C7/78 or C15C8/79 is output (for LHD)	В
C15C7/78 or C15C8/79 is output (for RHD)	С



USE SIMULATION METHOD TO CHECK (Click here)

DTC C15A6/62 Actuator Malfunction

for Preparation Click here

DESCRIPTION

The steering control ECU drives the actuator based on steering angle sensor signals and vehicle speed signals.

If the steering control ECU detects excessive current flowing into the steering actuator, or an internal malfunction, it will turn on the master warning light, store DTC C15A2/62, and stop VGRS operation.

If the steering control ECU detects a malfunction in the motor drive circuit, it will turn the master warning light on, store DTC C15A6/62, and stop VGRS operation.

DTC Code	DTC Detection Condition	Trouble Area
C15A2/62	The VGRS system detects a malfunction in the motor drive circuit.	 Harness or connector Power source circuit Steering actuator Steering control ECU
C15A6/62	The actual motor current value greatly differs from the estimated value.	 Power source circuit Harness or connector Steering actuator Steering control ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

1.CHECK HARNESS AND CONNECTOR (POWER SOURCE CIRCUIT)

a. Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E82-7 (PGND) - Body ground	Always	Below 1 Ω
E83-8 (PGD2) - Body ground		

b. Measure the voltage according to the value(s) in the table below.

S	Standard Voltage:				
	Tester Connection	Condition	Specified Condition		
	E82-8 (PIG) - Body ground	Always	11 to 14 V		

NG

8 (PÍG)

Component with harness connected:

E82

7 (PGND)

F83

8 (PGD2)

(Steering Control ECU)

OK



- a. Disconnect the E83 steering control ECU connector.
- b. Disconnect the E85 steering actuator connector.
- c. Measure the resistance according to the value(s) in the table below.

Standard Resistance:			
Tester Connection	Condition	Specified Condition	
E83-1 (BMV) - E83-2 (BMU)	Always	10 kΩ or higher	
E83-1 (BMV) - E83-3 (BMW)			
E83-2 (BMU) - E83-3 (BMW)			
E83-1 (BMV) - E85-5 (BMV+)			
E83-2 (BMU) - E85-4 (BMU+)	Always	Below 1 Ω	
E83-3 (BMW) - E85- 13 (BMW+)			
E83-1 (BMV) - Body ground			

REPAIR OR REPLACE HARNESS OR CONNECTOR

E83-3 (BMW) - Body ground
NG REPAIR OR REPLACE HARNESS OR CONNECTOR
ОК
3.CHECK STEERING ACTUATOR

- a. Disconnect the E83 steering control ECU connector.
- b. Measure the resistance according to the value(s) in the table below.

HINT:

The resistance must be measured with the steering actuator connector connected.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E83-1 (BMV) - E83-2 (BMU)		
E83-1 (BMV) - E83-3 (BMW)	Always	Below 1 Ω
E83-2 (BMU) - E83-3 (BMW)		
E83-1 (BMV) - Body ground		
E83-2 (BMU) - Body ground	Always	10 k Ω or higher
E83-3 (BMW) - Body ground		



NG

REPLACE STEERING ACTUATOR ASSEMBLY (Click here)

4.CHECK DTC

a. Check for DTCs (Click here).

R	es	u	lt	
_				

Result	Proceed to
C15A1/61 is output	A
C15A1/61 is not output (for LHD)	В
C15A1/61 is not output (for RHD)	С



DTC C15C8/79 Power Supply Relay Failure

for Preparation Click here

DESCRIPTION

The steering control ECU monitors PIG (motor power source voltage) and detects a malfunction in the power supply relay (located inside the steering control ECU).

If the steering control ECU detects a malfunction, it will turn on the master warning light, store these DTCs, and stop VGRS operation.

DTC Code	DTC Detection Condition	Trouble Area
C15C7/78	The steering control ECU detects that the IG terminal voltage is between 9 and 16 V, and the PIG terminal voltage is below 7 V or higher than 18.5 V for 2.4 seconds.	Harness or connectorSteering control ECU
C15C8/79	The steering control ECU detects a malfunction in the power source relay or an open circuit.	Harness or connectorSteering control ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

The fault may be intermittent. Check the harnesses and connectors thoroughly and retest.

1.CHECK HARNESS AND CONNECTOR (POWER SOURCE CIRCUIT)

a. Record and clear the DTCs (Click here).

b. Measure the resistance and voltage according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E82-7 (PGND) - Body ground	Alwaya	Polow 1 O
E83-8 (PGD2) - Body ground	Aiways	

Standard Voltage:

Tester Connection	Condition	Specified Condition
E82-8 (PIG) - Body ground	Always	11 to 14 V



2.RECONFIRM DTC OUTPUT

a. Check for DTCs (Click here).

Result

Α

Result	Proceed to
C15C7/78 or C15C8/79 is not output	A
C15C7/78 or C15C8/79 is output (for LHD)	В
C15C7/78 or C15C8/79 is output (for RHD)	С



USE SIMULATION METHOD TO CHECK (Click here)

DTC C15C5/69 Motor Revolution Angle Signal (Test Mode DTC)

for Preparation Click here

DESCRIPTION

The steering actuator drives the internal motor using the current output from the steering control ECU to change the relative angle between the tire angle and steering wheel angle.

The rotation angle sensor in the steering actuator detects the motor rotation angle and outputs this information to the steering control ECU. If the steering control ECU detects a malfunction in the rotation angle sensor circuit, it will store DTC C15A3/63.

DTC Code	DTC Detection Condition	Trouble Area
C15A3/63	The steering control ECU detects a malfunction in the rotation angle sensor circuit.	 Harness or connector Steering actuator Steering control ECU
C15C5/69	A steering signal indicating a motor rotation angle of 36° or more (to the left or right) is input after entering test mode.*	 Harness or connector Steering actuator Steering control ECU

HINT:

*: A tire angle of 36° and a motor rotation angle of 36° correspond to the steering wheel angle. The amount of change in tire angle and motor rotation angle is from when the mode is changed to test mode.

WIRING DIAGRAM



INSPECTION PROCEDURE



- a. Disconnect the E84 steering control ECU connector.
- b. Disconnect the E85 steering actuator connector.
- c. Measure the resistance according to the value(s) in the table below.

tandard Resistance:		
Tester Connection	Condition	Specified Condition
E84-4 (S1) - E85-2 (S1+)	Aluque	
E84-6 (RV) - E85-1 (RV+)		Below 1 O
E84-14 (S2) - E85-9 (S2+)	Aiways	Delow 1 22
E84-15 (RG) - E85-10 (RG+)		
E84-4 (S1) - E84-6 (RV)		
E84-4 (S1) - E84-14 (S2)	Always	10 kΩ or higher
E84-4 (S1) - E84-15 (RG)		
E84-6 (RV) - E84-14 (S2)		
E84-6 (RV) - E84-15 (RG)		
E84-14 (S2) - E84-15 (RG)		
E84-4 (S1) - Body ground		
E84-6 (RV) - Body ground		
E84-14 (S2) - Body ground		
E84-15 (RG) - Body ground		

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REPAIR OR REPLACE HARNESS OR CONNECTOR

2.CHECK STEERING ACTUATOR

ОК

a. Disconnect the E84 steering control ECU connector.

b. Measure the resistance according to the value(s) in the table below.

HINT:

The resistance must be measured with the steering actuator connector connected.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E84-4 (S1) - E84-6 (RV)	Always	
E84-4 (S1) - E84-14 (S2)		
E84-4 (S1) - E84-15 (RG)		Below 200 Ω
E84-6 (RV) - E84-14 (S2)		
E84-6 (RV) - E84-15 (RG)		
E84-14 (S2) - E84-15 (RG)		
E84-4 (S1) - Body ground		
E84-6 (RV) - Body ground	Always	10 k0 or higher
E84-14 (S2) - Body ground		TO KS2 OF Higher
E84-15 (RG) - Body ground		



Result

Α

Result Result	Proceed to
NG	A
OK (for LHD)	В
OK (for RHD)	С

REPLACE STEERING CONTROL ECU (Click here)

С

В

REPLACE STEERING CONTROL ECU (<u>Click here</u>)

REPLACE STEERING ACTUATOR ASSEMBLY (Click here)

DTC C15C8/79 Power Supply Relay Failure

for Preparation Click here

DESCRIPTION

The steering control ECU monitors PIG (motor power source voltage) and detects a malfunction in the power supply relay (located inside the steering control ECU).

If the steering control ECU detects a malfunction, it will turn on the master warning light, store these DTCs, and stop VGRS operation.

DTC Code	DTC Detection Condition	Trouble Area
C15C7/78	The steering control ECU detects that the IG terminal voltage is between 9 and 16 V, and the PIG terminal voltage is below 7 V or higher than 18.5 V for 2.4 seconds.	Harness or connectorSteering control ECU
C15C8/79	The steering control ECU detects a malfunction in the power source relay or an open circuit.	Harness or connectorSteering control ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

The fault may be intermittent. Check the harnesses and connectors thoroughly and retest.

1.CHECK HARNESS AND CONNECTOR (POWER SOURCE CIRCUIT)

a. Record and clear the DTCs (Click here).

b. Measure the resistance and voltage according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E82-7 (PGND) - Body ground	Alwaya	Polow 1 O
E83-8 (PGD2) - Body ground	Aiways	

Standard Voltage:

Tester Connection	Condition	Specified Condition
E82-8 (PIG) - Body ground	Always	11 to 14 V



2.RECONFIRM DTC OUTPUT

a. Check for DTCs (Click here).

Result

Α

Result	Proceed to
C15C7/78 or C15C8/79 is not output	A
C15C7/78 or C15C8/79 is output (for LHD)	В
C15C7/78 or C15C8/79 is output (for RHD)	С



USE SIMULATION METHOD TO CHECK (Click here)
DTC C15C5/69 Motor Revolution Angle Signal (Test Mode DTC)

for Preparation Click here

DESCRIPTION

The steering actuator drives the internal motor using the current output from the steering control ECU to change the relative angle between the tire angle and steering wheel angle.

The rotation angle sensor in the steering actuator detects the motor rotation angle and outputs this information to the steering control ECU. If the steering control ECU detects a malfunction in the rotation angle sensor circuit, it will store DTC C15A3/63.

DTC Code	DTC Detection Condition	Trouble Area
C15A3/63	The steering control ECU detects a malfunction in the rotation angle sensor circuit.	 Harness or connector Steering actuator Steering control ECU
C15C5/69	A steering signal indicating a motor rotation angle of 36° or more (to the left or right) is input after entering test mode.*	 Harness or connector Steering actuator Steering control ECU

HINT:

*: A tire angle of 36° and a motor rotation angle of 36° correspond to the steering wheel angle. The amount of change in tire angle and motor rotation angle is from when the mode is changed to test mode.

WIRING DIAGRAM



INSPECTION PROCEDURE

1.CHECK HARNESS AND CONNECTOR (STEERING CONTROL ECU - STEERING ACTUATOR)



- a. Disconnect the E84 steering control ECU connector.
- b. Disconnect the E85 steering actuator connector.
- c. Measure the resistance according to the value(s) in the table below.

tandard Resistance:		
Tester Connection	Condition	Specified Condition
E84-4 (S1) - E85-2 (S1+)		
E84-6 (RV) - E85-1 (RV+)	Always	Below 1 O
E84-14 (S2) - E85-9 (S2+)	Aiways	Delow 1 22
E84-15 (RG) - E85-10 (RG+)		
E84-4 (S1) - E84-6 (RV)		
E84-4 (S1) - E84-14 (S2)		
E84-4 (S1) - E84-15 (RG)		
E84-6 (RV) - E84-14 (S2)		
E84-6 (RV) - E84-15 (RG)	Alwove	10 k0 or higher
E84-14 (S2) - E84-15 (RG)	Always	TO KS2 OF HIGHER
E84-4 (S1) - Body ground		
E84-6 (RV) - Body ground		
E84-14 (S2) - Body ground		
E84-15 (RG) - Body ground		

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REPAIR OR REPLACE HARNESS OR CONNECTOR

2.CHECK STEERING ACTUATOR

ОК

a. Disconnect the E84 steering control ECU connector.

b. Measure the resistance according to the value(s) in the table below.

HINT:

The resistance must be measured with the steering actuator connector connected.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E84-4 (S1) - E84-6 (RV)		
E84-4 (S1) - E84-14 (S2)		
E84-4 (S1) - E84-15 (RG)	Alwaya	Polow 200 O
E84-6 (RV) - E84-14 (S2)	Always	Below 200 32
E84-6 (RV) - E84-15 (RG)		
E84-14 (S2) - E84-15 (RG)		
E84-4 (S1) - Body ground		
E84-6 (RV) - Body ground	Alwaya	10 k0 or higher
E84-14 (S2) - Body ground	Always	TO KS2 OF HIGHER
E84-15 (RG) - Body ground		



Result

Α

Result Result	Proceed to
NG	A
OK (for LHD)	В
OK (for RHD)	С

REPLACE STEERING CONTROL ECU (Click here)

С

В

REPLACE STEERING CONTROL ECU (<u>Click here</u>)

REPLACE STEERING ACTUATOR ASSEMBLY (Click here)

DTC C15C8/79 Power Supply Relay Failure

for Preparation Click here

DESCRIPTION

The steering control ECU monitors PIG (motor power source voltage) and detects a malfunction in the power supply relay (located inside the steering control ECU).

If the steering control ECU detects a malfunction, it will turn on the master warning light, store these DTCs, and stop VGRS operation.

DTC Code	DTC Detection Condition	Trouble Area
C15C7/78	The steering control ECU detects that the IG terminal voltage is between 9 and 16 V, and the PIG terminal voltage is below 7 V or higher than 18.5 V for 2.4 seconds.	Harness or connectorSteering control ECU
C15C8/79	The steering control ECU detects a malfunction in the power source relay or an open circuit.	Harness or connectorSteering control ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

The fault may be intermittent. Check the harnesses and connectors thoroughly and retest.

1.CHECK HARNESS AND CONNECTOR (POWER SOURCE CIRCUIT)

a. Record and clear the DTCs (Click here).

b. Measure the resistance and voltage according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E82-7 (PGND) - Body ground	Alwaya	Polow 1 O
E83-8 (PGD2) - Body ground	Aiways	

Standard Voltage:

Tester Connection	Condition	Specified Condition
E82-8 (PIG) - Body ground	Always	11 to 14 V



2.RECONFIRM DTC OUTPUT

a. Check for DTCs (Click here).

Result

Α

Result	Proceed to
C15C7/78 or C15C8/79 is not output	A
C15C7/78 or C15C8/79 is output (for LHD)	В
C15C7/78 or C15C8/79 is output (for RHD)	С



USE SIMULATION METHOD TO CHECK (Click here)

OK

DTC	C15A4/64	Actuator Malfunction
DTC	C15A9/66	Lock Holder Deviation Detection
DTC	C15AA/66	Lock Mechanism Release Incomplete
DTC	C15AB/66	Lock Mechanism Insertion Malfunction

DESCRIPTION

When the VGRS system is normal, the steering actuator conducts current from the steering control ECU to the steering actuator solenoid to release the lock mechanism, enabling motor operation.

The steering actuator does not operate under any of the following conditions:

- The engine switch is off.
- The motor in the actuator is locked by the lock mechanism to prevent rotation (fail-safe function).
- The system is being protected from overheating (fail-safe function).

If the steering control ECU detects a malfunction in the steering actuator lock mechanism or a motor rotation angle error, it will store these DTCs.

DTC Code	DTC Detection Condition	Trouble Area
C15A4/64	The steering control ECU detects that the difference between the actuator target angle and the actuator position is approximately 30° or more for 1 second.	Steering actuator
C15A9/66	The steering control ECU detects that the lock pin is not aligned with the lock holder correctly.	Steering actuator
C15AA/66	The steering control ECU cannot operate because the actuator lock cannot be released.	Steering actuator
C15AB/66	The steering control ECU detects that the lock pin cannot be inserted into the lock holder.	Steering actuator

INSPECTION PROCEDURE

1.REPLACE STEERING ACTUATOR ASSEMBLY

a. Replace steering actuator assembly (Click here).

NOTICE:

Before replacing the steering actuator assembly, make sure to use the intelligent tester Data List to confirm and record the "Elec Angle Position" value (<u>Click here</u>).



U0100/56	Lost Communication with ECM / PCM "A"
U0122/56	Lost Communication with Vehicle Dynamics Control Module
U0126/56	Lost Communication with Steering Angle Sensor Module
	U0100/56 U0122/56 U0126/56

DESCRIPTION

The steering control ECU receives signals from the skid control ECU, ECM and steering angle sensor via CAN communication. When DTCs indicating a CAN communication system malfunction are output, repair the CAN communication system first.

DTC Code	DTC Detection Condition	Trouble Area
U0100/56	The steering control ECU detects an error in reception (from ECM) via CAN communication.	CAN communication systemECM
U0122/56	The steering control ECU detects an error in reception (from skid control ECU) via CAN communication.	CAN communication systemSkid control ECU
U0126/56	The steering control ECU detects an error in reception (from steering angle sensor) via CAN communication.	CAN communication systemSteering angle sensor

INSPECTION PROCEDURE

1.CHECK DTC

a. Using the intelligent tester, check if the CAN communication system is functioning normally (<u>Click here</u> for LHD, <u>Click here</u> for RHD). Result

Result	Proceed to
DTC is not output	A
DTC is output (for LHD)	В
DTC is output (for RHD)	С



DTC	C15A4/64	Actuator Malfunction
DTC	C15A9/66	Lock Holder Deviation Detection
DTC	C15AA/66	Lock Mechanism Release Incomplete
DTC	C15AB/66	Lock Mechanism Insertion Malfunction

DESCRIPTION

When the VGRS system is normal, the steering actuator conducts current from the steering control ECU to the steering actuator solenoid to release the lock mechanism, enabling motor operation.

The steering actuator does not operate under any of the following conditions:

- The engine switch is off.
- The motor in the actuator is locked by the lock mechanism to prevent rotation (fail-safe function).
- The system is being protected from overheating (fail-safe function).

If the steering control ECU detects a malfunction in the steering actuator lock mechanism or a motor rotation angle error, it will store these DTCs.

DTC Code	DTC Detection Condition	Trouble Area
C15A4/64	The steering control ECU detects that the difference between the actuator target angle and the actuator position is approximately 30° or more for 1 second.	Steering actuator
C15A9/66	The steering control ECU detects that the lock pin is not aligned with the lock holder correctly.	Steering actuator
C15AA/66	The steering control ECU cannot operate because the actuator lock cannot be released.	Steering actuator
C15AB/66	The steering control ECU detects that the lock pin cannot be inserted into the lock holder.	Steering actuator

INSPECTION PROCEDURE

1.REPLACE STEERING ACTUATOR ASSEMBLY

a. Replace steering actuator assembly (Click here).

NOTICE:

Before replacing the steering actuator assembly, make sure to use the intelligent tester Data List to confirm and record the "Elec Angle Position" value (<u>Click here</u>).



U0100/56	Lost Communication with ECM / PCM "A"
U0122/56	Lost Communication with Vehicle Dynamics Control Module
U0126/56	Lost Communication with Steering Angle Sensor Module
	U0100/56 U0122/56 U0126/56

DESCRIPTION

The steering control ECU receives signals from the skid control ECU, ECM and steering angle sensor via CAN communication. When DTCs indicating a CAN communication system malfunction are output, repair the CAN communication system first.

DTC Code	DTC Detection Condition	Trouble Area
U0100/56	The steering control ECU detects an error in reception (from ECM) via CAN communication.	CAN communication systemECM
U0122/56	The steering control ECU detects an error in reception (from skid control ECU) via CAN communication.	CAN communication systemSkid control ECU
U0126/56	The steering control ECU detects an error in reception (from steering angle sensor) via CAN communication.	CAN communication systemSteering angle sensor

INSPECTION PROCEDURE

1.CHECK DTC

a. Using the intelligent tester, check if the CAN communication system is functioning normally (<u>Click here</u> for LHD, <u>Click here</u> for RHD). Result

Result	Proceed to
DTC is not output	A
DTC is output (for LHD)	В
DTC is output (for RHD)	С



DTC	C15A4/64	Actuator Malfunction
DTC	C15A9/66	Lock Holder Deviation Detection
DTC	C15AA/66	Lock Mechanism Release Incomplete
DTC	C15AB/66	Lock Mechanism Insertion Malfunction

DESCRIPTION

When the VGRS system is normal, the steering actuator conducts current from the steering control ECU to the steering actuator solenoid to release the lock mechanism, enabling motor operation.

The steering actuator does not operate under any of the following conditions:

- The engine switch is off.
- The motor in the actuator is locked by the lock mechanism to prevent rotation (fail-safe function).
- The system is being protected from overheating (fail-safe function).

If the steering control ECU detects a malfunction in the steering actuator lock mechanism or a motor rotation angle error, it will store these DTCs.

DTC Code	DTC Detection Condition	Trouble Area
C15A4/64	The steering control ECU detects that the difference between the actuator target angle and the actuator position is approximately 30° or more for 1 second.	Steering actuator
C15A9/66	The steering control ECU detects that the lock pin is not aligned with the lock holder correctly.	Steering actuator
C15AA/66	The steering control ECU cannot operate because the actuator lock cannot be released.	Steering actuator
C15AB/66	The steering control ECU detects that the lock pin cannot be inserted into the lock holder.	Steering actuator

INSPECTION PROCEDURE

1.REPLACE STEERING ACTUATOR ASSEMBLY

a. Replace steering actuator assembly (Click here).

NOTICE:

Before replacing the steering actuator assembly, make sure to use the intelligent tester Data List to confirm and record the "Elec Angle Position" value (<u>Click here</u>).



U0100/56	Lost Communication with ECM / PCM "A"
U0122/56	Lost Communication with Vehicle Dynamics Control Module
U0126/56	Lost Communication with Steering Angle Sensor Module
	U0100/56 U0122/56 U0126/56

DESCRIPTION

The steering control ECU receives signals from the skid control ECU, ECM and steering angle sensor via CAN communication. When DTCs indicating a CAN communication system malfunction are output, repair the CAN communication system first.

DTC Code	DTC Detection Condition	Trouble Area
U0100/56	The steering control ECU detects an error in reception (from ECM) via CAN communication.	CAN communication systemECM
U0122/56	The steering control ECU detects an error in reception (from skid control ECU) via CAN communication.	CAN communication systemSkid control ECU
U0126/56	The steering control ECU detects an error in reception (from steering angle sensor) via CAN communication.	CAN communication systemSteering angle sensor

INSPECTION PROCEDURE

1.CHECK DTC

a. Using the intelligent tester, check if the CAN communication system is functioning normally (<u>Click here</u> for LHD, <u>Click here</u> for RHD). Result

Result	Proceed to
DTC is not output	A
DTC is output (for LHD)	В
DTC is output (for RHD)	С



DTC	C15A4/64	Actuator Malfunction
DTC	C15A9/66	Lock Holder Deviation Detection
DTC	C15AA/66	Lock Mechanism Release Incomplete
DTC	C15AB/66	Lock Mechanism Insertion Malfunction

DESCRIPTION

When the VGRS system is normal, the steering actuator conducts current from the steering control ECU to the steering actuator solenoid to release the lock mechanism, enabling motor operation.

The steering actuator does not operate under any of the following conditions:

- The engine switch is off.
- The motor in the actuator is locked by the lock mechanism to prevent rotation (fail-safe function).
- The system is being protected from overheating (fail-safe function).

If the steering control ECU detects a malfunction in the steering actuator lock mechanism or a motor rotation angle error, it will store these DTCs.

DTC Code	DTC Detection Condition	Trouble Area
C15A4/64	The steering control ECU detects that the difference between the actuator target angle and the actuator position is approximately 30° or more for 1 second.	Steering actuator
C15A9/66	The steering control ECU detects that the lock pin is not aligned with the lock holder correctly.	Steering actuator
C15AA/66	The steering control ECU cannot operate because the actuator lock cannot be released.	Steering actuator
C15AB/66	The steering control ECU detects that the lock pin cannot be inserted into the lock holder.	Steering actuator

INSPECTION PROCEDURE

1.REPLACE STEERING ACTUATOR ASSEMBLY

a. Replace steering actuator assembly (Click here).

NOTICE:

Before replacing the steering actuator assembly, make sure to use the intelligent tester Data List to confirm and record the "Elec Angle Position" value (<u>Click here</u>).



U0100/56	Lost Communication with ECM / PCM "A"
U0122/56	Lost Communication with Vehicle Dynamics Control Module
U0126/56	Lost Communication with Steering Angle Sensor Module
	U0100/56 U0122/56 U0126/56

DESCRIPTION

The steering control ECU receives signals from the skid control ECU, ECM and steering angle sensor via CAN communication. When DTCs indicating a CAN communication system malfunction are output, repair the CAN communication system first.

DTC Code	DTC Detection Condition	Trouble Area
U0100/56	The steering control ECU detects an error in reception (from ECM) via CAN communication.	CAN communication systemECM
U0122/56	The steering control ECU detects an error in reception (from skid control ECU) via CAN communication.	CAN communication systemSkid control ECU
U0126/56	The steering control ECU detects an error in reception (from steering angle sensor) via CAN communication.	CAN communication systemSteering angle sensor

INSPECTION PROCEDURE

1.CHECK DTC

a. Using the intelligent tester, check if the CAN communication system is functioning normally (<u>Click here</u> for LHD, <u>Click here</u> for RHD). Result

Result	Proceed to
DTC is not output	A
DTC is output (for LHD)	В
DTC is output (for RHD)	С



DESCRIPTION

If the steering control ECU detects a malfunction in the lock mechanism, it will turn the master warning light on, store DTC C15A5/65, and stop VGRS operation.

DTC Code	DTC Detection Condition	Trouble Area
C15A5/65	The steering control ECU detects that the LG terminal voltage is abnormal.	Harness or connectorSteering actuatorSteering control ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

1.CHECK HARNESS AND CONNECTOR (STEERING CONTROL ECU - STEERING ACTUATOR)



- a. Disconnect the E84 steering control ECU connector.
- b. Disconnect the E85 steering actuator connector.
- c. Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E84-3 (LV) - E85-7 (LV+)	Alwaye	Below 1 O
E84-12 (LG) - E85-16 (LG+)	Always	Delow 1 22
E84-3 (LV) - Body ground	Alwaye	10 k0 or higher
E84-12 (LG) - Body ground	niways	TO KS2 OF HIGHEI

d. Measure the voltage according to the value(s) in the table below.

Standard Voltage:

Tester Connection	Switch Condition	Specified Condition
E84-3 (LV) - Body ground	Engine switch on	Rolow 1 V
E84-12 (LG) - Body ground	(IG)	Delow I V

NG

REPAIR OR REPLACE HARNESS OR CONNECTOR

2.CHECK STEERING ACTUATOR (STEERING CONTROL ECU - STEERING ACTUATOR)

- a. Disconnect the E84 steering control ECU connector.
- b. Reconnect the E85 steering actuator connector.
- c. Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E84-3 (LV) - E84-12 (LG)	Always	10 to 100 Ω
E84-3 (LV) - Body ground	Alwaya	10 kO or bigbor
E84-12 (LG) - Body ground	Aiways	

Result

Α

ОК

Result Result	Proceed to
NG	A
OK (for LHD)	В
OK (for RHD)	С



 B
 REPLACE STEERING CONTROL ECU (Click here)

 C
 REPLACE STEERING CONTROL ECU (Click here)

REPLACE STEERING ACTUATOR ASSEMBLY (Click here)

U0100/56	Lost Communication with ECM / PCM "A"
U0122/56	Lost Communication with Vehicle Dynamics Control Module
U0126/56	Lost Communication with Steering Angle Sensor Module
	U0100/56 U0122/56 U0126/56

DESCRIPTION

The steering control ECU receives signals from the skid control ECU, ECM and steering angle sensor via CAN communication. When DTCs indicating a CAN communication system malfunction are output, repair the CAN communication system first.

DTC Code	DTC Detection Condition	Trouble Area
U0100/56	The steering control ECU detects an error in reception (from ECM) via CAN communication.	CAN communication systemECM
U0122/56	The steering control ECU detects an error in reception (from skid control ECU) via CAN communication.	CAN communication systemSkid control ECU
U0126/56	The steering control ECU detects an error in reception (from steering angle sensor) via CAN communication.	CAN communication systemSteering angle sensor

INSPECTION PROCEDURE

1.CHECK DTC

a. Using the intelligent tester, check if the CAN communication system is functioning normally (<u>Click here</u> for LHD, <u>Click here</u> for RHD). Result

Result	Proceed to
DTC is not output	A
DTC is output (for LHD)	В
DTC is output (for RHD)	С



 DTC
 C15B1/71
 ECU Malfunction

 DTC
 C15B2/72
 ECU Malfunction

 DTC
 C15B3/73
 ECU Malfunction

for Preparation Click here

DESCRIPTION

If the steering control ECU detects an internal malfunction, it will turn the master warning light on, store these DTCs, and stop VGRS operation.

DTC Code	DTC Detection Condition	Trouble Area
C15B1/71	The steering control ECU detects an internal malfunction.	Steering control ECU
C15B2/72	The steering control ECU detects an internal malfunction.	Steering control ECU
C15B3/73	The steering control ECU detects an internal temperature error.	Steering control ECU

INSPECTION PROCEDURE

1.REPLACE STEERING CONTROL ECU

a. Replace the steering control ECU (<u>Click here</u> for LHD, <u>Click here</u> for RHD).

NEXT
END

U0100/56	Lost Communication with ECM / PCM "A"
U0122/56	Lost Communication with Vehicle Dynamics Control Module
U0126/56	Lost Communication with Steering Angle Sensor Module
	U0100/56 U0122/56 U0126/56

DESCRIPTION

The steering control ECU receives signals from the skid control ECU, ECM and steering angle sensor via CAN communication. When DTCs indicating a CAN communication system malfunction are output, repair the CAN communication system first.

DTC Code	DTC Detection Condition	Trouble Area
U0100/56	The steering control ECU detects an error in reception (from ECM) via CAN communication.	CAN communication systemECM
U0122/56	The steering control ECU detects an error in reception (from skid control ECU) via CAN communication.	CAN communication systemSkid control ECU
U0126/56	The steering control ECU detects an error in reception (from steering angle sensor) via CAN communication.	CAN communication systemSteering angle sensor

INSPECTION PROCEDURE

1.CHECK DTC

a. Using the intelligent tester, check if the CAN communication system is functioning normally (<u>Click here</u> for LHD, <u>Click here</u> for RHD). Result

Result	Proceed to
DTC is not output	A
DTC is output (for LHD)	В
DTC is output (for RHD)	С



INSPECTION PROCEDURE

This problem may be caused by a malfunction in the vehicle stability control system or steering system. Make sure that no DTC is output for the skid control ECU or steering control ECU before proceeding with the following procedures. If a DTC is output for either of these ECUs, first troubleshoot it and then proceed to the troubleshooting below.

- a. Drive the vehicle straight at 35 km/h (22 mph) or more for 5 seconds or more.
- b. Turn the steering wheel slowly from left to right several times, and then check if the steering wheel is centered.

В

Result

Result	Proceed to
The steering wheel is off-center	A
The steering wheel is centered	В

HINT:

If turning the steering wheel quickly while driving at low speeds, the steering angle may differ between the left and right, or the steering wheel may become off-center. However, this is not a malfunction.

VGRS SYSTEM IS NORMAL



2.CHECK TIRE SIZE

a. Check all the tires.

Result	
Result	Proceed to
All tire sizes are correct and tire pressures are normal	A
The size of any of the tires is incorrect	В
All tire sizes are correct, but tire pressures are incorrect	С



3.CHECK WHEEL ALIGNMENT

a. Check wheel alignment for the front (Click here).

OK:

The wheel alignment is normal.

HINT:

ОК

Adjust the tie-rod ends within the specified values so that the tire angles are the same between the left and right when the steering wheel is turned from lock to lock.

NG

PERFORM WHEEL ALIGNMENT ADJUSTMENT (Click here)

INSPECTION PROCEDURE

HINT:

This problem may be caused by a malfunction in the vehicle stability control system or steering system.

Make sure that no DTC is output for the skid control ECU or steering control ECU before proceeding with the following procedures.

If a DTC is output for either of these ECUs, first troubleshoot it and then proceed to the troubleshooting below.

1.READ VALUE USING INTELLIGENT TESTER (RECORD OF OVERHEAT)

a. Use the Data List to check if the record of overheat is functioning properly.

VGRS

Tester Display	Measurement Item/Range	Normal Condition	Diagnostic Note
Motor Overheat Record	Record of continuous overheat preventive control/Rec or Unrec	Rec or Unrec	-

Result

Result	Proceed to
"Rec" (Record of motor overheating)	А
"Unrec" (No record of motor overheating)	В

HINT:

Α

If "Rec" is displayed, reset the setting to "Unrec". Enter the VGRS menu on the tester, select record clearance, and follow the prompts to set to "Unrec".



2.CHECK HEAT PROTECTION FUNCTION FOR STEERING ACTUATOR

- a. Turn the engine switch on (IG) and wait for 30 minutes until the steering actuator cools down.
- b. Start the engine and slowly turn the steering wheel from lock to lock (approximately 90°/sec.) 3 times.

HINT:

If turning the steering wheel quickly while driving at low speeds, the steering angle may differ between the left and right, or the steering wheel may become off-center.

However, this is not a malfunction.

c. Check the number of turns from lock to lock.

Result

(a		
Result	Proceed to	
3.2 turns	A	
2.7 turns	В	

В

VGRS SYSTEM IS NORMAL

3.CHECK STEERING EFFORT

Α

- a. Start the engine.
- b. Turn the steering wheel.
- c. Measure the steering effort.

Standard steering effort: Below 6.9 N*m (70 kgf*cm, 61 in.*lbf)

HINT:

After completing the inspection or repair, attempt to simulate the problem and then perform "Read Value Using Intelligent Tester" above again to reconfirm that the problem does not occur.



5.CHECK STEERING CONTROL ECU (POWER SOURCE CIRCUIT)

a. Measure the voltage according to the value(s) in the table below.

Standard Voltage:

Tester Connection	Switch Condition	Specified Condition
E82-3 (IG) - Body ground	Engine switch on	11 to 14 V
E82-8 (PIG) - Body ground	(IG)	11 10 14 V

- b. Turn the engine switch off.
- $\ensuremath{\mathsf{c}}.$ Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E82-7 (PGND) - Body ground	Always	Below 1 Ω

Result

Α

Result Result	Proceed to
NG	A
OK (for LHD)	В
OK (for RHD)	С

Component with harness connected: (Steering Control ECU)



 B
 REPLACE STEERING CONTROL ECU (Click here)

 C
 REPLACE STEERING CONTROL ECU (Click here)

REPAIR OR REPLACE HARNESS OR CONNECTOR

INSPECTION PROCEDURE

HINT:

- · Check that the steering wheel is centered.
- After checking that no DTC is output for the VGRS system, perform the following procedure.

1.CHECK STEERING WHEEL POSITION

a. Turn the steering wheel from lock to lock at a speed of approximately 90°/sec. Check the steering wheel angles between the left and right.
 Result

Result	Proceed to
The steering wheel is off-center	A
The steering wheel is centered	В

HINT:

If turning the steering wheel quickly while driving at low speeds, the steering angle may differ between the left and right, or the steering wheel may become off-center. However, this is not a malfunction.


INSPECTION PROCEDURE

HINT:

Check that no DTC is output for the VGRS system and vehicle stability control system.

1.CHECK STEERING WHEEL CONDITION

- a. Center the steering wheel.
- b. Turn the engine switch off.
- c. Disconnect the steering actuator connector.
- d. Start the engine.
- e. Check for abnormal noise or vibration while turning the steering wheel.

OK:

No abnormal noise or vibration.

NOTICE:

DTC C15A5/65 is stored when the engine is running with the connector disconnected from the steering actuator. Clear the DTC after this check.

NG	REPAIR OR REPLACE STEERING COLUMN ASSEMBLY (<u>Click</u> <u>here</u>)			
ОК				
REPLACE STEERING ACTUATOR ASSEMBLY (Click here)				

DESCRIPTION

If the steering control ECU detects that the VGRS system has a malfunction, warning information is transmitted to the combination meter via CAN communication.

The combination meter will turn the master warning light on based on this information. Warning information is transmitted via the following route:

• Steering control ECU → (CAN) → Network gateway ECU → (CAN) → Combination meter

Connecting terminals TC and CG of the DLC3 makes the master warning light blink and outputs DTCs.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

Check that there is no problem in CAN communication before performing the following procedure.

If there are any problems in CAN communication, first troubleshoot them and then proceed to the troubleshooting below.

```
1.CHECK BATTERY
```

a. Measure the voltage according to the value(s) in the table below.

Standard Voltage:

Tester Connection	Condition	Specified Condition
Positive (+) battery terminal - negative (-) battery terminal	Always	11 to 14 V

NG

RECHARGE OR REPLACE BATTERY

ОК

2.PERFORM ACTIVE TEST USING INTELLIGENT TESTER (COMBINATION METER)

a. Select the Active Test, use the intelligent tester to generate a control command, and then check that the master warning light turns on/off.

Combination Meter:

Tester Display	Test Part	Control Range	Diagnostic Note
Master Warning	Master warning light	OFF/ON	Confirm that the vehicle is stopped and the engine is running

OK:

Indicator light turns on/off.

Result

Result Result	Proceed to				
NG	A				
OK (for LHD)	В				
OK (for RHD)	С				
	B C	REPLACE STEERING CONTROL ECU (<u>Click here</u>) REPLACE STEERING CONTROL ECU (<u>Click here</u>)			
A					
GO TO METER/GAUGE SYSTEM (HOW TO PROCEED WITH TROUBLESHOOTING) (Click here)					



1 / 1

CAUTION:

Some of these service operations affect the SRS airbag system. Read the precautionary notices concerning the SRS airbag system before servicing the steering column (<u>Click here</u>).

1. REMOVE STEERING COLUMN ASSEMBLY

a. Remove the steering column assembly (Click here).

2. REMOVE STEERING ACTUATOR ASSEMBLY

- a. While pushing the claws on both sides of the connector, move the lock in the direction of the arrow.
- b. Disconnect the connector.



c. Hold the clamp with needle nose pliers, then insert a screwdriver and turn it in the direction shown in the illustration to remove the clamp of the steering column hole cover.



e. Remove the bolt, and then pull out the actuator assembly toward the inside of the vehicle.

J

J ---- J



1. HANDLING PRECAUTIONS FOR STEERING ACTUATOR ASSEMBLY

NOTICE:

- Be careful that the No. 2 seal lip or boot does not turn outward while carrying or installing the steering actuator assembly. If installing a new steering actuator assembly, make sure that the spiral center lock pin is securely inserted.
- Do not use the steering actuator assembly if it has been dropped.



2. INSTALL STEERING ACTUATOR ASSEMBLY

- a. Make sure that the power steering link assembly is centered.
- b. Install the steering actuator assembly.
 - i. If installing a new steering actuator assembly: Install the steering actuator assembly with the white line on the upper surface of the spiral case facing down.

NOTICE:

Do not pull out the center lock pin.



- ii. If reinstalling the removed steering actuator assembly:
 - 1. Slowly turn the spiral case clockwise until it locks.
 - 2. Turn the spiral case two turns counterclockwise from the lock position.
 - Align the slit of the sliding yoke with the alignment mark
 (▲).
 - 4. Install the steering actuator assembly with the white line on the upper surface of the spiral case facing down.



С

Matchmark

c. Align the matchmarks on the No. 2 steering intermediate shaft and steering actuator.

HINT:

Install the steering actuator from the inside of the vehicle.

NOTICE:

- Do not fold back the boot part of the steering hole cover or turn it excessively. If it is turned excessively, return it to its original position.
- Do not turn the actuator body and the spiral case.

d. Install the bolt.

Torque:

35 N*m{ 360 kgf*cm , 26 ft.*lbf }

e. Using needle nose pliers, lock the clamp to the steering column hole cover to install it.

NOTICE:

Be careful when performing the operation as the clamp may not lock if the claws of the clamp are deformed.



н

f. Move the lock in the direction of the arrow and connect the steering actuator connector.

HINT:

When a new actuator is installed, remove the center lock pin.

g. Connect the connector.



3. INSTALL STEERING COLUMN ASSEMBLY

a. Install the steering column (<u>Click here</u>).

4. PERFORM VARIABLE GEAR RATIO STEERING SYSTEM CALIBRATION

a. Perform variable gear ratio steering system calibration (Click here).



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2/4







1. DISCONNECT CABLE FROM NEGATIVE BATTERY TERMINAL

CAUTION:

Wait at least 90 seconds after disconnecting the cable from the negative (-) battery terminal to disable the SRS system.

NOTICE:

w/ Navigation System:

After the engine switch is turned off, the navigation system requires approximately 90 seconds to record various types of memory and settings. As a result, after turning the engine switch off, wait 90 seconds or more before disconnecting the cable from the negative (-) battery terminal.

2. REMOVE LOWER INSTRUMENT PANEL PAD SUB-ASSEMBLY LH

- a. Detach the 8 claws.
- b. Disconnect the connector and remove the panel pad.



3. REMOVE INNER NO. 1 INSTRUMENT PANEL BRACKET COVER LH

a. Detach the clip and remove the cover.



4. REMOVE INSTRUMENT SIDE PANEL LH

- a. Place protective tape as shown in the illustration.
- b. Using a moulding remover, detach the 6 claws and remove the side panel.



5. REMOVE FRONT DOOR SCUFF PLATE LH

a. w/o Illumination:

i. Detach the 7 claws and 4 clips, and remove the scuff plate.



b. w/ Illumination:

- i. Detach the 7 claws and 4 clips.
- ii. Disconnect the connector and remove the scuff plate.



6. REMOVE NO. 1 INSTRUMENT PANEL UNDER COVER SUB-ASSEMBLY

- a. Remove the 2 screws.
- b. Detach the 3 claws.
- c. Remove the under cover and disconnect the connectors.



7. REMOVE COWL SIDE TRIM BOARD LH

- a. Attach the 2 clips to install the trim board.
- b. Install the cap nut.



8. REMOVE LOWER NO. 1 INSTRUMENT PANEL FINISH PANEL

a. Using a screwdriver, detach the 2 claws and open the hole cover.

HINT:

Tape the screwdriver tip before use.





b. Remove the 2 bolts.

c. Detach the 16 claws.



d. Detach the 2 claws and remove the sensor.





f. Remove the finish panel and then disconnect the connectors.

e. Detach the 2 claws and disconnect the 2 control cables.

9. REMOVE NO. 1 SWITCH HOLE BASE

- a. Detach the 5 claws.
- b. Disconnect the connectors and remove the switch hole base.



10. REMOVE DRIVER SIDE KNEE AIRBAG ASSEMBLY

- a. Hemove the 5 boits and driver side knee airbag.
- **b.** Disconnect the connector.

NOTICE:

When handling the airbag connector, take care not to damage the airbag wire harness.



11. REMOVE INSTRUMENT PANEL BOX ASSEMBLY

- a. Detach the 5 claws.
- b. Remove the box and then disconnect the connectors.



12. REMOVE STEERING CONTROL ECU WITH JUNCTION BLOCK

- a. Rear Side:
 - i. Disconnect the 7 connectors.
 - ii. Detach the 2 clamps.
 - iii. Remove the 2 bolt and nuts.
- b. Front Side:
 - i. Disconnect the 5 connectors.
- c. Remove the ECU with junction block.



13. REMOVE STEERING CONTROL ECU

a. Remove the bolt, nut and ECU from the junction block.



1. INSTALL STEERING CONTROL ECU

a. Install the ECU to the junction block with the bolt and nut.

Torque: 8.0 N*m{ 82 kgf*cm , 71 in.*lbf }



2. INSTALL STEERING CONTROL ECU WITH JUNCTION BLOCK

- a. Front side:
 - i. Connect the 5 connectors.
- b. Rear side:
 - i. Install the ECU with junction block with the 2 bolt and nuts.

Torque: 8.0 N*m{ 82 kgf*cm , 71 in.*lbf }

- ii. Attach the 2 clamps.
- iii. Connect the 7 connectors.



3. INSTALL INSTRUMENT PANEL BOX ASSEMBLY

- a. Connect the connectors.
- b. Attach the 5 claws to install the box.



4. INSTALL DRIVER SIDE KNEE AIRBAG ASSEMBLY

NOTICE:

When handling the airbag connector, take care not to damage the airbag wire harness.

b. Install the driver side knee airbag with the 5 bolts.

Torque:

. 10 N*m{ 102 kgf*cm , 7 ft.*lbf }



5. INSTALL NO. 1 SWITCH HOLE BASE

- a. Connect the connectors.
- b. Attach the 5 claws to install the switch hole base.



6. INSTALL LOWER NO. 1 INSTRUMENT PANEL FINISH PANEL

- a. Connect the connectors.
- b. Attach the 2 claws to install the sensor.









T



e. Install the 2 bolts.

f. Attach the 2 claws to close the hole cover.

7. INSTALL COWL SIDE TRIM BOARD LH

- a. Attach the 2 clips to install the trim board.
- b. Install the cap nut.



8. INSTALL NO. 1 INSTRUMENT PANEL UNDER COVER SUB-ASSEMBLY

- -----

- a. Connect the connectors.
- b. Attach the 3 claws to install the under cover.
- c. Install the 2 screws.



9. INSTALL FRONT DOOR SCUFF PLATE LH

- a. w/o Illumination:
 - i. Attach the 7 claws and 4 clips to install the scuff plate.



b. w/ Illumination:

- i. Connect the connector.
- ii. Attach the 7 claws and 4 clips to install the scuff plate.



10. INSTALL INSTRUMENT SIDE PANEL LH

a. Attach the 6 claws to install the side panel.



11. INSTALL INNER NO. 1 INSTRUMENT PANEL BRACKET COVER LH

- a. Attach the clip to install the cover.
- b. Install the clip.



12. INSTALL LOWER INSTRUMENT PANEL PAD SUB-ASSEMBLY LH

- a. Connect the connector.
- b. Attach the 8 claws to install the panel pad.



13. CONNECT CABLE TO NEGATIVE BATTERY TERMINAL

NOTICE:

When disconnecting the cable, some systems need to be initialized after the cable is reconnected (Click here).

14. CHECK SRS WARNING LIGHT

a. Check the SRS warning light (Click here).



1/4







3/4





1. DISCONNECT CABLE FROM NEGATIVE BATTERY TERMINAL

CAUTION:

Wait at least 90 seconds after disconnecting the cable from the negative (-) battery terminal to disable the SRS system.

NOTICE:

- After the engine switch is turned off, the navigation system requires approximately 90 seconds to record various types of memory and settings. As a result, after turning the engine switch off, wait 90 seconds or more before disconnecting the cable from the negative (-) battery terminal.
- When disconnecting the cable, some systems need to be initialized after the cable is reconnected (Click here).

2. REMOVE LOWER INSTRUMENT PANEL PAD SUB-ASSEMBLY RH

a. Detach the 9 claws and remove the panel pad.



3. REMOVE INNER NO. 1 INSTRUMENT PANEL BRACKET COVER RH

a. Detach the clip and remove the cover.



4. REMOVE INSTRUMENT SIDE PANEL RH

a. w/o Airbag Cut Off Switch:

- i. Place protective tape as shown in the illustration.
- ii. Using a moulding remover, detach the 6 claws and remove the side panel.
- b. w/ Airbag Cut Off Switch:
 - i. Place protective tape as shown in the illustration.
 - ii. Using a moulding remover, detach the 6 claws.
 - iii. Remove the side panel and disconnect the connector.



5. REMOVE FRONT DOOR SCUFF PLATE RH

HINT:

Use the same procedures described for the LH side.

6. REMOVE NO. 1 INSTRUMENT PANEL UNDER COVER SUB-ASSEMBLY

- a. Remove the 2 screws.
- b. Detach the 3 claws.
- c. Remove the under cover and disconnect the connectors.



7. REMOVE COWL SIDE TRIM BOARD RH

- a. Remove the cap nut.
- b. Detach the 2 clips and remove the trim board.



8. REMOVE LOWER NO. 1 INSTRUMENT PANEL FINISH PANEL
Tape the screwdriver tip before use.

b. Remove the 2 bolts.

c. Detach the 16 claws.

d. Detach the 2 claws and remove the sensor.

- e. Detach the 2 claws and disconnect the 2 control cables.
- f. Remove the finish panel and then disconnect the connectors.











9. REMOVE NO. 1 SWITCH HOLE BASE

- a. Detach the 5 claws.
- b. Disconnect the connectors and remove the switch hole base.



10. REMOVE DRIVER SIDE KNEE AIRBAG ASSEMBLY

- a. Remove the 5 bolts and driver side knee airbag.
- **b.** Disconnect the connector.

NOTICE:

When handling the airbag connector, take care not to damage the airbag wire harness.



11. REMOVE INSTRUMENT PANEL BOX ASSEMBLY

- a. Detach the 5 claws.
- b. Remove the box and then disconnect the connectors.



12. REMOVE STEERING CONTROL ECU WITH JUNCTION BLOCK

- a. Rear side:
 - i. Disconnect the 2 connectors.
 - ii. Remove the bolt and 2 nuts.
- b. Front side:
 - i. Disconnect the 3 connectors.
- c. Remove the steering control ECU with the junction block.



13. REMOVE STEERING CONTROL ECU

a. Remove the 2 bolts and separate the steering control ECU from the junction block.



1. INSTALL STEERING CONTROL ECU

a. Install the steering control ECU to the junction block with the 2 bolts.

```
Torque:
for bolt A:
5.0 N*m{ 56 kgf*cm , 49 in.*lbf }
for bolt B:
8.0 N*m{ 82 kgf*cm , 71 in.*lbf }
```



2. INSTALL STEERING CONTROL ECU WITH JUNCTION BLOCK

- a. Front side: Connect the 3 connectors.
- b. Rear side:
 - i. Install the steering control ECU with junction block with the bolt and 2 nuts.

Torque:

8.0 N*m{ 82 kgf*cm , 71 in.*lbf }

ii. Connect the 2 connectors.



3. INSTALL INSTRUMENT PANEL BOX ASSEMBLY

- a. Connect the connectors.
- b. Attach the 5 claws to install the box.



4. INSTALL DRIVER SIDE KNEE AIRBAG ASSEMBLY

NOTICE:

When handling the airbag connector, take care not to damage the airbag wire harness.

b. Install the driver side knee airbag with the 5 bolts.

Torque:

10 N*m{ 102 kgf*cm , 7 ft.*lbf }





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2/2







Communication Table

Sender	Receiver	Signal	Line
Main Body ECU	Multiplex Tilt and Telescopic ECU	 Engine switch signal Key switch signal Key signal for push start system 	CAN
Multiplex Tilt and Telescopic ECU	Front Power Seat Switch LH*1 or RH*2 (Position Control ECU)	 Tilt and telescopic execution signal Tilt and telescopic completion signal 	CAN
		 Memory command of memory 1 for driver seat Memory command of memory 2 for driver seat Memory command of memory 3 for driver seat 	

Front Power Seat Switch LH*1 or RH*2 (Position Control ECU)	Multiplex Tilt and Telescopic ECU	 Play command of memory 1 for driver seat Play command of memory 2 for driver seat Play command of memory 3 for driver seat Start signal to play tilt and Telescopic steering Stop signal to play tilt and Telescopic steering 	CAN
Combination Meter ECU	Multiplex Tilt and Telescopic ECU	Vehicle speed signal	CAN
Tilt and Telescopic Manual Switch	Multiplex Tilt and Telescopic ECU	Tilt and telescopic manual switch signal	Serial

*1: for LHD
*2: for RHD

for Preparation <u>Click here</u>

FUNCTION OF MAIN COMPONENTS

Component	Function
Multiplex tilt and telescopic ECU	This ECU sends a control signal to the power tilt motor and power telescopic motor, based on signals from each switch, to adjust the steering position.
Power tilt motor (Built-in tilt position sensor)	This motor is activated by a signal from the multiplex tilt and telescopic ECU and adjusts the tilt position. The tilt position sensor in the motor detects the tilt position by counting the number of pulses as the motor rotates.
Power telescopic motor (Built-in telescopic position sensor)	This motor is activated by a signal from the multiplex tilt and telescopic ECU and adjusts the telescopic position. The telescopic position sensor in the motor detects the telescopic position by counting the number of pulses as the motor rotates.

MANUAL OPERATION

a. The tilt and telescopic positions can be adjusted as desired by operating the tilt and telescopic switch.

AUTO AWAY/RETURN FUNCTION

- a. When the engine switch is turned off, the steering column moves forward, away from the driver, and also tilts up for easy ingress and egress.
- b. When the engine switch is turned on (IG), the steering column returns to the previously set position.
- c. The auto away/return function can be prohibited by using the intelligent tester.

DRIVING POSITION MEMORY FUNCTION (with Seat Position Memory System)

a. The steering column moves to the previously set position by pressing the seat memory switches.

HINT:

- Use the following procedures to troubleshoot the power tilt and telescopic steering column system.
- *: Use the intelligent tester.



3.CHECK CAN COMMUNICATION SYSTEM*

a. Use the intelligent tester to check if the CAN communication system is functioning normally.

Result

Result	Proceed to
CAN DTC is not output	A
CAN DTC is output for LHD	В
CAN DTC is output for RHD	С



4.CHECK FOR DTC*

Α

- a. Check for DTCs (Click here).
- b. Clear the DTCs (Click here).
- c. Recheck for DTCs (<u>Click here</u>).

Result

Result	Proceed to
DTC is not output	A
DTC is output	В

В.

Go to POWER TILT AND POWER TELESCOPIC STEERING COLUMN SYSTEM (DIAGNOSTIC TROUBLE CODE CHART) (Click here)



END

HINT:

- Use the following procedures to troubleshoot the power tilt and telescopic steering column system.
- *: Use the intelligent tester.



3.CHECK CAN COMMUNICATION SYSTEM*

a. Use the intelligent tester to check if the CAN communication system is functioning normally.

Result

Result	Proceed to
CAN DTC is not output	A
CAN DTC is output for LHD	В
CAN DTC is output for RHD	С



4.CHECK FOR DTC*

Α

- a. Check for DTCs (Click here).
- b. Clear the DTCs (Click here).
- c. Recheck for DTCs (<u>Click here</u>).

Result

Result	Proceed to
DTC is not output	A
DTC is output	В

В.

Go to POWER TILT AND POWER TELESCOPIC STEERING COLUMN SYSTEM (DIAGNOSTIC TROUBLE CODE CHART) (Click here)



END

CUSTOMIZING FUNCTION WITH INTELLIGENT TESTER (REFERENCE)

NOTICE:

- When the customer requests a change in a function, first make sure that the function can be customized.
- Be sure to make a note of the current settings before customizing.
- When troubleshooting a function, first make sure that the function is set to the default setting.
- a. Connect the intelligent tester to the DLC3.
- **b.** Turn the engine switch on (IG).
- c. Turn the tester on.
- d. Enter the following menus: Body / Tilt & Telescopic / Utility / Customize.
- e. Select the setting by referring to the table below.

Tilt & Telescopic

Display	Default	Contents	Setting
Autoaway / Return function	ON	Turn the auto away/return function ON/OFF	ON/OFF

HINT:

- Use the table below to help determine the cause of problem symptoms. If multiple suspected areas are listed, the potential causes of the symptoms are listed in order of probability in the "Suspected Area" column of the table. Check each symptom by checking the suspected areas in the order they are listed. Replace parts as necessary.
- The power tilt and power telescopic steering column system uses the CAN communication system, so check its diagnostic system before proceeding to troubleshooting.
- If the problem still occurs when there is no abnormality in the related circuits, check the multiplex tilt and telescopic ECU and replace it if necessary.

Symptom Suspected Area See page Tilt and telescopic manual switch circuit Click here Only manual switch does not operate Headlight dimmer switch assembly (tilt and telescopic manual switch)*1 Click here Windshield wiper switch assembly (tilt and telescopic manual switch)*2 Click here Check customization status of auto away/return function using intelligent tester Click here Only auto away/return function does not operate Actuator power source circuit Click here IG power source circuit Click here Entry and start system (for start function) Only auto away function does not operate Multiplex tilt and telescopic ECU Click here Entry and start system (for start function) Only auto return function does not operate Multiplex tilt and telescopic ECU Click here Front power seat switch LH*1 or RH*2 (Position control ECU) Only memory function does not operate Multiplex tilt and telescopic ECU Click here

Power Tilt and Power Telescopic Steering Column System

• *1: for LHD

• *2: for RHD

CHECK MULTIPLEX TILT AND TELESCOPIC ECU



Terminal No. (Symbol)	Wiring Color	Terminal Description	Condition	Specified Condition
A-2 (TEM+) - E27-11 (GND)	- (Not available) - W-B	Telescopic motor output	 Engine switch on (IG) Telescopic steering contracts 	11 to 14 V
			Telescopic motor not operating	Below 1 V
A-3 (VCE) - A-5 (E2)	- (Not available)	Telescopic sensor power source	Engine switch on (IG)	8 to 16 V
A-4 (TES) - A-5 (E2)	- (Not available)	Telescopic sensor signal	Telescopic motor operating	Pulse generation High: 8 to 16 V Low: Below 1 V
A-5 (E2) - Body ground	- (Not available) - Body ground	Telescopic sensor ground	Always	Below 1 V
A-6 (TEM-) - E27-11 (GND)	- (Not available) - W-B	Telescopic motor output	 Engine switch on (IG) Telescopic steering extends 	11 to 14 V
			Telescopic motor not operating	Below 1 V
E27-1 (TIM-) - E27-11 (GND)	LG - W-B	Tilt motor output	 Engine switch on (IG) Steering tilts down 	11 to 14 V
			Tilt motor not operating	Below 1 V
E27-2 (+B) - E27-11 (GND)	L - W-B	Motor power source	Always	11 to 14 V
E27-3 (MSW) - E27-4 (VC)	R - Y	Tilt and telescopic manual switch signal	Engine switch on (IG)	4.9 to 5.1 V
E27-5 (CANP) - E27-11 (GND)	P - W-B	CAN communication	Engine switch on (IG)	Below 1 V
E27-6 (VCI) - E27-17 (E1)	Y - G	Tilt sensor power source	Engine switch on (IG)	8 to 16 V
E27-7 (TIS) - E27-17 (E1)	W - G	Tilt sensor signal	Tilt motor operating	Pulse generation High: 8 to 16 V Low: Below 1 V
E27-8 (IG) - E27-11 (GND)	G - W-B		Engine switch on (IG)	11 to 14 V
			Engine switch off	Below 1 V
E27-9 (ECUB) - E27-11 (GND)	R - W-B	ECU power source	Always	11 to 14 V
E27-10 (TIM+) - E27-11 (GND)	GR - W-B	Tilt motor output	 Engine switch on (IG) Steering tilts up 	11 to 14 V
			Tilt motor not operating	Below 1 V
E27-11 (GND) - Body	W-B - Body ground	ECU ground	Always	Below 1 V

ground				
E27-14 (CANN) - E27-11 (GND)	R - W-B	CAN communication	Engine switch on (IG)	Below 1 V
E27-17 (E1) - Body ground	G - Body ground	Tilt sensor ground	Always	Below 1 V

CHECK DTC

- a. Connect the intelligent tester to the DLC3.
- **b.** Turn the engine switch on (IG).
- c. Turn the intelligent tester on.
- d. Enter the following menus: Body / Tilt & Telescopic / DTC.
- e. Read the DTCs.

CLEAR DTC

- a. Connect the intelligent tester to the DLC3.
- **b.** Turn the engine switch on (IG).
- c. Turn the intelligent tester on.
- d. Enter the following menus: Body / Tilt & Telescopic / DTC.
- e. Clear the DTCs.

FREEZE FRAME DATA

- a. Connect the intelligent tester to the DLC3.
- b. Turn the engine switch on (IG) and check the freeze frame data by following the prompts on the intelligent tester screen.

Tester Display	Measurement Item/Range	Normal Condition	Diagnostic Note
Tilt Position	Current tilt position data/min.: 0000 H (0 edges), max.: FFFF H (65535 edges)	7000 to 9000 H (28672 to 36864 edges)	-
Telesco Position	Current telescopic position data/min.: 0000 H (0 edges), max.: FFFF H (65535 edges)	7000 to 9000 H (28672 to 36864 edges)	-
Tilt Return Position	Memorized tilt return position data/min.: 0000 H (0 edges), max.: FFFF H (65535 edges)	7000 to 9000 H (28672 to 36864 edges)	-
Telesco Return Position	Memorized telescopic return position data/min.: 0000 H (0 edges), max.: FFFF H (65535 edges)	7000 to 9000 H (28672 to 36864 edges)	-
Tilt Up Limit	Uppermost tilt position/Not Mem or Mem	Not Mem: Position is not memorized Mem: Position is memorized	-
Tilt Up Limit Position	Uppermost tilt position data/min.: 0000 H (0 edges), max.: FFFF H (65535 edges)	7000 to 9000 H (28672 to 36864 edges)	-
Tilt Down Limit	Lowermost tilt position/Not Mem or Mem	Not Mem: Position is not memorized Mem: Position is memorized	-
Tilt Down Limit Position	Lowermost tilt position data/min.: 0000 H (0 edges), max.: FFFF H (65535 edges)	7000 to 9000 H (28672 to 36864 edges)	-
Telesco Short Limit	Shortest telescopic position/Not Mem or Mem	Not Mem: Position is not memorized Mem: Position is memorized	-
Telesco Short Limit Pos	Shortest telescopic position data/min.: 0000 H (0 edges), max.: FFFF H (65535 edges)	7000 to 9000 H (28672 to 36864 edges)	-
Telesco Long Limit	Longest telescopic position/Not Mem or Mem	Not Mem: Position is not memorized Mem: Position is memorized	-
Telesco Long Limit Pos	Longest telescopic position data/min.: 0000 H (0 edges), max.: FFFF H (65535 edges)	7000 to 9000 H (28672 to 36864 edges)	-
Tilt Up SW (CAN)	Input state of tilt up by manual switch/ON or OFF	ON: Tilt up is activated by manual switch OFF: Tilt up is not activated by manual switch	-
Tilt Down SW (CAN)	Input state of tilt down by manual switch/ON or OFF	ON: Tilt down is activated by manual switch OFF: Tilt down is not activated by manual switch	-
Telesco Short SW (CAN)	Input state of telescopic short by manual switch/ON or OFF	ON: Telescopic short is activated by manual switch OFF: Telescopic short is not activated by manual switch	-
Telesco Long SW (CAN)	Input state of telescopic long by manual switch/ON or OFF	ON: Telescopic long is activated by manual switch OFF: Telescopic long is not activated by manual switch	-
S/B Mem 1	Tilt and telescopic memory position 1/Not Mem or Mem	Not Mem: Position is not memorized Mem: Position is memorized	-
S/B Mem 2	Tilt and telescopic memory position 2/Not Mem or Mem	Not Mem: Position is not memorized Mem: Position is memorized	-
S/B Mem 3	Tilt and telescopic memory position 3/Not Mem or Mem	Not Mem: Position is not memorized Mem: Position is memorized	-
T&T Autoaway Function	Auto away/return function/ON or OFF	ON: Auto away and return function is allowed OFF: Auto away and return function is prohibited	-
Power Source Voltage	Voltage data of power supply/min.: 0 V, max.: 20 V	Actual power supply voltage	-

Freeze Speed Info	Vehicle speed data/min: 0 km/h (0 mph), max.: 255 km/h (158 mph)	Actual vehicle speed	-
IG SW (CAN)	Communication state of engine switch/ON or OFF	ON: Communication is normal OFF: Communication is interrupted	-
Key Code Confirm (CAN)	Communication state of key code confirmation signal/ON or OFF	ON: Communication is normal OFF: Communication is interrupted	-
The Number of DTCs	Number of diagnostic trouble codes/min.: 0, max.: 255	Actual number of diagnostic trouble codes	-

HINT:

If the power source voltage to the tilt and telescopic ECU returns to normal within 10 seconds during tilt or telescopic operation, the operation will be resumed. If it returns to normal after 10 seconds have elapsed, the operation restarts when a tilt or telescopic operation signal is again input to the tilt and telescopic ECU.

Fail-safe Operation

DTC Code	Detection Item	Fail-safe
B2602	Key Unlock Warning Switch Circuit Malfunction	 The auto away function stops. The auto return function: Continues (when the engine switch is on (IG)). Stops (when the engine switch is off).
B2603	Tilt and Telescopic Manual Switch Circuit Malfunction	The tilt and telescopic operation by the manual switch is suspended.
B2606	Key Code Confirm Signal Malfunction	The auto away or auto return function stops.
B2610	Tilt Position Sensor or Tilt Motor Circuit Malfunction	The tilt operation is suspended.
B2611	Telescopic Position Sensor or Telescopic Motor Circuit Malfunction	The telescopic operation is suspended.
B2620	ECU Power Source Circuit Malfunction	The tilt and telescopic operation is suspended.
B2624	Speed Signal Malfunction	The auto away and/or auto return function stops.

FAIL-SAFE FUNCTION

- a. If a malfunction in the tilt position sensor signal or telescopic position sensor signal occurs while operating the power tilt or power telescopic function, the tilt and telescopic ECU stops the operation of the power tilt and power telescopic steering column system.
- b. If the power source voltage to the ECU drops below approximately 8 V while operating the power tilt or power telescopic function, the ECU stops the operation of the power tilt and power telescopic steering column system.
- c. If the tilt and telescopic ECU detects that the motor has locked during the operation of the power tilt or power telescopic function, the ECU stops the operation of the power tilt and power telescopic steering column system.
- d. If the communication of an ECU that is related to the power tilt and power telescopic steering column system is interrupted, the tilt and telescopic ECU cannot control the functions listed below.

Tilt and Telescopic Operation	Main Body ECU Communication Interruption	Front Power Seat Switch LH*1 or RH*2 (Position Control ECU) Communication Interruption	All ECUs*3 Communication Interruption
Manual	o* 4	0	X*4
Auto away/return	X	0	X
Position memory (Memorization)	X	Х	X
Position memory (Reproduction)	o* 4	Х	Х

- *1: for LHD
- *2: for RHD

HINT:

- o: Operates
- X: Does not operate
- *3: All ECUs that are related to the power tilt and power telescopic steering column system.
- *4: The operation is permitted if the engine switch is on (IG) while the signal from the main body ECU is interrupted. The operation is prohibited if the engine switch is off while the signal from the main body ECU is interrupted.

READ DATA LIST	READ DATA LIST	

HINT:

Using the intelligent tester to read the Data List allows the values or states of switches, sensors, actuators and other items to be read without removing any parts. This non-intrusive inspection can be very useful because intermittent conditions or signals may be discovered before parts or wiring is disturbed. Reading the Data List information early in troubleshooting is one way to save diagnostic time.

NOTICE:

In the table below, the values listed under "Normal Condition" are reference values. Do not depend solely on these reference values when deciding whether a part is faulty or not.

- a. Connect the intelligent tester to the DLC3.
- b. Turn the engine switch on (IG).
- c. Turn the intelligent tester on.
- d. Enter the following menus: Body Electrical / Tilt & Telescopic / Data List.
- e. Check the values by referring to the table below.

Tilt & Telescopic

Tester Display	Measurement Item/Range	Normal Condition	Diagnostic Note
Tilt Position	Current tilt position data/min.: 0000 H (0 edges), max.: FFFF H (65535 edges)	7000 to 9000 H (28672 to 36864 edges)	-
Telesco	Current telescopic position data/min.: 0000 H (0 edges), max.:	7000 to 9000 H	-
Position	FFFF H (65535 edges)	(28672 to 36864 edges)	
Tilt Return	Memorized tilt return position data/min.: 0000 H (0 edges),	7000 to 9000 H	-
Position	max.: FFFF H (65535 edges)	(28672 to 36864 edges)	
Telesco Return	Memorized telescopic return position data/min.: 0000 H (0	7000 to 9000 H	-
Position	edges), max.: FFFF H (65535 edges)	(28672 to 36864 edges)	
Tilt Memory Pos	Tilt data of memory position 1/min.: 0000 H (0 edges), max.:	7000 to 9000 H	-
1	FFFF H (65535 edges)	(28672 to 36864 edges)	
Telesco	Telescopic data of memory position 1/min.: 0000 H (0 edges),	7000 to 9000 H	-
Memory Pos 1	max.: FFFF H (65535 edges)	(28672 to 36864 edges)	
Tilt Memory Pos	Tilt data of memory position 2/min.: 0000 H (0 edges), max.:	7000 to 9000 H	-
2	FFFF H (65535 edges)	(28672 to 36864 edges)	
Telesco	Telescopic data of memory position 2/min.: 0000 H (0 edges),	7000 to 9000 H	-
Memory Pos 2	max.: FFFF H (65535 edges)	(28672 to 36864 edges)	
Tilt Memory Pos	Tilt data of memory position 3/min.: 0000 H (0 edges), max.:	7000 to 9000 H	-
3	FFFF H (65535 edges)	(28672 to 36864 edges)	
Telesco	Telescopic data of memory position 3/min.: 0000 H (0 edges),	7000 to 9000 H	-
Memory Pos 3	max.: FFFF H (65535 edges)	(28672 to 36864 edges)	
Tilt Up Limit	Uppermost tilt position/Not Mem or Mem	Not Mem: Position not memorized Mem: Position memorized	-
Tilt Up Limit	Uppermost tilt position data/min.: 0000 H (0 edges), max.: FFFF	7000 to 9000 H	-
Position	H (65535 edges)	(28672 to 36864 edges)	
Tilt Down Limit	Lowermost tilt position/Not Mem or Mem	Not Mem: Position not memorized Mem: Position memorized	-
Tilt Down Limit	Lowermost tilt position data/min.: 0000 H (0 edges), max.: FFFF	7000 to 9000 H	-
Position	H (65535 edges)	(28672 to 36864 edges)	
Telesco Short Limit	Shortest telescopic position/Not Mem or Mem	Not Mem: Position not memorized Mem: Position memorized	-
Telesco Short	Shortest telescopic position data/min.: 0000 H (0 edges), max.:	7000 to 9000 H	-
Limit Pos	FFFF H (65535 edges)	(28672 to 36864 edges)	
Telesco Long Limit	Longest telescopic position/Not Mem or Mem	Not Mem: Position not memorized Mem: Position memorized	-
Telesco Long	Longest telescopic position data/min.: 0000 H (0 edges), max.:	7000 to 9000 H	-
Limit Pos	FFFF H (65535 edges)	(28672 to 36864 edges)	
		ON: Tilt up activated by manual	

Tilt Up Switch	Input state of tilt up by manual switch/ON or OFF	switch OFF: Tilt up not activated by manual switch	-
Tilt Up SW (CAN)	Input state of tilt up by manual switch/ON or OFF	ON: Tilt up activated by manual switch OFF: Tilt up not activated by manual switch	-
Tilt Down Switch	Input state of tilt down by manual switch/ON or OFF	ON: Tilt down activated by manual switch OFF: Tilt down not activated by manual switch	-
Tilt Down SW (CAN)	Input state of tilt down by manual switch/ON or OFF	ON: Tilt down activated by manual switch OFF: Tilt down not activated by manual switch	-
Telesco Short Switch	Input state of telescopic short by manual switch/ON or OFF	ON: Telescopic short activated by manual switch OFF: Telescopic short not activated by manual switch	-
Telesco Short SW (CAN)	Input state of telescopic short by manual switch/ON or OFF	ON: Telescopic short activated by manual switch OFF: Telescopic short not activated by manual switch	-
Telesco Long Switch	Input state of telescopic long by manual switch/ON or OFF	ON: Telescopic long activated by manual switch OFF: Telescopic long not activated by manual switch	-
Telesco Long SW (CAN)	Input state of telescopic long by manual switch/ON or OFF	ON: Telescopic long activated by manual switch OFF: Telescopic long not activated by manual switch	-
T&T Manual SW Data	Voltage data of manual switch/min.: 0 V, max.: 5 V	Neutral position: Below 0.2 V Tilt up: 1.67 to 2.13 V Tilt down: 0.54 to 0.74 V Telescopic contract: 1.08 to 1.40 V Telescopic extend: 2.22 to 2.77 V	
S/B Mem 1	Tilt and telescopic memory position 1/Not Mem or Mem	Not Mem: Position not memorized Mem: Position memorized	-
S/B Mem 2	Tilt and telescopic memory position 2/Not Mem or Mem	Not Mem: Position not memorized Mem: Position memorized	-
S/B Mem 3	Tilt and telescopic memory position 3/Not Mem or Mem	Not Mem: Position not memorized Mem: Position memorized	-
T&T Autoaway Function	Auto away/return function/ON or OFF	ON: Auto away/return function allowed OFF: Auto away/return function prohibited	-
Power Source Voltage	Voltage data of power supply/min.: 0 V, max.: 20 V	Actual power supply voltage 11 to 14 V	-
Freeze Speed Info	Vehicle speed data/min.: 0 km/h (0 mph), max.: 255 km/h (158 mph)	Actual vehicle speed	-
IG Switch (CAN)	Communication state of engine switch/ON or OFF	ON: Communication normal OFF: Communication interrupted	-
IG Switch	Input state of engine switch/ON or OFF	ON: Input signal normal OFF: Input signal interrupted	-
Key Code Confirm (CAN)	Communication state of key code confirmation signal/ON or OFF	ON: Communication normal OFF: Communication interrupted	-
Receive from Meter	Communication state of combination meter ECU signal/OK or Interruption	OK: Communication normal Interruption: Communication interrupted	-
Receive from Seat ECU	Communication state of position control ECU signal/OK or Interruption	OK: Communication normal Interruption: Communication interrupted	-
Receive from Combi	Communication state of combination switch ECU signal/OK or Interruption	OK: Communication normal Interruption: Communication interrupted	-
J/B	Communication state of main body ECU signal/OK or Interruption	OK: Communication normal Interruption: Communication interrupted	-
		OK: Communication normal	

B/B	Communication state of optional after parts ECU signal/OK or Interruption	Interruption: Communication interrupted	-
The Number of DTCs	Number of diagnostic trouble codes/min.: 0, max.: 255	Actual number of diagnostic trouble codes	-

PERFORM ACTIVE TEST

HINT:

Using the intelligent tester to perform Active Tests allows relays, VSVs, actuators and other items to be operated without removing any parts. This non-intrusive functional inspection can be very useful because intermittent operation may be discovered before parts or wiring is disturbed. Performing Active Tests early in troubleshooting is one way to save diagnostic time. Data List information can be displayed while performing Active Tests.

- a. Connect the intelligent tester to the DLC3.
- **b.** Turn the engine switch on (IG).
- c. Turn the intelligent tester on.
- d. Enter the following menus: Body Electrical / Tilt & Telescopic / Active Test.
- e. Check the values by referring to the table below.

Tilt & Telescopic

Tester Display	Test Part	Control Range	Diagnostic Note
Tilt Operation	Tilt operation	Up/Down	-
Telesco Operation	Telescopic operation	Long/Short	-

HINT:

If a trouble code is output during the DTC check, inspect the trouble areas listed for that code. For details of the code, refer to the "See page" below.

DTC Code	Detection Item	Trouble Area	See page
B2602	Key Unlock Warning Switch Circuit Malfunction	 CAN communication system Entry and start system (for start function) Multiplex tilt and telescopic ECU 	Click here
B2603	Tilt and Telescopic Manual Switch Circuit Malfunction	 Tilt and telescopic manual switch Tilt and telescopic manual switch circuit Multiplex tilt and telescopic ECU 	Click here
B2606	Key Code Confirm Signal Malfunction	 CAN communication system Entry and start system (for start function) Multiplex tilt and telescopic ECU 	Click here
B2610	Tilt Position Sensor or Tilt Motor Circuit Malfunction	 Harness or connector Tilt position sensor or tilt motor Multiplex tilt and telescopic ECU 	Click here
B2611	Telescopic Position Sensor or Telescopic Motor Circuit Malfunction	 Harness or connector Telescopic position sensor or telescopic motor Multiplex tilt and telescopic ECU 	Click here
B2620	ECU Power Source Circuit Malfunction	- ECU-B1 fuse - Harness or connector - Multiplex tilt and telescopic ECU	Click here
B2621	Communication Interruption	- CAN communication system - Multiplex tilt and telescopic ECU	Click here
B2624	Vehicles Speed Malfunction	 CAN communication system Combination meter assembly Multiplex tilt and telescopic ECU 	Click here

Power Tilt and Power Telescopic Steering Column System
HINT:

If a trouble code is output during the DTC check, inspect the trouble areas listed for that code. For details of the code, refer to the "See page" below.

DTC Code	Detection Item	Trouble Area	See page
B2602	Key Unlock Warning Switch Circuit Malfunction	 CAN communication system Entry and start system (for start function) Multiplex tilt and telescopic ECU 	Click here
B2603	Tilt and Telescopic Manual Switch Circuit Malfunction	 Tilt and telescopic manual switch Tilt and telescopic manual switch circuit Multiplex tilt and telescopic ECU 	Click here
B2606	Key Code Confirm Signal Malfunction	 CAN communication system Entry and start system (for start function) Multiplex tilt and telescopic ECU 	Click here
B2610	Tilt Position Sensor or Tilt Motor Circuit Malfunction	 Harness or connector Tilt position sensor or tilt motor Multiplex tilt and telescopic ECU 	Click here
B2611	Telescopic Position Sensor or Telescopic Motor Circuit Malfunction	 Harness or connector Telescopic position sensor or telescopic motor Multiplex tilt and telescopic ECU 	Click here
B2620	ECU Power Source Circuit Malfunction	- ECU-B1 fuse - Harness or connector - Multiplex tilt and telescopic ECU	Click here
B2621	Communication Interruption	- CAN communication system - Multiplex tilt and telescopic ECU	Click here
B2624	Vehicles Speed Malfunction	 CAN communication system Combination meter assembly Multiplex tilt and telescopic ECU 	Click here

Power Tilt and Power Telescopic Steering Column System

DTC B2602 Key Unlock Warning Switch Circuit Malfunction

DTC B2606 Key Code Confirm Signal Malfunction

for Preparation Click here

DESCRIPTION

A key code confirmation signal (ON or OFF) is sent from the main body ECU to the multiplex tilt and telescopic ECU via the communication bus. The multiplex tilt and telescopic ECU uses this signal to operate the auto away/return function.

DTC Code	Detection Condition	Trouble Area
B2602	Both of the following conditions continue:The key code confirmation signal is off.The engine switch is on (IG).	 CAN communication system Entry and start system (for start function) Multiplex tilt and telescopic ECU
B2606	IG signals and/or key code confirmation signals are not received correctly.	 CAN communication system Entry and start system (for start function) Multiplex tilt and telescopic ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

1.CHECK OTHER DTC OUTPUT

HINT:

The power tilt and power telescopic steering column system uses the CAN communication system, so check its diagnostic system before proceeding to troubleshooting.

a. Check if DTC B2621 is output.

Result

Result	Proceed to
B2621 is not output	A

B2621 is output	В

HINT:

- If DTC B2621 is output, perform troubleshooting for B2621 first.
- DTC B2621 indicates a communication interruption for the power tilt and power telescopic steering column system.



2.READ VALUE USING INTELLIGENT TESTER (COMMUNICATION STATE OF ENGINE SWITCH AND KEY CODE)

a. Use the Data List to check if the communication of the key code and the engine switch are functioning properly.

Tilt & Telescopic			
Tester Display	Measurement Item/Range	Normal Condition	Diagnostic Note
IG Switch (CAN)	Communication state of engine switch/ON or OFF	ON: Communication normal OFF: Communication interrupted	-
Key Code Confirm (CAN)	Communication state of key code confirmation signal/ON or OFF	ON: Communication normal OFF: Communication interrupted	-

OK:

"ON" is displayed.

	NG	GO TO ENTRY AND START SYSTEM (HOW TO PROCEED WITH TROUBLESHOOTING) (Click here)
ОК		
3.RECONFIRM DTC		
a. Clear the DTCs (<u>Click here</u>).		
b. Check for DTCs (<u>Click here</u>).		
OK: DTC B2602 and/or B2606 is r	not output.	
	NG	REPLACE MULTIPLEX TILT AND TELESCOPIC ECU (Click here)
ОК		
USE SIMULATION METHOD TO CHEC	K (<u>Click here</u>)	

DESCRIPTION

The tilt motor is operated by the power source voltage supplied from the multiplex tilt and telescopic ECU and tilts the steering column up and down. The tilt position sensor (Hall IC) in the tilt motor detects the tilt angle of the steering column and outputs a signal to the CPU based on that tilt.



HINT:

Limit positions can be confirmed on the screen of the intelligent tester.

DTC Code	Detection Condition	Trouble Area
B2610	The tilt operation stops within the operation range while operating.	 Harness or connector Tilt position sensor or tilt motor Multiplex tilt and telescopic ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

1.PERFORM ACTIVE TEST USING INTELLIGENT TESTER (TILT UP/DOWN)

a. Select the Active Test, use the intelligent tester to generate a control command, and then check that the steering wheel tilts up and down.





2.CHECK HARNESS AND CONNECTOR (MULTIPLEX TILT AND TELESCOPIC ECU - TILT MOTOR)



- a. Disconnect the E27 multiplex tilt and telescopic ECU connector.
- **b.** Disconnect the E17 tilt motor connector.
- c. Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E27-10 (TIM+) - E17-1 (TIM+)	Alwaya	Rolow 1 O
E27-1 (TIM-) - E17-2 (TIM-)	Aiways	Delow 1 32
E27-10 (TIM+) - Body ground	Alwaya	10 kO or higher
E27-1 (TIM-) - Body ground	Aiways	TO KS2 OF HIGHEI

NG

3.INSPECT TILT MOTOR

ОК



a. Apply 12 V battery voltage to the tilt motor connector. Then check the steering wheel tilt operation.

Measurement Condition	Specified Condition
12 V battery positive (+) lead → Terminal E17-1 (TIM+) 12 V battery negative (-) lead → Terminal E17-2 (TIM-)	The steering wheel tilts up.
12 V battery positive (+) lead → Terminal E17-2 (TIM-) 12 V battery negative (-) lead → Terminal E17-1 (TIM+)	The steering wheel tilts down.

REPLACE STEERING COLUMN ASSEMBLY (Click here)

REPLACE MULTIPLEX TILT AND TELESCOPIC ECU (Click here)

4.CHECK HARNESS AND CONNECTOR (MULTIPLEX TILT AND TELESCOPIC ECU - TILT POSITION SENSOR)

NG



- a. Disconnect the E27 multiplex tilt and telescopic ECU connector.
- b. Disconnect the E17 tilt motor connector.
- c. Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E27-6 (VCI) - E17-4 (VCI)		
E27-7 (TIS) - E17-5 (TIS)	Always	Below 1 Ω
E27-17 (E1) - E17-6 (E1)		
E27-6 (VCI) - Body ground		



6.CHECK MULTIPLEX TILT AND TELESCOPIC ECU (VCI, TIS TERMINAL VOLTAGE)

- a. Reconnect the E27 multiplex tilt and telescopic ECU connector.
- b. Measure the voltage according to the value(s) in the table below.

Standard Voltage:

Tester Connection	Switch Condition	Specified Condition
E17-4 (VCI) - E17-6 (E1)	Engine switch on (IG)	9 to 16 V
E17-5 (TIS) - E17-6 (E1)		0 10 10 V

NG



REPLACE MULTIPLEX TILT AND TELESCOPIC ECU (Click here)

7.CHECK TILT POSITION SENSOR

ОК

- a. Reconnect the E17 tilt motor connector.
- b. Measure the voltage according to the value(s) in the table below.

Standard Voltage:

ОК

Tester Connection	Condition	Specified Condition
E27-7 (TIS) - E27-17 (E1)	Steering tilting up or tilting down	Pulse generation High: 8 to 16 V Low: Below 1 V

NG



REPLACE MULTIPLEX TILT AND TELESCOPIC ECU (Click here)

DTC B2602 Key Unlock Warning Switch Circuit Malfunction

DTC B2606 Key Code Confirm Signal Malfunction

for Preparation Click here

DESCRIPTION

A key code confirmation signal (ON or OFF) is sent from the main body ECU to the multiplex tilt and telescopic ECU via the communication bus. The multiplex tilt and telescopic ECU uses this signal to operate the auto away/return function.

DTC Code	Detection Condition	Trouble Area
B2602	Both of the following conditions continue:The key code confirmation signal is off.The engine switch is on (IG).	 CAN communication system Entry and start system (for start function) Multiplex tilt and telescopic ECU
B2606	IG signals and/or key code confirmation signals are not received correctly.	 CAN communication system Entry and start system (for start function) Multiplex tilt and telescopic ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

1.CHECK OTHER DTC OUTPUT

HINT:

The power tilt and power telescopic steering column system uses the CAN communication system, so check its diagnostic system before proceeding to troubleshooting.

a. Check if DTC B2621 is output.

Result

Result	Proceed to
B2621 is not output	A

B2621 is output	В

HINT:

- If DTC B2621 is output, perform troubleshooting for B2621 first.
- DTC B2621 indicates a communication interruption for the power tilt and power telescopic steering column system.



2.READ VALUE USING INTELLIGENT TESTER (COMMUNICATION STATE OF ENGINE SWITCH AND KEY CODE)

a. Use the Data List to check if the communication of the key code and the engine switch are functioning properly.

Tilt & Telescopic			
Tester Display	Measurement Item/Range	Normal Condition	Diagnostic Note
IG Switch (CAN)	Communication state of engine switch/ON or OFF	ON: Communication normal OFF: Communication interrupted	-
Key Code Confirm (CAN)	Communication state of key code confirmation signal/ON or OFF	ON: Communication normal OFF: Communication interrupted	-

OK:

"ON" is displayed.

	NG	GO TO ENTRY AND START SYSTEM (HOW TO PROCEED WITH TROUBLESHOOTING) (Click here)
ОК		
3.RECONFIRM DTC		
a. Clear the DTCs (<u>Click here</u>).		
b. Check for DTCs (<u>Click here</u>).		
OK: DTC B2602 and/or B2606 is r	not output.	
	NG	REPLACE MULTIPLEX TILT AND TELESCOPIC ECU (Click here)
ОК		
USE SIMULATION METHOD TO CHEC	K (<u>Click here</u>)	

DESCRIPTION

The telescopic motor is operated by the power source voltage supplied from the multiplex tilt and telescopic ECU and slides the steering column forward and backward. The telescopic position sensor (Hall IC) in the telescopic motor detects the sliding position in the forward and backward directions of the steering column and outputs a signal to the multiplex tilt and telescopic ECU based on that sliding amount.



HINT:

Limit positions can be confirmed on the screen of the intelligent tester.

DTC Code	Detection Condition	Trouble Area
B2611	The telescopic operation stops within the operation range while operating.	 Harness or connector Telescopic position sensor or telescopic motor Multiplex tilt and telescopic ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

The wire harness between the multiplex tilt and telescopic ECU and telescopic motor is provided with the steering column assembly.

1.PERFORM ACTIVE TEST USING INTELLIGENT TESTER (TELESCOPIC SHORT/LONG)

a. Select the Active Test, use the intelligent tester to generate a control command, and then check that the steering column contracts and extends.



Tilt & Telescopic

Tester Display	Test Part	Control Range	Diagnostic Note
Telesco Operation	Telescopic operation	Long/Short	-

Result		
Result	Proceed to	
The steering column does not contract/extend.	A	
The steering column contracts/extends.	В	
В		Go to step 3
Α		

2.CHECK TELESCOPIC MOTOR

- a. Disconnect connector A from the multiplex tilt and telescopic ECU.
- **b.** Apply 12 V battery voltage to the multiplex tilt and telescopic ECU connector. Then check the steering wheel telescopic operation.

ОК:	
Measurement Condition	Specified Condition
12 V battery positive (+) lead → Terminal A-2 (TEM+) 12 V battery negative (-) lead → Terminal A-6 (TEM-)	The steering column contracts.
12 V battery positive (+) lead → Terminal A-6 (TEM-) 12 V battery negative (-) lead → Terminal A-2 (TEM+)	The steering column extends.

Rear view of wire harness connector: (to Multiplex Tilt and Telescopic ECU) 2 (TEM+)



NG

REPLACE STEERING COLUMN ASSEMBLY (Click here)

ОК

REPLACE MULTIPLEX TILT AND TELESCOPIC ECU (Click here)

3.CHECK MULTIPLEX TILT AND TELESCOPIC ECU (VCE TERMINAL VOLTAGE)

a. Measure the voltage according to the value(s) in the table below.

Standard Voltage:

Tester Connection	Switch Condition	Specified Condition
A-3 (VCE) - A-5 (E2)	Engine switch on (IG)	8 to 16 V



4.CHECK TELESCOPIC POSITION SENSOR

a. Measure the voltage according to the value(s) in the table below.

NG

Go to step 5

Standard Voltage:

ОК

Tester Connection	Condition	Specified Condition
A-4 (TES) - A-5 (E2)	Telescopic steering contracting or extending	Pulse generation High: 8 to 16 V Low: Below 1 V



NG

REPLACE STEERING COLUMN ASSEMBLY (Click here)

ОК

REPLACE MULTIPLEX TILT AND TELESCOPIC ECU (Click here)

5.CHECK HARNESS AND CONNECTOR (ECU - TELESCOPIC POSITION SENSOR)

- a. Disconnect connector A from the multiplex tilt and telescopic ECU.
- b. Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
A-3 (VCE) - Body ground	Always	10 k Ω or higher



DTC B2602 Key Unlock Warning Switch Circuit Malfunction

DTC B2606 Key Code Confirm Signal Malfunction

for Preparation Click here

DESCRIPTION

A key code confirmation signal (ON or OFF) is sent from the main body ECU to the multiplex tilt and telescopic ECU via the communication bus. The multiplex tilt and telescopic ECU uses this signal to operate the auto away/return function.

DTC Code	Detection Condition	Trouble Area
B2602	Both of the following conditions continue:The key code confirmation signal is off.The engine switch is on (IG).	 CAN communication system Entry and start system (for start function) Multiplex tilt and telescopic ECU
B2606	IG signals and/or key code confirmation signals are not received correctly.	 CAN communication system Entry and start system (for start function) Multiplex tilt and telescopic ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

1.CHECK OTHER DTC OUTPUT

HINT:

The power tilt and power telescopic steering column system uses the CAN communication system, so check its diagnostic system before proceeding to troubleshooting.

a. Check if DTC B2621 is output.

Result

Result	Proceed to
B2621 is not output	A

B2621 is output	В

HINT:

- If DTC B2621 is output, perform troubleshooting for B2621 first.
- DTC B2621 indicates a communication interruption for the power tilt and power telescopic steering column system.



2.READ VALUE USING INTELLIGENT TESTER (COMMUNICATION STATE OF ENGINE SWITCH AND KEY CODE)

a. Use the Data List to check if the communication of the key code and the engine switch are functioning properly.

Tilt & Telescopic			
Tester Display	Measurement Item/Range	Normal Condition	Diagnostic Note
IG Switch (CAN)	Communication state of engine switch/ON or OFF	ON: Communication normal OFF: Communication interrupted	-
Key Code Confirm (CAN)	Communication state of key code confirmation signal/ON or OFF	ON: Communication normal OFF: Communication interrupted	-

OK:

"ON" is displayed.

	NG	GO TO ENTRY AND START SYSTEM (HOW TO PROCEED WITH TROUBLESHOOTING) (Click here)
ОК		
3.RECONFIRM DTC		
a. Clear the DTCs (<u>Click here</u>).		
b. Check for DTCs (<u>Click here</u>).		
OK: DTC B2602 and/or B2606 is r	not output.	
	NG	REPLACE MULTIPLEX TILT AND TELESCOPIC ECU (Click here)
ОК		
USE SIMULATION METHOD TO CHEC	K (<u>Click here</u>)	

DESCRIPTION

The ECU power source circuit supplies positive voltage to the multiplex tilt and telescopic ECU.

DTC Code	Detection Condition	Trouble Area
B2620	The ECU power source voltage drops to 8 V or less and this condition continues for 10 sec. or more.	 ECU-B1 fuse Harness or connector Multiplex tilt and telescopic ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

1.INSPECT FUSE (ECU-B1)

- a. Remove the ECU-B1 fuse from the main body ECU.
- b. Measure the resistance according to the value(s) in the table below.

Tester Connection	Condition	Specified Condition		
ECU-B1 fuse	Always	Below 1 Ω	7	
		NG	REPLACE FUSE	

2.CHECK HARNESS AND CONNECTOR (MULTIPLEX TILT AND TELESCOPIC ECU - BATTERY)

- a. Disconnect the E27 multiplex tilt and telescopic ECU connector.
- b. Measure the voltage according to the value(s) in the table below.

Standard Voltage:

Tester Connection	Condition	Specified Condition
E27-9 (ECUB) - Body	Always	11 to 14 V



a. Measure the resistance according to the value(s) in the table below.

Standard Resistance:			Rear view of wire harness connected (to Multipley Tilt and Telescopic EC
Tester Connection	Condition	Specified Condition	
27-11 (GND) - Body round	Always	Below 1 Ω	
	-		(E27)
			11 (GND)
		NG	REPAIR OR REPLACE HARNESS OR CONNECTOR

REPLACE MULTIPLEX TILT AND TELESCOPIC ECU (Click here)

ОК

DTC B2602 Key Unlock Warning Switch Circuit Malfunction

DTC B2606 Key Code Confirm Signal Malfunction

for Preparation Click here

DESCRIPTION

A key code confirmation signal (ON or OFF) is sent from the main body ECU to the multiplex tilt and telescopic ECU via the communication bus. The multiplex tilt and telescopic ECU uses this signal to operate the auto away/return function.

DTC Code	Detection Condition	Trouble Area
B2602	Both of the following conditions continue:The key code confirmation signal is off.The engine switch is on (IG).	 CAN communication system Entry and start system (for start function) Multiplex tilt and telescopic ECU
B2606	IG signals and/or key code confirmation signals are not received correctly.	 CAN communication system Entry and start system (for start function) Multiplex tilt and telescopic ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

1.CHECK OTHER DTC OUTPUT

HINT:

The power tilt and power telescopic steering column system uses the CAN communication system, so check its diagnostic system before proceeding to troubleshooting.

a. Check if DTC B2621 is output.

Result

Result	Proceed to
B2621 is not output	A

B2621 is output	В

HINT:

- If DTC B2621 is output, perform troubleshooting for B2621 first.
- DTC B2621 indicates a communication interruption for the power tilt and power telescopic steering column system.



2.READ VALUE USING INTELLIGENT TESTER (COMMUNICATION STATE OF ENGINE SWITCH AND KEY CODE)

a. Use the Data List to check if the communication of the key code and the engine switch are functioning properly.

Tilt & Telescopic			
Tester Display	Measurement Item/Range	Normal Condition	Diagnostic Note
IG Switch (CAN)	Communication state of engine switch/ON or OFF	ON: Communication normal OFF: Communication interrupted	-
Key Code Confirm (CAN)	Communication state of key code confirmation signal/ON or OFF	ON: Communication normal OFF: Communication interrupted	-

OK:

"ON" is displayed.

	NG	GO TO ENTRY AND START SYSTEM (HOW TO PROCEED WITH TROUBLESHOOTING) (Click here)
ОК		
3.RECONFIRM DTC		
a. Clear the DTCs (<u>Click here</u>).		
b. Check for DTCs (<u>Click here</u>).		
OK: DTC B2602 and/or B2606 is r	not output.	
	NG	REPLACE MULTIPLEX TILT AND TELESCOPIC ECU (Click here)
ОК		
USE SIMULATION METHOD TO CHEC	K (<u>Click here</u>)	

DESCRIPTION

The multiplex tilt and telescopic ECU forms a network with the ECUs of other systems through the communication bus. Each ECU informs the other ECUs that it is connected to the network by outputting a specified signal (periodic signal) to the communication bus on a regular schedule. The multiplex tilt and telescopic ECU detects the connection of each ECU based on the signal.

DTC Code	Detection Condition	Trouble Area
B2621	The periodic signal from a specified ECU has stopped.	 CAN communication system Multiplex tilt and telescopic ECU

INSPECTION PROCEDURE

a. Check for DTCs of the CAN communication system (Click here).

Result

Result	Proceed to
DTC is not output	A
DTC is output for LHD	В
DTC is output for RHD	С



DESCRIPTION

Different voltage values are input to the multiplex tilt and telescopic ECU by operating the tilt and telescopic manual switch. The multiplex tilt and telescopic ECU then judges which motor and in which direction that motor should be moved based on the voltage value.

DTC Code	Detection Condition	Trouble Area
B2603	When operating the tilt and telescopic manual switch, an abnormal voltage value is input to the multiplex tilt and telescopic ECU.	 Tilt and telescopic manual switch Tilt and telescopic manual switch circuit Multiplex tilt and telescopic ECU

WIRING DIAGRAM





INSPECTION PROCEDURE

1.READ VALUE USING INTELLIGENT TESTER (TILT AND TELESCOPIC MANUAL SWITCH)

a. Use the Data List to check if the tilt and telescopic manual switch is functioning properly.



Tilt & Telescopic

Tester Display	Measurement Item/Range	Normal Condition	Diagnostic Note
Tilt Up Switch	Input state of tilt up by manual switch/ON or OFF	ON: Tilt up activated by manual switch OFF: Tilt up not activated by manual switch	-
Tilt Down Switch	Input state of tilt down by manual switch/ON or OFF	ON: Tilt down activated by manual switch OFF: Tilt down not activated by manual switch	-
Telesco Short Switch	Input state of telescopic short by manual switch/ON or OFF	ON: Telescopic short activated by manual switch OFF: Telescopic short not activated by manual switch	-
Telesco Long Switch	Input state of telescopic long by manual switch/ON or OFF	ON: Telescopic long activated by manual switch OFF: Telescopic long not activated by manual switch	_

OK:

 $"\ensuremath{\mathsf{ON}}"$ is displayed on the intelligent tester screen when each switch is turned on.

"OFF" is displayed on the intelligent tester screen when each switch is turned off.



2.CONFIRM DTC



- a. Disconnect the E27 multiplex tilt and telescopic ECU connector.
- b. Disconnect the E14 headlight dimmer switch or E15 windshield wiper switch connector.
- c. Measure the resistance according to the value(s) in the table below.

Standard Resistance:

for LHD		
Tester Connection	Condition	Specified Condition
E27-4 (VC) - E14-8 (VC)		
E27-3 (MSW) - E14-10 (MSW)	Always	Below 1 Ω
E14-8 (VC) - Body ground		
E14-10 (MSW) - Body ground	Always	10 kΩ or higher
for RHD		
Tester Connection	Condition	Specified Condition
E27-4 (VC) - E15-6 (VC)		
E27-3 (MSW) - E15-7 (MSW)	Always	Below 1 Ω



5.INSPECT TILT AND TELESCOPIC MANUAL SWITCH

- a. Remove the tilt and telescopic manual switch (Click here).
- b. Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Switch Condition	Specified Condition
	Tilt up	342 to 378 Ω
1 (VC) - 3 (MSW)	Tilt down	1890.5 to 2089.5 Ω
	Telescopic contract	750.5 to 829.5 Ω
	Telescopic extend	152 to 168 Ω

Result

Result	Proceed to
OK (for LHD)	A
OK (for RHD)	В
NG	С

В

С



REPLACE WINDSHIELD WIPER SWITCH (Click here)

REPLACE TILT AND TELESCOPIC MANUAL SWITCH (<u>Click</u> <u>here</u>)



REPLACE HEADLIGHT DIMMER SWITCH (Click here)

DESCRIPTION

The multiplex tilt and telescopic ECU forms a network with the ECUs of other systems through the communication bus. Each ECU informs the other ECUs that it is connected to the network by outputting a specified signal (periodic signal) to the communication bus on a regular schedule. The multiplex tilt and telescopic ECU receives vehicle speed signals from the combination meter via the communication bus to prevent improper operation of the auto away/return function during driving.

DTC Code	Detection Condition	Trouble Area
B2624	 The auto away function is disabled with the last vehicle speed signal* at 10 km/h (6 mph) or more. Vehicle speed signal is lost for 5 seconds or more and the auto away/return function is disabled. 	 CAN communication system Meter/gauge system Multiplex tilt and telescopic ECU

HINT:

*: If the engine switch is turned off immediately after the vehicle comes to a sudden stop, the last vehicle speed signal may not be 0 km/h (0 mph).

INSPECTION PROCEDURE

1.CHECK OTHER DTC OUTPUT

a. Check if DTC B2621 is output (Click here).

Result		
Result	Proceed to	
B2621 is not output	A	
B2621 is output	В	

В

REPAIR CIRCUIT INDICATED BY OUTPUT CODE (Click here)

A

2.READ VALUE USING INTELLIGENT TESTER (SPEED SIGNAL)

a. Use the Data List to check if the speed signal is functioning properly.

Tilt	8.	Tol	0000	onic
1.111	α	1 CI	COC	pic

Tester Display	Measurement Item/Range	Normal Condition	Diagnostic Note
Freeze	Vehicle speed data/min.: 0 km/h (0 mph),	Stop → Drive	0 km/h (0 mph) \rightarrow Same speed as indicated on speedometer \rightarrow 0 km/h (0 mph)
Speed Info	max.: 255 km/h (158 mph)	→ Stop	

Result

Result	Proceed to
Intelligent tester indication is normal	A
Intelligent tester indication is abnormal	В

HINT:

Α

A vehicle speed of 3 km/h (2 mph) or more may be displayed on the intelligent tester screen immediately after the vehicle comes to a sudden stop. This is caused by a delay in vehicle signal input via the communication bus and is not a malfunction.

В

GO TO METER/GAUGE SYSTEM (HOW TO PROCEED WITH TROUBLESHOOTING) (Click here)

REPLACE MULTIPLEX TILT AND TELESCOPIC ECU (Click here)
DESCRIPTION

Different voltage values are input to the multiplex tilt and telescopic ECU by operating the tilt and telescopic manual switch. The multiplex tilt and telescopic ECU then judges which motor and in which direction that motor should be moved based on the voltage value.

DTC Code	Detection Condition	Trouble Area
B2603	When operating the tilt and telescopic manual switch, an abnormal voltage value is input to the multiplex tilt and telescopic ECU.	 Tilt and telescopic manual switch Tilt and telescopic manual switch circuit Multiplex tilt and telescopic ECU

WIRING DIAGRAM





INSPECTION PROCEDURE

1.READ VALUE USING INTELLIGENT TESTER (TILT AND TELESCOPIC MANUAL SWITCH)

a. Use the Data List to check if the tilt and telescopic manual switch is functioning properly.



Tilt & Telescopic

Tester Display	Measurement Item/Range	Normal Condition	Diagnostic Note
Tilt Up Switch	Input state of tilt up by manual switch/ON or OFF	ON: Tilt up activated by manual switch OFF: Tilt up not activated by manual switch	-
Tilt Down Switch	Input state of tilt down by manual switch/ON or OFF	ON: Tilt down activated by manual switch OFF: Tilt down not activated by manual switch	-
Telesco Short Switch	Input state of telescopic short by manual switch/ON or OFF	ON: Telescopic short activated by manual switch OFF: Telescopic short not activated by manual switch	-
Telesco Long Switch	Input state of telescopic long by manual switch/ON or OFF	ON: Telescopic long activated by manual switch OFF: Telescopic long not activated by manual switch	_

OK:

 $"\ensuremath{\mathsf{ON}}"$ is displayed on the intelligent tester screen when each switch is turned on.

"OFF" is displayed on the intelligent tester screen when each switch is turned off.



2.CONFIRM DTC



- a. Disconnect the E27 multiplex tilt and telescopic ECU connector.
- b. Disconnect the E14 headlight dimmer switch or E15 windshield wiper switch connector.
- c. Measure the resistance according to the value(s) in the table below.

Standard Resistance:

or LHD				
Tester Connection	Condition	Specified Condition		
E27-4 (VC) - E14-8 (VC)				
E27-3 (MSW) - E14-10 (MSW)	Always	Below 1 Ω		
E14-8 (VC) - Body ground				
E14-10 (MSW) - Body ground	Always	10 k Ω or higher		
for RHD				
Tester Connection	Condition	Specified Condition		
E27-4 (VC) - E15-6 (VC)				
E27-3 (MSW) - E15-7 (MSW)	Always	Below 1 Ω		



5.INSPECT TILT AND TELESCOPIC MANUAL SWITCH

- a. Remove the tilt and telescopic manual switch (Click here).
- b. Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Switch Condition	Specified Condition
1 (VC) - 3 (MSW)	Tilt up	342 to 378 Ω
	Tilt down	1890.5 to 2089.5 Ω
	Telescopic contract	750.5 to 829.5 Ω
	Telescopic extend	152 to 168 Ω

Result

Result	Proceed to
OK (for LHD)	A
OK (for RHD)	В
NG	С

В

С



REPLACE WINDSHIELD WIPER SWITCH (Click here)

REPLACE TILT AND TELESCOPIC MANUAL SWITCH (<u>Click</u> <u>here</u>)



REPLACE HEADLIGHT DIMMER SWITCH (Click here)

DESCRIPTION

This is the power source for the motors.

WIRING DIAGRAM



INSPECTION PROCEDURE

1.INSPECT FUSE (TI&TE)

ОК

- a. Remove the TI&TE fuse from the main body ECU.
- b. Measure the resistance according to the value(s) in the table below.

Tester Connection	Condition	Specified Condition	
TI&TE fuse	Always	Below 1 Ω	

2.CHECK HARNESS AND CONNECTOR (MULTIPLEX TILT AND TELESCOPIC ECU - BATTERY)

- a. Disconnect the E27 multiplex tilt and telescopic ECU connector.
- **b.** Measure the voltage according to the value(s) in the table below.

Standard Voltage:

Tester Connection	Condition	Specified Condition
E27-2 (+B) - Body ground	Always	11 to 14 V



Standard Resistance:		
Tester Connection	Condition	Specified Condition
E27-11 (GND) - Body ground	Always	Below 1 Ω

NG



CHECK IG POWER SOURCE CIRCUIT (Click here)

ОК

DESCRIPTION

The signals generated by operating the manual switch are sent to the multiplex tilt and telescopic ECU through the serial line.

INSPECTION PROCEDURE

1.READ VALUE USING INTELLIGENT TESTER (TILT AND TELESCOPIC MANUAL SWITCH)

a. Use the Data List to check if the tilt and telescopic manual switch is functioning properly.

Filt & Telescopic					
Tester Display	Measurement Item/Range	Normal Condition	Normal Condition		
Tilt Up switch	Input state of tilt up by manual switch/ON or OFF	ON: Tilt up activated by manual switch OFF: Tilt up not activated by manual switch	-		
Tilt Down Switch	Input state of tilt down by manual switch/ON or OFF	ON: Tilt down activated by manual switch OFF: Tilt down not activated by manual switch	-		
Telesco Short Switch	Input state of telescopic short by manual switch/ON or OFF	ON: Telescopic short activated by manual switch OFF: Telescopic short not activated by manual switch	-		
Telesco Long Switch	Input state of telescopic long by manual switch/ON or OFF	ON: Telescopic long activated by manual switch OFF: Telescopic long not activated by manual switch	-		

Result

Α

Result	Proceed to
"ON" is displayed on the intelligent tester screen when each switch is turned on. "OFF" is displayed on the intelligent tester screen when each switch is turned off.	A
"ON" is not displayed on the intelligent tester screen when each switch is turned on. "OFF" is not displayed on the intelligent tester screen when each switch is turned off.	В



REPLACE TILT AND TELESCOPIC MANUAL SWITCH (Click here)

REPLACE MULTIPLEX TILT AND TELESCOPIC ECU (Click here)

DESCRIPTION

When the engine switch is turned on (IG), the IG power source circuit supplies positive (+) voltage to the multiplex tilt and telescopic ECU. The multiplex tilt and telescopic ECU also receives engine switch signals via this circuit.

WIRING DIAGRAM



INSPECTION PROCEDURE

1.INSPECT FUSE (ECU-IG No. 1)

OK

- a. Remove the ECU-IG No. 1 fuse from the main body ECU.
- b. Measure the resistance of the fuse.

Tester Connection	Condition	Specified Condition
ECU-IG No. 1 fuse	Always	Below 1 Ω

NG

REPLACE FUSE

2.CHECK MULTIPLEX TILT AND TELESCOPIC ECU (IG TERMINAL VOLTAGE)

- a. Disconnect the E27 connector from the multiplex tilt and telescopic ECU.
- b. Measure the voltage according to the value(s) in the table below.

Standard Voltage:					
	Tester Connection	Switch Condition	Specified Condition		
	E27-8 (IG) - E27-	Engine switch on			



Standard Resistance:

tandard Resistance:			-	(to Multiplex Tilt and Telescopic ECU)
Tester Connection	Condition	Specified Condition		(
E27-11 (GND) - Body ground	Always	Below 1 Ω		
		·		(E27)
				TT (GND)
		NG	REPAIR OR REP	LACE HARNESS OR CONNECTOR
ОК				

4.CHECK HARNESS AND CONNECTOR (MULTIPLEX TILT AND TELESCOPIC ECU - MAIN BODY ECU)



a. Measure the voltage according to the value(s) in the table below.

Standard Voltage:

	Tester Connection	Switch Condition	Specified Condition	
	2D-56 - Body ground	Engine switch on (IG)	11 to 14 V	
			NG	REPAIR OR REPLACE HARNESS OR CONNECTOR (MAIN BODY ECU - BATTERY)
	ОК			
REPAIR C	R REPLACE HARNES	S OR CONNECTO	R (MULTIPLEX T	ILT AND TELESCOPIC ECU - MAIN BODY ECU)

STEERING LOCK SYSTEM > PRECAUTION

for Preparation Click here

1.PRECAUTIONS WHEN WORKING ON ELECTRIC STEERING LOCK

- a. After replacing the steering lock actuator assembly (steering lock ECU), perform the key ID code registration.
- b. If the steering lock actuator assembly (steering lock ECU) is replaced, open and close the driver's door. The engine may not start until the driver's door is opened or closed.

HINT:

Opening and closing the driver's door causes the steering lock actuator assembly (steering lock ECU) to memorize the correct steering lock bar position.

c. When the main body ECU is in sleep mode, it cannot communicate with the intelligent tester. Therefore, checking for DTCs of the entry and start system and checking the Data List with the engine switch off cannot be performed. To exit sleep mode, perform the following steps: 1) open the driver's door with the engine switch off, 2) open and close any door several times at 1.5 second intervals.



1/2



2/2



Input and Output Signals of Each ECU

Transmitting ECU	Receiving ECU	Signal	Communication Method
Main Body ECU	Steering Lock ECU	Power supply status (to steering lock motor)	LIN
Steering Lock ECU	 Certification ECU (Smart Key ECU Assembly) Main Body ECU ID Code Box (Immobiliser Code ECU) 	Sleep available status	LIN
Steering Lock ECU	 Certification ECU (Smart Key ECU Assembly) Main Body ECU ID Code Box (Immobiliser Code ECU) 	Lock/unlock sensor status	LIN
Steering Lock ECU	 Certification ECU (Smart Key ECU Assembly) Main Body ECU ID Code Box (Immobiliser Code ECU) 	Steering lock status	LIN
Steering Lock	Certification ECU (Smart Key ECU Assembly)		

ECU	 Main Body ECU ID Code Box (Immobiliser Code ECU) 	Motor control status	LIN
Steering Lock ECU	 Certification ECU (Smart Key ECU Assembly) Main Body ECU ID Code Box (Immobiliser Code ECU) 	Diagnostic response status	LIN
Steering Lock ECU	 Certification ECU (Smart Key ECU Assembly) Main Body ECU ID Code Box (Immobiliser Code ECU) 	Lock/unlock sensor malfunction	LIN
Steering Lock ECU	 Certification ECU (Smart Key ECU Assembly) Main Body ECU ID Code Box (Immobiliser Code ECU) 	Power supply malfunction (to steering lock motor)	LIN
Steering Lock ECU	 Certification ECU (Smart Key ECU Assembly) Main Body ECU ID Code Box (Immobiliser Code ECU) 	Motor driver malfunction	LIN
Steering Lock ECU	 Certification ECU (Smart Key ECU Assembly) Main Body ECU ID Code Box (Immobiliser Code ECU) 	Lock bar stuck status	LIN
Steering Lock ECU	 Certification ECU (Smart Key ECU Assembly) Main Body ECU ID Code Box (Immobiliser Code ECU) 	Push button start function status	LIN
Steering Lock ECU	 Certification ECU (Smart Key ECU Assembly) Main Body ECU ID Code Box (Immobiliser Code ECU) 	Lock/unlock relay drive status	LIN
Steering Lock ECU	 Certification ECU (Smart Key ECU Assembly) Main Body ECU ID Code Box (Immobiliser Code ECU) 	Engine start control status	LIN

STEERING LOCK SYSTEM > SYSTEM DESCRIPTION

for Preparation Click here

DESCRIPTION

a. The steering lock system locks and unlocks the steering lock by activating the steering lock bar with a motor. The steering lock ECU activates the motor based on permission signals from the certification ECU (smart key ECU assembly) and main body ECU.

FUNCTIONS OF COMPONENTS

Item	Function
Steering lock actuator assembly	Includes motor, lock bar and lock and unlock position sensors. Activated by steering lock ECU.
Steering lock ECU	Included in steering lock actuator assembly. Activates steering lock motor based on permission signals from main body ECU and certification ECU (smart key ECU assembly). Detects steering lock and unlock positions and transmits status to other ECUs.
Main body ECU	Permits steering lock ECU to supply power to activate motor. Main body ECU and certification ECU (smart key ECU assembly) permit engine start after receiving unlock signal from steering lock ECU.
Certification ECU (Smart Key ECU Assembly)	Orders steering lock ECU to lock or unlock steering lock. Main body ECU and certification ECU (smart key ECU assembly) permit engine start after receiving unlock signal from steering lock ECU.
Integration relay (IG2 relay)	Controlled by main body ECU. Sends IG signals to steering lock ECU.
ID code box (Immobiliser Code ECU)	Transmits command to set or cancel immobiliser to ECM based on permission signals from certification ECU (smart key ECU assembly).

WARNING FUNCTION OF ENGINE SWITCH INDICATOR

a. The main body ECU blinks the LED indicator of the engine switch when any of the following problems occur in the system.



Detection Item	Indicator Blink Pattern	Indication Status	Countermeasure
Steering lock release malfunction	 Blinks in green at 1-second intervals Goes off 30 seconds after blinking starts 	Motor operates to release steering lock, but steering lock cannot be released (e.g. lock bar stuck in steering column)	Push engine switch while turning steering wheel to right and left
Malfunction in push button start function	 Blinks in amber at 2-second intervals Goes off 15 seconds after blinking starts 	 Short in devices for activating motor Problem in steering lock ECU or main body ECU 	Troubleshoot by following "How to Proceed with Troubleshooting" (<u>Click here</u>)

HINT:

- Use the following procedures to troubleshoot the steering lock system.
- *: Use the intelligent tester.

1.VEHICLE BROUGHT TO WORKSHOP

NEXT

2.INSPECT BATTERY VOLTAGE

Standard voltage: 11 to 14 V

If the voltage is below 11 V, recharge or replace the battery before proceeding.

NEXT

3.CHECK DTC*

a. Check for DTC (Click here).

Result				
Result	Proceed to			
DTC is output	A			
DTC is not output	В			

A. Go to step 6

4.PROBLEM SYMPTOMS TABLE

Result

Result	Proceed to
Fault is not listed in problem symptoms table	А
Fault is listed in problem symptoms table	В



5.0VERALL ANALYSIS AND TROUBLESHOOTING*

- a. Terminals of ECU (Click here).
- b. Data List / Active Test (Click here).

NEXT



HINT:

- Use the table below to help determine the cause of problem symptoms. If multiple suspected areas are listed, the potential causes of the symptoms are listed in order of probability in the "Suspected Area" column of the table. Check each symptom by checking the suspected areas in the order they are listed. Replace parts as necessary.
- Inspect the fuses and relays related to this system before inspecting the suspected areas below.

Steering Lock System See Symptom Suspected Area page Steering lock actuator Click assembly (Steering lock here ECU) Click Main body ECU <u>here</u> Certification ECU (Smart Click key ECU assembly) here Steering wheel cannot unlock (engine cannot start). Entry and start system (for Click start function) <u>here</u> Steering lock motor drive Click power circuit <u>here</u> Unlock position sensor Click signal circuit <u>here</u> **Click** Main body ECU <u>here</u> Certification ECU (Smart **Click** key ECU assembly) <u>here</u> Steering wheel cannot unlock (after connecting the intelligent tester to DLC3, starting engine, Data List steering ID code box (Immobiliser <u>Click</u> <u>here</u> lock system item Lock/Unlock Receive data is read, and steering lock command reception record display is NO). code ECU) Click LIN communication line <u>here</u> Entry and start system (for Click start function) <u>here</u> Steering lock actuator <u>Click</u> assembly (Steering lock <u>here</u> ECU) Click Main body ECU here Certification ECU (Smart **Click** key ECU assembly) Steering wheel cannot lock. <u>here</u> Entry and start system (for **Click** <u>here</u> start function) Steering lock motor drive Click power circuit here <u>Click</u> Power source circuit here Click Main body ECU <u>here</u> Certification ECU (Smart <u>Click</u> key ECU assembly) here Steering wheel cannot lock (after connecting the intelligent tester to DLC3, starting engine, Data List steering lock ID code box (Immobiliser Click system item Lock/Unlock Receive data is read, and steering lock command reception record display is NO). code ECU) <u>here</u> Click LIN communication line here Entry and start system (for Click start function) here

HINT:

- Use the table below to help determine the cause of problem symptoms. If multiple suspected areas are listed, the potential causes of the symptoms are listed in order of probability in the "Suspected Area" column of the table. Check each symptom by checking the suspected areas in the order they are listed. Replace parts as necessary.
- Inspect the fuses and relays related to this system before inspecting the suspected areas below.

Steering Lock System See Symptom Suspected Area page Steering lock actuator Click assembly (Steering lock here ECU) Click Main body ECU <u>here</u> Certification ECU (Smart Click key ECU assembly) here Steering wheel cannot unlock (engine cannot start). Entry and start system (for Click start function) <u>here</u> Steering lock motor drive Click power circuit <u>here</u> Unlock position sensor Click signal circuit <u>here</u> **Click** Main body ECU <u>here</u> Certification ECU (Smart **Click** key ECU assembly) <u>here</u> Steering wheel cannot unlock (after connecting the intelligent tester to DLC3, starting engine, Data List steering ID code box (Immobiliser <u>Click</u> <u>here</u> lock system item Lock/Unlock Receive data is read, and steering lock command reception record display is NO). code ECU) Click LIN communication line <u>here</u> Entry and start system (for Click start function) <u>here</u> Steering lock actuator <u>Click</u> assembly (Steering lock <u>here</u> ECU) Click Main body ECU here Certification ECU (Smart **Click** key ECU assembly) Steering wheel cannot lock. <u>here</u> Entry and start system (for **Click** <u>here</u> start function) Steering lock motor drive Click power circuit here <u>Click</u> Power source circuit here Click Main body ECU <u>here</u> Certification ECU (Smart <u>Click</u> key ECU assembly) here Steering wheel cannot lock (after connecting the intelligent tester to DLC3, starting engine, Data List steering lock ID code box (Immobiliser Click system item Lock/Unlock Receive data is read, and steering lock command reception record display is NO). code ECU) <u>here</u> Click LIN communication line here Entry and start system (for Click start function) here

HINT:

- Use the table below to help determine the cause of problem symptoms. If multiple suspected areas are listed, the potential causes of the symptoms are listed in order of probability in the "Suspected Area" column of the table. Check each symptom by checking the suspected areas in the order they are listed. Replace parts as necessary.
- Inspect the fuses and relays related to this system before inspecting the suspected areas below.

Steering Lock System See Symptom Suspected Area page Steering lock actuator Click assembly (Steering lock here ECU) Click Main body ECU <u>here</u> Certification ECU (Smart Click key ECU assembly) here Steering wheel cannot unlock (engine cannot start). Entry and start system (for Click start function) <u>here</u> Steering lock motor drive Click power circuit <u>here</u> Unlock position sensor Click signal circuit <u>here</u> **Click** Main body ECU <u>here</u> Certification ECU (Smart **Click** key ECU assembly) <u>here</u> Steering wheel cannot unlock (after connecting the intelligent tester to DLC3, starting engine, Data List steering ID code box (Immobiliser <u>Click</u> <u>here</u> lock system item Lock/Unlock Receive data is read, and steering lock command reception record display is NO). code ECU) Click LIN communication line <u>here</u> Entry and start system (for Click start function) <u>here</u> Steering lock actuator <u>Click</u> assembly (Steering lock <u>here</u> ECU) Click Main body ECU here Certification ECU (Smart **Click** key ECU assembly) Steering wheel cannot lock. <u>here</u> Entry and start system (for **Click** <u>here</u> start function) Steering lock motor drive Click power circuit here <u>Click</u> Power source circuit here Click Main body ECU <u>here</u> Certification ECU (Smart <u>Click</u> key ECU assembly) here Steering wheel cannot lock (after connecting the intelligent tester to DLC3, starting engine, Data List steering lock ID code box (Immobiliser Click system item Lock/Unlock Receive data is read, and steering lock command reception record display is NO). code ECU) <u>here</u> Click LIN communication line here Entry and start system (for Click start function) here

CHECK STEERING LOCK ECU



- a. Disconnect the E26 steering lock ECU connector.
- b. Measure the voltage and resistance according to the value(s) in the table below.

Terminal No. (Symbol)	Wiring Color	Terminal Description	Condition	Specified Condition
E26-1 (GND) - Body ground	W-B - Body ground	Ground	Always	Below 1 Ω
E26-2 (SGND) - Body ground	BR - Body ground	Signal ground	Always	Below 1 Ω
E26-6 (IG2) - E26-1 (GND)	B - W-B	IG signal input	Engine switch on (IG)	11 to 14 V
E26-7 (B) - E26-1 (GND)	R - W-B	Power source	Always	11 to 14 V

If the result is not as specified, there may be a malfunction on the wire harness side.

c. Reconnect the E26 steering lock ECU connector.

d. Measure the voltage according to the value(s) in the table below.

Terminal No. (Symbol)	Wiring Color	Terminal Description	Condition	Specified Condition
E26-3 (IGE) - E26-1 (GND)	G - W-B	Power source for motor drive	Motor operating	Below 1 V
E26-3 (IGE) - E26-1 (GND)	G - W-B	Power source for motor drive	Motor not operating	11 to 14 V
E26-4 (SLP1) - E26-2 (SGND)	SB - BR	Unlock position sensor output signal	Steering locked	11 to 14 V
E26-4 (SLP1) - E26-2 (SGND)	SB - BR	Unlock position sensor output signal	Steering lock unlocked	Below 1 V
E26-5 (LIN) - E26-2 (SGND)	GR - BR	LIN communication bus	Engine switch on (IG)	Pulse generation

If the result is not as specified, there may be a malfunction on the wire harness side.

STEERING LOCK SYSTEM > DIAGNOSIS SYSTEM

for Preparation Click here

DESCRIPTION

a. When troubleshooting a vehicle with a diagnosis system, connect the intelligent tester to the DLC3 of the vehicle and read various data output from the steering lock ECU.
The steering lock ECU.

The steering lock ECU stores DTCs when the ECU detects a malfunction in itself or in its circuits.

- b. The diagnosis information of the steering lock ECU is transmitted to the intelligent tester via the certification ECU (smart key ECU assembly) as the steering lock ECU is not connected to the CAN communication system.
- c. The steering lock ECU does not store DTCs regarding past problems.

HINT:

When the engine switch is off, the main body ECU to which the intelligent tester is to be connected may be malfunctioning or in sleep mode.

Communication with the intelligent tester is not possible if the main body ECU is not working.

- d. As the steering lock ECU memory data will be cleared, do not remove the fuses or disconnect the battery terminals until the DTCs are checked and noted.
- e. Malfunctions related to systems other than the steering lock ECU system may cause DTCs to be output. Note any DTCs related to other systems.

CHECK DTC

- a. Connect the intelligent tester to the DLC3.
- **b.** Turn the engine switch on (IG).
- c. Turn the intelligent tester on.
- d. Enter the following menus: Body / Entry&Start / DTC.
- e. Check for DTCs.

CLEAR DTC

- a. Connect the intelligent tester to the DLC3.
- **b.** Turn the engine switch on (IG).
- c. Turn the intelligent tester on.
- d. Enter the following menus: Body / Entry&Start / DTC.
- e. Clear the DTCs.

STEERING LOCK SYSTEM > DATA LIST / ACTIVE TEST

for Preparation Click here

DATA LIST		

HINT:

Using the intelligent tester to read the Data List allows the values or states of switches, sensors, actuators and other items to be read without removing any parts. This non-intrusive inspection can be very useful because intermittent conditions or signals may be discovered before parts or wiring is disturbed. Reading the Data List information early in troubleshooting is one way to save diagnostic time.

NOTICE:

In the table below, the values listed under "Normal Condition" are reference values. Do not depend solely on these reference values when deciding whether a part is faulty or not.

- a. Turn the engine switch off.
- b. Connect the intelligent tester to the DLC3.
- c. Turn the engine switch on (IG).
- d. Turn the intelligent tester on.
- e. Enter the following menus: Body / Entry&Start / Data List.
- f. According to the display on the intelligent tester, read the "Data List".

Entry&Start

Tester Display	Measurement Item/Range	Normal Condition	Diagnostic Note
#Codes	Number of diagnostic trouble codes	-	-
Sensor Value	Sensor malfunction/NG (Past) or OK	NG (Past): Sensor malfunction OK: No malfunction	-
Power Supply Short	Short in ECU/NG (Past) or OK	NG (Past): Short in ECU OK: No malfunction	-
Power Supply Open	Open in ECU/NG (Past) or OK	NG (Past): Open in ECU OK: No malfunction	-
Motor Driver Short	Short in driver ECU/NG (Past) or OK	NG (Past): Short in driver ECU OK: No malfunction	-
Motor Driver Open	Open in driver ECU/NG (Past) or OK	NG (Past): Open in driver ECU OK: No malfunction	-
Lock/Unlock Receive	Steering lock command reception record/YES or NO	YES: Steering lock/unlock signal received NO: Steering lock/unlock signal not received	-
Lock Bar Stuck Error	Lock bar stuck malfunction/NG (Past) or OK	NG (Past): Lock bar stuck malfunction OK: No malfunction	-
Push Start Error	Push button start function malfunction/NG (Past) or OK	NG (Past): Malfunction in push button start OK: No malfunction	-
IG2 Status	IG2 voltage/ON or OFF	ON: 11 to 14 V OFF: Below 1 V	-
IG(Lin)	LIN bus start-up status/ON or OFF	ON: LIN bus started-up OFF: LIN bus not started-up	-
S Code Check	S code match record/NG or OK	NG: S code not matched OK: S code matched	-
L Code Check	L code match record/NG or OK	NG: L code not matched OK: L code matched	-
Unlock Request Receive	Steering lock unlock command reception status/NG or OK	NG: Unlock request not received OK: Unlock request received	-
Lock Request	Steering lock lock command reception	NG: Lock request not received	-
Receive	status/NG or OK	OK: Lock request received	
--	--------------------------------------	---	--
S Code Check(Past)	S code match record/NG (Past) or OK	NG (Past): S code not matched OK: S code matched	-
L Code Check(Past)	L code match record/NG (Past) or OK	NG (Past): L code not matched OK: L code matched	-
Steering Lock	Steering lock condition/Set or Unset	Set: Steering lock set Unset: Steering lock not set	This status changes depending on the state of various sensors.
Steering Unlock Steering unlock condition/Set or Unset		Set: Steering unlock set Unset: Steering unlock not set	This status changes depending on the state of various sensors.

HINT:

If a trouble code is output during the DTC check, inspect the trouble areas listed for that code. For details of the code, refer to the "See page" below.

Steering Lock System

DTC Code	Detection Item	Trouble Area	See page
B2781	Open / Short in Steering Lock ECU	 Steering lock actuator assembly (steering lock ECU) Certification ECU (smart key ECU assembly) Harness or connector of LIN bus line 	Click here
B2782	Power Source Control ECU Malfunction	 Steering lock actuator assembly (steering lock ECU) Main body ECU Harness or connector 	<u>Click here</u>
B2788	IG2 Signal Malfunction	 Steering lock actuator assembly (steering lock ECU) IGN fuse IG2 MAIN fuse Integration relay (IG2 relay) Main body ECU Harness or connector 	<u>Click here</u>

DESCRIPTION

The steering lock ECU and steering lock actuator assembly are supplied as a unit.

The steering lock ECU detects the steering lock position through the signals from the lock and unlock position sensors.

The steering lock ECU activates the steering lock motor based on permission signals from the main body ECU and the certification ECU (smart key ECU assembly).

The diagnosis information of the steering lock ECU is transmitted to the intelligent tester via the certification ECU (smart key ECU assembly) as the steering lock ECU is not connected to the CAN communication system.

DTC Code	Detection Condition	Trouble Area
	When either condition below is met:	 Steering lock actuator assembly (steering lock ECU)
B2781	 A steering lock motor drive power circuit malfunction. The ON condition for both the lock and unlock position sensors is detected. 	Certification ECU (smart key ECU assembly)Harness or connector of LIN bus line

INSPECTION PROCEDURE

HINT:

When the engine switch is off, the main body ECU may occasionally go into a non-active state called sleep mode. Therefore, before proceeding with the inspection, it is necessary to perform the following steps to wake up the ECU:

With the engine switch off, open the driver door. Then (with the engine switch still off) open and close any door several times at 1.5 second intervals.

1.CHECK DTC OUTPUT (B2785)	
a. Check for DTCs.	
OK: DTC B2781 is output, but DTC B2785 is not output.	
NG GO TO LIN COMMUNICATION SYSTEM (DTC B2785) (<u>Click</u> <u>here</u>)	
ОК	
REPLACE STEERING LOCK ACTUATOR ASSEMBLY (STEERING LOCK ECU) (Click here)	

DESCRIPTION

The steering lock ECU determines the on/off status of the engine switch through the IG2 signal circuit.

After receiving an integration relay (IG2 relay) on signal, the steering lock ECU determines that the vehicle is moving.

The steering lock ECU does not lock the steering when it receives the integration relay (IG2 relay) on signal. This prevents the steering from being locked while the vehicle is moving.

The diagnosis information of the steering lock ECU is transmitted to the intelligent tester via the certification ECU (smart key ECU assembly) as the steering lock ECU is not connected to the CAN communication system.

DTC Code	Detection Condition	Trouble Area
B2788	An open or short in the IG2 signal circuit.	 Steering lock actuator assembly (steering lock ECU) IGN fuse IG2 MAIN fuse Integration relay (IG2 relay) Main body ECU Harness or connector

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

When the engine switch is off, the main body ECU may occasionally go into a non-active state called sleep mode. Therefore, before proceeding with the inspection, it is necessary to perform the following steps to wake up the ECU:

With the engine switch off, open the driver door. Then (with the engine switch still off) open and close any door several times at 1.5 second intervals.

1.INSPECT STEERING LOCK ECU

a. Measure the voltage according to the value(s) in the table below.

Standard Voltage:

Tester Connection	Switch Condition	Specified Condition
E26-6 (IG2) - E26- 1 (GND)	Engine switch off	Below 1 V
E26-6 (IG2) - E26- 1 (GND)	Engine switch on (IG)	11 to 14 V



4.CHECK HARNESS AND CONNECTOR (STEERING LOCK ECU - INTEGRATION RELAY (IG2 RELAY) AND BODY GROUND)



- a. Disconnect the E26 steering lock ECU connector.
- b. Disconnect the 1B and 1C integration relay connectors.
- c. Measure the voltage and resistance according to the value(s) in the table below.

Standard Voltage:

Tester Connection	Condition	Specified Condition
1C-1 - Body ground	Always	11 to 14 V

Standard Resistance:

Tester Connection	Condition Specified Condition	
E26-6 (IG2) - 1B-8	Always	Below 1 Ω
E26-6 (IG2) or 1B- 8 - Body ground	Always	$10 \text{ k}\Omega$ or higher

NG

REPAIR OR REPLACE HARNESS OR CONNECTOR

```
ОК
```

5.CHECK HARNESS AND CONNECTOR (MAIN BODY ECU - INTEGRATION RELAY (IG2 RELAY) AND BODY GROUND)



- a. Disconnect the E2 main body ECU connector.
- b. Disconnect the 1B integration relay connector.
- c. Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E2-11 (IG2D) - 1B-		

	6	Always	Below 1 Ω	
	1B-7 - Body ground	Always	Below 1 Ω	
	E2-11 (IG2D) or 1B-6 - Body ground	Always	10 kΩ or higher	
			NG	REPAIR OR REPLACE HARNESS OR CONNECTOR
	ОК			
REPLACE	E MAIN BODY ECU			

DESCRIPTION

The steering lock ECU activates the steering lock motor by the power from the main body ECU through the IGE circuit. This prevents the steering from being locked while the vehicle is moving.

The diagnosis information of the steering lock ECU is transmitted to the intelligent tester via the certification ECU (smart key ECU assembly) as the steering lock ECU is not connected to the CAN communication system.

DTC Code	Detection Condition	Trouble Area
B2782	An IGE power supply circuit malfunction.	 Steering lock actuator assembly (steering lock ECU) Main body ECU Harness or connector

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

When the engine switch is off, the main body ECU may occasionally go into a non-active state called sleep mode. Therefore, before proceeding with the inspection, it is necessary to perform the following steps to wake up the ECU:

With the engine switch off, open the driver door. Then (with the engine switch still off) open and close any door several times at 1.5 second intervals.

1.CHECK DTC OUTPUT (B2785)						
a . (a. Check for DTCs (<u>Click here</u>).					
C	OK: DTC B2782 is output, but DTC B2785 is not output.					
			NG	GO TO LIN COMMUNICATION SYSTEM (B2785) (<u>Click here</u>)		
	ОК					
2.INSPECT STEERING LOCK ECU						
a. Measure the voltage according to the value(s) in the table below.						
Standard Voltage:						
	Tester		Specified			





- a. Disconnect the E26 steering lock ECU connector.
- b. Disconnect the E1 main body ECU connector.
- c. Measure the resistance according to the value(s) in the table below.

Standard Resistance:						
Tester Connection	Condition	Specified Condition				
E26-3 (IGE) - E1- 19 (SLR+)	Always	Below 1 Ω				
E26-1 (GND) - Body ground	Always	Below 1 Ω				
E26-3 (IGE) or E1- 19 (SLR+) - Body ground	Always	10 kΩ or higher				

NG

REPAIR OR REPLACE HARNESS OR CONNECTOR

REPLACE MAIN BODY ECU

OK

DESCRIPTION

The main body ECU supplies the power to activate the motor of the steering lock actuator assembly.

The diagnosis information of the steering lock ECU is transmitted to the intelligent tester via the certification ECU (smart key ECU assembly) as the steering lock ECU is not connected to the CAN communication system.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

When the engine switch is off, the main body ECU may occasionally go into a non-active state called sleep mode. Therefore, before proceeding with the inspection, it is necessary to perform the following steps to wake up the ECU:

With the engine switch off, open the driver door. Then (with the engine switch still off) open and close any door several times at 1.5 second intervals.

NOTICE:

If the steering lock actuator assembly (steering lock ECU) is replaced, with the engine switch off and the shift lever in P, open and close the driver side door to record the current lock position into the steering lock ECU. If this is not performed, the engine may not start.

1.CHECK VEHICLE CONDITION

a. Check the problem symptom of the steering lock system.

Result

Result	Proceed to
Steering lock cannot be released	A
Steering lock cannot lock	В



Go to step 5

2.READ VALUE USING INTELLIGENT TESTER (LOCK/UNLOCK RECEIVE)

a. Use the Data List to check if the steering lock command is functioning properly.

В

Entry&Start

Tester Display	Measurement Item/Range	Normal Condition	Diagnostic Note	
				L

	Lock/Unlock Receive	Steering lock command recep	tion record/YES or	YES: Ste NO: Stee received	ering lock/unlock signal received ring lock/unlock signal not	-
OK: YES is dis	splayed on the intell	igent tester screen.				
		NG	GO TO (HOW T	ENTRY A	ND START SYSTEM (FOR STAR ED WITH TROUBLESHOOTING)	T FUNCTION) (<u>Click here</u>)
	ОК					
3.INSPEC	CT STEERING LOCK	ECU				
a.	Immediately after turn between terminals E2 Result 11 to 14 V (measure	ning the engine switch on (IG), 26-3 (IGE) and E26-1 (GND) of Result d voltage never is below 1 V)	measure the voltage the steering lock EC Proceed to A	e CU.	Component with harne (Steering Lock ECU)	ess connected:
	Below 1 V	, <u> </u>	В			
					E26	GND
	Α	В	GO TO (PROB	ENTRY AI LEM SYMF	ND START SYSTEM (FOR STAR ⁾ PTOMS TABLE) (<mark>Click here</mark>)	FUNCTION)

4.CHECK HARNESS AND CONNECTOR (STEERING LOCK ECU - MAIN BODY ECU)



- a. Disconnect the E26 steering lock ECU connector.
- b. Disconnect the E1 main body ECU connector.
- c. Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E26-3 (IGE) - E1- 19 (SLR+)	Always	Below 1 Ω
E26-3 (IGE) or E1-		



- a. Disconnect the E26 steering lock ECU connector.
- b. Disconnect the E1 main body ECU connector.
- c. Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E26-3 (IGE) - E1- 19 (SLR+)	Always	Below 1 Ω
E26-3 (IGE) or E1- 19 (SLR+) - Body ground	Always	10 k Ω or higher

	NG	>	REPAIR OR REPLACE HARNESS OR CONNECTOR
ОК			
REPLACE MAIN BODY ECU			

DESCRIPTION

The main body ECU supplies the power to activate the motor of the steering lock actuator assembly.

The diagnosis information of the steering lock ECU is transmitted to the intelligent tester via the certification ECU (smart key ECU assembly) as the steering lock ECU is not connected to the CAN communication system.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

When the engine switch is off, the main body ECU may occasionally go into a non-active state called sleep mode. Therefore, before proceeding with the inspection, it is necessary to perform the following steps to wake up the ECU:

With the engine switch off, open the driver door. Then (with the engine switch still off) open and close any door several times at 1.5 second intervals.

NOTICE:

If the steering lock actuator assembly (steering lock ECU) is replaced, with the engine switch off and the shift lever in P, open and close the driver side door to record the current lock position into the steering lock ECU. If this is not performed, the engine may not start.

1.CHECK VEHICLE CONDITION

a. Check the problem symptom of the steering lock system.

Result

Result	Proceed to
Steering lock cannot be released	A
Steering lock cannot lock	В



Go to step 5

2.READ VALUE USING INTELLIGENT TESTER (LOCK/UNLOCK RECEIVE)

a. Use the Data List to check if the steering lock command is functioning properly.

В

Entry&Start

Tester Display	Measurement Item/Range	Normal Condition	Diagnostic Note	
				L

	Lock/Unlock Receive	Steering lock command recep	tion record/YES or	YES: Ste NO: Stee received	ering lock/unlock signal received ring lock/unlock signal not	-
OK: YES is dis	splayed on the intell	igent tester screen.				
		NG	GO TO (HOW T	ENTRY A	ND START SYSTEM (FOR STAR ED WITH TROUBLESHOOTING)	T FUNCTION) (<u>Click here</u>)
	ОК					
3.INSPEC	CT STEERING LOCK	ECU				
a.	Immediately after turn between terminals E2 Result 11 to 14 V (measure	ning the engine switch on (IG), 26-3 (IGE) and E26-1 (GND) of Result d voltage never is below 1 V)	measure the voltage the steering lock EC Proceed to A	e CU.	Component with harne (Steering Lock ECU)	ess connected:
	Below 1 V	, <u> </u>	В			
					E26	GND
	A	В	GO TO (PROB	ENTRY AI LEM SYMF	ND START SYSTEM (FOR STAR ⁾ PTOMS TABLE) (<mark>Click here</mark>)	FUNCTION)

4.CHECK HARNESS AND CONNECTOR (STEERING LOCK ECU - MAIN BODY ECU)



- a. Disconnect the E26 steering lock ECU connector.
- b. Disconnect the E1 main body ECU connector.
- c. Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E26-3 (IGE) - E1- 19 (SLR+)	Always	Below 1 Ω
E26-3 (IGE) or E1-		



- a. Disconnect the E26 steering lock ECU connector.
- b. Disconnect the E1 main body ECU connector.
- c. Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
E26-3 (IGE) - E1- 19 (SLR+)	Always	Below 1 Ω
E26-3 (IGE) or E1- 19 (SLR+) - Body ground	Always	10 k Ω or higher

	NG	>	REPAIR OR REPLACE HARNESS OR CONNECTOR
ОК			
REPLACE MAIN BODY ECU			

DESCRIPTION

The steering lock ECU sends an unlock position signal to the main body ECU. On receiving the signal, the main body ECU permits an engine start. This prevents the engine from being started with the steering locked.

The diagnosis information of the steering lock ECU is transmitted to the intelligent tester via the certification ECU (smart key ECU assembly) as the steering lock ECU is not connected to the CAN communication system.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

When the engine switch is off, the main body ECU may occasionally go into a non-active state called sleep mode. Therefore, before proceeding with the inspection, it is necessary to perform the following steps to wake up the ECU:

With the engine switch off, open the driver door. Then (with the engine switch still off) open and close any door several times at 1.5 second intervals.

1.INSPECT STEERING LOCK ECU

a. Measure the voltage according to the value(s) in the table below.

Standard Voltage:

OK

Tester Connection	Condition (Steering Lock Position)	Specified Condition
E26-4 (SLP1) - E26-2 (SGND)	Locked	11 to 14 V
E26-4 (SLP1) - E26-2 (SGND)	Unlocked	Below 1 V



NG



GO TO ENTRY AND START SYSTEM (FOR START FUNCTION) (HOW TO PROCEED WITH TROUBLESHOOTING) (Click here)



- a. Disconnect the E26 steering lock ECU connector.
- b. Disconnect the E1 main body ECU connector.
- c. Measure the resistance according to the value(s) in the table below.

S	Standard Resistance:					
	Tester Connection	Condition	Specified Condition			
	E26-4 (SLP1) - E1- 18 (SLP)	Always	Below 1 Ω			
	E26-4 (SLP1) or E1-18 (SLP) - Body ground	Always	10 kΩ or higher			

	NG	F	REPAIR OR REPLACE HARNESS OR CONNECTOR
ОК			

REPLACE STEERING LOCK ACTUATOR (STEERING LOCK ECU) (Click here)

DESCRIPTION

The steering lock ECU sends an unlock position signal to the main body ECU. On receiving the signal, the main body ECU permits an engine start. This prevents the engine from being started with the steering locked.

The diagnosis information of the steering lock ECU is transmitted to the intelligent tester via the certification ECU (smart key ECU assembly) as the steering lock ECU is not connected to the CAN communication system.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

When the engine switch is off, the main body ECU may occasionally go into a non-active state called sleep mode. Therefore, before proceeding with the inspection, it is necessary to perform the following steps to wake up the ECU:

With the engine switch off, open the driver door. Then (with the engine switch still off) open and close any door several times at 1.5 second intervals.

1.INSPECT STEERING LOCK ECU

a. Measure the voltage according to the value(s) in the table below.

Standard Voltage:

OK

Tester Connection	Condition (Steering Lock Position)	Specified Condition
E26-4 (SLP1) - E26-2 (SGND)	Locked	11 to 14 V
E26-4 (SLP1) - E26-2 (SGND)	Unlocked	Below 1 V



NG



GO TO ENTRY AND START SYSTEM (FOR START FUNCTION) (HOW TO PROCEED WITH TROUBLESHOOTING) (Click here)



- a. Disconnect the E26 steering lock ECU connector.
- b. Disconnect the E1 main body ECU connector.
- c. Measure the resistance according to the value(s) in the table below.

S	Standard Resistance:					
	Tester Connection	Condition	Specified Condition			
	E26-4 (SLP1) - E1- 18 (SLP)	Always	Below 1 Ω			
	E26-4 (SLP1) or E1-18 (SLP) - Body ground	Always	10 kΩ or higher			

	NG	F	REPAIR OR REPLACE HARNESS OR CONNECTOR
ОК			

REPLACE STEERING LOCK ACTUATOR (STEERING LOCK ECU) (Click here)

DESCRIPTION

This circuit supplies power source voltage from the battery to terminal B of the steering lock ECU.

The diagnosis information of the steering lock ECU is transmitted to the intelligent tester via the certification ECU (smart key ECU assembly) as the steering lock ECU is not connected to the CAN communication system.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

When the engine switch is off, the main body ECU may occasionally go into a non-active state called sleep mode. Therefore, before proceeding with the inspection, it is necessary to perform the following steps to wake up the ECU:

With the engine switch off, open the driver door. Then (with the engine switch still off) open and close any door several times at 1.5 second intervals.

1.INSPECT FUSE (STR LOCK)

- a. Remove the STR LOCK fuse from the engine room relay block.
- b. Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
STR LOCK fuse	Always	Below 1 Ω

REPLACE FUSE

NG

OK

2.CHECK HARNESS AND CONNECTOR (STEERING LOCK ECU - BATTERY)

- a. Disconnect the E26 steering lock ECU connector.
- b. Measure the voltage according to the value(s) in the table below.

Standard Voltage:

Tester Connection	Condition	Specified Condition
E26-7 (B) - Body		



DESCRIPTION

This circuit supplies power source voltage from the battery to terminal B of the steering lock ECU.

The diagnosis information of the steering lock ECU is transmitted to the intelligent tester via the certification ECU (smart key ECU assembly) as the steering lock ECU is not connected to the CAN communication system.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

When the engine switch is off, the main body ECU may occasionally go into a non-active state called sleep mode. Therefore, before proceeding with the inspection, it is necessary to perform the following steps to wake up the ECU:

With the engine switch off, open the driver door. Then (with the engine switch still off) open and close any door several times at 1.5 second intervals.

1.INSPECT FUSE (STR LOCK)

- a. Remove the STR LOCK fuse from the engine room relay block.
- b. Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
STR LOCK fuse	Always	Below 1 Ω

REPLACE FUSE

NG

OK

2.CHECK HARNESS AND CONNECTOR (STEERING LOCK ECU - BATTERY)

- a. Disconnect the E26 steering lock ECU connector.
- b. Measure the voltage according to the value(s) in the table below.

Standard Voltage:

Tester Connection	Condition	Specified Condition
E26-7 (B) - Body		





1/1

HEATED STEERING WHEEL SYSTEM > SYSTEM DIAGRAM

for Preparation Click here





HEATED STEERING WHEEL SYSTEM > SYSTEM DESCRIPTION

for Preparation Click here

HEATED STEERING WHEEL SYSTEM

- a. The heated steering wheel system heats the steering wheel when the steering heater switch is operated.
- b. The heated steering wheel system uses a thermistor inside of the steering wheel to detect the heater temperature and maintain the set temperature.
- c. The timer function of the heated steering wheel system turns off the heater after a predetermined period of time.

HEATER CONTROLLER SYSTEM

a. Operation description



- i. When the engine switch is on (IG), pressing the steering heater switch illuminates the LED and causes current to be output from the steering controller to the heater of the heated steering wheel. Pressing the steering heater switch again turns off the LED and stops the current from being output.
- ii. A thermostat is installed in the steering wheel as a safety mechanism.
- iii. The steering heater switch LED will blink at 0.3 second intervals when either of the following occurs: 1) an open or short in the steering wheel thermistor continues for 2 seconds or more; or 2) the steering heater switch is pressed continuously for 10 seconds or more.
- iv. If the system returns to normal for 2 seconds or more, the previous operation before the malfunction occurred continues. However, regardless of if a malfunction is detected and the malfunction operation is occurring, or if the system returns to normal, the timer will turn off the heater 30 minutes after the switch was first turned on.


Signal	Signal Name	Function	Signal Type
Input	Thermistor input	Input of voltage corresponding to heater temperature	Analog input
Input	Temperature setting input	Input of voltage corresponding to temperature setting	Analog input
Input	Switch operation input	Input of power circuit's latch operation estimate signal	LOW/ HI input
Output	LED output	Output to LED	LOW/ HI input
Output	Heater output	Output to heater	LOW/ HI input
Output	Latch output	Power circuit maintenance	LOW/ HI input

c. Safety function (<u>Click here</u>)

HINT:

- Use these procedures to troubleshoot the heated steering wheel system.
- *: Use the intelligent tester.

1.VEHICLE BROUGHT TO WORKSHOP



2.INSPECT BATTERY VOLTAGE

Standard voltage: 11 to 14 V

If the voltage is below 11 V, recharge or replace the battery before proceeding.

NEXT

3.PROBLEM SYMPTOMS TABLE

Result

Result	Proceed to
Fault is not listed in problem symptoms table	A
Fault is listed in problem symptoms table	В

B. Go to step 5

4.0VERALL ANALYSIS AND TROUBLESHOOTING*

a. Terminals of ECU (Click here)



HINT:

- Use the table below to help determine the cause of problem symptoms. If multiple suspected areas are listed, the potential causes of the symptoms are listed in order of probability in the "Suspected Area" column of the table. Check each symptom by checking the suspected areas in the order they are listed. Replace parts as necessary.
- Inspect the fuses and relays related to this system before inspecting the suspected areas below.

Heated Steering Wheel System

Symptom	Suspected Area	See page
	Heated steering wheel controller	Click here
Steering wheel does not heat up when heated steering wheel switch is pressed	Steering heater switch	Click here
Steering wheel does not heat up when heated steering wheel switch is pressed	Spiral cable	Click here
	Wire harness and connector	-

CHECK HEATED STEERING WHEEL CONTROLLER

HINT:

Inspect the connectors from the back side while the connectors are connected.



a. Measure the voltage and resistance according to the value(s) in the table below.

Terminal No. (Symbol)	Wiring Color	Terminal Description	Condition	Specified Condition
A-4 (CCW) - A-3 (CCX)	W - GR	IG power supply	Engine switch on (IG)	11 to 14 V
A-1 (CCU) - A-3 (CCX)	BR - GR	Heated steering wheel switch LED output signal	Engine switch on (IG), Steering heater switch on	Below 3 V
A-2 (CCV) - A-3 (CCX)	G - GR	Heated steering wheel switch input signal	Engine switch on (IG), Steering heater switch pressed and held	10 to 14 V
B-3 (TH1) - A-3 (CCX)	G - GR	Thermistor input signal	Engine switch on (IG), Steering heater switch on at 0 to 40°C (32 to 104°F)	1.5 to 4.5 V
B-1 (TH2) - A-3 (CCX)	G - GR	Thermistor ground	Engine switch on (IG), Steering heater switch on	Below 1 V
B-4 (SH1) - A-3 (CCX)	R - GR	Heater ground	Engine switch on (IG), Steering heater switch on	Below 1 V
B-2 (SH2) - A-3 (CCX)	B - GR	Heater output signal	Engine switch on (IG), Steering heater switch on	10 to 14 V*
A-3 (CCX) - Body ground	GR - Body ground	Ground	Always	Below 1 Ω

HINT:

*: The current to the heater turns on/off depending on the temperature of the thermistor. As a result, it may take several minutes before a voltage value is output.

MALFUNCTION DETECTION

a. Operation when malfunction is detected

Content	Operation
When thermistor trouble is detected	Heater turns off
When overheating (150°C (302°F)) of controller is detected	Heater turns off
When overvoltage (60 V) is detected	Heater turns off
When undervoltage (6 V) is detected	Heater turns off
After preset time of timer passes (30 min.)	Heater turns off

- b. Malfunction detection conditions
 - i. An open or short in the steering wheel thermistor continues for 2 seconds or more.
 - ii. The steering heater switch is pressed continuously for 10 seconds or more.

c. Malfunction display

i. The LED of the steering heater switch blinks at 0.3 second intervals.

d. Restore condition

i. If the system returns to normal for 2 seconds or more, the previous operation before the malfunction occurred continues. However, regardless of if a malfunction is detected and the malfunction operation is occurring, or if the system returns to normal, the timer will turn off the heater 30 minutes after the switch was first turned on.

HEATED STEERING WHEEL SYSTEM > Steering Wheel does not Heat Up When Heated Steering Wheel Switch is Pressed

for Preparation Click here

DESCRIPTION

The heater unit heats the steering wheel when the combination switch is operated.

HINT:

- The heater unit is built into the steering wheel.
- As the steering wheel cannot be disassembled, replace the steering wheel when there is a malfunction in the heater unit.

WIRING DIAGRAM



INSPECTION PROCEDURE

1.CHECK COMBINATION SWITCH ASSEMBLY (LED OPERATION)

a. Check the illumination condition of the LED.

Result:

LED	Condition	Proceed to
Blinks	Engine switch on (IG) Combination switch is pushed and held continuously for 10 seconds or more	A
Illuminates	Engine switch on (IG) Combination switch is pushed	В
Does not blink or illuminate	Engine switch on (IG) Combination switch is pushed	В



	В	Go to step 3
Α	/	

2.INSPECT STEERING WHEEL ASSEMBLY (THERMISTOR)

- a. Disconnect the steering wheel controller connector.
- b. Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
1 (TH2) - 3 (TH1)	25°C (77°F)	9.7 to 10.3 kΩ

Text in Illustration

*0	Front view of wire harness connector
a	(to Heated Steering Wheel Controller)



NG

REPLACE HEATED STEERING WHEEL CONTROLLER (<u>Click</u> <u>here</u>)

ОК

3.INSPECT STEERING WHEEL ASSEMBLY (HEATER-THERMOSTAT)

- a. Disconnect the steering wheel controller connector.
- b. Measure the resistance according to the value(s) in the table below. *b Standard Resistance: Specified Tester Connection Condition Condition 2 (SH2) - 4 (SH1) 20°C (68°F) 1.88 to 2.26 Ω SH2 υĊ **-77** n **Text in Illustration** 2 1 Front view of wire harness connector *a (to Heated Steering Wheel Controller) 3 4 SH1 REPLACE HEATED STEERING WHEEL CONTROLLER (Click NG here) OK

4.CHECK HARNESS AND CONNECTOR (COMBINATION SWITCH - SPIRAL CABLE)

a. Disconnect the E102 combination switch connector.

- b. Disconnect the E103 spiral cable connector.
- c. Measure the resistance according to the value(s) in the table below.

S	Standard Resistance:				
	Tester Connection	Condition	Specified Condition		
	E102-1 (+) - E103- 1 (BTM)	Always	Below 1 Ω		
	E102-11 (IN) - E103-3 (ETM)	Always	Below 1 Ω		
	E103-2 (EHT) - Body ground	Always	Below 1 Ω		

Text in Illustration

*а	Front view of wire harness connector (to Combination switch)	
*b	Front view of wire harness connector (to Spiral Cable)	

d. Measure the voltage according to the value(s) in the table below.

Standard Voltage:				
Tester Connection	Switch Condition	Specified Condition		
E103-4 (BHT) - Body ground	Engine switch on (IG)	11 to 14 V		



NG

REPAIR OR REPLACE WIRE HARNESS OR CONNECTOR

Go to step 6

ОК

5.INSPECT SPIRAL CABLE SUB-ASSEMBLY

NOTICE:

If there are any defects as mentioned below, replace the spiral cable with a new one:

Scratches, cracks, dents or chips in the connector or spiral cable.

- a. Disconnect the E103 spiral cable connector.
- b. Disconnect the heated steering wheel controller connector.
- c. Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Condition	Specified Condition
1 (CCU) - E103-1 (BTM)	Always	Below 1 Ω
2 (CCV) - E103-3 (ETM)	Always	Below 1 Ω
3 (CCX) - E103-2 (EHT)	Always	Below 1 Ω
4 (CCW) - E103-4 (BHT)	Always	Below 1 Ω



6.CHECK COMBINATION SWITCH ASSEMBLY

a. Disconnect the combination switch connector.

b. Measure the voltage according to the value(s) in the table below.

HINT:

As the circuit has a diode, perform the measurement in diode test mode and make sure that the polarity is correct.

Standard Voltage:

Tester Connection Positive (+) tester probe - Negative (-) tester probe	Switch Condition	Specified Condition
E102-9 (IG) - E102-11 (IN)	Combination switch is pushed	Below 1.25 V

Text in Illustration

ОК

*a Component without harness connected (to Combination switch)

NG



REPLACE COMBINATION SWITCH ASSEMBLY (Click here)

REPLACE HEATED STEERING WHEEL CONTROLLER (Click here)

STEERING SYSTEM > PRECAUTION

for Preparation Click here

1.HANDLING PRECAUTIONS FOR STEERING SYSTEM

a. Care must be taken when replacing parts. Incorrect replacement may affect the performance of the steering system and result in driving hazards.

2.HANDLING PRECAUTIONS FOR SRS AIRBAG SYSTEM

a. The vehicle is equipped with an SRS (Supplemental Restraint System). Failure to carry out service operations in the correct sequence could cause the SRS to unexpectedly deploy during servicing. This may cause a serious accident. Before servicing (including inspection, replacement, removal, and installation of parts), be sure to read the precautionary notices for the Supplemental Restraint System (<u>Click here</u>).

HINT:

Use the table below to help determine the cause of problem symptoms. If multiple suspected areas are listed, the potential causes of the symptoms are listed in order of probability in the "Suspected Area" column of the table. Check each symptom by checking the suspected areas in the order they are listed. Replace parts as necessary.

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Symptom	Suspected Area	See page
	Tires (Improperly inflated)	Click here
	Power steering fluid level (Low)	Click here
	Drive belt (Loose)	Click here
	Front wheel alignment (Incorrect)	Click here
Hard steering	Steering system joints (Worn)	-
	Suspension arm ball joints (Worn)	Click here
	Steering column (Binding)	-
	Power steering vane pump	Click here
	Power steering gear	Click here
	Tires (Improperly inflated)	Click here
Deer veture	Front wheel alignment (Incorrect)	Click here
	Steering column (Binding)	-
	Power steering gear	Click here
	Steering system joints (Worn)	-
	Suspension arm ball joints (Worn)	Click here
Excessive play	Intermediate shaft, Sliding yoke (Worn)	-
	Front wheel bearing (Worn)	Click here
	Power steering gear	Click here
	Power steering fluid level (Low)	Click here
	Steering system joints (Worn)	-
	Power steering vane pump	Click here
	Power steering gear	Click here

HINT:

Use the table below to help determine the cause of problem symptoms. If multiple suspected areas are listed, the potential causes of the symptoms are listed in order of probability in the "Suspected Area" column of the table. Check each symptom by checking the suspected areas in the order they are listed. Replace parts as necessary.

O+-		O		
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Symptom	Suspected Area	See page
	Tires (Improperly inflated)	Click here
	Power steering fluid level (Low)	Click here
	Drive belt (Loose)	Click here
	Front wheel alignment (Incorrect)	Click here
Hard steering	Steering system joints (Worn)	-
	Suspension arm ball joints (Worn)	Click here
	Steering column (Binding)	-
	Power steering vane pump	Click here
	Power steering gear	Click here
	Tires (Improperly inflated)	Click here
Deer veture	Front wheel alignment (Incorrect)	Click here
	Steering column (Binding)	-
	Power steering gear	Click here
	Steering system joints (Worn)	-
	Suspension arm ball joints (Worn)	Click here
Excessive play	Intermediate shaft, Sliding yoke (Worn)	-
	Front wheel bearing (Worn)	Click here
	Power steering gear	Click here
	Power steering fluid level (Low)	Click here
	Steering system joints (Worn)	-
	Power steering vane pump	Click here
	Power steering gear	Click here

1. INSPECT STEERING WHEEL FREE PLAY

a. Stop the vehicle and align the tires facing straight ahead.

b. Gently turn the steering wheel right and left by hand, and check the steering wheel free play.

Maximum free play: 30 mm (1.18 in.)

If the free play is more than the maximum, check the steering column, steering intermediate shaft, steering sliding yoke, and steering gear.



1. STEERING OFF CENTER ADJUSTMENT PROCEDURE

HINT:

This is the adjustment procedure for when the steering is off center.

- a. Check if the steering wheel is off center.
 - i. Apply masking tape to the top center of the steering wheel and steering column upper cover.
 - ii. Drive the vehicle in a straight line for 100 m (328 ft.) at a constant speed of 56 km/h (35 mph), and hold the steering wheel to maintain the course.



- iii. Draw a line on the masking tape as shown in the illustration.
- iv. Turn the steering wheel to the center position.

HINT:

Look at the upper surface of the steering wheel, steering spoke and SRS airbag line to find the center position.



- v. Draw a new line on the masking tape on the steering wheel as shown in the illustration.
- vi. Measure the distance between the 2 lines on the masking tape on the steering wheel.
- vii. Convert the measured distance to steering angle.

HINT:

- Measured distance of 1 mm (0.0394 in.) = Steering angle of approximately 1°.
- Make a note of the steering angle.



b. Adjust the steering angle.

- i. Put matchmarks on the RH and LH tie rod ends and rack ends where it can be easily seen.
- ii. Using a paper gauge, measure the distance from the RH and LH tie rod ends to the rack end screws.

HINT:

- Measure both the RH and LH sides.
- Make a note of the measured values.

- iii. Remove the RH and LH boot clips from the rack boots.
- iv. Loosen the RH and LH lock nuts.
- v. Turn the RH and LH rack ends by the same amount (but in different directions) according to the steering angle.

HINT:

One 360° turn of the rack end (1.5 mm (0.0591 in.) horizontal movement) equals 11° of steering angle.

vi. Tighten the RH and LH lock nuts to the specified torque.

Torque:

82 N*m{ 836 kgf*cm , 60 ft.*lbf }

NOTICE:

Make sure that the difference in length between the RH and LH tie rod ends and rack end screws is within 1.5 mm (0.0591 in.).

vii. Install the RH and LH boot clips.





1/4



2/4



3/4





1. DISCONNECT CABLE FROM NEGATIVE BATTERY TERMINAL

a. Disable the Autoaway/Return function by changing the customize parameter (Click here).

CAUTION:

Record the current customize parameter setting (whether the Autoaway/Return function is enabled or disabled) in order to restore the current setting after finishing the operation.

HINT:

Performing the above operation causes the Autoaway/Return function to be disabled when the engine switch is turned off.

- b. Turn the engine switch on (IG). Operate the tilt and telescopic switch to fully extend and lower the steering column.
- c. Turn the engine switch off and disconnect the cable from the negative (-) battery terminal.

CAUTION:

Wait at least 90 seconds after disconnecting the cable from the negative (-) battery terminal to disable the SRS system.

NOTICE:

- w/ Navigation System:
- After the engine switch is turned off, the HDD navigation system requires approximately 6 minutes to record various types of memory and settings. As a result, after turning the engine switch off, wait 6 minutes or more before disconnecting the cable from the negative (-) battery terminal.
- When disconnecting the cable, some systems need to be initialized after the cable is reconnected (Click here).

2. REMOVE LOWER STEERING COLUMN COVER

a. Remove the 3 screws.

HINT:

Turn the steering wheel to the right and left as necessary to remove the 2 screws.



b. Detach the 2 claws to remove the lower steering column cover.



- a. Detach the 4 clips.
- b. Detach the claw to remove the upper steering column cover.



4. REMOVE DRIVER SIDE KNEE AIRBAG ASSEMBLY

a. Remove the driver side knee airbag assembly (Click here).

5. INSPECT TILT MOTOR

a. Inspect the tilt motor.

- i. Disconnect connector A from the multiplex tilt and telescopic ECU.
- ii. Apply battery voltage to the tilt motor connector, and check the steering wheel tilt operation.

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Measurement Condition	Specified Condition
Battery positive (+) → Terminal 10 (TIM+) Battery negative (-) → Terminal 1(TIM-)	Steering wheel tilts up
Battery negative (-) → Terminal 10 (TIM+) Battery positive (+) → Terminal 1(TIM-)	Steering wheel tilts down

If the result is not as specified, replace the steering column assembly.



6. INSPECT TELESCOPIC MOTOR

- i. Disconnect connector B from the multiplex tilt and telescopic ECU.
- ii. Apply battery voltage to the telescopic motor connector, and check the steering column operation.

ОК

Measurement Condition	Specified Condition
Battery positive $(+) \rightarrow$ Terminal 2 (TEM+) Battery negative $(-) \rightarrow$ Terminal 6 (TEM-)	Steering column contracts
Battery negative $(-) \rightarrow \text{Terminal}$ 2 (TEM+) Battery positive $(+) \rightarrow \text{Terminal 6}$ (TEM-)	Steering column extends

If the result is not as specified, replace the steering column assembly.



7. INSTALL DRIVER SIDE KNEE AIRBAG ASSEMBLY

a. Install driver side knee airbag assembly (Click here).

8. INSTALL UPPER STEERING COLUMN COVER

- a. Attach the claw to install the upper steering column cover.
- **b.** Attach the 4 clips to install the upper steering cover onto the instrument panel cluster finish panel.



9. INSTALL LOWER STEERING COLUMN COVER

a. Attach the 2 claws to install the lower steering column cover.



b. Install the 3 screws.

Torque:

2.0 N*m{ 20 kgf*cm , 18 in.*lbf }

HINT:

Turn the steering wheel to the right and left as necessary to install the 2 screws.



10. INSPECT SRS WARNING LIGHT

a. Inspect the SRS warning light (Click here).

11. CONNECT CABLE TO NEGATIVE BATTERY TERMINAL

NOTICE:

Reset the Autoaway/Return function setting to the previous condition by changing the customize parameter (Click here).

STEERING COLUMN ASSEMBLY > REMOVAL

for Preparation Click here

CAUTION:

Some of these service operations affect the SRS airbag system. Read the precautionary notices concerning the SRS airbag system before servicing the steering column (<u>Click here</u>).

1. FRONT WHEELS FACING STRAIGHT AHEAD

2. DISCONNECT CABLE FROM NEGATIVE BATTERY TERMINAL

a. Disable the Autoaway/Return function by changing the customize parameter (Click here).

NOTICE:

Record the current customize parameter setting (whether the AUTO TILT AWAY function is enabled or disabled) in order to restore the current setting after finishing the operation.

HINT:

Performing the above operation causes the AUTO TILT AWAY function to be disabled when the engine switch is turned off.

- b. Turn the engine switch on (IG). Operate the tilt and telescopic switch to fully extend and lower the steering column assembly.
- c. Turn the engine switch off and disconnect the cable from the negative (-) battery terminal.

CAUTION:

Wait at least 90 seconds after disconnecting the cable from the negative (-) battery terminal to disable the SRS system.

NOTICE:

w/ Navigation System:

After the engine switch is turned off, the HDD navigation system requires approximately 6 minutes to record various types of memory and settings. As a result, after turning the engine switch off, wait 6 minutes or more before disconnecting the cable from the negative (-) battery terminal.

3. REMOVE LOWER NO. 3 STEERING WHEEL COVER

a. Detach the 2 claws and remove the steering wheel cover.



4. REMOVE LOWER NO. 2 STEERING WHEEL COVER

a. Detach the 2 claws and remove the steering wheel cover.



5. REMOVE STEERING PAD

a. Using a T30 "TORX" socket wrench, loosen the 2 screws until the groove along the screw circumference catches on the screw case.



 Pull out the steering pad from the steering wheel, as shown in the illustration. Then support the steering pad with one hand.

NOTICE:

When removing the steering pad, do not pull the airbag wire harness.

- c. Disconnect the horn connector.
- d. Disconnect the 2 connectors and remove the steering pad.

NOTICE:

When handling the airbag connector, take care not to damage the airbag wire harness.

6. REMOVE STEERING WHEEL ASSEMBLY

- a. Remove the steering wheel set nut.
- b. Put matchmarks on the steering wheel and main shaft.
- c. Using SST, remove the steering wheel assembly.

SST

09950-50013 (09951-05010, 09952-05010, 09953-05020, 09954-05011)





- a. Remove the 3 screws.
- b. Detach the 2 claws to remove the lower steering column cover.

NOTICE:

Do not damage the tilt and telescopic switch.



8. REMOVE UPPER STEERING COLUMN COVER

- a. Detach the 4 clips.
- b. Detach the claw to remove the upper steering column cover.



9. REMOVE TILT AND TELESCOPIC SWITCH

- a. Disconnect the switch connector.
- b. Using a screwdriver, detach the claw and pull out the switch.

HINT:

Tape the screwdriver tip before use.

NOTICE:

Pushing on the claw too hard will break the claw.



10. REMOVE COMBINATION SWITCH ASSEMBLY WITH SPIRAL CABLE SUB-ASSEMBLY

a. Disconnect the 5 connectors from the turn signal switch with spiral cable.


b. Using pliers, grip the claws of the clamp and remove the turn signal switch with spiral cable from the steering column.



11. REMOVE LOWER INSTRUMENT PANEL PAD SUB-ASSEMBLY LH

- a. Detach the 8 claws.
- **b.** Disconnect the connector and remove the panel pad.



12. REMOVE INNER NO. 1 INSTRUMENT PANEL BRACKET COVER LH



13. REMOVE INSTRUMENT SIDE PANEL LH

- a. Place protective tape as shown in the illustration.
- b. Using a moulding remover, detach the 6 claws and remove the side panel.



14. REMOVE NO. 1 INSTRUMENT PANEL REGISTER ASSEMBLY

a. Detach the 4 claws and remove the register.



15. REMOVE NO. 3 INSTRUMENT PANEL REGISTER ASSEMBLY

a. Detach the 5 claws and remove the register.



- a. Detach the 5 claws.
- b. Disconnect the connectors and remove the switch hole base.



17. REMOVE INSTRUMENT CLUSTER FINISH PANEL SUB-ASSEMBLY

- a. Detach the 4 claws.
- b. Disconnect the connectors and remove the finish panel.



18. REMOVE FRONT DOOR SCUFF PLATE LH

a. w/o Illumination:

i. Detach the 7 claws and 4 clips, and remove the scuff plate.



b. w/ Illumination:

- i. Detach the 7 claws and 4 clips.
- ii. Disconnect the connector and remove the scuff plate.



19. REMOVE NO. 1 INSTRUMENT PANEL UNDER COVER SUB-ASSEMBLY

- a. Remove the 2 screws.
- b. Detach the 3 claws.
- c. Remove the under cover and disconnect the connectors.



20. REMOVE COWL SIDE TRIM BOARD LH

- a. Remove the cap nut.
- b. Detach the 2 clips and remove the trim board.



21. REMOVE LOWER NO. 1 INSTRUMENT PANEL FINISH PANEL

a. Using a screwdriver, detach the 2 claws and open the hole cover.

HINT:

Tape the screwdriver tip before use.

b. Remove the 2 bolts.

c. Detach the 16 claws.

d. Detach the 2 claws and remove the sensor.

e. Detach the 2 claws and disconnect the 2 control cables.

f. Remove the finish panel and then disconnect the connectors.











22. REMOVE INSTRUMENT PANEL BOX ASSEMBLY

- a. Detach the 5 claws.
- b. Remove the box and then disconnect the connectors.



23. REMOVE DRIVER SIDE KNEE AIRBAG ASSEMBLY

- a. Remove the 5 bolts and driver side knee airbag.
- b. Disconnect the connector.

NOTICE:

When handling the airbag connector, take care not to damage the airbag wire harness.



24. DISCONNECT WIRE HARNESS PROTECTOR AND WIRE HARNESS

a. Detach the 3 claws to disconnect the wire harness protector and wire harness.



25. REMOVE NO. 3 AIR DUCT SUB-ASSEMBLY

- a. Remove the clip.
- b. Detach the 2 claws and remove the duct.



26. REMOVE STEERING COLUMN ASSEMBLY

- a. Put matchmarks on the steering actuator and steering column.
- b. Remove the bolt.



c. Remove the 4 nuts and steering column.



27. DISCONNECT STEERING ACTUATOR ASSEMBLY

- a. While pushing the claws on both sides of the connector, move the lock in the direction of the arrow.
- b. Disconnect the connector.



c. Hold the clamp with needle nose pliers, then insert a screwdriver and turn it in the direction shown in the illustration to remove the clamp of the steering column hole cover.



Matchmark

- d. Put matchmarks on the steering actuator and No. 2 steering intermediate shaft.
- e. Remove the bolt, and then pull out the actuator assembly toward the inside of the vehicle.



a. Remove the 4 bolts, nut and steering column hole cover.



29. DISCONNECT NO. 2 STEERING INTERMEDIATE SHAFT

a. Loosen the bolt and remove the No. 2 intermediate shaft.

HINT:

If the dust cover is removed/installed or replaced, place matchmarks on the dust cover and steering link.

NOTICE:

It is possible to install the intermediate shaft to the same position it was

removed from without placing matchmarks due to the dust cover part labeled A. Therefore, do not remove the dust cover from the steering link.



1. REMOVE STEERING LOCK ACTUATOR ASSEMBLY

- a. Using a center punch, mark the center of the 2 tapered-head bolts.
- b. Using a 3 to 4 mm (0.118 to 0.157 in.) drill, drill a hole in the 2 bolts.
- c. Using a screw extractor, remove the 2 bolts and the steering lock actuator assembly from the steering column assembly.



2. REMOVE MULTIPLEX TILT AND TELESCOPIC ECU

- a. Disconnect the 2 connectors.
- b. Remove the 2 screws and ECU.



1. INSPECT STEERING COLUMN ASSEMBLY

a. Measure the length of the steering main shaft.

Standard length: 528 mm (1.73 ft.)



1. INSTALL MULTIPLEX TILT AND TELESCOPIC ECU

a. Install the ECU with the 2 screws.

Torque:

1.5 N*m{ 15 kgf*cm , 13 in.*lbf }

b. Connect the 2 connectors.

NOTICE:

The connectors on both ends of the wire harness between the telescopic motor and ECU are the same shape. When installing them, connect the connectors of the same color.



2. INSTALL STEERING LOCK ACTUATOR ASSEMBLY

- a. Temporarily install the steering lock actuator assembly with 2 new tapered-head bolts.
- b. Tighten the 2 tapered-head bolts until the bolt heads break off.



1. CONNECT NO. 2 STEERING INTERMEDIATE SHAFT

- a. Align the part of the dust cover labeled A with the No. 2 steering intermediate shaft, and install the No. 2 steering intermediate shaft assembly to the steering link assembly.
- b. Install the bolt.

Torque: 35 N*m{ 360 kgf*cm , 26 ft.*lbf }

NOTICE:

Be careful not to damage the dust cover.



2. INSTALL STEERING COLUMN HOLE COVER SUB-ASSEMBLY

a. Install the steering column hole cover with the 4 bolts and nut.

Torque: 5.0 N*m{ 51 kgf*cm , 44 in.*lbf }

HINT:

Install the steering intermediate shaft assembly from the inside of the vehicle.

b. Install the clamp to the steering column hole cover.



3. INSTALL STEERING ACTUATOR ASSEMBLY

- a. Make sure that the power steering link assembly is centered.
- b. Install the steering actuator assembly.
 - i. If installing a new steering actuator assembly: Install the steering actuator assembly with the white line on the upper surface of the spiral case facing down.

NOTICE:

Do not pull out the center lock pin.



- 1. Slowly turn the spiral case clockwise until it locks.
- 2. Turn the spiral case two turns counterclockwise from the lock position.
- 3. Align the slit of the sliding yoke with the alignment mark (\blacktriangle).
- 4. Install the steering actuator assembly with the white line on the upper surface of the spiral case facing down.



С

Matchmark

c. Align the matchmarks on the No. 2 steering intermediate shaft and steering actuator.

HINT:

Install the steering actuator from the inside of the vehicle.

NOTICE:

- Do not fold back the boot part of the steering hole cover or turn it excessively. If it is turned excessively, return it to its original position.
- Do not turn the actuator body and the spiral case.

d. Install the bolt.

Torque:

35 N*m{ 360 kgf*cm , 26 ft.*lbf }

e. Using needle nose pliers, lock the clamp to the steering column hole cover to install it.

NOTICE:

Be careful when performing the operation as the clamp may not lock if the claws of the clamp are deformed.



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f. Move the lock in the direction of the arrow and connect the steering actuator connector.

HINT:

When a new actuator is installed, remove the center lock pin.

g. Connect the connector.



4. INSTALL STEERING COLUMN ASSEMBLY

a. Install the steering column with the 4 nuts.

Torque:

26 N*m{ 265 kgf*cm , 19 ft.*lbf }



5. INSTALL NO. 3 AIR DUCT SUB-ASSEMBLY

- a. Remove the clip.
- b. Detach the 2 claws and remove the duct.



6. CONNECT WIRE HARNESS PROTECTOR AND WIRE HARNESS

a. Attach the 3 claws to connect the wiring harness protector and wire harness.



7. INSTALL DRIVER SIDE KNEE AIRBAG ASSEMBLY

a. Connect the connector.

NOTICE:

When handling the airbag connector, take care not to damage the airbag wire harness.

b. Install the driver side knee airbag with the 5 bolts.

Torque: 10 N*m{ 102 kgf*cm , 7 ft.*lbf }



8. INSTALL INSTRUMENT PANEL BOX ASSEMBLY

- a. Connect the connectors.
- b. Attach the 5 claws to install the box.



9. INSTALL LOWER NO. 1 INSTRUMENT PANEL FINISH PANEL

b. Attach the 2 claws to install the sensor.



c. Attach the 2 claws to connect the 2 control cables.

d. Attach the 16 claws to install the finish panel.

e. Install the 2 bolts.

f. Attach the 2 claws to close the hole cover.







10. INSTALL COWL SIDE TRIM BOARD LH

- a. Attach the 2 clips to install the trim board.
- b. Install the cap nut.



11. INSTALL NO. 1 INSTRUMENT PANEL UNDER COVER SUB-ASSEMBLY

- a. Connect the connectors.
- b. Attach the 3 claws to install the under cover.
- c. Install the 2 screws.



12. INSTALL FRONT DOOR SCUFF PLATE LH

- a. w/o Illumination:
 - i. Attach the 7 claws and 4 clips to install the scuff plate.



b. w/ Illumination:

- i. Connect the connector.
- ii. Attach the 7 claws and 4 clips to install the scuff plate.

13. INSTALL NO. 3 INSTRUMENT PANEL REGISTER ASSEMBLY

a. Attach the 5 claws to install the register.



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14. INSTALL NO. 1 INSTRUMENT PANEL REGISTER ASSEMBLY

a. Attach the 4 claws to install the register.



15. INSTALL INSTRUMENT CLUSTER FINISH PANEL SUB-ASSEMBLY

- a. Connect the connectors.
- b. Attach the 4 claws to install the finish panel.



16. INSTALL NO. 1 SWITCH HOLE BASE

- a. Connect the connectors.
- b. Attach the 5 claws to install the switch hole base.



17. INSTALL INSTRUMENT SIDE PANEL LH

a. Attach the 6 claws to install the side panel.



- a. Attach the clip to install the cover.
- b. Install the clip.



19. INSTALL LOWER INSTRUMENT PANEL PAD SUB-ASSEMBLY LH

a. Attach the 9 claws to install the panel pad.



20. INSTALL COMBINATION SWITCH ASSEMBLY WITH SPIRAL CABLE SUB-ASSEMBLY

a. Using pliers, grip the claws of the clamp and install the turn signal switch assembly with spiral cable sub-assembly to the steering column assembly with the clamp.



b. Connect the 5 connectors to the turn signal switch with spiral cable.



21. INSTALL TILT AND TELESCOPIC SWITCH

- a. Attach the claw to install the switch.
- b. Connect the switch connector.

22. INSTALL UPPER STEERING COLUMN COVER

- a. Attach the claw to install the upper steering column cover.
- **b.** Attach the 4 clips to install the upper steering column cover onto the instrument cluster finish panel.



23. INSTALL LOWER STEERING COLUMN COVER

a. Attach the 2 claws to install the lower steering column cover.

NOTICE:

Do not damage the tilt and telescopic switch.

- b. Install the 3 screws.
 - Torque:

1.5 N*m{ 15 kgf*cm , 13 in.*lbf }



24. ADJUST SPIRAL CABLE

- a. Check that the engine switch is off.
- b. Check that the cable is disconnected from the battery negative (-) terminal.

CAUTION:

Wait at least 90 seconds after disconnecting the cable from the negative (-) battery terminal to disable the SRS system.

NOTICE:

When disconnecting the cable, some systems need to be initialized after the cable is reconnected (<u>Click here</u>).

c. Rotate the spiral cable with steering sensor counterclockwise slowly by hand until it feels firm.

CAUTION:

Do not turn the spiral cable with steering sensor by the airbag wire harness.



d. Rotate the spiral cable with steering sensor clockwise approximately 2.5 turns to align the marks.

CAUTION:

Do not turn the spiral cable with spiral sensor by the airbag wire harness.

HINT:

The spiral cable with steering sensor will rotate approximately 2.5 turns to both the left and right from the center.



25. INSTALL STEERING WHEEL ASSEMBLY

- a. Align the matchmarks on the steering wheel assembly and steering main shaft assembly.
- b. Install the steering wheel assembly set nut.

Torque:

50 N*m{ 510 kgf*cm , 37 ft.*lbf }



26. INSTALL STEERING PAD

- a. Support the steering pad with one hand.
- b. Connect the 2 connectors to the steering pad.

NOTICE:

When handling the airbag connector, take care not to damage the airbag wire harness.

- c. Connect the horn connector.
- d. Confirm that the circumference groove of the "TORX" screw fits in the screw case, and place the steering pad onto the steering wheel.
- e. Using a T30 "TORX" socket wrench, tighten the 2 screws.

Torque:



27. INSTALL LOWER NO. 2 STEERING WHEEL COVER

a. Attach the 2 claws to install the cover.



28. INSTALL LOWER NO. 3 STEERING WHEEL COVER

a. Attach the 2 claws to install the cover.



29. CHECK FRONT WHEELS FACING STRAIGHT AHEAD

30. INSTALL FRONT WHEELS

31. CONNECT CABLE TO NEGATIVE BATTERY TERMINAL

NOTICE:

Reset the Autoaway/Return function setting to the previous condition by changing the customize parameter (<u>Click here</u>).

32. INSPECT SRS WARNING LIGHT

a. Inspect the SRS warning light (Click here).

33. PERFORM VARIABLE GEAR RATIO STEERING SYSTEM CALIBRATION

a. Perform variable gear ratio steering system calibration (Click here).

1. CONNECT NO. 2 STEERING INTERMEDIATE SHAFT

- a. Align the part of the dust cover labeled A with the No. 2 steering intermediate shaft, and install the No. 2 steering intermediate shaft assembly to the steering link assembly.
- b. Install the bolt.

Torque: 35 N*m{ 360 kgf*cm , 26 ft.*lbf }

NOTICE:

Be careful not to damage the dust cover.



2. INSTALL STEERING COLUMN HOLE COVER SUB-ASSEMBLY

a. Install the steering column hole cover with the 4 bolts and nut.

HINT:

Torque:

Install the steering intermediate shaft assembly from the inside of the vehicle.

b. Install the clamp to the steering column hole cover.

5.0 N*m{ 51 kgf*cm , 44 in.*lbf }



3. INSTALL STEERING ACTUATOR ASSEMBLY

- a. Make sure that the power steering link assembly is centered.
- b. Install the steering actuator assembly.
 - If installing a new steering actuator assembly: Install the steering actuator assembly with the white line on the upper surface of the spiral case facing down.

NOTICE:

Do not pull out the center lock pin.



- n. In remaraning the removed accorning actuator asseriory.
 - 1. Slowly turn the spiral case clockwise until it locks.
 - 2. Turn the spiral case two turns counterclockwise from the lock position.
 - Align the slit of the sliding yoke with the alignment mark
 (▲).
 - 4. Install the steering actuator assembly with the white line on the upper surface of the spiral case facing down.



c. Align the matchmarks on the No. 2 steering intermediate shaft and steering actuator.

HINT:

Install the steering actuator from the inside of the vehicle.

NOTICE:

- Do not fold back the boot part of the steering hole cover or turn it excessively. If it is turned excessively, return it to its original position.
- Do not turn the actuator body and the spiral case.

d. Install the bolt.

Torque:

35 N*m{ 360 kgf*cm , 26 ft.*lbf }

e. Using needle nose pliers, lock the clamp to the steering column hole cover to install it.

NOTICE:

Be careful when performing the operation as the clamp may not lock if the claws of the clamp are deformed.



f. Move the lock in the direction of the arrow and connect the steering actuator connector.

HINT:

When a new actuator is installed, remove the center lock pin.

g. Connect the connector.





4. INSTALL STEERING COLUMN ASSEMBLY

a. Install the steering column with the 4 nuts.

Torque: 26 N*m{ 265 kgf*cm , 19 ft.*lbf }



5. INSTALL NO. 3 AIR DUCT SUB-ASSEMBLY

- a. Remove the clip.
- b. Detach the 2 claws and remove the duct.



a. Attach the 3 claws to connect the wiring harness protector and wire harness.



7. INSTALL DRIVER SIDE KNEE AIRBAG ASSEMBLY

a. Connect the connector.

NOTICE:

When handling the airbag connector, take care not to damage the airbag wire harness.

b. Install the driver side knee airbag with the 5 bolts.

Torque:

10 N*m{ 102 kgf*cm , 7 ft.*lbf }



8. INSTALL INSTRUMENT PANEL BOX ASSEMBLY

- a. Connect the connectors.
- b. Attach the 5 claws to install the box.



9. INSTALL LOWER NO. 1 INSTRUMENT PANEL FINISH PANEL

b. Attach the 2 claws to install the sensor.



c. Attach the 2 claws to connect the 2 control cables.

d. Attach the 16 claws to install the finish panel.

e. Install the 2 bolts.

f. Attach the 2 claws to close the hole cover.







10. INSTALL COWL SIDE TRIM BOARD LH

- a. Attach the 2 clips to install the trim board.
- b. Install the cap nut.



11. INSTALL NO. 1 INSTRUMENT PANEL UNDER COVER SUB-ASSEMBLY

- a. Connect the connectors.
- b. Attach the 3 claws to install the under cover.
- c. Install the 2 screws.



12. INSTALL FRONT DOOR SCUFF PLATE LH

- a. w/o Illumination:
 - i. Attach the 7 claws and 4 clips to install the scuff plate.



b. w/ Illumination:

- i. Connect the connector.
- ii. Attach the 7 claws and 4 clips to install the scuff plate.

13. INSTALL NO. 3 INSTRUMENT PANEL REGISTER ASSEMBLY

a. Attach the 5 claws to install the register.



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14. INSTALL NO. 1 INSTRUMENT PANEL REGISTER ASSEMBLY

a. Attach the 4 claws to install the register.



15. INSTALL INSTRUMENT CLUSTER FINISH PANEL SUB-ASSEMBLY

- a. Connect the connectors.
- b. Attach the 4 claws to install the finish panel.



16. INSTALL NO. 1 SWITCH HOLE BASE

- a. Connect the connectors.
- b. Attach the 5 claws to install the switch hole base.



17. INSTALL INSTRUMENT SIDE PANEL LH

a. Attach the 6 claws to install the side panel.


- a. Attach the clip to install the cover.
- b. Install the clip.



19. INSTALL LOWER INSTRUMENT PANEL PAD SUB-ASSEMBLY LH

a. Attach the 9 claws to install the panel pad.



20. INSTALL COMBINATION SWITCH ASSEMBLY WITH SPIRAL CABLE SUB-ASSEMBLY

a. Using pliers, grip the claws of the clamp and install the turn signal switch assembly with spiral cable sub-assembly to the steering column assembly with the clamp.



b. Connect the 5 connectors to the turn signal switch with spiral cable.



21. INSTALL TILT AND TELESCOPIC SWITCH

- a. Attach the claw to install the switch.
- b. Connect the switch connector.

22. INSTALL UPPER STEERING COLUMN COVER

- a. Attach the claw to install the upper steering column cover.
- **b.** Attach the 4 clips to install the upper steering column cover onto the instrument cluster finish panel.



23. INSTALL LOWER STEERING COLUMN COVER

a. Attach the 2 claws to install the lower steering column cover.

NOTICE:

Do not damage the tilt and telescopic switch.

b. Install the 3 screws.

Torque:

1.5 N*m{ 15 kgf*cm , 13 in.*lbf }



24. ADJUST SPIRAL CABLE

a. Check that the engine switch is off.

b. Check that the cable is disconnected from the battery negative (-) terminal.

CAUTION:

Wait at least 90 seconds after disconnecting the cable from the negative (-) battery terminal to disable the SRS system.

NOTICE:

When disconnecting the cable, some systems need to be initialized after the cable is reconnected (Click here).

c. Rotate the spiral cable with steering sensor counterclockwise slowly by hand until it feels firm.

CAUTION:

Do not turn the spiral cable with steering sensor by the airbag wire harness.



d. Rotate the spiral cable with steering sensor clockwise approximately 2.5 turns to align the marks.

CAUTION:

Do not turn the spiral cable with spiral sensor by the airbag wire harness.

HINT:

The spiral cable with steering sensor will rotate approximately 2.5 turns to both the left and right from the center.



25. INSTALL STEERING WHEEL ASSEMBLY

- Align the matchmarks on the steering wheel assembly and steering main shaft assembly.
- b. Install the steering wheel assembly set nut.

Torque:

50 N*m{ 510 kgf*cm , 37 ft.*lbf }



26. INSTALL STEERING PAD

- a. Support the steering pad with one hand.
- b. Connect the 2 connectors to the steering pad.

NOTICE:

When handling the airbag connector, take care not to damage the airbag wire harness.

- c. Connect the horn connector.
- d. Confirm that the circumference groove of the "TORX" screw fits in the screw case, and place the steering pad onto the steering wheel.



e. Using a T30 "TORX" socket wrench, tighten the 2 screws.

27. INSTALL LOWER NO. 2 STEERING WHEEL COVER

a. Attach the 2 claws to install the cover.



28. INSTALL LOWER NO. 3 STEERING WHEEL COVER

a. Attach the 2 claws to install the cover.



29. CHECK FRONT WHEELS FACING STRAIGHT AHEAD

30. INSTALL FRONT WHEELS

31. CONNECT CABLE TO NEGATIVE BATTERY TERMINAL

NOTICE:

Reset the Autoaway/Return function setting to the previous condition by changing the customize parameter (Click here).

32. INSPECT SRS WARNING LIGHT

a. Inspect the SRS warning light (Click here).

33. PERFORM VARIABLE GEAR RATIO STEERING SYSTEM CALIBRATION

a. Perform variable gear ratio steering system calibration (Click here).



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CAUTION:

Some of these service operations affect the SRS airbag system. Read the precautionary notices concerning the SRS airbag system before servicing the steering column (<u>Click here</u>).

1. FRONT WHEELS FACING STRAIGHT AHEAD

2. DISCONNECT CABLE FROM NEGATIVE BATTERY TERMINAL

CAUTION:

Wait at least 90 seconds after disconnecting the cable from the negative (-) battery terminal to disable the SRS system.

NOTICE:

w/ Navigation System:

After the engine switch is turned off, the navigation system requires approximately 90 seconds to record various types of memory and settings. As a result, after turning the engine switch off, wait 90 seconds or more before disconnecting the cable from the negative (-) battery terminal.

3. REMOVE LOWER NO. 3 STEERING WHEEL COVER

a. Detach the 2 claws and remove the steering wheel cover.



4. REMOVE LOWER NO. 2 STEERING WHEEL COVER

a. Detach the 2 claws and remove the steering wheel cover.



a. Using a T30 "TORX" socket wrench, loosen the 2 screws until the groove along the screw circumference catches on the screw case.



b. Pull out the steering pad from the steering wheel, as shown in the illustration. Then support the steering pad with one hand.

NOTICE:

When removing the steering pad, do not pull the airbag wire harness.

- c. Disconnect the horn connector.
- d. Disconnect the 2 connectors and remove the steering pad.

NOTICE:

When handling the airbag connector, take care not to damage the airbag wire harness.

- 6. REMOVE CRUISE CONTROL MAIN SWITCH
 - a. Disconnect the connector.
 - b. Remove the 2 screws and cruise control main switch.



7. REMOVE STEERING SHAKE DAMPER

a. Remove the 2 screws and steering shake damper.





- a. Remove the steering wheel set nut.
- b. Put matchmarks on the steering wheel and main shaft.
- c. Using SST, remove the steering wheel assembly.

SST

09950-50013 (09951-05010, 09952-05010, 09953-05020, 09954-05011)



CAUTION:

Some of these service operations affect the SRS airbag system. Read the precautionary notices concerning the SRS airbag system before servicing the steering column (<u>Click here</u>).

1. FRONT WHEELS FACING STRAIGHT AHEAD

2. DISCONNECT CABLE FROM NEGATIVE BATTERY TERMINAL

CAUTION:

Wait at least 90 seconds after disconnecting the cable from the negative (-) battery terminal to disable the SRS system.

NOTICE:

- w/ Navigation System:
- After the engine switch is turned off, the HDD navigation system requires approximately 6 minutes to record various types of memory and settings. As a result, after turning the engine switch off, wait 6 minutes or more before disconnecting the cable from the negative (-) battery terminal.
- When disconnecting the cable, some systems need to be initialized after the cable is reconnected (<u>Click here</u>).

3. REMOVE LOWER NO. 3 STEERING WHEEL COVER

a. Detach the 2 claws and remove the steering wheel cover.



4. REMOVE LOWER NO. 2 STEERING WHEEL COVER

a. Detach the 2 claws and remove the steering wheel cover.



a. Using a T30 "TORX" socket wrench, loosen the 2 screws until the groove along the screw circumference catches on the screw case.



b. Pull out the steering pad from the steering wheel, as shown in the illustration. Then support the steering pad with one hand.

NOTICE:

When removing the steering pad, do not pull the airbag wire harness.

- c. Disconnect the horn connector.
- d. Disconnect the 2 connectors and remove the steering pad.

NOTICE:

When handling the airbag connector, take care not to damage the airbag wire harness.

6. REMOVE STEERING WHEEL ASSEMBLY

- a. Remove the steering wheel set nut.
- b. Put matchmarks on the steering wheel and main shaft.
- c. Using SST, remove the steering wheel assembly.

SST

09950-50013 (09951-05010, 09952-05010, 09953-05020, 09954-05011)





1. REMOVE CRUISE CONTROL MAIN SWITCH

- a. Disconnect the connector.
- b. Remove the 2 screws and cruise control main switch.



2. REMOVE STEERING SHAKE DAMPER

a. Remove the 2 screws and steering shake damper.



3. REMOVE STEERING WHEEL HEATER CONTROL ASSEMBLY (w/ Steering Heater)

- a. Disconnect the 2 connectors.
- b. Remove the 2 screws and controller.



4. REMOVE STEERING PAD COVER

a. Remove the 4 screws and steering pad cover.



5. REMOVE STEERING WHEEL BOSS LOWER COVER

a. Remove the 2 screws, detach the 2 claws and remove the lower cover.



CAUTION:

The vehicle is equipped with an SRS (Supplemental Restraint System) which includes components such as airbags. Before servicing (including removal or installation of parts), be sure to read the PRECAUTION in the SRS (<u>Click here</u>).

1. INSPECT STEERING PAD SWITCH ASSEMBLY (w/ Dynamic Radar Cruise Control System)

a. Disconnect the z35 switch connector.



Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Switch Condition	Specified Condition
6 (AU1) - 8 (EAU)	No switch is pushed	100 kΩ
6 (AU1) - 8 (EAU)	Seek+ switch pushed	Below 2.5 Ω
6 (AU1) - 8 (EAU)	Seek- switch pushed	329 Ω
6 (AU1) - 8 (EAU)	Volume+ switch pushed	1000 Ω
6 (AU1) - 8 (EAU)	Volume- switch pushed	3110 Ω
7 (AU2) - 8 (EAU)	No switch is pushed	100 kΩ

7 (AU2) - 8 (EAU)	MODE switch pushed	Below 2.5 Ω
7 (AU2) - 8 (EAU)	ON Hook switch pushed	329 Ω
7 (AU2) - 8 (EAU)	OFF Hook switch pushed	1000 Ω
7 (AU2) - 8 (EAU)	Voice switch pushed	3110 Ω
9 (+DP) - 8 (EAU)	DISP switch pushed	Below 2.5 Ω
10 (ECC) - 2 (DIST)	ACC switch pushed	Below 2.5 Ω

If the result is not as specified, replace the steering switch assembly.

2. INSPECT STEERING PAD SWITCH ASSEMBLY (w/o Dynamic Radar Cruise Control System)

a. Disconnect the z35 switch connector.



Standard Resistance:

Tester Connection	Switch Condition	Specified Condition
6 (AU1) - 8 (EAU)	No switch is pushed	100 kΩ
6 (AU1) - 8 (EAU)	Seek+ switch pushed	Below 2.5 Ω
6 (AU1) - 8 (EAU)	Seek- switch pushed	329 Ω
6 (AU1) - 8 (EAU)	Volume+ switch	1000 Ω

6 (AU1) - 8 (EAU)	pushed Volume- switch pushed	3110 Ω
7 (AU2) - 8 (EAU)	No switch is pushed	100 kΩ
7 (AU2) - 8 (EAU)	MODE switch pushed	Below 2.5 Ω
7 (AU2) - 8 (EAU)	On hook switch pushed	329 Ω
7 (AU2) - 8 (EAU)	Off hook switch pushed	1000 Ω
9 (+DP) - 8 (EAU)	DISP switch pushed	Below 2.5 Ω

If the result is not as specified, replace the steering pad switch assembly.

1. INSTALL STEERING WHEEL BOSS LOWER COVER

a. Attach the 2 claws to install the lower cover and install the 2 screws.



2. INSTALL STEERING PAD COVER

a. Install the steering pad cover with the 4 screws.



3. INSTALL STEERING WHEEL HEATER CONTROL ASSEMBLY (w/ Steering Heater)

- a. Install the controller with the 2 screws.
- b. Connect the 2 connectors.

4. INSTALL STEERING SHAKE DAMPER

a. Install the steering shake damper with the 2 screws.



- a. Install the cruise control main switch with the 2 screws.
- b. Connect the connector.



1. INSTALL STEERING WHEEL ASSEMBLY

- a. Align the matchmarks on the steering wheel assembly and steering main shaft assembly.
- b. Install the steering wheel assembly set nut.
 - Torque: 50 N*m{ 510 kgf*cm , 37 ft.*lbf }



2. INSTALL STEERING SHAKE DAMPER

a. Install the steering shake damper with the 2 screws.

Torque: 2.4 N*m{ 25 kgf*cm , 21 in.*lbf }



3. INSTALL CRUISE CONTROL MAIN SWITCH

- a. Install the cruise control main switch with the 2 screws.
- b. Connect the connector.



4. INSTALL STEERING PAD

a. With the steering pad installed on the vehicle, perform a visual check. If there are any defects as mentioned below, replace the steering pad with a new one:

Cuts, minute cracks or marked discoloration on the steering pad top surface or in the grooved portion.

b. Make sure that the horn sounds.

HINT:

If the horn does not sound, inspect the horn system.

a. Attach the 2 claws to install the cover.



6. INSTALL LOWER NO. 3 STEERING WHEEL COVER

a. Attach the 2 claws to install the cover.



7. CONNECT CABLE TO NEGATIVE BATTERY TERMINAL

NOTICE:

Reset the Autoaway/Return function setting to the previous condition by changing the customize parameter (<u>Click here</u>).

8. INSPECT SRS WARNING LIGHT

a. Inspect the SRS warning light (Click here).

1. INSTALL STEERING WHEEL ASSEMBLY

- a. Align the matchmarks on the steering wheel assembly and steering main shaft assembly.
- b. Install the steering wheel assembly set nut.

Torque:





2. INSTALL STEERING PAD

- a. Support the steering pad with one hand.
- b. Connect the 2 connectors to the steering pad.

NOTICE:

When handling the airbag connector, take care not to damage the airbag wire harness.

- c. Connect the horn connector.
- d. Confirm that the circumference groove of the "TORX" screw fits in the screw case, and place the steering pad onto the steering wheel.
- e. Using a T30 "TORX" socket wrench, tighten the 2 screws.

Torque: 8.8 N*m{ 90 kgf*cm , 78 in.*lbf }



a. Attach the 2 claws to install the cover.



4. INSTALL LOWER NO. 3 STEERING WHEEL COVER





5. CONNECT CABLE TO NEGATIVE BATTERY TERMINAL

NOTICE:

- Reset the AUTO TILT AWAY function setting to the previous condition by changing the customize parameter (Click here).
- When disconnecting the cable, some systems need to be initialized after the cable is reconnected (Click here).

6. INSPECT SRS WARNING LIGHT

(Click here)



1/3



2/3



3/3

1. REMOVE STEERING COLUMN ASSEMBLY

HINT:

Refer to the instructions for removal of the steering column assembly (Click here).

2. REMOVE STEERING LOCK ACTUATOR ASSEMBLY

- a. Using a center punch, mark the center of the 2 tapered-head bolts.
- b. Using a 3 to 4 mm (0.118 to 0.157 in.) drill, drill a hole in the 2 bolts.
- c. Using a screw extractor, remove the 2 bolts and the steering lock actuator assembly from the steering column assembly.



3. REMOVE MULTIPLEX TILT AND TELESCOPIC ECU

- a. Disconnect the 2 connectors.
- b. Remove the 2 screws and ECU.



1. INSTALL MULTIPLEX TILT AND TELESCOPIC ECU

a. Install the ECU with the 2 screws.

Torque:

1.5 N*m{ 15 kgf*cm , 13 in.*lbf }

b. Connect the 2 connectors.

NOTICE:

The connectors on both ends of the wire harness between the telescopic motor and ECU are the same shape. When installing them, connect the connectors of the same color.



2. INSTALL STEERING LOCK ACTUATOR ASSEMBLY

- Temporarily install the steering lock actuator assembly with 2 new tapered-head bolts.
- b. Tighten the 2 tapered-head bolts until the bolt heads break off.



3. INSTALL STEERING COLUMN ASSEMBLY

HINT:

Refer to the instructions for installation of the steering column assembly (Click here).

1. INSTALL MULTIPLEX TILT AND TELESCOPIC ECU

a. Install the ECU with the 2 screws.

Torque:

1.5 N*m{ 15 kgf*cm , 13 in.*lbf }

b. Connect the 2 connectors.

NOTICE:

The connectors on both ends of the wire harness between the telescopic motor and ECU are the same shape. When installing them, connect the connectors of the same color.



2. INSTALL STEERING LOCK ACTUATOR ASSEMBLY

- Temporarily install the steering lock actuator assembly with 2 new tapered-head bolts.
- b. Tighten the 2 tapered-head bolts until the bolt heads break off.



3. INSTALL STEERING COLUMN ASSEMBLY

HINT:

Refer to the instructions for installation of the steering column assembly (Click here).


1 / 1

1. DISCONNECT CABLE FROM NEGATIVE BATTERY TERMINAL

a. Disable the AUTO TILT AWAY function by changing the customize parameter (Click here).

NOTICE:

Record the current customize parameter setting (whether the AUTO TILT AWAY function is enabled or disabled) in order to restore the current setting after finishing the operation.

HINT:

Performing the above operation causes the AUTO TILT AWAY function to be disabled when the engine switch is turned off.

- b. Turn the engine switch on (IG). Operate the tilt and telescopic switch to fully extend and lower the steering column assembly.
- c. Turn the engine switch off and disconnect the cable from the negative (-) battery terminal.

CAUTION:

Wait at least 90 seconds after disconnecting the cable from the negative (-) battery terminal to disable the SRS system.

NOTICE:

- w/ Navigation System:
- After the engine switch is turned off, the HDD navigation system requires approximately 6 minutes to record various types of memory and settings. As a result, after turning the engine switch off, wait 6 minutes or more before disconnecting the cable from the negative (-) battery terminal.
- When disconnecting the cable, some systems need to be initialized after the cable is reconnected (Click here).

2. REMOVE LOWER STEERING COLUMN COVER

a. Remove the 3 screws.

HINT:

Turn the steering wheel to the right and left as necessary to remove the 2 screws.



b. Detach the 2 claws to remove the lower steering column cover.



- a. Detach the 4 clips.
- b. Detach the claw to remove the upper steering column cover.



4. REMOVE TILT AND TELESCOPIC MANUAL SWITCH

- a. Disconnect the switch connector.
- b. Using a screwdriver, detach the claw and pull out the switch.

HINT:

Tape the screwdriver tip before use.

NOTICE:

Pushing on the claw too hard will break the claw.



1. INSPECT TILT AND TELESCOPIC MANUAL SWITCH

a. Measure the resistance according to the value(s) in the table below.

Standard Resistance:

Tester Connection	Switch Condition	Specified Condition
1 (VC) - 3 (MSW)	Tilt up	342 to 378 Ω
	Tilt down	1890.5 to 2089.5 Ω
	Telescopic contract	750.5 to 829.5 Ω
	Telescopic extend	152 to 168 Ω

If the result is not as specified, replace the tilt and telescopic manual switch.

Component without harness connected: (Tilt and Telescopic Manual Switch)

1. INSTALL TILT AND TELESCOPIC MANUAL SWITCH

- a. Attach the claw to install the switch.
- b. Connect the switch connector.



2. INSTALL UPPER STEERING COLUMN COVER

- a. Attach the claw.
- **b.** Attach the 4 clips to install the upper steering column cover onto the instrument panel cluster finish panel.



3. INSTALL LOWER STEERING COLUMN COVER

a. Attach the 2 claws to install the lower steering column cover.



b. Install the 3 screws.

Torque: 1.5 N*m{ 15 kgf*cm , 13 in.*lbf }

HINT:

Turn the steering wheel to the right and left as necessary to install the 2 screws.



4. CONNECT CABLE TO NEGATIVE BATTERY TERMINAL

NOTICE:

Reset the AUTO TILT AWAY function setting to the previous condition by changing the customize parameter (Click here).

5. INSPECT SRS WARNING LIGHT

a. Inspect the SRS warning light (Click here).



1/1

CAUTION:

Some of these service operations affect the SRS airbag system. Read the precautionary notices concerning the SRS airbag system before servicing the steering wheel (<u>Click here</u>).

1. DISCONNECT CABLE FROM NEGATIVE BATTERY TERMINAL

CAUTION:

Wait at least 90 seconds after disconnecting the cable from the negative (-) battery terminal to disable the SRS system.

NOTICE:

- w/ Navigation System: After the engine switch is turned off, the HDD navigation system requires approximately 6 minutes to record various types of memory and settings. As a result, after turning the engine switch off, wait 6 minutes or more before disconnecting the cable from the negative (-) battery terminal.
- When disconnecting the cable, some systems need to be initialized after the cable is reconnected (Click here).

2. REMOVE NO. 3 STEERING WHEEL LOWER COVER

a. Detach the 2 claws and remove the steering wheel cover.



3. REMOVE NO. 2 STEERING WHEEL LOWER COVER

a. Detach the 2 claws and remove the steering wheel cover.



4. REMOVE STEERING PAD ASSEMBLY



b. Pull out the steering pad from the steering wheel, as shown in the illustration. Then support the steering pad with one hand.

NOTICE:

When removing the steering pad, do not pull the airbag wire harness.

- c. Disconnect the horn connector.
- d. Disconnect the 2 connectors and remove the steering pad.

NOTICE:

When handling the airbag connector, take care not to damage the airbag wire harness.



- a. Disconnect the 2 connectors.
- b. Remove the 2 screws and controller.





1. INSTALL STEERING WHEEL HEATER CONTROL ASSEMBLY

- a. Install the controller with the 2 screws.
- b. Connect the 2 connectors.

2. INSTALL STEERING PAD ASSEMBLY

- a. Support the steering pad with one hand.
- b. Connect the 2 connectors to the steering pad.

NOTICE:

When handling the airbag connector, take care not to damage the airbag wire harness.

- c. Connect the horn connector.
- d. Confirm that the circumference groove of the "TORX" screw fits in the screw case, and place the steering pad onto the steering wheel.
- e. Using a T30 "TORX" socket wrench, tighten the 2 screws.

Torque:

8.8 N*m{ 90 kgf*cm , 78 in.*lbf }



a. Attach the 2 claws to install the cover.



4. INSTALL NO. 3 STEERING WHEEL LOWER COVER

a. Attach the 2 claws to install the cover.





5. CONNECT CABLE TO NEGATIVE BATTERY TERMINAL

NOTICE:

When disconnecting the cable, some systems need to be initialized after the cable is reconnected (<u>Click here</u>).

6. CHECK SRS WARNING LIGHT

a. Inspect the SRS warning light (Click here).



1/4



2/4







4 / 4

1. PLACE FRONT WHEELS FACING STRAIGHT AHEAD

2. REMOVE ENGINE ASSEMBLY

a. Remove the engine assembly (<u>Click here</u>).

3. REMOVE FRONT WHEELS

4. LOOSEN FRONT NO. 1 STABILIZER BRACKET LH

a. Loosen the 2 bolts of the front stabilizer brackets.



5. LOOSEN FRONT NO. 1 STABILIZER BRACKET RH

a. Loosen the 2 bolts of the front stabilizer brackets.



6. REMOVE FRONT STABILIZER LINK ASSEMBLY LH

a. Remove the bolt, nut and stabilizer link.

HINT:

If the ball joint turns together with the nut, use a 6 mm hexagon wrench to hold the stud.



7. REMOVE FRONT STABILIZER LINK ASSEMBLY RH

a. Remove the bolt, nut and stabilizer link.

HINT:

If the ball joint turns together with the nut, use a 6 mm hexagon wrench to hold the stud.



8. REMOVE FRONT NO. 1 STABILIZER BRACKET LH

a. Remove the 2 bolts and stabilizer bracket from the front frame assembly.



9. REMOVE FRONT NO. 1 STABILIZER BRACKET RH

a. Remove the 2 bolts and stabilizer bracket from the front frame assembly.



a. Remove the front stabilizer bar from the frame assembly.

11. DISCONNECT NO. 2 STEERING INTERMEDIATE SHAFT

a. Loosen the bolt and remove the No. 2 intermediate shaft.

HINT:

If the dust cover is removed/installed or replaced, place matchmarks on the dust cover and steering link.

NOTICE:

It is possible to install the intermediate shaft to the same position it was removed from without placing matchmarks due to the dust cover part labeled A. Therefore, do not remove the dust cover from the steering link.

12. DISCONNECT TIE ROD END SUB-ASSEMBLY LH

- a. Remove the cotter pin and nut.
- $\ensuremath{\textbf{b}}.$ Using SST, disconnect the tie rod end LH from the steering knuckle.

SST

09610-20012

NOTICE:

- Do not damage the front disc brake dust cover.
- Do not damage the ball joint dust cover.
- Do not damage the steering knuckle.



13. DISCONNECT TIE ROD END SUB-ASSEMBLY RH

HINT:

Use the same procedures described for the LH side.

14. REMOVE TIE ROD END SUB-ASSEMBLY LH

- a. Put matchmarks on the tie rod end LH and steering rack end.
- b. Measure length A and record the measurement.
- c. Remove the tie rod end.





15. REMOVE TIE ROD END SUB-ASSEMBLY RH

HINT:

Use the same procedures described for the LH side.

16. DISCONNECT PRESSURE FEED TUBE ASSEMBLY

a. Remove the clamp and disconnect the pressure feed tube (return tube side) from the power steering link.



b. Using a union nut wrench, disconnect the pressure feed tube (pressure feed tube side) from the power steering link.



- H
- c. Remove the 2 bolts and disconnect the pressure feed tube clamp.

a. Remove the 3 bolts and suspension rebound stopper LH.



18. REMOVE FRONT SUSPENSION REBOUND STOPPER SUB-ASSEMBLY RH

a. Remove the 3 bolts and suspension rebound stopper RH.



19. REMOVE POWER STEERING LINK ASSEMBLY

a. Remove the 3 bolts, 3 nuts and power steering link.



1. PLACE FRONT WHEELS FACING STRAIGHT AHEAD

2. REMOVE ENGINE ASSEMBLY

a. Remove the engine assembly (<u>Click here</u>).

3. REMOVE FRONT WHEELS

4. LOOSEN FRONT NO. 1 STABILIZER BRACKET LH

a. Loosen the 2 bolts of the front stabilizer brackets.



5. LOOSEN FRONT NO. 1 STABILIZER BRACKET RH

a. Loosen the 2 bolts of the front stabilizer brackets.



6. REMOVE FRONT STABILIZER LINK ASSEMBLY LH

a. Remove the bolt, nut and stabilizer link.

HINT:

If the ball joint turns together with the nut, use a 6 mm hexagon wrench to hold the stud.



7. REMOVE FRONT STABILIZER LINK ASSEMBLY RH

a. Remove the bolt, nut and stabilizer link.

HINT:

If the ball joint turns together with the nut, use a 6 mm hexagon wrench to hold the stud.



8. REMOVE FRONT NO. 1 STABILIZER BRACKET LH

a. Remove the 2 bolts and stabilizer bracket from the front frame assembly.



9. REMOVE FRONT NO. 1 STABILIZER BRACKET RH

a. Remove the 2 bolts and stabilizer bracket from the front frame assembly.



a. Remove the front stabilizer bar from the frame assembly.

11. DISCONNECT NO. 2 STEERING INTERMEDIATE SHAFT

a. Loosen the bolt and remove the No. 2 intermediate shaft.

HINT:

If the dust cover is removed/installed or replaced, place matchmarks on the dust cover and steering link.

NOTICE:

It is possible to install the intermediate shaft to the same position it was removed from without placing matchmarks due to the dust cover part labeled A. Therefore, do not remove the dust cover from the steering link.

12. DISCONNECT TIE ROD END SUB-ASSEMBLY LH

- a. Remove the cotter pin and nut.
- $\ensuremath{\textbf{b}}.$ Using SST, disconnect the tie rod end LH from the steering knuckle.

SST

09610-20012

NOTICE:

- Do not damage the front disc brake dust cover.
- Do not damage the ball joint dust cover.
- Do not damage the steering knuckle.



13. DISCONNECT TIE ROD END SUB-ASSEMBLY RH

HINT:

Use the same procedures described for the LH side.

14. REMOVE TIE ROD END SUB-ASSEMBLY LH

- a. Put matchmarks on the tie rod end LH and steering rack end.
- b. Measure length A and record the measurement.
- c. Remove the tie rod end.





15. REMOVE TIE ROD END SUB-ASSEMBLY RH

HINT:

Use the same procedures described for the LH side.

16. DISCONNECT PRESSURE FEED TUBE ASSEMBLY

a. Remove the clamp and disconnect the pressure feed tube (return tube side) from the power steering link.



b. Using a union nut wrench, disconnect the pressure feed tube (pressure feed tube side) from the power steering link.



- H
- c. Remove the 2 bolts and disconnect the pressure feed tube clamp.

a. Remove the 3 bolts and suspension rebound stopper LH.



18. REMOVE FRONT SUSPENSION REBOUND STOPPER SUB-ASSEMBLY RH

a. Remove the 3 bolts and suspension rebound stopper RH.



19. REMOVE POWER STEERING LINK ASSEMBLY

a. Remove the 3 bolts, 3 nuts and power steering link.



a. Using SST, fix the power steering link.

SST 09612-00012

HINT:

Tape SST before use.

NOTICE:

When using a vise, do not overtighten it.



2. REMOVE STEERING RACK BOOT CLIP LH

a. Using pliers, remove the steering rack boot clip.

3. REMOVE STEERING RACK BOOT CLIP RH

HINT:

Use the same procedures described for the LH side.

4. REMOVE STEERING RACK BOOT CLAMP LH

a. Using pliers, remove the boot clamp as shown in the illustration.

NOTICE:

Be careful not to damage the steering rack boot.



5. REMOVE STEERING RACK BOOT CLAMP RH

HINT:

Use the same procedures described for the LH side.

6. REMOVE NO. 1 STEERING RACK BOOT

a. Remove the steering rack boot LH and RH.

- a. Using a wrench, hold the steering rack (LH side).
- **b.** Using SST, remove the steering rack end (LH side) from the power steering rack.

SST

09922-10010

HINT:

Rotate SST in the direction shown in the illustration.

c. Using SST, remove the steering rack end (RH side) from the power steering rack.

SST 09922-10010

HINT:

Rotate SST in the direction shown in the illustration.

NOTICE:

- Do not mistake the direction of SST.
- Make sure to keep the power steering rack fixed in place with SST.



- a. Install the nut.
- b. Flip the ball joint stud back and forth 5 times as shown in the illustration.
- c. Using a torque wrench, turn the nut continuously at a rate of 3 to 5 seconds per turn and check the torque reading on the 5th turn.

Turning torque: 0.981 to 3.432 N*m (10.0 to 35.0 kgf*cm, 8.692 to 30.375 in.*lbf)

HINT:

Make sure the dust cover of the tie rod end ball joint has no cracks or damage. If necessary, replace the tie rod end.

2. INSPECT TOTAL PRELOAD

a. Put matchmarks on the dust cover and steering link.

HINT:

Make sure that the steering link is centered when placing matchmarks.

- **b.** Remove the dust cover.
- c. Temporarily install the 2 steering rack ends to the power steering rack.

NOTICE:

Do not fully turn the power steering rack without the steering rack ends as it may damage the oil seal in the rack housing.



SST	
0961	6-00011



Matchmark

н

e. Using SST, turn the control valve and measure the preload.



Standard preload (turning): 2.4 N*m (24 kgf*cm, 21 in.*lbf)

If the turning torque is not as specified, replace the power steering link.

NOTICE:



Dust Cover
After setting the steering rack to the neutral point, align the dust cover rib with the power steering protrusion.

HINT:

- Measure the standard preload at the steering rack neutral point.The steering control valve is fully turned when turned 3.14
- times. Half of the distance from the fully turned position is the neutral point.



f. After inspecting the preload, align the matchmarks and install the dust cover.

HINT:

Perform the inspection with the steering link centered.



for Preparation Click here

1. INSTALL STEERING RACK END SUB-ASSEMBLY

- a. Temporarily install the 2 steering rack ends to the power steering rack.
- b. Fill up the ball joint of the steering rack ends with MP grease.
- **c.** Using SST, install the power steering rack end (RH side) to the power steering rack.

SST 09922-10010

Torque:

```
without SST:
147 N*m{ 1499 kgf*cm , 108 ft.*lbf }
with SST:
110 N*m{ 1122 kgf*cm , 81 ft.*lbf }
```

HINT:

- · Rotate SST in the direction shown in the illustration.
- Use a torque wrench with a fulcrum length of 380 mm (15.0 in.).
- d. Using SST and a wrench, install the power steering rack end (LH side) to the power steering rack.

SST 09922-10010

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03322-10010
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Torque:
without SST:
147 N*m{ 1499 kgf*cm , 108 ft.*lbf }
with SST:
110 N*m{ 1122 kgf*cm , 81 ft.*lbf }
```

HINT:

- Rotate SST in the direction shown in the illustration.
- Use a torque wrench with a fulcrum length of 380 mm (15.0 in.).

2. INSTALL NO. 1 STEERING RACK BOOT

- a. Apply silicon grease to the inside of the small opening of the boot.
- b. Install the 2 boots to the groove on the rack housing.



3. INSTALL STEERING RACK BOOT CLAMP RH

a. Using SST, install a new boot clamp as shown in the illustration.





Standard clearance: 3.0 mm (0.119 in.) or less

NOTICE:

Be careful not to damage the boot.



4. INSTALL STEERING RACK BOOT CLAMP LH

HINT:

Use the same procedures described for the RH side.

5. INSTALL STEERING RACK BOOT CLIP RH



6. INSTALL STEERING RACK BOOT CLIP LH

HINT:

Use the same procedures described for the RH side.

for Preparation Click here

- a. Install the power steering link with the 3 bolts and 3 nuts.
 - Torque: 120 N*m{ 1224 kgf*cm , 89 ft.*lbf }

HINT:

Hold the bolts and tighten the nuts to install the power steering link.

NOTICE:

Align the center bush so that the protrusion aligns with the longitudinal axis of the vehicle.

2. INSTALL FRONT SUSPENSION REBOUND STOPPER SUB-ASSEMBLY LH

a. Remove the 3 bolts and suspension rebound stopper LH.

3. INSTALL FRONT SUSPENSION REBOUND STOPPER SUB-ASSEMBLY RH

a. Install the suspension rebound stopper RH with 3 bolts.

Torque: 58 N*m{ 591 kgf*cm , 43 ft.*lbf }



4. INSTALL PRESSURE FEED TUBE ASSEMBLY

a. Install the pressure feed tube clamp with the 2 bolts.

Torque: 18 N*m{ 184 kgf*cm , 13 ft.*lbf }







b. Install the clamp and connect the pressure feed tube (return tube side) to the power steering link.



Fulcrum

Length

Union Nut

c. Using a union nut wrench, connect the pressure feed tube (pressure feed tube side) to the power steering link.

Torque: without union nut wrench: 44 N*m{ 449 kgf*cm , 32 ft.*lbf } with union nut wrench: 40 N*m{ 409 kgf*cm , 30 ft.*lbf }

HINT:

- Use a torque wrench with a fulcrum length of 300 mm (11.8 in.).
- This torque value is effective when union nut wrench is perpendicular to the torque wrench.

5. INSTALL TIE ROD END SUB-ASSEMBLY LH

a. Align the matchmarks of the tie rod and rack end, and temporarily install the tie rod with the lock nut.

HINT:

After adjusting toe-in, tighten the lock nut.

- **Torque:** 82 N*m{ 836 kgf*cm , 60 ft.*lbf }
- b. Check that length A is the same as the length measured previously.



6. INSTALL TIE ROD END SUB-ASSEMBLY RH

HINT:

Use the same procedures described for the RH side.



- a. Connect the tie rod end LH to the steering knuckle with the nut.
 - **Torque:**

69 N*m{ 704 kgf*cm , 51 ft.*lbf }

b. Install a new cotter pin.

HINT:

If the holes for the cotter pin are not aligned, tighten the nut up to another 60°.

8. CONNECT TIE ROD END SUB-ASSEMBLY RH

HINT:

Use the same procedures described for the RH side.

9. CONNECT NO. 2 STEERING INTERMEDIATE SHAFT

- a. Align the part of the dust cover labeled A with the No. 2 steering intermediate shaft, and install the No. 2 steering intermediate shaft assembly to the steering link assembly.
- b. Install the bolt.

Torque: 35 N*m{ 360 kgf*cm , 26 ft.*lbf }

NOTICE:

Be careful not to damage the dust cover.

10. INSTALL FRONT STABILIZER BAR

a. Set the stabilizer bracket so that the arrow mark is facing the front side of the vehicle.



b. Temporarily install the 2 stabilizer brackets and front stabilizer bar with the 4 bolts.





11. TEMPORARILY INSTALL FRONT STABILIZER LINK ASSEMBLY RH

- a. Temporarily install the stabilizer link with the nut and bolt.
- **b.** Tighten the nut.
 - Torque: 128 N*m{ 1305 kgf*cm , 94 ft.*lbf }



12. TEMPORARILY INSTALL FRONT STABILIZER LINK ASSEMBLY LH

- a. Temporarily install the stabilizer link with the nut and bolt.
- **b.** Tighten the nut.

Torque: 128 N*m{ 1305 kgf*cm , 94 ft.*lbf }



13. TIGHTEN FRONT NO. 1 STABILIZER BRACKET LH

Torque: 87 N*m{ 887 kgf*cm , 64 ft.*lbf }

NOTICE:

Tighten the bolts in 3 steps, in the order shown in the illustration.



14. TIGHTEN FRONT NO. 1 STABILIZER BRACKET RH

a. Tighten the 2 bolts.

Torque:

87 N*m{ 887 kgf*cm , 64 ft.*lbf }

NOTICE:

Tighten the bolts in 3 steps, in the order shown in the illustration.



15. STABILIZE SUSPENSION

- a. Install the front wheels.
 - Torque: 131 N*m{ 1336 kgf*cm , 97 ft.*lbf }
- b. Lower the vehicle.
- c. Press down on the vehicle several times to stabilize the suspension.

16. TIGHTEN FRONT STABILIZER LINK ASSEMBLY LH

a. Tighten the bolt.

Torque:

. 135 N*m{ 1376 kgf*cm , 100 ft.*lbf }

NOTICE:

Perform this procedure with all 4 wheels on the ground.



17. TIGHTEN FRONT STABILIZER LINK ASSEMBLY RH

```
a. Tighten the bolt.
```

Torque: 135 N*m{ 1376 kgf*cm , 100 ft.*lbf }

NOTICE:

Perform this procedure with all 4 wheels on the ground.



18. INSTALL ENGINE ASSEMBLY

a. Install the engine assembly (Click here).

19. BLEED POWER STEERING FLUID

- a. Check the fluid level.
- b. Jack up the front of the vehicle and support it with stands.
- c. Turn the steering wheel.
 - i. With the engine stopped, turn the wheel slowly from lock to lock several times.
- d. Lower the vehicle.
- e. Start the engine.
- f. Idle the engine for a few minutes.
- g. Turn the steering wheel.
 - i. With the engine idling, turn the wheel left or right to the full lock position and keep it there for 2 to 3 seconds, then turn the wheel to the opposite full lock position and keep it there for 2 to 3 seconds.*1
 - ii. Repeat *1 several times.

NOTICE:

For vehicles with VGRS, if the steering wheel is turned from lock to lock repeatedly, the system may stop operating and the amount of rotation before the steering wheel locks may increase due to operation of the overheating prevention function. When the system temperature drops, the system operation automatically returns to normal.

- h. Stop the engine.
- Check for foaming or emulsification. If the system has to be bled twice because of foaming or emulsification, check for fluid leaks in the system.
- j. Check the fluid level.



20. CHECK POWER STEERING FLUID LEVEL

a. Keep the vehicle horizontal.

b. With the engine stopped, check the fluid level in the reservoir. If necessary, add fluid.

Fluid:

ATF DEXRON II or III

HINT:

If the fluid is hot, check that the fluid level is within the HOT range. If the fluid is cold, check that the fluid level is within the COLD range.

- c. Start the engine and idle it.
- d. Turn the steering wheel from lock to lock several times to raise the fluid temperature.

Fluid temperature: 80°C (176°F)

e. Check for foaming or emulsification. If foaming or emulsification is identified, bleed the power steering system.





- f. With the engine idling, measure the fluid level in the reservoir.
- g. Stop the engine.
- h. Wait a few minutes and remeasure the fluid level in the reservoir.

Maximum fluid level rise: 5.0 mm (0.197 in.)

If the fluid level rise is more than the maximum, bleed the power steering system.

i. Check the fluid level.

21. CHECK FOR POWER STEERING FLUID LEAK

22. INSTALL FRONT WHEELS

23. PLACE FRONT WHEELS FACING STRAIGHT AHEAD

HINT:

Perform this procedure with the front of the vehicle jacked up.

24. PERFORM VEHICLE HEIGHT OFFSET CALIBRATION

a. Perform the vehicle height offset calibration ($\underline{Click here}$).





a. Adjust the front wheel alignment (Click here).

26. ADJUST HEADLIGHT ASSEMBLY

a. Adjust the headlight (<u>Click here</u>).

for Preparation Click here

- a. Install the power steering link with the 3 bolts and 3 nuts.
 - Torque: 120 N*m{ 1224 kgf*cm , 89 ft.*lbf }

HINT:

Hold the bolts and tighten the nuts to install the power steering link.

NOTICE:

Align the center bush so that the protrusion aligns with the longitudinal axis of the vehicle.

2. INSTALL FRONT SUSPENSION REBOUND STOPPER SUB-ASSEMBLY LH

a. Remove the 3 bolts and suspension rebound stopper LH.

3. INSTALL FRONT SUSPENSION REBOUND STOPPER SUB-ASSEMBLY RH

a. Install the suspension rebound stopper RH with 3 bolts.

Torque: 58 N*m{ 591 kgf*cm , 43 ft.*lbf }



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4. INSTALL PRESSURE FEED TUBE ASSEMBLY

a. Install the pressure feed tube clamp with the 2 bolts.

Torque: 18 N*m{ 184 kgf*cm , 13 ft.*lbf }





b. Install the clamp and connect the pressure feed tube (return tube side) to the power steering link.



Fulcrum

Length

Union Nut

Wrench

c. Using a union nut wrench, connect the pressure feed tube (pressure feed tube side) to the power steering link.

Torque: without union nut wrench: 44 N*m{ 449 kgf*cm , 32 ft.*lbf } with union nut wrench: 40 N*m{ 409 kgf*cm , 30 ft.*lbf }

HINT:

- Use a torque wrench with a fulcrum length of 300 mm (11.8 in.).
- This torque value is effective when union nut wrench is perpendicular to the torque wrench.

5. INSTALL TIE ROD END SUB-ASSEMBLY LH

a. Align the matchmarks of the tie rod and rack end, and temporarily install the tie rod with the lock nut.

HINT:

After adjusting toe-in, tighten the lock nut.

Torque: 82 N*m{ 836 kgf*cm , 60 ft.*lbf }

b. Check that length A is the same as the length measured previously.



6. INSTALL TIE ROD END SUB-ASSEMBLY RH

HINT:

Use the same procedures described for the RH side.



- a. Connect the tie rod end LH to the steering knuckle with the nut.
 - **Torque:**

69 N*m{ 704 kgf*cm , 51 ft.*lbf }

b. Install a new cotter pin.

HINT:

If the holes for the cotter pin are not aligned, tighten the nut up to another 60°.

8. CONNECT TIE ROD END SUB-ASSEMBLY RH

HINT:

Use the same procedures described for the RH side.

9. CONNECT NO. 2 STEERING INTERMEDIATE SHAFT

- a. Align the part of the dust cover labeled A with the No. 2 steering intermediate shaft, and install the No. 2 steering intermediate shaft assembly to the steering link assembly.
- b. Install the bolt.

Torque: 35 N*m{ 360 kgf*cm , 26 ft.*lbf }

NOTICE:

Be careful not to damage the dust cover.



10. INSTALL FRONT STABILIZER BAR

a. Set the stabilizer bracket so that the arrow mark is facing the front side of the vehicle.



b. Temporarily install the 2 stabilizer brackets and front stabilizer bar with the 4 bolts.



11. TEMPORARILY INSTALL FRONT STABILIZER LINK ASSEMBLY RH

- a. Temporarily install the stabilizer link with the nut and bolt.
- **b.** Tighten the nut.
 - Torque: 128 N*m{ 1305 kgf*cm , 94 ft.*lbf }



12. TEMPORARILY INSTALL FRONT STABILIZER LINK ASSEMBLY LH

- a. Temporarily install the stabilizer link with the nut and bolt.
- **b.** Tighten the nut.

Torque: 128 N*m{ 1305 kgf*cm , 94 ft.*lbf }



13. TIGHTEN FRONT NO. 1 STABILIZER BRACKET LH

Torque: 87 N*m{ 887 kgf*cm , 64 ft.*lbf }

NOTICE:

Tighten the bolts in 3 steps, in the order shown in the illustration.



14. TIGHTEN FRONT NO. 1 STABILIZER BRACKET RH

a. Tighten the 2 bolts.

Torque:

87 N*m{ 887 kgf*cm , 64 ft.*lbf }

NOTICE:

Tighten the bolts in 3 steps, in the order shown in the illustration.



15. STABILIZE SUSPENSION

- a. Install the front wheels.
 - Torque: 131 N*m{ 1336 kgf*cm , 97 ft.*lbf }
- b. Lower the vehicle.
- c. Press down on the vehicle several times to stabilize the suspension.

16. TIGHTEN FRONT STABILIZER LINK ASSEMBLY LH

a. Tighten the bolt.

Torque:

. 135 N*m{ 1376 kgf*cm , 100 ft.*lbf }

NOTICE:

Perform this procedure with all 4 wheels on the ground.



17. TIGHTEN FRONT STABILIZER LINK ASSEMBLY RH

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a. Tighten the bolt.
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Torque: 135 N*m{ 1376 kgf*cm , 100 ft.*lbf }

NOTICE:

Perform this procedure with all 4 wheels on the ground.



18. INSTALL ENGINE ASSEMBLY

a. Install the engine assembly (Click here).

19. BLEED POWER STEERING FLUID

- a. Check the fluid level.
- b. Jack up the front of the vehicle and support it with stands.
- c. Turn the steering wheel.
 - i. With the engine stopped, turn the wheel slowly from lock to lock several times.
- d. Lower the vehicle.
- e. Start the engine.
- f. Idle the engine for a few minutes.
- g. Turn the steering wheel.
 - i. With the engine idling, turn the wheel left or right to the full lock position and keep it there for 2 to 3 seconds, then turn the wheel to the opposite full lock position and keep it there for 2 to 3 seconds.*1
 - ii. Repeat *1 several times.

NOTICE:

For vehicles with VGRS, if the steering wheel is turned from lock to lock repeatedly, the system may stop operating and the amount of rotation before the steering wheel locks may increase due to operation of the overheating prevention function. When the system temperature drops, the system operation automatically returns to normal.

- h. Stop the engine.
- Check for foaming or emulsification. If the system has to be bled twice because of foaming or emulsification, check for fluid leaks in the system.
- j. Check the fluid level.



20. CHECK POWER STEERING FLUID LEVEL

b. With the engine stopped, check the fluid level in the reservoir. If necessary, add fluid.

Fluid:

ATF DEXRON II or III

HINT:

If the fluid is hot, check that the fluid level is within the HOT range. If the fluid is cold, check that the fluid level is within the COLD range.

- c. Start the engine and idle it.
- d. Turn the steering wheel from lock to lock several times to raise the fluid temperature.

Fluid temperature: 80°C (176°F)

e. Check for foaming or emulsification. If foaming or emulsification is identified, bleed the power steering system.





- f. With the engine idling, measure the fluid level in the reservoir.
- g. Stop the engine.
- h. Wait a few minutes and remeasure the fluid level in the reservoir.

Maximum fluid level rise: 5.0 mm (0.197 in.)

If the fluid level rise is more than the maximum, bleed the power steering system.

i. Check the fluid level.

21. CHECK FOR POWER STEERING FLUID LEAK

22. INSTALL FRONT WHEELS

23. PLACE FRONT WHEELS FACING STRAIGHT AHEAD

HINT:

Perform this procedure with the front of the vehicle jacked up.

24. PERFORM VEHICLE HEIGHT OFFSET CALIBRATION

a. Perform the vehicle height offset calibration ($\underline{Click here}$).





a. Adjust the front wheel alignment (Click here).

26. ADJUST HEADLIGHT ASSEMBLY

a. Adjust the headlight (<u>Click here</u>).